

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

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

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
202301	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
202301	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	244742	126715	611	0	09
202301	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	0	0	0	0	0	12
202301	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	0	0	0	0	0	12
202301	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202301	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	0	0	0	0	0	12
202301	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	29	32333	31041	408	0	09
202301	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	0	0	0	0	0	12
202301	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	98726	76388	3914	0	08
202301	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12
202301	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	31	40137	20127	0	0	09
202301	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	31	104332	51136	0	0	08
202302	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
202302	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	2	6661	3012	31	0	09
202302	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	0	0	0	0	0	12
202302	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	0	0	0	0	0	12
202302	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202302	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	0	0	0	0	0	12
202302	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	2	954	593	7	0	09
202302	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	0	0	0	0	0	12
202302	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	2	2883	1948	60	0	08
202302	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12
202302	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	2	1496	662	0	0	09
202302	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	2	2862	1237	0	0	08
202303	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
202303	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	18	117881	54044	2216	0	09
202303	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	0	0	0	0	0	12
202303	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	5	410	418	0	0	09
202303	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202303	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	0	0	0	0	0	12
202303	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	16	23712	22611	207	0	09
202303	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	0	0	0	0	0	12
202303	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	17	57223	39414	1588	0	08
202303	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12

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

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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
202303	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	17	31147	14139	0	0	09
202303	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	17	56097	24961	0	0	08
202304	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
202304	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	23	170829	73021	3012	0	09
202304	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	27	2501	3472	0	0	09
202304	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	0	0	0	0	0	12
202304	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202304	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	17	18504	5464	0	0	09
202304	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	27	31352	38741	481	0	09
202304	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	9	9129	3850	0	0	09
202304	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	23	96442	71001	3195	0	08
202304	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12
202304	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	22	34689	13567	0	0	09
202304	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	21	89302	34612	0	0	08
202305	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	2	2105	898	528	0	09
202305	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	29	197410	95608	2662	0	09
202305	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	25	2162	2166	0	0	09
202305	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	0	0	0	0	0	12
202305	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202305	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	30	34665	34146	631	0	09
202305	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	11	13867	4364	0	0	09
202305	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	11	19598	22709	0	0	09
202305	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	126019	114686	4935	0	08
202305	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12
202305	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	24	39859	16833	0	0	09
202305	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	31	147010	60609	0	0	08
202306	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
202306	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	30	209367	101299	4272	0	09
202306	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	17	14900	8290	0	0	09
202306	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	28	2532	3862	0	0	09
202306	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202306	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	30	30903	32846	639	0	09
202306	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	6	8860	2712	0	0	09
202306	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	6	12503	14093	0	0	09

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Unit: ALL
Sort: UNIT

Start Date: 202301
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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	
202306	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	30	109179	104995	5282	0	08	
202306	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12	
202306	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	26	26252	13198	0	0	09	
202306	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	30	137365	68110	0	0	08	
202307	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
202307	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	30	176670	86673	5094	0	09	
202307	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	30	24244	13250	0	0	09	
202307	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	2906	3650	71	0	09	
202307	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12	
202307	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	36912	35128	651	0	09	
202307	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	0	0	0	0	0	12	
202307	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	0	0	0	0	0	12	
202307	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	89181	82488	5101	0	08	
202307	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12	
202307	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	30	29012	14460	0	0	09	
202307	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	31	145512	72491	0	0	08	
202308	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
202308	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	28	167482	85332	6470	0	09	
202308	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	28	15599	8071	0	0	09	
202308	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	12	488	458	206	0	09	
202308	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12	
202308	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	12	7924	9352	136	0	09	
202308	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	0	0	0	0	0	12	
202308	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	0	0	0	0	0	12	
202308	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	25	74028	67428	3963	0	08	
202308	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12	
202308	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	27	35033	18126	0	0	09	
202308	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	28	126312	65337	0	0	08	
202309	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
202309	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	29	132122	59335	8452	0	09	
202309	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	8	3903	2084	0	0	09	
202309	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	0	0	0	0	0	12	
202309	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12	
202309	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	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
202309	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	0	0	0	0	0	12
202309	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	0	0	0	0	0	12
202309	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	28	74025	79442	4001	0	08
202309	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	3	1158	697	1157	0	08
202309	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	28	65805	31270	0	0	09
202309	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	30	121613	62771	0	0	08
202310	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
202310	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	24	74718	30707	5505	0	09
202310	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	0	0	0	0	0	12
202310	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	0	0	0	0	0	12
202310	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202310	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	1	2305	414	0	0	09
202310	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	1	9	233	0	0	09
202310	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	0	0	0	0	0	12
202310	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	19	46695	52130	2435	0	08
202310	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12
202310	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	19	53104	24563	0	0	09
202310	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	19	72591	36768	0	0	08
202311	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
202311	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	1	614	125	9	0	09
202311	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	0	0	0	0	0	12
202311	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	1	3	4	1	0	09
202311	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202311	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	0	0	0	0	0	12
202311	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	17	4925	11078	46	0	09
202311	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	1	896	755	0	0	09
202311	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	0	0	0	0	0	12
202311	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12
202311	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	0	0	0	0	0	12
202311	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	0	0	0	0	0	12
202312	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	24	20066	7281	5104	0	08
202312	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	29	121343	39526	6594	0	09
202312	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	20	26344	11753	0	0	08
202312	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	0	0	0	0	0	12

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202312	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	0	0	0	0	0	12
202312	00981	GC562	G16753	754300002A	SS003	608114064600	S02	20160507	26	13822	3376	0	0	08
202312	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	3	925	905	33	0	09
202312	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	26	101054	83581	0	0	08
202312	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	29	72215	67850	2699	0	08
202312	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	0	0	0	0	0	12
202312	00981	GC562	G11075	754300002A	SS007	608114069801	S03	20191120	28	56822	25347	0	0	09
202312	00981	GC562	G11075	754300002A	SS008	608114072300	S02	20200817	29	154204	68790	0	0	08
202301	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	19	362	1200	4207	0	09
202301	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	4	74	325	668	0	09
202301	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	19	727	1414	1171	0	09
202301	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	21	2106	1796	10858	0	09
202301	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202301	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202301	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	19	300	1264	4186	0	09
202301	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	21	1269	1810	820	0	09
202302	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	28	657	1984	8007	0	09
202302	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	28	397	2255	4799	0	09
202302	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	28	1213	2319	2081	0	09
202302	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	28	2996	2396	17794	0	09
202302	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202302	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202302	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	28	538	2110	6928	0	09
202302	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	28	1019	2318	697	0	09
202303	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	31	861	2082	10529	0	09
202303	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	430	2348	5352	0	09
202303	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	31	1156	2272	1995	0	09
202303	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	3188	1981	19260	0	09
202303	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202303	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202303	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	631	2245	7860	0	09
202303	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	1177	2439	882	0	09
202304	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	21	531	1483	6340	0	09

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	21	277	1597	3376	0	09
202304	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	21	757	1571	1290	0	09
202304	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	21	1987	1329	11751	0	09
202304	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202304	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202304	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	21	390	1455	4664	0	09
202304	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	21	1025	1614	742	0	09
202305	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	31	806	2229	9433	0	09
202305	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	448	2270	5359	0	09
202305	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	31	925	3939	1562	0	09
202305	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	3113	2282	18068	0	09
202305	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202305	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202305	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	624	3077	7332	0	09
202305	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	1820	2667	1286	0	09
202306	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	19	467	1404	5919	0	09
202306	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	19	232	1367	2938	0	09
202306	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	20	642	2968	1089	0	09
202306	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	23	2171	1778	13443	0	09
202306	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202306	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202306	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	19	363	2335	4407	0	09
202306	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	23	1226	1910	919	0	09
202307	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	31	738	2055	9119	0	09
202307	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	166	1742	2946	0	09
202307	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	31	929	4411	1588	0	09
202307	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	2545	2456	21637	0	09
202307	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202307	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202307	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	607	3634	7369	0	09
202307	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	1761	2505	1340	0	09
202308	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	31	757	1628	9375	0	09
202308	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	152	1353	3330	0	09
202308	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	31	1135	1833	2059	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	2320	1796	19340	0	09
202308	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202308	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202308	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	661	3014	7990	0	09
202308	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	2010	2955	1498	0	09
202309	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	30	634	2078	7484	0	09
202309	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	5	15	294	740	0	09
202309	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	30	1001	2228	1708	0	09
202309	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	30	2059	2251	17129	0	09
202309	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202309	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202309	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	30	619	2240	7807	0	09
202309	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	1908	2446	1424	0	09
202310	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	10	167	651	1995	0	09
202310	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12
202310	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	12	292	733	492	0	09
202310	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	20	929	1295	7849	0	09
202310	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202310	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202310	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	10	191	656	2310	0	09
202310	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	20	1017	1511	776	0	09
202311	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	5	81	310	988	0	09
202311	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12
202311	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	6	159	385	272	0	09
202311	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	15	753	1024	6400	0	09
202311	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
202311	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202311	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	6	111	367	1353	0	09
202311	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	15	829	1208	636	0	09
202312	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	27	618	1709	7283	0	09
202312	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12
202312	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	27	553	1693	928	0	09
202312	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	27	1511	1837	12580	0	09
202312	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
202312	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	27	593	1696	6898	0	09
202312	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	27	1628	2099	1211	0	09
202301	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	1	1445	0	0	11
202301	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
202301	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	78	170937	3078	0	11
202301	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
202301	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	27	66913	1084	0	11
202302	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	28	0	919	0	0	11
202302	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
202302	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	28	56	110789	947	0	11
202302	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
202302	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	28	20	46644	698	0	11
202303	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13
202303	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
202303	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	0	37281	0	0	11
202303	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
202303	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	0	19747	224	0	11
202304	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
202304	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13
202304	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	112	187243	2734	0	11
202304	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
202304	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	54	98944	1444	0	11
202305	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13
202305	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
202305	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	53	191281	3045	0	11
202305	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
202305	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	24	93119	1487	0	11
202306	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13
202306	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
202306	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	85	166882	2812	0	11
202306	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
202306	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	36	82101	1055	0	11

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202307	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
202307	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13	
202307	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	125	179166	3098	0	11	
202307	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
202307	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	48	78677	1094	0	11	
202308	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
202308	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13	
202308	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	73	175759	3097	0	11	
202308	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
202308	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	27	73425	1256	0	11	
202309	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13	
202309	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
202309	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	75	170519	2943	0	11	
202309	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
202309	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	25	63815	1046	0	11	
202310	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
202310	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13	
202310	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	50	177660	3152	0	11	
202310	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
202310	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	13	51530	901	0	11	
202311	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
202311	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13	
202311	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	58	171146	3093	0	11	
202311	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
202311	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	15	50143	744	0	11	
202312	01284	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
202312	01284	WILD	S00538	754301004A	001	012032016500	S01	19930309	0	0	0	0	0	13	
202312	01284	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	95	173684	3162	0	11	
202312	01284	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
202312	01284	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	23	41818	633	0	11	
202301	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	22	426	1800	863	0	09	
202302	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	18	423	1425	1067	0	09	
202303	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	972	2478	1646	0	09	

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202305	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202306	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202307	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202308	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202309	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202310	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202311	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202312	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	0	0	0	0	0	12
202301	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202301	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202301	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202301	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202301	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	80	18690	8	0	11
202301	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202302	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202302	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202302	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202302	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202302	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	20	359	11631	5	0	11
202302	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202303	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202303	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202303	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202303	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202303	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	3	0	7368	6	0	11
202303	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202304	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202304	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202304	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202304	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202304	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202304	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202305	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202305	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202305	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202305	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	12
202305	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202306	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202306	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202306	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202306	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202306	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202306	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202307	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202307	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202307	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202307	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202307	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202307	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202308	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202308	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202308	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202308	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202308	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202308	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202309	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202309	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202309	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202309	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202309	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202309	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202310	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202310	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202310	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202310	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
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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
202310	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202310	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202311	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202311	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	0	0	0	0	0	12
202311	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202311	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	12
202311	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202311	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202312	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	0	0	0	0	0	12
202312	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	3	287	0	71	0	08
202312	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	0	0	0	0	0	12
202312	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	13
202312	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
202312	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	0	0	0	0	0	13
202301	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	207902	04
202301	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12
202301	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
202301	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	30980	29629	6066	0	08
202301	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	37852	37212	935	0	08
202301	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	142911	78849	58643	0	08
202301	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	64571	32656	0	0	08
202301	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	7533	4502	6767	0	08
202301	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	114458	47366	9413	0	08
202301	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	71795	48006	8852	0	08
202301	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	25592	22359	13991	0	08
202301	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	148262	102271	151863	0	08
202301	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	97610	60141	162450	0	08
202301	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	31	60950	50449	1170	0	08
202301	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	83174	91790	932	0	08
202301	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	29526	29868	33	0	08
202301	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	68949	50735	62591	0	08
202301	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	43046	33643	1551	0	08
202301	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	31	77001	56648	1655	0	08

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	31	166751	210096	1628	0	08
202301	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	31	61881	71135	3028	0	08
202301	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	31	334540	212280	0	0	08
202301	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	31	134649	68103	108178	0	08
202301	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	47425	32714	46668	0	08
202301	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	52434	40426	103410	0	08
202301	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	49902	29833	45304	0	08
202301	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	31	81169	45698	146945	0	08
202301	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12
202301	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	31	102870	99338	574	0	08
202301	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	31	76361	35131	1	0	08
202301	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12
202302	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	28	0	0	0	76270	04
202302	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12
202302	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	28	118194	76597	101831	0	08
202302	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	28	28560	27492	5307	0	08
202302	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	28	35520	35145	833	0	08
202302	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	28	140260	77864	54611	0	08
202302	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	28	86067	43818	0	0	08
202302	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	28	102017	58403	42657	0	08
202302	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	28	85294	35523	6654	0	08
202302	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	28	66519	44759	7784	0	08
202302	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	28	23044	20262	11954	0	08
202302	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	28	105104	72954	102187	0	08
202302	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	28	84182	52207	132999	0	08
202302	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	28	53783	44800	980	0	08
202302	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	28	74636	82898	794	0	08
202302	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	28	20250	20614	21	0	08
202302	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	28	48406	35854	41735	0	08
202302	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	28	35575	27989	1217	0	08
202302	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	28	64689	47901	1320	0	08
202302	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	28	147083	186507	1363	0	08
202302	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	28	89001	53545	0	0	08
202302	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	28	300582	191962	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	28	112562	57305	85854	0	08
202302	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	28	40393	28036	37728	0	08
202302	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	28	45066	34954	84395	0	08
202302	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	28	26308	12800	9483	0	08
202302	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	28	87459	49540	150381	0	08
202302	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12
202302	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	28	90878	88327	481	0	08
202302	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	28	63977	29615	1	0	08
202302	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12
202303	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	291954	04
202303	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12
202303	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	121116	82040	111883	0	08
202303	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	29648	26285	3472	0	08
202303	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	31511	32595	792	0	08
202303	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	107761	62546	44995	0	08
202303	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	75586	40226	0	0	08
202303	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	303228	187249	85585	0	08
202303	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	123757	53888	10355	0	08
202303	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	67776	47670	8501	0	08
202303	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	18867	17062	10488	0	08
202303	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	107870	78264	112398	0	08
202303	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	91776	59493	155417	0	08
202303	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	31	56882	49537	1111	0	08
202303	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	77920	90475	889	0	08
202303	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	23798	25329	27	0	08
202303	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	42634	32525	39388	0	08
202303	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	43733	35975	1603	0	08
202303	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	31	74534	57697	1630	0	08
202303	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	31	159429	198343	1657	0	08
202303	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	31	105528	78099	0	0	08
202303	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	31	312874	208896	0	0	08
202303	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	31	109042	58033	89141	0	08
202303	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	38886	28218	38935	0	08
202303	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	46919	38092	94174	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202303	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	67960	34396	25578	0	08	
202303	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	31	79589	47639	146677	0	08	
202303	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12	
202303	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	31	90543	91998	514	0	08	
202303	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	31	61811	29902	1	0	08	
202303	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	1	0	0	0	916	04	
202304	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	242226	04	
202304	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12	
202304	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	109120	74319	104100	0	08	
202304	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	26571	21846	2453	0	08	
202304	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	33549	34899	871	0	08	
202304	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	129314	74967	58045	0	08	
202304	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	44002	28909	0	0	08	
202304	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	212016	134102	61799	0	08	
202304	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	176274	77201	15232	0	08	
202304	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	64918	45917	8409	0	08	
202304	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	11631	11484	7746	0	08	
202304	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	30	165243	100241	114354	0	08	
202304	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	30	92912	60576	162465	0	08	
202304	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	30	57086	50230	1014	0	08	
202304	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	30	67145	78391	791	0	08	
202304	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	30	23444	25079	27	0	08	
202304	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	58114	42384	55430	0	08	
202304	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	30	40719	34246	1607	0	08	
202304	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	30	56660	42577	1191	0	08	
202304	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	30	166399	178092	1960	0	08	
202304	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	30	204305	129233	0	0	08	
202304	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	30	259445	174202	0	0	08	
202304	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	30	95390	51053	80547	0	08	
202304	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	2939	2157	3039	0	08	
202304	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	48558	38001	100727	0	08	
202304	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	38553	22986	56476	0	08	
202304	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	30	79583	47362	151445	0	08	
202304	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	30	95184	97248	558	0	08
202304	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	30	86793	42231	1	0	08
202304	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12
202305	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	219570	04
202305	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12
202305	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	88768	61156	94535	0	08
202305	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	26809	22923	3446	0	08
202305	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	24155	25381	699	0	08
202305	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	118707	68885	63083	0	08
202305	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	123629	85767	0	0	08
202305	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	207234	132363	67346	0	08
202305	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	66008	29195	6359	0	08
202305	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	57846	41339	8357	0	08
202305	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	15518	13300	9903	0	08
202305	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	165177	100691	126129	0	08
202305	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	86790	57150	169242	0	08
202305	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	31	50535	45681	463	0	08
202305	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	73270	81542	663	0	08
202305	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	28277	30570	37	0	08
202305	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	43012	31709	45736	0	08
202305	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	38570	33731	1818	0	08
202305	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	31	70177	44842	1108	0	08
202305	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	31	127539	137906	1675	0	08
202305	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	30	211067	134871	0	0	08
202305	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	31	305604	207305	0	0	08
202305	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	31	73536	37906	80891	0	08
202305	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	1811	1335	2087	0	08
202305	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	47430	37287	109597	0	08
202305	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	50328	33196	121498	0	08
202305	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	31	78288	47093	182355	0	08
202305	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12
202305	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	31	90983	93905	594	0	08
202305	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	31	73935	36339	1	0	08
202305	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	1	0	0	0	551484	04

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
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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
202306	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	197218	04
202306	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12
202306	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	29660	18052	28527	0	08
202306	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	25682	21750	2987	0	08
202306	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	44585	46396	1167	0	08
202306	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	120886	69463	58085	0	08
202306	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	44135	30342	0	0	08
202306	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	144906	91702	42609	0	08
202306	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	214663	94053	18716	0	08
202306	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	69374	48696	9066	0	08
202306	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	12782	10892	7404	0	08
202306	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	30	152633	92144	105447	0	08
202306	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	30	87766	54699	80743	0	08
202306	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	30	60482	54163	502	0	08
202306	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	30	71656	77441	499	0	08
202306	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	30	24362	26086	29	0	08
202306	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	63938	46705	61536	0	08
202306	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	30	34872	30215	1488	0	08
202306	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	30	74570	47203	1065	0	08
202306	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	30	173209	185422	2060	0	08
202306	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	30	188803	119526	0	0	08
202306	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	30	284336	191049	0	0	08
202306	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	30	67324	32779	76089	0	08
202306	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	48441	35368	50514	0	08
202306	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	35863	27934	74983	0	08
202306	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	60231	33347	102997	0	08
202306	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	30	82813	49349	189076	0	08
202306	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12
202306	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	30	84792	86691	501	0	08
202306	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	30	87491	42590	1	0	08
202306	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	28	0	0	0	477715	04
202307	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	250033	04
202307	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12
202307	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	5267	3060	4295	0	08

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202307	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12	
202307	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	37528	37582	832	0	08	
202307	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	139977	77353	56888	0	08	
202307	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	101335	67049	0	0	08	
202307	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	140339	85838	40110	0	08	
202307	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12	
202307	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	71004	47886	7850	0	08	
202307	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	14573	11944	7144	0	08	
202307	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	26740	15531	15626	0	08	
202307	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	96703	52263	96220	0	08	
202307	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	31	60607	52230	425	0	08	
202307	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	66984	69646	394	0	08	
202307	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	31642	32610	32	0	08	
202307	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	41892	29428	34107	0	08	
202307	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	39089	32594	1411	0	08	
202307	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	31	69742	42463	843	0	08	
202307	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	31	186709	192382	1877	0	08	
202307	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	31	200411	140649	0	0	08	
202307	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	31	434575	275353	56318	0	08	
202307	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	31	63621	29785	60809	0	08	
202307	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	52261	36721	46115	0	08	
202307	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	79654	59683	140866	0	08	
202307	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	82103	42159	113682	0	08	
202307	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	31	97395	55869	188213	0	08	
202307	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12	
202307	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	31	99372	97743	497	0	08	
202307	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	31	96044	44985	1	0	08	
202307	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12	
202308	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	216192	04	
202308	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12	
202308	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	105390	62259	89080	0	08	
202308	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12	
202308	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	23020	23446	529	0	08	
202308	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	108724	61117	45838	0	08	

Field: ALL
 Start Lease: ALL
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Start Date: 202301
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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	
202308	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	79031	53173	7102	0	08	
202308	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	94308	60182	47940	0	08	
202308	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12	
202308	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	49950	34265	5731	0	08	
202308	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	14990	12494	7625	0	08	
202308	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	131587	77751	20472	0	08	
202308	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	113326	62383	118385	0	08	
202308	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	31	62546	54823	455	0	08	
202308	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	74806	79111	457	0	08	
202308	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	23814	24962	25	0	08	
202308	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	61140	43724	51654	0	08	
202308	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	28029	23755	1050	0	08	
202308	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	31	79247	49088	994	0	08	
202308	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	31	172164	180346	1795	0	08	
202308	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	30	194982	141200	0	0	08	
202308	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	31	502679	335250	103837	0	08	
202308	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	31	52152	24851	51728	0	08	
202308	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	39532	28246	36206	0	08	
202308	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	66227	50475	121561	0	08	
202308	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	80280	42062	114493	0	08	
202308	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	31	68357	39862	136993	0	08	
202308	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12	
202308	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	31	61472	63033	410	0	08	
202308	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	31	82646	39368	1	0	08	
202308	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	29	0	0	0	281882	04	
202309	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	136841	04	
202309	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12	
202309	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	158911	94860	128167	0	08	
202309	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12	
202309	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	35439	34976	706	0	08	
202309	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	112358	63953	45342	0	08	
202309	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	78357	53255	0	0	08	
202309	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	127950	74935	57281	0	08	
202309	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12	

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
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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
202309	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	68869	47741	7546	0	08
202309	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	14255	12008	6923	0	08
202309	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	30	200566	119707	92192	0	08
202309	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	30	50031	31316	104975	0	08
202309	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	30	54453	48232	378	0	08
202309	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	30	72806	77805	425	0	08
202309	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	30	30391	32184	30	0	08
202309	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	53754	38815	43373	0	08
202309	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	30	43408	37194	1552	0	08
202309	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	30	68915	43120	857	0	08
202309	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	30	175219	185679	1745	0	08
202309	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	30	174586	127753	0	0	08
202309	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	30	469468	317377	91873	0	08
202309	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	30	45531	21920	44310	0	08
202309	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	48631	35115	42508	0	08
202309	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	64192	49445	112529	0	08
202309	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	106171	56216	144597	0	08
202309	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	30	73101	43073	139915	0	08
202309	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12
202309	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	30	94769	99456	673	0	08
202309	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	30	82900	39908	1	0	08
202309	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	30	0	0	0	269771	04
202310	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	222384	04
202310	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12
202310	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	141177	84705	111499	0	08
202310	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12
202310	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	35799	30313	455	0	08
202310	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	117517	67109	46484	0	08
202310	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	74907	51169	0	0	08
202310	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	99437	57742	43153	0	08
202310	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12
202310	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	36566	25479	3924	0	08
202310	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	15385	13026	7319	0	08
202310	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	198416	119478	75927	0	08

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
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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		
202310	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	41606	26164	85383	0	08		
202310	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	31	55192	49140	382	0	08		
202310	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	67452	72460	385	0	08		
202310	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	27288	29025	26	0	08		
202310	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	69998	50804	55318	0	08		
202310	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	42487	36466	1457	0	08		
202310	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	31	65480	41190	1094	0	08		
202310	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	31	185663	197662	1812	0	08		
202310	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	31	175811	129397	0	0	08		
202310	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	31	525401	354674	112395	0	08		
202310	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	31	44553	21557	61920	0	08		
202310	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	50295	36503	43081	0	08		
202310	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	66642	51606	114462	0	08		
202310	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	110742	58964	147777	0	08		
202310	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	31	78779	46658	147718	0	08		
202310	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12		
202310	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	31	75948	80114	528	0	08		
202310	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	31	87301	42243	1	0	08		
202310	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	147489	04		
202311	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	211615	04		
202311	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12		
202311	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	107707	60688	135984	0	08		
202311	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12		
202311	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	36417	31196	440	0	08		
202311	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	110666	65229	47817	0	08		
202311	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	68684	47477	0	0	08		
202311	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	127077	74644	52415	0	08		
202311	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12		
202311	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	61216	43164	6247	0	08		
202311	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	14145	12110	6392	0	08		
202311	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	30	169041	124057	98227	0	08		
202311	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	30	42398	26981	82727	0	08		
202311	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	30	53384	48025	695	0	08		
202311	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	30	86030	84303	653	0	08		

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202311	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	30	26769	28824	25	0	08	
202311	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	53917	39595	40507	0	08	
202311	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	30	47243	36728	616	0	08	
202311	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	30	61127	38899	971	0	08	
202311	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	30	168923	181902	1566	0	08	
202311	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	30	190210	141524	0	0	08	
202311	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	30	484944	303184	83298	0	08	
202311	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	30	38320	18758	50633	0	08	
202311	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	47332	31794	40007	0	08	
202311	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	65731	51479	107268	0	08	
202311	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	102068	54962	129413	0	08	
202311	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	30	76575	49318	130809	0	08	
202311	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12	
202311	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	30	65832	70255	435	0	08	
202311	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	30	80077	39198	1	0	08	
202311	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12	
202312	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	162973	04	
202312	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	12	
202312	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	89228	48863	122546	0	08	
202312	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12	
202312	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	28800	23995	377	0	08	
202312	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	104950	60152	49113	0	08	
202312	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	71060	47771	0	0	08	
202312	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	100822	57601	45050	0	08	
202312	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12	
202312	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	65351	44803	7221	0	08	
202312	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	14316	11930	7013	0	08	
202312	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	167782	119658	99063	0	08	
202312	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	42535	29866	92752	0	08	
202312	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20210408	31	54849	48038	774	0	08	
202312	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	82452	78515	680	0	08	
202312	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	34095	31004	343	0	08	
202312	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	37959	27088	30865	0	08	
202312	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	41454	31342	585	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	02481	GC743	G15607	754305003A	DC212	608114073300	S01	20200714	31	52860	32844	909	0	08
202312	02481	GC743	G15607	754305003A	DC213	608114072700	S01	20210223	31	147703	154725	1484	0	08
202312	02481	GC743	G15607	754305003A	DC214	608114073200	S01	20221129	31	159383	133817	20591	0	08
202312	02481	GC743	G15607	754305003A	DC221	608114073501	S01	20201220	31	451325	274635	67471	0	08
202312	02481	GC743	G15607	754305003A	DC311	608114054800	S01	20200921	31	44185	21037	63236	0	08
202312	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	37634	25833	34546	0	08
202312	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	50519	38483	89747	0	08
202312	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	55613	34169	76385	0	08
202312	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20200611	31	54779	34426	101182	0	08
202312	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12
202312	02481	GC743	G15607	754305003A	DC323	608114059400	S02	20180428	31	60785	63090	435	0	08
202312	02481	GC743	G15607	754305003A	DC324	608114059500	S02	20180112	31	55644	26492	1	0	08
202312	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12
202301	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	26	64562	173452	90102	0	08
202301	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	30	39690	136618	42768	0	08
202301	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	94987	390229	3979	0	08
202301	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	16562	32306	16163	0	08
202301	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	21	18453	46087	2382	0	08
202301	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	29	0	0	0	356008	04
202302	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	18	47723	120585	61503	0	08
202302	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	19	23459	80497	24152	0	08
202302	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	18	48151	199118	3043	0	08
202302	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	19	10435	20519	9829	0	08
202302	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	6	5005	13151	658	0	08
202302	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	11	0	0	0	120765	04
202303	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	31	80464	211238	104864	0	08
202303	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	31	41574	143099	41174	0	08
202303	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	31	20188	32858	18427	0	08
202303	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	31	83422	343873	3219	0	08
202303	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	31	26685	76169	3318	0	08
202303	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	30	0	0	0	347745	04
202304	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	78638	206711	110388	0	08
202304	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	29	40097	139340	41086	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	73838	302732	3063	0	08
202304	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	21532	35185	20270	0	08
202304	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	30	25017	70469	3154	0	08
202304	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	30	0	0	0	264672	04
202305	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	70368	187910	100700	0	08
202305	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	30	47502	165758	49261	0	08
202305	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	19935	32044	18807	0	08
202305	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	70809	278558	3127	0	08
202305	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	30	21556	61872	2757	0	08
202305	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	31	0	0	0	310722	04
202306	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	60812	168350	92699	0	08
202306	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	30	39636	148171	46322	0	08
202306	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	21295	35860	21519	0	08
202306	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	65347	267706	3096	0	08
202306	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	30	22214	58610	2892	0	08
202306	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	30	0	0	0	241380	04
202307	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	27	52534	138368	82157	0	08
202307	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	27	32675	117078	39256	0	08
202307	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	27	49164	192326	2390	0	08
202307	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	26	17731	27954	17884	0	08
202307	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	27	21365	44287	2681	0	08
202307	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	21	0	0	0	158215	04
202308	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	26	51698	138204	82862	0	08
202308	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	26	29364	106424	36296	0	08
202308	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	26	49555	196489	2484	0	08
202308	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	24	16081	25264	20136	0	08
202308	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	26	19770	41978	2535	0	08
202308	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	20	0	0	0	139265	04
202309	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	40962	111980	67325	0	08
202309	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	30	35394	135708	45232	0	08
202309	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	18082	30841	24588	0	08
202309	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	77917	328709	4034	0	08
202309	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	30	21559	46205	2825	0	08
202309	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	6	0	0	0	45294	04

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	31	62430	173489	101804	0	08
202310	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	31	33577	126287	42040	0	08
202310	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	31	18896	31416	25061	0	08
202310	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	31	78209	323155	3969	0	08
202310	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	31	21293	46427	2758	0	08
202310	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	24	0	0	0	204967	04
202311	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	55620	153857	89799	0	08
202311	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	30	32774	123665	41318	0	08
202311	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	19355	31887	25604	0	08
202311	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	74234	304679	3740	0	08
202311	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	30	23082	50132	2965	0	08
202311	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	30	0	0	0	323890	04
202312	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	31	61787	168269	94554	0	08
202312	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20231209	22	37297	95328	7899	0	08
202312	00059	MC682	G21776	754306003A	TB004	608174121501	S02	20200518	8	9222	35235	11180	0	08
202312	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	31	83202	330900	2818	0	08
202312	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	31	20754	32249	25631	0	08
202312	00059	MC682	G22898	754306003A	TB007	608174121703	S01	20190924	31	18594	38952	3184	0	08
202312	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	19	0	0	0	206015	04
202301	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	31	132511	18362	28762	0	08
202301	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	31	120522	17949	52119	0	08
202301	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	31	91199	12703	23314	0	08
202301	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	31	192898	29109	26276	0	08
202301	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12
202301	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	31	25986	3614	11971	0	08
202301	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	31	182712	25368	20619	0	08
202301	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	31	239434	34879	5497	0	08
202302	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	28	104733	14229	23619	0	08
202302	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	28	97746	14135	42079	0	08
202302	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	28	77667	10591	20145	0	08
202302	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	28	157316	22929	21606	0	08
202302	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12
202302	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	21	18029	2319	8228	0	08

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Field: ALL
Start Lease: ALL
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Well:
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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202302	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	16	97749	12559	11552	0	08	
202302	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	16	125871	16946	2857	0	08	
202303	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	31	123331	18905	29265	0	08	
202303	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	31	118856	18983	46128	0	08	
202303	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	31	91545	13625	23267	0	08	
202303	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	31	186656	30306	26456	0	08	
202303	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12	
202303	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	31	28453	4302	13239	0	08	
202303	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	31	201188	29993	25105	0	08	
202303	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	31	257422	40603	5977	0	08	
202303	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	0	0	0	0	0	12	
202304	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	116651	16341	28089	0	08	
202304	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	110951	16258	43948	0	08	
202304	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	30	85151	11505	22165	0	08	
202304	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	30	175962	26130	25387	0	08	
202304	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12	
202304	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	21	17134	2351	8083	0	08	
202304	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	30	161732	22127	20106	0	08	
202304	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	30	215648	31129	5153	0	08	
202304	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	12	11580	1430	3106	0	08	
202305	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	31	120327	17235	28451	0	08	
202305	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	31	108077	16624	45936	0	08	
202305	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	31	83881	11888	22065	0	08	
202305	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	31	178359	27504	25628	0	08	
202305	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12	
202305	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	30	25220	3589	11994	0	08	
202305	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	7	37185	5227	4588	0	08	
202305	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	31	212620	31899	5005	0	08	
202305	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	23	29825	3113	0	0	08	
202306	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	108339	15032	20068	0	08	
202306	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	101491	14333	20356	0	08	
202306	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	30	78130	10845	20934	0	08	
202306	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	30	164048	24300	23674	0	08	
202306	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202306	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	30	25874	3587	13517	0	08		
202306	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	7	21428	2793	3369	0	08		
202306	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	30	206628	30253	5825	0	08		
202306	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	29	64939	7918	8869	0	08		
202307	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	31	127471	16763	29162	0	08		
202307	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	31	119413	16647	53377	0	08		
202307	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	31	91285	11839	22174	0	08		
202307	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	31	192859	26818	25198	0	08		
202307	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12		
202307	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	31	30348	3932	14488	0	08		
202307	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	29	64619	8392	17268	0	08		
202307	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	31	241637	33194	6335	0	08		
202307	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	31	82607	9388	10234	0	08		
202308	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	94291	15775	26156	0	08		
202308	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	86381	15625	48942	0	08		
202308	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	31	74075	12576	22811	0	08		
202308	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	30	138931	24743	25119	0	08		
202308	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12		
202308	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	31	21876	3664	12651	0	08		
202308	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	0	0	0	0	0	12		
202308	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	31	191823	33777	5268	0	08		
202308	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	30	71553	12544	5776	0	08		
202309	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	100816	13903	25439	0	08		
202309	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	100494	14105	50372	0	08		
202309	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	30	78651	11109	22490	0	08		
202309	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	30	151057	24873	25210	0	08		
202309	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	1	173	24	87	0	08		
202309	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	30	25510	3602	13325	0	08		
202309	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	0	0	0	0	0	12		
202309	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	30	225911	33336	5341	0	08		
202309	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	30	87866	13007	5336	0	08		
202310	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	31	103557	14117	25862	0	08		
202310	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	31	102728	14586	50920	0	08		
202310	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	31	79093	10948	22385	0	08		

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202310	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	31	154573	23512	25531	0	08		
202310	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12		
202310	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	31	24415	3390	13141	0	08		
202310	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	0	0	0	0	0	12		
202310	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	31	233505	33948	5651	0	08		
202310	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	30	88319	12754	4189	0	08		
202311	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	98411	12227	24984	0	08		
202311	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	88579	11418	45728	0	08		
202311	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	30	73475	9235	21114	0	08		
202311	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	30	149303	19750	24866	0	08		
202311	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12		
202311	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	30	23219	2914	12910	0	08		
202311	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	0	0	0	0	0	12		
202311	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	30	224460	29314	5583	0	08		
202311	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	30	86055	11120	3646	0	08		
202312	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	31	88345	10560	23475	0	08		
202312	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	31	91651	11189	47792	0	08		
202312	00689	WR508	G17001	754306006A	SN114	608124013701	S01	20220419	31	66269	7937	19346	0	08		
202312	00689	WR508	G17001	754306006A	SN115	608124012900	S01	20200612	31	146518	18109	23691	0	08		
202312	00689	WR508	G32690	754306006A	SN206	608124011200	S01	20170917	0	0	0	0	0	12		
202312	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	31	21295	2526	11518	0	08		
202312	00689	WR508	G17001	754306006A	SN213	608124012300	S01	20180727	0	0	0	0	0	12		
202312	00689	WR508	G17001	754306006A	SN216	608124013400	S01	20210411	31	215556	26646	5216	0	08		
202312	00689	WR508	G17001	754306006A	SN219	608124014301	S01	20230316	31	88592	10896	2993	0	08		
202301	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	22	0	0	0	113090	04		
202301	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	22	0	0	0	248282	04		
202301	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04		
202301	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	30	128595	82541	57038	0	08		
202301	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	31	168972	102207	0	0	08		
202301	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	31	206824	128733	0	0	08		
202301	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	31	159858	102889	0	0	08		
202301	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	59976	29677	21438	0	08		
202301	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	29	20676	10229	15698	0	08		

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Field: ALL
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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
202301	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	29	10737	5314	20375	0	08		
202301	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	10	46765	28107	0	0	08		
202301	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	153961	76182	87219	0	08		
202301	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	24	92909	51273	17346	0	08		
202301	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	147859	74649	107144	0	08		
202301	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	20	53716	23927	45769	0	08		
202301	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	108973	89869	35307	0	08		
202301	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	26528	11914	14160	0	08		
202301	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	29	132701	56963	114662	0	08		
202301	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	31	435528	1707094	0	0	08		
202301	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	31	222843	95180	19402	0	08		
202302	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04		
202302	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04		
202302	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04		
202302	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	28	120447	77385	58538	0	08		
202302	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	28	158854	96453	0	0	08		
202302	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	28	203661	130170	0	0	08		
202302	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	28	167184	107353	0	0	08		
202302	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	28	52208	25858	18604	0	08		
202302	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	28	20889	10347	15929	0	08		
202302	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	28	11102	5497	30363	0	08		
202302	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	28	134512	76882	84886	0	08		
202302	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	28	147598	73100	83893	0	08		
202302	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	28	126183	70234	24163	0	08		
202302	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	28	137931	79533	103412	0	08		
202302	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	28	83467	39413	58664	0	08		
202302	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	28	114438	94464	36801	0	08		
202302	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	28	20995	9864	11108	0	08		
202302	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	28	123336	57130	105166	0	08		
202302	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	28	400640	1574330	0	0	08		
202302	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	28	209216	97049	19681	0	08		
202303	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04		
202303	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04		
202303	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04		

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Field: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	31	128695	81671	69750	0	08
202303	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	31	157760	95859	0	0	08
202303	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	30	209136	128873	0	0	08
202303	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	31	234188	145200	0	0	08
202303	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	50877	24890	18654	0	08
202303	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	22607	11063	17892	0	08
202303	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	12653	6186	44369	0	08
202303	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	133865	75563	83528	0	08
202303	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	158433	77504	93369	0	08
202303	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	136282	74927	27139	0	08
202303	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	145855	92573	116553	0	08
202303	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	89167	43625	52563	0	08
202303	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	132480	108018	43838	0	08
202303	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	18888	9234	10189	0	08
202303	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	125754	61515	119198	0	08
202303	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	31	431185	1660757	0	0	08
202303	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	31	226514	110815	23466	0	08
202304	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04
202304	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04
202304	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04
202304	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	29	118384	77393	62905	0	08
202304	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	30	144848	91854	0	0	08
202304	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	29	183547	115609	0	0	08
202304	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	30	180887	114880	0	0	08
202304	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	29	47334	23857	18602	0	08
202304	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	28	21179	10677	16173	0	08
202304	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	28	11412	5748	39378	0	08
202304	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	28	120925	70526	83275	0	08
202304	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	29	144361	72748	83405	0	08
202304	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	29	125971	69958	24735	0	08
202304	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	28	135179	84977	105730	0	08
202304	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	29	81309	40979	51513	0	08
202304	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	29	126707	106426	41106	0	08
202304	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	29	17765	8950	10604	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	28	121236	0	137634	0	08
202304	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	30	404677	1601500	0	0	08
202304	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	28	204215	102920	21004	0	08
202305	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04
202305	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04
202305	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04
202305	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	18	73420	47926	39600	0	08
202305	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	19	102941	62932	0	0	08
202305	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	19	123007	75196	0	0	08
202305	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	19	104096	67362	0	0	08
202305	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	18	29007	14604	16246	0	08
202305	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	18	13663	6877	9831	0	08
202305	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	18	7507	3776	26704	0	08
202305	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	18	72283	43129	58267	0	08
202305	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	19	97042	48828	56898	0	08
202305	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	19	80742	40646	16519	0	08
202305	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	18	86579	44623	68231	0	08
202305	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	19	54744	27545	48749	0	08
202305	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	19	92755	77795	30542	0	08
202305	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	18	11820	5955	10625	0	08
202305	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	18	80825	40684	97625	0	08
202305	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	19	252616	992546	0	0	08
202305	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	18	126440	62724	19258	0	08
202306	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	26	0	0	0	159303	04
202306	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	26	0	0	0	420157	04
202306	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04
202306	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	30	115447	64642	77877	0	08
202306	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	30	171091	104839	0	0	08
202306	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	29	227903	139943	130	0	08
202306	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	30	176681	106694	0	0	08
202306	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	28	47317	23060	25166	0	08
202306	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	28	22236	10834	15194	0	08
202306	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	28	12331	6004	41659	0	08
202306	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	29	130707	74950	128992	0	08

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	29	157752	76832	87833	0	08	
202306	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	29	131062	63863	25463	0	08	
202306	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	29	108352	53745	159354	0	08	
202306	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	28	87746	42736	74200	0	08	
202306	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	28	144058	116952	45045	0	08	
202306	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	29	19242	9384	16425	0	08	
202306	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	29	135063	65807	154917	0	08	
202306	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	30	417130	1588258	0	0	08	
202306	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	30	215744	102971	34809	0	08	
202307	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04	
202307	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04	
202307	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04	
202307	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	31	111865	61920	82919	0	08	
202307	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	31	176087	111393	0	0	08	
202307	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	31	241562	153549	0	0	08	
202307	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	31	185808	113197	0	0	08	
202307	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	50073	24964	27529	0	08	
202307	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	22014	10973	15549	0	08	
202307	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	12258	6105	42805	0	08	
202307	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	135543	79490	139246	0	08	
202307	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	163722	81571	94227	0	08	
202307	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	135942	67762	27300	0	08	
202307	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	111314	56476	170898	0	08	
202307	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	92151	45912	80549	0	08	
202307	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	153671	127622	49669	0	08	
202307	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	20655	10305	18225	0	08	
202307	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	140327	69942	166375	0	08	
202307	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	31	412065	1605019	0	0	08	
202307	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	31	216782	105843	36155	0	08	
202308	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	28	0	0	0	170194	04	
202308	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	28	0	0	0	456945	04	
202308	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04	
202308	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	31	114338	73405	83688	0	08	
202308	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	31	182528	112238	0	0	08	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	31	233956	149308	0	0	08
202308	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	31	180984	116982	0	0	08
202308	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	51493	25604	27971	0	08
202308	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	13332	6629	15873	0	08
202308	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	13203	6565	44307	0	08
202308	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	155068	88392	134838	0	08
202308	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	138219	68726	78569	0	08
202308	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	121457	60393	24070	0	08
202308	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	135183	86681	94192	0	08
202308	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	93797	46640	80957	0	08
202308	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	156564	129739	129176	0	08
202308	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	17892	8897	9570	0	08
202308	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	143811	71509	168396	0	08
202308	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	31	426137	1612382	0	0	08
202308	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	31	231655	110557	32843	0	08
202309	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	180031	04
202309	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	508547	04
202309	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04
202309	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	30	111392	68041	57654	0	08
202309	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	30	163734	100201	0	0	08
202309	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	30	204523	129023	0	0	08
202309	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	30	165093	107291	0	0	08
202309	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	63247	31639	28347	0	08
202309	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	27	10529	5080	13164	0	08
202309	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	29	12069	6037	45647	0	08
202309	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	152895	89303	70006	0	08
202309	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	171504	89135	106019	0	08
202309	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	102223	51149	30440	0	08
202309	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	125249	81289	90411	0	08
202309	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	29	73513	36781	65188	0	08
202309	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	151663	126466	94254	0	08
202309	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	16617	8309	8768	0	08
202309	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	30	134738	67413	153126	0	08
202309	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	30	404953	1536039	0	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: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	30	231115	111102	33647	0	08
202310	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	193313	04
202310	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	538382	04
202310	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04
202310	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	31	109631	71441	53351	0	08
202310	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	31	219798	134084	0	0	08
202310	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	31	224081	136854	0	0	08
202310	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	31	158766	110179	0	0	08
202310	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	82448	41394	33170	0	08
202310	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	0	0	0	0	0	12
202310	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	2	827	415	3496	0	08
202310	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	165969	101256	0	0	08
202310	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	154580	76453	109693	0	08
202310	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	88234	44313	41980	0	08
202310	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	125930	77567	101900	0	08
202310	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	63695	31975	55817	0	08
202310	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	147620	121191	48767	0	08
202310	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	15690	7870	8244	0	08
202310	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	127922	64239	140395	0	08
202310	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	31	412561	1560216	0	0	08
202310	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	31	248137	124008	41978	0	08
202311	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04
202311	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04
202311	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04
202311	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	30	98925	64806	65000	0	08
202311	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	30	216921	132980	0	0	08
202311	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	30	211317	129559	0	0	08
202311	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	30	116967	105004	0	0	08
202311	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	70875	35735	37597	0	08
202311	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	0	0	0	0	0	12
202311	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	0	0	0	0	0	12
202311	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	153769	94276	0	0	08
202311	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	132976	61854	91057	0	08
202311	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	93877	47332	43525	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: UNIT

Start Date: 202301
 End Date: 202312

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	
202311	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	136131	69668	118960	0	08	
202311	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	30	69491	34999	52711	0	08	
202311	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	132257	100656	45782	0	08	
202311	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	12020	6062	6095	0	08	
202311	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	30	100565	50705	121113	0	08	
202311	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	30	401387	1508944	0	0	08	
202311	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	30	269543	133301	43241	0	08	
202312	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04	
202312	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04	
202312	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20220516	0	0	0	0	0	04	
202312	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	31	101559	66415	61447	0	08	
202312	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	31	217373	133067	0	0	08	
202312	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	31	210506	128872	0	0	08	
202312	00078	GC640	G20082	754306008A	PC004	608114066401	S01	20190403	31	154804	118735	0	0	08	
202312	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	72019	36272	38888	0	08	
202312	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	0	0	0	0	0	12	
202312	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	0	0	0	0	0	12	
202312	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	170455	104352	0	0	08	
202312	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	158161	75188	106769	0	08	
202312	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	87152	43891	41136	0	08	
202312	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	132618	74949	99206	0	08	
202312	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	29	72410	36455	52035	0	08	
202312	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	148556	118573	52345	0	08	
202312	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	11982	6035	6188	0	08	
202312	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	100462	50598	134807	0	08	
202312	00078	GC640	G20082	754306008A	PS011	608114072600	S01	20200201	31	409043	1530841	0	0	08	
202312	00078	GC640	G20082	754306008A	SS002	608114069002	S01	20180807	31	267321	133090	43651	0	08	
202301	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	44891	9924	1462	0	08	
202301	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12	
202301	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	46357	8421	37951	0	08	
202302	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	28	39952	8505	1459	0	08	
202302	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12	
202302	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	28	41304	7218	37879	0	08	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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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
202303	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	22	32162	6454	874	0	08
202303	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202303	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	22	33335	5729	22740	0	08
202304	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	42483	8702	969	0	08
202304	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202304	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	43992	7467	25239	0	08
202305	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	43893	8413	914	0	08
202305	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202305	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	45381	8398	23770	0	08
202306	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	40976	9012	1663	0	08
202306	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202306	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	42510	7902	43341	0	08
202307	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	42813	9918	1702	0	08
202307	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202307	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	44080	8382	44054	0	08
202308	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	42369	8751	1828	0	08
202308	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202308	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	43928	7452	47529	0	08
202309	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	40198	8350	1730	0	08
202309	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202309	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	41916	7153	45242	0	08
202310	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	41836	8790	1781	0	08
202310	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202310	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	43373	7493	46438	0	08
202311	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	40204	10013	1828	0	08
202311	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202311	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	41691	5329	47628	0	08
202312	02647	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	41844	9823	1731	0	08
202312	02647	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
202312	02647	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	43356	3181	45013	0	08
202301	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202301	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202301	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	31	217674	33385	36318	0	08

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202302	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202302	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	28	195897	30338	36642	0	08
202303	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202303	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202303	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	22	142898	22335	22085	0	08
202304	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202304	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202304	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	30	201469	32045	25465	0	08
202305	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202305	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202305	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	31	205502	32973	23875	0	08
202306	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202306	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202306	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	30	195574	31316	42693	0	08
202307	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202307	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202307	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	31	201061	31694	47998	0	08
202308	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202308	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202308	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	31	199354	32718	49082	0	08
202309	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202309	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202309	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	30	190629	31576	46112	0	08
202310	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202310	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202310	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	31	196244	32182	46184	0	08
202311	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202311	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202311	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	30	187242	34051	46773	0	08
202312	02647	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
202312	02647	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
202312	02647	WR469	G16997	754306013A	CH004	608124009700	S01	20180715	31	192614	34623	42112	0	08

Field: ALL
 Start Lease: ALL
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Start Date: 202301
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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	
202301	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	846	203	66	0	09	
202302	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	28	622	229	53	0	09	
202303	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	630	361	144	0	09	
202304	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	576	323	146	0	09	
202305	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	632	290	154	0	09	
202306	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	29	558	238	136	0	09	
202307	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	28	497	339	108	0	09	
202308	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	587	314	148	0	09	
202309	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	523	227	172	0	09	
202310	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	29	597	310	135	0	09	
202311	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	706	181	65	0	09	
202312	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	614	220	106	0	09	
202301	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	29	6978	2645	17181	0	08	
202301	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	29	97584	44092	8091	0	08	
202301	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	29	24031	10327	12944	0	08	
202301	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	31	157906	79464	47913	0	08	
202302	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	27	4483	2031	11688	0	08	
202302	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	28	90432	46648	3745	0	08	
202302	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	28	24312	9673	13698	0	08	
202302	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	28	141908	65229	48679	0	08	
202303	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	5113	2842	11850	0	08	
202303	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	31	92030	55100	3256	0	08	
202303	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	31	26358	12027	13278	0	08	
202303	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	31	191920	81139	84547	0	08	
202304	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	25	2879	1609	6784	0	08	
202304	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	25	56165	33732	2038	0	08	
202304	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	25	17049	7891	8753	0	08	
202304	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	26	129684	55122	58564	0	08	
202305	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	5	352	180	829	0	08	
202305	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	9	27897	12778	2217	0	08	
202305	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	9	5898	2785	2877	0	08	
202305	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	9	43866	17948	19845	0	08	
202306	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	29	4300	2183	8571	0	08	

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Field: ALL
Start Lease: ALL
End Lease:
Well:
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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
202306	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	30	97208	45825	3976	0	08		
202306	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	30	24559	10139	10654	0	08		
202306	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	30	168421	67833	64303	0	08		
202307	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	5229	2978	17112	0	08		
202307	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	31	81768	42154	5496	0	08		
202307	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	31	27308	10431	11365	0	08		
202307	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	31	157301	67460	59516	0	08		
202308	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	12407	4729	18233	0	08		
202308	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	31	76596	40945	5734	0	08		
202308	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	31	26974	9590	12604	0	08		
202308	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	31	153060	66065	59611	0	08		
202309	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30	14066	5436	11892	0	08		
202309	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	30	86372	42830	4033	0	08		
202309	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	30	29952	10633	7711	0	08		
202309	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	30	134274	56322	56801	0	08		
202310	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	13695	5170	13984	0	08		
202310	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	31	80754	38487	4809	0	08		
202310	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	31	28188	9878	8999	0	08		
202310	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	31	176106	77675	79463	0	08		
202311	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30	11766	5051	18219	0	08		
202311	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	30	73130	39206	4794	0	08		
202311	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	30	25967	10177	10594	0	08		
202311	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	30	153841	71975	85750	0	08		
202312	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30	10905	4539	21380	0	08		
202312	00689	AC859	G19409	754307006A	SA005	608054008401	S01	20181013	30	68939	33323	5307	0	08		
202312	00689	AC859	G19409	754307006A	SA006	608054009400	S01	20210109	30	25932	8540	8741	0	08		
202312	00689	AC859	G19409	754307006A	SA008	608054009600	S01	20210809	31	167499	77679	106707	0	08		
202301	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12		
202302	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12		
202303	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12		
202304	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12		
202305	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12		
202306	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12		

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
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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	
202307	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12	
202308	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12	
202309	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12	
202310	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12	
202311	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12	
202312	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	0	0	0	0	0	12	
202301	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	74890	29796	243765	0	08	
202301	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12	
202301	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	64804	68740	59402	0	08	
202301	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	31	10664	10908	1335	0	08	
202301	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	31	190779	89108	35182	0	08	
202302	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	28	65295	29036	218416	0	08	
202302	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12	
202302	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	27	52460	61639	49417	0	08	
202302	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	20	5932	6891	763	0	08	
202302	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	28	165063	84582	37740	0	08	
202303	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	13	28112	12519	95847	0	08	
202303	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12	
202303	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	27	34781	39155	34383	0	08	
202303	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	29	6758	7600	868	0	08	
202303	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	31	174305	87897	33119	0	08	
202304	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	30	65680	21955	231526	0	08	
202304	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12	
202304	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	28	89678	97664	75057	0	08	
202304	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	25	5585	5962	634	0	08	
202304	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	30	150977	79908	29598	0	08	
202305	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	61205	29593	219699	0	08	
202305	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12	
202305	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	75117	68381	66237	0	08	
202305	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	26	5151	4654	582	0	08	
202305	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	31	132657	58505	29811	0	08	
202306	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	28	59609	29391	232353	0	08	
202306	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	27	62973	50732	50150	0	08
202306	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	26	6101	5368	784	0	08
202306	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	28	109685	65954	31284	0	08
202307	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	64844	32135	253607	0	08
202307	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12
202307	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	69089	55941	56038	0	08
202307	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	28	4901	4333	617	0	08
202307	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	31	122023	66989	37794	0	08
202308	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	65843	32919	250024	0	08
202308	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12
202308	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	73923	60377	60093	0	08
202308	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	31	5360	4781	614	0	08
202308	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	31	124823	67181	37709	0	08
202309	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	18	31161	13117	137152	0	08
202309	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12
202309	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	16	30053	20670	29314	0	08
202309	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	12	1911	1435	235	0	08
202309	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	17	52529	23259	19478	0	08
202310	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	57569	33178	262544	0	08
202310	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	12
202310	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	65543	66058	63918	0	08
202310	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	29	4681	4820	575	0	08
202310	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	31	110056	63449	46698	0	08
202311	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	30	63722	27889	233987	0	08
202311	00078	MC696	G16641	754307007A	BF003	608174108202	S01	20190205	0	0	0	0	0	15
202311	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	26	40910	42364	38946	0	08
202311	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	21	2826	4063	399	0	08
202311	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	30	65353	35217	35448	0	08
202312	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	71412	32989	279464	0	08
202312	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	55251	60387	56057	0	08
202312	00078	MC696	G16641	754307007A	BF005	608174108401	S01	20220901	31	4431	6718	667	0	08
202312	00078	MC696	G16641	754307007A	BF006	608174141402	S01	20200328	31	85887	53200	28692	0	08
202301	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	25	17335	10345	46167	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	152894	59104	0	0	08
202301	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	43927	10668	44448	0	08
202301	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	31	102683	41933	59049	0	08
202301	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	31	123069	45135	11592	0	08
202301	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	111141	39658	132272	0	08
202301	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	1	0	1	277	0	08
202301	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	294983	121342	177192	0	08
202301	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	107258	26578	2704	0	08
202301	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202301	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202301	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	104428	38507	104245	0	08
202301	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	81151	29762	180374	0	08
202301	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	217545	92074	854	0	08
202301	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	28	9522	5683	19380	0	08
202301	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	27	15383	7899	38771	0	08
202301	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	29	34920	20840	21882	0	08
202301	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	9416	2504	0	0	08
202301	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	62725	18294	0	0	08
202301	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	26	0	0	0	50505	04
202301	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	26	0	0	0	382989	04
202301	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	26	0	0	0	343528	04
202302	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	28	20401	12375	57388	0	08
202302	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	28	177348	69685	0	0	08
202302	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	28	44205	10912	45024	0	08
202302	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	28	88231	36623	55341	0	08
202302	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	28	92961	34653	10780	0	08
202302	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	25	85882	31149	102858	0	08
202302	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12
202302	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	28	251649	105221	152214	0	08
202302	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	28	87498	22036	2854	0	08
202302	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202302	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202302	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	28	89051	33377	89548	0	08
202302	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	28	69019	25729	154528	0	08

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	28	183397	78899	729	0	08
202302	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	27	9190	5572	18845	0	08
202302	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	27	14445	7539	36673	0	08
202302	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	28	32286	19585	20380	0	08
202302	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	1	250	55	0	0	08
202302	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	1	1667	399	0	0	08
202302	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	27	0	0	0	55253	04
202302	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	27	0	0	0	428225	04
202302	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	26	0	0	0	394837	04
202303	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	23966	14542	81389	0	08
202303	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	200045	78636	0	0	08
202303	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	46569	0	0	0	08
202303	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	30	103796	43103	0	0	08
202303	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	30	84009	34886	15761	0	08
202303	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	103904	37702	142603	0	08
202303	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12
202303	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	270979	113345	188009	0	08
202303	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	93996	27854	3518	0	08
202303	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202303	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202303	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	124300	46606	143553	0	08
202303	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	80217	29916	205949	0	08
202303	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	210743	90701	239	0	08
202303	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	10496	6369	24678	0	08
202303	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	17073	8914	49699	0	08
202303	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	37150	22542	26888	0	08
202303	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	11	4331	1258	0	0	08
202303	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	15	37528	11952	0	0	08
202303	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	29	0	0	0	59564	04
202303	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	29	0	0	0	442516	04
202303	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	29	0	0	0	469302	04
202304	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	28	19930	12158	59867	0	08
202304	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	28	178953	70659	0	0	08
202304	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	27	40201	9970	41565	0	08

* * * * * 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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	29	104873	43746	74325	0	08
202304	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	28	65966	24710	13532	0	08
202304	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	28	91910	33500	111720	0	08
202304	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12
202304	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	28	248058	104229	152245	0	08
202304	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	29	87698	22194	2907	0	08
202304	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202304	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202304	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	28	114483	43119	116766	0	08
202304	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	28	73813	27651	167636	0	08
202304	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	27	191822	82930	187	0	08
202304	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	27	9643	5878	20055	0	08
202304	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	27	14968	7849	38544	0	08
202304	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	28	34480	21013	22072	0	08
202304	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	25	8395	2652	254	0	08
202304	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	28	62237	21559	0	0	08
202304	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	20	0	0	0	48228	04
202304	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	20	0	0	0	263592	04
202304	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	19	0	0	0	267687	04
202305	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	21822	13582	67677	0	08
202305	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	194483	78412	0	0	08
202305	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	44379	11242	47365	0	08
202305	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	31	100534	42819	79166	0	08
202305	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	30	55989	21760	15661	0	08
202305	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	100739	37490	126400	0	08
202305	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	7	1959	571	10520	0	08
202305	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	263364	112985	166854	0	08
202305	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	85405	22070	2916	0	08
202305	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202305	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202305	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	117865	45324	124096	0	08
202305	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	77184	29522	180947	0	08
202305	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	211607	93405	212	0	08
202305	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	26	9183	5716	20459	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202305	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	24	10123	5421	26912	0	08	
202305	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	26	32632	20306	21564	0	08	
202305	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	9145	2164	292	0	08	
202305	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	61564	15976	0	0	08	
202305	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	29	0	0	0	52027	04	
202305	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	29	0	0	0	434937	04	
202305	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	28	0	0	0	436801	04	
202306	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	22834	14026	83046	0	08	
202306	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	199345	79328	0	0	08	
202306	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	47289	0	0	0	08	
202306	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	30	97609	41034	0	0	08	
202306	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	30	52738	22171	18033	0	08	
202306	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	105062	38593	154418	0	08	
202306	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	8	6389	1838	10918	0	08	
202306	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	264748	112107	196713	0	08	
202306	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	89820	26945	3600	0	08	
202306	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12	
202306	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12	
202306	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	114967	43639	142190	0	08	
202306	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	77246	29163	212386	0	08	
202306	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	188593	82170	229	0	08	
202306	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	9819	6031	26494	0	08	
202306	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	25	8533	4510	26599	0	08	
202306	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	34480	21180	26724	0	08	
202306	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	30	8207	1819	305	0	08	
202306	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	30	56614	13763	0	0	08	
202306	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	30	0	0	0	44255	04	
202306	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	30	0	0	0	399205	04	
202306	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	30	0	0	0	457878	04	
202307	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	21630	12884	78107	0	08	
202307	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	203250	78446	0	0	08	
202307	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	37987	9208	55540	0	08	
202307	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	31	112912	46037	104989	0	08	
202307	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	25	44366	16984	16257	0	08	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	97376	34689	102661	0	08
202307	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12
202307	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	247648	101709	184190	0	08
202307	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	92961	23002	3090	0	08
202307	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	4	1737	307	3456	0	08
202307	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202307	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	86908	31994	100014	0	08
202307	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	65061	23823	154692	0	08
202307	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	225853	95442	9989	0	08
202307	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	28	10666	6354	23906	0	08
202307	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	29	11792	6045	30536	0	08
202307	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	29	39198	23353	25235	0	08
202307	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	27	6715	1381	312	0	08
202307	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	54048	11515	0	0	08
202307	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	13	0	0	0	19185	04
202307	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	13	0	0	0	178876	04
202307	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	13	0	0	0	220802	04
202308	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	15	8666	5339	50912	0	08
202308	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	16	102372	40859	0	0	08
202308	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	16	22370	0	0	0	08
202308	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	16	45755	19292	0	0	08
202308	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	18	25542	10785	11878	0	08
202308	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	16	50520	18612	115864	0	08
202308	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12
202308	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	19	120804	51325	156745	0	08
202308	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	16	44271	13320	2898	0	08
202308	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	6	782	142	3275	0	08
202308	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202308	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	16	51375	19558	103789	0	08
202308	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	16	33460	12670	150273	0	08
202308	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	16	109586	47887	3045	0	08
202308	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	11	3357	2068	13372	0	08
202308	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	12	3844	2038	17727	0	08
202308	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	13	13905	8566	16083	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	10	2422	610	75	0	08
202308	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	26	47053	12992	0	0	08
202308	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	0	0	0	0	0	04
202308	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	0	0	0	0	0	04
202308	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	0	0	0	0	0	04
202309	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	27	16659	9959	82341	0	08
202309	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	27	178216	69022	0	0	08
202309	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	27	36277	0	0	0	08
202309	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	28	100785	41235	0	0	08
202309	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	27	41822	17111	13676	0	08
202309	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	27	93102	33284	137268	0	08
202309	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12
202309	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	29	209991	86542	216371	0	08
202309	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	28	84308	24615	3885	0	08
202309	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202309	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202309	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	28	81631	30156	116098	0	08
202309	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	27	58024	21320	183455	0	08
202309	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	28	209937	89021	12195	0	08
202309	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	8	2775	1659	8611	0	08
202309	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	12	4191	2156	15024	0	08
202309	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	12	14120	8441	12585	0	08
202309	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	8	1639	450	59	0	08
202309	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	30	56988	17153	0	0	08
202309	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	0	0	0	0	0	04
202309	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	0	0	0	0	0	04
202309	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	0	0	0	0	0	04
202310	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	24	14904	8536	72777	0	08
202310	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	197622	73322	0	0	08
202310	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	41513	0	0	0	08
202310	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	31	107779	42244	0	0	08
202310	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	31	47532	18630	15356	0	08
202310	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	99873	34205	145473	0	08
202310	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
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Prod													Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
202310	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	231654	91458	235812	0	08
202310	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	88281	24692	4019	0	08
202310	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202310	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202310	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	91703	32454	128848	0	08
202310	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	63867	22481	199491	0	08
202310	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	232327	94377	13332	0	08
202310	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	14	3433	1966	10525	0	08
202310	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	13	4133	2037	14637	0	08
202310	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	19	17882	10241	15746	0	08
202310	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	24	2800	1625	196	0	08
202310	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	25	43456	18773	0	0	08
202310	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	29	0	0	0	73993	04
202310	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	29	0	0	0	401763	04
202310	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	28	0	0	0	365111	04
202311	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	0	0	0	0	0	12
202311	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	186466	73954	0	0	08
202311	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	42311	10540	48677	0	08
202311	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	30	100668	42177	103571	0	08
202311	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	30	45551	17740	12327	0	08
202311	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	100975	36964	118991	0	08
202311	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	7	1261	362	11154	0	08
202311	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	219372	92584	180730	0	08
202311	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	28	69517	17671	2761	0	08
202311	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202311	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202311	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	92230	34892	104898	0	08
202311	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	58814	22130	148697	0	08
202311	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	223182	96913	10367	0	08
202311	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	25	7691	4710	18901	0	08
202311	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	25	8254	4348	23998	0	08
202311	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	26	29186	17868	20865	0	08
202311	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	11	1344	1461	62	0	08
202311	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	24	50123	40544	0	0	08

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 49

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	28	0	0	0	85277	04
202311	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	28	0	0	0	425438	04
202311	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	28	0	0	0	373217	04
202312	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	0	0	0	0	0	12
202312	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	187290	70807	0	0	08
202312	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	44604	10593	50511	0	08
202312	02010	GC654	G20084	754307012A	SB104	608114062601	S01	20210920	31	94359	37882	110150	0	08
202312	02010	GC654	G20084	754307012A	SB201	608114056501	S01	20220715	8	3879	1390	2836	0	08
202312	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	99281	34648	115174	0	08
202312	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	0	0	0	0	0	12
202312	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	220290	88625	178571	0	08
202312	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	88746	21507	5013	0	08
202312	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	0	0	0	0	0	12
202312	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	0	0	0	0	0	12
202312	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	94819	34196	104712	0	08
202312	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	57875	20176	140468	0	08
202312	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	227588	94207	10396	0	08
202312	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	24	10486	6121	23885	0	08
202312	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	24	9837	4939	30226	0	08
202312	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	24	32625	19038	23357	0	08
202312	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	2	184	63	0	0	08
202312	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	58462	14822	0	0	08
202312	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	30	0	0	0	72411	04
202312	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	30	0	0	0	388901	04
202312	02010	GC654	G20085	754307012A	WI008	608114048700	S01	20081219	30	0	0	0	410186	04
202301	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	93508	23110	18524	0	08
202301	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	199802	49388	7124	0	08
202301	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	31	147410	36435	3944	0	08
202301	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	197118	48720	6615	0	08
202301	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	166004	41035	6850	0	08
202301	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	306043	75643	15957	0	08
202301	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	79301	19612	3389	0	08
202301	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	249290	61623	8208	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202301	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	31	156963	45071	5732	0	08
202301	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	30	184079	45503	5692	0	08
202301	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	31	167005	41280	4327	0	08
202302	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	28	82904	20744	17729	0	08
202302	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	28	180090	45081	6701	0	08
202302	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	28	132066	32963	3697	0	08
202302	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	28	168259	42116	5920	0	08
202302	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	28	149097	37320	6429	0	08
202302	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	28	265430	66448	14028	0	08
202302	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	28	72094	18050	3209	0	08
202302	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	28	231739	58007	4210	0	08
202302	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	28	177485	44502	6525	0	08
202302	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	28	163978	41051	5312	0	08
202302	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	28	142799	35743	3876	0	08
202303	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	93265	22841	19665	0	08
202303	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	202894	49686	7422	0	08
202303	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	31	143471	35140	5018	0	08
202303	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	182807	44773	6086	0	08
202303	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	166678	40821	7052	0	08
202303	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	290430	71138	3675	0	08
202303	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	27	62923	15408	2754	0	08
202303	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	29	245415	60112	3737	0	08
202303	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	31	164389	40264	1980	0	08
202303	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	31	184760	45258	5873	0	08
202303	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	31	154591	37860	1021	0	08
202304	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	88573	22464	18285	0	08
202304	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	190229	48247	7079	0	08
202304	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	30	140770	35694	5414	0	08
202304	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	184816	46870	3018	0	08
202304	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	156379	39654	6859	0	08
202304	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	30	272587	61111	1978	0	08
202304	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	85582	21708	3807	0	08
202304	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	236206	59912	3670	0	08
202304	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	30	147330	37507	0	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	30	167229	42411	5411	0	08
202304	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	30	157464	39932	0	0	08
202305	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	92580	23819	5713	0	08
202305	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	200308	51531	2214	0	08
202305	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	31	144033	37055	6065	0	08
202305	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	190521	49009	0	0	08
202305	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	165234	42297	7253	0	08
202305	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	293488	52611	4968	0	08
202305	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	89884	23383	0	0	08
202305	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	252673	65009	1177	0	08
202305	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	31	152842	39317	0	0	08
202305	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	31	175949	45264	5444	0	08
202305	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	31	174369	44543	0	0	08
202306	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	86968	21820	0	0	08
202306	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	187329	46987	0	0	08
202306	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	30	134002	33601	5606	0	08
202306	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	178911	44878	0	0	08
202306	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	154663	38793	0	0	08
202306	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	30	273706	68652	0	0	08
202306	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	84715	21243	0	0	08
202306	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	235296	59010	0	0	08
202306	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	30	142863	35831	0	0	08
202306	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	30	164837	41349	4887	0	08
202306	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	30	164414	41240	0	0	08
202307	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	87370	22322	14317	0	08
202307	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	192397	49151	3646	0	08
202307	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	31	141621	36189	4230	0	08
202307	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	189554	48420	3219	0	08
202307	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	158701	40541	3909	0	08
202307	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	297202	75934	12880	0	08
202307	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	86668	22138	1542	0	08
202307	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	242681	62006	2914	0	08
202307	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	31	149831	38275	3802	0	08
202307	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	31	169653	43337	5168	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	31	175358	44794	2271	0	08
202308	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	89492	22617	16709	0	08
202308	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	190506	48136	3915	0	08
202308	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	31	136595	34517	3877	0	08
202308	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	184937	46726	3461	0	08
202308	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	156777	39610	4011	0	08
202308	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	294205	74339	13993	0	08
202308	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	84867	21441	1725	0	08
202308	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	239587	60540	3248	0	08
202308	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	31	148448	37511	4145	0	08
202308	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	31	166003	41939	5162	0	08
202308	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	31	170199	42997	2433	0	08
202309	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	86428	22304	16090	0	08
202309	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	180975	46705	3704	0	08
202309	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	30	129142	33326	3678	0	08
202309	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	175896	45395	3304	0	08
202309	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	149177	38496	3757	0	08
202309	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	30	280073	72347	13324	0	08
202309	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	79428	20499	1638	0	08
202309	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	227618	58739	3108	0	08
202309	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	30	142534	36783	3992	0	08
202309	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	30	161010	41548	5040	0	08
202309	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	30	161739	41737	2309	0	08
202310	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	89347	21916	16556	0	08
202310	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	185879	45571	3828	0	08
202310	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	31	132636	32516	3545	0	08
202310	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	180004	44126	3316	0	08
202310	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	152129	37222	3921	0	08
202310	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	289329	70956	13792	0	08
202310	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	82331	20180	1685	0	08
202310	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	233590	57228	2904	0	08
202310	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	31	147389	36121	3910	0	08
202310	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	31	151334	37096	4704	0	08
202310	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	31	166851	40904	2391	0	08

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Start Lease: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
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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		
202311	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	83919	20894	15744	0	08		
202311	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	178571	44457	3862	0	08		
202311	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	30	125904	31162	3671	0	08		
202311	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	172685	42764	3689	0	08		
202311	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	144681	36018	4291	0	08		
202311	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	30	278147	69233	14573	0	08		
202311	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	79244	19725	1907	0	08		
202311	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	224198	55813	3169	0	08		
202311	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	30	140886	34883	4067	0	08		
202311	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	30	160441	39933	5026	0	08		
202311	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	30	159161	39428	2221	0	08		
202312	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	84503	20849	7128	0	08		
202312	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	178151	43956	3793	0	08		
202312	00003	WR678	G21245	754307014A	PN005	608124013202	S01	20210201	31	130078	31945	3676	0	08		
202312	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	178808	44122	3995	0	08		
202312	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	142976	35277	4595	0	08		
202312	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	288433	71247	12198	0	08		
202312	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	77418	19104	1979	0	08		
202312	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	223420	55181	3127	0	08		
202312	00003	WR678	G21245	754307014A	PS005	608124011801	S01	20171224	31	144782	35720	3678	0	08		
202312	00003	WR678	G21245	754307014A	PS006	608124013600	S01	20210805	31	162387	40065	5145	0	08		
202312	00003	WR678	G21245	754307014A	PS007	608124012200	S01	20180605	31	165158	40754	2302	0	08		
202301	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	5	3436	16738	0	0	08		
202301	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12		
202302	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	27	1	153659	0	0	08		
202302	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12		
202303	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	18	8271	99233	0	0	08		
202303	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12		
202304	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	1	1606	0	0	0	08		
202304	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12		
202305	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	11	1102	58057	0	0	08		
202305	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12		
202306	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	710	142953	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
202306	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12
202307	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	26	464	99674	0	0	08
202307	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12
202308	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	1710	127705	0	0	08
202308	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12
202309	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	21	11044	55551	0	0	08
202309	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	4	1358	6864	0	0	08
202310	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	17	0	58459	0	0	08
202310	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12
202311	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	9	0	15175	0	0	08
202311	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	1	0	365	0	0	08
202312	03619	WC077	G09387	754307017A	B001	177004119500	S02	20101120	27	17	141029	0	0	08
202312	03619	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	12
202301	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202301	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	131409	162595	0	0	08
202301	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	31	56000	289229	0	0	08
202301	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	29	0	0	0	147023	04
202301	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	29	0	0	0	155489	04
202301	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	29	0	0	0	234791	04
202301	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	30	98908	148693	75630	0	08
202301	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	12
202301	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202301	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	67252	98412	80831	0	08
202301	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	25067	23026	30124	0	08
202301	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	58840	218347	0	0	08
202301	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	25	101595	109987	36454	0	08
202301	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	30	489509	470531	0	0	08
202301	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	30	96856	76390	25019	0	08
202301	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	157481	361140	0	0	08
202301	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	18	0	0	0	294033	04
202301	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	18	0	0	0	90611	04
202301	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	29	0	0	0	104466	04
202301	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	29	39923	43437	0	0	08

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	29	32808	41861	42855	0	08
202301	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12
202301	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	29	0	0	0	259714	04
202301	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	29	0	0	0	304438	04
202301	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	30	14880	9411	740	0	08
202301	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	0	0	0	0	0	12
202301	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12
202301	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12
202301	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	31	72040	41518	0	0	08
202301	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	31	45435	28091	0	0	08
202301	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	31	46970	30101	0	0	08
202301	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	30	50060	35194	0	0	08
202302	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202302	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	28	133068	164063	0	0	08
202302	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	28	55862	288449	0	0	08
202302	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	27	0	0	0	111090	04
202302	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	27	0	0	0	134533	04
202302	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	27	0	0	0	208504	04
202302	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	28	105326	134143	62546	0	08
202302	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	12
202302	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202302	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	28	69445	94931	72131	0	08
202302	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	28	23420	23474	31038	0	08
202302	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	26	46712	208997	0	0	08
202302	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	28	115272	101753	35759	0	08
202302	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	28	453555	437921	0	0	08
202302	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	28	101637	81091	44807	0	08
202302	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	28	158656	355346	0	0	08
202302	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	27	0	0	0	470673	04
202302	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	25	0	0	0	128021	04
202302	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	27	0	0	0	87417	04
202302	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	28	39308	44919	0	0	08
202302	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	26	57520	74325	51726	0	08
202302	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12

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Start Date: 202301
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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
202302	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	27	0	0	0	0	229022	04
202302	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	27	0	0	0	0	247553	04
202302	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	28	15815	9560	1424	0	0	08
202302	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	19	34953	22869	27853	0	0	08
202302	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	0	12
202302	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	0	12
202302	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	28	67100	41079	0	0	0	08
202302	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	28	44539	29318	0	0	0	08
202302	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	28	43472	29475	0	0	0	08
202302	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	28	52999	42170	0	0	0	08
202302	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	0	12
202303	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	0	12
202303	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	124854	153950	0	0	0	08
202303	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	31	63367	310227	0	0	0	08
202303	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	31	0	0	0	0	177679	04
202303	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	0	157248	04
202303	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	0	233346	04
202303	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	31	115963	156325	64549	0	0	08
202303	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	0	12
202303	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	0	12
202303	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	89561	100531	80747	0	0	08
202303	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	25812	24273	38839	0	0	08
202303	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	63216	255889	0	0	0	08
202303	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	29	246926	227624	70398	0	0	08
202303	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	31	514853	472563	0	0	0	08
202303	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	30	112556	92521	32951	0	0	08
202303	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	164176	317933	0	0	0	08
202303	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	31	0	0	0	0	501845	04
202303	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	31	0	0	0	0	150386	04
202303	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	0	108533	04
202303	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	44166	49775	0	0	0	08
202303	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	0	0	0	0	0	0	12
202303	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	0	12
202303	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	0	258891	04

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	422385	04
202303	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	31	15920	10312	973	0	08
202303	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	53177	37477	40996	0	08
202303	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12
202303	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12
202303	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	31	74247	44688	0	0	08
202303	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	30	44301	28669	0	0	08
202303	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	31	53519	38768	0	0	08
202303	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	31	51931	42398	0	0	08
202303	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12
202304	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202304	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	25	102468	128878	0	0	08
202304	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	26	51688	259195	0	0	08
202304	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	23	0	0	0	140357	04
202304	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	23	0	0	0	113219	04
202304	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	23	0	0	0	177749	04
202304	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	25	77967	98818	35927	0	08
202304	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	12
202304	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202304	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	25	61380	79130	47816	0	08
202304	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	25	15369	17939	24052	0	08
202304	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	25	48148	168181	0	0	08
202304	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	25	182655	159977	43145	0	08
202304	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	26	338547	320788	0	0	08
202304	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	26	80009	68812	21403	0	08
202304	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	26	125533	257755	0	0	08
202304	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	23	0	0	0	364340	04
202304	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	22	0	0	0	88154	04
202304	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	23	0	0	0	73874	04
202304	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	26	27205	32514	0	0	08
202304	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	13	38981	49639	66616	0	08
202304	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12
202304	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	23	0	0	0	184750	04
202304	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	23	0	0	0	266672	04

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Start Date: 202301
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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
202304	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	26	9296	8426	572	0	08
202304	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	25	38824	24510	22681	0	08
202304	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12
202304	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12
202304	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	27	54500	34142	0	0	08
202304	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	26	34758	23386	0	0	08
202304	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	26	35261	25694	0	0	08
202304	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	25	35785	28107	0	0	08
202304	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12
202305	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202305	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	10	43326	51829	0	0	08
202305	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	10	25834	124863	0	0	08
202305	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	13	0	0	0	85413	04
202305	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	14	0	0	0	61860	04
202305	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	14	0	0	0	96522	04
202305	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	11	32719	35807	13834	0	08
202305	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	12
202305	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202305	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	11	25225	28715	19308	0	08
202305	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	11	4568	6682	13693	0	08
202305	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	9	9683	49257	0	0	08
202305	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	11	76602	57813	16584	0	08
202305	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	0	0	0	0	0	12
202305	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	10	36586	30197	5115	0	08
202305	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	10	48599	102551	0	0	08
202305	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	14	0	0	0	215259	04
202305	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	13	0	0	0	48416	04
202305	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	15	0	0	0	47002	04
202305	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	10	14241	15859	0	0	08
202305	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	5	19858	23805	39189	0	08
202305	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12
202305	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	14	0	0	0	104855	04
202305	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	14	0	0	0	170514	04
202305	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	10	4230	3415	322	0	08

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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
202305	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	11	20931	13530	8350	0	08
202305	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12
202305	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12
202305	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	10	25936	15405	0	0	08
202305	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	10	16179	10320	0	0	08
202305	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	10	17896	11767	0	0	08
202305	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	10	16115	10630	0	0	08
202305	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12
202306	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202306	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	109412	166012	0	0	08
202306	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	30	66953	220279	0	0	08
202306	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
202306	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	148930	04
202306	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	219056	04
202306	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	30	104613	127836	39727	0	08
202306	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	12
202306	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202306	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	56488	71128	38852	0	08
202306	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	15353	22289	34090	0	08
202306	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	61635	172689	0	0	08
202306	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	30	239359	196263	46559	0	08
202306	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	29	426275	502545	0	0	08
202306	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	30	93932	82159	21974	0	08
202306	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	123787	316588	0	0	08
202306	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	30	0	0	0	477988	04
202306	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	28	0	0	0	115907	04
202306	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	103500	04
202306	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	21	31251	30912	0	0	08
202306	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	21	58970	88835	100356	0	08
202306	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12
202306	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	255377	04
202306	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	391018	04
202306	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	21	11165	6548	667	0	08
202306	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	53793	32072	25684	0	08

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Start Date: 202301
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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	
202306	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12	
202306	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12	
202306	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	21	47679	26600	0	0	08	
202306	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	21	33322	19058	0	0	08	
202306	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	21	30601	19551	0	0	08	
202306	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	30	46425	32189	0	0	08	
202306	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12	
202307	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12	
202307	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	131387	192065	0	0	08	
202307	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	31	52474	174981	0	0	08	
202307	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04	
202307	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	158113	04	
202307	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	250906	04	
202307	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	31	110324	205452	59836	0	08	
202307	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	12	
202307	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12	
202307	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	31368	42365	29717	0	08	
202307	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	13554	17762	35790	0	08	
202307	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	73331	171595	0	0	08	
202307	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	31	252075	206027	34463	0	08	
202307	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	31	493664	472726	0	0	08	
202307	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	31	121587	118633	24151	0	08	
202307	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	146495	382280	0	0	08	
202307	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	31	0	0	0	481590	04	
202307	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	28	0	0	0	128209	04	
202307	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	119207	04	
202307	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	44097	46586	0	0	08	
202307	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	90568	146221	138545	0	08	
202307	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12	
202307	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	31	0	0	0	266478	04	
202307	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	427573	04	
202307	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	31	15897	10638	854	0	08	
202307	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	43991	31145	21438	0	08	
202307	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12
202307	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	31	84956	52136	0	0	08
202307	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	31	50823	30563	0	0	08
202307	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	31	42362	28488	0	0	08
202307	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	31	43257	29490	0	0	08
202307	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12
202308	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202308	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	135161	159854	0	0	08
202308	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	31	76661	376322	0	0	08
202308	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	3	0	0	0	18378	04
202308	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	149511	04
202308	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	236789	04
202308	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	31	142851	199524	70336	0	08
202308	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	0	0	0	0	0	12
202308	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202308	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	28951	41372	34635	0	08
202308	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	12573	17423	40884	0	08
202308	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	104219	191872	0	0	08
202308	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	31	242049	208373	18698	0	08
202308	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	31	464173	458816	0	0	08
202308	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	31	111248	91866	29830	0	08
202308	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	178812	367596	0	0	08
202308	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	31	0	0	0	482311	04
202308	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	30	0	0	0	123548	04
202308	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	113188	04
202308	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	41755	48722	0	0	08
202308	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	136765	220396	277677	0	08
202308	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12
202308	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	31	0	0	0	246992	04
202308	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	408397	04
202308	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	9	4502	2998	714	0	08
202308	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	49785	31191	31901	0	08
202308	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12
202308	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	1	3	2	0	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202308	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	31	79096	52479	0	0	08	
202308	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	31	37975	25648	0	0	08	
202308	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	31	42997	33000	0	0	08	
202308	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	31	42905	26433	0	0	08	
202308	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12	
202309	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12	
202309	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	156032	194136	0	0	08	
202309	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	29	94145	429022	0	0	08	
202309	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	23	0	0	0	133778	04	
202309	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	137541	04	
202309	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	236657	04	
202309	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	30	99944	191804	76275	0	08	
202309	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12	
202309	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	31506	44681	41277	0	08	
202309	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	12858	17720	41194	0	08	
202309	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	111727	208694	0	0	08	
202309	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	30	253518	204272	19852	0	08	
202309	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	30	469452	456897	0	0	08	
202309	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	30	121507	102638	29184	0	08	
202309	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	132508	269424	0	0	08	
202309	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	30	0	0	0	466404	04	
202309	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	29	0	0	0	122703	04	
202309	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	109609	04	
202309	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	39729	41889	0	0	08	
202309	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	164954	266094	299474	0	08	
202309	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12	
202309	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	209163	04	
202309	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	404532	04	
202309	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	0	0	0	0	0	12	
202309	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	47073	32220	33279	0	08	
202309	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12	
202309	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12	
202309	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	30	83528	51429	0	0	08	
202309	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	30	37432	22795	0	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: 202301
Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	30	38088	26488	0	0	08
202309	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	30	39703	26185	0	0	08
202309	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12
202310	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202310	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	159891	253314	0	0	08
202310	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	31	101187	322879	0	0	08
202310	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	31	0	0	0	188580	04
202310	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	146537	04
202310	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	249058	04
202310	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	31	84688	195128	79843	0	08
202310	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202310	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	38455	52005	45399	0	08
202310	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	13403	13656	23074	0	08
202310	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	109671	202017	0	0	08
202310	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	31	259150	205392	21056	0	08
202310	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	31	458269	425649	75	0	08
202310	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	31	121117	128268	31922	0	08
202310	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	133346	338266	0	0	08
202310	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	31	0	0	0	453307	04
202310	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	30	0	0	0	128845	04
202310	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	117179	04
202310	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	42785	44074	11	0	08
202310	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	161076	262451	298600	0	08
202310	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12
202310	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	31	0	0	0	240063	04
202310	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	416693	04
202310	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	0	0	0	0	0	12
202310	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	45759	30656	34748	0	08
202310	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12
202310	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12
202310	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	31	88137	50722	320	0	08
202310	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	28	35762	22644	0	0	08
202310	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	31	38959	26888	0	0	08
202310	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	31	46269	31791	0	0	08

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12
202311	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
202311	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	158332	214348	0	0	08
202311	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	30	101804	401373	0	0	08
202311	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	28	0	0	0	136386	04
202311	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	28	0	0	0	85737	04
202311	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	27	0	0	0	172401	04
202311	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	30	69941	158289	56419	0	08
202311	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12
202311	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	43917	55391	38066	0	08
202311	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	13362	12960	19963	0	08
202311	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	102742	183317	0	0	08
202311	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	30	265295	202266	21922	0	08
202311	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	30	509967	467091	294	0	08
202311	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	30	115793	105185	20273	0	08
202311	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	129862	278978	0	0	08
202311	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	28	0	0	0	395554	04
202311	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	28	0	0	0	95467	04
202311	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	27	0	0	0	81736	04
202311	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	40759	42575	0	0	08
202311	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	159542	249104	248921	0	08
202311	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12
202311	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	27	0	0	0	118609	04
202311	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	27	0	0	0	311630	04
202311	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	0	0	0	0	0	12
202311	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	43753	23402	23961	0	08
202311	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12
202311	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12
202311	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	30	85873	49828	0	0	08
202311	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	28	37998	23307	0	0	08
202311	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	30	40785	27375	0	0	08
202311	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	30	39682	25487	0	0	08
202311	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	0	0	0	0	0	12
202312	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
202312	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	144242	221559	0	0	08		
202312	00689	AC857	G17561	754308001A	GA004	608054004200	S01	20210119	31	95936	326624	0	0	08		
202312	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	25	0	0	0	85529	04		
202312	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	25	0	0	0	71168	04		
202312	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	22	0	0	0	136254	04		
202312	00689	AC857	G17565	754308001A	GA008	608054004600	S01	20190211	31	79200	152718	54973	0	08		
202312	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	0	0	0	0	0	12		
202312	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	43394	56910	40410	0	08		
202312	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	12296	12921	20316	0	08		
202312	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	97898	165779	0	0	08		
202312	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	30	248595	178942	22546	0	08		
202312	00689	AC857	G17561	754308001A	GA016	608054005400	S01	20210804	31	520309	479734	4334	0	08		
202312	00689	AC857	G17565	754308001A	GA017	608054005500	S01	20200723	31	95819	88324	16438	0	08		
202312	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	124421	308134	0	0	08		
202312	00689	AC857	G24593	754308001A	GA021	608054005802	S01	20230103	25	0	0	0	411339	04		
202312	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	24	0	0	0	78759	04		
202312	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	22	0	0	0	84653	04		
202312	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	29	40444	40083	0	0	08		
202312	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	21	68883	105210	125570	0	08		
202312	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	0	0	0	0	0	12		
202312	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	23	0	0	0	104518	04		
202312	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	22	0	0	0	303145	04		
202312	00689	AC857	G17571	754308001A	GB007	608054008700	S01	20200408	0	0	0	0	0	12		
202312	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	41347	20847	24692	0	08		
202312	00689	AC857	G17565	754308001A	GD002	608054008300	S01	20180728	0	0	0	0	0	12		
202312	00689	AC857	G17565	754308001A	GD003	608054008200	S01	20180620	0	0	0	0	0	12		
202312	00689	AC857	G17565	754308001A	GD004	608054009000	S01	20201127	30	81874	44810	0	0	08		
202312	00689	AC857	G17565	754308001A	GD005	608054009100	S01	20201228	30	38659	23117	0	0	08		
202312	00689	AC857	G17565	754308001A	GD006	608054008800	S01	20200916	30	36152	24933	0	0	08		
202312	00689	AC857	G17565	754308001A	GD007	608054008900	S01	20201025	31	38747	23895	0	0	08		
202312	00689	AC857	G17565	754308001A	GD009	608054010301	S01	20230220	29	45965	24048	1627	0	08		
202301	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12		
202302	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12		

PBOGORAL
 Field: ALL
 Start Lease: ALL
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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
202303	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202304	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202305	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202306	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202307	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202308	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202309	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202310	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202311	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202312	03151	ST021	00263	754308004A	132	177154120100	D02	20060524	0	0	0	0	0	12
202301	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	29	99654	9750	1715	0	08
202301	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	95762	7766	69	0	08
202301	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	326739	37654	0	0	08
202301	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	29	121867	18767	104	0	08
202301	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	31	219163	22713	0	0	08
202302	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	28	128811	13040	4225	0	08
202302	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	28	83076	6974	116	0	08
202302	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	28	284327	33905	0	0	08
202302	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	28	109201	17400	174	0	08
202302	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	28	189771	20351	0	0	08
202303	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	144566	14105	6688	0	08
202303	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	97030	7851	191	0	08
202303	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	322498	37065	0	0	08
202303	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	128550	19742	288	0	08
202303	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	31	218066	22538	0	0	08
202304	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	112256	11210	14421	0	08
202304	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	87672	7315	714	0	08
202304	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	30	300651	35649	0	0	08
202304	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	30	112483	17821	906	0	08
202304	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	30	204294	21782	0	0	08
202305	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	95646	8102	16	0	08
202305	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	98265	7940	20	0	08
202305	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	343142	39461	0	0	08

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Field: ALL
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 Well:
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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
202305	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	126173	19373	21	0	08
202305	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	31	250862	25937	0	0	08
202306	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	95424	8128	17	0	08
202306	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	94478	7902	17	0	08
202306	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	30	313769	37097	0	0	08
202306	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	30	120073	18746	17	0	08
202306	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	29	225691	24192	0	0	08
202307	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	85777	8509	7	0	08
202307	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	97133	7439	30	0	08
202307	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	329433	35855	0	0	08
202307	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	124947	18170	30	0	08
202307	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	31	243043	30860	0	0	08
202308	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	27	61511	6721	179	0	08
202308	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	27	65106	5906	771	0	08
202308	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	248498	32037	0	0	08
202308	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	93507	16107	874	0	08
202308	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	31	427289	43477	0	0	08
202309	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	88506	10541	42546	0	08
202309	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	95002	8182	2965	0	08
202309	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	30	313406	38089	0	0	08
202309	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	30	119062	19287	0	0	08
202309	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	30	237204	26557	0	0	08
202310	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	97752	9884	42087	0	08
202310	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	95587	8002	3113	0	08
202310	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	315105	37507	0	0	08
202310	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	117516	18671	0	0	08
202310	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	31	246769	26419	0	0	08
202311	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	29	97930	9324	40505	0	08
202311	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	29	95475	7539	3485	0	08
202311	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	29	314309	35257	0	0	08
202311	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	27	108858	16342	357	0	08
202311	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	21	185963	18756	0	0	08
202312	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	95089	9201	44968	0	08
202312	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	94020	7515	2696	0	08

* * * * * UNCLASSIFIED * * * * *

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 Well:
 Unit: ALL Start Date: 202301
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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		
202312	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	310381	35408	0	0	08		
202312	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	114653	17469	493	0	08		
202312	00276	WR627	G20351	754308007A	JU106	608124012701	S01	20200220	31	245545	25192	0	0	08		
202301	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	334936	334536	0	0	08		
202301	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12		
202301	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	29	80665	76127	22005	0	08		
202301	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	309732	296741	33	0	08		
202301	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	453383	461943	0	0	08		
202301	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	454881	403482	0	0	08		
202301	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	110084	113932	1452	0	08		
202301	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	31	368895	353535	0	0	08		
202302	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	27	268925	296393	0	0	08		
202302	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	27	281980	287756	352	0	08		
202302	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	25	67205	68020	33086	0	08		
202302	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12		
202302	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	27	357191	337422	0	0	08		
202302	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	27	354706	384827	0	0	08		
202302	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	26	98839	108939	256	0	08		
202302	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	27	295252	301329	0	0	08		
202303	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	327819	366112	0	0	08		
202303	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12		
202303	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	23	19188	19700	9142	0	08		
202303	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	354435	366542	1335	0	08		
202303	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	439620	483323	0	0	08		
202303	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	437898	419145	0	0	08		
202303	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	117696	131450	268	0	08		
202303	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	31	356571	368762	0	0	08		
202304	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	321142	350075	0	0	08		
202304	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12		
202304	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	18	11613	11668	8384	0	08		
202304	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	344182	347449	2119	0	08		
202304	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	392219	366445	0	0	08		
202304	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	435880	467784	0	0	08		

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Start Lease: ALL
End Lease:
Well:
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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
202304	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	30	112749	122919	271	0	08
202304	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	30	341419	344651	0	0	08
202305	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	324517	379488	0	0	08
202305	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12
202305	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	352289	382577	1249	0	08
202305	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	29	21246	26591	11152	0	08
202305	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	443657	512044	0	0	08
202305	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	438121	440354	0	0	08
202305	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	106360	124705	111	0	08
202305	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	31	358759	389500	0	0	08
202306	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	309019	364456	0	0	08
202306	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	16355	17886	11774	0	08
202306	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	334462	365288	1347	0	08
202306	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12
202306	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	418758	486194	0	0	08
202306	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	418338	422877	0	0	08
202306	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	30	97798	115340	99	0	08
202306	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	30	339398	370664	0	0	08
202307	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	330683	387094	0	0	08
202307	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	354593	384385	1690	0	08
202307	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12
202307	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	15612	16969	13112	0	08
202307	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	441463	508722	0	0	08
202307	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	446541	448013	0	0	08
202307	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	101115	118367	188	0	08
202307	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	31	361268	391605	0	0	08
202308	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	26	270232	309217	0	0	08
202308	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	26	287345	304982	1012	0	08
202308	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	16	7265	7743	6391	0	08
202308	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12
202308	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	26	354967	348776	0	0	08
202308	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	26	353726	399127	0	0	08
202308	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	26	81673	94433	143	0	08
202308	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	26	286898	304511	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202309	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	295529	295342	0	0	08	
202309	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	351085	332362	1037	0	08	
202309	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	25	22016	24568	31201	0	08	
202309	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12	
202309	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	437323	440465	0	0	08	
202309	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	436561	382783	0	0	08	
202309	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	10	30558	30652	49	0	08	
202309	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	30	355903	337188	0	0	08	
202310	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	276126	281216	40707	0	08	
202310	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	358644	338153	774	0	08	
202310	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	25	26581	25179	28129	0	08	
202310	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12	
202310	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	452666	453676	0	0	08	
202310	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	439848	383920	0	0	08	
202310	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	25	96953	98754	1765	0	08	
202310	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	31	364944	344132	0	0	08	
202311	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	249243	254491	38625	0	08	
202311	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	331436	313383	675	0	08	
202311	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12	
202311	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	24	12361	11928	16753	0	08	
202311	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	414761	363024	0	0	08	
202311	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	422252	424423	0	0	08	
202311	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	30	135123	137967	568	0	08	
202311	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	30	344670	325985	0	0	08	
202312	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	238700	244800	55938	0	08	
202312	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	349615	331933	946	0	08	
202312	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	0	0	0	0	0	12	
202312	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	28	11742	11371	20867	0	08	
202312	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	448766	452924	0	0	08	
202312	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	452231	397414	0	0	08	
202312	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	180718	185294	319	0	08	
202312	00981	GC640	G16783	754308011A	SS005	608114069401	S01	20180525	31	363745	345347	0	0	08	
202301	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	2835	549651	43058	0	11	

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202301	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13	
202301	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13	
202301	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	1	159	4008	286	0	11	
202301	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	5601	141742	766	0	11	
202302	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13	
202302	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	28	2476	481869	37019	0	11	
202302	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13	
202302	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	28	4872	123624	497	0	11	
202302	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13	
202303	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	3261	513195	39459	0	11	
202303	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13	
202303	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	15	
202303	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	4813	144308	756	0	11	
202303	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13	
202304	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13	
202304	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	4025	440469	35686	0	11	
202304	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	3170	151407	802	0	11	
202304	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	1	139	4542	349	0	11	
202305	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	18	2680	248479	20339	0	11	
202305	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13	
202305	00162	MC546	G24084	754310006A	SS002	608174112902	S01	20230518	14	43659	65178	2	0	08	
202305	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13	
202305	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	3590	151777	1535	0	11	
202306	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	15	
202306	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	7	143	16718	2143	0	11	
202306	00162	MC546	G24084	754310006A	SS002	608174112902	S01	20230518	30	96586	151687	9467	0	08	
202306	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	2531	116939	1368	0	11	
202306	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13	
202307	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	2770	341624	29161	0	11	
202307	00162	MC546	G24084	754310006A	SS002	608174112902	S01	20230518	31	71254	118916	18465	0	08	
202307	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13	
202307	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	2892	123124	2555	0	11	
202308	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	3298	419754	28730	0	11	
202308	00162	MC546	G24084	754310006A	SS002	608174112902	S01	20230518	31	61991	116353	26617	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
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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
202308	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	2623	104869	2323	0	11
202308	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
202309	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	2805	373102	20264	0	11
202309	00162	MC546	G24084	754310006A	SS002	608174112902	S01	20230518	30	51378	132053	34289	0	08
202309	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
202309	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	2662	99124	2004	0	11
202301	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	29	21824	24590	123	0	08
202301	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202301	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	29	28662	29841	179	0	08
202301	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	1	0	446	0	0	08
202301	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	25	12905	13173	12579	0	08
202301	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202301	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	8222	9048	1898	0	08
202302	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	28	17417	26611	71	0	08
202302	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202302	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	28	20500	27728	98	0	08
202302	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202302	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	28	14992	21349	15883	0	08
202302	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202302	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	7681	10955	2190	0	08
202303	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	17	10174	15682	17	0	08
202303	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202303	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	31	17636	24080	83	0	08
202303	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202303	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	17615	22086	12548	0	08
202303	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202303	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	9610	11545	2661	0	08
202304	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	24	14031	24734	4	0	08
202304	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202304	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	30	20806	26813	170	0	08
202304	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202304	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	15419	10064	11522	0	08
202304	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	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: 202301
Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	7247	12218	1753	0	08
202305	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	16	10841	15633	2	0	08
202305	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202305	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	30	20874	39405	219	0	08
202305	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202305	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	11995	6508	12392	0	08
202305	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202305	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	8609	11102	2544	0	08
202306	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	21	13747	18940	31	0	08
202306	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202306	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	28	19239	20233	174	0	08
202306	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202306	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	28	10711	12682	10891	0	08
202306	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202306	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	8100	9948	2549	0	08
202307	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	29	21682	18465	206	0	08
202307	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202307	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	29	19130	14792	101	0	08
202307	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202307	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	27	12669	10214	13003	0	08
202307	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202307	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	26	7730	6574	10273	0	08
202308	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	26	17259	13599	77	0	08
202308	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202308	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	26	19642	14459	201	0	08
202308	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202308	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	26	11816	8967	12882	0	08
202308	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202308	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	26	8622	6598	2256	0	08
202309	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	16	10740	14951	13	0	08
202309	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202309	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	26	16072	20019	161	0	08
202309	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202309	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	29	14077	19126	13571	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202309	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	29	9346	14344	2881	0	08
202310	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	28	18152	29777	136	0	08
202310	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202310	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	0	0	0	0	0	12
202310	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202310	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	14028	21831	13613	0	08
202310	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202310	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	8481	18860	2625	0	08
202311	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	23	14974	40716	141	0	08
202311	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202311	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	1	438	769	5	0	08
202311	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202311	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	11	4626	10794	4846	0	08
202311	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202311	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	23	6300	26386	1838	0	08
202312	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	19	12593	22567	89	0	08
202312	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12
202312	02647	GC339	G21790	754311005A	A004	608114033202	S01	20200314	31	37617	54293	129	0	08
202312	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	0	0	0	0	0	12
202312	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	10122	14055	11198	0	08
202312	02647	GC339	G21790	754311005A	A007	608114035403	S03	20201025	0	0	0	0	0	12
202312	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	9296	15628	2678	0	08
202301	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	29	26798	20341	170	0	08
202301	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	29	30708	23310	195	0	08
202301	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	14647	11161	20686	0	08
202301	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	7587	5801	54289	0	08
202301	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	12	10787	8441	17054	0	08
202301	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12
202302	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	28	31281	27488	211	0	08
202302	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	28	27298	23988	184	0	08
202302	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	28	12702	11311	19826	0	08
202302	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	28	7360	6539	54153	0	08

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Field: ALL
Start Lease: ALL
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Well:
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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202302	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	3	1299	1194	2669	0	08	
202302	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12	
202303	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	29141	31025	105	0	08	
202303	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	33393	35553	121	0	08	
202303	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	14466	15255	19236	0	08	
202303	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	7132	7636	62126	0	08	
202303	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12	
202303	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12	
202304	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	31683	33886	87	0	08	
202304	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	30	27648	29571	76	0	08	
202304	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	18	8785	9271	10681	0	08	
202304	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	18	4147	4456	34982	0	08	
202304	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12	
202304	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12	
202305	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	30034	33214	460	0	08	
202305	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	34416	38060	528	0	08	
202305	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	26	13250	14331	17909	0	08	
202305	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	25	5804	6392	54429	0	08	
202305	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12	
202305	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12	
202306	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	11	11908	10928	226	0	08	
202306	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	11	13646	12522	259	0	08	
202306	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	10	5997	5351	6531	0	08	
202306	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	10	2738	2487	20688	0	08	
202306	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12	
202306	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12	
202307	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	41695	34386	155	0	08	
202307	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	36386	30007	135	0	08	
202307	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	16055	13299	21477	0	08	
202307	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	7828	6507	64014	0	08	
202307	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12	
202307	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12	
202308	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	37456	34375	0	0	08	
202308	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	32686	29997	0	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
202308	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	13940	12967	22340	0	08		
202308	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	6507	6043	61192	0	08		
202308	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12		
202308	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12		
202309	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	30	30184	34467	111	0	08		
202309	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	34589	39497	127	0	08		
202309	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	12555	14598	17650	0	08		
202309	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	30	6572	7625	60704	0	08		
202309	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12		
202309	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12		
202310	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	35643	45772	157	0	08		
202310	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	31104	39944	137	0	08		
202310	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	12224	16061	17399	0	08		
202310	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	6645	8708	63348	0	08		
202310	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12		
202310	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12		
202311	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	30	29808	35427	113	0	08		
202311	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	34157	40596	130	0	08		
202311	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	12019	14885	17088	0	08		
202311	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	30	6474	7979	60597	0	08		
202311	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12		
202311	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12		
202312	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	35251	38946	187	0	08		
202312	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	30762	33987	164	0	08		
202312	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	11546	13289	17364	0	08		
202312	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	6298	7258	62036	0	08		
202312	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	0	0	0	0	0	12		
202312	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	0	0	0	0	0	12		
202301	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12		
202302	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12		
202303	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12		
202304	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12		
202305	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12	
202307	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12	
202308	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12	
202309	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12	
202310	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12	
202311	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12	
202312	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	0	0	0	0	0	12	
202301	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	247421	500573	0	0	08	
202301	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	31	47192	66177	25160	0	08	
202301	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	61556	145651	6	0	08	
202301	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	29226	60010	0	0	08	
202301	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	31	80553	171538	22153	0	08	
202302	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	28	53897	125424	0	0	08	
202302	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	0	0	0	0	0	12	
202302	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	28	221962	461497	0	0	08	
202302	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	28	23011	47809	750	0	08	
202302	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	28	72820	149602	20834	0	08	
202303	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	238859	510333	0	0	08	
202303	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	7	15067	18555	8379	0	08	
202303	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	57556	135614	0	0	08	
202303	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	31	77556	159229	22431	0	08	
202303	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	23688	55498	0	0	08	
202304	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	30	62754	85342	34811	0	08	
202304	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	58634	140353	1	0	08	
202304	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	235294	513723	0	0	08	
202304	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	29	23192	47019	0	0	08	
202304	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	29	70070	150208	19195	0	08	
202305	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	59133	143879	0	0	08	
202305	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	252309	560451	0	0	08	
202305	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	31	60737	86422	33669	0	08	
202305	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	31	13987	30647	4340	0	08	
202305	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	25218	50906	0	0	08	
202306	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	28	52825	75157	31846	0	08	

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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	29	232415	532246	0	0	08	
202306	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	28	52355	126131	0	0	08	
202306	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	28	12564	27111	4251	0	08	
202306	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	28	24285	48958	0	0	08	
202307	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	16	30633	73794	23	0	08	
202307	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	31	58926	84341	33767	0	08	
202307	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	244906	562489	0	0	08	
202307	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	31	14052	30782	4505	0	08	
202307	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	26105	49756	0	0	08	
202308	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	59616	143119	0	0	08	
202308	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	248513	561645	0	0	08	
202308	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	30	65492	90140	33816	0	08	
202308	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	26741	50203	0	0	08	
202308	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	31	13558	27893	3793	0	08	
202309	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	237160	540983	0	0	08	
202309	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	30	60529	83515	30026	0	08	
202309	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	54400	131095	0	0	08	
202309	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	30	12596	26208	3475	0	08	
202309	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	27452	51420	0	0	08	
202310	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	31	60068	80646	28890	0	08	
202310	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	245337	549081	0	0	08	
202310	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	55754	131382	0	0	08	
202310	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	28557	51940	0	0	08	
202310	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	31	12943	26298	3519	0	08	
202311	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	27	49265	63643	23572	0	08	
202311	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	26	40589	96147	6	0	08	
202311	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	27	201237	451196	1	0	08	
202311	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	23	10752	21496	8072	0	08	
202311	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	27	24500	43808	43	0	08	
202312	02647	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	7	12542	16153	5925	0	08	
202312	02647	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	55241	127636	0	0	08	
202312	02647	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	238437	529081	0	0	08	
202312	02647	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	22426	49854	139	0	08	
202312	02647	MC300	G24064	754312006A	SS002	608174130500	S01	20190304	31	16096	32019	15676	0	08	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202302	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	13	24965	5194	4107	0	09	
202303	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	0	0	0	0	0	12	
202303	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	17	64672	15817	923	0	08	
202303	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	0	0	0	0	0	12	
202303	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	29	357597	94101	445	0	09	
202303	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	0	0	0	0	0	12	
202304	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	11	47468	16520	2518	0	09	
202304	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	30	343131	114455	67	0	08	
202304	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	0	0	0	0	0	12	
202304	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	29	407875	136680	0	0	09	
202304	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	0	0	0	0	0	12	
202305	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	31	416240	137352	782	0	09	
202305	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	31	527461	188193	0	0	08	
202305	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	11	27484	10696	621	0	08	
202305	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	31	600935	189908	0	0	09	
202305	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	3	9628	4102	390	0	08	
202305	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	21	155	59	4	0	08	
202305	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	21	85859	32878	2442	0	08	
202306	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	30	513891	188373	0	0	09	
202306	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	30	536918	209944	0	0	08	
202306	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	26	46816	17905	0	0	08	
202306	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	30	576804	199254	0	0	09	
202306	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	30	271714	106233	0	0	08	
202306	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	30	200688	68964	0	0	08	
202306	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	30	362	124	0	0	08	
202307	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	31	599723	216689	0	0	09	
202307	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	31	599883	232664	0	0	08	
202307	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	31	48006	18247	0	0	08	
202307	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	29	478027	165306	0	0	09	
202307	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	31	336908	131272	0	0	08	
202307	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	31	267099	89906	0	0	08	
202307	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	31	482	162	0	0	08	
202308	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	31	577815	208044	0	0	09	

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Start Date: 202301
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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
202308	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	31	591796	228711	0	0	08
202308	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	30	42944	16613	0	0	08
202308	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	31	573711	195159	0	0	09
202308	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	31	353285	136619	0	0	08
202308	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	31	286980	95401	0	0	08
202308	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	31	517	172	0	0	08
202308	00689	MC940	G31534	754312007A	VA011	608174147500	S01	20230812	15	49929	17664	2682	0	08
202309	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	30	509560	184532	0	0	09
202309	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	30	504370	196641	0	0	08
202309	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	28	39359	15286	0	0	08
202309	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	30	540685	185725	0	0	09
202309	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	30	292052	114216	0	0	08
202309	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	30	481	161	0	0	08
202309	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	30	266814	89294	0	0	08
202309	00689	MC940	G31534	754312007A	VA011	608174147500	S01	20230812	30	196710	71717	0	0	08
202310	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	31	507136	184704	0	0	09
202310	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	31	487676	192498	0	0	08
202310	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	31	39233	15456	0	0	08
202310	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	31	532278	185224	0	0	09
202310	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	31	281301	110940	0	0	08
202310	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	31	269570	91317	0	0	08
202310	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	31	486	165	0	0	08
202310	00689	MC940	G31534	754312007A	VA011	608174147500	S01	20230812	31	278659	101026	0	0	08
202311	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	30	473620	174254	0	0	09
202311	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	30	440145	174089	0	0	08
202311	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	30	35941	14282	0	0	08
202311	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	30	494957	173213	0	0	09
202311	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	30	255522	101391	0	0	08
202311	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	30	257589	87801	0	0	08
202311	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	30	464	158	0	0	08
202311	00689	MC940	G31534	754312007A	VA011	608174147500	S01	20230812	30	295028	104541	0	0	08
202312	00689	MC940	G31534	754312007A	VA001	608174138400	S01	20190829	31	480859	170219	0	0	09
202312	00689	MC940	G22919	754312007A	VA002	608174120403	S01	20190607	31	395721	150487	0	0	08
202312	00689	MC940	G31534	754312007A	VA003	608174138300	S01	20190211	31	37745	14087	0	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

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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
202312	00689	MC940	G31534	754312007A	VA004	608174137901	S01	20181223	31	476434	160090	0	0	09
202312	00689	MC940	G31534	754312007A	VA005	608174138800	S01	20200113	31	248678	94768	0	0	08
202312	00689	MC940	G31534	754312007A	VA006	608174138700	S41	20200313	31	450	147	0	0	08
202312	00689	MC940	G16661	754312007A	VA006	608174138700	S51	20200313	31	249413	81682	0	0	08
202312	00689	MC940	G31534	754312007A	VA011	608174147500	S01	20230812	31	573184	181072	18572	0	08
202301	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	31	102429	63003	30190	0	08
202301	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	31	680337	434339	0	0	08
202301	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	31	304688	202631	0	0	08
202301	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	31	539201	328800	0	0	08
202301	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	31	412594	256862	10076	0	08
202301	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202301	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	31	279621	135510	0	0	08
202301	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	31	160138	108464	0	0	08
202301	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	31	284287	211241	0	0	08
202301	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	29	148276	78891	0	0	08
202301	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	31	0	0	0	720442	04
202301	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	31	0	0	0	562292	04
202301	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	31	0	0	0	289519	04
202301	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	31	0	0	0	697842	04
202302	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	27	86554	54437	28266	0	08
202302	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	28	609684	398250	0	0	08
202302	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	28	260333	176238	0	0	08
202302	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	26	439414	271125	0	0	08
202302	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	28	367600	234138	9799	0	08
202302	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202302	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	28	241696	118558	0	0	08
202302	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	26	133055	98092	0	0	08
202302	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	28	291953	180384	0	0	08
202302	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	27	131170	68900	0	0	08
202302	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	28	0	0	0	665354	04
202302	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	28	0	0	0	377707	04
202302	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	28	0	0	0	134137	04
202302	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	28	0	0	0	552897	04

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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 Well Production (OGOR-A) Report (4081)

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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
202303	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	31	85891	71112	21393	0	08
202303	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	31	686112	461810	0	0	08
202303	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	31	294095	153698	0	0	08
202303	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	31	555449	349215	0	0	08
202303	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	31	419962	275755	6043	0	08
202303	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202303	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	31	268026	134548	0	0	08
202303	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	31	163716	110430	0	0	08
202303	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	29	134161	81094	0	0	08
202303	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	28	136933	65553	0	0	08
202303	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	30	0	0	0	258309	04
202303	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	30	0	0	0	632865	04
202303	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	30	0	0	0	244299	04
202303	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	30	0	0	0	607913	04
202304	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	24	50321	47312	14141	0	08
202304	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	24	460484	318153	0	0	08
202304	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	24	191491	107680	0	0	08
202304	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	24	390987	232735	0	0	08
202304	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	24	301214	179139	15207	0	08
202304	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202304	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	24	175260	94612	0	0	08
202304	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	24	113452	73103	0	0	08
202304	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	24	95308	59055	0	0	08
202304	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	16	69246	33265	0	0	08
202304	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	23	0	0	0	24786	04
202304	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	11	0	0	0	565347	04
202304	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	23	0	0	0	197604	04
202304	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	23	0	0	0	441764	04
202305	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	10	21651	17943	5268	0	08
202305	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	17	345308	234300	0	0	08
202305	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	17	141436	77626	0	0	08
202305	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	15	242907	151592	0	0	08
202305	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	16	187793	109675	9873	0	08
202305	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202305	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	16	125833	62548	0	0	08	
202305	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	16	92583	61976	0	0	08	
202305	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	16	51916	33119	0	0	08	
202305	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	15	78114	39045	0	0	08	
202305	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	11	0	0	0	11270	04	
202305	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	11	0	0	0	272310	04	
202305	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	11	0	0	0	104003	04	
202305	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	11	0	0	0	233436	04	
202306	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	30	58804	50987	15594	0	08	
202306	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	30	627221	417739	0	0	08	
202306	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	30	255596	138881	0	0	08	
202306	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	29	370708	234446	0	0	08	
202306	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	30	358504	208045	20021	0	08	
202306	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12	
202306	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	30	228550	116312	0	0	08	
202306	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	30	157358	97568	0	0	08	
202306	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	28	74549	45520	0	0	08	
202306	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	1	2176	1138	0	0	08	
202306	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	20	0	0	0	21700	04	
202306	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	28	0	0	0	683992	04	
202306	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	28	0	0	0	327142	04	
202306	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	28	0	0	0	554657	04	
202307	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	31	60062	48034	16597	0	08	
202307	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	31	676602	439823	0	0	08	
202307	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	31	267825	140819	0	0	08	
202307	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	27	385061	217843	0	0	08	
202307	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	31	373209	210904	21612	0	08	
202307	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12	
202307	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	31	268338	125952	0	0	08	
202307	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	31	166170	101476	0	0	08	
202307	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	7	8628	4527	0	0	08	
202307	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	0	0	0	0	0	12	
202307	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	31	0	0	0	745831	04	
202307	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	31	0	0	0	719261	04	

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Field: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	31	0	0	0	376731	04
202307	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	31	0	0	0	202316	04
202308	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	31	58432	47037	15825	0	08
202308	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	31	708483	453712	0	0	08
202308	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	31	296788	154098	0	0	08
202308	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	29	368969	214883	0	0	08
202308	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	31	417956	232593	28414	0	08
202308	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202308	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	31	269093	128713	0	0	08
202308	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	31	174394	107421	0	0	08
202308	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	0	0	0	0	0	12
202308	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	0	0	0	0	0	12
202308	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	31	0	0	0	853710	04
202308	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	31	0	0	0	768723	04
202308	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	31	0	0	0	411701	04
202308	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	31	0	0	0	189329	04
202309	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	30	50259	41076	13559	0	08
202309	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	30	663252	427423	0	0	08
202309	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	30	286100	149783	0	0	08
202309	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	29	384410	230511	0	0	08
202309	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	30	404932	226680	30098	0	08
202309	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202309	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	30	249035	121778	0	0	08
202309	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	30	187526	115891	0	0	08
202309	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	0	0	0	0	0	12
202309	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	12	52191	24037	0	0	08
202309	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	30	0	0	0	754886	04
202309	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	30	0	0	0	265917	04
202309	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	30	0	0	0	687021	04
202309	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	30	0	0	0	218577	04
202310	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	31	54490	48609	14800	0	08
202310	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	31	717281	487981	0	0	08
202310	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	31	304453	169376	0	0	08
202310	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	30	357693	267248	0	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	31	429895	151944	38301	0	08
202310	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	7	4930	3528	0	0	08
202310	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	31	252944	135079	0	0	08
202310	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	31	222472	145745	0	0	08
202310	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	0	0	0	0	0	12
202310	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	27	134392	66872	0	0	08
202310	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	30	0	0	0	869898	04
202310	00689	MC392	G26253	754312009A	IE003	608174139702	S01	20201205	28	0	0	0	281502	04
202310	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	30	0	0	0	723451	04
202310	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	30	0	0	0	517963	04
202311	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	30	48007	41502	6979	0	08
202311	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	30	694210	467400	0	0	08
202311	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	30	271815	147549	0	0	08
202311	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	30	369130	238067	0	0	08
202311	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	30	425847	254945	43290	0	08
202311	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202311	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	30	235948	122307	0	0	08
202311	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	19	146105	102894	0	0	08
202311	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	18	43393	28702	0	0	08
202311	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	23	111089	53241	0	0	08
202311	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	30	0	0	0	917162	04
202311	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	30	0	0	0	1123390	04
202311	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	30	0	0	0	576088	04
202312	00689	MC392	G26253	754312009A	AC001	608174136100	S01	20210203	31	42332	36455	9271	0	08
202312	00689	MC392	G26253	754312009A	AC002	608174144500	S01	20211114	31	643561	425923	0	0	08
202312	00689	MC392	G26253	754312009A	AC003	608174142400	S01	20210406	31	275797	149344	0	0	08
202312	00689	MC392	G26253	754312009A	AC006	608174133900	S01	20190318	31	395451	217032	0	0	08
202312	00689	MC392	G26253	754312009A	AE001	608174133402	S01	20200628	31	353675	223857	35044	0	08
202312	00689	MC392	G26253	754312009A	AE005	608174133501	S01	20200318	0	0	0	0	0	12
202312	00689	MC392	G26253	754312009A	AE006	608174133601	S01	20190817	31	236421	121398	0	0	08
202312	00689	MC392	G26252	754312009A	AW001	608174134001	S01	20190914	30	211826	156698	0	0	08
202312	00689	MC392	G26252	754312009A	AW005	608174142300	S01	20201124	28	165356	114730	0	0	08
202312	00689	MC392	G26252	754312009A	AW006	608174134200	S01	20191207	28	132419	69875	0	0	08
202312	00689	MC392	G26253	754312009A	IE001	608174146301	S01	20221130	29	0	0	0	872905	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	00689	MC392	G26252	754312009A	IW001	608174142500	S01	20210719	29	0	0	0	1067622	04
202312	00689	MC392	G26252	754312009A	IW003	608174145500	S01	20220315	29	0	0	0	530583	04
202301	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	7411	659477	930	0	11
202301	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	11101	686550	968	0	11
202302	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	27	6692	575691	764	0	11
202302	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	28	9646	631813	931	0	11
202303	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	7237	623205	853	0	11
202303	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	10327	696666	986	0	11
202304	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	7018	618917	863	0	11
202304	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	9806	663838	955	0	11
202305	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	6920	624501	774	0	11
202305	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	9745	672192	1057	0	11
202306	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	6303	599060	815	0	11
202306	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	9211	648170	950	0	11
202307	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	6174	607860	860	0	11
202307	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	9371	659216	914	0	11
202308	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	5833	603901	854	0	11
202308	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	9489	660036	938	0	11
202309	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	5372	573130	774	0	11
202309	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	9078	631134	938	0	11
202310	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	5439	572742	801	0	11
202310	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	9009	638587	948	0	11
202311	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	5131	551215	765	0	11
202311	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	8763	616109	956	0	11
202312	02647	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	4964	554189	804	0	11
202312	02647	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	8797	630410	972	0	11
202301	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	29	118457	189129	163074	0	08
202301	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	29	79042	106064	3149	0	08
202302	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	16	63021	103503	85042	0	08
202302	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	15	43104	59655	1618	0	08
202303	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	30	98261	159403	152062	0	08
202303	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	95357	130419	3330	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
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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	
202304	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	0	0	0	0	0	12	
202304	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	30	98940	172876	152767	0	08	
202304	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	29	105177	149701	3714	0	08	
202305	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	24	38974	46569	272	0	08	
202305	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	21	61439	82649	101159	0	08	
202305	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	29	128855	193201	2283	0	08	
202306	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	30	70455	86159	33	0	08	
202306	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	30	99403	128964	186025	0	08	
202306	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	147037	234525	2075	0	08	
202307	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	26	52349	59640	26	0	08	
202307	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	23	70679	100493	132236	0	08	
202307	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	27	116697	193256	1307	0	08	
202308	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	23	54172	47846	23	0	08	
202308	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	18	39643	52499	62944	0	08	
202308	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	23	65830	114220	266	0	08	
202309	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	30	67318	57009	28	0	08	
202309	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	30	95227	127426	141798	0	08	
202309	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	78846	131154	327	0	08	
202310	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	30	67160	56782	31	0	08	
202310	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	31	95494	127579	159096	0	08	
202310	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	31	64126	106015	97	0	08	
202311	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	30	60215	54254	29	0	08	
202311	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	29	82857	117963	144001	0	08	
202311	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	54728	96420	86	0	08	
202312	03672	MC948	G24133	754313005A	001	608174125201	S01	20230408	31	62153	56470	33	0	08	
202312	03672	MC948	G28030	754313005A	002	608174114902	S01	20220712	31	87920	126223	166505	0	08	
202312	03672	MC948	G28030	754313005A	004	608174129900	S01	20151029	31	57228	101672	98	0	08	
202301	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	31	317098	301875	256	0	08	
202301	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	31	60447	96567	279	0	08	
202302	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	9	102550	112970	23	0	08	
202302	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	9	15249	23862	64	0	08	
202303	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	31	317079	302647	119	0	08	
202303	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	31	74697	122657	412	0	08	

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Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	30	293154	282268	412	0	08
202304	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	30	78389	127549	250	0	08
202305	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	30	281582	268457	347	0	08
202305	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	30	86145	138495	341	0	08
202306	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	30	295043	272466	20	0	08
202306	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	30	87300	144159	572	0	08
202307	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	31	289536	269053	322	0	08
202307	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	31	89695	143553	240	0	08
202308	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	30	283375	272811	188	0	08
202308	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	31	94949	151876	205	0	08
202309	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	30	295765	285486	247	0	08
202309	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	30	88060	142939	290	0	08
202310	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	31	270462	276405	135	0	08
202310	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	31	89901	139044	204	0	08
202311	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	29	248017	251481	215	0	08
202311	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	30	87347	137321	175	0	08
202312	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	31	283968	280785	230	0	08
202312	03362	MC773	G24107	754313008A	SS003	608174141901	S01	20220825	31	97649	153650	238	0	08
202301	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	13173	165300	244	0	11
202302	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	26	11847	145632	214	0	11
202303	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	27	12122	150005	325	0	11
202304	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	29	11439	132701	187	0	11
202305	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	18	6516	79414	574	0	11
202306	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	13616	169692	264	0	11
202307	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	14710	186345	356	0	11
202308	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	17	6869	91249	149	0	11
202309	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	13786	172408	302	0	11
202310	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	20	9215	115587	186	0	11
202311	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	17	7220	88886	138	0	11
202312	02628	BS025	G31442	754314001A	A001	177264005300	S01	20130718	29	14387	188651	335	0	11
202301	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	31	433450	359657	0	0	08
202302	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	26	346623	281786	0	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
202303	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	28	386603	331988	0	0	08
202304	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	19	246399	218178	0	0	08
202305	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	28	339407	331516	0	0	08
202306	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	30	403752	359571	0	0	08
202307	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	31	427019	385409	0	0	08
202308	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	17	227623	220783	0	0	08
202309	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	28	399002	345643	0	0	08
202310	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	29	382151	329506	0	0	08
202311	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	27	398411	307512	0	0	08
202312	00981	GC627	G25174	754314007A	SS003	608114068100	S01	20170606	31	467652	373615	3367	0	08
202301	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	0	0	0	0	0	12
202301	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	31	354400	168372	0	0	08
202301	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	30	165994	76063	0	0	08
202302	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	0	0	0	0	0	12
202302	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	23	255550	119071	0	0	08
202302	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	21	63508	30435	0	0	08
202303	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	0	0	0	0	0	12
202303	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	31	381459	175802	0	0	08
202303	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	22	42872	20377	0	0	08
202304	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	0	0	0	0	0	12
202304	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	23	191120	89166	0	0	08
202304	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	9	16446	6688	0	0	08
202305	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	0	0	0	0	0	12
202305	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	16	156758	72938	0	0	08
202305	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	0	0	0	0	0	12
202306	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	9	1264	698	5940	0	08
202306	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	30	350658	161761	0	0	08
202306	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	0	0	0	0	0	12
202307	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	27	30154	14434	76077	0	08
202307	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	31	251922	108949	0	0	08
202307	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	0	0	0	0	0	12
202308	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	26	53784	28986	77022	0	08
202308	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	31	354190	155741	640	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
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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
202308	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	0	0	0	0	0	12
202309	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	20	47560	27211	66370	0	08
202309	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	30	616740	282373	0	0	08
202309	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	5	7030	2903	0	0	08
202310	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	31	59885	28960	100391	0	08
202310	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	31	708690	323040	0	0	08
202310	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	12	21511	9159	0	0	08
202311	00689	MC393	G25852	754314008A	VX001	608174146100	S01	20230718	30	306709	147963	0	0	08
202311	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	30	55746	36096	92576	0	08
202311	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	30	354541	145113	0	0	08
202311	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	30	68652	25814	0	0	08
202312	00689	MC393	G25852	754314008A	VX001	608174146100	S01	20230718	31	285907	135300	0	0	08
202312	00689	MC393	G26254	754314008A	VX002	608174133300	S01	20190520	19	30587	19263	55605	0	08
202312	00689	MC393	G25852	754314008A	VX003	608174142200	S01	20200818	31	301998	157522	0	0	08
202312	00689	MC393	G25852	754314008A	VX006	608174142100	S01	20200530	28	67186	33031	0	0	08
202301	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	31	15505	3620	121	0	08
202301	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	31	294595	68782	2301	0	08
202301	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	31	535263	107859	5587	0	08
202301	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	31	362840	73078	3157	0	08
202302	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	25	214271	51597	1747	0	08
202302	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	25	11277	2716	92	0	08
202302	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	25	388323	77046	4517	0	08
202302	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	25	270781	56144	2260	0	08
202303	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	31	275408	63883	1909	0	08
202303	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	31	14495	3362	100	0	08
202303	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	31	500679	112341	5668	0	08
202303	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	31	350064	77317	2819	0	08
202304	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	30	251816	58494	1814	0	08
202304	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	30	13253	3079	95	0	08
202304	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	30	441990	87642	4708	0	08
202304	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	30	311401	62325	2415	0	08
202305	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	12	96963	23947	759	0	08
202305	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	12	5103	1260	40	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 202301
Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	12	180298	24065	1952	0	08
202305	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	12	124400	36560	999	0	08
202306	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	17	7942	1876	70	0	08
202306	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	17	150909	35653	1334	0	08
202306	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	17	270158	54168	2356	0	08
202306	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	17	192202	38588	1574	0	08
202307	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	31	14209	3354	107	0	08
202307	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	31	269973	63725	2044	0	08
202307	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	31	511291	103803	5394	0	08
202307	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	31	358113	70664	2815	0	08
202308	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	31	13487	3153	112	0	08
202308	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	31	256258	59912	2124	0	08
202308	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	31	494408	99864	5563	0	08
202308	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	31	347936	70043	2973	0	08
202309	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	30	12436	2904	106	0	08
202309	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	30	236280	55174	2010	0	08
202309	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	30	464889	93621	4593	0	08
202309	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	30	325304	65501	2949	0	08
202310	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	31	12422	2976	108	0	08
202310	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	31	236015	56536	2063	0	08
202310	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	31	477910	98552	5038	0	08
202310	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	31	327319	67557	3160	0	08
202311	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	30	220463	53099	1994	0	08
202311	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	30	11603	2795	105	0	08
202311	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	30	460899	95978	5166	0	08
202311	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	30	303848	62932	3256	0	08
202312	02058	KC872	G25814	754315001A	SS001	608084006702	S41	20220826	31	11977	2945	108	0	08
202312	02058	KC872	G25815	754315001A	SS001	608084006702	S51	20220826	31	227569	55957	2057	0	08
202312	02058	KC872	G25814	754315001A	SS002	608084006001	S01	20180830	31	460814	97506	5867	0	08
202312	02058	KC872	G25814	754315001A	SS003	608084006101	S01	20181018	31	309509	65314	3525	0	08
202301	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	105701	84968	14867	0	08
202301	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	26770	25002	8045	0	08
202301	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	31	43133	42509	87948	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	31	40240	28063	1039	0	08
202301	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	31	107007	201201	14746	0	08
202301	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	31	15438	21021	10189	0	08
202301	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	31	44520	50691	75820	0	08
202301	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	31	7591	7675	19844	0	08
202302	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	24	80132	64715	14844	0	08
202302	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	24	20433	19665	6221	0	08
202302	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	24	30259	30465	64228	0	08
202302	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	23	29512	21606	1803	0	08
202302	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	24	77118	141734	9246	0	08
202302	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	24	15149	17791	19319	0	08
202302	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	24	31903	35896	52025	0	08
202302	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	24	9898	7854	15029	0	08
202303	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	102124	81180	17289	0	08
202303	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	25147	13986	6661	0	08
202303	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	31	40118	39072	81905	0	08
202303	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	31	38711	26549	1743	0	08
202303	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	31	90467	169967	14774	0	08
202303	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	31	17822	23310	14148	0	08
202303	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	31	37752	43427	68311	0	08
202303	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	31	7147	8125	21198	0	08
202304	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	30	99526	76820	15353	0	08
202304	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	30	25341	14886	5613	0	08
202304	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	30	38660	38329	78467	0	08
202304	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	30	34900	23954	2121	0	08
202304	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	30	83112	153034	15343	0	08
202304	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	30	8216	13912	10739	0	08
202304	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	30	35030	39568	64830	0	08
202304	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	30	7838	7755	22105	0	08
202305	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	98137	75697	15514	0	08
202305	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	24483	20502	5559	0	08
202305	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	31	38445	37313	78148	0	08
202305	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	31	30836	21669	3455	0	08
202305	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	31	76853	133769	15433	0	08

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GULF OF MEXICO REGION

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202305	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	31	13854	17093	4501	0	08	
202305	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	31	32822	37023	64681	0	08	
202305	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	31	8995	8171	22888	0	08	
202306	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	30	92802	73012	16183	0	08	
202306	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	30	22140	19130	6188	0	08	
202306	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	30	36279	34485	70312	0	08	
202306	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	30	28688	22643	3270	0	08	
202306	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	30	75228	131161	13483	0	08	
202306	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	30	16786	19657	9703	0	08	
202306	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	30	31107	28337	58588	0	08	
202306	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	30	3519	9084	25506	0	08	
202307	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	94457	67058	14788	0	08	
202307	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	22095	17961	5875	0	08	
202307	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	31	35083	31968	72749	0	08	
202307	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	31	33158	27021	5567	0	08	
202307	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	31	70126	117556	14310	0	08	
202307	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	31	14768	16389	8071	0	08	
202307	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	31	30313	32017	61540	0	08	
202307	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	31	7014	8399	24735	0	08	
202308	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	88334	63540	15718	0	08	
202308	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	22013	17473	5756	0	08	
202308	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	26	22984	37739	46770	0	08	
202308	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	30	31203	23100	3811	0	08	
202308	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	31	66640	102973	11193	0	08	
202308	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	31	14706	18997	9684	0	08	
202308	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	31	27669	29050	55344	0	08	
202308	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	31	4843	6193	21188	0	08	
202309	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	30	86134	65076	14288	0	08	
202309	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	30	21753	17975	4749	0	08	
202309	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	30	21018	19976	67421	0	08	
202309	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	30	32480	24024	4451	0	08	
202309	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	30	64305	104474	12500	0	08	
202309	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	21	9758	10857	4650	0	08	
202309	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	30	26542	29701	60935	0	08	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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 Well Production (OGOR-A) Report (4081)

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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
202309	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	30	4646	6436	24531	0	08
202310	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	88510	65730	15048	0	08
202310	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	20479	19430	5544	0	08
202310	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	31	28271	27048	75998	0	08
202310	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	31	27916	22250	4971	0	08
202310	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	31	58212	104681	11380	0	08
202310	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	31	13603	14149	9927	0	08
202310	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	31	27024	29981	62191	0	08
202310	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	31	5367	6001	20237	0	08
202311	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	30	78160	63324	14818	0	08
202311	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	30	18656	18347	5678	0	08
202311	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	30	24883	26094	71410	0	08
202311	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	30	27426	20404	4292	0	08
202311	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	30	57240	99379	10488	0	08
202311	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	30	13573	15843	10186	0	08
202311	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	30	24416	27877	60573	0	08
202311	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	30	6957	4941	21107	0	08
202312	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	76864	64786	9632	0	08
202312	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	18577	18052	6348	0	08
202312	00730	EW878	G33140	754315005A	A003	608104015300	S03	20200325	29	22817	23504	66698	0	08
202312	00730	EW878	G33177	754315005A	A004	608104015200	S02	20200317	30	28877	19873	5032	0	08
202312	00730	EW878	G35805	754315005A	A006	608104015500	S03	20220529	31	57680	98957	11184	0	08
202312	00730	EW878	G35805	754315005A	A007	608104015401	S02	20210928	31	12216	13635	6122	0	08
202312	00730	EW878	G33177	754315005A	A008	608104015900	S01	20190525	31	23350	25860	63678	0	08
202312	00730	EW878	G33140	754315005A	A009	608104015700	S02	20190530	31	7949	6450	28421	0	08
202301	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	7	175	47	2338	0	09
202302	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	25	598	133	8058	0	09
202303	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	707	198	9937	0	09
202304	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	666	529	9690	0	09
202305	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	724	280	9919	0	09
202306	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	29	730	651	9160	0	09
202307	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	786	255	12711	0	09
202308	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	686	241	13680	0	09

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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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
202309	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	11	242	85	4612	0	09
202310	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	1	29	8	451	0	09
202311	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	6	91	35	1971	0	09
202312	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	0	0	0	0	0	12
202301	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	28	41936	21110	4562	0	09
202301	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	31	130739	65602	3056	0	09
202301	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	31	80035	42365	8386	0	09
202301	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	31	184179	94830	2389	0	09
202301	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	31	76198	38159	1617	0	09
202301	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	31	99547	50121	2168	0	09
202301	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	31	314304	161949	2486	0	09
202301	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	23	0	0	0	185834	04
202301	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	23	0	0	0	267964	04
202301	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	23	0	0	0	62175	04
202301	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	23	0	0	0	30191	04
202301	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	23	0	0	0	185246	04
202302	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	28	41917	21075	3072	0	09
202302	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	28	116162	59372	2218	0	09
202302	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	28	70269	37412	5297	0	09
202302	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	28	151538	78913	1307	0	09
202302	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	28	64539	32661	907	0	09
202302	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	28	87470	44619	1265	0	09
202302	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	28	271793	143199	1349	0	09
202302	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	19	0	0	0	205979	04
202302	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	19	0	0	0	120816	04
202302	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	19	0	0	0	25087	04
202302	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	19	0	0	0	47249	04
202302	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	19	0	0	0	124467	04
202303	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	31	42195	19832	3287	0	09
202303	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	31	126300	59241	3225	0	09
202303	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	31	75299	37148	6076	0	09
202303	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	31	151932	73080	1389	0	09
202303	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	31	71787	33732	1071	0	09

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	31	91092	43167	1419	0	09
202303	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	31	281221	166104	1783	0	09
202303	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	9	0	0	0	35852	04
202303	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	9	0	0	0	67507	04
202303	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	9	0	0	0	9039	04
202303	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	9	0	0	0	14110	04
202303	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	10	0	0	0	33659	04
202304	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	29	43244	21981	2872	0	09
202304	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	30	127964	65419	2709	0	09
202304	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	19	42102	22667	2897	0	09
202304	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	30	150766	78027	2970	0	09
202304	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	30	72760	36897	916	0	09
202304	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	29	87001	44508	1134	0	09
202304	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	29	272121	139716	1419	0	09
202304	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	12	0	0	0	150060	04
202304	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	12	0	0	0	71802	04
202304	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	12	0	0	0	37732	04
202304	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	12	0	0	0	27099	04
202304	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	12	0	0	0	79874	04
202305	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	31	42203	20859	3524	0	09
202305	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	31	124677	63296	3494	0	09
202305	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	29	62877	32877	5810	0	09
202305	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	31	172792	89595	7789	0	09
202305	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	31	65563	32874	2419	0	09
202305	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	31	86105	43594	1475	0	09
202305	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	31	278808	145939	1985	0	09
202305	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	8	0	0	0	40512	04
202305	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	8	0	0	0	79233	04
202305	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	8	0	0	0	53437	04
202305	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	8	0	0	0	12296	04
202305	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	8	0	0	0	51964	04
202306	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	30	49177	25110	6429	0	09
202306	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	30	134028	68388	2975	0	09
202306	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	30	76426	41166	10625	0	09

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	30	178401	92987	6234	0	09
202306	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	30	60440	30803	4705	0	09
202306	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	30	87416	44697	1216	0	09
202306	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	30	289631	151245	1918	0	09
202306	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	0	0	0	0	0	04
202306	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	0	0	0	0	0	04
202306	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	0	0	0	0	0	04
202306	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	0	0	0	0	0	04
202306	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	0	0	0	0	0	04
202307	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	31	51205	25995	4508	0	09
202307	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	31	130301	66008	2234	0	09
202307	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	31	114019	61539	21108	0	09
202307	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	31	174341	90170	4733	0	09
202307	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	31	57292	29086	3455	0	09
202307	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	31	88486	44935	954	0	09
202307	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	31	283903	147061	1402	0	09
202307	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	0	0	0	0	0	04
202307	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	0	0	0	0	0	04
202307	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	0	0	0	0	0	04
202307	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	0	0	0	0	0	04
202307	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	0	0	0	0	0	04
202308	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	31	52136	26194	2780	0	09
202308	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	31	130029	65962	2127	0	09
202308	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	31	122908	66187	20360	0	09
202308	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	31	167577	86644	4392	0	09
202308	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	31	55769	28140	3229	0	09
202308	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	30	83261	42245	854	0	09
202308	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	31	269122	140004	1192	0	09
202308	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	0	0	0	0	0	04
202308	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	0	0	0	0	0	04
202308	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	0	0	0	0	0	04
202308	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	0	0	0	0	0	04
202308	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	0	0	0	0	0	04
202309	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	28	38429	19288	1614	0	09

Field: ALL
 Start Lease: ALL
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 Well:
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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	30	125690	63439	1617	0	09
202309	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	30	111771	59961	17878	0	09
202309	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	30	148677	76463	3115	0	09
202309	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	30	49568	24990	2270	0	09
202309	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	30	65639	33167	526	0	09
202309	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	30	243644	126075	784	0	09
202309	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	27	0	0	0	250741	04
202309	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	27	0	0	0	127246	04
202309	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	27	0	0	0	29679	04
202309	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	27	0	0	0	152611	04
202309	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	27	0	0	0	134364	04
202310	00059	GC468	G26313	754315007A	SA001	608114069200	S01	20180927	25	43798	17541	2015	0	09
202310	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	26	106748	54532	1476	0	09
202310	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	26	97745	53062	15481	0	09
202310	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	26	130193	67793	3046	0	09
202310	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	24	43434	22142	2120	0	09
202310	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	25	65364	33419	562	0	09
202310	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	26	212148	111068	739	0	09
202310	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	23	0	0	0	265836	04
202310	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	23	0	0	0	139939	04
202310	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	23	0	0	0	28419	04
202310	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	23	0	0	0	141210	04
202310	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	23	0	0	0	127007	04
202311	00059	GC468	G26313	754315007A	SA001	608114069200	S02	20231023	14	25716	12553	1590	0	09
202311	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	16	75390	37118	1416	0	09
202311	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	15	57170	29857	11146	0	09
202311	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	15	86706	43317	2872	0	09
202311	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	14	29522	14464	1504	0	09
202311	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	14	42142	20747	480	0	09
202311	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	16	142724	72063	649	0	09
202311	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	13	0	0	0	83833	04
202311	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	13	0	0	0	161221	04
202311	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	13	0	0	0	18890	04
202311	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	13	0	0	0	94318	04

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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
202311	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	13	0	0	0	86080	04		
202312	00059	GC468	G26313	754315007A	SA001	608114069200	S02	20231023	30	45476	22431	2024	0	09		
202312	00059	GC468	G26315	754315007A	SA002	608114065500	S01	20170922	31	133363	66881	1848	0	09		
202312	00059	GC468	G26313	754315007A	SA003	608114070101	S01	20181213	31	137240	73084	21400	0	09		
202312	00059	GC468	G26315	754315007A	SB001	608114068201	S01	20170902	31	167423	85385	3973	0	09		
202312	00059	GC468	G26315	754315007A	SB002	608114065600	S01	20170331	29	51609	25733	2071	0	09		
202312	00059	GC468	G26315	754315007A	SB003	608114069700	S01	20180827	30	80450	40336	685	0	09		
202312	00059	GC468	G26315	754315007A	SB004	608114072400	S01	20200220	31	261407	134491	849	0	09		
202312	00059	GC468	G26313	754315007A	WI002	608114070901	S02	20190831	23	0	0	0	106583	04		
202312	00059	GC468	G26313	754315007A	WI002	608114070901	S01	20190831	23	0	0	0	206995	04		
202312	00059	GC468	G34551	754315007A	WI003	608114067103	S01	20180708	23	0	0	0	125070	04		
202312	00059	GC468	G34551	754315007A	WI003	608114067103	S02	20180708	23	0	0	0	24549	04		
202312	00059	GC468	G34551	754315007A	WI004	608114067400	S01	20190115	23	0	0	0	110986	04		
202301	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	25	1751	93880	38341	0	11		
202302	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	25	2170	101236	43462	0	11		
202303	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	31	2297	120105	51508	0	11		
202304	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	28	2056	111762	48357	0	11		
202305	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	29	2021	112591	50660	0	11		
202306	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	30	1931	117350	54174	0	11		
202307	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	30	2123	106454	50849	0	11		
202308	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	30	1581	86510	43643	0	11		
202309	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	30	1532	86132	37935	0	11		
202310	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	26	1217	62979	26757	0	11		
202311	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	14	578	32389	12822	0	11		
202312	00730	MP273	G22812	754315010A	B001	177244097601	S01	20161116	0	0	0	0	0	13		
202301	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	295793	131152	9997	0	09		
202302	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	28	258524	133911	8644	0	09		
202303	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	275198	142442	8899	0	09		
202304	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	29	273038	139002	8950	0	09		
202305	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	295456	150759	10154	0	09		
202306	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	20	162800	79890	5887	0	09		
202307	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	311120	151525	8316	0	09		

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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	
202308	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	305969	147592	8358	0	09	
202309	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	30	279895	133997	8376	0	09	
202310	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	30	281070	139599	8476	0	09	
202311	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	15	124432	52667	2444	0	09	
202312	03672	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	316056	135425	10262	0	09	
202301	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	31	182969	155541	0	0	08	
202301	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	31	112022	173460	6368	0	08	
202301	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	31	81065	80845	0	0	08	
202301	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	31	163159	438089	6160	0	08	
202301	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	31	177707	124367	0	0	08	
202302	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	28	161538	117652	0	0	08	
202302	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	28	107807	144652	7667	0	08	
202302	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	28	62196	51716	0	0	08	
202302	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	28	164356	440233	11989	0	08	
202302	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	28	167334	116920	0	0	08	
202303	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	31	272451	205685	0	0	08	
202303	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	31	106868	136232	9673	0	08	
202303	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	31	135813	134650	0	0	08	
202303	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	2	8279	23430	1624	0	08	
202303	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	31	270523	208869	0	0	08	
202304	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	30	246363	174401	0	0	08	
202304	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	30	89950	105062	5270	0	08	
202304	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	30	129663	122332	0	0	08	
202304	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	0	0	0	0	0	12	
202304	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	30	258769	202182	0	0	08	
202305	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	31	303145	190038	0	0	08	
202305	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	0	0	0	0	0	12	
202305	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	31	108790	91840	0	0	08	
202305	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	1	848	1715	0	0	08	
202305	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	31	357603	250875	0	0	08	
202306	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	28	255794	159323	0	0	08	
202306	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	0	0	0	0	0	12	
202306	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	30	81424	72148	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
202306	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	1	1158	2550	0	0	08
202306	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	29	289315	204242	0	0	08
202307	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	31	296839	205769	640	0	08
202307	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	0	0	0	0	0	12
202307	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	31	68632	50752	716	0	08
202307	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	0	0	0	0	0	12
202307	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	31	324850	256915	1930	0	08
202308	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	21	162907	114773	0	0	08
202308	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	0	0	0	0	0	12
202308	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	18	33503	30734	0	0	08
202308	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	0	0	0	0	0	12
202308	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	17	161760	125770	0	0	08
202309	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	28	241528	148217	0	0	08
202309	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	0	0	0	0	0	12
202309	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	28	64690	56651	0	0	08
202309	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	23	9374	31423	14025	0	08
202309	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	28	289578	215373	301	0	08
202310	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	30	244742	153836	0	0	08
202310	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	0	0	0	0	0	12
202310	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	30	71549	62506	0	0	08
202310	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	31	35966	71248	59918	0	08
202310	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	30	266602	192301	2231	0	08
202311	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	30	241703	168696	76	0	08
202311	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	12	19427	25767	6804	0	08
202311	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	26	48888	45280	758	0	08
202311	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	26	17899	36888	46184	0	08
202311	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	26	245398	192432	758	0	08
202312	00689	MC768	G34458	754316003A	K001	608174127801	S01	20170203	31	239174	165955	0	0	08
202312	00689	MC768	G34460	754316003A	K003	608174129803	S01	20200319	31	133512	205861	63141	0	08
202312	00689	MC768	G34460	754316003A	K004	608174134800	S01	20170226	31	56115	53032	0	0	08
202312	00689	MC768	G34460	754316003A	K005	608174136401	S01	20180214	0	0	0	0	0	12
202312	00689	MC768	G34461	754316003A	K006	608174141200	S01	20191028	31	259940	208571	0	0	08
202301	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	31	16147	19796	2607	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
202301	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	30	202837	192421	175040	0	08
202301	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	31	67416	78416	246487	0	09
202301	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	24	55685	40252	56282	0	08
202301	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	30	136439	91674	151635	0	08
202301	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	20	39226	204566	1087	0	09
202301	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	31	19185	33941	17788	0	08
202301	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	31	18394	35281	19262	0	09
202301	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	31	39735	57368	141864	0	09
202301	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	31	3129	8913	18900	0	09
202301	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	30	109456	99486	108257	0	09
202301	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12
202301	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	31	328504	311421	905	0	09
202302	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	25	11584	14853	1713	0	08
202302	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	28	183196	184692	201569	0	08
202302	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	25	56747	67415	203572	0	09
202302	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	22	39165	30879	42288	0	08
202302	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	28	139585	95903	149454	0	08
202302	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	28	32680	158519	5	0	09
202302	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	25	14972	27711	13407	0	08
202302	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	25	14649	29387	14816	0	09
202302	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	25	32324	48800	109273	0	09
202302	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	24	1583	5932	11614	0	09
202302	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	28	106392	104012	107311	0	09
202302	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12
202302	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	28	397005	403416	76	0	09
202303	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	31	73783	93848	252711	0	09
202303	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	31	15386	18598	2318	0	08
202303	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	31	191236	157386	289002	0	08
202303	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	4	6390	3562	5170	0	08
202303	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	31	140675	101352	155178	0	08
202303	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	31	38475	167886	0	0	09
202303	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	31	20461	35692	17123	0	08
202303	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	31	16552	31293	15640	0	09
202303	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	31	37771	53759	119263	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
202303	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	31	2822	9929	19288	0	09
202303	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	31	133131	123199	132930	0	09
202303	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12
202303	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	31	448532	391134	66	0	09
202304	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	30	190799	196163	273133	0	08
202304	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	30	13833	17968	4187	0	08
202304	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	30	73600	95484	251578	0	09
202304	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	30	120783	98626	176201	0	08
202304	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	0	0	0	0	0	12
202304	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	30	29654	85225	128	0	09
202304	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	30	18896	29042	12220	0	08
202304	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	30	13672	27003	13441	0	09
202304	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	30	28881	46683	137737	0	09
202304	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	30	3248	11642	18372	0	09
202304	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	30	134790	132692	133248	0	09
202304	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12
202304	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	30	433736	412136	56	0	09
202305	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	12	65786	66695	93777	0	08
202305	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	12	4088	5555	2447	0	08
202305	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	12	23753	30577	81383	0	09
202305	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	12	39156	33723	63096	0	08
202305	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	0	0	0	0	0	12
202305	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	12	10164	19966	67	0	09
202305	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	12	7010	8441	2990	0	08
202305	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	12	4260	8400	4660	0	09
202305	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	12	4811	6568	44883	0	09
202305	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	12	2017	7087	10917	0	09
202305	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	12	49159	48726	46201	0	09
202305	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12
202305	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	12	157485	148520	23	0	09
202306	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	16	71035	61719	106795	0	08
202306	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	14	5754	8057	3420	0	08
202306	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	15	17411	28749	94336	0	09
202306	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	16	43084	42485	100887	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	14	32293	24019	22847	0	08
202306	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	16	28166	66487	41	0	09
202306	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	15	12515	11602	16052	0	08
202306	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	16	6179	12564	6713	0	09
202306	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	14	4435	6253	41649	0	09
202306	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	14	2588	9408	13945	0	09
202306	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	16	71617	68925	68470	0	09
202306	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12
202306	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	16	229909	215049	56	0	09
202307	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	31	11259	15237	6852	0	08
202307	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	31	166354	165119	258772	0	08
202307	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	31	50591	69749	211328	0	09
202307	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	31	102110	96929	192739	0	08
202307	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	29	51906	39593	40119	0	08
202307	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	31	45510	89639	318	0	09
202307	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	31	19126	23092	8310	0	08
202307	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	31	13848	27393	14406	0	09
202307	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	31	10893	14731	105207	0	09
202307	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	31	5188	18338	28688	0	09
202307	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	31	141576	131735	132613	0	09
202307	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12
202307	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	31	446933	410144	88	0	09
202308	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	31	12062	15867	7518	0	08
202308	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	31	180543	180854	289459	0	08
202308	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	31	52448	66950	210638	0	09
202308	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	31	111841	98000	195471	0	08
202308	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	4	215	104	59	0	08
202308	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	31	43828	84729	316	0	09
202308	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	31	19717	23236	8984	0	08
202308	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	31	12224	23734	13811	0	09
202308	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	31	12240	16372	120995	0	09
202308	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	31	5981	20166	33871	0	09
202308	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	31	139216	132402	138092	0	09
202308	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202308	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	31	433566	390135	65	0	09	
202309	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	30	173113	163695	285236	0	08	
202309	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	30	52007	66203	216601	0	09	
202309	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	29	10951	14498	6891	0	08	
202309	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	30	111012	92533	186787	0	08	
202309	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	0	0	0	0	0	12	
202309	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	30	40130	76716	295	0	09	
202309	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	30	18760	22025	8427	0	08	
202309	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	26	8877	17036	9771	0	09	
202309	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	30	10493	13949	103950	0	09	
202309	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	30	5124	17528	29214	0	09	
202309	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	30	120960	114414	131778	0	09	
202309	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12	
202309	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	30	397127	352246	49	0	09	
202310	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	31	163009	154210	276275	0	08	
202310	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	31	52857	69316	227931	0	09	
202310	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	31	8891	10438	4683	0	08	
202310	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	31	105204	91817	192440	0	08	
202310	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	1	751	584	306	0	08	
202310	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	31	36969	73505	2546	0	09	
202310	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	31	13133	14736	5559	0	08	
202310	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	31	19788	26399	15076	0	09	
202310	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	29	13000	15735	96937	0	09	
202310	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	31	3474	9874	20957	0	09	
202310	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	31	124662	124397	147823	0	09	
202310	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12	
202310	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	31	420612	387220	27	0	09	
202311	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	30	186408	184622	330863	0	08	
202311	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	30	21587	34093	132587	0	09	
202311	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	29	6264	4908	2333	0	08	
202311	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	30	104887	94690	209968	0	08	
202311	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	0	0	0	0	0	12	
202311	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	30	29402	58666	4778	0	09	
202311	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	30	5856	4752	1742	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod									Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202311	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	30	27465	29214	16643	0	09		
202311	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	30	20306	22110	111609	0	09		
202311	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	30	2579	2342	17856	0	09		
202311	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	30	122839	121635	152356	0	09		
202311	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12		
202311	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	30	441070	419232	9	0	09		
202312	00981	KC875	G21444	754318001A	SS001	608084002001	S02	20180223	31	5891	4821	1879	0	08		
202312	00981	KC875	G32654	754318001A	SS001	608084003202	S01	20181207	31	174469	180886	321959	0	08		
202312	00981	KC875	G26771	754318001A	SS001	608084003300	S01	20140812	31	24730	38186	148347	0	09		
202312	00981	KC875	G21444	754318001A	SS003	608084004000	S03	20190703	0	0	0	0	0	12		
202312	00981	KC875	G32654	754318001A	SS003	608084006600	S01	20210116	31	102227	93193	214480	0	08		
202312	00981	KC875	G32654	754318001A	SS004	608084006900	S01	20230108	31	29575	61214	4992	0	09		
202312	00981	KC875	G21447	754318001A	SS005	608084002403	S01	20140930	31	25135	27321	15296	0	09		
202312	00981	KC875	G21444	754318001A	SS005	608084006300	S01	20181019	31	5969	4894	1779	0	08		
202312	00981	KC875	G21447	754318001A	SS006	608084003900	S02	20180518	31	22726	25293	125381	0	09		
202312	00981	KC875	G21447	754318001A	SS007	608084005602	S01	20160706	31	2485	2290	17249	0	09		
202312	00981	KC875	G21447	754318001A	SS008	608084006200	S01	20180811	31	120982	117847	149986	0	09		
202312	00981	KC875	G21447	754318001A	SS009	608084006500	S01	20210209	0	0	0	0	0	12		
202312	00981	KC875	G21447	754318001A	SS010	608084006800	S01	20221127	31	441535	426879	14	0	09		
202301	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12		
202301	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12		
202302	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12		
202302	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12		
202303	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12		
202303	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12		
202304	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	3	4813	4380	265	0	08		
202304	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12		
202305	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	12	7546	4992	1407	0	08		
202305	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12		
202306	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12		
202306	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12		
202307	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12		
202307	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12		

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
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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	
202308	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12	
202308	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12	
202309	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12	
202309	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12	
202310	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12	
202310	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12	
202311	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12	
202311	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12	
202312	00981	KC875	G21447	754318001B	SS003	608084002501	S01	20150315	0	0	0	0	0	12	
202312	00981	KC875	G21444	754318001B	SS004	608084005901	S01	20170728	0	0	0	0	0	12	
202301	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	29	191435	441335	0	0	08	
202302	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	27	181949	411672	0	0	08	
202303	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	27	184106	420925	0	0	08	
202304	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	20	131587	303394	0	0	08	
202305	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	31	207512	467225	0	0	08	
202306	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	30	198189	452134	0	0	08	
202307	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	13	76424	212679	0	0	08	
202307	03672	GC039	G34536	754318002A	002	608114066501	S51	20230709	21	92661	224709	2441	0	08	
202307	03672	GC039	G34966	754318002A	002	608114066501	S41	20230709	21	6359	15421	167	0	08	
202308	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	22	89141	201679	0	0	08	
202308	03672	GC039	G34966	754318002A	002	608114066501	S41	20230709	31	25598	71078	1	0	08	
202308	03672	GC039	G34536	754318002A	002	608114066501	S51	20230709	31	373000	1035717	7	0	08	
202309	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	30	119947	285490	0	0	08	
202309	03672	GC039	G34536	754318002A	002	608114066501	S51	20230709	30	395413	1091189	0	0	08	
202309	03672	GC039	G34966	754318002A	002	608114066501	S41	20230709	30	27136	74885	0	0	08	
202310	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	28	115284	276014	0	0	08	
202310	03672	GC039	G34966	754318002A	002	608114066501	S41	20230709	28	24209	66739	0	0	08	
202310	03672	GC039	G34536	754318002A	002	608114066501	S51	20230709	28	352759	972480	0	0	08	
202311	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	30	123536	299873	0	0	08	
202311	03672	GC039	G34536	754318002A	002	608114066501	S51	20230709	30	374911	1047883	0	0	08	
202311	03672	GC039	G34966	754318002A	002	608114066501	S41	20230709	30	25729	71913	0	0	08	
202312	03672	GC039	G34536	754318002A	001	608114062300	S01	20200604	31	126654	306777	0	0	08	
202312	03672	GC039	G34966	754318002A	002	608114066501	S41	20230709	31	26378	73569	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202312	03672	GC039	G34536	754318002A	002	608114066501	S51	20230709	31	384373	1072007	0	0	08	
202301	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	30	198984	156200	4582	0	08	
202301	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	30	304334	247179	7662	0	08	
202302	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	27	166706	124447	3759	0	08	
202302	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	27	255942	195065	6506	0	08	
202302	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	17	44063	37110	375	0	08	
202303	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	31	216330	168800	5191	0	08	
202303	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	31	323908	255931	9647	0	08	
202303	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	31	75372	62800	2462	0	08	
202304	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	30	302875	253977	8350	0	08	
202304	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	30	214246	173233	6027	0	08	
202304	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	30	76054	67868	5912	0	08	
202305	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	31	322077	182889	9248	0	08	
202305	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	31	224087	266164	6816	0	08	
202305	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	31	76848	68114	7402	0	08	
202306	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	30	301966	254070	8431	0	08	
202306	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	30	208464	174342	7104	0	08	
202306	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	30	70118	63351	7904	0	08	
202307	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	31	301285	251851	10105	0	08	
202307	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	31	212728	177079	7868	0	08	
202307	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	31	69165	61648	8182	0	08	
202308	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	31	220144	184272	8696	0	08	
202308	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	31	297515	250850	10285	0	08	
202308	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	31	69277	63544	8569	0	08	
202309	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	30	276882	236239	10361	0	08	
202309	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	30	204629	172130	8424	0	08	
202309	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	30	59690	53116	8017	0	08	
202310	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	31	295588	262913	12440	0	08	
202310	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	31	224555	189179	9610	0	08	
202310	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	31	64472	59040	9154	0	08	
202311	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	30	211667	173559	9241	0	08	
202311	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	30	282972	240125	12132	0	08	
202311	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	30	57466	51529	8606	0	08	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 109

Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	02058	EW921	G36704	754319004A	SS001	608104016400	S01	20220407	31	292887	253155	13209	0	08
202312	02058	EW921	G35295	754319004A	SS001	608104016000	S03	20220814	31	212380	176447	9747	0	08
202312	02058	EW921	G35295	754319004A	SS002	608104016700	S01	20230205	31	55504	50652	9133	0	08
202301	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	31	2614	660	2475	0	09
202302	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	28	1991	768	1977	0	09
202303	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	31	1937	1002	1893	0	09
202304	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	30	1790	993	1751	0	09
202305	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	31	1734	503	1740	0	09
202306	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	29	1803	390	1770	0	09
202307	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	28	1448	478	1411	0	09
202308	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	31	1391	252	1360	0	09
202309	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	30	1529	473	1520	0	09
202310	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	29	1221	233	1213	0	09
202311	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	30	1278	314	1279	0	09
202312	03481	BM002	00370	754319006A	013	177142001701	S03	20171219	31	1123	446	1106	0	09
202301	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	31	986	3820	42603	0	08
202301	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13
202301	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	29	2589	76846	39	0	11
202301	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	31	5059	4040	11620	0	08
202301	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12
202301	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	31	1781	117948	21763	0	08
202301	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	31	445	12652	32962	0	08
202301	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13
202301	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12
202301	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202301	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	31	2089	10324	100223	0	08
202302	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	28	1629	3728	53724	0	08
202302	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13
202302	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	28	5575	87735	10	0	08
202302	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	28	7603	5056	12972	0	08
202302	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12
202302	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	28	1794	103760	21597	0	08
202302	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	28	424	13245	28262	0	09
202302	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13
202302	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12
202302	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	0	0	0	0	0	12
202302	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	28	2568	9973	143332	0	08
202303	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12
202303	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	31	1184	4233	81695	0	08
202303	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12
202303	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13
202303	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	31	5124	93873	0	0	11
202303	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12
202303	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12
202303	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	31	6318	15286	15846	0	08
202303	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12
202303	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	25	1381	98541	31022	0	08
202303	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12
202303	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	25	254	11998	21337	0	09
202303	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13
202303	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	0	0	0	0	0	12
202303	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12	
202303	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	0	0	0	0	0	12	
202303	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	31	2631	10421	183860	0	08	
202304	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	23	343	2763	64271	0	08	
202304	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	23	38	570	3434	0	08	
202304	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13	
202304	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	23	2713	54059	150	0	11	
202304	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	23	3142	6535	7764	0	08	
202304	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12	
202304	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	8	489	37749	14910	0	08	
202304	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13	
202304	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12	
202304	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	0	0	0	0	0	12	
202304	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	21	1180	5600	110181	0	08	
202305	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	19	175	1277	36510	0	08	
202305	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13	
202305	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	23	806	35740	171	0	11	
202305	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	23	1490	2226	7542	0	08	
202305	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12	
202305	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202305	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	20	2337	17	1854	0	09	
202305	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12	
202305	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	23	7183	9203	8997	0	08	
202305	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	23	269	3834	80112	0	08	
202306	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	29	271	2007	53368	0	08	
202306	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13	
202306	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	29	884	79293	1514	0	11	
202306	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	29	2004	1811	10374	0	08	
202306	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12	
202306	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13	
202306	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	29	2454	2380	2714	0	09	
202306	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12	
202306	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	29	12474	14066	20988	0	08	
202306	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	29	60	4418	85683	0	08	
202307	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12	
202307	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	25	220	1300	22578	0	08	
202307	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12	
202307	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13	
202307	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	25	636	48631	3911	0	11	
202307	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12	
202307	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12	
202307	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	25	2597	140	10362	0	08	
202307	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12	
202307	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	0	0	0	0	0	12	
202307	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12	

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202307	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	0	0	0	0	0	12	
202307	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13	
202307	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	25	2059	54	2160	0	09	
202307	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	1	0	105	0	0	08	
202307	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12	
202307	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	25	9460	12336	17561	0	08	
202307	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	25	482	3847	49277	0	08	
202308	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	31	157	1231	25877	0	08	
202308	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13	
202308	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	31	339	55200	4852	0	11	
202308	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	31	3892	3098	15192	0	08	
202308	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12	
202308	03247	EW305	G35292	754320003A	A010	608105001102	S01	20190630	0	0	0	0	0	15	
202308	03247	EW305	G35292	754320003A	A010	608105001102	S02	20230826	8	885	18099	0	0	11	
202308	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13	
202308	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	31	2636	55	3182	0	09	
202308	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12	
202308	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	31	15748	14411	21199	0	08	
202308	03247	EW305	G36365	754320003A	A022	608104016200	S01	20190926	31	157	2104	28643	0	08	
202309	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12	
202309	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12	
202309	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	28	205	1231	21296	0	08	
202309	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13	
202309	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	28	295	47136	4537	0	11	
202309	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12	
202309	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12	
202309	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	28	2808	4180	12060	0	08	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12
202309	03247	EW305	G35292	754320003A	A010	608105001102	S02	20230826	28	2644	41562	2917	0	11
202309	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12
202309	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	0	0	0	0	0	12
202309	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13
202309	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	28	1689	43	1551	0	09
202309	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12
202309	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12
202309	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	28	12300	14013	16603	0	08
202309	03247	EW305	G36365	754320003A	A022	608104016200	S02	20230906	22	9355	39313	23290	0	08
202310	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12
202310	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12
202310	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	31	263	1510	24850	0	08
202310	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13
202310	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	31	125	37193	6874	0	11
202310	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12
202310	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12
202310	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	31	3588	6343	13427	0	08
202310	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12
202310	03247	EW305	G35292	754320003A	A010	608105001102	S02	20230826	21	531	15155	12266	0	11
202310	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12
202310	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	7	0	4049	4297	0	08
202310	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13
202310	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	27	2302	1592	1412	0	09
202310	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12
202310	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12
202310	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	31	12081	16628	21855	0	08
202310	03247	EW305	G36365	754320003A	A022	608104016200	S02	20230906	31	10654	44665	120	0	08
202311	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12
202311	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	0	0	0	0	0	12
202311	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	30	205	2003	24256	0	08
202311	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13
202311	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	23	8	18467	5477	0	11
202311	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12
202311	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	30	3939	8018	12118	0	08
202311	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12
202311	03247	EW305	G35292	754320003A	A010	608105001102	S02	20230826	20	241	8767	4845	0	11
202311	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12
202311	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	7	0	202	324	0	08
202311	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13
202311	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	30	3192	1793	2070	0	09
202311	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12
202311	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12
202311	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	28	12918	18837	23041	0	08
202311	03247	EW305	G36365	754320003A	A022	608104016200	S02	20230906	30	8381	39475	71	0	08
202312	03247	EW305	G07917	754320003A	A001	608104001101	S04	20161223	0	0	0	0	0	12
202312	03247	EW305	G07917	754320003A	A002	608104004302	D02	20190427	31	0	2779	410	0	08
202312	03247	EW305	G07917	754320003A	A002	608104004302	D01	20190427	1	4	69	27016	0	08
202312	03247	EW305	G07917	754320003A	A003	608104004803	S02	20100524	0	0	0	0	0	13
202312	03247	EW305	G07917	754320003A	A004	608104004902	S06	20200803	29	0	32525	10319	0	11
202312	03247	EW305	G07917	754320003A	A005	608104005001	S01	19981009	0	0	0	0	0	12
202312	03247	EW305	G07917	754320003A	A006	608104004602	S02	20090629	0	0	0	0	0	12
202312	03247	EW305	G07917	754320003A	A007	608104005203	S02	20210404	31	3782	7642	11035	0	08
202312	03247	EW305	G07917	754320003A	A009	608105000701	S03	20031012	0	0	0	0	0	12
202312	03247	EW305	G35292	754320003A	A010	608105001102	S02	20230826	0	0	0	0	0	13
202312	03247	EW305	G07917	754320003A	A012	608105001503	S01	20080224	0	0	0	0	0	12
202312	03247	EW305	G07917	754320003A	A013	608105003301	S07	20181122	0	0	0	0	0	13
202312	03247	EW305	G07917	754320003A	A014	608105005901	S03	20150405	0	0	0	0	0	13
202312	03247	EW305	G07917	754320003A	A016	608105006400	S03	20171220	31	3376	252	2511	0	09
202312	03247	EW305	G07917	754320003A	A017	608105006702	S03	20200629	0	0	0	0	0	12
202312	03247	EW305	G07917	754320003A	A019	608105009402	S05	20111104	0	0	0	0	0	12
202312	03247	EW305	G07917	754320003A	A020	608104015600	S01	20180821	27	12072	20975	28040	0	08
202312	03247	EW305	G36365	754320003A	A022	608104016200	S02	20230906	31	10488	44894	62	0	08
202301	00078	WR759	G17015	754321001A	PS001	608124005203	S01	20170103	0	0	0	0	0	12
202301	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	31	147480	32269	4122	0	08
202301	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	31	28310	6866	10999	0	08

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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	31	285418	62440	14933	0	08
202301	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	31	148901	32572	4402	0	08
202301	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	31	146776	32111	5383	0	08
202301	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	31	270088	59084	40401	0	08
202301	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	31	147608	32565	10792	0	08
202301	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	31	285420	62444	14583	0	08
202302	00078	WR759	G17015	754321001A	PS001	608124005203	S01	20170103	0	0	0	0	0	12
202302	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	28	130182	28402	3815	0	08
202302	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	28	34489	6477	8854	0	08
202302	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	28	248710	54245	14164	0	08
202302	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	28	132814	28972	4074	0	08
202302	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	28	128830	28096	4819	0	08
202302	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	26	193359	41232	29274	0	08
202302	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	28	134410	29313	10122	0	08
202302	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	28	246685	53806	9793	0	08
202303	00078	WR759	G17015	754321001A	PS001	608124005203	S01	20170103	0	0	0	0	0	12
202303	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	30	129301	29296	3947	0	08
202303	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	25	28854	5775	8400	0	08
202303	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	31	269803	61137	16213	0	08
202303	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	31	134006	30362	4278	0	08
202303	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	31	131805	29861	5143	0	08
202303	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	26	174723	39589	27575	0	08
202303	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	29	124266	28158	9851	0	08
202303	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	31	240497	54487	9323	0	08
202304	00078	WR759	G17015	754321001A	PS001	608124005203	S01	20170103	0	0	0	0	0	15
202304	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	30	137153	31388	4114	0	08
202304	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	30	14474	3312	13602	0	08
202304	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	30	267474	61216	16002	0	08
202304	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	30	140670	32196	4436	0	08
202304	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	30	137988	24819	6221	0	08
202304	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	30	254966	58358	39939	0	08
202304	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	30	143435	32824	11307	0	08
202304	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	30	244271	55908	9404	0	08
202305	00078	WR759	G17015	754321001A	PS001	608124005203	S01	20170103	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202305	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	31	141573	33495	4289	0	08
202305	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	31	14080	3330	5690	0	08
202305	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	31	278956	65985	16577	0	08
202305	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	31	145097	34328	4585	0	08
202305	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	31	143736	24002	6795	0	08
202305	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	31	261968	61972	40898	0	08
202305	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	31	148766	35194	11670	0	08
202305	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	31	252766	56990	9692	0	08
202306	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	30	133376	30566	3980	0	08
202306	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	28	12761	2924	5086	0	08
202306	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	30	263318	60343	15437	0	08
202306	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	30	137821	31581	4304	0	08
202306	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	30	134947	30929	5135	0	08
202306	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	30	246919	56582	38018	0	08
202306	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	30	139039	31869	10759	0	08
202306	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	30	227987	52252	8635	0	08
202307	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	31	133814	31201	4100	0	08
202307	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	23	13070	3664	7188	0	08
202307	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	31	282897	65971	14214	0	08
202307	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	31	139584	32546	4465	0	08
202307	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	31	136290	31789	5326	0	08
202307	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	31	251824	58725	39791	0	08
202307	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	31	140564	32774	11171	0	08
202307	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	31	238874	55710	9274	0	08
202308	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	31	134695	31970	2325	0	08
202308	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	31	19876	6018	12100	0	08
202308	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	31	273514	64926	11504	0	08
202308	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	31	139914	33213	2359	0	08
202308	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	31	137975	32756	10041	0	08
202308	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	31	253697	60228	36401	0	08
202308	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	31	141758	33650	8702	0	08
202308	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	31	236931	56234	12654	0	08
202308	00078	WR759	G17015	754321001A	PS011	608124014600	S01	20230823	0	0	0	0	0	12
202309	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	30	131166	28607	1714	0	08

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202309	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	23	15448	4297	9200	0	08
202309	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	30	250105	54545	10294	0	08
202309	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	30	135100	29465	1754	0	08
202309	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	30	133135	29037	11264	0	08
202309	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	30	242895	52975	33187	0	08
202309	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	30	136573	29786	7617	0	08
202309	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	30	222677	48567	12134	0	08
202309	00078	WR759	G17015	754321001A	PS011	608124014600	S01	20230823	22	125924	27464	2754	0	08
202310	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	31	132880	21331	1422	0	08
202310	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	31	19415	5492	11447	0	08
202310	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	31	257736	63252	10277	0	08
202310	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	31	143554	34098	2040	0	08
202310	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	31	136075	33399	2214	0	08
202310	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	31	252062	61862	25690	0	08
202310	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	31	140274	34431	6612	0	08
202310	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	31	231797	56894	5578	0	08
202310	00078	WR759	G17015	754321001A	PS011	608124014600	S01	20230823	31	178721	43862	245	0	08
202311	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	30	128882	30616	1795	0	08
202311	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	30	17230	4092	10128	0	08
202311	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	30	260594	61891	9821	0	08
202311	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	30	136962	32529	1780	0	08
202311	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	30	133057	31599	9877	0	08
202311	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	30	242768	57666	33340	0	08
202311	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	30	134312	31908	7751	0	08
202311	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	30	219775	52208	12146	0	08
202311	00078	WR759	G17015	754321001A	PS011	608124014600	S01	20230823	30	153985	36573	1	0	08
202312	00078	WR759	G17015	754321001A	PS002	608124001701	S01	20130115	31	121346	28502	1602	0	08
202312	00078	WR759	G17015	754321001A	PS003	608124012601	S01	20190825	31	17977	4223	10353	0	08
202312	00078	WR759	G17015	754321001A	PS004	608124005103	S01	20150625	31	272752	64067	11193	0	08
202312	00078	WR759	G17015	754321001A	PS005	608124005000	S01	20130702	31	137216	32698	1799	0	08
202312	00078	WR759	G17016	754321001A	PS006	608124012500	S01	20200502	31	136010	31951	11498	0	08
202312	00078	WR759	G17015	754321001A	PS007	608124011504	S01	20171020	31	245557	57685	32874	0	08
202312	00078	WR759	G17015	754321001A	PS008	608124011606	S01	20181211	31	133108	31266	7589	0	08
202312	00078	WR759	G20394	754321001A	PS009	608124012804	S01	20211129	31	220166	51715	11899	0	08

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Field: ALL
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Sort: UNIT

Start Date: 202301
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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
202312	00078	WR759	G17015	754321001A	PS011	608124014600	S01	20230823	31	189596	44533	0	0	08
202301	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	31	437586	227374	0	0	08
202301	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	31	378728	258231	0	0	08
202302	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	28	391693	199393	0	0	08
202302	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	28	333778	226098	0	0	08
202303	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	25	315620	158746	0	0	08
202303	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	25	286330	188869	0	0	08
202304	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	1	4	0	0	0	08
202304	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	0	0	0	0	0	12
202305	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	28	385847	194054	0	0	08
202305	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	28	371233	246952	0	0	08
202306	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	30	377119	198550	0	0	08
202306	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	30	387843	266135	0	0	08
202307	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	31	390324	196477	0	0	08
202307	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	31	388979	256385	0	0	08
202308	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	31	404428	208274	0	0	08
202308	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	31	332927	227172	24678	0	08
202309	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	30	378963	191046	0	0	08
202309	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	30	271355	179992	46229	0	08
202310	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	31	400661	200561	0	0	08
202310	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	31	248383	162934	64805	0	08
202311	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	16	193280	96049	0	0	08
202311	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	16	117425	76671	37151	0	08
202312	00981	MC084	G35312	754321002A	SS001	608174144900	S02	20221002	0	0	0	0	0	12
202312	00981	MC084	G35313	754321002A	SS002	608174146001	S01	20220515	0	0	0	0	0	12
202301	00689	WLDMC943	G34467	754322001A	PN001	608174144800	S01	20210423	31	194404	155388	21345	0	08
202301	00689	WLDMC943	G34467	754322001A	PN002	608174128703	S01	20220311	31	190292	124402	22870	0	08
202302	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	28	162997	123765	7018	0	08
202302	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	28	179291	110947	7797	0	08
202302	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202303	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	31	167006	117272	0	0	08
202303	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	31	191257	128151	0	0	08

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Start Date: 202301
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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
202303	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202304	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	30	150511	99593	0	0	08
202304	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	30	164742	108436	0	0	08
202304	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202305	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	29	123085	77847	0	0	08
202305	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	31	150264	100546	0	0	08
202305	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202306	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	9	38347	25298	0	0	08
202306	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	9	39424	26027	0	0	08
202306	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202307	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	10	9334	6548	0	0	08
202307	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	28	103063	69118	0	0	08
202307	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202307	00689	MC899	G24130	754322001A	PN004	608174147000	S01	20230604	5	12063	7637	0	0	08
202308	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	0	0	0	0	0	12
202308	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	30	123335	77390	301	0	08
202308	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202308	00689	MC899	G24130	754322001A	PN004	608174147000	S01	20230604	28	90918	56980	146	0	08
202309	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	0	0	0	0	0	12
202309	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	30	109345	61930	0	0	08
202309	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202309	00689	MC899	G24130	754322001A	PN004	608174147000	S01	20230604	28	57620	38555	0	0	08
202310	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	15	45450	29000	0	0	08
202310	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	31	97683	61006	0	0	08
202310	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202310	00689	MC899	G24130	754322001A	PN004	608174147000	S01	20230604	31	98846	62327	0	0	08
202311	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	29	161875	99960	0	0	09
202311	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	28	83462	51798	0	0	09
202311	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202311	00689	MC899	G24130	754322001A	PN004	608174147000	S01	20230604	30	98914	61767	0	0	09
202312	00689	MC943	G34467	754322001A	PN001	608174144800	S01	20210423	28	132425	99954	0	0	09
202312	00689	MC943	G34467	754322001A	PN002	608174128703	S01	20220311	28	75480	49696	0	0	09
202312	00689	MC943	G34467	754322001A	PN003	608174144703	S01	20221211	0	0	0	0	0	12
202312	00689	MC899	G24130	754322001A	PN004	608174147000	S01	20230604	28	82737	54544	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 Start Date: 202301
Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	29	0	398541	2974	0	11	
202302	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	28	0	377392	2699	0	11	
202303	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	29	0	386710	3272	0	11	
202304	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	397418	2918	0	11	
202305	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	407788	3340	0	11	
202306	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	27	0	330583	2923	0	11	
202307	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	16	0	207970	1697	0	11	
202308	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	28	0	325924	2943	0	11	
202309	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	387392	3584	0	11	
202310	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	23	0	285315	2458	0	11	
202311	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	5	0	60104	295	0	11	
202312	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	9	0	89890	867	0	11	
202301	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202301	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202301	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202301	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202301	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202301	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202301	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202301	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202301	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202301	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12	
202302	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202302	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202302	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202302	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202302	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202302	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202302	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202302	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202302	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202302	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202303	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202303	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202303	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202303	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202303	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202303	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202303	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202303	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202303	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202303	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12	
202304	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202304	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202304	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202304	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202304	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202304	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202304	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202304	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202304	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202304	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12	
202305	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202305	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202305	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202305	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202305	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202305	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202305	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202305	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202305	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202305	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12	
202306	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202306	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202306	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202306	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202306	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202306	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202306	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202306	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202306	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12	
202307	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202307	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202307	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202307	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202307	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202307	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202307	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202307	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202307	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202307	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12	
202308	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202308	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202308	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202308	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202308	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202308	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202308	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202308	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
202308	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
202308	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12	
202309	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
202309	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
202309	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
202309	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
202309	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
202309	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
202309	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
202309	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 124

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
202309	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12
202310	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
202310	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
202310	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
202310	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
202310	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
202310	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
202310	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
202310	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
202310	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
202310	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12
202311	03151	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
202311	03151	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
202311	03151	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
202311	03151	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
202311	03151	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
202311	03151	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
202311	03151	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
202311	03151	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
202311	03151	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
202311	03151	SP089	G01619	7543890080	A030	177224013101	S01	19900612	0	0	0	0	0	12
202301	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	14476	25606	4966	0	09
202301	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	5587	5956	82	0	09
202301	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	17033	90771	555	0	09
202301	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	13470	19022	4142	0	09
202301	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	8777	14464	11514	0	09
202301	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	345	65600	17004	0	11
202301	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202301	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	8368	35236	5461	0	09
202301	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	3161	535	1805	0	09
202301	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202302	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	28	11597	20636	4697	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 125

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	28	4061	4363	89	0	09
202302	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	28	14615	78895	587	0	09
202302	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	28	12535	17347	3308	0	09
202302	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	28	8090	13009	11276	0	09
202302	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	28	292	62894	14815	0	11
202302	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202302	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	28	7513	32122	4794	0	09
202302	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	28	3094	416	2161	0	09
202302	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202303	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	20	7042	12448	3432	0	09
202303	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	20	2441	2336	64	0	09
202303	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	20	10016	49415	684	0	09
202303	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	20	9131	11528	2502	0	09
202303	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	20	5113	8285	9243	0	09
202303	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	15	68	31583	3801	0	11
202303	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202303	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	20	5233	20968	4012	0	09
202303	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	20	2699	149	1806	0	09
202303	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202304	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	30	12682	23335	6200	0	09
202304	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	3980	3531	113	0	09
202304	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	17117	90970	1021	0	09
202304	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	30	14839	18940	3890	0	09
202304	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	8233	14223	13933	0	09
202304	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	20	250	20732	8331	0	11
202304	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202304	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	8630	35620	6167	0	09
202304	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	3723	507	2554	0	09
202304	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202305	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	12897	24938	6553	0	09
202305	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	6087	1938	204	0	09
202305	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	16482	86296	874	0	09
202305	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	13400	18320	4958	0	09
202305	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	7932	19250	12585	0	09

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202305	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	470	50969	17253	0	11
202305	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202305	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	8421	33944	5582	0	09
202305	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	3567	0	2468	0	09
202305	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202306	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	30	14172	22638	5312	0	09
202306	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	4672	1114	206	0	09
202306	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	14838	79688	969	0	09
202306	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	30	13157	18856	3782	0	09
202306	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	6872	12156	11556	0	09
202306	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	319	63177	16937	0	11
202306	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202306	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	7908	34327	5661	0	09
202306	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	3630	0	2615	0	09
202306	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202307	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	12830	23302	5271	0	09
202307	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	5651	1026	166	0	09
202307	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	14976	81171	792	0	09
202307	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	13177	19155	3547	0	09
202307	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	7427	14046	11270	0	09
202307	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	360	67174	15580	0	11
202307	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202307	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	7932	35959	5338	0	09
202307	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	3549	0	2099	0	09
202307	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202308	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	11962	67248	4302	0	09
202308	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	4451	79490	50	0	09
202308	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	14898	166	521	0	09
202308	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	13481	459	3007	0	09
202308	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	7371	14651	9088	0	09
202308	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	295	18517	12102	0	11
202308	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202308	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	8179	34500	4029	0	09
202308	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	3637	22651	1717	0	09

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202309	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	30	11081	64243	3765	0	09
202309	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	3696	73589	28	0	09
202309	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	14140	0	375	0	09
202309	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	30	12748	28	2382	0	09
202309	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	7347	13437	7288	0	09
202309	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	289	17423	10233	0	11
202309	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202309	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	8192	33632	3116	0	09
202309	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	3416	20785	1060	0	09
202309	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202310	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	24	8960	16844	4412	0	09
202310	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	24	2651	0	40	0	09
202310	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	24	11025	60076	473	0	09
202310	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	24	9795	14287	2528	0	09
202310	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	24	5924	10618	8011	0	09
202310	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	13	137	30218	6709	0	11
202310	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202310	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	24	6852	28246	3605	0	09
202310	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	24	3357	0	1829	0	09
202310	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202311	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	30	10053	19767	5537	0	09
202311	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	3651	3986	36	0	09
202311	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	13973	76569	713	0	09
202311	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	30	12159	17617	3823	0	09
202311	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	7684	13125	11535	0	09
202311	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	3	21	4566	1220	0	11
202311	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	0	0	0	0	0	12
202311	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	8272	34412	5264	0	09
202311	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	4627	672	4007	0	09
202311	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12
202312	01834	VK956	G06893	754389014A	004	608164046801	S01	20231109	16	99511	818120	3177	0	08
202312	01834	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	13120	20867	6336	0	09
202312	01834	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	2554	3208	38	0	09

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202312	01834	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	16133	79628	1115	0	09	
202312	01834	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	14353	17204	5926	0	09	
202312	01834	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	9764	12320	12755	0	09	
202312	01834	VK956	G06893	754389014A	A011	608164025800	S01	20140618	0	0	0	0	0	13	
202312	01834	VK956	G06893	754389014A	A013	608164025201	S04	20191102	11	0	262	0	0	11	
202312	01834	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	9756	35462	6094	0	09	
202312	01834	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	4501	27	3980	0	09	
202312	01834	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	12	
202301	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	0	848	0	0	11	
202301	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202302	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	0	172	0	0	11	
202302	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202303	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	4	0	3000	0	0	11	
202303	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202304	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	0	0	0	0	0	13	
202304	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202305	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	0	764	0	0	11	
202305	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202306	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	0	0	0	0	0	13	
202306	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202307	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	3	649	0	0	11	
202307	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202308	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	3	4	982	0	0	11	
202308	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202309	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	0	47	0	0	11	
202309	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202310	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	24	0	228	0	0	11	
202310	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202311	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	0	36	0	0	11	
202311	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
202312	01834	VK956	G06893	754389014B	A009	608164025300	S02	20091226	3	0	2951	0	0	11	
202312	01834	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	

Field: ALL
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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	2	441	2102	582	0	11
202301	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	13	2579	10968	372	0	11
202301	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	17	5007	23750	6082	0	11
202301	00689	GB426	G08241	7543890210	A009	608074008303	S01	20180809	0	0	0	0	0	13
202301	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	0	0	0	0	0	13
202301	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	33393	68961	264280	0	08
202301	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	31	13604	190347	0	0	11
202301	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	26936	55940	85317	0	08
202301	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	31	64900	169800	7950	0	11
202301	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	18	782	10705	48093	0	11
202301	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	31	14267	99347	0	0	08
202301	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	30	36686	199819	77250	0	11
202301	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	28	36524	77707	12807	0	08
202301	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	3	4407	7600	0	0	08
202302	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202302	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	9	1829	8013	253	0	11
202302	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	27	8524	35590	13407	0	11
202302	00689	GB426	G08241	7543890210	A009	608074008303	S01	20180809	0	0	0	0	0	13
202302	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	0	0	0	0	0	13
202302	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	28	31060	66066	292701	0	08
202302	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	28	12015	155221	0	0	11
202302	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	28	25344	53914	66034	0	08
202302	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	28	55992	157293	7432	0	11
202302	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	28	1779	17413	117684	0	11
202302	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	28	18077	114207	0	0	08
202302	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	28	22396	146357	83989	0	11
202302	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	28	40992	76387	18327	0	08
202302	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	28	37750	77315	0	0	08
202303	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202303	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	17	3448	12022	417	0	11
202303	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	11481	49910	12368	0	11
202303	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	24	29649	144588	52271	0	11
202303	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	32317	61008	296485	0	08
202303	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	26	10249	121297	70	0	11

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Field: ALL
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End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	27985	54252	51493	0	08
202303	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	31	56451	146223	10490	0	11
202303	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	31	2948	19463	143947	0	11
202303	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	31	22572	145326	0	0	08
202303	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	31	21696	128717	102790	0	11
202303	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	47988	75878	11481	0	08
202303	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	31	49080	94515	0	0	08
202304	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202304	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	17	2155	11297	323	0	11
202304	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	9	3159	14023	3357	0	11
202304	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	30	16124	109578	68003	0	11
202304	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	30504	60262	355498	0	08
202304	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	30	13047	163622	150	0	11
202304	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	25418	51779	88805	0	08
202304	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	30	48099	125749	10079	0	11
202304	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	30	2786	14166	138754	0	11
202304	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	30	17761	122307	0	0	08
202304	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	30	30508	141812	92402	0	11
202304	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	30	47932	67975	11291	0	08
202304	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	30	33414	70914	0	0	08
202305	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202305	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	18	2725	13878	240	0	11
202305	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	0	0	0	0	0	13
202305	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	28	10435	72283	43844	0	11
202305	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	30534	62133	288909	0	08
202305	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	31	12444	153435	8	0	11
202305	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	23017	47028	73730	0	08
202305	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	31	54896	137768	11195	0	11
202305	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	31	3068	23380	142972	0	11
202305	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	31	19288	121563	0	0	08
202305	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	31	30909	149058	95564	0	11
202305	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	44681	82689	17330	0	08
202305	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	31	29957	51824	0	0	08
202306	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13

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Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	22	3340	18424	545	0	11	
202306	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	0	0	0	0	0	13	
202306	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	0	0	0	0	0	13	
202306	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	28806	62371	251887	0	08	
202306	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	30	11438	138956	0	0	11	
202306	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	21132	45380	58555	0	08	
202306	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	30	66570	153405	11998	0	11	
202306	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	30	2679	21277	115475	0	11	
202306	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	30	18149	92034	86	0	08	
202306	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	30	28734	160628	88432	0	11	
202306	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	29	37581	74066	16224	0	08	
202306	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	30	25099	51583	462	0	08	
202307	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13	
202307	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	21	3697	15660	35	0	11	
202307	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	7	10478	64197	300	0	11	
202307	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	0	0	0	0	0	13	
202307	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	27874	57821	338794	0	08	
202307	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	31	11381	140112	0	0	11	
202307	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	21003	44084	86475	0	08	
202307	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	31	67237	146073	2157	0	11	
202307	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	31	2155	18365	135593	0	11	
202307	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	31	18622	85786	0	0	08	
202307	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	31	30016	172571	100999	0	11	
202307	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	39618	75689	16922	0	08	
202307	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	29	23376	48304	539	0	08	
202308	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13	
202308	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	21	2688	14855	165	0	11	
202308	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	30	77245	458674	0	0	11	
202308	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	10	3298	23950	16727	0	11	
202308	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	27888	59759	265901	0	08	
202308	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	31	10829	138197	96	0	11	
202308	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	12298	24976	41889	0	08	
202308	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	31	65608	147155	625	0	11	
202308	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	31	2438	19518	116445	0	11	

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Sort: UNIT

Start Date: 202301
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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
202308	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	30	18670	90800	0	0	08
202308	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	30	28142	156356	74446	0	11
202308	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	21	24940	50280	10524	0	08
202308	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	28	23818	31593	0	0	08
202309	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202309	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	17	2262	11407	0	0	11
202309	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	30	84242	470405	42	0	11
202309	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	30	16215	100441	64516	0	11
202309	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	28853	61321	357222	0	08
202309	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	30	11127	137649	68	0	11
202309	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	20296	41098	75104	0	08
202309	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	30	54733	147885	16259	0	11
202309	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	30	2258	16792	105268	0	11
202309	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	30	19325	93137	0	0	08
202309	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	30	29410	162936	82774	0	11
202309	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	27	34097	67185	14700	0	08
202309	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	30	23623	34166	0	0	08
202310	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202310	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
202310	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	31	98407	519098	29	0	11
202310	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	16	7345	50377	32050	0	11
202310	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	32634	66748	357069	0	08
202310	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	31	10689	129225	0	0	11
202310	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	16	10973	20974	42823	0	08
202310	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	31	42214	122589	20356	0	11
202310	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	31	1677	16020	108596	0	11
202310	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	31	18989	89596	0	0	08
202310	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	31	30004	172376	91201	0	11
202310	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	30	34739	69395	14792	0	08
202310	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	26	19825	33762	0	0	08
202311	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202311	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	11	2329	9046	0	0	11
202311	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	30	146930	758387	18	0	11
202311	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	0	0	0	0	0	13

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 Sort: UNIT

Start Date: 202301
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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
202311	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	30188	75066	333039	0	08
202311	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	30	9479	128755	234	0	11
202311	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	0	0	0	0	0	12
202311	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	30	43302	135508	19845	0	11
202311	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	30	1998	14837	113062	0	11
202311	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	30	18435	88759	0	0	08
202311	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	30	29799	166210	89128	0	11
202311	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	29	28728	54541	11647	0	08
202311	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	0	0	0	0	0	12
202312	00689	GB426	G07493	7543890210	A002	608074007204	S01	20181123	0	0	0	0	0	13
202312	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	25	3488	18141	2203	0	11
202312	00689	GB426	G07493	7543890210	A008	608074008201	S02	20230520	31	172788	881273	0	0	11
202312	00689	GB426	G07493	7543890210	A010	608074008803	S02	20190115	17	8191	52876	21539	0	11
202312	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	30959	75006	368723	0	08
202312	00689	GB426	G07493	7543890210	A015	608074010001	S03	20180126	31	9785	130176	128	0	11
202312	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	0	0	0	0	0	12
202312	00689	GB426	G07493	7543890210	A019	608074010403	S01	20220305	31	49064	136949	25034	0	11
202312	00689	GB426	G07493	7543890210	A020	608074010502	S01	20180329	31	1770	15249	118342	0	11
202312	00689	GB426	G07493	7543890210	DC001	608074030604	S01	20201120	31	25955	111260	430	0	08
202312	00689	GB426	G07493	7543890210	DC002	608074031101	S01	20180701	31	31440	167852	88714	0	11
202312	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	21	15882	23809	7068	0	08
202312	00689	GB426	G07493	7543890210	DC005	608074031001	S01	20210310	12	20886	40784	17	0	08
202301	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	2726	552	4733	0	09
202301	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	2673	3161	5294	0	09
202301	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202301	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	31	11373	1734	6837	0	08
202301	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	3654	1149	25580	0	09
202301	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202301	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202301	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202301	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	7	85	23	1907	0	09
202301	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	31	4161	1387	13889	0	09
202301	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202301	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	26860	04
202301	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202301	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	3987	373	6595	0	09
202302	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	24	1316	395	3651	0	09
202302	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	28	2433	2185	4335	0	09
202302	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202302	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	28	9236	1967	4444	0	08
202302	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	28	3397	844	24967	0	09
202302	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202302	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202302	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202302	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	13
202302	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	28	3655	828	11928	0	09
202302	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202302	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202302	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	28	0	0	0	26860	04
202302	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202302	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	28	3501	602	4885	0	09
202303	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	2	18	1	164	0	09
202303	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	1984	414	3602	0	09
202303	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202303	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	31	11268	3060	8298	0	08
202303	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	3356	1663	27869	0	09
202303	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202303	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202303	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202303	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	13
202303	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	31	3443	1280	15101	0	09
202303	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202303	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202303	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	28	0	0	0	26860	04
202303	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202303	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	3278	1665	4171	0	09

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13
202304	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	2578	378	2251	0	09
202304	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202304	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	30	12816	3479	7625	0	08
202304	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	2759	1319	23012	0	09
202304	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202304	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202304	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202304	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	13
202304	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	30	3936	2202	15318	0	09
202304	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202304	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202304	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	26860	04
202304	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202304	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	2403	1083	3872	0	09
202305	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	5	10	111	72	0	11
202305	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	1826	124	2735	0	09
202305	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202305	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	31	13748	3670	6185	0	08
202305	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2540	1375	22464	0	09
202305	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202305	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202305	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202305	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	27	453	61	6107	0	11
202305	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	31	3868	2266	15880	0	09
202305	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202305	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202305	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	26860	04
202305	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202305	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	2203	1461	4195	0	09
202306	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13
202306	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	23	1125	439	1667	0	09
202306	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202306	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	23	9278	2255	4022	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202306	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	23	2470	1555	12645	0	09	
202306	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
202306	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
202306	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13	
202306	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	23	317	52	3444	0	11	
202306	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	23	2136	944	7453	0	09	
202306	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
202306	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
202306	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	26860	04	
202306	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
202306	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	23	1386	1401	1862	0	09	
202307	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13	
202307	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	11	436	902	587	0	09	
202307	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12	
202307	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	11	3079	540	1155	0	08	
202307	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	11	820	372	3630	0	09	
202307	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
202307	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
202307	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13	
202307	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	11	97	14	927	0	11	
202307	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	11	818	178	2202	0	09	
202307	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
202307	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
202307	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	11	0	0	0	26860	04	
202307	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
202307	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	11	439	345	491	0	09	
202308	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13	
202308	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	1697	2553	2119	0	09	
202308	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12	
202308	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	31	12409	2674	10307	0	08	
202308	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	3482	1145	11882	0	09	
202308	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
202308	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
202308	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	427	36	3581	0	11
202308	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	31	3063	1478	4032	0	09
202308	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202308	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202308	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	26860	04
202308	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202308	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	26	2002	1234	1602	0	09
202309	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13
202309	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	1340	3	3465	0	09
202309	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202309	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	30	13842	3781	7999	0	08
202309	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	3359	1759	24128	0	09
202309	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202309	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202309	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202309	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	3	29	2	434	0	11
202309	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	30	2744	1941	5725	0	09
202309	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202309	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202309	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	26860	04
202309	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202309	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	2638	1998	5715	0	09
202310	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13
202310	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	1187	398	2840	0	09
202310	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202310	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	31	13127	3205	6880	0	08
202310	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	23	2278	1053	14831	0	09
202310	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202310	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202310	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202310	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	13
202310	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	31	2669	1665	5029	0	09
202310	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202310	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	26860	04
202310	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202310	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	2447	1955	4819	0	09
202311	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13
202311	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	16	544	422	1402	0	09
202311	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202311	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	16	6421	1362	4270	0	08
202311	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	16	1711	698	11622	0	09
202311	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202311	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202311	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202311	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	13
202311	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	16	1453	786	2701	0	09
202311	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202311	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202311	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	16	0	0	0	26860	04
202311	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202311	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	16	1154	1123	2387	0	09
202312	03650	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	13
202312	03650	MP064	G04909	7543900040	002D	177254030300	S02	19840410	13	300	334	1007	0	09
202312	03650	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
202312	03650	MP064	G04909	7543900040	004	177254030702	S01	20221018	9	2546	773	2202	0	08
202312	03650	MP064	G04909	7543900040	006	177254032000	S01	19830405	13	905	473	8074	0	09
202312	03650	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
202312	03650	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
202312	03650	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	13
202312	03650	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	13
202312	03650	MP064	G04909	7543900040	019	177254056000	S01	20221115	13	843	653	2037	0	09
202312	03650	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
202312	03650	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
202312	03650	MP064	G05692	7543900040	A004	177254036200	S01	20070117	13	0	0	0	26860	04
202312	03650	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
202312	03650	MP064	G04909	7543900040	B021	177254081200	D01	20060106	13	659	918	1771	0	09

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202301	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	31	57233	156327	73804	0	08		
202301	02117	GB387	G10350	754391006A	LL005	608074032200	S01	20190620	0	0	0	0	0	12		
202302	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	28	43806	128838	102875	0	08		
202302	02117	GB387	G10350	754391006A	LL005	608074032200	S01	20190620	0	0	0	0	0	12		
202303	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	27	45445	127860	103491	0	08		
202303	02117	GB387	G10350	754391006A	LL005	608074032200	S01	20190620	0	0	0	0	0	12		
202304	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	5	5138	14147	11385	0	08		
202304	02117	GB387	G10350	754391006A	LL005	608074032200	S01	20190620	0	0	0	0	0	12		
202305	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	31	36517	85504	110201	0	08		
202305	02117	GB387	G10350	754391006A	LL005	608074032200	S01	20190620	0	0	0	0	0	12		
202306	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	30	47742	126075	85175	0	08		
202306	02117	GB387	G10350	754391006A	LL005	608074032200	S01	20190620	0	0	0	0	0	12		
202307	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	30	46318	137824	114695	0	08		
202307	02117	GB387	G10350	754391006A	LL005	608074032200	S01	20190620	0	0	0	0	0	15		
202308	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	29	46027	127922	95130	0	08		
202309	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	30	51612	139749	120879	0	08		
202310	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	31	52430	140046	123519	0	08		
202311	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	30	50134	132284	109901	0	08		
202312	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20190215	31	47777	140172	126310	0	08		
202301	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	12		
202301	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	31	366542	631004	0	0	08		
202302	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	12		
202302	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	28	348259	596111	123	0	08		
202303	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	12		
202303	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	31	358153	636704	189	0	08		
202304	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	12		
202304	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	30	339135	619045	135	0	08		
202305	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	12		
202305	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	31	344057	623666	94	0	08		
202306	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	12		
202306	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	30	314541	600910	7	0	08		
202307	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	15		
202307	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	30	295730	556125	219	0	08		

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Field: ALL
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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202308	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	30	305970	595553	68	0	08	
202309	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	30	321481	622201	0	0	08	
202310	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	31	326207	618593	48	0	08	
202311	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	19	174188	340232	8	0	08	
202312	02117	GB387	G10350	754391006B	LL006	608074032700	S01	20220715	31	418784	811473	5	0	08	
202301	02451	ST295	G05646	7543910070	A003	177164010400	S03	19990808	20	659	2019	30335	0	08	
202301	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2601	2199	7468	0	08	
202301	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12	
202301	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	31	4825	11942	11038	0	08	
202301	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13	
202301	02451	ST295	G05646	7543910070	A014	177164013400	S04	20030609	0	0	0	0	0	13	
202301	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12	
202301	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1224	2725	4344	0	08	
202301	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13	
202301	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
202301	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	1173	3396	4583	0	08	
202301	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4903	7079	17618	0	08	
202301	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12	
202301	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	496	540	915	0	08	
202301	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
202301	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1160	2267	2446	0	08	
202301	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
202301	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	913	5505	34064	0	08	
202301	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12	
202301	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	604	5102	382	0	08	
202301	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	31	3718	18626	19663	0	08	
202301	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	8	30	0	13	0	08	
202301	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	43	121	96	0	08	
202302	02451	ST295	G05646	7543910070	A003	177164010400	S03	19990808	0	0	0	0	0	12	
202302	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	28	1653	1255	8969	0	08	
202302	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12	
202302	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	28	5032	10270	13037	0	08	
202302	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

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
202302	02451	ST295	G05646	7543910070	A014	177164013400	S04	20030609	0	0	0	0	0	15
202302	02451	ST295	G05646	7543910070	A014	177164013400	S03	20230212	14	1455	5685	7652	0	08
202302	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12
202302	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	28	1041	2276	3897	0	08
202302	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
202302	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
202302	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	28	965	1918	3950	0	08
202302	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	27	4062	6211	15600	0	08
202302	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
202302	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	28	731	655	1387	0	08
202302	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
202302	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	28	990	1947	2133	0	08
202302	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
202302	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	28	762	4343	29994	0	08
202302	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
202302	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	28	373	1756	902	0	08
202302	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	28	3287	23524	21637	0	08
202302	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	28	533	120	7373	0	08
202302	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	28	237	0	1496	0	08
202303	02451	ST295	G05646	7543910070	A003	177164010400	S03	19990808	0	0	0	0	0	15
202303	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	13	3547	4927	794	0	08
202303	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	1874	2859	13636	0	08
202303	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12
202303	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	31	5310	12193	18242	0	08
202303	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13
202303	02451	ST295		7543910070	A014	177164013400	S03	20230212	31	3459	17304	12962	0	08
202303	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12
202303	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1457	2963	10418	0	08
202303	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
202303	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
202303	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	1028	2428	5085	0	08
202303	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4946	9036	22370	0	08
202303	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
202303	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	432	561	2501	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202303	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12		
202303	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1058	2249	4096	0	08		
202303	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13		
202303	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	880	3359	31013	0	08		
202303	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12		
202303	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	452	1736	1265	0	08		
202303	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	31	3949	22952	28159	0	08		
202303	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	31	509	165	7299	0	08		
202303	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	279	85	1828	0	08		
202304	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	30	3926	7933	3176	0	08		
202304	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	2342	2729	12714	0	08		
202304	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12		
202304	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	30	4952	12767	14554	0	08		
202304	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13		
202304	02451	ST295		7543910070	A014	177164013400	S03	20230212	24	1585	4413	6919	0	08		
202304	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12		
202304	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	1384	2652	6736	0	08		
202304	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13		
202304	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
202304	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	30	1356	2640	9348	0	08		
202304	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	4747	7336	19415	0	08		
202304	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12		
202304	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	373	773	1980	0	08		
202304	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12		
202304	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	1029	2208	3527	0	08		
202304	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13		
202304	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	812	3614	32390	0	08		
202304	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12		
202304	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	641	2010	1469	0	08		
202304	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	30	4023	21891	27870	0	08		
202304	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	30	57	330	343	0	08		
202304	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	57	645	186	0	08		
202305	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	4	413	843	367	0	08		
202305	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	4	194	242	1337	0	08		

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12
202305	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	4	614	1367	1997	0	08
202305	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13
202305	02451	ST295		7543910070	A014	177164013400	S03	20230212	4	235	413	1060	0	08
202305	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12
202305	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	4	135	252	473	0	08
202305	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
202305	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
202305	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	4	161	286	1367	0	08
202305	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	4	471	652	2003	0	08
202305	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
202305	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	4	40	95	177	0	08
202305	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
202305	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	4	103	225	337	0	08
202305	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
202305	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	4	80	380	3683	0	08
202305	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
202305	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	4	57	249	137	0	08
202305	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	4	393	2231	3093	0	08
202305	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	4	6	37	200	0	08
202305	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	4	9	37	40	0	08
202306	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	0	0	0	0	0	12
202306	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	2	19	26	485	0	08
202306	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12
202306	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	21	966	2347	11287	0	08
202306	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13
202306	02451	ST295		7543910070	A014	177164013400	S03	20230212	14	264	504	4306	0	08
202306	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12
202306	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	0	0	0	0	0	12
202306	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
202306	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
202306	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	12
202306	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	17	649	976	9992	0	08
202306	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
202306	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	0	0	0	0	0	12	
202306	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	0	0	0	0	0	12	
202307	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	31	3840	7813	2774	0	08	
202307	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2519	4884	11449	0	08	
202307	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12	
202307	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	31	6170	9017	5549	0	08	
202307	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13	
202307	02451	ST295		7543910070	A014	177164013400	S03	20230212	31	2277	5302	7160	0	08	
202307	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12	
202307	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1774	2100	4683	0	08	
202307	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13	
202307	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
202307	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	1748	3406	6882	0	08	
202307	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	5553	6288	18160	0	08	
202307	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12	
202307	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	29	584	895	1276	0	08	
202307	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
202307	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1221	1945	3128	0	08	
202307	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
202307	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1322	4809	42504	0	08	
202307	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12	
202307	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	713	2068	1539	0	08	
202307	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	30	4800	14609	24069	0	08	
202307	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	30	75	643	1000	0	08	
202307	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	30	639	247	0	08	
202308	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	30	2619	8891	2106	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202308	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2251	5161	8809	0	08	
202308	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12	
202308	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	31	5905	9623	7701	0	08	
202308	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13	
202308	02451	ST295		7543910070	A014	177164013400	S03	20230212	31	1388	5085	3753	0	08	
202308	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12	
202308	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1613	3223	4135	0	08	
202308	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13	
202308	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
202308	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	936	1721	2690	0	08	
202308	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	28	3084	3861	8440	0	08	
202308	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12	
202308	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	695	1568	1410	0	08	
202308	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
202308	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1062	1155	3169	0	08	
202308	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
202308	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	972	5876	41638	0	08	
202308	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12	
202308	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	744	1745	1894	0	08	
202308	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	31	3631	14743	18250	0	08	
202308	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	31	80	0	31	0	08	
202308	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	14	320	95	0	08	
202309	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	1722	3991	7475	0	08	
202309	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12	
202309	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	30	4757	8920	6365	0	08	
202309	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13	
202309	02451	ST295	G05646	7543910070	A014	177164013400	S03	20230212	30	1368	1949	3459	0	08	
202309	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12	
202309	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	1693	2598	4252	0	08	
202309	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13	
202309	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
202309	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	30	749	4462	3775	0	08	
202309	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	24	4331	6320	11461	0	08	
202309	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
202309	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	909	1968	1290	0	08		
202309	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12		
202309	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	1025	813	2770	0	08		
202309	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13		
202309	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	28	817	6564	35891	0	08		
202309	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12		
202309	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	724	1959	1683	0	08		
202309	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	30	2974	16313	16707	0	08		
202309	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	30	76	0	30	0	08		
202309	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	28	745	179	0	08		
202309	02451	ST295	G05646	7543910070		177164010400	S02	20230320	30	3448	6624	13006	0	08		
202310	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	17	1935	3177	6699	0	08		
202310	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	17	884	2287	4053	0	08		
202310	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12		
202310	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	22	2722	4884	4092	0	08		
202310	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13		
202310	02451	ST295	G05646	7543910070	A014	177164013400	S03	20230212	22	985	1175	2248	0	08		
202310	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12		
202310	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	22	1024	1415	3005	0	08		
202310	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13		
202310	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
202310	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	22	566	3768	3259	0	08		
202310	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	22	3477	2694	11117	0	08		
202310	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12		
202310	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	22	607	729	743	0	08		
202310	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12		
202310	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	22	712	385	1959	0	08		
202310	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13		
202310	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	22	644	9154	26468	0	08		
202310	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12		
202310	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	21	346	1260	782	0	08		
202310	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	21	3511	11038	11395	0	08		
202310	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	21	0	0	20	0	08		
202310	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	21	20	453	120	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202311	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	26	4705	14090	24683	0	08
202311	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	9	553	1082	2464	0	08
202311	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12
202311	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	30	4093	5594	9614	0	08
202311	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13
202311	02451	ST295	G05646	7543910070	A014	177164013400	S03	20230212	30	993	410	1113	0	08
202311	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12
202311	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	2474	699	3686	0	08
202311	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
202311	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
202311	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	28	305	2164	2535	0	08
202311	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	4072	5563	13870	0	08
202311	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
202311	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	146	1231	1105	0	08
202311	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
202311	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	954	450	3005	0	08
202311	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
202311	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	954	11577	37154	0	08
202311	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
202311	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	464	2132	1128	0	08
202311	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	30	3954	10582	14687	0	08
202311	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	30	10	77	30	0	08
202311	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	31	615	147	0	08
202312	02451	ST295	G05646	7543910070	A003	177164010400	S02	20230320	31	5535	17781	32631	0	08
202312	02451	ST295	G05646	7543910070	A004	177164011300	S02	20101031	0	0	0	0	0	12
202312	02451	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12
202312	02451	ST295	G05646	7543910070	A011	177164012700	S03	20180109	29	4053	7860	11527	0	08
202312	02451	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	13
202312	02451	ST295	G05646	7543910070	A014	177164013400	S03	20230212	29	597	2080	1608	0	08
202312	02451	ST295	G05646	7543910070	A015	177164013700	S06	20080229	0	0	0	0	0	12
202312	02451	ST295	G05646	7543910070	A016	177164013901	S02	20030227	29	2429	553	3451	0	08
202312	02451	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
202312	02451	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
202312	02451	ST295	G05646	7543910070	A021	177164014902	S03	20010811	29	293	1934	2561	0	08

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202312	02451	ST295	G05646	7543910070	A022	177164017703	S01	20110810	29	4111	5467	13301	0	08	
202312	02451	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12	
202312	02451	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	29	169	1070	1269	0	08	
202312	02451	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
202312	02451	ST295	G05646	7543910070	A027	177164018500	S03	19991125	29	819	276	3256	0	08	
202312	02451	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
202312	02451	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1606	10766	61248	0	08	
202312	02451	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12	
202312	02451	ST295	G05646	7543910070	B002	177164029301	S02	20150129	29	429	2093	1134	0	08	
202312	02451	ST295	G05646	7543910070	B004	177164029101	S01	20020714	29	3169	11145	15306	0	08	
202312	02451	ST295	G05646	7543910070	B005	177164030000	S03	20220721	29	33	172	147	0	08	
202312	02451	ST295	G05646	7543910070	B006	177164030403	S03	20150130	29	32	406	299	0	08	
202301	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	4	2978	9928	16723	0	08	
202301	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	18234	51616	59430	0	08	
202301	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	24445	72242	106855	0	08	
202301	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12	
202301	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13	
202302	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	28	26051	82435	127092	0	08	
202302	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	28	20128	54517	58852	0	08	
202302	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	28	28198	83623	108142	0	08	
202302	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	6	5329	10646	3297	0	08	
202302	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13	
202303	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	49940	177143	174928	0	08	
202303	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	16645	52537	73786	0	08	
202303	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	22116	54293	121882	0	08	
202303	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	28604	67331	28022	0	08	
202303	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	17	
202304	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	14	20496	73272	77537	0	08	
202304	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	14	6386	20141	30884	0	08	
202304	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	14	8012	16032	46893	0	08	
202304	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	14	13380	29884	16724	0	08	
202304	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	17	
202305	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
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 Well:
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 Sort: UNIT

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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
202305	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	0	0	0	0	0	12
202305	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	0	0	0	0	0	12
202305	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
202305	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	17
202306	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	0	0	0	0	0	12
202306	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	0	0	0	0	0	12
202306	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	0	0	0	0	0	12
202306	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
202306	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13
202307	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	0	0	0	0	0	12
202307	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	0	0	0	0	0	12
202307	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	0	0	0	0	0	12
202307	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
202307	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13
202308	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	16	18736	64065	53857	0	08
202308	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	17	6256	18814	25435	0	08
202308	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	16	9317	16597	44858	0	08
202308	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	18	12891	29909	10130	0	08
202308	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13
202309	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	55024	191943	166024	0	08
202309	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	18479	43995	66123	0	08
202309	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	21069	33112	119505	0	08
202309	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	32645	66832	31153	0	08
202309	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13
202310	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	54975	192638	184593	0	08
202310	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	19765	53585	69617	0	08
202310	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	19949	35072	98478	0	08
202310	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	30351	62221	29937	0	08
202310	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13
202311	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	43878	152962	154766	0	08
202311	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	16078	48363	57824	0	08
202311	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	20612	36961	103186	0	08
202311	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	23278	47133	23312	0	08
202311	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	23	26135	110440	118	0	11

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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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
202312	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	44507	157994	171821	0	08
202312	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	17629	54665	62355	0	08
202312	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	23675	46382	109970	0	08
202312	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	23578	48487	24971	0	08
202312	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	31	65624	289407	123	0	11
202301	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13
202301	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	60	149549	1968	0	11
202301	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	46	113755	1912	0	11
202301	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	58	143414	6257	0	11
202302	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13
202302	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	28	40	87923	1146	0	11
202302	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	28	30	66714	1080	0	11
202302	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	28	38	84562	3776	0	11
202303	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13
202303	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	0	27266	257	0	11
202303	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	0	26013	839	0	11
202303	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	0	20063	222	0	11
202304	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13
202304	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	80	146637	1857	0	11
202304	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	74	135727	6035	0	11
202304	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	59	107874	1654	0	11
202305	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13
202305	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	39	144422	2125	0	11
202305	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	31	111989	1962	0	11
202305	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	36	133776	6559	0	11
202306	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13
202306	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	66	144050	2106	0	11
202306	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	46	101031	1815	0	11
202306	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	57	124182	6012	0	11
202307	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13
202307	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	78	125597	1711	0	11
202307	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	55	87453	1462	0	11
202307	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	67	106984	4888	0	11

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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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		
202308	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13		
202308	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	58	154060	2026	0	11		
202308	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	42	111376	1717	0	11		
202308	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	51	134691	5898	0	11		
202309	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13		
202309	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	56	139645	1844	0	11		
202309	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	42	104240	1651	0	11		
202309	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	50	127970	5590	0	11		
202310	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13		
202310	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	38	142902	2169	0	11		
202310	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	26	99471	1629	0	11		
202310	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	0	1305	58	0	11		
202311	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13		
202311	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	43	136031	2184	0	11		
202311	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	30	94735	1582	0	11		
202311	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	0	169	8	0	11		
202312	01284	MO823	G05056	754392005A	006	608154010601	S01	19990113	0	0	0	0	0	13		
202312	01284	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	78	140821	2184	0	11		
202312	01284	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	60	107879	1582	0	11		
202312	01284	MO823	G05057	754392005A	A003	608154006300	S01	19911220	0	0	0	0	0	13		
202301	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	31	7161	18707	188	0	08		
202301	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	31	14627	14031	19	0	08		
202301	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	31	709	6936	5025	0	08		
202301	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	1225	2137	11185	0	08		
202301	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	365	3835	5055	0	08		
202302	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	28	19412	57416	648	0	08		
202302	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	28	38525	45842	45	0	08		
202302	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	28	1499	20290	12130	0	08		
202302	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	28	2524	4038	25012	0	08		
202302	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	28	882	6438	15065	0	08		
202303	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	31	18999	62924	646	0	08		
202303	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	31	38719	50449	31	0	08		
202303	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	31	1458	18831	14042	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	2648	3404	27575	0	08
202303	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	721	5782	13471	0	08
202304	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	30	17315	56676	279	0	08
202304	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	30	35022	43643	10	0	08
202304	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	30	1465	22170	14689	0	08
202304	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	2401	6130	29315	0	08
202304	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	646	4801	14064	0	08
202305	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	31	16528	49689	646	0	08
202305	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	31	33684	45611	31	0	08
202305	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	31	1268	11460	14042	0	08
202305	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	2304	12169	27575	0	08
202305	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	628	6148	1341	0	08
202306	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	30	14488	53928	874	0	08
202306	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	30	30139	34107	0	0	08
202306	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	30	813	8897	16035	0	08
202306	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	1907	9954	35947	0	08
202306	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	745	1536	15368	0	08
202307	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	26	15004	64307	961	0	08
202307	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	26	27655	22610	501	0	08
202307	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	26	451	3599	12395	0	08
202307	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	26	1678	10324	28103	0	08
202307	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	26	885	874	14735	0	08
202308	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	27	11863	79793	1421	0	08
202308	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	27	21555	25121	783	0	08
202308	00730	WD112	G08736	7543920060	A004	177194060301	S02	20230811	27	6431	3640	2538	0	08
202308	00730	WD112	G08736	7543920060	A004	177194060301	S01	20191223	0	0	0	0	0	15
202308	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	27	1236	11871	26411	0	08
202308	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	27	615	1022	13851	0	08
202309	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	25	7260	30259	1564	0	08
202309	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	25	19689	14864	740	0	08
202309	00730	WD112	G08736	7543920060	A004	177194060301	S02	20230811	25	8905	41725	267	0	08
202309	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	27	986	7461	19268	0	08
202309	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	27	560	788	13100	0	08
202310	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	31	12037	56755	2153	0	08

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PBOGORAL
 Field: ALL
 Start Lease: ALL
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 Well:
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 Sort: UNIT

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 Well Production (OGOR-A) Report (4081)

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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		
202310	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	31	27194	24154	549	0	08		
202310	00730	WD112	G08736	7543920060	A004	177194060301	S02	20230811	31	11541	60895	812	0	08		
202310	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	1441	9391	33763	0	08		
202310	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	874	3046	17320	0	08		
202311	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	26	9558	45912	2116	0	08		
202311	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	27	20960	18061	909	0	08		
202311	00730	WD112	G08736	7543920060	A004	177194060301	S02	20230811	27	8059	41690	935	0	08		
202311	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	27	1725	3686	28226	0	08		
202311	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	746	2254	14888	0	08		
202312	00730	WD112	G08736	7543920060	A001	177194058900	S07	20220331	20	5246	29405	2153	0	08		
202312	00730	WD112	G08736	7543920060	A002	177194058000	S07	20211212	20	14616	8762	549	0	08		
202312	00730	WD112	G08736	7543920060	A004	177194060301	S02	20230811	20	6202	17644	812	0	08		
202312	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	20	1132	3192	33763	0	08		
202312	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	21	475	1763	17320	0	08		
202301	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	31	150703	284792	854	0	08		
202301	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	12964	9447	11360	0	08		
202301	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	82133	102183	3641	0	08		
202301	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	175668	97070	47507	0	09		
202301	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	31	99768	93465	3186	0	08		
202301	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	6	0	0	0	14511	04		
202301	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	31	164474	152679	24208	0	08		
202301	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	31	98419	62856	9071	0	08		
202301	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	86530	111091	3568	0	08		
202301	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	55378	54365	67529	0	09		
202301	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	0	0	0	0	0	04		
202301	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	34664	18654	20174	0	09		
202301	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	29	71783	53303	35072	0	08		
202301	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	89457	150109	6177	0	08		
202301	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	44394	54172	537	0	08		
202301	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	133478	124741	10869	0	09		
202301	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12		
202301	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	3	0	0	0	15051	04		
202301	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	20	53424	73766	13228	0	08		

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	00689	MC807	G07963	7543930020	A018	608174049304	S01	20190803	0	0	0	0	0	12
202301	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	31	75585	104765	957	0	08
202301	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	5	0	0	0	29996	04
202301	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	27586	39622	23050	0	09
202301	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	58618	42697	1099	0	09
202301	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	89215	129654	33174	0	08
202301	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	15	11494	17473	102	0	08
202301	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	29	182780	419581	0	0	08
202301	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	31	88809	93909	1702	0	09
202301	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	31	140285	164843	383259	0	08
202301	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	31	458165	540639	1688	0	08
202301	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	31	216262	248891	540917	0	08
202301	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	31	377205	343574	39937	0	08
202301	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	31	119585	177215	1348	0	08
202301	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12
202301	00689	MC807		7543930020	MB009	608174122501	S01	20211024	31	88394	130288	46273	0	09
202301	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	31	110476	198745	190011	0	08
202301	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	31	105426	155699	57588	0	08
202301	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	31	50571	54586	86959	0	08
202301	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	31	209246	272027	9799	0	09
202301	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	31	326147	120818	2044	0	09
202301	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	31	145286	144404	5247	0	08
202301	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12
202301	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	24	27424	2659	37525	0	08
202301	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12
202301	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12
202301	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12
202301	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	11	32409	54698	1580	0	08
202302	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	28	134935	231337	825	0	08
202302	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	28	10061	7857	10236	0	08
202302	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	28	77186	111175	3539	0	08
202302	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	28	161410	107982	41810	0	09
202302	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	28	84939	84096	2610	0	08
202302	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	28	0	0	0	337984	04

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	28	141972	135592	29787	0	08
202302	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	28	94351	74439	12740	0	08
202302	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	28	78089	105344	3177	0	08
202302	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	25	44643	45081	47286	0	09
202302	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	27	0	0	0	199443	04
202302	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	28	31817	22196	17610	0	09
202302	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	28	68957	53632	33760	0	08
202302	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	28	80458	150049	5658	0	08
202302	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	28	40485	56088	1378	0	08
202302	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	27	112983	113047	9815	0	09
202302	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12
202302	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	27	0	0	0	262355	04
202302	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	28	67532	91837	17244	0	08
202302	00689	MC807	G07963	7543930020	A018	608174049304	S01	20190803	0	0	0	0	0	12
202302	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	28	66817	95934	974	0	08
202302	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	27	0	0	0	597527	04
202302	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	28	23484	35267	19962	0	09
202302	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	28	52129	41592	842	0	09
202302	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	28	79766	121597	30822	0	08
202302	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	28	0	40501	0	0	08
202302	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	28	149455	278225	184	0	08
202302	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	28	80317	76373	2075	0	09
202302	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	28	125107	133319	368810	0	08
202302	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	28	423587	555528	631	0	08
202302	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	28	192512	201005	513911	0	08
202302	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	28	337360	343461	38568	0	08
202302	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	28	109162	181434	1328	0	08
202302	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12
202302	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	28	87197	103928	47336	0	09
202302	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	28	97129	195742	180343	0	08
202302	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	28	97828	161762	57676	0	08
202302	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	28	45624	55112	84659	0	08
202302	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	24	157968	190990	9904	0	09
202302	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	28	273110	88699	1648	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

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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
202302	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	28	118530	107076	4778	0	08
202302	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12
202302	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	28	33326	2976	49728	0	08
202302	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12
202302	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12
202302	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12
202302	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	28	256377	311519	4883	0	08
202303	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	31	124674	111332	7968	0	08
202303	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	9981	7336	10266	0	08
202303	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	83647	117088	3861	0	08
202303	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	183277	124856	50307	0	09
202303	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	31	87706	88180	4053	0	08
202303	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	448680	04
202303	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	31	155426	135664	32757	0	08
202303	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	31	132549	113749	17299	0	08
202303	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	81223	110479	4829	0	08
202303	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	54982	72238	64185	0	09
202303	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	31	0	0	0	176381	04
202303	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	28	30115	13839	15676	0	09
202303	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	31	71507	54764	33902	0	08
202303	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	86646	180989	5317	0	08
202303	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	43745	56476	558	0	08
202303	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	132688	143820	11425	0	09
202303	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12
202303	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	31	0	0	0	332976	04
202303	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	67961	96643	16113	0	08
202303	00689	MC807	G07963	7543930020	A018	608174049304	S01	20190803	0	0	0	0	0	12
202303	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	31	69708	101861	1176	0	08
202303	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	27	0	0	0	619120	04
202303	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	24958	36369	19186	0	09
202303	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	55069	46657	987	0	09
202303	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	83241	131438	34859	0	08
202303	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	9	6947	11404	0	0	08
202303	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	31	161239	308167	196	0	08

* * * * * 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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202303	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	28	87145	82534	2926	0	09	
202303	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	31	119747	149658	346659	0	08	
202303	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	31	517240	641407	3719	0	08	
202303	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	31	215917	266936	515090	0	08	
202303	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	31	380864	361271	40059	0	08	
202303	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	31	119488	187361	1208	0	08	
202303	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12	
202303	00689	MC807		7543930020	MB009	608174122501	S01	20211024	31	86493	112999	45191	0	09	
202303	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	31	99433	188960	182046	0	08	
202303	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	31	99535	142675	86175	0	08	
202303	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	31	48750	53158	80943	0	08	
202303	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	30	205264	287917	7875	0	09	
202303	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	30	301956	126932	1248	0	09	
202303	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	31	89243	94501	2570	0	08	
202303	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12	
202303	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	28300	18982	45325	0	08	
202303	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12	
202303	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12	
202303	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12	
202303	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	31	429136	582900	3076	0	08	
202304	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	21	76329	16596	7299	0	08	
202304	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	30	9883	7669	10253	0	08	
202304	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	82279	119929	3843	0	08	
202304	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	184592	141095	47811	0	09	
202304	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	30	87752	85491	2929	0	08	
202304	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	426068	04	
202304	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	30	125871	106545	25820	0	08	
202304	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	30	122711	99103	15528	0	08	
202304	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	65486	102099	5159	0	08	
202304	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	52276	63706	54040	0	09	
202304	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	30	0	0	0	112066	04	
202304	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	27	26023	17641	13190	0	09	
202304	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	10	25414	17896	1162	0	09	
202304	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	30	68970	55225	31836	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	84971	182651	5357	0	08
202304	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	43112	52816	280	0	08
202304	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	127927	131901	9464	0	09
202304	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12
202304	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	14	0	0	0	139802	04
202304	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	56463	86283	12456	0	08
202304	00689	MC807	G07963	7543930020	A018	608174049304	S01	20190803	0	0	0	0	0	12
202304	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	30	61294	88451	1005	0	08
202304	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	30	0	0	0	715728	04
202304	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
202304	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	52572	49156	741	0	09
202304	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	30	76726	121042	27773	0	08
202304	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	0	0	0	0	0	12
202304	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	30	147631	311760	164	0	08
202304	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	30	104806	105367	3297	0	09
202304	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	30	109712	138797	291447	0	08
202304	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	30	541836	685085	5612	0	08
202304	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	30	182420	212484	388718	0	08
202304	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	30	351030	345332	100416	0	08
202304	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	28	100115	156962	692	0	08
202304	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12
202304	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	30	75306	113252	51609	0	09
202304	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	30	58941	110501	156405	0	08
202304	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	30	74212	78485	127038	0	08
202304	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	30	41858	32742	63238	0	08
202304	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	30	215188	303555	7597	0	09
202304	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	30	295255	121003	767	0	09
202304	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	30	102254	106982	1177	0	08
202304	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12
202304	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	21	18006	18169	27847	0	08
202304	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12
202304	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12
202304	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12
202304	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	30	534969	748385	1218	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	31	62130	121660	5205	0	08
202305	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	9417	6940	9847	0	08
202305	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	84199	105828	4013	0	08
202305	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	161464	105282	43923	0	09
202305	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	31	90203	74224	4047	0	08
202305	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	436643	04
202305	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	31	124614	89283	28350	0	08
202305	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	30	102007	62181	13873	0	08
202305	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	78364	87323	4656	0	08
202305	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	50946	58963	51957	0	09
202305	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	31	0	0	0	113172	04
202305	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	18	15464	3634	8071	0	09
202305	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	28	161340	123713	845	0	09
202305	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	31	71014	44555	34342	0	08
202305	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	86073	163999	5550	0	08
202305	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	43286	43735	280	0	08
202305	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	131497	111631	9133	0	09
202305	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12
202305	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	24	0	0	0	355003	04
202305	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	67631	73153	14848	0	08
202305	00689	MC807	G07963	7543930020	A018	608174049304	S01	20190803	0	0	0	0	0	15
202305	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	31	64016	77454	1242	0	08
202305	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	31	0	0	0	718601	04
202305	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
202305	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	41020	31541	265	0	09
202305	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	83476	97164	29973	0	08
202305	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	0	0	0	0	0	12
202305	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	31	141923	263884	174	0	08
202305	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	31	130106	114184	1692	0	09
202305	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	31	109126	127182	283374	0	08
202305	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	31	538454	675898	5451	0	08
202305	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	31	173132	177220	357811	0	08
202305	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	31	310095	334528	185814	0	08
202305	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	31	110777	174234	755	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12	
202305	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	31	76684	107031	52296	0	09	
202305	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	31	59289	111287	153966	0	08	
202305	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	1	0	756	673	0	09	
202305	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	31	74248	77751	123916	0	08	
202305	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	31	42924	33074	63324	0	08	
202305	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	31	217526	283342	7498	0	09	
202305	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	31	294324	108405	747	0	09	
202305	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	31	103173	98994	1158	0	08	
202305	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12	
202305	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	26601	26208	39205	0	08	
202305	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12	
202305	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12	
202305	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12	
202305	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	31	533258	733638	998	0	08	
202306	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	17	32651	68022	2462	0	08	
202306	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	3	1010	803	952	0	08	
202306	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	73065	82312	3362	0	08	
202306	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	171520	98471	47976	0	09	
202306	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	30	85276	73275	4449	0	08	
202306	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	386588	04	
202306	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	30	101982	84250	25491	0	08	
202306	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	30	115035	46525	13466	0	08	
202306	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	29	68886	78962	6828	0	08	
202306	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	49111	53675	54925	0	09	
202306	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	30	0	0	0	100162	04	
202306	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	29	27942	28753	16501	0	09	
202306	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	30	187080	148976	604	0	09	
202306	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	30	66105	40034	33161	0	08	
202306	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	29	70788	140225	4607	0	08	
202306	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	29	43813	46491	295	0	08	
202306	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	29	117403	113148	7580	0	09	
202306	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12	
202306	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	30	0	0	0	391376	04	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 161

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202306	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	28		57138	68596	18137	0	08
202306	00689	MC807	G07963	7543930020	A018	608174049304	S02	20230602	0		0	0	0	0	12
202306	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	29		55342	58276	1245	0	08
202306	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	30		0	0	0	647472	04
202306	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0		0	0	0	0	12
202306	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30		44505	32174	586	0	09
202306	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	29		68274	80724	24898	0	08
202306	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	0		0	0	0	0	12
202306	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	30		136421	230031	147	0	08
202306	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	19		80870	72395	620	0	09
202306	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	16		50376	60123	129053	0	08
202306	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	18		279559	359920	2792	0	08
202306	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	18		93690	100803	191024	0	08
202306	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	18		164647	185041	97332	0	08
202306	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	18		60638	99438	408	0	08
202306	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0		0	0	0	0	12
202306	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	17		39823	56029	26792	0	09
202306	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	17		29375	56669	75257	0	08
202306	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	11		28120	42947	5125	0	09
202306	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	15		34200	36717	56311	0	08
202306	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	17		20948	16585	30488	0	08
202306	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	19		120519	163662	4098	0	09
202306	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	18		160716	61346	402	0	09
202306	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	19		58100	58282	643	0	08
202306	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0		0	0	0	0	12
202306	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	15		11547	7973	19669	0	08
202306	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0		0	0	0	0	12
202306	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0		0	0	0	0	12
202306	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0		0	0	0	0	12
202306	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	16		194937	252435	0	0	08
202307	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	30		64655	134983	5070	0	08
202307	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	0		0	0	0	0	12
202307	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31		73735	80301	3343	0	08
202307	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31		164204	109547	45583	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	31	89541	76952	4247	0	08
202307	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	437705	04
202307	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	31	112401	81412	27432	0	08
202307	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	31	121048	76172	14892	0	09
202307	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	72287	83629	8505	0	08
202307	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	41046	65251	51259	0	09
202307	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	31	0	0	0	103092	04
202307	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	22	18463	18306	13552	0	09
202307	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	31	184504	142905	564	0	09
202307	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	31	64793	40916	30833	0	08
202307	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	76266	172394	3895	0	08
202307	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	37806	39107	212	0	08
202307	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	125698	121079	7560	0	09
202307	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12
202307	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	31	0	0	0	435916	04
202307	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	64994	81787	21556	0	08
202307	00689	MC807	G07963	7543930020	A018	608174049304	S02	20230602	0	0	0	0	0	12
202307	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	31	60215	57887	1894	0	08
202307	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	31	0	0	0	740721	04
202307	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
202307	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	44434	40717	755	0	09
202307	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	77729	93770	30286	0	08
202307	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	0	0	0	0	0	12
202307	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	31	139734	199012	155	0	08
202307	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	26	113743	94982	976	0	09
202307	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	30	54522	63807	156057	0	08
202307	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	31	479025	627816	2711	0	08
202307	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	31	141188	160415	414053	0	08
202307	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	30	308600	315331	164031	0	08
202307	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	30	102193	163049	768	0	08
202307	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12
202307	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	8	11773	17069	8850	0	09
202307	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	30	50640	96718	163735	0	08
202307	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	30	110309	148472	8971	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	30	69791	73989	128390	0	08
202307	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	30	38973	30445	63375	0	08
202307	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	30	205515	264975	7809	0	09
202307	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	30	270440	100488	756	0	09
202307	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	23	59801	55110	740	0	08
202307	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12
202307	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	25508	10205	54302	0	08
202307	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12
202307	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12
202307	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12
202307	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	30	456279	591127	0	0	08
202308	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	31	69304	148245	5708	0	08
202308	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	11681	0	9164	0	08
202308	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	71658	92870	6158	0	08
202308	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	162702	75904	48465	0	09
202308	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	31	85888	85245	4312	0	08
202308	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	23	0	0	0	299338	04
202308	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	31	116899	92959	30578	0	08
202308	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	31	109515	78514	12356	0	09
202308	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	67033	89033	9547	0	08
202308	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	72258	72598	129158	0	09
202308	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	23	0	0	0	449960	04
202308	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	28685	948	23239	0	09
202308	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	31	167975	115875	2394	0	09
202308	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	31	59887	43255	30580	0	08
202308	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	77372	197030	4404	0	08
202308	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	36507	44387	220	0	08
202308	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	125084	141331	8113	0	09
202308	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12
202308	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	23	0	0	0	302561	04
202308	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	59672	86209	23066	0	08
202308	00689	MC807	G07963	7543930020	A018	608174049304	S02	20230602	0	0	0	0	0	12
202308	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	31	54679	57535	2177	0	08
202308	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	23	0	0	0	504735	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202308	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12	
202308	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	47431	22572	866	0	09	
202308	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	76308	102714	32777	0	08	
202308	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	31	21283	0	0	0	08	
202308	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	31	133323	224655	159	0	08	
202308	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	31	154727	152457	2084	0	09	
202308	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	31	42419	59974	186651	0	08	
202308	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	27	395253	511613	1837	0	08	
202308	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	31	114313	158531	493158	0	08	
202308	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	31	335756	311314	145731	0	08	
202308	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	27	95172	135354	1744	0	08	
202308	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12	
202308	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	31	48118	90093	186001	0	08	
202308	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	31	106043	150949	7104	0	09	
202308	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	3	28549	31177	69541	0	08	
202308	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	31	46705	23185	74550	0	08	
202308	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	31	210684	280911	8743	0	09	
202308	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	31	282345	107665	665	0	09	
202308	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	31	91162	87203	4599	0	08	
202308	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12	
202308	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	27506	11266	61504	0	08	
202308	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12	
202308	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12	
202308	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12	
202308	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	31	505261	648381	108	0	08	
202309	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	30	63780	132151	5974	0	08	
202309	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	0	0	0	0	0	12	
202309	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	68217	78376	6724	0	08	
202309	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	169737	102513	48411	0	09	
202309	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	30	88158	77902	4483	0	08	
202309	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	406314	04	
202309	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	30	112347	73773	28133	0	08	
202309	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	30	105052	77684	10659	0	09	
202309	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	63600	76071	11604	0	08	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	76273	89122	105922	0	09
202309	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	30	0	0	0	511214	04
202309	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	27	26962	34731	20317	0	09
202309	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	30	173525	102721	2960	0	09
202309	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	30	54337	35388	26567	0	08
202309	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	73756	175347	5877	0	08
202309	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	38182	44278	220	0	08
202309	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	122628	125772	10432	0	09
202309	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	15
202309	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	30	0	0	0	422187	04
202309	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	52273	64828	24478	0	08
202309	00689	MC807	G07963	7543930020	A018	608174049304	S02	20230602	0	0	0	0	0	12
202309	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	30	49148	41086	2338	0	08
202309	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	30	0	0	0	691325	04
202309	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
202309	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	29	45657	34228	798	0	09
202309	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	30	74117	87597	28081	0	08
202309	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	0	0	0	0	0	12
202309	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	29	131076	216350	150	0	08
202309	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	30	167175	154404	1445	0	09
202309	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	30	49835	61510	135542	0	08
202309	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	30	423683	511015	119264	0	08
202309	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	30	119774	163119	383964	0	08
202309	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	30	264538	272164	226151	0	08
202309	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	30	115677	157547	1575	0	08
202309	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12
202309	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	0	0	0	0	0	12
202309	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	30	49691	88386	142733	0	08
202309	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	30	127577	186985	4125	0	09
202309	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	30	91080	133006	15562	0	08
202309	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	30	54502	22943	52301	0	08
202309	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	26	182713	241321	5933	0	09
202309	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	30	285850	109510	828	0	09
202309	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	30	108705	105741	4540	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12
202309	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	21949	24357	41509	0	08
202309	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12
202309	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12
202309	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12
202309	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	30	510360	674427	3950	0	08
202310	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	31	67033	132331	7603	0	08
202310	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	0	0	0	0	0	12
202310	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	71921	80946	6209	0	08
202310	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	174727	72261	55079	0	09
202310	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	31	91454	80777	4951	0	08
202310	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	428198	04
202310	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	31	111952	80167	28283	0	08
202310	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	31	110557	70224	11346	0	09
202310	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	65563	74970	10305	0	08
202310	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	28	71128	66748	98625	0	09
202310	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	7	0	0	0	452345	04
202310	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	29441	24083	22141	0	09
202310	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	31	180313	95320	3158	0	09
202310	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	31	58658	36695	28933	0	08
202310	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	73488	182024	6333	0	08
202310	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	38203	43610	221	0	08
202310	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	125350	126896	10915	0	09
202310	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	31	0	0	0	447449	04
202310	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	53379	64179	26379	0	08
202310	00689	MC807	G07963	7543930020	A018	608174049304	S02	20230602	24	74662	254285	0	0	08
202310	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	31	48603	36049	1776	0	08
202310	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	31	0	0	0	722893	04
202310	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
202310	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	23	40913	26064	445	0	09
202310	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	76587	89810	29284	0	08
202310	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	1	326	434	0	0	08
202310	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	31	137112	214231	158	0	08
202310	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	31	177963	174520	2207	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	31	63082	69106	145813	0	08	
202310	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	31	440042	525378	139034	0	08	
202310	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	28	109514	142293	374312	0	08	
202310	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	31	278827	297151	284621	0	08	
202310	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	31	106929	148248	1549	0	08	
202310	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12	
202310	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	0	0	0	0	0	12	
202310	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	31	52342	86737	147231	0	08	
202310	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	31	194529	278323	7911	0	09	
202310	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	31	110240	152320	3039	0	08	
202310	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	31	60007	25189	50134	0	08	
202310	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	31	239340	299176	10173	0	09	
202310	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	12	117129	48280	480	0	09	
202310	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	24	103532	83637	5318	0	08	
202310	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12	
202310	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	23389	29524	48923	0	08	
202310	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12	
202310	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12	
202310	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12	
202310	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	31	534221	723458	4408	0	08	
202311	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	30	59515	112013	7603	0	08	
202311	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	0	0	0	0	0	12	
202311	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	72112	80428	5408	0	08	
202311	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	171828	81484	54087	0	09	
202311	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	30	88900	77418	4832	0	08	
202311	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	27	0	0	0	148537	04	
202311	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	30	107077	75348	27012	0	08	
202311	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	28	88620	80317	14897	0	09	
202311	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	63504	71159	9780	0	08	
202311	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	72531	78427	105454	0	09	
202311	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	0	0	0	0	0	04	
202311	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	29	27188	34611	19677	0	09	
202311	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	28	157253	82209	2719	0	09	
202311	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	30	56738	34944	27945	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	70935	173931	6168	0	08
202311	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	36923	37160	208	0	08
202311	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	121754	120638	9202	0	09
202311	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	14	0	0	0	357586	04
202311	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	51725	61115	25606	0	08
202311	00689	MC807	G07963	7543930020	A018	608174049304	S02	20230602	30	77851	238824	21	0	08
202311	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	30	46360	33596	1650	0	08
202311	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	14	0	0	0	213268	04
202311	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
202311	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	61856	45932	584	0	09
202311	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	30	69991	78908	24920	0	08
202311	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	15	12104	15598	1072	0	08
202311	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	30	128873	176734	154	0	08
202311	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	30	155097	145013	2166	0	09
202311	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	30	58719	61282	143447	0	08
202311	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	30	411715	482460	111044	0	08
202311	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	30	112736	140030	433990	0	08
202311	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	30	251299	271506	288918	0	08
202311	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	30	87824	122536	1430	0	08
202311	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12
202311	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	0	0	0	0	0	12
202311	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	29	43221	66723	127783	0	08
202311	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	30	203935	288486	12991	0	09
202311	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	30	38375	35089	4134	0	08
202311	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	30	51515	21930	48475	0	08
202311	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	30	204653	250836	9798	0	09
202311	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	0	0	0	0	0	12
202311	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	30	123181	89609	7454	0	08
202311	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12
202311	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	20710	24938	48792	0	08
202311	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12
202311	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12
202311	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12
202311	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	30	472913	648594	4395	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	00689	MC807	G07962	7543930020	003	608174117300	S01	20191115	31	59268	126804	8242	0	08
202312	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	0	0	0	0	0	12
202312	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	80053	85249	5278	0	08
202312	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	176501	89771	56691	0	09
202312	00689	MC807	G07963	7543930020	A002	608174046500	S02	20211031	31	94440	80633	7172	0	08
202312	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	445542	04
202312	00689	MC807	G07958	7543930020	A004	608174046703	S01	20210120	31	77584	37186	46017	0	08
202312	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	31	122767	116758	22146	0	09
202312	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	63960	69367	11451	0	08
202312	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	77365	86900	103993	0	09
202312	00689	MC807	G07963	7543930020	A008	608174047905	S01	20200325	0	0	0	0	0	04
202312	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	28	25087	29490	17467	0	09
202312	00689	MC807	G07958	7543930020	A010	608174048102	S01	20230413	31	163852	82305	2744	0	09
202312	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	31	54016	34360	28696	0	08
202312	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	22	52050	126590	4738	0	08
202312	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	22	27823	29912	111	0	08
202312	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	130721	126805	10155	0	09
202312	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	31	0	0	0	1047759	04
202312	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	43719	53533	29104	0	08
202312	00689	MC807	G07963	7543930020	A018	608174049304	S02	20230602	31	63704	163503	43	0	08
202312	00689	MC807	G07958	7543930020	A019	608174048702	S02	20200605	31	49098	33266	1343	0	08
202312	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	27	0	0	0	484957	04
202312	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
202312	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	63788	49713	575	0	09
202312	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	71347	82247	30020	0	08
202312	00689	MC807	G08852	7543930020	KE001	608174139504	S01	20221006	0	0	0	0	0	12
202312	00689	MC807	G08852	7543930020	KE002	608174145000	S01	20220303	31	128848	169017	316	0	08
202312	00689	MC807	G07963	7543930020	MB001	608174125601	S01	20200702	31	140082	81183	1914	0	09
202312	00689	MC807	G07962	7543930020	MB002	608174120803	S01	20190726	31	60256	58030	160250	0	08
202312	00689	MC807	G07957	7543930020	MB003	608174125100	S01	20220225	30	387715	444791	113830	0	08
202312	00689	MC807	G07962	7543930020	MB005	608174124000	S01	20180201	31	97404	134660	426938	0	08
202312	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20201210	31	248933	264693	311539	0	08
202312	00689	MC807	G07957	7543930020	MB007	608174125000	S02	20200326	31	88998	122784	1154	0	08
202312	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

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

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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
202312	00689	MC807	G07962	7543930020	MB009	608174122501	S01	20211024	0	0	0	0	0	12
202312	00689	MC807	G07957	7543930020	MB010	608174123400	S01	20210405	31	45388	62779	129396	0	08
202312	00689	MC807	G07962	7543930020	MB011	608174122801	S01	20230525	30	173480	244131	3811	0	09
202312	00689	MC807	G07962	7543930020	MB013	608174121200	S01	20181027	31	91612	123156	1734	0	08
202312	00689	MC807	G07962	7543930020	MB016	608174123801	S01	20180616	31	55178	22927	51489	0	08
202312	00689	MC807	G07958	7543930020	MB017	608174121100	S01	20200208	31	194132	272602	10131	0	09
202312	00689	MC807	G07963	7543930020	MB020	608174120900	S01	20220725	0	0	0	0	0	12
202312	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	31	94555	79787	2577	0	08
202312	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	0	0	0	0	0	12
202312	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	21099	28987	54108	0	08
202312	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0	0	0	0	0	12
202312	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	0	0	0	0	0	12
202312	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	0	0	0	0	0	12
202312	00689	MC807	G07957	7543930020	WB005	608174119802	S01	20220711	31	471883	632547	5378	0	08
202301	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	28	2558	20317	13199	0	08
202301	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	24	4297	82177	244	0	11
202301	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202301	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202301	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202301	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202301	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202301	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202301	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
202301	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202302	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	28	2716	18512	12990	0	08
202302	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	28	4307	82877	368	0	11
202302	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202302	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202302	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202302	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202302	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202302	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202302	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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 Well Production (OGOR-A) Report (4081)

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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
202302	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202303	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	20	1737	10849	4260	0	08
202303	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	8	1086	20928	64	0	11
202303	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202303	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202303	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202303	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202303	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202303	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202303	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
202303	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202304	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	0	0	0	0	0	12
202304	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
202304	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202304	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202304	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202304	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202304	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202304	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202304	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
202304	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202305	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	10	881	5019	3364	0	08
202305	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	10	1412	27337	131	0	11
202305	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202305	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202305	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202305	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202305	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202305	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202305	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
202305	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202306	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	0	0	0	0	0	12
202306	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
202306	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202306	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202306	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202306	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202306	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202306	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
202306	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202307	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	0	0	0	0	0	12
202307	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
202307	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202307	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202307	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202307	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202307	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202307	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202307	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
202307	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202308	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	0	0	0	0	0	12
202308	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
202308	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202308	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202308	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202308	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202308	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
202308	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
202308	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
202308	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13
202309	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	23	2073	13769	11143	0	08
202309	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	22	3473	66570	257	0	11
202309	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
202309	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
202309	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
202309	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
202309	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 173

Prod									Days				Injection		Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Volume	Code	Code
202309	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13	13
202309	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	13
202309	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13	13
202310	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	2921	16769	13623	0	08	08
202310	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	3906	81666	126	0	11	11
202310	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13	13
202310	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13	13
202310	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13	13
202310	03672	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	15	15
202310	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	13
202310	03672	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13	13
202310	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	13
202310	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13	13
202311	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	2982	15820	14832	0	08	08
202311	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	3577	78156	182	0	11	11
202311	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13	13
202311	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13	13
202311	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13	13
202311	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	13
202311	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	13
202311	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13	13
202312	03672	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	3108	19299	14655	0	08	08
202312	03672	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	3491	74276	228	0	11	11
202312	03672	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13	13
202312	03672	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13	13
202312	03672	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13	13
202312	03672	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	13
202312	03672	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	13
202312	03672	VR370	G10687	7543930060	B005	177064087901	S02	20190920	0	0	0	0	0	13	13
202301	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	177104	169769	102666	0	09	09
202301	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	1	404	1168	8	0	09	09
202301	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	29	73696	77605	10557	0	09	09
202301	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	147915	252796	2	0	09	09

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	0	0	0	0	0	12
202301	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	29	147586	213832	47290	0	09
202301	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	42173	54456	50878	0	09
202301	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	28	34900	40420	4051	0	09
202301	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	29	98198	138696	85450	0	09
202301	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	28	19723	28786	36118	0	09
202301	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202301	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202301	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	1	694	1782	372	0	08
202301	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	64223	90236	9145	0	09
202301	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	31	140763	163143	276639	0	08
202301	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	27	88405	190087	109518	0	09
202301	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	0	0	0	0	0	12
202301	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202301	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	31	204770	317381	45495	0	08
202301	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	4	3284	15791	0	0	08
202301	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	31	168211	123339	309	0	08
202301	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202301	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	634542	04
202301	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	30	0	0	0	1215184	04
202301	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202302	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	28	181229	316310	120830	0	09
202302	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	5	5262	16975	125	0	09
202302	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	28	77242	86498	12822	0	09
202302	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	28	130071	254053	2	0	09
202302	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	4	13490	15714	13589	0	09
202302	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	25	171471	231395	69553	0	09
202302	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	25	47865	61735	48011	0	09
202302	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	28	39523	53248	4164	0	09
202302	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	28	110614	183505	107070	0	09
202302	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	28	26007	30697	40075	0	09
202302	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202302	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202302	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	3	3716	9002	1849	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	28	58019	83590	7660	0	09
202302	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	28	123381	126553	244959	0	08
202302	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	28	85475	137803	133505	0	09
202302	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	0	0	0	0	0	12
202302	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202302	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	28	149729	245569	33444	0	08
202302	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	4	5007	26840	0	0	08
202302	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	28	167630	118514	0	0	08
202302	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202302	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	24	0	0	0	1198023	04
202302	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	24	0	0	0	222169	04
202302	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202303	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	166542	301871	125168	0	09
202303	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202303	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	24	56796	64535	9707	0	09
202303	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	122843	278192	0	0	09
202303	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	255552	302892	100202	0	09
202303	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	0	0	0	0	0	12
202303	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	0	0	0	0	0	12
202303	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	42662	56584	5121	0	09
202303	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	119048	178463	90067	0	09
202303	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	23380	27024	58076	0	09
202303	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202303	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202303	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	0	0	0	0	0	12
202303	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	59294	87357	7497	0	09
202303	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	31	124381	165110	286228	0	08
202303	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	27	72348	118088	120531	0	09
202303	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	0	0	0	0	0	12
202303	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202303	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	31	146609	242088	35309	0	08
202303	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	0	0	0	0	0	12
202303	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	31	207911	136817	0	0	08
202303	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	30	0	0	0	1001898	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	667277	04
202303	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	30	0	0	0	277501	04
202303	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202304	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	142399	234179	122057	0	09
202304	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202304	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	73969	88273	16213	0	09
202304	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	118304	290838	0	0	09
202304	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	240276	315015	84826	0	09
202304	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	0	0	0	0	0	12
202304	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	4	6075	8429	5460	0	09
202304	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	38768	49206	4573	0	09
202304	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	111463	190227	97707	0	09
202304	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	23902	26904	44982	0	09
202304	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202304	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202304	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	17	27537	44660	12225	0	08
202304	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	36568	54473	4410	0	09
202304	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	30	119610	193720	280957	0	08
202304	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	23	65377	107192	88612	0	09
202304	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	0	0	0	0	0	15
202304	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202304	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	18	64501	97902	16823	0	09
202304	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	0	0	0	0	0	12
202304	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	30	202356	128925	0	0	08
202304	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202304	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	695632	04
202304	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	30	0	0	0	1295882	04
202304	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202305	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	149530	204214	123725	0	09
202305	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202305	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	78988	91830	13616	0	09
202305	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	120679	277437	0	0	09
202305	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	250097	289177	80902	0	09
202305	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	0	0	0	0	0	12
202305	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	46182	50896	3260	0	09
202305	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	109783	217323	88234	0	09
202305	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	27102	25278	45971	0	09
202305	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202305	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202305	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	0	0	0	0	0	12
202305	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	44552	54757	5536	0	09
202305	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	31	107678	138329	289133	0	08
202305	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	31	127970	156829	159022	0	09
202305	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202305	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	31	222809	293013	34168	0	09
202305	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	0	0	0	0	0	12
202305	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	31	134359	106563	8812	0	08
202305	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202305	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	27	0	0	0	581860	04
202305	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	23	0	0	0	1089478	04
202305	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	6	0	0	0	125248	04
202306	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	141665	183672	113125	0	09
202306	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202306	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	78479	93257	15075	0	09
202306	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	108728	274303	0	0	09
202306	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	227395	244146	107179	0	09
202306	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	28	57860	56865	38154	0	09
202306	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	0	0	0	0	0	12
202306	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	41905	48176	3865	0	09
202306	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	115200	221298	83175	0	09
202306	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	23258	22698	44714	0	09
202306	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202306	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	7	14202	32031	27877	0	08
202306	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	16	19564	34005	7611	0	08
202306	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	37860	40639	5473	0	09
202306	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	30	92535	106184	310448	0	08
202306	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	30	112298	136120	147566	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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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
202306	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202306	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	30	203591	264771	32742	0	09
202306	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	4	2717	15260	0	0	08
202306	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	30	154575	110240	12512	0	08
202306	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202306	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	729585	04
202306	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	30	0	0	0	1629297	04
202306	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202307	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	28	117719	147959	107546	0	09
202307	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202307	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	28	62227	82812	17201	0	09
202307	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	111451	298635	0	0	09
202307	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	28	142798	146635	82277	0	09
202307	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	29	145542	166220	39103	0	09
202307	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	0	0	0	0	0	12
202307	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	28	35679	43814	3078	0	09
202307	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	29	109470	182044	74550	0	09
202307	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	28	25174	19711	27541	0	09
202307	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202307	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202307	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	29	29274	49900	10856	0	08
202307	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	34262	38369	4717	0	09
202307	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	31	97569	124423	320156	0	08
202307	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	31	108778	116818	141180	0	09
202307	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202307	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	31	187431	277077	28771	0	09
202307	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	0	0	0	0	0	12
202307	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	31	193040	128668	14931	0	08
202307	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202307	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	24	0	0	0	564480	04
202307	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	24	0	0	0	1230574	04
202307	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202308	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	141507	168386	125647	0	09
202308	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12

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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
202308	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	65975	88213	23117	0	09
202308	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	109394	282347	0	0	09
202308	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	169123	160947	92346	0	09
202308	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	184995	251780	47482	0	09
202308	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	14	25160	39887	16831	0	09
202308	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	44651	46890	2998	0	09
202308	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	109941	185804	76471	0	09
202308	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	27058	23714	32152	0	09
202308	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202308	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	33077	53089	9989	0	08
202308	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	37824	40198	4880	0	09
202308	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	31	96674	119840	305815	0	08
202308	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	31	110822	113066	138269	0	09
202308	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202308	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	31	205368	246896	9262	0	09
202308	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	0	0	0	0	0	12
202308	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	29	174366	121122	12546	0	08
202308	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202308	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	31	0	0	0	727130	04
202308	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	31	0	0	0	1480649	04
202308	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202309	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	24	88425	70717	102467	0	09
202309	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202309	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	57059	84571	23337	0	09
202309	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	86519	371383	0	0	09
202309	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	28	151974	153520	90886	0	09
202309	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	25	184749	306498	92232	0	09
202309	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	2	2481	4023	1644	0	09
202309	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	42790	42404	3182	0	09
202309	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	110068	183918	80955	0	09
202309	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	26	15214	20102	31517	0	09
202309	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202309	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202309	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	30643	51323	15259	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	32614	36366	4799	0	09
202309	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	30	80955	107799	323799	0	08
202309	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	30	95911	103208	134735	0	09
202309	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202309	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	30	180950	204673	0	0	09
202309	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	0	0	0	0	0	12
202309	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	30	172355	127170	13893	0	08
202309	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202309	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	741636	04
202309	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	30	0	0	0	1326306	04
202309	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202310	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	166591	125813	135430	0	09
202310	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202310	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	65542	98464	18951	0	09
202310	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	82168	262901	0	0	09
202310	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	172758	187520	112005	0	09
202310	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	235262	472621	153412	0	09
202310	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	0	0	0	0	0	12
202310	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	39691	47314	4238	0	09
202310	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	122187	217504	86961	0	09
202310	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	18932	24199	46249	0	09
202310	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	1	0	0	0	3	04
202310	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202310	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	38599	65383	33651	0	08
202310	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	33823	38121	4947	0	09
202310	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	31	73713	102276	390648	0	08
202310	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	31	98926	109182	135280	0	09
202310	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202310	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	31	200279	251797	0	0	09
202310	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	0	0	0	0	0	12
202310	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	31	189847	134554	19752	0	08
202310	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202310	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	701503	04
202310	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	30	0	0	0	1312500	04

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	6	0	0	0	122213	04
202311	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	149437	157566	133338	0	09
202311	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202311	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	72381	105006	16875	0	09
202311	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	102585	265478	0	0	09
202311	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	241036	347456	108043	0	09
202311	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	100738	131464	104238	0	09
202311	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	0	0	0	0	0	12
202311	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	38677	40333	4438	0	09
202311	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	29	109367	209379	68045	0	09
202311	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	25546	23630	38242	0	09
202311	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202311	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202311	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	44360	77067	44316	0	08
202311	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	31470	36603	4405	0	09
202311	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	30	71754	99130	363222	0	08
202311	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	29	73284	85037	95972	0	09
202311	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202311	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	30	185541	251175	12985	0	09
202311	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	2	1505	9325	0	0	08
202311	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	30	189710	124710	26640	0	08
202311	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202311	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	17	0	0	0	416130	04
202311	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	17	0	0	0	753307	04
202311	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202312	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	157199	174404	135893	0	09
202312	00689	MC807	G09883	754393012A	A003	608174059101	S01	20200418	0	0	0	0	0	12
202312	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	72147	91628	15788	0	09
202312	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	103611	251141	0	0	09
202312	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	241079	323392	110766	0	09
202312	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	95179	160007	117003	0	09
202312	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	0	0	0	0	0	12
202312	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	39330	34520	4830	0	09
202312	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	132136	216168	71691	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	28022	27511	35022	0	09
202312	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	04
202312	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	0	0	0	0	0	12
202312	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	41159	69205	40451	0	08
202312	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	40066	49271	5454	0	09
202312	00689	MC807	G12166	754393012A	P005	608174109103	S01	20200604	31	69860	94440	343476	0	08
202312	00689	MC807	G14653	754393012A	P006	608174125401	S01	20181026	30	59548	79759	91647	0	09
202312	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
202312	00689	MC807	G12166	754393012A	P009	608174137000	S01	20180426	31	182798	226722	16928	0	09
202312	00689	MC807	G12166	754393012A	P011	608174143302	S01	20210315	31	28849	109186	3175	0	08
202312	00689	MC807	G05868	754393012A	P012	608174145600	S01	20220108	30	164033	105024	25330	0	08
202312	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
202312	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	707643	04
202312	00689	MC807	G05868	754393012A	UI002	608174112603	S01	20200222	30	0	0	0	1321408	04
202312	00689	MC807	G09873	754393012A	UI004	608174138601	S01	20180623	0	0	0	0	0	04
202301	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	1804	434	224532	0	09
202301	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	28258	6792	0	0	08
202301	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	31	8535	104070	0	0	08
202301	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	31	82449	140546	48019	0	08
202301	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	31	21991	35471	10	0	08
202302	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	28	1703	468	193355	0	09
202302	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	28	26674	7334	0	0	08
202302	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	26	5773	70063	0	0	08
202302	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	26	61952	114815	35049	0	08
202302	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	25	17406	29333	0	0	08
202303	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	1713	2208	165158	0	09
202303	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	26841	34595	0	0	08
202303	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	31	7705	81614	0	0	08
202303	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	31	82759	134059	47599	0	08
202303	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	31	21326	30009	56	0	08
202304	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	28	1290	1677	80240	0	09
202304	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	28	20210	26268	0	0	08
202304	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	22	4758	54776	0	0	08

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	23	52324	92106	29979	0	08
202304	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	23	15722	24570	0	0	08
202305	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
202305	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	25876	30608	88974	0	08
202305	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	31	7574	76711	0	0	08
202305	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	31	81351	126002	43293	0	08
202305	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	31	19379	31431	0	0	08
202306	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
202306	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	8	6710	11581	23337	0	08
202306	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	8	1798	21198	0	0	08
202306	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	8	19316	34819	10644	0	08
202306	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	8	4445	6091	0	0	08
202307	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
202307	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	2	3337	11122	7042	0	08
202307	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	7	1732	17982	0	0	08
202307	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	11	25607	40653	2104	0	08
202307	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	6	7990	9853	4	0	08
202308	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
202308	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	29	29472	37130	102375	0	08
202308	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	26	6844	54057	0	0	08
202308	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	31	103995	195863	42257	0	08
202308	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	31	28200	40302	3	0	08
202309	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
202309	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	30	30681	41537	76691	0	08
202309	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	30	6931	42660	0	0	08
202309	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	30	96123	175148	51341	0	08
202309	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	30	19769	34566	0	0	08
202310	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
202310	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	27	24828	39069	84171	0	08
202310	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	26	4903	37490	0	0	08
202310	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	29	79173	157822	49897	0	08
202310	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	29	16944	31008	0	0	08
202311	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
202311	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	23	21782	32035	70520	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	21	3499	37580	0	0	08	
202311	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	22	63899	113334	33537	0	08	
202311	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	25	13878	23408	5	0	08	
202312	03521	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12	
202312	03521	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	24855	42763	93853	0	08	
202312	03672	GC244	G12209	754393016A	TA002	608114021702	S01	20191121	31	5303	56786	0	0	08	
202312	03672	GC244	G12209	754393016A	TA003	608114021801	S01	20191027	31	95615	169081	56441	0	08	
202312	03672	GC244	G12209	754393016A	TA009	608114071603	S01	20191229	31	17396	26423	0	0	08	
202301	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	530	33	494	0	08	
202301	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	30	46	61	19954	0	08	
202301	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202301	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202301	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	127	136	910	0	11	
202301	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	952	146	3	0	11	
202301	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	127	125	68	0	08	
202301	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1113	1590	6871	0	11	
202301	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	30	17	58	36	0	08	
202301	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202301	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	2152	1727	4645	0	11	
202301	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202301	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202301	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	23	330	222	476	0	08	
202301	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1917	1117	1125	0	11	
202301	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1802	1479	7757	0	08	
202301	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	86	73	6208	0	11	
202302	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	28	443	126	451	0	08	
202302	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	28	47	61	17682	0	08	
202302	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202302	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202302	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	28	103	127	662	0	11	
202302	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	28	780	119	16	0	11	
202302	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	28	113	120	76	0	08	
202302	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	28	988	1012	5766	0	11	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202302	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	28	16	26	41	0	08	
202302	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202302	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	28	2072	1820	4175	0	11	
202302	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202302	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202302	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	23	429	630	816	0	08	
202302	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	28	1567	1137	1033	0	11	
202302	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	28	1557	794	7120	0	08	
202302	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	28	108	269	6167	0	11	
202303	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	438	118	467	0	08	
202303	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	31	43	139	14158	0	08	
202303	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202303	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202303	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	118	183	642	0	11	
202303	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	930	178	18	0	11	
202303	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	122	221	52	0	08	
202303	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	892	142	7840	0	11	
202303	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	31	30	143	42	0	08	
202303	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202303	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	2394	2365	4093	0	11	
202303	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202303	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202303	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	26	467	366	743	0	08	
202303	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1764	1345	1061	0	08	
202303	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1571	992	6546	0	08	
202303	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	108	397	6127	0	11	
202304	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	386	161	482	0	08	
202304	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	30	38	120	13910	0	08	
202304	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202304	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202304	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	127	194	740	0	11	
202304	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	948	162	6	0	11	
202304	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	139	421	167	0	08	
202304	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	894	335	7211	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: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202304	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	30	28	97	38	0	08	
202304	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202304	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	3036	1806	4310	0	11	
202304	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202304	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202304	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	517	778	933	0	08	
202304	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1632	1010	1220	0	11	
202304	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1458	901	6609	0	08	
202304	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	117	629	5538	0	11	
202305	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	25	283	304	1508	0	08	
202305	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	25	23	48	11329	0	08	
202305	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202305	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202305	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	25	81	75	440	0	11	
202305	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	25	790	112	0	0	11	
202305	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	25	175	187	49	0	08	
202305	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	25	892	1665	6387	0	11	
202305	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	25	12	32	28	0	08	
202305	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202305	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	25	2162	537	3452	0	11	
202305	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202305	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202305	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	25	401	417	688	0	08	
202305	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	25	1244	351	1001	0	11	
202305	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	25	1082	772	5343	0	08	
202305	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	25	73	451	4206	0	11	
202306	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	16	216	91	347	0	08	
202306	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	16	15	34	7036	0	08	
202306	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202306	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202306	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	16	31	34	72	0	11	
202306	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	1	35	6	0	0	11	
202306	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	16	118	123	16	0	08	
202306	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	16	599	1400	4099	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202306	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	16	5	22	18	0	08	
202306	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202306	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	16	1127	175	2048	0	11	
202306	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202306	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202306	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	15	243	0	377	0	08	
202306	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	16	809	213	601	0	11	
202306	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	16	681	705	3306	0	08	
202306	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	16	40	347	2588	0	11	
202307	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	24	352	248	296	0	08	
202307	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	24	23	42	11108	0	08	
202307	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202307	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202307	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	24	113	11	571	0	11	
202307	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	0	0	0	0	0	13	
202307	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	25	179	113	42	0	08	
202307	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	25	1214	1999	6565	0	11	
202307	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	24	7	32	189	0	08	
202307	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202307	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	25	2168	172	3431	0	11	
202307	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202307	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202307	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	24	483	381	626	0	08	
202307	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	25	1596	602	894	0	11	
202307	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	25	1293	940	5343	0	08	
202307	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	24	78	489	4006	0	11	
202308	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	21	254	385	220	0	08	
202308	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	21	18	39	9406	0	08	
202308	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202308	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202308	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	21	104	49	571	0	11	
202308	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	1	7	2	0	0	11	
202308	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	21	113	77	49	0	08	
202308	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	16	638	1551	3516	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202308	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	21	12	39	364	0	08	
202308	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202308	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	21	1556	77	2787	0	11	
202308	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202308	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202308	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	1	17	22	24	0	08	
202308	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	21	1023	193	853	0	11	
202308	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	21	927	886	4304	0	08	
202308	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	21	130	501	3724	0	11	
202309	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	3	36	112	33	0	08	
202309	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	3	4	12	1432	0	08	
202309	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202309	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202309	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	3	16	34	86	0	11	
202309	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	0	0	0	0	0	13	
202309	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	3	18	22	10	0	08	
202309	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	0	0	0	0	0	13	
202309	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	3	3	12	55	0	08	
202309	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202309	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	3	223	22	423	0	11	
202309	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202309	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202309	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	0	0	0	0	0	12	
202309	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	3	146	56	129	0	11	
202309	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	3	133	258	653	0	08	
202309	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	3	24	146	690	0	11	
202310	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	26	328	103	301	0	08	
202310	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	26	20	10	12688	0	08	
202310	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202310	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202310	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	26	152	39	785	0	11	
202310	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	0	0	0	0	0	13	
202310	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	26	146	13	81	0	08	
202310	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	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: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	26	16	10	459	0	08	
202310	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202310	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	26	2055	4547	4630	0	11	
202310	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202310	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202310	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	11	192	52	293	0	08	
202310	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	26	1847	134	729	0	11	
202310	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	26	1159	64	6552	0	08	
202310	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	26	225	51	5898	0	11	
202311	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	27	336	867	311	0	08	
202311	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	27	17	87	13021	0	08	
202311	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202311	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202311	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	27	123	696	694	0	11	
202311	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	0	0	0	0	0	13	
202311	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	27	167	208	92	0	08	
202311	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	0	0	0	0	0	13	
202311	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	27	14	87	463	0	08	
202311	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202311	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	27	1944	680	4618	0	11	
202311	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202311	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202311	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	8	136	311	200	0	08	
202311	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	27	2050	1344	616	0	11	
202311	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	27	1142	827	7029	0	08	
202311	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	27	203	184	5339	0	11	
202312	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	27	402	304	353	0	08	
202312	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	27	23	32	12786	0	08	
202312	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
202312	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
202312	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	27	66	760	507	0	11	
202312	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	0	0	0	0	0	13	
202312	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	27	321	450	163	0	08	
202312	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod									Days				Injection		Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Volume	Code	
202312	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	27	21	28	336	0	08	
202312	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
202312	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	27	1749	648	3708	0	11	
202312	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
202312	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
202312	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	27	576	647	780	0	08	
202312	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	27	2111	704	804	0	11	
202312	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	27	969	1616	6772	0	08	
202312	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	27	85	372	3699	0	11	
202301	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	57	140196	3746	0	11	
202302	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	28	37	81169	2172	0	11	
202303	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	0	19633	381	0	11	
202304	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	69	126456	3222	0	11	
202305	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	37	135836	3877	0	11	
202306	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	59	128060	4156	0	11	
202307	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	66	106226	3217	0	11	
202308	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	49	130028	4181	0	11	
202309	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	50	125720	3840	0	11	
202310	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	33	125645	3793	0	11	
202311	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	35	112480	4717	0	11	
202312	01284	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	72	130574	3431	0	11	
202301	03037	VK251	G10930	754394013A	A001	608164029800	S01	20000407	0	0	0	0	0	13	
202301	03037	VK340	G10933	754394013A	A001	608164038800	S01	20011214	0	0	0	0	0	13	
202302	03037	VK251	G10930	754394013A	A001	608164029800	S01	20000407	0	0	0	0	0	13	
202302	03037	VK340	G10933	754394013A	A001	608164038800	S01	20011214	0	0	0	0	0	13	
202303	03037	VK251	G10930	754394013A	A001	608164029800	S01	20000407	0	0	0	0	0	13	
202301	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	1529	1683	336	0	09	
202301	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
202302	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	28	1317	1201	194	0	09	
202302	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
202303	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	1366	1410	110	0	09	
202303	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	

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

PRODUCTION
 01-APR-2024
 PAGE: 191

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	21	728	755	72	0	09
202304	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	3	1014	254	34	0	09
202305	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202305	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	17	5868	1702	279	0	09
202306	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202306	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	22	3337	1008	1437	0	09
202307	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202307	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	8	937	170	436	0	09
202308	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202308	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	15	2809	767	419	0	09
202309	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202309	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
202310	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202310	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
202311	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202311	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
202312	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12
202312	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
202301	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	158	4473	2030	0	11
202301	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1506	26630	332	0	11
202301	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	1552	5384	3941	0	08
202302	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	28	152	3767	1762	0	11
202302	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	27	1472	21470	203	0	11
202302	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	28	1441	4605	3377	0	08
202303	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	92	4717	1683	0	11
202303	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	2016	27330	128	0	11
202303	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	1490	4909	3875	0	08
202304	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	78	4324	1761	0	11
202304	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	29	1410	22006	84	0	11
202304	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1101	4531	3972	0	08
202305	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	86	4069	1971	0	11
202305	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1517	25084	85	0	11
202305	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1163	4582	3907	0	08

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 Field: ALL
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 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 192

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202306	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	368	3839	2088	0	11
202306	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1192	24596	433	0	11
202306	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1331	4514	3522	0	08
202307	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	15	155	2021	837	0	11
202307	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	27	916	18469	288	0	11
202307	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	28	1163	3380	2700	0	08
202308	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	13	131	2026	969	0	11
202308	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1063	25214	632	0	11
202308	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1441	3826	3684	0	08
202309	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	306	5092	2319	0	11
202309	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1030	25514	716	0	11
202309	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1380	3660	3744	0	08
202310	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	26	259	4315	1976	0	11
202310	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	26	838	22084	589	0	11
202310	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	25	1163	3091	3179	0	08
202311	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	29	232	4537	2032	0	11
202311	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	26	975	24987	656	0	11
202311	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	26	2521	6868	6092	0	08
202312	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	236	5161	2540	0	11
202312	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1434	35687	961	0	11
202312	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	4791	11997	11268	0	08
202301	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	0	0	0	0	0	12
202301	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	0	0	0	0	0	12
202301	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
202301	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	0	0	0	0	0	12
202301	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	0	0	0	0	0	12
202301	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12
202301	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	0	0	0	0	0	12
202302	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	16	16351	10531	8471	0	08
202302	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	14	9642	6489	5733	0	08
202302	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
202302	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	16	25177	16238	4164	0	08
202302	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	16	30730	17855	2277	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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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12
202302	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	0	0	0	0	0	12
202303	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	17	10523	8904	8046	0	08
202303	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	17	11066	9832	5854	0	08
202303	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
202303	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	17	15754	12194	5805	0	08
202303	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	17	21997	16741	746	0	08
202303	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	3	280	245	541	0	08
202303	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	1	192	151	284	0	08
202304	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	0	0	0	0	0	12
202304	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	0	0	0	0	0	12
202304	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
202304	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	0	0	0	0	0	12
202304	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	0	0	0	0	0	12
202304	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12
202304	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	0	0	0	0	0	12
202305	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	20	11237	6883	9916	0	08
202305	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	0	0	0	0	0	12
202305	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
202305	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	20	23542	13141	8404	0	08
202305	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	20	26389	14484	1174	0	08
202305	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12
202305	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	0	0	0	0	0	12
202306	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	23	9827	10264	8565	0	08
202306	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	8	3918	4282	2311	0	08
202306	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
202306	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	27	28251	27028	10488	0	08
202306	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	27	22158	20931	3065	0	08
202306	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12
202306	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	0	0	0	0	0	12
202307	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	21690	19934	15664	0	08
202307	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	3	1400	1348	1368	0	08
202307	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
202307	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	29	26587	22408	11036	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		
202307	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	22695	18876	6561	0	08		
202307	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12		
202307	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	0	0	0	0	0	12		
202308	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	27	18758	14760	11811	0	08		
202308	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	28	15565	12833	8449	0	08		
202308	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12		
202308	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	28	33384	24108	11227	0	08		
202308	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	29	17892	12753	4835	0	08		
202308	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12		
202308	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	0	0	0	0	0	12		
202309	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	28	17914	13708	11112	0	08		
202309	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	18	8288	6645	5219	0	08		
202309	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12		
202309	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	27	35505	24953	12451	0	08		
202309	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	27	10111	7006	4669	0	08		
202309	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	3	1390	1033	1325	0	08		
202309	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	1	69	46	87	0	08		
202310	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	20281	17268	17019	0	08		
202310	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	1	105	12	0	0	08		
202310	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12		
202310	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	28741	22459	12081	0	08		
202310	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	22687	17103	8408	0	08		
202310	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12		
202310	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	19	8457	6270	10595	0	08		
202311	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	28	17322	15379	11707	0	08		
202311	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	27	15717	14631	8115	0	08		
202311	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12		
202311	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	28	23790	19440	6295	0	08		
202311	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	28	15751	12484	6216	0	08		
202311	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	0	0	0	0	0	12		
202311	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	27	14216	10999	15954	0	08		
202312	03026	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	19742	17256	15740	0	08		
202312	03026	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	28	17184	15734	8247	0	08		
202312	03026	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12		

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
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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	
202312	03026	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	27	20517	16583	8377	0	08	
202312	03026	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	21085	16695	7784	0	08	
202312	03026	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	26	14000	11868	10471	0	08	
202312	03026	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	13175	10030	19683	0	08	
202301	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	1428	4590	4203	0	08	
202301	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13	
202301	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	5882	5259	7616	0	11	
202301	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12	
202301	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	31	750	1978	1251	0	11	
202301	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	16614	18198	828	0	11	
202301	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
202301	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
202301	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12	
202301	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	31	1894	3580	3616	0	08	
202301	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	5937	6646	32048	0	08	
202301	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12	
202301	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	31	7660	13386	37852	0	08	
202301	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	27370	50186	85816	0	08	
202301	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	31	82530	149418	2141	0	08	
202302	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	28	1130	3974	3244	0	08	
202302	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13	
202302	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	28	5058	4027	6605	0	11	
202302	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12	
202302	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	28	731	2549	1842	0	11	
202302	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	28	17100	20788	1000	0	11	
202302	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
202302	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
202302	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12	
202302	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	28	1304	2104	3476	0	08	
202302	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	28	5060	5906	28590	0	08	
202302	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12	
202302	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	28	6706	11793	37196	0	08	
202302	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	28	24227	43994	75624	0	08	

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Start Date: 202301
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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	
202302	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	28	74774	134773	2852	0	08	
202303	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	1415	4161	4275	0	08	
202303	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13	
202303	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	5288	4036	7259	0	11	
202303	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12	
202303	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	31	804	3626	2820	0	11	
202303	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	20845	24280	1103	0	11	
202303	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
202303	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
202303	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12	
202303	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	31	1149	1377	4330	0	08	
202303	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	4758	6384	30255	0	08	
202303	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12	
202303	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	31	6698	10341	39329	0	08	
202303	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	24473	46377	94799	0	08	
202303	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	31	79451	142068	3706	0	08	
202304	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	1547	3944	4675	0	08	
202304	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13	
202304	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	5165	3936	7148	0	11	
202304	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12	
202304	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	30	653	3528	2613	0	11	
202304	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	30	19724	19630	964	0	11	
202304	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
202304	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
202304	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12	
202304	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	30	1096	1408	4183	0	08	
202304	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	4436	6370	28850	0	08	
202304	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12	
202304	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	30	6045	11468	37841	0	08	
202304	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	30	23916	48299	101078	0	08	
202304	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	30	71064	124415	8449	0	08	
202305	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	1452	3616	4212	0	08	
202305	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13	
202305	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	5219	3727	7028	0	11	

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12
202305	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	31	585	3278	2564	0	11
202305	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	21216	23931	965	0	11
202305	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
202305	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
202305	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12
202305	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	31	973	1311	3573	0	08
202305	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	4919	4997	32848	0	08
202305	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12
202305	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	31	5649	11689	39058	0	08
202305	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	22667	49316	100175	0	08
202305	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	31	70027	120616	10881	0	08
202306	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	1623	3515	4704	0	08
202306	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13
202306	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	5187	3830	6979	0	11
202306	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12
202306	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	30	343	3194	1164	0	11
202306	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	30	21048	23846	957	0	11
202306	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
202306	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
202306	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12
202306	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	30	1041	2209	4068	0	08
202306	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	4948	4709	33884	0	08
202306	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12
202306	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	26	4188	9835	31153	0	08
202306	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	30	22269	53985	104265	0	08
202306	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	30	66308	109383	16308	0	08
202307	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	1500	3180	4604	0	08
202307	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13
202307	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	5188	3768	6813	0	11
202307	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12
202307	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	31	332	3051	1209	0	11
202307	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	19828	25462	958	0	11
202307	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12

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Well:
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Start Date: 202301
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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
202307	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
202307	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12
202307	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	31	1004	2140	4107	0	08
202307	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	3791	4565	35422	0	08
202307	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12
202307	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	0	0	0	0	0	12
202307	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	21023	47966	103626	0	08
202307	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	31	61682	104139	16184	0	08
202308	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	1350	3478	4054	0	08
202308	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13
202308	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	5228	4070	6685	0	11
202308	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12
202308	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	31	416	3283	1278	0	11
202308	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	20249	27106	936	0	11
202308	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
202308	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
202308	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12
202308	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	31	1057	1999	4203	0	08
202308	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	4678	4572	34813	0	08
202308	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12
202308	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	0	0	0	0	0	12
202308	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	21010	46222	101094	0	08
202308	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	31	63854	109641	16218	0	08
202309	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	29	1142	2946	3376	0	08
202309	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13
202309	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	29	4603	3426	5831	0	11
202309	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12
202309	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	29	333	2789	1136	0	11
202309	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	29	18227	23975	825	0	11
202309	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
202309	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
202309	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12
202309	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	29	1114	2007	4360	0	08
202309	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	29	3876	4072	30788	0	08

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Field: ALL
Start Lease: ALL
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Unit: ALL
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Start Date: 202301
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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	
202309	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12	
202309	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	0	0	0	0	0	12	
202309	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	29	18622	39855	89205	0	08	
202309	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	29	56673	95867	14199	0	08	
202310	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	1015	2776	2940	0	08	
202310	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13	
202310	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	4910	4612	6547	0	11	
202310	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12	
202310	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	31	461	3108	1518	0	11	
202310	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	18185	24555	856	0	11	
202310	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
202310	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
202310	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12	
202310	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	31	798	1901	3210	0	08	
202310	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	3690	3872	32881	0	08	
202310	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12	
202310	01284	SS349	G12008	754395006A	A017	177124068900	S01	20180324	0	0	0	0	0	12	
202310	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	19547	41642	95007	0	08	
202310	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	31	58759	97757	15703	0	08	
202311	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	798	2709	2252	0	08	
202311	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13	
202311	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	4358	5658	5993	0	11	
202311	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12	
202311	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	30	358	3229	1391	0	11	
202311	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	30	16635	24413	763	0	11	
202311	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
202311	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
202311	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12	
202311	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	30	701	2098	2752	0	08	
202311	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	3108	4369	28072	0	08	
202311	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12	
202311	01284	SS349	G12008	754395006A	A017	177124068900	S02	20231118	2	16785	21640	235	0	08	
202311	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	30	17579	40286	85446	0	08	
202311	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	30	55032	85098	16880	0	08	

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Field: ALL
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Start Date: 202301
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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
202312	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	808	2730	2369	0	08
202312	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	0	0	0	0	0	13
202312	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	4576	4862	6502	0	11
202312	01284	SS349	G12010	754395006A	A005	177124052602	S02	20210423	0	0	0	0	0	12
202312	01284	SS349	G12010	754395006A	A006	177124053801	S01	20191110	31	317	3225	1379	0	11
202312	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	20108	30355	964	0	11
202312	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
202312	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
202312	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	0	0	0	0	0	12
202312	01284	SS349	G12010	754395006A	A013	177124067900	S01	20200324	31	700	2115	2844	0	08
202312	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	2811	4059	26317	0	08
202312	01284	SS349	G12010	754395006A	A016	177124068801	S01	20200328	0	0	0	0	0	12
202312	01284	SS349	G12008	754395006A	A017	177124068900	S02	20231118	31	37880	52302	5619	0	08
202312	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	18779	40599	104313	0	08
202312	01284	SS349	G12010	754395006A	A019	177124155200	S01	20181124	31	55179	86506	22924	0	08
202301	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	14361	11974	19870	0	08
202301	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	31	17736	18234	2100	0	08
202301	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	31	20029	20458	14872	0	08
202301	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	31	13919	13206	25173	0	08
202301	03026	EW873	G12136	754395007A	A004	608105003701	S01	20221016	27	4297	4221	4279	0	08
202301	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	31	28149	41343	8931	0	08
202301	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	30	7698	11913	405	0	08
202301	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	28	7342	15160	2199	0	08
202301	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	31	17905	8609	2312	0	08
202301	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	31	28492	14676	588	0	08
202301	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	27	6695	3802	1232	0	08
202301	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	27	4190	3150	657	0	09
202301	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	31	17952	24325	404	0	08
202301	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	27	6880	46451	1553	0	08
202301	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	29	10694	38817	713	0	08
202301	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	31	12158	11210	33310	0	08
202301	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	31	5668	8114	27350	0	08
202301	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	9085	4507	10119	0	08

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Field: ALL
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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	31	15278	40603	722	0	08
202301	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	31	19206	17007	11562	0	08
202301	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	31	33308	25067	19549	0	08
202301	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	31	16158	20009	4124	0	08
202302	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	28	13891	9384	18842	0	08
202302	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	28	14310	18322	1732	0	08
202302	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	28	16725	19249	14041	0	08
202302	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	28	10036	11687	24050	0	08
202302	03026	EW873	G12136	754395007A	A004	608105003701	S01	20221016	28	2945	1874	3589	0	08
202302	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	28	24507	36412	9985	0	08
202302	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	28	7430	9054	407	0	08
202302	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	28	7523	18099	2320	0	08
202302	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	28	15521	7599	2214	0	08
202302	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	28	21620	11745	1158	0	08
202302	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	28	7168	4866	1560	0	08
202302	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	28	4777	1728	411	0	09
202302	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	28	16025	31200	374	0	08
202302	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	28	6647	53477	1866	0	08
202302	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	28	10752	34871	574	0	08
202302	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	28	9804	9908	29603	0	08
202302	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	28	5584	7559	25539	0	08
202302	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	28	8566	6592	6524	0	08
202302	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	28	14457	36081	599	0	08
202302	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	28	16631	15759	10286	0	08
202302	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	28	29530	22297	14190	0	08
202302	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	24	8933	13685	3495	0	08
202302	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	23	12610	13649	638	0	08
202303	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	15310	9302	20212	0	08
202303	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	30	14173	26743	1307	0	08
202303	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	31	14877	16694	15735	0	08
202303	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	31	10202	10875	26258	0	08
202303	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	23	1480	1027	3431	0	08
202303	03026	EW873	G12136	754395007A	A004	608105003701	S01	20221016	8	319	374	1064	0	08
202303	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	31	28383	70087	14453	0	08

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Field: ALL
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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	31	7257	2872	372	0	08
202303	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	7572	17500	2322	0	08
202303	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	31	15489	7712	2607	0	08
202303	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	30	21949	9917	1547	0	08
202303	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	27	4938	5245	775	0	08
202303	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	4910	1567	408	0	09
202303	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	31	18103	32953	408	0	08
202303	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	31	6869	49929	1896	0	08
202303	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	11272	32403	558	0	08
202303	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	31	9302	9427	32750	0	08
202303	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	31	6112	7517	26995	0	08
202303	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	6109	3552	6025	0	08
202303	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	31	14538	32002	649	0	08
202303	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	31	14262	18658	13102	0	08
202303	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	31	33069	22326	14742	0	08
202303	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	30	11556	15993	4511	0	08
202303	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	30	14095	13206	1799	0	08
202304	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	10068	9031	21353	0	08
202304	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	30	14423	16144	1432	0	08
202304	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	30	17179	15897	17834	0	08
202304	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	30	6206	5005	27812	0	08
202304	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	30	3635	1076	4892	0	08
202304	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	30	27895	41456	14147	0	08
202304	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	30	7629	4006	279	0	08
202304	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	9572	11137	1967	0	08
202304	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	30	15855	7856	3010	0	08
202304	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	30	19888	9027	1896	0	08
202304	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	30	6937	3307	2507	0	08
202304	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	5878	1742	1505	0	09
202304	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	30	18105	43536	491	0	08
202304	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	30	6641	50128	1425	0	08
202304	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	10440	27698	607	0	08
202304	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	30	8997	8877	33451	0	08
202304	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	30	5625	6332	26248	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	6075	3221	7282	0	08
202304	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	30	14403	26875	684	0	08
202304	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	30	12686	17771	13168	0	08
202304	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	30	24967	18896	24491	0	08
202304	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	28	12415	20193	6405	0	08
202304	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	30	11198	14751	1363	0	08
202305	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	26	8499	7582	18300	0	08
202305	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	31	15252	21273	946	0	08
202305	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	31	11134	11908	15001	0	08
202305	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	31	10080	9858	25039	0	08
202305	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	31	2875	5029	5790	0	08
202305	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	31	30973	50005	17695	0	08
202305	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	31	6710	3547	291	0	08
202305	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	9302	13223	2839	0	08
202305	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	31	17123	7529	2288	0	08
202305	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	31	19181	9013	2359	0	08
202305	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	31	7098	4082	1903	0	08
202305	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	4086	2748	1045	0	09
202305	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	31	18468	39711	395	0	08
202305	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	31	7319	54527	1620	0	08
202305	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	9016	25713	431	0	08
202305	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	31	11556	9244	31681	0	08
202305	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	31	4934	6793	28175	0	08
202305	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	9875	7284	10746	0	08
202305	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	31	15336	26929	709	0	08
202305	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	31	14610	16299	12970	0	08
202305	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	31	26961	19340	23694	0	08
202305	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	31	16373	23924	7226	0	08
202305	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	31	11579	12843	387	0	08
202306	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	0	0	0	0	0	12
202306	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	30	15679	23849	1265	0	08
202306	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	30	10085	13605	15122	0	08
202306	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	30	11316	10661	23059	0	08
202306	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	30	2723	2604	6025	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	30	23112	34342	15695	0	08
202306	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	30	6854	7015	544	0	08
202306	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	7449	8838	3803	0	08
202306	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	30	18145	11690	2120	0	08
202306	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	30	18994	8289	2360	0	08
202306	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	30	6591	4712	1450	0	08
202306	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	4007	2087	1252	0	09
202306	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	30	17731	40423	316	0	08
202306	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	30	5891	51616	1151	0	08
202306	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	8893	23165	506	0	08
202306	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	30	10335	9219	36622	0	08
202306	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	30	4630	6403	27257	0	08
202306	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	9728	8266	12957	0	08
202306	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	30	14658	23799	635	0	08
202306	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	30	14665	14948	12161	0	08
202306	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	30	25306	17784	23750	0	08
202306	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	30	20700	23443	6331	0	08
202306	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	30	8749	10137	2464	0	08
202307	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	0	0	0	0	0	12
202307	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	31	15002	25440	2148	0	08
202307	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	31	10012	11423	17327	0	08
202307	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	31	10689	9988	23438	0	08
202307	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	25	1423	1147	3778	0	08
202307	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	31	4972	3078	4208	0	08
202307	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	31	6949	3577	372	0	08
202307	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	8157	13338	2733	0	08
202307	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	31	17558	7817	3708	0	08
202307	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	31	18439	7729	2597	0	08
202307	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	31	6626	3514	1648	0	08
202307	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	6604	11056	2571	0	09
202307	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	31	17708	32328	411	0	08
202307	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	27	3867	34605	747	0	08
202307	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	9308	21004	530	0	08
202307	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	31	10066	8947	39967	0	08

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Field: ALL
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 End Lease:
 Well:
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	31	5323	6295	27780	0	08
202307	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	8146	5545	10170	0	08
202307	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	31	14548	22666	626	0	08
202307	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	31	13983	12486	11278	0	08
202307	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	31	24287	17265	25370	0	08
202307	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	31	18774	23753	10889	0	08
202307	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	31	5509	7932	3564	0	08
202308	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	0	0	0	0	0	12
202308	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	31	15947	24278	1323	0	08
202308	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	31	12511	11572	19725	0	08
202308	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	31	11120	9748	23426	0	08
202308	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	31	1441	2627	5805	0	08
202308	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	31	19390	17938	18865	0	08
202308	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	31	6937	6003	421	0	08
202308	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	7705	14091	3993	0	08
202308	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	31	18312	12047	4039	0	08
202308	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	31	17154	7159	3022	0	08
202308	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	31	6986	2951	1836	0	08
202308	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	6466	5360	1993	0	09
202308	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	31	17355	24743	610	0	08
202308	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	27	5421	50564	1177	0	08
202308	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	9419	19593	459	0	08
202308	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	31	9647	8826	40846	0	08
202308	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	31	5825	6226	28242	0	08
202308	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	7798	5705	10043	0	08
202308	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	31	13416	18420	588	0	08
202308	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	31	13969	12262	12054	0	08
202308	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	31	22524	15837	25983	0	08
202308	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	31	18029	22459	11103	0	08
202308	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	31	5272	6470	4584	0	08
202309	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	13	9171	5376	8135	0	08
202309	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	30	14136	17478	1139	0	08
202309	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	30	10354	9319	17146	0	08
202309	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	30	10618	8604	21089	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	30	1020	1844	5136	0	08
202309	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	30	15756	21877	18065	0	08
202309	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	28	5530	4592	342	0	08
202309	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	28	6553	11251	3460	0	08
202309	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	30	14500	13277	3021	0	08
202309	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	30	15295	6336	3001	0	08
202309	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	30	6291	2471	1741	0	08
202309	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	4956	5597	1389	0	09
202309	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	27	12170	23249	459	0	08
202309	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	30	5004	44893	416	0	08
202309	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	24	6956	11951	279	0	08
202309	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	27	7111	6358	31028	0	08
202309	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	30	5343	5273	25317	0	08
202309	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	6791	5703	8128	0	08
202309	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	27	11432	13811	506	0	08
202309	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	27	12605	10583	12500	0	08
202309	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	22	15822	11369	15265	0	08
202309	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	30	14566	16641	7949	0	08
202309	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	25	3747	3666	4157	0	08
202310	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	14180	9313	21168	0	08
202310	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	31	15752	12965	1639	0	08
202310	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	31	7710	6663	14505	0	08
202310	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	31	12956	8540	22840	0	08
202310	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	31	4140	3500	10326	0	08
202310	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	31	14719	6796	18400	0	08
202310	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	31	6507	2300	330	0	08
202310	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	9062	11928	3290	0	08
202310	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	31	16329	15018	3758	0	08
202310	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	31	15268	6033	3174	0	08
202310	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	31	6943	2294	1970	0	08
202310	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	5579	10644	1683	0	09
202310	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	31	16724	25609	554	0	08
202310	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	31	5931	42609	709	0	08
202310	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	9740	20539	477	0	08

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Field: ALL
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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202310	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	31	10068	7461	40553	0	08	
202310	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	31	4674	4779	26850	0	08	
202310	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	7065	4308	6791	0	08	
202310	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	30	12810	13056	652	0	08	
202310	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	30	14357	10400	11256	0	08	
202310	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	30	23487	13729	18964	0	08	
202310	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	31	15750	17072	10069	0	08	
202310	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	28	4495	4934	7523	0	08	
202311	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	10205	7161	20847	0	08	
202311	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	30	15143	18819	1347	0	08	
202311	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	30	7041	6160	14166	0	08	
202311	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	30	12375	7592	24849	0	08	
202311	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	30	4211	3719	11138	0	08	
202311	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	30	20757	13531	20595	0	08	
202311	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	30	6931	17725	425	0	08	
202311	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	9404	11170	2803	0	08	
202311	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	30	16494	11492	3931	0	08	
202311	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	30	13569	5173	3018	0	08	
202311	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	30	6731	2146	1846	0	08	
202311	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	6766	11909	1595	0	09	
202311	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	30	15631	21312	735	0	08	
202311	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	30	6050	35531	1223	0	08	
202311	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	10265	37811	619	0	08	
202311	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	30	9480	6861	39802	0	08	
202311	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	30	4685	4550	26505	0	08	
202311	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	8354	4949	9761	0	08	
202311	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	30	13467	11324	848	0	08	
202311	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	30	14051	12050	13348	0	08	
202311	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	30	24412	12036	18699	0	08	
202311	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	30	16093	16823	10612	0	08	
202311	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	30	2956	3014	8052	0	08	
202312	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	9842	6342	20969	0	08	
202312	03026	EW873	G12136	754395007A	A001	608105002605	S01	20191222	31	14395	13399	1415	0	08	
202312	03026	EW873	G12136	754395007A	A002	608105003204	S02	20210605	31	6479	5782	16114	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: UNIT

Start Date: 202301
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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		
202312	03026	EW873	G12136	754395007A	A003	608105003601	S01	20220601	31	11338	6995	24859	0	08		
202312	03026	EW873	G12136	754395007A	A004	608105003701	S02	20230310	31	3925	3538	11538	0	08		
202312	03026	EW873	G12136	754395007A	A005	608105004401	S01	20200620	31	21456	14001	23809	0	08		
202312	03026	EW873	G12136	754395007A	A006	608105004502	S01	20201022	31	6078	3045	460	0	08		
202312	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	8919	7775	2753	0	08		
202312	03026	EW873	G12136	754395007A	A008	608105004701	S01	20191022	31	15971	8539	3744	0	08		
202312	03026	EW873	G12136	754395007A	A009	608105004802	S01	20210424	31	12803	4782	2986	0	08		
202312	03026	EW873	G12136	754395007A	A010	608105004901	S02	20210817	31	6377	2421	1903	0	08		
202312	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	6232	13997	1353	0	09		
202312	03026	EW873	G12136	754395007A	A013	608105005201	S02	20210825	31	14656	17460	815	0	08		
202312	03026	EW873	G12136	754395007A	A015	608105007402	S02	20220906	31	5469	31200	1175	0	08		
202312	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	9180	40978	775	0	08		
202312	03026	EW873	G12136	754395007A	A017	608105008302	S02	20180901	31	8872	6346	40914	0	08		
202312	03026	EW873	G12136	754395007A	A018	608105008403	S01	20181112	31	4688	4296	27128	0	08		
202312	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	8587	5589	11193	0	08		
202312	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	31	12489	9155	1094	0	08		
202312	03026	EW873	G12136	754395007A	A021	608105008802	S01	20220327	31	12436	10725	12910	0	08		
202312	03026	EW873	G12136	754395007A	A023	608105009203	S01	20210203	31	23200	11117	19496	0	08		
202312	03026	EW873	G12136	754395007A	A025	608104015803	S01	20190811	31	15608	17061	12787	0	08		
202312	03026	EW873	G12136	754395007A	A026	608104016600	S01	20230204	13	416	979	2943	0	08		
202301	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202302	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202303	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202304	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202305	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202306	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202307	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202308	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202309	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202310	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202311	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		
202312	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13		

PBOGORAL
 Field: ALL
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 Well:
 Unit: ALL Start Date: 202301
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 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
202301	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	13	0	16120	194	0	11
202302	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	28	0	41715	663	0	11
202303	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	41532	685	0	11
202304	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	27	0	32963	490	0	11
202305	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	26	0	30667	443	0	11
202306	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	0	0	0	0	0	13
202307	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	0	0	0	0	0	13
202308	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	0	0	0	0	0	13
202309	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	0	0	0	0	0	13
202310	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	0	0	0	0	0	13
202311	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	0	0	0	0	0	13
202312	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	0	0	0	0	0	13
202301	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	24	0	129207	1630	0	11
202302	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	28	0	161319	2350	0	11
202303	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	170590	2195	0	11
202304	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	182068	2151	0	11
202305	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	6	0	33763	424	0	11
202306	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	7	0	35683	316	0	11
202307	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	0	0	0	0	0	13
202308	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	0	0	0	0	0	13
202309	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	0	0	0	0	0	13
202310	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	0	0	0	0	0	13
202311	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	0	0	0	0	0	13
202312	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	0	0	0	0	0	13
202301	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	29	18563	30764	9858	0	08
202301	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	31	17690	40251	1758	0	08
202301	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202301	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	31	18075	7673	17634	0	08
202301	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	31	956	3914	44172	0	08
202301	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202301	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	31	8931	7938	296	0	08
202301	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	31	13139	18205	139	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	28	18807	29461	8251	0	08
202302	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	28	16185	39135	1969	0	08
202302	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202302	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	28	15697	6771	14895	0	08
202302	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	28	718	3337	38822	0	08
202302	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202302	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	27	5179	5137	225	0	08
202302	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	28	11042	15927	125	0	08
202303	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	13409	19481	5838	0	08
202303	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	31	19645	47672	1992	0	08
202303	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202303	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	31	19387	8431	13225	0	08
202303	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	31	628	4540	43834	0	08
202303	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202303	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	31	3660	5055	76	0	08
202303	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	31	13183	19542	131	0	08
202304	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	13601	23832	7653	0	08
202304	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	30	15667	36460	1954	0	08
202304	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202304	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	30	18318	8026	17631	0	08
202304	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	30	862	4339	42124	0	08
202304	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202304	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	30	5726	5967	120	0	08
202304	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	30	12772	18500	141	0	08
202305	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	10261	19011	6027	0	08
202305	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	31	15041	37320	2332	0	08
202305	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202305	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	31	17507	7744	15347	0	08
202305	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	30	840	4307	41658	0	08
202305	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202305	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	30	5202	5955	103	0	08
202305	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	30	12589	19262	145	0	08
202306	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	29	12794	20328	8501	0	08
202306	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	30	19136	48829	3499	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
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Well:
Unit: ALL
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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202306	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	30	13677	7198	13383	0	08
202306	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	21	493	2549	27470	0	08
202306	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202306	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	30	3373	4477	73	0	08
202306	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	30	10591	16529	134	0	08
202307	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	10595	17168	6143	0	08
202307	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	31	17291	44370	2594	0	08
202307	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202307	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	31	16033	8388	16112	0	08
202307	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	31	767	4069	40446	0	08
202307	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202307	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	31	5659	7196	145	0	08
202307	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	31	12000	19616	120	0	08
202308	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	7734	12729	4250	0	08
202308	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	31	13406	32362	2571	0	08
202308	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202308	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	31	16794	8910	16169	0	08
202308	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	31	835	4452	42834	0	08
202308	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202308	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	31	5703	6160	145	0	08
202308	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	31	11031	18547	119	0	08
202309	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	10594	17597	4674	0	08
202309	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	30	19611	47478	4025	0	08
202309	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202309	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	30	15542	7594	15071	0	08
202309	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	30	814	3818	42072	0	08
202309	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202309	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	30	5183	6143	137	0	08
202309	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	30	11272	17674	118	0	08
202310	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	6278	10767	2240	0	08
202310	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	31	18958	43216	3814	0	08
202310	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202310	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	31	17287	7997	14425	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	31	940	4266	41917	0	08
202310	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202310	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	31	5958	6458	142	0	08
202310	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	31	12710	19676	79	0	08
202311	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	19	5164	7254	2530	0	08
202311	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	30	15257	34628	3822	0	08
202311	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202311	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	30	15006	6493	12071	0	08
202311	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	30	730	3225	40636	0	08
202311	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202311	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	30	5276	5334	134	0	08
202311	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	30	10219	15983	108	0	08
202312	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	9244	11303	4409	0	08
202312	03026	GC158	G07995	754395014A	A002	608114026301	S02	20200212	31	18011	40438	3524	0	08
202312	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	0	0	0	0	0	12
202312	03026	GC158	G07998	754395014A	A004	608114026508	S01	20191006	31	18478	9095	14206	0	08
202312	03026	GC158	G07995	754395014A	A005	608114026605	S03	20191209	31	903	3934	44425	0	08
202312	03026	GC158	G07995	754395014A	A006	608114026703	S01	20180328	0	0	0	0	0	12
202312	03026	GC158	G07998	754395014A	A007	608114026807	S02	20180811	31	6295	6443	130	0	08
202312	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	31	11596	18099	116	0	08
202301	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	15
202301	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	31	209961	238263	16285	0	08
202301	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
202301	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	18	4023	2738	5551	0	09
202301	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	29	22690	41776	31192	0	08
202301	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12
202302	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	28	140835	137528	70802	0	08
202302	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
202302	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12
202302	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	28	21922	40888	30192	0	08
202302	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12
202303	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	31	90937	74930	150335	0	08
202303	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	15

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202303	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202303	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	20958	39954	32957	0	08	
202303	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202304	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	30	65422	88116	176979	0	08	
202304	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202304	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	18274	36162	30311	0	08	
202304	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202305	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	31	54762	71354	197069	0	08	
202305	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202305	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	18092	35924	31066	0	08	
202305	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202306	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	30	43986	55811	203310	0	08	
202306	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202306	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	17158	34709	29458	0	08	
202306	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202307	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	30	39668	52096	190547	0	08	
202307	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202307	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	17720	33763	30935	0	08	
202307	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202308	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	30	26160	27134	147632	0	08	
202308	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202308	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	19284	37693	33495	0	08	
202308	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202309	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	30	22081	21566	140384	0	08	
202309	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202309	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	17679	35882	32208	0	08	
202309	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202310	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	31	23183	22545	158796	0	08	
202310	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202310	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	18973	37976	33338	0	08	
202310	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12	
202311	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	30	13307	18172	154670	0	08	
202311	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12	
202311	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	18093	34356	30951	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

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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
202311	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12
202312	00162	GC254	G08876	754395015A	003	608114075800	S01	20220806	31	16771	19433	175885	0	08
202312	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	12
202312	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	18971	33222	34143	0	08
202312	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12
202301	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	31	28572	31701	47693	0	08
202301	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202301	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	31	173611	230618	9495	0	08
202301	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202301	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	1	0	1	0	0	08
202301	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202301	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202302	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	28	22212	25433	36719	0	08
202302	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202302	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	28	138298	191213	33345	0	08
202302	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202302	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	13	15324	17187	0	0	08
202302	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202302	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202303	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	31	21189	22990	35167	0	08
202303	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202303	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	31	144380	184195	35602	0	08
202303	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202303	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	17	18696	20835	0	0	08
202303	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202303	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202304	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	30	18174	16300	30258	0	08
202304	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202304	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	30	125477	114976	30439	0	08
202304	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202304	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
202304	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202304	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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 MINERALS MANAGEMENT SERVICE
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 Well Production (OGOR-A) Report (4081)

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
202305	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	31	17547	16864	35054	0	08
202305	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202305	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	31	122717	122426	44523	0	08
202305	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202305	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
202305	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202305	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202306	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	25	15570	13663	25201	0	08
202306	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202306	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	29	104641	92356	43014	0	08
202306	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202306	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	24	20647	18843	0	0	08
202306	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202306	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202307	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	31	21298	16730	26123	0	08
202307	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202307	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	31	113158	85859	41877	0	08
202307	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202307	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
202307	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202307	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202308	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	31	18076	16008	24577	0	08
202308	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	31	8342	0	86564	0	08
202308	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	31	100797	87277	40252	0	08
202308	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	31	15565	0	69750	0	08
202308	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	31	22512	0	0	0	08
202308	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202308	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	8080	0	47027	0	08
202309	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	30	18194	14075	23574	0	08
202309	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202309	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	30	92637	71927	36094	0	08
202309	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202309	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
202309	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 216

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202310	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	2	259	195	338	0	08
202310	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202310	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	2	1292	1009	508	0	08
202310	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202310	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
202310	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202310	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202311	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	0	0	0	0	0	12
202311	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202311	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	0	0	0	0	0	12
202311	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202311	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
202311	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202311	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202312	00689	MC935	G07975	754395016A	A001	608174083501	S02	20180416	0	0	0	0	0	12
202312	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
202312	00689	MC935	G07969	754395016A	A003	608174082802	S01	20220401	0	0	0	0	0	12
202312	00689	MC935	G07976	754395016A	A006	608174107301	S01	20191017	0	0	0	0	0	12
202312	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
202312	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	0	0	0	0	0	12
202312	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	0	0	0	0	0	12
202301	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	110897	48715	11626	0	09
202301	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	31913	30024	36685	0	09
202301	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
202301	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	16	15366	16751	2230	0	09
202301	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
202301	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	85758	130313	0	0	09
202301	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	31	214884	251260	0	0	09
202302	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	28	96390	52785	10589	0	09
202302	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	28	25604	25676	45063	0	09
202302	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
202302	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	2	1571	1834	118	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202302	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
202302	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	28	70252	116987	0	0	09	
202302	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	28	180844	232455	0	0	09	
202303	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	101183	57454	12955	0	09	
202303	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	14025	14263	42049	0	09	
202303	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
202303	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
202303	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
202303	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	83622	146049	0	0	09	
202303	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	31	201294	257005	0	0	09	
202304	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	30	92004	64758	8031	0	09	
202304	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	30	11712	12456	38372	0	09	
202304	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
202304	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
202304	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
202304	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	30	82762	139043	0	0	09	
202304	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	30	179347	202342	0	0	09	
202305	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	89607	66954	8113	0	09	
202305	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	16530	16412	39831	0	09	
202305	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
202305	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
202305	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
202305	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	88290	131668	0	0	09	
202305	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	31	192337	213284	0	0	09	
202306	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	20	46107	33758	5679	0	09	
202306	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	10	5489	5300	6803	0	09	
202306	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
202306	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	10	5639	5978	1032	0	09	
202306	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
202306	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	20	43290	64523	0	0	09	
202306	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	20	115839	127031	0	0	09	
202307	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	15	35283	24735	4432	0	09	
202307	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	0	0	0	0	0	12	
202307	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
202307	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
202307	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	14	32523	48395	0	0	09
202307	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	16	84359	93371	13712	0	09
202308	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	7	17892	11158	1742	0	09
202308	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	0	0	0	0	0	12
202308	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
202308	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
202308	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
202308	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	9	25553	34561	0	0	09
202308	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	10	60255	61177	14910	0	09
202309	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	30	86325	45735	10899	0	09
202309	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	24	20276	23758	30063	0	09
202309	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
202309	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
202309	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
202309	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	30	99481	154171	0	0	09
202309	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	30	146695	138268	23972	0	09
202310	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	91873	53553	7268	0	09
202310	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	52485	69089	65922	0	09
202310	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
202310	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
202310	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
202310	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	119364	182695	0	0	09
202310	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	31	165889	109657	11976	0	09
202311	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	16	49459	25802	7301	0	09
202311	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	16	24267	36552	34548	0	09
202311	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
202311	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
202311	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
202311	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	16	55152	96591	0	0	09
202311	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	16	76965	57653	6294	0	09
202312	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	0	0	0	0	0	12
202312	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 219

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
202312	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
202312	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
202312	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	0	0	0	0	0	12
202312	00981	MC084	G08484	754396002A	SS008	608174136200	S01	20171115	0	0	0	0	0	12
202301	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	16509	30276	64856	0	09
202301	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	31	29870	56275	5716	0	09
202302	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	28	15133	25196	48388	0	09
202302	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	23	18177	24923	3015	0	09
202303	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	16184	25477	53664	0	09
202303	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
202304	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	29	15069	27829	58346	0	09
202304	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	11	9307	11290	1741	0	09
202305	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	17946	29957	64344	0	09
202305	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	30	28974	48021	20953	0	09
202306	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	19	9833	14463	39549	0	09
202306	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	10	7978	13627	7229	0	09
202307	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	15	7922	11380	30143	0	09
202307	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
202308	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	4	2378	3039	7013	0	09
202308	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
202309	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	29	17586	23085	68697	0	09
202309	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	4	2566	3970	2186	0	09
202310	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	12514	24508	48566	0	09
202310	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
202311	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	16	5344	13344	23683	0	09
202311	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
202312	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	0	0	0	0	0	12
202312	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
202301	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	227	5371	35470	0	08
202301	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	784	687	3823	0	08
202301	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202301	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	31	133	2485	0	0	08
202302	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	28	38	4869	37979	0	08
202302	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	28	931	1512	3449	0	08
202302	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202302	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	28	1	3042	0	0	08
202303	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	75	4660	42117	0	08
202303	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	1477	3422	3965	0	08
202303	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202303	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	31	0	2994	0	0	08
202304	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	146	4957	39516	0	08
202304	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	1370	3582	3748	0	08
202304	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202304	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	30	0	2981	0	0	08
202305	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	156	4939	41316	0	08
202305	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	1411	3233	3607	0	08
202305	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	31	0	2737	0	0	08
202305	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202306	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	166	4215	40591	0	08
202306	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	1331	460	1468	0	08
202306	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	30	624	1999	0	0	08
202306	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202307	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	363	3737	42597	0	08
202307	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	1128	2242	1937	0	08
202307	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	31	488	1665	0	0	08
202307	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202308	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	311	3291	38767	0	08
202308	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	868	3481	2647	0	08
202308	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202308	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	31	369	1562	0	0	08
202309	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	0	3868	39812	0	08
202309	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	1367	3876	3478	0	08
202309	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	30	291	1833	0	0	08
202309	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12
202310	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	489	3095	36043	0	08

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Unit: ALL
Sort: UNIT

Start Date: 202301
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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	
202310	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	588	1776	1284	0	08	
202310	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12	
202310	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	30	420	1701	0	0	08	
202311	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	22	1040	2226	27101	0	08	
202311	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	21	666	2952	1100	0	08	
202311	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12	
202311	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	22	37	996	0	0	08	
202312	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	19	138	1552	25751	0	08	
202312	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	8	60	742	234	0	08	
202312	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	21	1	630	0	0	08	
202312	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	0	0	0	0	0	12	
202301	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	31	132293	186603	1262	0	08	
202301	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12	
202301	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
202301	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	125254	157446	170073	0	08	
202301	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12	
202301	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	31	64732	62818	465	0	08	
202301	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	75231	70544	16247	0	08	
202302	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	12	48920	55195	463	0	08	
202302	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12	
202302	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	2	145	4310	132	0	08	
202302	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	28	112730	146574	158367	0	08	
202302	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12	
202302	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	28	60565	58832	520	0	08	
202302	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	28	53211	48124	13735	0	08	
202303	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	12	55449	67765	322	0	08	
202303	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12	
202303	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
202303	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	116753	147869	149539	0	08	
202303	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12	
202303	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	31	64499	62899	602	0	08	
202303	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	57041	44203	14148	0	08	
202304	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	0	0	0	0	0	12	

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Start Date: 202301
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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
202304	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202304	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202304	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	106078	139164	138006	0	08
202304	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202304	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	28	55429	63593	536	0	08
202304	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	28	54778	38155	12981	0	08
202305	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	0	0	0	0	0	12
202305	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202305	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202305	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	115344	147006	152718	0	08
202305	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202305	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
202305	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	0	0	0	0	0	12
202306	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	19	100867	123563	246	0	08
202306	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202306	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202306	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	107480	136927	139423	0	08
202306	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202306	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	25	61138	59896	384	0	08
202306	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	26	71951	67826	13584	0	08
202307	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	19	106888	101681	240	0	08
202307	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202307	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202307	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	78953	99093	115721	0	08
202307	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202307	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	19	41302	60621	337	0	08
202307	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	19	37227	52382	9116	0	08
202308	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	6	18958	18944	53	0	08
202308	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202308	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202308	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	67752	72355	122772	0	08
202308	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202308	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	5	10038	20686	112	0	08
202308	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	5	15719	31232	5275	0	08

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Unit: ALL
Sort: UNIT

Start Date: 202301
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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
202309	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	15	66419	73930	149	0	08
202309	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202309	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202309	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	69873	81543	111589	0	08
202309	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202309	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	28	62450	68148	524	0	08
202309	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	28	66851	70251	16875	0	08
202310	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	17	90311	90908	128	0	08
202310	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202310	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202310	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	71996	93461	124322	0	08
202310	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202310	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
202310	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	0	0	0	0	0	12
202311	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	9	47556	57134	88	0	08
202311	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202311	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202311	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	8	10221	28627	30648	0	08
202311	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202311	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
202311	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	0	0	0	0	0	12
202312	02481	MC522	G09821	754397006A	005	608174140401	S01	20211027	11	64216	71750	65	0	08
202312	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
202312	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
202312	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	0	0	0	0	0	12
202312	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	12
202312	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	30	74430	64233	566	0	08
202312	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	76764	63702	17547	0	08
202301	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	149	24395	485	0	11
202301	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202301	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202301	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	0	15957	3565	0	11
202301	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	933	35361	1751	0	11

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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
202301	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202301	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	2294	1582	2517	0	11
202301	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202301	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202301	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	63	9413	354	0	11
202301	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	31	8196	72759	3061	0	11
202301	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	0	423	0	0	11
202301	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202301	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	1	1	5321	253	0	11
202301	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202302	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	28	93	21108	529	0	11
202302	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202302	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	28	0	14368	3806	0	11
202302	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202302	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	28	854	31875	1806	0	11
202302	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202302	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	28	1589	1252	2483	0	11
202302	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202302	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202302	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	28	56	8029	291	0	11
202302	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	28	7510	66029	3331	0	11
202302	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	28	0	384	0	0	11
202302	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202302	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	28	0	4863	237	0	11
202302	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202303	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	121	24502	585	0	11
202303	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202303	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	0	15437	4109	0	11
202303	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202303	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	914	35868	2221	0	11
202303	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202303	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	1882	1545	2500	0	11
202303	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202303	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202303	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	35	8691	364	0	11
202303	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	31	8222	74032	3490	0	11
202303	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	0	553	0	0	11
202303	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202303	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202303	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	31	0	5046	185	0	11
202304	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30	94	22828	518	0	11
202304	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202304	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202304	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	0	14671	3996	0	11
202304	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	805	35207	2338	0	11
202304	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202304	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	2281	1684	2479	0	11
202304	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202304	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202304	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	30	7988	387	0	11
202304	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	30	7692	69643	3324	0	11
202304	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	0	492	0	0	11
202304	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202304	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202304	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	30	0	4722	298	0	11
202305	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	97	22270	525	0	11
202305	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202305	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202305	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	0	15038	4156	0	11
202305	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	920	35321	2339	0	11
202305	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202305	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	2320	1686	2711	0	11
202305	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202305	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202305	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	32	8691	379	0	11
202305	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	31	7814	72447	3566	0	11
202305	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	0	543	0	0	11
202305	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	31	0	5034	334	0	11
202305	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202306	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30	88	17737	367	0	11
202306	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202306	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202306	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	1	15350	4003	0	11
202306	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	840	34697	2185	0	11
202306	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202306	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	2193	1805	2466	0	11
202306	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202306	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202306	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	29	8832	318	0	11
202306	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	30	7596	71691	3167	0	11
202306	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	0	487	0	0	11
202306	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202306	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	30	0	5143	199	0	11
202306	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202307	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	92	18552	361	0	11
202307	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202307	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202307	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	1	15627	4020	0	11
202307	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	867	35733	2363	0	11
202307	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202307	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	2266	1609	2600	0	11
202307	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202307	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202307	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	23	9136	337	0	11
202307	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	31	7729	73751	3454	0	11
202307	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	0	500	0	0	11
202307	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202307	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	31	0	5312	205	0	11
202307	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202308	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	93	22179	461	0	11
202308	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202308	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202308	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	1	15507	4089	0	11
202308	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	810	34146	2398	0	11
202308	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202308	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	2319	1573	2722	0	11
202308	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202308	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202308	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	19	8945	281	0	11
202308	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	31	7977	72844	3091	0	11
202308	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	0	1053	0	0	11
202308	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202308	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	31	0	5063	157	0	11
202308	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202309	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30	90	21715	488	0	11
202309	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202309	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	0	14712	3912	0	11
202309	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202309	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	714	32041	2280	0	11
202309	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13
202309	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	2217	1635	2594	0	11
202309	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
202309	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
202309	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	28	8635	292	0	11
202309	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	30	8094	74596	2646	0	11
202309	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	0	574	0	0	11
202309	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13
202309	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	30	0	4805	134	0	11
202309	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13
202310	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	91	21620	546	0	11
202310	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
202310	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
202310	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	0	14875	4079	0	11
202310	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	642	32242	2451	0	11
202310	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	2254	1679	2760	0	11	
202310	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13	
202310	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13	
202310	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	48	8922	342	0	11	
202310	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	31	8412	77442	2448	0	11	
202310	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	0	396	0	0	11	
202310	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13	
202310	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	31	0	4869	204	0	11	
202310	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13	
202311	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	16	45	10394	265	0	11	
202311	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13	
202311	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	16	0	7376	2084	0	11	
202311	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13	
202311	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	16	307	16061	1279	0	11	
202311	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	0	0	0	0	0	13	
202311	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	16	1070	759	1475	0	11	
202311	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13	
202311	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13	
202311	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	16	20	4461	152	0	11	
202311	03148	VK823	G16549	754397010A	A010	608164039301	S01	20180409	16	4153	38160	1046	0	11	
202311	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	16	0	198	0	0	11	
202311	03148	VK823	G10942	754397010A	A012	608164046302	S02	20181106	0	0	0	0	0	13	
202311	03148	VK823	G16549	754397010A	A013	608164046400	D01	20190301	0	0	0	0	0	13	
202311	03148	VK823	G16549	754397010A	A013	608164046400	D02	20190301	16	0	2425	125	0	11	
202301	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12	
202301	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12	
202302	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12	
202302	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12	
202303	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12	
202303	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12	
202304	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	1	6	31	51	0	09	
202304	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12	
202305	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
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 PAGE: 229

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
202306	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
202306	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
202307	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
202307	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
202308	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
202308	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
202309	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
202309	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	3	1454	1942	4209	0	08
202310	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
202310	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
202311	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
202311	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
202312	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
202312	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	3	1774	2200	3483	0	08
202301	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	25	0	3011	0	0	11
202302	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	16	0	5353	0	0	11
202303	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	18	0	9281	0	0	11
202304	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	6	0	623	0	0	11
202305	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
202306	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	10	0	13374	0	0	11
202307	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	17	0	8574	0	0	11
202308	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	13	0	1980	0	0	11
202309	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	23	0	7587	0	0	11
202310	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	22	0	2830	0	0	11
202311	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	30	0	2947	0	0	11
202312	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	28	0	6256	0	0	11
202301	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	13	2745	5689	3517	0	08
202301	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	15	3182	4766	2997	0	08
202302	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	17	3856	5977	6087	0	08
202302	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	16	3374	4115	4282	0	08
202303	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	8369	14111	15320	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202303	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	7214	8601	9311	0	08
202304	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	27	4845	7375	10201	0	08
202304	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	28	5832	5849	6591	0	08
202305	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	7824	8418	14839	0	08
202305	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	7070	7642	7312	0	08
202306	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	8022	10755	11705	0	08
202306	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	6311	6782	6658	0	08
202307	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	7210	10056	10639	0	08
202307	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	6943	7765	6537	0	08
202308	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	8104	10173	10933	0	08
202308	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	5966	7873	6689	0	08
202309	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	7204	10108	12030	0	08
202309	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	5828	6556	6273	0	08
202310	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	6940	10200	11633	0	08
202310	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	5986	6907	6688	0	08
202311	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	6536	9600	12626	0	08
202311	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	5757	6175	6426	0	08
202312	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	7152	10346	14851	0	08
202312	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	5261	5918	6646	0	08
202301	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31	0	0	0	448443	04
202301	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	29	113101	97083	363712	0	08
202301	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202301	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202301	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	29	142603	155635	0	0	08
202301	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	31	340528	227584	95481	0	08
202301	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	31	520991	239008	0	0	08
202301	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	8	12845	9859	0	0	08
202301	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	31	92667	61934	170080	0	08
202301	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	31	214169	175209	368703	0	08
202301	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	221417	176993	225294	0	08
202301	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	128313	116866	192369	0	08
202301	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	89342	81899	66064	0	08
202301	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	31	95980	125510	195138	0	08

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202301	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	31	160351	146616	275976	0	08
202301	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	15	162826	139702	113366	0	08
202301	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	31	394217	180813	39752	0	08
202301	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	31	472421	239200	0	0	08
202301	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202301	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202301	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	31	273029	254252	32000	0	08
202301	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	110161	110194	9911	0	08
202301	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	31	179371	159500	65906	0	08
202301	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202301	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	31	0	0	0	622707	04
202301	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	31	371640	176090	31652	0	08
202301	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	31	315562	270581	176208	0	08
202301	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	31	317825	272512	285590	0	08
202302	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	28	0	0	0	422656	04
202302	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	26	104609	90625	353903	0	08
202302	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	3	2057	745	7371	0	08
202302	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202302	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	27	85287	93933	2	0	08
202302	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	28	295447	199289	86955	0	08
202302	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	28	458702	212439	0	0	08
202302	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
202302	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	28	75632	51017	160832	0	08
202302	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	28	200352	165397	361854	0	08
202302	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	28	197464	159312	210887	0	08
202302	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	28	113382	104224	180642	0	08
202302	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	28	68136	63042	61716	0	08
202302	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	28	89845	118577	184730	0	08
202302	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	27	130443	120377	235637	0	08
202302	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	0	0	0	0	0	12
202302	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	28	343638	159067	37627	0	08
202302	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	28	472944	241817	0	0	08
202302	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202302	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12

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 GULF OF MEXICO REGION

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 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	28	236469	227007	29090	0	08
202302	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	28	88789	89613	12150	0	08
202302	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	28	182351	163668	56943	0	08
202302	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202302	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	28	0	0	0	1090846	04
202302	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	28	356168	182116	69590	0	08
202302	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	15	71470	61777	51763	0	08
202302	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	28	276408	239198	260687	0	08
202303	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31	0	0	0	448964	04
202303	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	24	76197	66379	312422	0	08
202303	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202303	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	1	83	80	508	0	08
202303	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	31	92027	101798	2	0	08
202303	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	31	308752	209454	89227	0	08
202303	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	31	513110	238963	0	0	08
202303	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	14	20521	15968	0	0	08
202303	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	31	56208	38126	175905	0	08
202303	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	31	181771	150922	420695	0	08
202303	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	219618	178155	230292	0	08
202303	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	127261	117621	206387	0	08
202303	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	81587	75867	76983	0	08
202303	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	31	93870	124580	191337	0	08
202303	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	24	105543	97940	197494	0	08
202303	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	2	2244	1955	2079	0	08
202303	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	31	347829	161927	48636	0	08
202303	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	30	417557	214687	0	0	08
202303	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202303	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202303	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	31	265703	256460	32092	0	08
202303	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	77271	78421	10382	0	08
202303	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	31	195599	176559	59979	0	08
202303	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202303	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	31	0	0	0	1131893	04
202303	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	31	397241	204240	69931	0	08

* * * * * UNCLASSIFIED * * * * *

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

PRODUCTION
 01-APR-2024
 PAGE: 233

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202303	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	20	101578	88512	64312	0	08
202303	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	31	231171	201165	246753	0	08
202304	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	26	0	0	0	355846	04
202304	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	12	33572	29950	158746	0	08
202304	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202304	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202304	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
202304	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	28	265216	184175	102995	0	08
202304	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	28	430501	205331	0	0	08
202304	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
202304	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	12	20070	13941	62499	0	08
202304	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	10	55775	47424	128869	0	08
202304	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	29	172434	143268	172661	0	08
202304	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	29	120080	113729	187560	0	08
202304	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	28	70426	67013	67997	0	08
202304	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	17	38842	52792	108983	0	08
202304	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	12	41395	39337	110490	0	08
202304	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	0	0	0	0	0	12
202304	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	29	331597	158078	51433	0	08
202304	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	26	302348	159133	0	0	08
202304	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202304	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202304	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	29	245991	243105	29015	0	08
202304	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	29	71076	73876	9120	0	08
202304	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	29	166017	152884	48600	0	08
202304	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202304	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	26	0	0	0	811249	04
202304	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	27	368903	194239	57216	0	08
202304	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	28	280144	196224	124625	0	08
202304	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	10	69887	47594	81805	0	08
202305	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	28	0	0	0	418990	04
202305	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	31	94664	85650	451054	0	08
202305	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202305	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12

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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
202305	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	2	1254	1442	1	0	08
202305	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	31	307978	216966	133548	0	08
202305	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	31	538705	260567	0	0	08
202305	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	1	32	26	0	0	08
202305	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	31	62142	43774	188561	0	08
202305	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	29	166709	143775	372656	0	08
202305	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	217823	183512	212525	0	08
202305	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	136003	130569	198623	0	08
202305	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	81252	78402	81486	0	08
202305	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	31	72180	99492	197547	0	08
202305	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	31	122428	117952	318307	0	08
202305	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	0	0	0	0	0	12
202305	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	31	409072	197806	61826	0	08
202305	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	31	531634	283944	0	0	08
202305	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202305	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202305	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	31	256936	257602	33107	0	08
202305	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	81374	85804	10173	0	08
202305	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	31	195886	183141	55930	0	08
202305	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202305	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	28	0	0	0	841085	04
202305	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	31	490609	261989	74148	0	08
202305	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	31	383584	287045	175326	0	08
202305	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	31	216739	149513	303529	0	08
202306	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	29	0	0	0	454506	04
202306	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	30	77014	69115	403501	0	08
202306	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202306	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202306	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	24	205559	234581	6860	0	08
202306	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	30	265383	185491	113525	0	08
202306	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	508372	243840	0	0	08
202306	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	3	4343	3487	0	0	08
202306	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	30	48858	34177	146341	0	08
202306	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	30	192480	164689	408261	0	08

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Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202306	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	28		166103	138815	172979	0	08
202306	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	28		116758	111212	171609	0	08
202306	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	28		66923	64097	67070	0	08
202306	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	28		73229	100118	184103	0	08
202306	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	30		100345	95915	297615	0	08
202306	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	0		0	0	0	0	12
202306	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	30		374453	179566	55843	0	08
202306	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	30		473827	250973	0	0	08
202306	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0		0	0	0	0	12
202306	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	4		1348	1189	0	0	08
202306	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	28		208572	207395	37711	0	08
202306	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	28		63157	66035	7792	0	08
202306	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	28		159273	148065	46863	0	08
202306	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0		0	0	0	0	12
202306	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	29		0	0	0	820454	04
202306	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	30		420292	222520	62653	0	08
202306	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	30		283188	253918	158558	0	08
202306	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	30		165865	113589	261031	0	08
202307	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31		0	0	0	551600	04
202307	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	31		83880	75223	433333	0	08
202307	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0		0	0	0	0	12
202307	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0		0	0	0	0	12
202307	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	31		366397	417689	13066	0	08
202307	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	31		278474	194483	117427	0	08
202307	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	31		585279	280647	0	0	08
202307	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0		0	0	0	0	12
202307	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	29		43125	30178	127281	0	08
202307	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	31		216233	184808	452016	0	08
202307	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31		187872	157112	227915	0	08
202307	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31		128688	122475	231557	0	08
202307	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31		74234	71026	74026	0	08
202307	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	31		145946	199501	331251	0	08
202307	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	31		113376	108323	472523	0	08
202307	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	0		0	0	0	0	12

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Start Date: 202301
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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
202307	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	31	409358	196203	60190	0	08
202307	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	31	517425	273926	0	0	08
202307	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202307	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202307	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	31	235309	233838	47004	0	08
202307	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	70896	74077	8622	0	08
202307	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	31	159903	148604	54998	0	08
202307	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202307	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	31	0	0	0	955382	04
202307	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	31	468857	248204	68936	0	08
202307	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	31	325254	291206	187878	0	08
202307	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	31	205919	141021	305292	0	08
202308	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	30	0	0	0	532799	04
202308	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	27	63898	57322	332988	0	08
202308	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202308	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202308	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	30	317841	362537	11562	0	08
202308	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	30	279083	194944	120001	0	08
202308	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	541285	259615	0	0	08
202308	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
202308	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	5	5662	3949	16020	0	08
202308	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	30	182840	156347	389768	0	08
202308	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	171958	143678	212497	0	08
202308	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	142578	135720	238282	0	08
202308	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	72233	69197	82133	0	08
202308	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	31	129627	177176	357952	0	08
202308	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	30	98814	94449	420067	0	08
202308	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	0	0	0	0	0	12
202308	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	30	369914	177320	55468	0	08
202308	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	28	439814	232872	0	0	08
202308	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202308	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202308	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	31	219366	218102	41889	0	08
202308	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	59475	62187	7376	0	08

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
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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
202308	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	31	148252	137813	49648	0	08	
202308	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12	
202308	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	30	0	0	0	798478	04	
202308	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	30	422518	223719	63351	0	08	
202308	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	27	246434	220904	145185	0	08	
202308	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	30	204367	139899	309560	0	08	
202309	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	29	0	0	0	474022	04	
202309	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	13	38850	35069	179732	0	08	
202309	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12	
202309	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12	
202309	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	30	276369	317745	10172	0	08	
202309	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	30	287699	202550	125178	0	08	
202309	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	572971	276995	0	0	08	
202309	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12	
202309	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	13	20322	14275	53068	0	08	
202309	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	17	88169	76107	193385	0	08	
202309	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	30	162520	137019	208090	0	08	
202309	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	135416	129828	234160	0	08	
202309	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	30	72480	70011	88575	0	08	
202309	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	30	128605	177172	385614	0	08	
202309	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	13	44369	42738	190847	0	08	
202309	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	7	39066	35312	33796	0	08	
202309	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	30	362768	175288	54214	0	08	
202309	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	30	472942	252424	0	0	08	
202309	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12	
202309	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12	
202309	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	30	225412	225834	43235	0	08	
202309	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	30	55835	58707	6831	0	08	
202309	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	30	142680	133627	48263	0	08	
202309	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12	
202309	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	29	0	0	0	718978	04	
202309	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	30	397972	212408	60393	0	08	
202309	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	30	284023	205726	169376	0	08	
202309	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	30	186402	128572	305545	0	08	

* * * * * UNCLASSIFIED * * * * *

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 202301

Sort: UNIT End Date: 202312

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
202310	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	20	0	0	0	254881	04
202310	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	3	6889	6066	31168	0	08
202310	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202310	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202310	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	25	213573	239023	7687	0	08
202310	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	16	133994	92872	58000	0	08
202310	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	25	416673	195759	10874	0	08
202310	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
202310	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	21	33832	23254	86048	0	08
202310	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	25	119069	99325	323744	0	08
202310	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	22	117620	96400	160819	0	08
202310	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	22	100806	93730	170402	0	08
202310	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	22	56879	53461	65905	0	08
202310	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	23	91396	122579	267949	0	08
202310	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	17	45940	43110	192663	0	08
202310	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	16	115982	102171	83770	0	08
202310	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	26	323861	152444	35717	0	08
202310	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	26	391753	203338	1	0	08
202310	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202310	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202310	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	22	162437	158043	26929	0	08
202310	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	23	62887	64499	5429	0	08
202310	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	24	112098	102124	36945	0	08
202310	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202310	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	24	0	0	0	742197	04
202310	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	25	311149	161757	46147	0	08
202310	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	26	225718	151487	133415	0	08
202310	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	26	158018	106006	256099	0	08
202311	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	30	0	0	0	327340	04
202311	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	26	79967	71087	375214	0	08
202311	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202311	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202311	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	30	254527	287610	9454	0	08
202311	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	30	309606	217046	159916	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
202311	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	29	536887	255246	15828	0	08
202311	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
202311	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	22	33741	23347	88355	0	08
202311	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	30	189073	160190	463075	0	08
202311	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	30	157301	130964	224048	0	08
202311	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	146920	139388	257050	0	08
202311	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	30	75286	71296	91159	0	08
202311	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	30	102448	138700	360977	0	08
202311	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	26	73975	70021	330602	0	08
202311	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	30	336735	299116	209224	0	08
202311	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	30	427912	203201	48659	0	08
202311	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	30	504257	264259	0	0	08
202311	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202311	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202311	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	30	224073	221443	29471	0	08
202311	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	30	75596	78265	6728	0	08
202311	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	30	155085	142775	52854	0	08
202311	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202311	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	30	0	0	0	1062087	04
202311	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	30	366399	192194	56036	0	08
202311	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	30	305930	207577	183839	0	08
202311	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	30	202096	137229	337543	0	08
202312	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	23	0	0	0	392771	04
202312	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	30	95874	84603	366274	0	08
202312	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
202312	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
202312	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	30	213874	240195	7203	0	08
202312	02481	MC778	G14658	754398003A	TA006	608174101401	S02	20180328	29	273410	188046	130779	0	08
202312	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	510497	241205	13657	0	08
202312	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
202312	02481	MC778	G14658	754398003A	TA009	608174103000	S01	20170508	30	67199	46225	145642	0	08
202312	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20190517	30	156299	131775	341028	0	08
202312	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	171515	138674	206108	0	08
202312	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	134273	125751	242061	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
202312	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	77293	72831	88598	0	08
202312	02481	MC776	G09867	754398003A	TC003	608174108600	S01	20160511	31	99233	133559	368631	0	08
202312	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	27	61418	57786	278424	0	08
202312	02481	MC778	G14658	754398003A	TD002	608174132900	S01	20170102	30	295301	260773	190715	0	08
202312	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20200620	30	398154	187992	41092	0	08
202312	02481	MC778	G14658	754398003A	TD004	608174133000	S01	20180131	30	424783	221561	0	0	08
202312	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
202312	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
202312	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20230118	31	242852	237808	28349	0	08
202312	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	75427	77631	6091	0	08
202312	02481	MC776	G09866	754398003A	TG003	608174137702	S01	20190104	31	150673	137952	46753	0	08
202312	02481	MC776	G19997	754398003A	TG004	608174137500	S01	20180803	0	0	0	0	0	12
202312	02481	MC776	G09866	754398003A	TH002	608174141000	S01	20191017	23	0	0	0	516475	04
202312	02481	MC778	G14658	754398003A	TJ001	608174143900	S01	20220724	30	351947	183493	41348	0	08
202312	02481	MC778	G14658	754398003A	TK001	608174143700	S01	20210717	30	274784	185282	158924	0	08
202312	02481	MC778	G14658	754398003A	TK002	608174143800	S01	20220211	30	193614	130471	291366	0	08
202301	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	11	37610	10331	25966	0	09
202301	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	27223	7139	74083	0	08
202301	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
202301	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	175209	35564	2024	0	09
202301	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	15163	4006	135454	0	08
202301	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	314357	77272	63367	0	08
202301	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	192196	44443	329390	0	08
202301	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	414558	95108	8954	0	09
202301	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	30	122671	52481	9025	0	09
202301	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	31	349983	93731	13358	0	08
202301	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	0	0	0	0	0	12
202301	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	0	0	0	0	0	12
202301	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12
202301	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	0	0	0	0	0	12
202301	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12
202301	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12
202301	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12

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Well:

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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						
202301	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	0	0	0	0	0	0	12
202301	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	0	0	0	0	0	0	12
202301	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	0	12
202301	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	0	12
202302	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	28	115337	31539	79140	0	09	
202302	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	28	24971	6511	67483	0	08	
202302	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12	
202302	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	28	152729	30836	1753	0	09	
202302	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	28	12250	3195	115905	0	08	
202302	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	22	201126	49171	40261	0	08	
202302	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	28	178754	41109	306519	0	08	
202302	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	28	367705	83886	7887	0	09	
202302	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	26	104800	44626	7656	0	09	
202302	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	21	221334	58831	8437	0	08	
202302	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	0	0	0	0	0	12	
202302	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	0	0	0	0	0	12	
202302	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12	
202302	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	0	0	0	0	0	12	
202302	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12	
202302	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12	
202302	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12	
202302	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	0	0	0	0	0	12	
202302	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	0	0	0	0	0	12	
202302	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	12	
202302	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12	
202303	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	127211	35059	88472	0	09	
202303	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	23847	6273	69160	0	08	
202303	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12	
202303	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	181612	36966	2112	0	09	
202303	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	16040	4364	129746	0	08	
202303	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	27	209556	51871	47328	0	08	
202303	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	190066	44338	332542	0	08	
202303	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	408906	94076	10348	0	09	
202303	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	12	40969	17576	3034	0	09	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

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 Stat Code
							Int	Comp Date	Prod						
202303	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	31	317729	84507	12440	0	08	
202303	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	0	0	0	0	0	12	
202303	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	0	0	0	0	0	12	
202303	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	0	0	0	0	0	12	
202303	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12	
202303	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	0	0	0	0	0	12	
202303	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12	
202303	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12	
202303	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12	
202303	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	0	0	0	0	0	12	
202303	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	0	0	0	0	0	12	
202303	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	12	
202303	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12	
202304	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	28	110947	29092	71703	0	09	
202304	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	29	16036	4075	50744	0	08	
202304	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12	
202304	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	28	206792	40659	2260	0	09	
202304	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	28	13215	3355	117027	0	08	
202304	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	27	245871	58579	57688	0	08	
202304	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	28	159515	45464	296166	0	08	
202304	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	29	369833	82233	11452	0	09	
202304	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	26	128308	53331	9353	0	09	
202304	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	28	278760	72048	11211	0	08	
202304	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	0	0	0	0	0	12	
202304	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	0	0	0	0	0	12	
202304	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	0	0	0	0	0	12	
202304	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12	
202304	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	0	0	0	0	0	12	
202304	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12	
202304	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12	
202304	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12	
202304	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	20	288274	58638	2039	0	08	
202304	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	17	218045	44747	2245	0	08	
202304	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	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: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod									Cmp	Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202304	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12	
202305	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	135426	36342	88664	0	09	
202305	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	18023	4613	57242	0	08	
202305	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12	
202305	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	229354	45439	2512	0	09	
202305	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	13943	3569	129739	0	08	
202305	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	284972	68385	73132	0	08	
202305	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	177551	46507	314244	0	08	
202305	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	414363	92773	12851	0	09	
202305	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	31	163949	68484	12722	0	09	
202305	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	31	305920	79556	12767	0	08	
202305	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	0	0	0	0	0	12	
202305	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	9	51457	14870	2475	0	08	
202305	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	0	0	0	0	0	12	
202305	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12	
202305	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	0	0	0	0	0	12	
202305	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12	
202305	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12	
202305	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12	
202305	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	31	448269	99851	0	0	08	
202305	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	31	422454	94121	0	0	08	
202305	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	12	
202305	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12	
202306	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	30	119902	33194	81125	0	08	
202306	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	17610	4649	57780	0	08	
202306	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12	
202306	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	30	200351	40961	2273	0	09	
202306	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	10701	2825	112103	0	08	
202306	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	294611	72958	80358	0	08	
202306	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	171601	39943	290039	0	08	
202306	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	388577	89741	12456	0	09	
202306	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	14	63429	27322	5328	0	09	
202306	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	30	269833	72466	11649	0	08	
202306	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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 Stat Code
							Int	Comp Date	Prod						
202306	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	30	640284	142207	1501	0	08	
202306	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	0	0	0	0	0	12	
202306	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12	
202306	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	0	0	0	0	0	12	
202306	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12	
202306	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12	
202306	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12	
202306	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	30	506600	118662	0	0	08	
202306	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	30	444834	104209	0	0	08	
202306	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	12	
202306	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12	
202307	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	108510	30906	74189	0	09	
202307	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	18360	4985	60867	0	08	
202307	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12	
202307	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	189513	39853	2167	0	09	
202307	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	10848	2943	114812	0	08	
202307	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	289121	73599	79979	0	08	
202307	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	188004	45062	321311	0	08	
202307	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	348717	82779	11297	0	09	
202307	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	0	0	0	0	0	12	
202307	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	31	238663	65944	10407	0	08	
202307	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	0	0	0	0	0	12	
202307	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	31	682584	148082	767	0	08	
202307	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	19	272944	61342	2811	0	08	
202307	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12	
202307	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	2	8979	1732	595	0	08	
202307	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12	
202307	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12	
202307	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12	
202307	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	31	473819	114627	113	0	08	
202307	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	31	426101	103063	112	0	08	
202307	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	12	
202307	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12	
202308	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	117898	32711	83495	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	17375	4598	59674	0	08
202308	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
202308	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	216307	44312	2561	0	09
202308	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	10801	2840	118091	0	08
202308	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	300702	74571	86151	0	08
202308	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	174155	40638	308208	0	08
202308	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	391227	90566	14743	0	09
202308	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	26	133861	56688	11770	0	09
202308	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	31	307644	82820	13903	0	08
202308	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	12	121875	33372	3847	0	08
202308	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	31	523685	108562	312	0	08
202308	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	31	462197	102516	845	0	08
202308	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12
202308	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	31	213095	44053	5103	0	08
202308	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12
202308	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12
202308	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12
202308	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	31	490513	119749	0	0	08
202308	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	31	404460	100062	0	0	08
202308	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	12
202308	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12
202309	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	30	111248	30895	80308	0	09
202309	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	16679	4415	58405	0	08
202309	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
202309	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	29	188584	38693	2279	0	09
202309	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	10126	2680	113197	0	08
202309	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	279879	69464	81775	0	08
202309	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	161267	37650	290916	0	08
202309	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	375784	87071	15173	0	09
202309	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	29	129676	56055	11621	0	09
202309	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	30	282182	76023	12999	0	08
202309	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	30	325930	86782	2937	0	08
202309	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	30	432391	0	383	0	08
202309	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	30	455586	98259	808	0	08

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12
202309	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	30	130983	33143	174	0	08
202309	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	0	0	0	0	0	12
202309	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12
202309	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12
202309	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	30	482017	99970	0	0	08
202309	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	30	389761	184880	0	0	08
202309	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	26	184802	43780	512	0	08
202309	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12
202310	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	120244	34646	80204	0	09
202310	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	22296	5525	116010	0	08
202310	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
202310	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	225161	47901	2511	0	09
202310	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	11057	3033	114210	0	08
202310	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	307540	79236	83029	0	08
202310	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	170794	41389	284694	0	08
202310	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	381990	84656	15894	0	09
202310	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	31	137763	61797	11416	0	09
202310	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	31	277996	71350	16880	0	08
202310	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	31	335341	91300	2884	0	08
202310	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	28	339531	73103	287	0	08
202310	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	31	501302	110510	848	0	08
202310	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12
202310	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	24	73361	18971	93	0	08
202310	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	11	128478	32205	113	0	08
202310	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12
202310	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12
202310	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	31	549803	116540	0	0	08
202310	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	31	415536	102169	0	0	08
202310	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	31	254032	60735	1081	0	08
202310	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12
202311	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	27	100666	29373	65988	0	09
202311	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	21645	5421	114360	0	08
202311	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202311	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	30	208633	45012	2297	0	09
202311	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	11821	2960	120094	0	08
202311	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	29	268146	69995	71178	0	08
202311	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	167561	41149	274634	0	08
202311	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	354873	77861	14857	0	09
202311	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	30	120048	54469	9795	0	09
202311	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	30	247231	62833	15834	0	08
202311	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	16	153433	40789	1135	0	08
202311	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	16	149797	33953	324	0	08
202311	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	17	218672	49730	247	0	08
202311	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12
202311	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	16	42402	11185	278	0	08
202311	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	16	313896	85357	1022	0	08
202311	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12
202311	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12
202311	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	3	50872	11348	73	0	08
202311	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	4	41648	10706	19	0	08
202311	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	3	20606	5185	400	0	08
202311	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12
202312	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	122959	36328	79366	0	09
202312	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	22935	5808	118995	0	08
202312	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
202312	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	222333	48481	2399	0	09
202312	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	12261	3105	122506	0	08
202312	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	285104	75279	74445	0	08
202312	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	175248	43526	282399	0	08
202312	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	394902	87628	16259	0	09
202312	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	31	110271	50675	8835	0	09
202312	02481	GC826	G15610	754398016A	A012	608114061301	S01	20191012	31	273166	70250	17229	0	08
202312	02481	GC826	G09981	754398016A	MD111	608114063600	S01	20200708	22	219315	58183	147	0	08
202312	02481	GC826	G09982	754398016A	MD112	608114071500	S01	20230304	21	240176	55424	54	0	08
202312	02481	GC826	G09982	754398016A	MD113	608114069900	S01	20201026	22	310265	71599	36	0	08
202312	02481	GC826	G09982	754398016A	MD121	608114071200	S01	20220422	0	0	0	0	0	12
202312	02481	GC826	G09982	754398016A	MD123	608114071101	S01	20200813	21	67368	15791	92	0	08

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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 202301
Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod									Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202312	02481	GC826	G09982	754398016A	MD124	608114071303	S01	20210616	22	386707	107508	607	0	08		
202312	02481	GC826	G28100	754398016A	MD212	608114071900	S01	20220604	0	0	0	0	0	12		
202312	02481	GC826	G09981	754398016A	MD213	608114070500	S01	20200415	0	0	0	0	0	12		
202312	02481	GC826	G09982	754398016A	MD214	608114070600	S01	20200518	0	0	0	0	0	12		
202312	02481	GC826	G09981	754398016A	MD223	608114069602	S01	20200227	0	0	0	0	0	12		
202312	02481	GC826	G09981	754398016A	MD224	608114071000	S01	20210210	0	0	0	0	0	12		
202312	02481	GC826	G09981	754398016A	MD413	608114070200	S01	20201231	0	0	0	0	0	12		
202301	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13		
202301	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14526	75636	10746	0	11		
202301	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	31	5022	236408	2583	0	11		
202301	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12		
202301	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	14079	211847	447	0	11		
202302	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13		
202302	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	27	11139	60113	14912	0	11		
202302	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	28	5719	213741	1201	0	11		
202302	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12		
202302	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	28	11177	180662	161	0	11		
202303	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13		
202303	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	28	12174	66588	11422	0	11		
202303	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	28	6009	219961	1025	0	11		
202303	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12		
202303	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	28	11427	183059	137	0	11		
202304	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13		
202304	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	29	11544	61489	12079	0	11		
202304	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	29	4353	183149	1057	0	11		
202304	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12		
202304	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	29	11189	176418	317	0	11		
202305	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13		
202305	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	4	1432	6928	1538	0	11		
202305	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	4	412	20498	34	0	11		
202305	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12		
202305	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	4	1354	19718	67	0	11		
202306	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13		

Field: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	0	0	0	0	0	13
202306	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	0	0	0	0	0	13
202306	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
202306	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	0	0	0	0	0	13
202307	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
202307	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	13547	58907	14896	0	11
202307	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	29	2659	163439	843	0	11
202307	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
202307	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	29	5765	102157	147	0	11
202308	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
202308	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	16368	66439	13384	0	11
202308	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	31	1792	147907	1369	0	11
202308	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
202308	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	5702	91330	175	0	11
202309	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
202309	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14626	67915	10224	0	11
202309	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	30	1982	127889	1191	0	11
202309	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	9	537	825	74	0	09
202309	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	5232	76932	140	0	11
202310	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
202310	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	13312	75096	11851	0	11
202310	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	31	2327	105486	1150	0	11
202310	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
202310	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	5465	76292	64	0	11
202311	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
202311	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	18	7363	40244	7131	0	11
202311	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	18	1395	56253	587	0	11
202311	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
202311	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	18	3045	39952	7	0	11
202312	03672	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
202312	03672	GI116	G13944	754398019A	A004	177184009501	S01	20010508	17	7811	37336	7648	0	11
202312	03672	GI116	G13943	754398019A	A005	177184010402	S03	20220510	17	1287	50965	777	0	11
202312	03672	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
202312	03672	GI116	G13944	754398019A	A007	177184011100	S01	20120320	16	3125	44867	41	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
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202301	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	29	4600	2321	860	0	08	
202301	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	29	16693	8392	29814	0	08	
202302	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	20	2398	608	446	0	08	
202302	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	21	8792	2216	15605	0	08	
202303	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	24	4498	4137	732	0	08	
202303	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	24	16346	15003	25421	0	08	
202304	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	10	1576	929	260	0	08	
202304	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	10	5728	3361	9012	0	08	
202305	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202305	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	12	6852	5057	11354	0	08	
202306	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202306	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	22	13630	8593	20298	0	08	
202307	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202307	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	16628	13383	43801	0	08	
202308	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202308	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	25	12205	12958	33663	0	08	
202309	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202309	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	15643	15987	43710	0	08	
202310	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202310	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	25	11381	4808	34057	0	08	
202311	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202311	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	27	12210	3642	36850	0	08	
202312	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	0	0	0	0	0	12	
202312	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	0	0	0	0	0	12	
202301	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	7383	0	93567	0	09	
202301	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	17058	11403	227571	0	09	
202301	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	15810	6640	208810	0	09	
202301	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	7399	1813	35175	0	09	
202301	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	4537	0	244026	0	09	
202301	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	18	11414	14175	107182	0	09	
202302	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	27	6364	0	84095	0	09	
202302	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	27	14658	4035	203891	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: 202301
Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202302	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	27	13368	2169	185574	0	09	
202302	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	23	5994	594	29708	0	09	
202302	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	27	3886	0	217945	0	09	
202302	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	8	4689	3256	43517	0	09	
202303	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	7358	0	98214	0	09	
202303	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	19085	16509	232742	0	09	
202303	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	11701	0	209739	0	09	
202303	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	7853	0	42871	0	09	
202303	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	5053	0	256094	0	09	
202303	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	17990	12754	171380	0	09	
202304	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	22	4797	0	71400	0	09	
202304	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	22	14307	15715	170321	0	09	
202304	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	22	6200	1856	141215	0	09	
202304	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	22	5588	580	36527	0	09	
202304	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	22	3740	174	185447	0	09	
202304	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	19	10652	13661	126799	0	09	
202305	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	24	5417	0	71816	0	09	
202305	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	22	14134	7659	149863	0	09	
202305	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	24	6894	0	139844	0	09	
202305	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	23	5772	0	33605	0	09	
202305	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	22	3738	0	165102	0	09	
202305	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	23	11727	11381	115002	0	09	
202306	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	29	6499	0	83858	0	09	
202306	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	29	16849	14784	196470	0	09	
202306	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	29	9676	0	156907	0	09	
202306	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	29	6403	0	34084	0	09	
202306	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	29	6079	0	227125	0	09	
202306	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	29	12960	14666	139932	0	09	
202307	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	7877	0	98692	0	09	
202307	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	20373	26608	244792	0	09	
202307	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	12011	0	203328	0	09	
202307	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	6351	0	36533	0	09	
202307	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	24	5522	0	193716	0	09	
202307	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	15360	23074	164802	0	09	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
202308	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	26	6772	0	79521	0	09		
202308	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	18889	16840	255081	0	09		
202308	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	12030	0	214727	0	09		
202308	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	5696	0	32940	0	09		
202308	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	16	3742	0	123029	0	09		
202308	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	15322	12402	154083	0	09		
202309	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	7406	0	96360	0	09		
202309	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	18238	24306	272895	0	09		
202309	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	13852	0	209535	0	09		
202309	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	5732	0	27819	0	09		
202309	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	6754	0	258062	0	09		
202309	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	14430	18309	160782	0	09		
202310	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	28	6721	1624	85920	0	09		
202310	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	28	14533	18952	223048	0	09		
202310	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	28	15163	4416	178815	0	09		
202310	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	23	3051	0	12766	0	09		
202310	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	28	6332	2649	247030	0	09		
202310	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	28	13801	18309	142705	0	09		
202311	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	29	6702	2519	90577	0	09		
202311	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	13656	13505	227017	0	09		
202311	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	15696	3072	194589	0	09		
202311	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	27	6003	0	25894	0	09		
202311	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	29	6115	0	249119	0	09		
202311	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	17382	22428	160985	0	09		
202312	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	5983	6956	93720	0	09		
202312	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	28	11760	1279	213488	0	09		
202312	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	13632	10925	193076	0	09		
202312	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	6951	0	32594	0	09		
202312	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	5992	0	266587	0	09		
202312	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	16054	8883	162373	0	09		
202301	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	27	3927	2414	295	0	09		
202301	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	26	78519	161314	0	0	08		
202301	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	27	15156	12544	3965	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	22	44037	32871	359	0	09
202301	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	23	0	0	0	176795	04
202301	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	28	46707	48866	63465	0	08
202301	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	28	45073	28328	0	0	08
202301	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	28	45073	28328	0	0	08
202301	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	22	10168	7787	30021	0	09
202301	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	27	22360	7879	0	0	09
202301	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	28	96760	59932	0	0	08
202301	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	23	30943	26589	19263	0	08
202301	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	24	16452	4479	56494	0	09
202301	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	27	0	0	0	62778	04
202301	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	27	0	0	0	64355	04
202301	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	4	3801	3290	678	0	08
202302	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	28	6691	1445	57	0	09
202302	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	28	81770	128318	0	0	08
202302	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	24	13842	15401	2950	0	09
202302	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	28	65961	56686	45	0	09
202302	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	23	0	0	0	126022	04
202302	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	28	41872	52660	68690	0	08
202302	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	28	33877	26883	3	0	08
202302	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	28	15515	10430	43644	0	09
202302	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	28	22324	7439	69	0	09
202302	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	28	94736	70939	0	0	08
202302	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	2	619	651	457	0	08
202302	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	28	15585	10765	56610	0	09
202302	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	78889	04
202302	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	8	0	0	0	10152	04
202302	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	28	68164	55366	5125	0	08
202303	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	22	6152	3968	13	0	09
202303	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	25	73851	102509	251	0	08
202303	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	21	9539	13436	3046	0	09
202303	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	25	69820	61236	0	0	09
202303	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	0	0	0	0	0	04
202303	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	25	38289	45242	65298	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	25	25618	20088	0	0	08
202303	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	22	11664	9258	30427	0	09
202303	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	22	15374	6824	13	0	09
202303	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	25	76403	52200	0	0	08
202303	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	0	0	0	0	0	12
202303	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	20	10073	9408	37130	0	09
202303	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	26	0	0	0	247232	04
202303	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	0	0	0	0	0	04
202303	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	19	17598	11946	2352	0	08
202304	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	23	5922	5471	216	0	09
202304	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	30	91067	133885	308	0	08
202304	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	28	14222	9572	3884	0	09
202304	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	46745	45496	0	0	09
202304	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	30	0	0	0	222255	04
202304	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	30	48038	58809	76526	0	08
202304	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	30	44057	33640	0	0	08
202304	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	30	13761	10549	39738	0	09
202304	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	30	22415	9823	0	0	09
202304	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	30	97751	72438	0	0	08
202304	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	0	0	0	0	0	12
202304	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	29	18389	19061	62951	0	09
202304	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	51554	04
202304	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	30	3982	2356	822	0	08
202304	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	30	23804	19374	4359	0	08
202305	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	4	978	1008	54	0	09
202305	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	31	97377	144052	156	0	08
202305	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	17599	21081	4052	0	09
202305	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	8	5417	12546	0	0	09
202305	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	31	0	0	0	229694	04
202305	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	31	53815	66235	83368	0	08
202305	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	31	41613	33976	0	0	08
202305	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	31	15199	12084	40980	0	09
202305	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	31	24540	6897	21	0	09
202305	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	31	112736	82311	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	27	59115	67936	51691	0	08
202305	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	22366	15644	61255	0	09
202305	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	57147	04
202305	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	30	40296	27717	146	0	08
202305	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	19	9264	7969	2217	0	08
202306	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	30	101372	151216	45	0	08
202306	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	15577	15266	3987	0	09
202306	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	24	8432	19741	0	0	09
202306	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	30	0	0	0	204020	04
202306	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	30	51389	65193	77556	0	08
202306	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	30	33249	21681	0	0	08
202306	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	30	13061	9649	34889	0	09
202306	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	30	23683	4631	13	0	09
202306	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	30	103929	73291	0	0	08
202306	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	30	52224	61310	45084	0	09
202306	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	28	17897	14733	56876	0	09
202306	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	47884	04
202306	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	30	33650	20626	95	0	08
202306	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	0	0	0	0	0	12
202307	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	27	90528	127193	520	0	08
202307	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	27	17702	17581	1123	0	09
202307	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	27	14536	12060	0	0	09
202307	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	27	0	0	0	189923	04
202307	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	27	47515	59233	74075	0	08
202307	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	27	32569	30609	0	0	08
202307	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	27	10451	7137	33449	0	09
202307	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	5	2819	1051	0	0	09
202307	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	27	94208	64344	0	0	08
202307	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	27	43449	42399	40774	0	09
202307	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	26	16383	10633	58489	0	09
202307	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	27	0	0	0	48436	04
202307	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	27	23798	18402	0	0	08
202307	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	0	0	0	0	0	12
202308	00981	GC644	G11081	754399004A	A001	608114026006	S01	20230805	12	35102	21359	92	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202308	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	16	49319	67769	260	0	08	
202308	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	16	7543	9181	1766	0	09	
202308	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	16	6633	4421	0	0	09	
202308	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	16	0	0	0	100034	04	
202308	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	17	27257	34137	43125	0	08	
202308	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	16	22042	25889	0	0	08	
202308	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	16	5974	4044	19467	0	09	
202308	00981	GC644	G11080	754399004A	A009	608114032003	S01	20200513	8	5914	2722	0	0	09	
202308	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	16	53315	36450	0	0	08	
202308	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	17	24885	23099	23864	0	09	
202308	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	16	9340	5617	33644	0	09	
202308	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	16	0	0	0	14745	04	
202308	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	16	16351	9743	0	0	08	
202308	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	0	0	0	0	0	12	
202309	00981	GC644	G11081	754399004A	A001	608114026006	S01	20230805	23	78959	51480	0	0	08	
202309	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	25	87240	97782	800	0	08	
202309	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	23	9573	10817	3034	0	09	
202309	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	16	12939	17169	0	0	09	
202309	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	28	0	0	0	176671	04	
202309	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	25	42878	59523	67967	0	08	
202309	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	23	36896	26320	0	0	08	
202309	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	23	8736	3670	30538	0	09	
202309	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	23	21256	6902	0	0	09	
202309	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	25	81708	69932	458	0	08	
202309	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	23	51292	20648	37396	0	09	
202309	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	23	14859	19172	61941	0	09	
202309	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	57093	04	
202309	00981	GC644	G11080	754399004A	A015	608114032602	S01	20230427	23	22262	20699	10	0	08	
202309	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	0	0	0	0	0	12	
202310	00981	GC644	G11081	754399004A	A001	608114026006	S01	20230805	31	95196	61998	0	0	08	
202310	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	31	104711	139927	587	0	08	
202310	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	13217	32630	3916	0	09	
202310	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	26	12838	13028	178	0	09	
202310	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	31	0	0	0	211889	04	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	31	46934	54555	77783	0	08
202310	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	31	29431	24969	0	0	08
202310	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	31	13050	7925	41727	0	09
202310	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	30	29191	11959	0	0	09
202310	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	30	101484	66413	0	0	08
202310	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	29	35169	31107	45705	0	09
202310	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	18915	15958	75947	0	09
202310	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	56592	04
202310	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	30	33107	21844	1	0	08
202310	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	0	0	0	0	0	12
202311	00981	GC644	G11081	754399004A	A001	608114026006	S01	20230805	30	89035	57377	0	0	08
202311	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	30	99892	131602	764	0	08
202311	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	27	10275	32596	2957	0	09
202311	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	22	6858	7822	0	0	09
202311	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	30	0	0	0	196980	04
202311	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	30	47252	58527	80218	0	08
202311	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	30	24615	22237	0	0	08
202311	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	30	11191	6629	39832	0	09
202311	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	30	25937	10872	0	0	09
202311	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	30	95737	67892	796	0	08
202311	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	30	37805	37997	50285	0	09
202311	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	17815	14205	74363	0	09
202311	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	50792	04
202311	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	30	28078	18456	0	0	08
202311	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	0	0	0	0	0	12
202312	00981	GC644	G11081	754399004A	A001	608114026006	S01	20230805	31	80157	66447	0	0	08
202312	00981	GC644	G11080	754399004A	A002	608114031301	S01	20210624	31	108650	92429	1796	0	08
202312	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	9464	3018	1858	0	09
202312	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	0	0	0	0	0	12
202312	00981	GC644	G11080	754399004A	A005	608114031601	S01	20210329	31	0	0	0	181999	04
202312	00981	GC644	G11081	754399004A	A006	608114031701	S01	20210820	31	54218	82599	79523	0	08
202312	00981	GC644	G11081	754399004A	A007	608114031801	S01	20221207	17	23320	21167	0	0	08
202312	00981	GC644	G11081	754399004A	A008	608114031901	S01	20180721	31	11502	11308	37827	0	09
202312	00981	GC644	G11081	754399004A	A009	608114032003	S01	20200513	31	26082	8602	0	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202312	00981	GC644	G11080	754399004A	A010	608114032102	S01	20180831	31	93049	83650	1615	0	08
202312	00981	GC644	G11081	754399004A	A011	608114032202	S01	20190805	31	34710	45985	50834	0	09
202312	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	18489	13875	67065	0	09
202312	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	43925	04
202312	00981	GC644	G11081	754399004A	A015	608114032602	S01	20230427	31	29311	25759	0	0	08
202312	00981	GC644	G11080	754399004A	A016	608114032703	S01	20190306	0	0	0	0	0	12
202301	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	0	0	0	0	0	12
202301	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202301	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	29	257	1056	2654	0	09
202301	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202301	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202301	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	21	1181	7800	17638	0	09
202301	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
202301	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	9	1057	689	339	0	09
202301	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202301	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202301	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
202301	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	29	7824	11742	23579	0	09
202301	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202301	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202301	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	0	0	0	0	0	12
202301	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	12
202301	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	11	465	3145	27758	0	09
202301	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	5445	15623	61801	0	09
202302	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	0	0	0	0	0	12
202302	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202302	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	28	155	1228	1279	0	09
202302	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202302	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202302	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	28	2204	3769	25598	0	09
202302	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
202302	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	3	886	4	233	0	09
202302	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202302	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
202302	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	28	6349	7835	14866	0	09
202302	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202302	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202302	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	0	0	0	0	0	12
202302	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	12
202302	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	28	1138	2974	52764	0	09
202302	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	28	7052	14218	62163	0	09
202303	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	0	0	0	0	0	12
202303	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202303	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	23	137	1420	1082	0	09
202303	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202303	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202303	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	2344	5697	24226	0	09
202303	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
202303	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	9594	15181	2283	0	09
202303	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202303	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202303	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	2	0	0	0	258	04
202303	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	7719	13567	16097	0	09
202303	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202303	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202303	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	0	0	0	0	0	12
202303	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	13	2002	692	9304	0	08
202303	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	2467	4960	66172	0	09
202303	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	7151	20267	67747	0	09
202304	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	0	0	0	0	0	12
202304	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202304	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12
202304	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202304	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202304	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	24	1790	14087	17554	0	09
202304	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
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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
202304	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	19	5132	6986	1379	0	09
202304	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202304	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202304	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
202304	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	7636	26583	15100	0	09
202304	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202304	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202304	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	0	0	0	0	0	12
202304	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	15399	15312	37861	0	08
202304	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	3012	20470	69279	0	09
202304	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	6442	26442	63097	0	09
202305	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	8	3475	7011	44619	0	09
202305	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202305	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	31	0	490	0	0	09
202305	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202305	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202305	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	2405	16083	21731	0	09
202305	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
202305	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	1	3	0	0	0	09
202305	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202305	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202305	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
202305	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	7389	13429	13419	0	09
202305	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202305	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202305	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	17	1789	7530	22977	0	09
202305	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	16518	17887	27677	0	08
202305	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	3176	12506	67556	0	09
202305	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	5259	12516	47519	0	09
202306	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	1	0	0	109	0	09
202306	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202306	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12
202306	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202306	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 261

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	29	2224	16323	19072	0	09
202306	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
202306	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	0	0	0	0	0	12
202306	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202306	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202306	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
202306	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	27	5735	12853	10216	0	09
202306	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202306	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202306	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	29	4045	14093	46375	0	09
202306	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	16309	14306	25946	0	08
202306	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	2422	15942	48792	0	09
202306	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	7575	12470	64961	0	09
202307	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	12	4862	10821	65349	0	09
202307	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202307	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12
202307	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202307	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202307	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	5265	4622	35240	0	09
202307	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
202307	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	0	0	0	0	0	12
202307	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202307	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202307	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
202307	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	3158	3679	8578	0	09
202307	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202307	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202307	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	29	8299	5167	62268	0	09
202307	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	14931	48706	26181	0	08
202307	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	1845	3358	41040	0	09
202307	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	7670	15559	72534	0	09
202308	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	11941	16061	127159	0	09
202308	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202308	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 262

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202308	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202308	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	5616	3157	29460	0	09
202308	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
202308	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	0	0	0	0	0	12
202308	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202308	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202308	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
202308	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	28	10044	15651	27886	0	09
202308	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202308	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202308	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	30	9551	5860	54337	0	09
202308	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	17877	68110	24827	0	08
202308	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	1670	2483	29401	0	09
202308	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	8775	12702	65745	0	09
202309	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	27	14205	21270	158088	0	09
202309	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202309	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12
202309	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202309	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202309	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	29	4865	2135	26682	0	09
202309	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	30	0	0	0	497470	04
202309	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	19	6210	1174	812	0	09
202309	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202309	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202309	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	30	0	0	0	210742	04
202309	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	26	6837	6979	19857	0	09
202309	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202309	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202309	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	30	8284	5095	49224	0	09
202309	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	17716	80855	25706	0	08
202309	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	28	1987	6873	36540	0	09
202309	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	8424	16164	65942	0	09
202310	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	17680	20683	204276	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202310	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12
202310	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202310	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202310	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	5029	7998	28627	0	09
202310	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	22	0	0	0	329674	04
202310	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	14363	18141	976	0	09
202310	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202310	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202310	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	22	0	0	0	140458	04
202310	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	10161	4616	30643	0	09
202310	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202310	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202310	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	7199	385	44396	0	09
202310	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	16284	74681	24536	0	08
202310	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	2930	4195	55935	0	09
202310	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	8342	11902	67809	0	09
202311	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	29	15475	23434	174732	0	09
202311	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202311	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12
202311	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202311	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202311	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	27	4247	10907	23616	0	09
202311	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	29	0	0	0	490601	04
202311	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	29	17601	22612	1021	0	09
202311	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202311	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202311	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	29	0	0	0	205425	04
202311	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	29	7406	13844	21826	0	09
202311	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202311	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202311	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	29	6611	10398	39850	0	09
202311	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	29	15019	34938	22111	0	08
202311	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	27	3515	12550	65507	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	7544	16288	59905	0	09
202312	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	29	11798	25087	155460	0	09
202312	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
202312	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	0	0	0	0	0	12
202312	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
202312	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
202312	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	30	3586	4670	23304	0	09
202312	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	31	0	0	0	538489	04
202312	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	17755	5309	1092	0	09
202312	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
202312	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	0	0	0	0	0	12
202312	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	217138	04
202312	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	6879	11501	23663	0	09
202312	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	0	0	0	0	0	04
202312	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	0	0	0	0	0	12
202312	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	8043	11429	85765	0	09
202312	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	12964	48327	22292	0	08
202312	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	29	3284	4737	71505	0	09
202312	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	7822	18717	72565	0	09
202301	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202301	03672	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	4795	2621	3077	0	09
202301	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	14700	18343	1239	0	08
202301	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202301	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202301	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	4026	3526	23540	0	11
202301	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	4736	7510	6439	0	09
202301	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202301	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202301	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	1089	3962	436	0	09
202301	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202301	03672	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
202301	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202301	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4191	0	8751	0	09

Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	31	887	3853	27825	0	09
202302	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202302	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	10	2101	2987	649	0	08
202302	03672	GC065	G05900	754399006A	A010	608114017300	S03	20120410	15	2377	1346	1355	0	09
202302	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	28	12338	17591	1906	0	08
202302	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202302	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202302	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	28	2275	3558	24167	0	11
202302	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	28	4269	8369	4852	0	09
202302	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202302	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202302	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	28	1523	3458	87	0	09
202302	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202302	03672	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
202302	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202302	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	28	3784	0	7142	0	09
202302	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	28	1501	8915	19318	0	09
202303	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202303	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	31	8749	10608	11492	0	08
202303	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	11735	16735	3509	0	08
202303	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202303	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202303	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	2951	3353	24055	0	11
202303	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	4554	7393	5370	0	09
202303	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202303	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202303	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	1639	3475	303	0	09
202303	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202303	03672	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
202303	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202303	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4609	0	6337	0	09
202303	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	31	2052	6099	18769	0	09
202304	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202304	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	28	9384	8502	13314	0	08

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Field: ALL
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 Well:
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 Sort: UNIT

Start Date: 202301
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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
202304	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	28	9380	12118	3080	0	08
202304	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202304	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202304	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	28	2239	2444	19491	0	11
202304	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	28	3368	5208	4077	0	09
202304	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202304	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202304	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	28	1230	2553	336	0	09
202304	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202304	03672	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	15
202304	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202304	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	27	2986	0	5472	0	09
202304	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	28	1354	2569	15190	0	09
202305	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202305	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	31	9127	7692	16001	0	08
202305	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	12100	11674	2914	0	08
202305	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202305	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202305	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	2079	2608	21494	0	11
202305	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	4305	5434	3895	0	09
202305	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202305	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202305	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	1464	2480	332	0	09
202305	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202305	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202305	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	0	0	0	0	0	12
202305	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	30	1335	2362	13234	0	09
202306	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202306	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	8	1329	1523	2772	0	08
202306	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	8	3307	3273	167	0	08
202306	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202306	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202306	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	8	465	757	5140	0	11
202306	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	8	1070	1446	1058	0	09

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Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

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
202306	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202306	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202306	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	8	430	340	17	0	09
202306	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202306	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202306	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	7	924	0	1216	0	09
202306	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	8	222	726	3383	0	09
202307	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202307	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	6	507	738	1232	0	08
202307	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	6	2569	3196	142	0	08
202307	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202307	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202307	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	6	362	743	4402	0	11
202307	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	6	811	1379	881	0	09
202307	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202307	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202307	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	6	337	335	15	0	09
202307	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202307	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202307	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	6	1158	0	976	0	09
202307	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	6	156	696	2831	0	09
202308	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202308	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	29	8006	12553	26537	0	08
202308	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	16163	23677	3679	0	08
202308	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202308	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202308	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	28	2573	3090	20347	0	11
202308	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	4503	553	2854	0	09
202308	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202308	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202308	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	1981	1669	369	0	09
202308	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202308	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202308	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	2898	0	11446	0	09

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

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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
202308	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	31	1589	507	18329	0	09
202309	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202309	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	30	8378	11574	26939	0	08
202309	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	11054	15946	2608	0	08
202309	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202309	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202309	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	3008	7622	33635	0	11
202309	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	30	3753	7016	5663	0	09
202309	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202309	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202309	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	7	333	436	53	0	09
202309	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202309	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202309	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	2735	0	7872	0	09
202309	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	30	1193	181	13583	0	09
202310	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202310	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	29	7675	11419	32320	0	08
202310	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	29	12877	14476	4356	0	08
202310	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202310	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202310	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	29	3738	3453	20309	0	11
202310	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	29	4193	7106	4384	0	09
202310	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202310	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202310	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	0	0	0	0	0	12
202310	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202310	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202310	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	29	3726	0	7111	0	09
202310	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	29	1345	371	13581	0	09
202311	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202311	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	25	5110	7132	19585	0	08
202311	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	25	9810	11787	1686	0	08
202311	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202311	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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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
202311	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	25	2721	3650	22204	0	11
202311	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	25	2605	4069	4463	0	09
202311	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202311	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202311	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	0	0	0	0	0	12
202311	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202311	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202311	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	24	2499	0	5652	0	09
202311	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	24	973	286	9875	0	09
202312	03672	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
202312	03672	GC065	G05900	754399006A	A010	608114017300	S02	20230220	31	5218	9642	23115	0	08
202312	03672	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	13591	20695	2311	0	08
202312	03672	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
202312	03672	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
202312	03672	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	4217	5800	33354	0	11
202312	03672	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	3472	5537	6561	0	09
202312	03672	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
202312	03672	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
202312	03672	GC065	G05889	754399006A	A038	608114015501	S01	19950119	17	1486	2330	1007	0	09
202312	03672	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
202312	03672	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
202312	03672	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	2670	0	10137	0	09
202312	03672	GC065	G05889	754399006A	A060	608114015300	S02	20110920	31	1127	550	16015	0	09
202301	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	31	1348	8058	830	0	08
202301	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	15371	19716	8174	0	08
202301	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	26748	55496	5618	0	08
202301	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	7008	26356	513	0	08
202301	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	4674	9508	1479	0	08
202302	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	28	1092	5480	380	0	08
202302	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	28	12430	19602	6753	0	08
202302	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	28	24558	46103	5353	0	08
202302	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	28	5619	19684	656	0	08
202302	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	28	3883	9612	996	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	31	1315	5959	434	0	08
202303	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	14954	24346	7287	0	08
202303	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	24726	50072	6187	0	08
202303	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	6395	21494	1524	0	08
202303	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	4428	6948	1365	0	08
202304	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	30	1346	5910	1465	0	08
202304	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	30	14688	24694	6011	0	08
202304	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	30	23273	49418	5256	0	08
202304	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	5647	16759	945	0	08
202304	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	4312	6368	1181	0	08
202305	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	31	1732	7941	690	0	08
202305	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	14302	23982	4849	0	08
202305	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	25465	48732	5121	0	08
202305	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	5536	20082	1818	0	08
202305	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	3718	5771	1939	0	08
202306	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	30	1514	8200	696	0	08
202306	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	30	13350	26553	5803	0	08
202306	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	30	24814	42360	4879	0	08
202306	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	5964	19495	601	0	08
202306	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	3585	7788	1571	0	08
202307	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	31	966	6812	856	0	08
202307	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	12366	22471	5011	0	08
202307	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	26095	47222	5164	0	08
202307	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	5208	14359	415	0	08
202307	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	3797	9822	1451	0	08
202308	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	23	521	5588	542	0	08
202308	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	26	8901	15721	3701	0	08
202308	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	30	26880	48385	6770	0	08
202308	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	5622	19059	449	0	08
202308	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	3576	6646	1386	0	08
202309	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	30	618	6941	669	0	08
202309	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	30	11661	19310	4849	0	08
202309	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	30	26769	49893	5879	0	08
202309	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	5876	19168	389	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202309	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	3782	6573	1707	0	08
202310	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	31	761	4116	264	0	08
202310	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	12677	18908	4339	0	08
202310	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	26190	50614	4830	0	08
202310	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	5461	18413	407	0	08
202310	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	3015	6442	2962	0	08
202311	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	30	914	4813	264	0	08
202311	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	30	12381	19245	4339	0	08
202311	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	30	24661	47167	4830	0	08
202311	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	3734	13135	407	0	08
202311	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	3054	5132	2962	0	08
202312	01284	GB783	G11573	754399007A	A001	608074019503	S01	20060626	31	1052	3994	456	0	08
202312	01284	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	12779	20355	3965	0	08
202312	01284	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	25229	48308	2976	0	08
202312	01284	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	2106	8372	180	0	08
202312	01284	GB783	G11574	754399007A	A008	608074024900	S02	20080228	14	1301	1396	1096	0	08
202301	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	26	0	2245	0	0	11
202301	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	26	1476	888	15915	0	09
202301	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
202301	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
202301	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
202301	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	26	2175	2148	5692	0	09
202301	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
202301	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	26	1224	2637	13639	0	09
202301	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
202301	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13
202301	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	13	303	728	696	0	09
202301	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12
202301	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	13	526	1000	1252	0	09
202301	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13
202301	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12
202301	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202301	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202301	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12
202301	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202301	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
202301	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202301	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	26	1982	1430	8320	0	09
202301	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202301	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	15	985	645	10154	0	09
202301	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202301	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	26	3652	3023	7111	0	09
202301	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	26	1080	1221	9763	0	09
202301	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	26	667	584	9087	0	08
202301	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202301	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	3847	5352	4250	0	09
202301	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202301	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202301	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	2305	2395	11103	0	08
202301	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202301	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202301	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202301	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
202301	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202301	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	4	333	506	2398	0	09
202301	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202301	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
202301	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	4	51	380	401	0	09
202301	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13
202301	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
202301	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

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
202301	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	695	4735	2277	0	09
202301	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	9028	6327	8135	0	11
202301	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	26	399	4240	2621	0	09
202301	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2514	4382	648	0	09
202301	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	1545	4980	5636	0	09
202301	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2133	4745	10593	0	09
202301	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
202301	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	31	833	4965	1979	0	09
202301	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12
202301	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13
202302	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	27	0	2440	0	0	11
202302	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	27	1701	994	38305	0	09
202302	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
202302	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
202302	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
202302	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	27	2507	2405	13700	0	09
202302	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
202302	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	27	1445	2949	32668	0	09
202302	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
202302	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13
202302	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	26	876	1842	4183	0	09
202302	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12
202302	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	26	1534	2429	7010	0	09
202302	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13
202302	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12
202302	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202302	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12

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Field: ALL

MINERALS MANAGEMENT SERVICE

01-APR-2024

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 202301

Sort: UNIT End Date: 202312

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
202302	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202302	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
202302	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202302	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	27	2216	1570	19620	0	09
202302	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202302	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	27	1905	1279	42038	0	09
202302	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202302	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	27	4317	3266	18406	0	09
202302	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	27	1079	1447	20444	0	09
202302	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	27	844	648	21447	0	08
202302	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202302	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202302	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	28	2139	3142	4569	0	09
202302	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202302	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	28	2175	1915	21699	0	08
202302	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202302	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202302	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202302	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
202302	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202302	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	26	2542	3364	38245	0	09
202302	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202302	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
202302	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	28	422	2722	6899	0	09
202302	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13
202302	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
202302	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	28	673	4123	4674	0	09
202302	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	28	7525	5258	18319	0	11

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 275

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
202302	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	28	553	5069	7443	0	09
202302	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	28	2597	3625	1212	0	09
202302	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	28	1721	4712	12824	0	09
202302	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
202302	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	28	2083	4008	22848	0	09
202302	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	10	323	1564	1702	0	09
202302	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
202302	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12
202302	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13
202303	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	18	0	1600	0	0	11
202303	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	18	1008	674	29461	0	09
202303	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
202303	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
202303	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
202303	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	18	1485	1630	10536	0	09
202303	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
202303	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	18	968	1974	24461	0	09
202303	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
202303	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13
202303	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	18	881	1654	5421	0	09
202303	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12
202303	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	18	803	1444	4727	0	09
202303	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13
202303	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12
202303	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202303	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12
202303	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202303	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202303	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202303	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	18	1158	996	14151	0	09
202303	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202303	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	18	1237	871	29286	0	09
202303	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202303	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	18	2400	2085	12214	0	09
202303	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	18	544	920	14233	0	09
202303	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	16	639	368	13025	0	08
202303	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202303	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202303	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	1974	3272	5477	0	09
202303	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202303	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	1866	2380	25629	0	08
202303	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202303	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202303	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202303	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
202303	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202303	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	30	2565	4309	50572	0	09
202303	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202303	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
202303	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	29	400	2939	8282	0	09
202303	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13
202303	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
202303	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	21	424	3012	3933	0	09
202303	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	7413	6055	21830	0	11
202303	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
202303	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	30	508	5634	8971	0	09
202303	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2430	3795	1473	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202303	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
202303	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	1929	5575	16672	0	09	
202303	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
202303	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	1913	4316	28092	0	09	
202303	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	21	576	3329	3988	0	09	
202303	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
202303	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12	
202303	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13	
202304	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	22	0	1882	0	0	11	
202304	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	22	1235	784	30682	0	09	
202304	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
202304	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
202304	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
202304	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	22	1821	1896	10973	0	09	
202304	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
202304	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	22	1187	2296	25476	0	09	
202304	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
202304	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13	
202304	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	21	1066	1901	5583	0	09	
202304	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12	
202304	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12	
202304	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	21	1130	1925	5646	0	09	
202304	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13	
202304	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12	
202304	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12	
202304	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12	
202304	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13	
202304	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
202304	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
202304	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
202304	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
202304	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12	
202304	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	22	1430	1167	14846	0	09	
202304	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202304	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	14	1002	669	20142	0	09
202304	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202304	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	22	2958	2439	12716	0	09
202304	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	22	627	1013	13999	0	09
202304	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	22	942	515	16309	0	08
202304	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202304	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202304	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	27	1871	2804	4410	0	09
202304	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202304	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	18	1202	1519	14028	0	08
202304	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202304	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202304	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202304	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202304	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
202304	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202304	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	28	2404	3907	41265	0	09
202304	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202304	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202304	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202304	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
202304	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	28	1372	3703	16459	0	09
202304	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13
202304	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
202304	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12
202304	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	29	477	3921	5056	0	09
202304	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
202304	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	29	7503	5763	18720	0	11
202304	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
202304	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	29	387	4923	6802	0	09
202304	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	29	2407	3433	1303	0	09
202304	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12
202304	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	29	1967	5526	14596	0	09
202304	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	29	1933	3995	24107	0	09
202304	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	29	659	4478	4394	0	09
202304	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
202304	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12
202304	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13
202305	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	5	0	405	0	0	11
202305	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	5	251	159	6475	0	09
202305	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
202305	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
202305	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
202305	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	5	370	385	2316	0	09
202305	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
202305	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	5	241	466	5376	0	09
202305	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
202305	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13
202305	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	5	226	403	1229	0	09
202305	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12
202305	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12
202305	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	5	239	408	1242	0	09
202305	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13
202305	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12
202305	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12
202305	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202305	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202305	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12
202305	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202305	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202305	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
202305	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202305	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	5	309	252	3331	0	09
202305	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202305	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	0	0	0	0	0	12
202305	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202305	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	5	639	527	2853	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	5	144	231	3336	0	09	
202305	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	5	201	111	3659	0	08	
202305	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12	
202305	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	5	319	439	782	0	09	
202305	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12	
202305	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12	
202305	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	5	302	317	3659	0	08	
202305	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
202305	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
202305	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
202305	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
202305	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
202305	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	5	365	541	6864	0	09	
202305	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13	
202305	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
202305	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	5	228	525	2814	0	09	
202305	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13	
202305	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
202305	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	5	74	555	811	0	09	
202305	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	5	1158	781	3003	0	11	
202305	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	5	60	676	1091	0	09	
202305	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	5	344	477	232	0	09	
202305	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	5	284	784	2288	0	09	
202305	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
202305	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	5	298	557	3867	0	09	
202305	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	5	102	618	705	0	09	
202305	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202305	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12	
202305	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13	
202306	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
202306	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
202306	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
202306	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
202306	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13	
202306	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12	
202306	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12	
202306	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12	
202306	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	0	0	0	0	0	12	
202306	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13	
202306	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12	
202306	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12	
202306	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12	
202306	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13	
202306	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
202306	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
202306	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
202306	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
202306	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12	
202306	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
202306	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	0	0	0	0	0	12	
202306	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	0	0	0	0	0	12	
202306	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	0	0	0	0	0	12	
202306	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	0	0	0	0	0	12	
202306	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202306	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	0	0	0	0	0	12
202306	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202306	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	0	0	0	0	0	12
202306	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202306	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202306	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202306	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
202306	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202306	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	0	0	0	0	0	12
202306	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202306	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
202306	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	0	0	0	0	0	12
202306	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13
202306	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
202306	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	0	0	0	0	0	13
202306	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12
202306	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12
202306	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
202306	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12
202306	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13
202307	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	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: UNIT

Start Date: 202301
End Date: 202312

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
202307	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	0	0	0	0	0	12
202307	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
202307	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
202307	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
202307	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	0	0	0	0	0	12
202307	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
202307	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	0	0	0	0	0	12
202307	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
202307	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13
202307	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12
202307	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12
202307	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12
202307	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	0	0	0	0	0	12
202307	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13
202307	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12
202307	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12
202307	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202307	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202307	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12
202307	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202307	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202307	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
202307	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202307	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	0	0	0	0	0	12
202307	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202307	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	0	0	0	0	0	12
202307	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202307	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	0	0	0	0	0	12
202307	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	0	0	0	0	0	12
202307	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	0	0	0	0	0	12
202307	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202307	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202307	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	26	1811	2424	3769	0	09
202307	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202307	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	26	1712	1078	17633	0	08	
202307	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
202307	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
202307	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
202307	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
202307	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
202307	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	28	2183	2766	33802	0	09	
202307	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13	
202307	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
202307	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	28	2092	2198	22019	0	09	
202307	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13	
202307	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
202307	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	29	526	3579	4575	0	09	
202307	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	29	7995	4107	18092	0	11	
202307	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	29	397	3850	6168	0	09	
202307	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	27	2451	3136	1225	0	09	
202307	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	29	1752	3909	11658	0	09	
202307	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
202307	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	29	1899	3423	22547	0	09	
202307	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	29	677	3662	3985	0	09	
202307	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
202307	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12	
202307	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13	
202308	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	24	0	2251	0	0	11	
202308	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	24	1344	940	27966	0	09	
202308	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
202308	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202308	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
202308	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	24	1970	2262	9944	0	09	
202308	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
202308	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	24	1251	2670	22501	0	09	
202308	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
202308	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13	
202308	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	18	743	1461	3257	0	09	
202308	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12	
202308	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12	
202308	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	18	782	1471	3273	0	09	
202308	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13	
202308	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12	
202308	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12	
202308	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12	
202308	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13	
202308	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
202308	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
202308	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
202308	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
202308	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12	
202308	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	24	1623	1362	13735	0	09	
202308	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
202308	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	21	1474	1059	26621	0	09	
202308	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12	
202308	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	24	3251	2612	12001	0	09	
202308	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	24	857	1297	14831	0	09	
202308	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	0	0	0	0	0	12	
202308	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12	
202308	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12	
202308	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	27	2071	3042	3629	0	09	
202308	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12	
202308	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	24	1714	1455	8207	0	08	
202308	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
202308	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 202301
Sort: UNIT End Date: 202312

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

PRODUCTION
01-APR-2024
PAGE: 286

Prod												Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Int	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03151	GI047	00133	8910020210	L002	177174015901	S01		19970811	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	L003	177174020500	S08		20101219	0	0	0	0	0	0	13
202308	03151	GI047	00133	8910020210	L004	177174017000	S04		20000820	0	0	0	0	0	0	13
202308	03151	GI047	00133	8910020210	L005	177174017900	S07		20100514	0	0	0	0	0	0	13
202308	03151	GI047	00133	8910020210	L007	177174039101	S04		20180919	31	2051	3906	28394	0	0	09
202308	03151	GI047	00177	8910020210	L008	177174019501	S01		20020223	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	L009	177174039201	S02		20050309	0	0	0	0	0	0	13
202308	03151	GI047	00177	8910020210	L010	177174043901	S03		20200209	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	L011	177174039602	S01		19970704	0	0	0	0	0	0	12
202308	03151	GI047	00177	8910020210	L012	177174044604	S02		20040401	31	3224	2425	32274	0	0	09
202308	03151	GI041	00128	8910020210	M001	177174037000	S01		19950724	0	0	0	0	0	0	13
202308	03151	GI041	00128	8910020210	M002	177174038600	D03		20001210	0	0	0	0	0	0	12
202308	03151	GI041	00128	8910020210	M002D	177174038600	D02		19960519	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	O001	177174096102	D02		20070514	31	1506	4190	4255	0	0	09
202308	03151	GI047	00133	8910020210	O001	177174096102	D04		20141011	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	O002	177174096600	D02		20070705	31	9255	5381	20827	0	0	11
202308	03151	GI047	00133	8910020210	O002	177174096600	D01		20070705	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	O003	177174096700	S04		20100224	11	137	1707	2027	0	0	09
202308	03151	GI047	00128	8910020210	O005	177174097100	S01		20071026	31	3354	4543	1118	0	0	09
202308	03151	GI047	00133	8910020210	O006	177174097200	S01		20071222	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	O007	177174097301	S01		20130216	31	1589	4454	9309	0	0	09
202308	03151	GI047	00133	8910020210	O008	177174097600	D02		20080407	0	0	0	0	0	0	12
202308	03151	GI047	00133	8910020210	O008	177174097600	D03		20100311	31	883	4520	31898	0	0	09
202308	03151	GI047	00133	8910020210	O009	177174097700	D03		20130504	30	647	4710	3719	0	0	09
202308	03151	GI047	00133	8910020210	O009	177174097700	D02		20080625	0	0	0	0	0	0	12
202308	03151	GI047	00134	8910020210	P002	177174097802	S02		20180220	0	0	0	0	0	0	12
202308	03151	GI047	00127	8910020210	Q001	177174037903	S01		20080618	0	0	0	0	0	0	13
202309	03151	GI041	00129	8910020210	001	177174042801	S01		20000913	29	0	2656	0	0	0	11
202309	03151	GI041	00129	8910020210	D002	177170075300	S02		19930628	27	1781	1101	33742	0	0	09
202309	03151	GI041	00129	8910020210	D003	177170076700	D01		19951229	0	0	0	0	0	0	13
202309	03151	GI041	00129	8910020210	D003D	177170076700	D02		19770705	0	0	0	0	0	0	12
202309	03151	GI041	00129	8910020210	D004	177170080500	S07		20080228	0	0	0	0	0	0	13
202309	03151	GI041	00129	8910020210	D008	177172000801	S02		20080216	27	2429	2372	14534	0	0	09
202309	03151	GI041	00129	8910020210	D009	177172001500	S02		19930308	0	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202309	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	27	1667	2890	26620	0	09
202309	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
202309	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13
202309	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	26	1096	1988	5504	0	09
202309	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12
202309	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	26	1195	2262	5646	0	09
202309	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13
202309	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12
202309	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202309	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12
202309	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202309	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
202309	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202309	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	29	2143	1486	19714	0	09
202309	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202309	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	29	2143	1390	46792	0	09
202309	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202309	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	29	4106	3002	17221	0	09
202309	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	29	1286	1505	23368	0	09
202309	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	26	1205	732	18424	0	08
202309	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202309	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202309	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	26	1823	2883	3391	0	09
202309	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202309	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	26	1829	1558	13335	0	08
202309	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202309	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202309	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202309	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

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
202309	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202309	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	30	1759	4028	27659	0	09
202309	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202309	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
202309	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	2427	2308	47495	0	09
202309	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13
202309	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
202309	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1327	4420	4242	0	09
202309	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	7813	5430	20041	0	11
202309	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	5	25	551	491	0	09
202309	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2668	4636	1030	0	09
202309	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	1220	5032	9080	0	09
202309	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
202309	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	821	4669	29201	0	09
202309	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	28	562	4629	3689	0	09
202309	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
202309	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12
202309	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13
202310	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	26	0	2334	0	0	11
202310	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	24	1589	957	27705	0	09
202310	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
202310	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
202310	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
202310	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	26	2313	2137	15136	0	09
202310	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
202310	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	26	1647	2627	23516	0	09
202310	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
202310	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	19	604	1098	3244	0	09	
202310	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12	
202310	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	19	692	1342	3479	0	09	
202310	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13	
202310	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12	
202310	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13	
202310	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
202310	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
202310	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
202310	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12	
202310	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	26	1881	1306	18407	0	09	
202310	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
202310	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	26	1881	1222	43691	0	09	
202310	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12	
202310	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	26	3604	2638	16080	0	09	
202310	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	26	1129	1321	21819	0	09	
202310	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	26	1320	1045	15758	0	08	
202310	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12	
202310	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12	
202310	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	1987	3068	4069	0	09	
202310	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12	
202310	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	2031	1212	25300	0	08	
202310	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
202310	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
202310	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
202310	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
202310	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
202310	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	31	1645	3465	27630	0	09	
202310	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202310	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13	
202310	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
202310	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	1927	1565	66093	0	09	
202310	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13	
202310	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
202310	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	808	4097	2730	0	09	
202310	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	8033	5151	22063	0	11	
202310	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	1	0	5	0	0	09	
202310	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2265	4382	957	0	09	
202310	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	974	4946	9174	0	09	
202310	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
202310	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	856	4399	25523	0	09	
202310	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	31	1368	5415	3462	0	09	
202310	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
202310	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12	
202310	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13	
202311	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	26	0	2007	0	0	11	
202311	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	19	1127	646	20638	0	09	
202311	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
202311	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
202311	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
202311	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	26	1982	1777	13610	0	09	
202311	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
202311	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	26	1418	2150	21265	0	09	
202311	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
202311	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13	
202311	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	23	915	1410	4246	0	09	
202311	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12	
202311	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	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: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202311	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	23	962	1608	4880	0	09
202311	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13
202311	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12
202311	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12
202311	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202311	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202311	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12
202311	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202311	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202311	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
202311	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202311	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	26	1613	1149	17419	0	09
202311	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202311	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	26	1601	1046	38396	0	09
202311	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202311	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	26	2476	1653	13457	0	09
202311	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	26	784	1224	16240	0	09
202311	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	26	1160	861	14569	0	08
202311	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202311	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202311	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	23	1382	2506	2971	0	09
202311	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202311	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	24	1496	2064	19573	0	08
202311	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202311	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202311	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202311	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202311	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
202311	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202311	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	20	897	2984	15810	0	09
202311	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202311	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202311	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202311	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	20	1053	1976	37915	0	09	
202311	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13	
202311	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
202311	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12	
202311	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
202311	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	25	566	3436	2009	0	09	
202311	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
202311	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	25	5630	5471	16235	0	11	
202311	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	16	0	900	0	0	09	
202311	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	25	1632	3540	724	0	09	
202311	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
202311	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	25	683	5258	6751	0	09	
202311	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
202311	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	25	600	3947	18782	0	09	
202311	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	25	1116	4334	2359	0	09	
202311	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
202311	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12	
202311	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13	
202312	03151	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	2767	0	0	11	
202312	03151	GI041	00129	8910020210	D002	177170075300	S02	19930628	29	1820	1044	33189	0	09	
202312	03151	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
202312	03151	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
202312	03151	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
202312	03151	GI041	00129	8910020210	D008	177172000801	S02	20080216	29	1940	1986	13242	0	09	
202312	03151	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
202312	03151	GI041	00129	8910020210	D010	177174017801	S01	19960623	28	1426	2335	23518	0	09	
202312	03151	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
202312	03151	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13	
202312	03151	GI041	00130	8910020210	E004	177170075201	S01	20020310	2	72	111	329	0	09	
202312	03151	GI047	00133	8910020210	E006	177170078100	S03	20080521	0	0	0	0	0	12	
202312	03151	GI047	00133	8910020210	E008	177170079500	S03	19930525	0	0	0	0	0	12	
202312	03151	GI041	00130	8910020210	E013	177174012900	S02	20010607	2	77	128	388	0	09	
202312	03151	GI047	00134	8910020210	E014	177172003900	S03	20080423	0	0	0	0	0	13	
202312	03151	GI047	00133	8910020210	E017	177174039900	S03	20190325	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202312	03151	GI047	00134	8910020210	E018	177174043501	S03	20141029	0	0	0	0	0	12
202312	03151	GI047	00133	8910020210	G004	177170079601	S01	20101002	0	0	0	0	0	12
202312	03151	GI047	00133	8910020210	G005	177170080301	S02	20151229	0	0	0	0	0	13
202312	03151	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12
202312	03151	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
202312	03151	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
202312	03151	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
202312	03151	GI047	00128	8910020210	G013	177174098600	S02	20150702	0	0	0	0	0	12
202312	03151	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	1881	1364	20456	0	09
202312	03151	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
202312	03151	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	1861	1237	44217	0	09
202312	03151	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
202312	03151	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	2670	1756	15257	0	09
202312	03151	GI041	00129	8910020210	H006	177174098301	S02	20180423	30	849	1482	17658	0	09
202312	03151	GI041	00130	8910020210	H007	177174098400	S03	20150225	29	1462	933	18440	0	08
202312	03151	GI047	00134	8910020210	J002	177174003201	S04	20180901	0	0	0	0	0	12
202312	03151	GI047	00134	8910020210	J004	177174004803	D03	20180714	0	0	0	0	0	12
202312	03151	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	1908	3241	4086	0	09
202312	03151	GI047	00134	8910020210	J007	177174012200	S03	20150816	0	0	0	0	0	12
202312	03151	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	2012	2082	26220	0	08
202312	03151	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
202312	03151	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
202312	03151	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
202312	03151	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
202312	03151	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
202312	03151	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
202312	03151	GI047	00133	8910020210	L007	177174039101	S04	20180919	30	1388	3732	23724	0	09
202312	03151	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
202312	03151	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
202312	03151	GI047	00177	8910020210	L010	177174043901	S03	20200209	0	0	0	0	0	12
202312	03151	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
202312	03151	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	1650	2249	57974	0	09
202312	03151	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13
202312	03151	GI041	00128	8910020210	M002	177174038600	D03	20001210	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202312	03151	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12		
202312	03151	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	744	4196	2628	0	09		
202312	03151	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12		
202312	03151	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12		
202312	03151	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	7393	6117	21239	0	11		
202312	03151	GI047	00133	8910020210	O003	177174096700	S04	20100224	7	0	347	0	0	09		
202312	03151	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2144	4441	947	0	09		
202312	03151	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12		
202312	03151	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	897	5878	8832	0	09		
202312	03151	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12		
202312	03151	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	787	4695	24569	0	09		
202312	03151	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12		
202312	03151	GI047	00133	8910020210	O009	177174097700	D03	20130504	31	1466	5481	3086	0	09		
202312	03151	GI047	00134	8910020210	P002	177174097802	S02	20180220	0	0	0	0	0	12		
202312	03151	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13		
202301	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12		
202301	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	20	528	1215	3327	0	09		
202301	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	20	610	887	2345	0	09		
202301	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12		
202301	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12		
202301	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12		
202301	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	25	340	2710	7616	0	09		

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202301	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	28	6174	3370	32754	0	09		
202301	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	28	839	3622	8752	0	09		
202301	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	25	1309	3078	19113	0	09		
202301	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	24	911	5479	13515	0	09		
202301	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	28	1671	4394	4424	0	09		
202301	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	25	831	2554	16420	0	09		
202301	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	27	582	2316	3548	0	09		
202301	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	28	1351	3489	5002	0	09		
202301	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	27	1839	4112	24241	0	11		
202301	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12		
202301	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13		
202301	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12		
202301	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12		
202301	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12		
202301	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	6125	1682	0	0	11		
202301	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	31	1834	2686	13564	0	08		
202301	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	27	2744	2210	15237	0	09		
202301	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2880	559	66695	0	08		
202301	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	29	4106	2675	17677	0	09		
202301	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	29	2083	3254	18937	0	09		
202301	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	28	1742	1953	39263	0	09		
202301	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12		
202301	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	29	2113	2568	14256	0	09		
202302	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12		
202302	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12		
202302	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12		
202302	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12		
202302	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12		

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202302	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	28	556	1762	4060	0	09	
202302	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	28	653	1333	2576	0	09	
202302	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
202302	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
202302	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12	
202302	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	24	233	2308	5084	0	09	
202302	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	24	6179	3983	28608	0	09	
202302	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	24	568	2308	5501	0	09	
202302	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	24	1450	3141	19208	0	09	
202302	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	24	1193	5078	12756	0	09	
202302	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	24	991	3935	2606	0	09	
202302	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	24	775	2162	15039	0	09	
202302	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	24	527	1962	3213	0	09	
202302	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	24	719	3468	2533	0	09	
202302	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	24	1726	5178	17611	0	11	
202302	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
202302	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
202302	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13	
202302	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
202302	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
202302	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	
202302	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	28	5798	2207	0	0	11	
202302	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	27	1180	1117	10063	0	08	

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Field: ALL
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 Well:
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202302	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	28	2914	2495	17543	0	09
202302	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	28	2391	710	61128	0	08
202302	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	17	1215	2178	11186	0	09
202302	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	17	2312	1771	11355	0	09
202302	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	16	1003	1128	22072	0	09
202302	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12
202302	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	17	1093	1586	12855	0	09
202302	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12
202303	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	645	1685	5726	0	09
202303	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	589	980	2763	0	09
202303	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12
202303	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12
202303	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12
202303	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	30	361	3053	7609	0	09
202303	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7699	4883	39687	0	09
202303	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	857	3053	8882	0	09
202303	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	1782	4129	26293	0	09
202303	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	1347	6717	17407	0	09
202303	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	1191	4715	3206	0	09
202303	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12
202303	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	26	770	2346	18534	0	09

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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	11	196	876	1320	0	09	
202303	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	670	4666	2591	0	09	
202303	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12	
202303	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2614	6048	27295	0	11	
202303	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
202303	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
202303	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
202303	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13	
202303	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
202303	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
202303	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	
202303	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5897	1588	0	0	11	
202303	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	31	928	656	9355	0	08	
202303	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	2757	2074	17532	0	09	
202303	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2526	590	61626	0	08	
202303	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	31	4078	2065	21605	0	09	
202303	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	31	2090	2447	21344	0	09	
202303	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	27	1492	1496	36211	0	09	
202303	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
202303	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	1916	2104	24458	0	09	
202303	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12	
202304	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12	
202304	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	20	421	1172	3623	0	09	
202304	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	20	295	545	1898	0	09	
202304	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod			Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Well Stat Code
Date	Oper	Field					Int	Comp Date	Prod						
202304	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	0	12
202304	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	0	12
202304	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	0	12
202304	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	0	12
202304	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	27	482	2954	6234	0	0	09
202304	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	27	6796	3925	33419	0	0	09
202304	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	0	12
202304	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	27	1077	3232	8299	0	0	09
202304	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	27	1527	3930	21593	0	0	09
202304	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	21	916	5372	13919	0	0	09
202304	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	27	1371	3638	2518	0	0	09
202304	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	0	12
202304	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	24	720	2276	16671	0	0	09
202304	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	24	369	2754	3536	0	0	09
202304	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	27	904	4260	5394	0	0	09
202304	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	0	12
202304	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	27	2343	5907	23244	0	0	11
202304	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	0	12
202304	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	0	12
202304	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	0	12
202304	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	0	13
202304	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	0	12
202304	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	0	12
202304	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	0	12
202304	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	30	5834	1572	0	0	0	11
202304	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	30	1461	730	13224	0	0	08
202304	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	23	1906	1650	12260	0	0	09
202304	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	2491	576	57939	0	0	08
202304	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	28	3070	1758	15065	0	0	09
202304	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	26	1526	1834	13701	0	0	09
202304	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	28	1503	1525	35311	0	0	09
202304	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	0	12
202304	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	27	1410	1687	16929	0	0	09
202304	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days				Injection		Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Volume	Code		
202305	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12		
202305	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	18	488	1638	3058	0	09		
202305	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12		
202305	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12		
202305	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12		
202305	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	9	115	957	1200	0	09		
202305	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	9	1765	1151	8482	0	09		
202305	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	9	221	1004	2026	0	09		
202305	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	9	393	1226	5455	0	09		
202305	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	5	143	1031	2153	0	09		
202305	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	9	341	1132	610	0	09		
202305	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	5	100	451	2302	0	09		
202305	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	5	59	548	553	0	09		
202305	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	9	260	1370	1411	0	09		
202305	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	9	528	1777	5109	0	11		
202305	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12		
202305	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12		
202305	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13		

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202305	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
202305	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
202305	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	
202305	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	24	5021	1922	0	0	11	
202305	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	24	1266	1079	11248	0	08	
202305	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	18	1512	2018	9500	0	09	
202305	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	24	2251	872	48001	0	08	
202305	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	9	457	791	3849	0	09	
202305	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	9	832	783	3963	0	09	
202305	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
202305	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	9	407	644	9295	0	09	
202305	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
202305	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	9	408	765	5243	0	09	
202306	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12	
202306	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
202306	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
202306	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12	
202306	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	0	0	0	0	0	13	
202306	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
202306	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13	
202306	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
202306	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
202306	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	
202306	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	0	0	0	0	0	13	
202306	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	0	0	0	0	0	12	
202306	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	0	0	0	0	0	12	
202306	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
202306	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	0	0	0	0	0	12	
202307	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12	
202307	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12	
202307	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
202307	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
202307	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
202307	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
202307	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
202307	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION

Well Production (OGOR-A) Report (4081)

Table with columns: 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. Contains 40 rows of production data.

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

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202307	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	11	858	1120	5262	0	09
202307	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	11	704	1031	15541	0	09
202307	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12
202307	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12
202307	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	11	720	1281	8947	0	09
202308	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12
202308	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12
202308	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12
202308	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12
202308	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	5	53	724	559	0	09
202308	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	15	4027	2009	18435	0	09
202308	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	6	137	969	1322	0	09
202308	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	15	1154	1192	13383	0	09
202308	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	3	71	988	1610	0	09
202308	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	15	569	4110	1605	0	09
202308	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12
202308	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	15	370	2959	9093	0	09
202308	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	15	261	3376	1943	0	09
202308	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	15	743	4838	3119	0	09
202308	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202308	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	15	1115	6378	12157	0	11	
202308	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
202308	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
202308	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
202308	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13	
202308	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
202308	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
202308	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	
202308	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	23	4467	2232	0	0	11	
202308	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	23	1329	1916	14441	0	08	
202308	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	13	1005	2129	6402	0	09	
202308	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	23	2614	1090	45029	0	08	
202308	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	15	1068	1285	5057	0	09	
202308	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	15	2221	3294	10660	0	09	
202308	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	15	887	2510	19623	0	09	
202308	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
202308	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	15	939	2438	11057	0	09	
202308	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12	
202309	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
202309	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
202309	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202309	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	10	158	1809	1756	0	09	
202309	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	10	2482	2328	11856	0	09	
202309	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	10	847	2435	9653	0	09	
202309	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	10	404	2209	938	0	09	
202309	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	10	235	1596	7062	0	09	
202309	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	10	200	1776	1453	0	09	
202309	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	10	492	2673	2146	0	09	
202309	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	10	683	3569	7796	0	11	
202309	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
202309	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13	
202309	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
202309	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
202309	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	
202309	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	27	5406	3187	0	0	11	
202309	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	27	1800	1839	19144	0	08	
202309	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	17	1362	2505	9013	0	09	
202309	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	27	2884	1103	48390	0	08	
202309	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	10	1486	2072	7414	0	09	
202309	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	10	715	779	3517	0	09	
202309	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	10	609	1485	13671	0	09	
202309	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
202309	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	10	643	1364	7604	0	09	
202309	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
202310	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12	
202310	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12	
202310	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	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: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202310	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12
202310	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12
202310	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12
202310	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	16	303	1782	3196	0	09
202310	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7787	5917	39055	0	09
202310	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	1094	3437	10441	0	09
202310	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2637	4694	31659	0	09
202310	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	671	5610	14425	0	09
202310	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	1415	4520	3602	0	09
202310	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	737	3113	22937	0	09
202310	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	31	709	3649	4197	0	09
202310	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	1500	5644	7164	0	09
202310	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	20	1382	5612	14465	0	11
202310	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12
202310	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12
202310	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13
202310	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12
202310	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12
202310	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202310	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	6561	3332	0	0	11		
202310	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	31	2411	1816	22740	0	08		
202310	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	29	2363	1901	16309	0	09		
202310	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	3207	1134	54510	0	08		
202310	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	30	3010	1575	11603	0	09		
202310	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	30	5549	3649	21363	0	09		
202310	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	1870	1964	43750	0	09		
202310	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12		
202310	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12		
202310	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	2113	2567	26014	0	09		
202311	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12		
202311	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12		
202311	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12		
202311	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12		
202311	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	27	549	3024	5563	0	09		
202311	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	27	6696	4657	34251	0	09		
202311	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12		
202311	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	27	967	3024	9026	0	09		
202311	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	27	2069	4032	26675	0	09		
202311	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	27	1048	6653	15215	0	09		
202311	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	27	1135	3800	3337	0	09		

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202311	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
202311	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	27	689	2735	19699	0	09	
202311	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	27	450	2472	3391	0	09	
202311	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	27	1140	4141	5872	0	09	
202311	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12	
202311	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	0	0	0	0	0	13	
202311	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
202311	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
202311	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
202311	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13	
202311	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
202311	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
202311	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	
202311	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	29	6205	1709	0	0	11	
202311	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	30	2219	600	22224	0	08	
202311	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	29	2219	1786	16112	0	09	
202311	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	3016	384	55469	0	08	
202311	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	26	4384	1484	18230	0	09	
202311	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	26	2454	797	10291	0	09	
202311	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	26	1580	1577	37084	0	09	
202311	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
202311	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
202311	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	26	1809	1779	22338	0	09	
202312	03151	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12	
202312	03151	GI043	00181	8910024540	D007	177190063802	S04	20161222	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12	
202312	03151	GI043	00182	8910024540	E001	177190108201	S04	20160527	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	03151	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12
202312	03151	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12
202312	03151	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12
202312	03151	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	I003	177190091301	S02	20151007	27	503	1666	5263	0	09
202312	03151	GI043	00182	8910024540	I005	177190095001	S01	20030821	27	6069	2504	32154	0	09
202312	03151	GI043	00182	8910024540	I006	177190095101	S02	20170401	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	I008	177190102101	S01	20110511	27	893	1666	8341	0	09
202312	03151	GI043	00182	8910024540	I010	177190105701	S01	20030210	27	1934	2379	25787	0	09
202312	03151	GI043	00182	8910024540	I012	177194010702	S02	20120604	27	996	3665	14752	0	09
202312	03151	GI043	00182	8910024540	I013	177194038400	D02	19970904	27	1059	2259	2972	0	09
202312	03151	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	I014	177194061100	D01	19960713	27	643	1709	17779	0	09
202312	03151	GI043	00182	8910024540	I014D	177194061100	D02	19960713	27	393	1450	3174	0	09
202312	03151	GI043	00182	8910024540	I015	177194061300	S01	19960816	27	1054	2199	5405	0	09
202312	03151	GI043	00182	8910024540	I016	177194064201	S02	20200904	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	I017	177194064600	D01	19970722	23	1578	2723	14881	0	11
202312	03151	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12
202312	03151	GI043	00838	8910024540	O004	177190124301	S04	20170717	0	0	0	0	0	13
202312	03151	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12
202312	03151	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12
202312	03151	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12
202312	03151	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5087	25	0	0	11
202312	03151	GI043	00180	8910024540	U009	177192011401	S04	20200204	31	1997	16	22504	0	08
202312	03151	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	2604	50	17650	0	09
202312	03151	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2745	10	58615	0	08
202312	03151	GI043	00182	8910024540	FF001	177194084200	D06	20180503	26	3217	42	16810	0	09
202312	03151	GI043	00182	8910024540	FF001	177194084200	D07	20180508	26	2268	21	11971	0	09
202312	03151	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12
202312	03151	GI043	00182	8910024540	FF002	177194084300	D02	20070814	26	1944	38	31062	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: 202301

Sort: UNIT End Date: 202312

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202312	03151	GI043	00182	8910024540	FF003	177194084400	D02	20070802	26	1619	45	20188	0	09	
202312	03151	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
202301	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	1844	598	10163	0	11	
202301	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	787	233	4977	0	08	
202301	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202301	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202301	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	30965	04	
202301	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
202301	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	25	2091	4798	0	0	09	
202301	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
202301	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	26340	04	
202301	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
202301	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
202301	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	1715	3250	759	0	09	
202301	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	17	3213	14410	9368	0	08	
202301	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	14619	7088	18506	0	09	
202301	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	7402	5067	7638	0	09	
202301	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202301	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	31	1511	7	13615	0	09	
202301	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202301	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	707	9317	11926	0	08	
202301	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	560	0	2728	0	09	
202301	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	13	356	0	3283	0	09	
202301	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202301	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202301	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202301	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	26	97	0	6593	0	09	
202301	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	31	398	0	2450	0	09	
202301	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	30	685	0	6620	0	11	
202301	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	31	1239	0	4739	0	11	
202301	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202302	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	19	1226	622	7163	0	11	
202302	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	19	530	236	3614	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202302	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202302	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202302	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202302	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202302	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	19	1712	2980	2984	0	09	
202302	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202302	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202302	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202302	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202302	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	28	3028	3409	636	0	09	
202302	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	28	6147	3925	13944	0	08	
202302	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	28	15296	6213	17038	0	09	
202302	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	28	7313	4161	9592	0	09	
202302	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202302	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	19	814	29	10662	0	09	
202302	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202302	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	28	666	939	12995	0	08	
202302	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	27	506	1749	4326	0	09	
202302	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	27	1171	8805	9944	0	09	
202302	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202302	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202302	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202302	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	24	81	773	6703	0	09	
202302	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	27	296	1487	2304	0	09	
202302	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	27	538	1696	6412	0	11	
202302	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	27	964	8264	5896	0	11	
202302	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202303	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	3	149	131	342	0	11	
202303	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	3	68	53	183	0	08	
202303	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202303	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202303	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202303	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202303	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	1	46	181	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202303	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12
202303	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06
202303	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12
202303	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06
202303	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	4694	7260	632	0	09
202303	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	30	7317	10813	12159	0	08
202303	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	18486	15585	21840	0	09
202303	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	8759	6631	13190	0	09
202303	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12
202303	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	1	32	1	184	0	09
202303	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12
202303	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	752	1585	17977	0	08
202303	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	31	635	1904	6421	0	09
202303	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	31	1396	1415	17999	0	09
202303	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13
202303	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13
202303	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13
202303	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	1	0	8	92	0	09
202303	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	23	252	1189	2342	0	09
202303	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	22	448	606	5714	0	11
202303	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	23	836	983	6837	0	11
202303	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
202304	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	30	3092	1397	12382	0	11
202304	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	23	1575	585	7179	0	08
202304	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12
202304	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13
202304	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03
202304	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12
202304	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	3191	4839	0	0	09
202304	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12
202304	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06
202304	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12
202304	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06
202304	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	30	2097	3865	214	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202304	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	30	8570	2087	13625	0	08	
202304	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	17591	12455	19061	0	09	
202304	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	7138	6064	12576	0	09	
202304	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202304	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	29	2328	222	24073	0	09	
202304	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202304	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	860	1524	16161	0	08	
202304	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	588	1850	13934	0	09	
202304	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	29	415	10754	15675	0	09	
202304	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202304	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202304	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202304	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	11	13	315	2768	0	09	
202304	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	28	239	1539	2726	0	09	
202304	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	30	2064	2744	15312	0	11	
202304	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	30	910	13776	9110	0	11	
202304	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202305	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	3106	1522	13310	0	11	
202305	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	2148	1003	10842	0	08	
202305	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202305	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202305	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202305	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202305	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	3056	5030	0	0	09	
202305	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202305	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202305	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202305	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202305	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	2036	4615	364	0	09	
202305	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	31	8273	2621	13603	0	08	
202305	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	17500	10798	22548	0	09	
202305	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	7533	6853	11943	0	09	
202305	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202305	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	31	2489	495	25296	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202305	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202305	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	1377	1539	14430	0	08	
202305	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	24	385	1633	9825	0	09	
202305	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	24	193	7152	12506	0	09	
202305	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202305	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202305	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202305	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	18	16	535	4364	0	09	
202305	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	30	214	1966	3054	0	09	
202305	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	31	1612	2806	14563	0	11	
202305	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	31	752	12556	9403	0	11	
202305	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202306	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	30	1885	880	10921	0	11	
202306	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	30	1875	921	15778	0	08	
202306	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202306	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202306	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202306	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202306	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	1883	4400	0	0	09	
202306	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202306	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202306	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202306	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202306	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	30	2338	2894	496	0	09	
202306	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	30	6905	1124	10301	0	08	
202306	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	15673	5750	20219	0	09	
202306	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	29	6355	4241	8754	0	09	
202306	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202306	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	30	1521	540	22010	0	09	
202306	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202306	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	1320	894	12609	0	08	
202306	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	22	472	1085	3079	0	09	
202306	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	22	227	6116	10602	0	09	
202306	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202306	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202306	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202306	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	30	30	416	3635	0	09	
202306	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	22	205	937	2049	0	09	
202306	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	22	1163	1300	4472	0	11	
202306	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	22	666	8055	5963	0	11	
202306	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202307	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	27	1845	779	7918	0	11	
202307	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	24	1143	449	6857	0	08	
202307	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202307	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202307	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202307	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202307	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	26	1731	2411	0	0	09	
202307	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202307	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202307	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202307	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202307	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	25	1829	1806	414	0	09	
202307	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	25	4793	1426	7820	0	08	
202307	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	12180	7248	15798	0	09	
202307	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	25	4829	3356	7569	0	09	
202307	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202307	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	25	1575	766	15996	0	09	
202307	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202307	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	26	1109	1397	9701	0	08	
202307	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	16	371	921	2114	0	09	
202307	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	18	308	6420	7401	0	09	
202307	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202307	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202307	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202307	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
202307	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	15	158	769	1179	0	09	
202307	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	19	1143	1185	3359	0	11	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202307	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	13	329	3582	2875	0	11	
202307	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202308	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	16	1043	505	6767	0	11	
202308	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	20	1136	395	9664	0	08	
202308	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202308	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202308	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202308	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202308	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	18	1256	2805	0	0	09	
202308	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202308	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202308	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202308	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202308	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	17	1409	1386	476	0	09	
202308	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	21	5170	950	7813	0	08	
202308	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	21	13161	5990	15415	0	09	
202308	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	20	5237	2973	7703	0	09	
202308	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202308	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	19	1432	279	16297	0	09	
202308	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202308	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	20	836	1034	9674	0	08	
202308	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	23	379	1424	6284	0	09	
202308	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	24	327	734	10742	0	09	
202308	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202308	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202308	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202308	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
202308	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	19	183	1201	2066	0	09	
202308	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	19	949	1295	3813	0	11	
202308	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	0	0	0	0	0	13	
202308	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202309	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	30	83	1114	13567	0	11	
202309	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	30	82	671	17301	0	08	
202309	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202309	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202309	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202309	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202309	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	91	4445	0	0	09	
202309	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202309	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202309	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202309	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202309	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	30	72	2608	955	0	09	
202309	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	30	237	604	10417	0	08	
202309	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	610	6843	20795	0	09	
202309	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	295	5283	13541	0	09	
202309	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202309	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	30	87	380	26484	0	09	
202309	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202309	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	38	952	14771	0	08	
202309	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	27	15	1891	7761	0	09	
202309	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	30	8	348	13135	0	09	
202309	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202309	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202309	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202309	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
202309	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	30	19	1993	3156	0	09	
202309	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	30	51	2111	5841	0	11	
202309	01834	SS113	00069	8910029310	Z001	177114141200	S04	20180227	0	0	0	0	0	13	
202309	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202310	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	21	1211	461	8388	0	11	
202310	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	24	2329	498	14786	0	08	
202310	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202310	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202310	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202310	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202310	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	2591	5100	0	0	09	
202310	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202310	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202310	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202310	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202310	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	27	2001	3812	1282	0	09	
202310	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	31	7482	1395	9885	0	08	
202310	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	18950	8047	19674	0	09	
202310	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	9852	4775	14129	0	09	
202310	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202310	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	31	2027	107	24211	0	09	
202310	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202310	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	1251	3094	16961	0	08	
202310	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	23	1827	1895	6056	0	09	
202310	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	23	1256	296	9860	0	09	
202310	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202310	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202310	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202310	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
202310	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	15	1402	1173	1480	0	09	
202310	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	17	4481	1434	2523	0	11	
202310	01834	SS113	00069	8910029310	Z001	177114141200	S05	20231021	0	0	0	0	0	12	
202310	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202311	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	22	1413	767	8621	0	11	
202311	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	19	2733	820	13584	0	08	
202311	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202311	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202311	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202311	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202311	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	29	2972	5126	0	0	09	
202311	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202311	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202311	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202311	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202311	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	24	3350	1740	1247	0	09	
202311	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	30	10148	1037	9911	0	08	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	24278	6225	17893	0	09	
202311	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	12248	3695	13302	0	09	
202311	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202311	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	28	2365	435	19327	0	09	
202311	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	
202311	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	2040	2149	15442	0	08	
202311	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	23	454	2657	5706	0	09	
202311	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	23	760	2008	9640	0	09	
202311	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
202311	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
202311	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
202311	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
202311	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	2	32	225	168	0	09	
202311	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	2	185	209	0	0	11	
202311	01834	SS113	00069	8910029310	Z001	177114141200	S05	20231021	22	23800	8259	291	0	08	
202311	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
202312	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	26	1317	410	8193	0	11	
202312	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	25	2577	733	14507	0	08	
202312	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
202312	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	
202312	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	12	
202312	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	03	
202312	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	23	1887	4116	0	0	09	
202312	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	12	
202312	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	06	
202312	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	06	
202312	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	12	
202312	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	15	1495	965	327	0	09	
202312	01834	SS113	00063	8910029310	066	177114155901	S01	20220726	27	5938	483	8418	0	08	
202312	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	27	14847	4933	14792	0	09	
202312	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	26	6881	2837	8768	0	09	
202312	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
202312	01834	SS113	00064	8910029310	H013	177110073901	S05	20190412	23	1435	23	12061	0	09	
202312	01834	SS113	00063	8910029310	M002	177114106700	S03	20201025	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	22	1543	859	8601	0	08
202312	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	24	133	2280	5411	0	09
202312	01834	SS113	00066	8910029310	T001	177114110500	S07	20220428	24	392	431	8738	0	09
202312	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13
202312	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13
202312	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13
202312	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13
202312	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	11	72	1009	869	0	09
202312	01834	SS113	00069	8910029310	W004	177114153300	S03	20210722	13	294	1193	2370	0	11
202312	01834	SS113	00069	8910029310	Z001	177114141200	S05	20231021	23	7653	1194	992	0	08
202312	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
202301	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	26	60	994	0	0	09
202301	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12
202301	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	1256	922	34	0	09
202301	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12
202301	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	168	1808	0	0	09
202301	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	10	0	7	0	0	09
202301	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	26	597	727	10802	0	09
202301	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	2987	1379	49971	0	09
202301	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	3875	1436	1879	0	09
202301	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	26	922	641	13742	0	11
202301	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	29	600	1445	3918	0	09
202301	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12
202301	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	29	621	793	1732	0	09

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

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

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	29	1074	1047	21822	0	09	
202301	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	26	178	1002	11128	0	09	
202301	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	26	68	483	7384	0	09	
202301	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	1265	1853	22899	0	09	
202301	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	559	1553	36655	0	09	
202301	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1077	1262	19218	0	09	
202301	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	26	175	630	1451	0	09	
202301	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202301	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202301	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202301	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202301	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	26	255	598	18822	0	09	
202301	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	2168	3028	56502	0	09	
202301	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
202301	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	753	1679	0	0	09	
202301	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202301	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202301	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	2950	2001	13964	0	09	
202301	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202301	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202301	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	2175	1393	8918	0	09	
202301	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202302	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	28	94	1037	0	0	09	
202302	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

01-APR-2024

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL

Start Date: 202301

Sort: UNIT

End Date: 202312

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202302	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	28	900	758	30	0	09	
202302	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
202302	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	28	154	1514	0	0	09	
202302	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	15	368	384	5890	0	09	
202302	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	28	2654	1250	45200	0	09	
202302	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	28	3526	1262	1632	0	09	
202302	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	28	1015	683	15361	0	11	
202302	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	28	587	1398	3913	0	09	
202302	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	28	619	751	1707	0	09	
202302	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	28	1068	999	21705	0	09	
202302	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	28	189	1035	12051	0	09	
202302	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	28	74	511	8084	0	09	
202302	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202302	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	28	1138	1723	20636	0	09	
202302	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	15	268	747	17038	0	09	
202302	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	28	1232	1252	20478	0	09	
202302	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	28	203	713	1705	0	09	
202302	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	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: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12
202302	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12
202302	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12
202302	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	28	308	712	23480	0	09
202302	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	28	2073	2779	54930	0	09
202302	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12
202302	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12
202302	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12
202302	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	28	633	1452	0	0	09
202302	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12
202302	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
202302	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	25	2144	1477	10532	0	09
202302	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12
202302	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
202302	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	25	1671	1126	6640	0	09
202302	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12
202303	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	109	1223	0	0	09
202303	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12
202303	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	1178	1004	35	0	09
202303	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12
202303	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	193	1786	0	0	09
202303	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	955	896	12560	0	09
202303	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3542	2030	48913	0	09
202303	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	1855	1537	4082	0	09
202303	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12
202303	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	8	2520	655	254	0	09
202303	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	1111	749	15907	0	11

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Field: ALL

MINERALS MANAGEMENT SERVICE

01-APR-2024

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 202301

Sort: UNIT End Date: 202312

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202303	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	710	1673	4326	0	09	
202303	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	905	1594	4833	0	09	
202303	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1385	1251	22006	0	09	
202303	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	197	1270	12080	0	09	
202303	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	334	817	13743	0	09	
202303	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	1420	2017	20496	0	09	
202303	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	756	1519	36245	0	09	
202303	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1399	1481	22140	0	09	
202303	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	202	1011	1562	0	09	
202303	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202303	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202303	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202303	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202303	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	252	894	24308	0	09	
202303	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	2258	3148	60806	0	09	
202303	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
202303	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	1106	1460	82	0	09	
202303	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202303	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202303	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	2873	1926	13489	0	09	
202303	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202303	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202303	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	2140	1453	8094	0	09	

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PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

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

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202303	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12		
202304	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	373	782	33	0	09		
202304	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12		
202304	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	30	873	726	34	0	09		
202304	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	1	1	12	134	0	09		
202304	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	1	0	7	69	0	09		
202304	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	183	1326	0	0	09		
202304	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	907	623	12539	0	09		
202304	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	3182	1488	51758	0	09		
202304	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	1188	1027	4516	0	09		
202304	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	1090	483	16343	0	11		
202304	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	30	9231	2484	982	0	09		
202304	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	1130	483	3770	0	09		
202304	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	29	946	1315	5849	0	09		
202304	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	1296	901	21579	0	09		
202304	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	29	176	861	11340	0	09		
202304	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	29	353	607	13907	0	09		
202304	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	30	1302	1511	19678	0	09		

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202304	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	30	697	1057	34987	0	09		
202304	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	30	1400	1115	23260	0	09		
202304	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	29	181	727	1463	0	09		
202304	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	1	2	14	437	0	09		
202304	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12		
202304	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12		
202304	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12		
202304	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	29	222	600	22345	0	09		
202304	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	29	1841	2051	47635	0	09		
202304	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	1	0	13	140	0	09		
202304	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	1111	1195	99	0	09		
202304	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12		
202304	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12		
202304	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	2577	1223	12891	0	09		
202304	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12		
202304	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12		
202304	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1536	1379	18727	0	09		
202304	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12		
202305	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	788	1096	139	0	09		
202305	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12		
202305	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12		
202305	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	920	1291	40	0	09		
202305	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12		
202305	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12		
202305	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	182	1193	0	0	09		
202305	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12		
202305	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12		
202305	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	10	275	173	4482	0	09		
202305	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12		
202305	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	10	1083	794	19649	0	09		
202305	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	10	317	426	1338	0	09		
202305	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	10	354	257	5765	0	11	
202305	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	10	2135	500	305	0	09	
202305	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1126	1103	4200	0	09	
202305	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	711	1275	5624	0	09	
202305	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1180	1687	23961	0	09	
202305	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	8	26	321	2565	0	09	
202305	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	183	1043	15419	0	09	
202305	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	10	430	823	7022	0	09	
202305	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	10	234	1015	12568	0	09	
202305	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1541	1723	27502	0	09	
202305	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	158	795	1575	0	09	
202305	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202305	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202305	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202305	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202305	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	10	69	262	7466	0	09	
202305	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	2177	3616	60424	0	09	
202305	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
202305	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	1074	1447	84	0	09	
202305	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202305	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202305	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	2819	1809	16729	0	09	
202305	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202305	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202305	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1612	1951	22534	0	09	
202305	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	1368	1239	288	0	09	
202306	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	30	923	1880	36	0	09	
202306	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	170	1297	0	0	09	
202306	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	10	257	249	4274	0	09	
202306	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	10	1154	928	21617	0	09	
202306	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	10	274	462	1154	0	09	
202306	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	10	343	438	7264	0	11	
202306	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	7	1268	312	174	0	09	
202306	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	957	1523	3562	0	09	
202306	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	30	646	1336	4921	0	09	
202306	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	581	2104	15113	0	09	
202306	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	3	12	140	776	0	09	
202306	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 330

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202306	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	154	2443	8204	0	09	
202306	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	0	0	0	0	0	12	
202306	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	30	1588	2176	25046	0	09	
202306	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	27	120	729	1384	0	09	
202306	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	6	63	211	6791	0	09	
202306	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	27	1644	3743	47109	0	09	
202306	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
202306	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	992	1507	72	0	09	
202306	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202306	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202306	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	2804	2275	21267	0	09	
202306	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202306	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202306	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1180	1938	19431	0	09	
202306	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1131	883	218	0	09	
202307	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	736	1293	52	0	09	
202307	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	128	764	0	0	09	
202307	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	523	639	10380	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202307	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3094	2012	61233	0	09	
202307	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	579	798	2953	0	09	
202307	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	4273	979	1325	0	09	
202307	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	882	963	22181	0	11	
202307	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	640	937	2701	0	09	
202307	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	273	691	2255	0	09	
202307	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	565	1381	13793	0	09	
202307	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	29	102	850	5768	0	09	
202307	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	195	1508	7458	0	09	
202307	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	22	567	820	10116	0	09	
202307	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	493	1854	29564	0	09	
202307	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1263	1414	20745	0	09	
202307	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	22	79	447	895	0	09	
202307	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	21	189	612	20693	0	09	
202307	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	21	846	1886	25894	0	09	
202307	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
202307	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202307	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	485	1078	87	0	09	
202307	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202307	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202307	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	2138	1608	15366	0	09	
202307	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202307	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202307	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1023	1380	17601	0	09	
202307	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1009	897	145	0	09	
202308	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	727	1281	85	0	09	
202308	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	159	830	0	0	09	
202308	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	613	634	12959	0	09	
202308	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3443	1731	54941	0	09	
202308	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	642	857	3522	0	09	
202308	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	2833	777	2749	0	09	
202308	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	941	925	19922	0	11	
202308	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	7	35	170	432	0	09	
202308	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	7	35	290	432	0	09	
202308	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	975	1264	21741	0	09	
202308	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	174	1229	10229	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202308	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	546	1308	12158	0	09	
202308	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	746	1054	16848	0	09	
202308	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	475	2050	38845	0	09	
202308	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1174	1368	23995	0	09	
202308	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	27	206	859	2336	0	09	
202308	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	27	330	753	23338	0	09	
202308	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	27	1000	2252	49249	0	09	
202308	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
202308	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	507	1146	128	0	09	
202308	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202308	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202308	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	25	1830	1694	11830	0	09	
202308	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202308	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202308	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	25	1038	1371	20320	0	09	
202308	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202309	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	29	700	929	0	0	09	
202309	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
202309	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	29	779	1357	33	0	09	
202309	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	1	1	24	173	0	09	
202309	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	1	0	10	76	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202309	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	23	136	960	0	0	09	
202309	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	29	727	721	12729	0	09	
202309	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	29	3806	2061	47076	0	09	
202309	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	29	760	1056	3471	0	09	
202309	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	7	386	286	13201	0	09	
202309	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	29	1083	1068	16881	0	11	
202309	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	29	3103	1206	2782	0	09	
202309	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	29	827	1669	15867	0	09	
202309	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	29	334	2063	15398	0	09	
202309	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	29	426	1778	9843	0	09	
202309	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	29	844	1607	16293	0	09	
202309	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	29	557	2227	38453	0	09	
202309	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	1303	1890	25242	0	09	
202309	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	29	239	913	2937	0	09	
202309	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	1	6	22	380	0	09	
202309	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202309	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202309	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202309	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	29	413	1035	22595	0	09	
202309	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	29	1272	2963	53625	0	09	
202309	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	1	3	17	133	0	09	
202309	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	29	596	1228	136	0	09	
202309	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202309	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202309	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	29	2525	2349	14657	0	09	
202309	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202309	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202309	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	29	1263	1531	18167	0	09	
202309	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	698	776	46	0	09	
202310	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	794	1036	35	0	09	
202310	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	154	685	0	0	09	
202310	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	658	373	13471	0	09	
202310	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3238	1866	56777	0	09	
202310	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	661	610	3727	0	09	
202310	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	1705	707	54413	0	09	
202310	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	2767	549	3067	0	09	
202310	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	1000	633	18412	0	11	
202310	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202310	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	795	1180	16903	0	09	
202310	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	301	1246	15879	0	09	
202310	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	61	1591	6704	0	09	
202310	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	26	626	996	13339	0	09	
202310	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	26	393	1190	30334	0	09	
202310	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	30	1192	1112	25574	0	09	
202310	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	184	534	3622	0	09	
202310	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	400	741	24204	0	09	
202310	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	1206	2090	56337	0	09	
202310	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
202310	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	550	1058	143	0	09	
202310	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202310	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202310	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	2372	1618	15249	0	09	
202310	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202310	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202310	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1173	1104	18691	0	09	
202310	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202311	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	883	744	135	0	09	
202311	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202311	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12
202311	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	30	1042	1271	34	0	09
202311	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	1	1	7	74	0	09
202311	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	1	0	7	68	0	09
202311	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	189	610	0	0	09
202311	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	717	415	12516	0	09
202311	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	3783	1474	51314	0	09
202311	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	726	758	3630	0	09
202311	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	30	1750	775	52414	0	09
202311	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	30	2920	290	2611	0	09
202311	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	1106	751	17367	0	11
202311	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	820	1152	14324	0	09
202311	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	288	1050	13482	0	09
202311	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	91	1228	6865	0	09
202311	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	4	106	482	1851	0	09
202311	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12
202311	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	4	64	476	4065	0	09
202311	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	1415	1077	25011	0	09
202311	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	27	175	524	2525	0	09

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
202311	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
202311	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12	
202311	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
202311	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	27	402	803	19932	0	09	
202311	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	27	1120	2026	42807	0	09	
202311	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	1	2	12	120	0	09	
202311	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
202311	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
202311	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	631	1079	138	0	09	
202311	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
202311	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
202311	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	27	2409	1424	12688	0	09	
202311	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
202311	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
202311	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	26	1155	1059	15076	0	09	
202311	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202312	03151	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	867	628	155	0	09	
202312	03151	GI016	00034	8910029320	J021	177170027400	S03	20110426	0	0	0	0	0	12	
202312	03151	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
202312	03151	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	851	1058	34	0	09	
202312	03151	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
202312	03151	GI016	00034	8910029320	J032	177174040701	S05	20130605	0	0	0	0	0	12	
202312	03151	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	213	471	0	0	09	
202312	03151	GI016	00031	8910029320	P025	177174023500	S01	19950315	0	0	0	0	0	12	
202312	03151	GI016	00031	8910029320	P026	177174020902	S01	19920909	0	0	0	0	0	12	
202312	03151	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	991	331	16122	0	09	
202312	03151	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
202312	03151	GI016	00031	8910029320	P030	177174026804	S01	20130530	29	3826	934	42590	0	09	
202312	03151	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	800	508	3393	0	09	
202312	03151	GI016	00031	8910029320	P034	177174028902	D01	20121031	28	1247	333	40471	0	09	
202312	03151	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
202312	03151	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
202312	03151	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	1137	472	16387	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202312	03151	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	2745	266	3756	0	09		
202312	03151	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1508	1222	17145	0	09		
202312	03151	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	190	982	8184	0	09		
202312	03151	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q057	177174030400	D01	20121015	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	118	985	5272	0	09		
202312	03151	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	R022	177174019905	D03	20150819	27	809	763	12649	0	09		
202312	03151	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	R024	177174042203	S02	20140131	27	856	962	28748	0	09		
202312	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1598	880	26165	0	09		
202312	03151	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	203	430	2157	0	09		
202312	03151	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12		
202312	03151	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12		
202312	03151	GI016	00034	8910029320	T038	177174023101	S02	20021215	0	0	0	0	0	12		
202312	03151	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12		
202312	03151	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	498	703	22778	0	09		
202312	03151	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	1422	1797	50751	0	09		
202312	03151	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12		
202312	03151	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12		
202312	03151	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	607	982	35	0	09		
202312	03151	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12		
202312	03151	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12		
202312	03151	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	3033	1370	14765	0	09		
202312	03151	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12		
202312	03151	GI016	G01445	8910029320	W037	177174026000	S01	19880209	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202312	03151	GI016	00031	8910029320	W038	177174028000	S01	20050621	28	1295	863	15630	0	09	
202312	03151	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
202301	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	19	1666	26322	6102	0	11	
202301	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	19	169	17965	455	0	11	
202301	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	31	260	35517	3162	0	11	
202301	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202302	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	28	1125	8416	10941	0	11	
202302	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	28	728	34833	999	0	11	
202302	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	28	290	40265	2570	0	11	
202302	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202303	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	31	3416	94822	8238	0	11	
202303	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	741	25213	716	0	11	
202303	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	31	470	39936	1788	0	11	
202303	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202304	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	30	4361	131270	5399	0	11	
202304	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	841	31534	1176	0	11	
202304	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	30	629	45272	2161	0	11	
202304	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202305	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	31	4658	134769	2447	0	11	
202305	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	766	31860	1053	0	11	
202305	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	31	379	43020	2282	0	11	
202305	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202306	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	30	4390	132382	1985	0	11	
202306	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	622	37913	1067	0	11	
202306	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	30	377	43479	2182	0	11	
202306	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202307	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	31	4225	135954	1544	0	11	
202307	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	447	30250	771	0	11	
202307	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	31	468	40302	2457	0	11	
202307	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202308	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	31	4086	137059	1426	0	11	
202308	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	412	33986	1050	0	11	
202308	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	31	482	42030	2722	0	11	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202308	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202309	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	29	3552	112685	1185	0	11	
202309	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	427	35028	1218	0	11	
202309	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	29	460	37590	2494	0	11	
202309	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202310	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	15	1330	39542	577	0	11	
202310	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	337	25391	1233	0	11	
202310	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	31	367	27535	2552	0	11	
202310	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202311	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	16	120	3264	35	0	11	
202311	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	728	35776	680	0	11	
202311	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	30	640	35608	2607	0	11	
202311	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202312	01284	SS028	G01359	891002942A	002	177114079300	S05	20181027	31	0	229	0	0	11	
202312	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	823	29429	819	0	11	
202312	01284	SS028	00346	891002942A	041	177114156700	S01	20200621	31	623	35595	2603	0	11	
202312	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
202301	01284	SS015	00347	891002942B	006	177114110903	D06	20181108	0	0	0	0	0	12	
202302	01284	SS015	00347	891002942B	006	177114110903	D06	20181108	0	0	0	0	0	12	
202303	01284	SS015	00347	891002942B	006	177114110903	D06	20181108	0	0	0	0	0	12	
202304	01284	SS015	00347	891002942B	006	177114110903	D06	20181108	0	0	0	0	0	12	
202305	01284	SS015	00347	891002942B	006	177114110903	D06	20181108	0	0	0	0	0	12	
202306	01284	SS015	00347	891002942B	006	177114110903	D06	20181108	0	0	0	0	0	15	
202301	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
202301	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202301	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	12	
202301	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
202301	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	2	5	49	332	0	08	
202301	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12	
202301	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	27	4048	21199	48995	0	11	
202301	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	28	11517	3512	0	0	08	
202301	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	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:
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 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202301	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12
202301	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	25	455	841	36057	0	08
202301	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	25	421	5002	2215	0	11
202301	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	25	1862	1500	0	0	09
202301	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	31	95	13988	0	0	11
202301	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	25	1130	2481	11963	0	09
202301	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	25	748	995	27887	0	09
202302	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
202302	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
202302	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	12
202302	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
202302	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	14	103	533	5270	0	08
202302	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12
202302	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	19	3079	8744	24980	0	11
202302	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	26	10187	1825	0	0	08
202302	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
202302	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12
202302	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	0	0	0	0	0	12
202302	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	22	519	3754	1705	0	11
202302	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	22	1320	1371	0	0	09
202302	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	28	97	15392	0	0	11
202302	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	22	1051	1255	7819	0	09
202302	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	19	783	707	20571	0	09
202303	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
202303	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	12
202303	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
202303	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
202303	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	23	181	1342	13077	0	08
202303	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12
202303	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	28	7039	5455	30834	0	11
202303	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	30	14556	2793	0	0	08
202303	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
202303	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12
202303	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	22	296	1044	35694	0	08

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	28	690	7949	3117	0	11
202303	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	28	1655	2792	0	0	09
202303	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	31	59	19505	0	0	11
202303	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	28	1098	2802	13277	0	09
202303	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	28	1545	2175	54952	0	09
202304	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
202304	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	12
202304	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
202304	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
202304	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	27	47	3502	10070	0	08
202304	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12
202304	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	30	8293	7128	44159	0	11
202304	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	30	17277	4222	0	0	08
202304	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
202304	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12
202304	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	28	164	1701	46260	0	08
202304	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	28	729	7455	3703	0	11
202304	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	28	2568	2270	0	0	09
202304	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	30	310	24063	0	0	11
202304	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	28	1040	2353	13864	0	09
202304	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	28	1739	5241	58142	0	09
202305	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
202305	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	12
202305	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
202305	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
202305	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	0	0	0	0	0	12
202305	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12
202305	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	31	8665	7237	52468	0	11
202305	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	31	19171	5958	0	0	08
202305	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
202305	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12
202305	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	31	199	1702	49606	0	08
202305	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	31	764	8975	3730	0	11
202305	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	31	2469	6916	0	0	09

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Field: ALL
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Well:
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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	31	444	32715	0	0	11	
202305	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1070	2403	15080	0	09	
202305	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	31	1961	7785	62647	0	09	
202306	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
202306	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	12	
202306	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202306	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
202306	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	1	2	2	173	0	08	
202306	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12	
202306	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	30	5779	7777	60253	0	11	
202306	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	30	20088	4207	0	0	08	
202306	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
202306	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12	
202306	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	27	146	1471	36576	0	08	
202306	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	27	504	7008	2262	0	11	
202306	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	27	1419	4054	0	0	09	
202306	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	30	239	27633	0	0	11	
202306	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	27	644	2021	11399	0	09	
202306	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	27	1253	6524	45657	0	09	
202307	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
202307	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202307	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	4	8	21	1367	0	08	
202307	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
202307	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	11	63	754	5558	0	08	
202307	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12	
202307	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	31	5946	23145	63225	0	11	
202307	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	31	20107	3603	0	0	08	
202307	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
202307	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12	
202307	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	31	164	1022	41639	0	08	
202307	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	31	0	6620	3321	0	11	
202307	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	31	1442	4632	0	0	09	
202307	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	31	329	21953	0	0	11	
202307	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	19	451	815	7782	0	09	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202307	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	31	1346	4216	49637	0	09	
202308	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
202308	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202308	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	14	19	59	3741	0	08	
202308	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
202308	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	17	9	1166	8276	0	08	
202308	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12	
202308	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	31	5548	15956	59745	0	11	
202308	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	31	18015	4538	0	0	08	
202308	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
202308	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12	
202308	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	30	247	1648	40094	0	08	
202308	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	31	561	5288	3255	0	11	
202308	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	31	1431	3410	0	0	09	
202308	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	31	337	21889	0	0	11	
202308	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	15	333	649	5819	0	09	
202308	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	31	1111	3244	47659	0	09	
202309	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
202309	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202309	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	4	7	19	364	0	08	
202309	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
202309	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	3	4	132	1167	0	08	
202309	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12	
202309	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	30	5467	7390	55648	0	11	
202309	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	30	17033	7122	0	0	08	
202309	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
202309	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12	
202309	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	30	763	2808	47366	0	08	
202309	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	30	596	2663	2598	0	11	
202309	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	30	1601	2264	0	0	09	
202309	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	23	135	17187	0	0	11	
202309	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	30	1160	2792	12931	0	09	
202309	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	30	947	3200	49500	0	09	
202310	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202310	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	24	46	122	74	0	08	
202310	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
202310	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	18	29	985	8926	0	08	
202310	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12	
202310	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	31	4663	1554	46203	0	11	
202310	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	31	15620	5841	0	0	08	
202310	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
202310	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12	
202310	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	29	590	1314	41080	0	08	
202310	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	29	544	2428	2282	0	11	
202310	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	29	1231	1430	0	0	09	
202310	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	31	143	21046	0	0	11	
202310	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	1274	2360	11824	0	09	
202310	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	29	849	3115	43125	0	09	
202311	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
202311	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202311	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	9	4	20	7	0	08	
202311	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
202311	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	9	20	393	4229	0	08	
202311	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12	
202311	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	29	3750	358	39523	0	11	
202311	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	28	13058	2974	75	0	08	
202311	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
202311	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12	
202311	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	18	384	707	25717	0	08	
202311	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	18	248	3973	1128	0	11	
202311	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	18	762	186	0	0	09	
202311	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	29	122	14377	0	0	11	
202311	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	18	786	868	7467	0	09	
202311	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	18	468	2000	27420	0	09	
202312	03520	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
202312	03520	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
202312	03520	SS072	G12345	8910029450	006	177114049903	S07	20060608	4	0	4	0	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 347

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202312	03520	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
202312	03520	SS072	00060	8910029450	009	177114035901	S01	20111006	2	5	64	661	0	08
202312	03520	SS072	00060	8910029450	011	177114036902	S03	20160611	0	0	0	0	0	12
202312	03520	SS072	00057	8910029450	013	177114140600	S06	20090106	17	2179	216	23535	0	11
202312	03520	SS072	G12345	8910029450	016	177114152600	S04	20220827	31	14450	2402	268	0	08
202312	03520	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
202312	03520	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12
202312	03520	SS072	00060	8910029450	028	177114136700	S04	20060927	15	302	490	20742	0	08
202312	03520	SS072	00060	8910029450	031	177114143501	S01	20060714	15	185	3295	860	0	11
202312	03520	SS072	00060	8910029450	032	177114149300	S06	20140814	15	604	130	0	0	09
202312	03520	SS072	00060	8910029450	033	177114149601	S04	20201015	17	68	8455	0	0	11
202312	03520	SS072	00060	8910029450	L024	177114107802	S01	20060820	15	668	358	5969	0	09
202312	03520	SS072	00060	8910029450	M027	177114136501	S08	20150530	15	367	1382	22043	0	09
202301	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13
202301	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12
202301	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12
202301	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12
202301	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	29	1038	4865	58831	0	09
202301	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2973	4903	20732	0	09
202301	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	724	5452	28550	0	09
202301	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	31	844	1516	2186	0	09
202301	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	0	0	0	0	0	12
202301	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	681	3267	11964	0	09
202301	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12
202301	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12
202301	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13
202301	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	27	1078	1503	45207	0	11
202301	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
202301	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
202301	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	0	0	0	0	0	13
202301	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	963	7	19301	0	11
202301	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	1674	10	33563	0	09
202301	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	871	34	28468	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
202301	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	708	29	3521	0	09	
202301	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	2450	153	40584	0	09	
202301	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202301	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202301	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202301	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	771	64	9934	0	09	
202301	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	31	362	4894	49672	0	09	
202301	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
202301	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202301	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	1886	404	26624	0	09	
202301	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	716	72	9382	0	09	
202301	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	7848	5734	16670	0	09	
202301	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202301	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202301	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202301	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202302	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202302	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12	
202302	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202302	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202302	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	28	2082	5362	54477	0	09	
202302	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	28	3763	4387	15740	0	09	
202302	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	28	909	5707	22985	0	09	
202302	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	28	1173	2401	1847	0	09	
202302	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	0	0	0	0	0	12	
202302	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	28	1111	2468	10958	0	09	
202302	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12	
202302	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
202302	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202302	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	28	2357	1720	47553	0	11	
202302	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202302	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202302	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	28	0	5136	5982	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202302	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	28	1084	2	16084	0	11		
202302	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	28	2102	51	27230	0	09		
202302	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	28	1358	16	22372	0	11		
202302	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13		
202302	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	28	862	0	1915	0	09		
202302	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	28	3515	14	33741	0	09		
202302	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12		
202302	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12		
202302	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12		
202302	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	28	930	44	7181	0	09		
202302	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	16	402	3854	20756	0	09		
202302	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12		
202302	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12		
202302	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	28	2993	530	22579	0	09		
202302	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	28	1148	11	8784	0	09		
202302	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	28	9989	7191	14966	0	09		
202302	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12		
202302	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12		
202302	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13		
202302	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12		
202303	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13		
202303	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12		
202303	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12		
202303	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12		
202303	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2418	5765	70868	0	09		
202303	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2302	867	14196	0	09		
202303	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	680	3624	25306	0	09		
202303	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	31	958	3544	2293	0	09		
202303	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	0	0	0	0	0	12		
202303	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12		
202303	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1072	1989	12750	0	09		
202303	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	2	0	21	1	0	09		
202303	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13		
202303	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	1894	2322	55086	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202303	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202303	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	25	0	3978	6802	0	11	
202303	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	747	7	17702	0	11	
202303	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	1499	82	30663	0	09	
202303	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1466	81	25064	0	11	
202303	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
202303	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	650	24	1972	0	09	
202303	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	2496	15	36650	0	09	
202303	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202303	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202303	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202303	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	660	49	7446	0	09	
202303	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	12	226	1129	16687	0	09	
202303	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	2	8	17	99	0	09	
202303	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202303	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	2299	2906	25910	0	09	
202303	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1135	208	11817	0	09	
202303	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	7788	13409	17968	0	09	
202303	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202303	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202303	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202303	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202304	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202304	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12	
202304	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202304	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202304	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2284	2660	71671	0	09	
202304	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2179	1040	14346	0	09	
202304	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	712	1898	27781	0	09	
202304	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	30	1182	1181	3427	0	09	
202304	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	0	0	0	0	0	12	
202304	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12	
202304	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1260	1855	15330	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202304	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	6	160	2603	354	0	09	
202304	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202304	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	1477	1229	47213	0	11	
202304	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202304	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202304	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	23	0	2137	6473	0	11	
202304	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	873	41	19188	0	11	
202304	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	1429	57	29504	0	09	
202304	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	1283	87	24256	0	11	
202304	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
202304	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	540	71	1814	0	09	
202304	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1844	17	38318	0	09	
202304	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202304	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202304	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202304	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	737	40	7734	0	09	
202304	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	4	102	932	5943	0	09	
202304	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
202304	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202304	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	2169	3755	25704	0	09	
202304	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	936	363	10282	0	09	
202304	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	6989	12690	17307	0	09	
202304	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202304	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202304	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202304	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202305	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202305	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12	
202305	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202305	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202305	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2656	3905	67120	0	09	
202305	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2253	4341	14830	0	09	
202305	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	836	1541	26938	0	09	
202305	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	31	1103	2025	2584	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	0	0	0	0	0	12	
202305	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12	
202305	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1103	1390	16890	0	09	
202305	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
202305	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202305	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	1594	2292	50156	0	11	
202305	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202305	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202305	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	8	0	707	1684	0	11	
202305	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	996	597	17531	0	11	
202305	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2209	0	33778	0	09	
202305	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1240	28	21743	0	11	
202305	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
202305	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	602	36	1813	0	09	
202305	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	2221	12	36169	0	09	
202305	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202305	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202305	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202305	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	800	18	6479	0	09	
202305	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	23	500	6662	32157	0	09	
202305	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	1	6	8	62	0	09	
202305	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202305	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	2907	3324	24259	0	09	
202305	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	868	603	7773	0	09	
202305	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	28	7451	10440	14939	0	09	
202305	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202305	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202305	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202305	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202306	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202306	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12	
202306	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2385	2386	73858	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: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202306	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	1881	3827	12431	0	09	
202306	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	615	1457	25741	0	09	
202306	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	30	893	2605	2596	0	09	
202306	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	969	1462	18142	0	09	
202306	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	10	156	6877	538	0	09	
202306	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202306	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	1455	4510	48568	0	11	
202306	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202306	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202306	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	7	0	1387	1820	0	11	
202306	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	878	21	18077	0	11	
202306	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	22	944	19	20418	0	09	
202306	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	896	17	19342	0	11	
202306	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
202306	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	477	0	2028	0	09	
202306	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	2028	49	36671	0	09	
202306	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202306	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202306	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	734	44	7297	0	09	
202306	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202306	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	2516	3678	25191	0	09	
202306	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	964	1492	9333	0	09	
202306	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	7451	12632	18144	0	09	
202306	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202306	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202306	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202306	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202307	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202307	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202307	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202307	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202307	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	26	1646	1482	57572	0	09	
202307	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	26	1430	1324	9650	0	09	
202307	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	26	532	1486	19748	0	09	
202307	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	23	380	2235	1251	0	09	
202307	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	3	20	246	90	0	09	
202307	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	26	647	919	13881	0	09	
202307	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12	
202307	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
202307	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202307	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	26	1007	2362	38871	0	11	
202307	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202307	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202307	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	26	0	5486	6434	0	11	
202307	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	26	695	14	14759	0	11	
202307	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	26	968	38	22710	0	09	
202307	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	26	705	12	14193	0	11	
202307	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
202307	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	24	338	0	1591	0	09	
202307	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	22	1330	11	25045	0	09	
202307	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202307	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202307	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202307	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	26	516	97	5892	0	09	
202307	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	13	181	756	10753	0	09	
202307	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	3	13	34	204	0	09	
202307	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202307	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	26	1811	3326	20521	0	09	
202307	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	26	731	2135	7805	0	09	
202307	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	26	7929	19386	18590	0	09	
202307	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202307	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202307	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 355

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202307	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12		
202308	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13		
202308	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12		
202308	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12		
202308	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12		
202308	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	14	783	599	31964	0	09		
202308	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	14	769	560	6621	0	09		
202308	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	14	295	705	11992	0	09		
202308	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	0	0	0	0	0	12		
202308	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	14	115	886	587	0	09		
202308	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	11	264	374	6609	0	09		
202308	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12		
202308	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12		
202308	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13		
202308	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	14	510	964	20867	0	11		
202308	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13		
202308	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12		
202308	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	0	0	0	0	0	13		
202308	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	13	297	8	7385	0	11		
202308	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	13	479	10	11830	0	09		
202308	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	13	341	16	8539	0	11		
202308	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13		
202308	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	13	169	0	930	0	09		
202308	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	14	656	3	17667	0	09		
202308	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12		
202308	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12		
202308	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12		
202308	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	13	229	10	3041	0	09		
202308	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	11	172	973	10607	0	09		
202308	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12		
202308	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12		
202308	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	13	810	841	10679	0	09		
202308	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	13	249	31	3316	0	09		
202308	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	14	3897	5745	11088	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202308	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202308	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202308	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202308	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202309	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202309	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12	
202309	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	10	394	382	21740	0	09	
202309	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	10	387	358	4503	0	09	
202309	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	10	148	450	8156	0	09	
202309	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	10	58	105	399	0	09	
202309	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	1	0	128	0	0	09	
202309	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202309	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	10	257	616	14192	0	11	
202309	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202309	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202309	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	0	0	0	0	0	13	
202309	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	8	131	1	4402	0	11	
202309	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	8	206	4	6870	0	09	
202309	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	8	148	7	5698	0	11	
202309	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
202309	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	8	54	0	437	0	09	
202309	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	10	323	0	12439	0	09	
202309	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202309	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202309	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	8	98	4	1766	0	09	
202309	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202309	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	8	370	0	6622	0	09	
202309	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	10	139	19	2507	0	09	
202309	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	10	2043	3375	7859	0	09	
202309	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202309	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202309	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202309	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202310	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202310	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12	
202310	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202310	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202310	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	1767	3466	70383	0	09	
202310	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2926	1867	18995	0	09	
202310	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	702	2661	27849	0	09	
202310	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	31	4241	1188	2974	0	09	
202310	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	2	20	5	78	0	09	
202310	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	9	233	1063	1196	0	09	
202310	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	16	332	675	8088	0	09	
202310	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	4	0	553	0	0	09	
202310	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202310	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	1169	2267	46642	0	11	
202310	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202310	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202310	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	13	0	370	4489	0	11	
202310	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	740	1	19171	0	11	
202310	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	26	701	30	21659	0	09	
202310	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	712	32	21463	0	11	
202310	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	1	0	52	15	0	11	
202310	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	745	10	3556	0	09	
202310	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1434	1	39884	0	09	
202310	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202310	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202310	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202310	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	678	16	8654	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	1	0	28	17	0	09
202310	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	1	4	14	67	0	09
202310	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12
202310	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	2270	4982	28083	0	09
202310	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	4	66	11	861	0	09
202310	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	5818	5632	15217	0	09
202310	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12
202310	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12
202310	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13
202310	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12
202311	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13
202311	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12
202311	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12
202311	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12
202311	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	17	1040	2636	40683	0	09
202311	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	17	1852	1071	11440	0	09
202311	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	17	416	1565	16207	0	09
202311	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	17	2571	547	1771	0	09
202311	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	0	0	0	0	0	12
202311	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	12	387	3174	7144	0	09
202311	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	5	142	650	714	0	09
202311	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12
202311	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13
202311	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	17	699	577	27394	0	11
202311	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
202311	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
202311	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	0	0	0	0	0	13
202311	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	710	0	16171	0	11
202311	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	1007	66	31575	0	09
202311	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	619	603	18241	0	11
202311	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13
202311	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	734	12	3261	0	09
202311	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1440	18	30419	0	09
202311	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202311	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202311	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202311	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	593	16	7797	0	09	
202311	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	5	8	769	603	0	09	
202311	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
202311	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202311	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	2336	3581	26655	0	09	
202311	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	0	0	0	0	0	12	
202311	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	5545	3361	13972	0	09	
202311	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202311	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202311	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202311	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202312	03151	ST054	00422	8910034440	003	177154119900	S02	20180914	0	0	0	0	0	13	
202312	03672	ST054	00020	8910034440	006	177154078404	S01	20180829	0	0	0	0	0	12	
202312	03151	ST054	00018	8910034440	B021	177154057901	S01	19980220	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	B023	177154056601	S01	19970202	21	1053	2034	37906	0	09	
202312	03151	ST054	00020	8910034440	B025	177154058505	S01	20030608	21	1869	773	10629	0	09	
202312	03151	ST054	00020	8910034440	B026	177154061701	S01	19950325	21	420	1130	15058	0	09	
202312	03151	ST054	00020	8910034440	B027	177154063804	D01	20120415	21	1607	589	1012	0	09	
202312	03151	ST054	00020	8910034440	B027	177154063804	D02	20120415	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	B030	177154097100	D03	20081116	21	563	3299	9563	0	09	
202312	03151	ST054	00020	8910034440	B030	177154097100	D04	20161018	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
202312	03151	ST054	00020	8910034440	B033	177154111601	S03	20120320	12	326	193	11774	0	11	
202312	03151	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
202312	03151	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
202312	03151	ST054	00019	8910034440	G011	177154051401	D02	20130617	14	0	842	4546	0	11	
202312	03151	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	804	8	17449	0	11	
202312	03151	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	993	0	29254	0	09	
202312	03151	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	667	0	17027	0	11	
202312	03151	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 360

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202312	03151	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	582	0	2303	0	09	
202312	03151	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1824	30	35196	0	09	
202312	03151	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
202312	03151	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
202312	03151	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	499	159	6388	0	09	
202312	03151	ST054	00019	8910034440	G025	177154073701	S01	20180829	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
202312	03151	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	2242	3803	22346	0	09	
202312	03151	ST054	00019	8910034440	G032	177154087800	S01	19960114	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	H001	177154082703	D01	20001203	29	6699	5769	18753	0	09	
202312	03151	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
202312	03151	ST054	00020	8910034440	H002	177150096800	S02	19760407	0	0	0	0	0	12	
202312	03151	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
202312	03151	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
202301	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12	
202301	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	22	957	1016	9575	0	09	
202301	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13	
202301	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
202301	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
202301	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	1402	1769	3960	0	09	
202301	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1449	1364	35038	0	09	
202301	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12	
202301	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	31	2396	1658	15985	0	09	
202301	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12	
202301	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	31	13404	6829	13341	0	09	
202301	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	31	2790	1795	521	0	09	
202301	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	16	206	893	1200	0	09	
202301	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	22	1208	870	15837	0	09	
202301	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
202301	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	21	595	815	11312	0	09	
202301	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202301	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	1973	3155	22776	0	09
202301	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2940	3677	39299	0	09
202301	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	31	1154	1631	18250	0	09
202301	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202301	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	16	426	2360	45	0	09
202301	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	16	216	942	2296	0	09
202301	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1504	2031	8483	0	09
202301	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	16	283	1070	3010	0	09
202301	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202301	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	31	1126	1245	6837	0	09
202301	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	22	1032	979	2730	0	09
202301	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
202301	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202301	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12
202301	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202301	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	21	786	866	11873	0	09
202301	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202301	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	16	266	538	4381	0	09
202301	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	23	886	975	2624	0	09
202301	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202301	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	16	443	716	10740	0	09
202301	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	23	1039	1328	19692	0	09
202301	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
202301	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202301	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	3150	2426	23102	0	09
202301	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	21	427	758	1037	0	09
202301	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	1333	1845	25081	0	09
202301	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
202301	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1899	1558	15873	0	09
202301	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202301	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	25	545	1449	6490	0	09
202301	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	25	569	1405	4664	0	09
202301	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1465	1664	4423	0	09
202301	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202301	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
202301	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04	
202301	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
202301	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12	
202301	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	738	1559	8452	0	09	
202301	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	31	2774	4184	5880	0	09	
202301	03481	MP041	00378	8910038470	AA037	177254057101	S01	20210626	31	617	95433	393	0	11	
202301	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13	
202301	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	964	2233	71	0	09	
202301	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
202301	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
202301	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1851	3269	18679	0	09	
202301	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12	
202301	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	299	2306	1959	0	09	
202301	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
202301	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	242	1894	23781	0	09	
202301	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	2761	1867	3712	0	09	
202301	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	31	4475	6311	387	0	09	
202301	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	517	1717	638	0	09	
202301	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12	
202301	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	4415	5066	27041	0	09	
202301	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
202301	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
202301	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1935	2032	5843	0	09	
202301	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	3209	1700	28991	0	09	
202301	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	2443	1854	18038	0	09	
202301	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	16	223	722	1180	0	09	
202301	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
202301	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	26	451	1235	7505	0	09	
202301	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12	
202301	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	31	4983	1830	33557	0	09	
202302	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12	
202302	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	28	1196	1194	12747	0	09	
202302	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13
202302	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
202302	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	28	1103	3149	3300	0	09
202302	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	28	1331	1188	33296	0	09
202302	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12
202302	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	28	2061	1282	14387	0	09
202302	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12
202302	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	28	10951	5170	12423	0	09
202302	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	28	1983	2625	393	0	09
202302	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	25	319	1572	1988	0	09
202302	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	28	1567	1148	22262	0	09
202302	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
202302	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	25	717	1157	14422	0	09
202302	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202302	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	28	1539	3940	18493	0	09
202302	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	28	2424	4156	33689	0	09
202302	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	28	707	3203	11510	0	09
202302	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202302	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	21	514	3070	62	0	09
202302	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	25	326	1417	3662	0	09
202302	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	25	1083	2021	6463	0	09
202302	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	25	441	1562	4817	0	09
202302	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202302	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	28	1045	1013	7401	0	09
202302	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	28	1431	1315	4496	0	09
202302	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	28	0	0	0	76076	04
202302	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202302	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12
202302	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202302	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	28	1058	1192	17433	0	09
202302	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202302	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	25	427	773	7314	0	09
202302	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	28	1089	1234	3850	0	09
202302	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12

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 GULF OF MEXICO REGION

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202302	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	25	688	1094	16949	0	09
202302	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	28	1373	2223	27493	0	09
202302	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202302	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	28	0	0	0	60172	04
202302	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	28	2710	1272	20798	0	09
202302	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	25	680	970	1661	0	09
202302	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	28	1090	1733	21903	0	09
202302	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
202302	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	28	1412	986	14929	0	09
202302	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202302	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	25	536	1588	6510	0	09
202302	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	25	559	1556	4664	0	09
202302	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	28	1285	1581	4009	0	09
202302	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202302	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202302	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	28	0	0	0	18452	04
202302	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202302	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202302	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	28	636	1118	7659	0	09
202302	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	28	2388	3113	5294	0	09
202302	03481	MP041	00378	8910038470	AA037	177254057101	S01	20210626	28	382	58973	485	0	11
202302	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202302	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	28	735	1920	55	0	09
202302	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202302	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
202302	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	28	1544	3319	16311	0	09
202302	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202302	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	28	233	1833	1549	0	09
202302	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202302	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	28	188	1396	20084	0	09
202302	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	28	2327	1534	3357	0	09
202302	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	28	3757	4656	334	0	09
202302	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	28	508	1345	672	0	09
202302	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202302	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	28	3335	4866	21446	0	09
202302	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202302	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202302	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	28	1647	1966	5192	0	09
202302	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	28	2800	1400	26520	0	09
202302	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	28	2126	1415	16407	0	09
202302	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	25	348	1046	1885	0	09
202302	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
202302	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	25	417	1238	7033	0	09
202302	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12
202302	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	28	4155	979	31947	0	09
202303	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12
202303	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	31	1220	2200	13106	0	09
202303	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
202303	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13
202303	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
202303	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12
202303	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	890	2204	2666	0	09
202303	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1529	1065	39069	0	09
202303	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	31	2100	860	14928	0	09
202303	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12
202303	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	31	11607	2666	13934	0	09
202303	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	31	1791	1245	370	0	09
202303	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	437	1611	2855	0	09
202303	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1627	1117	23193	0	09
202303	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
202303	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	31	809	1095	16633	0	09
202303	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202303	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	1740	2242	21164	0	09
202303	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2601	2160	36695	0	09
202303	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	31	1164	1616	19413	0	09
202303	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202303	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	31	623	4468	69	0	09
202303	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	31	433	1551	4692	0	09

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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1163	2010	6985	0	09	
202303	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	31	393	1558	4332	0	09	
202303	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
202303	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	31	1278	968	9416	0	09	
202303	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1457	1387	4634	0	09	
202303	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
202303	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
202303	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	12462	04	
202303	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
202303	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	1149	1352	19108	0	09	
202303	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04	
202303	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	491	951	8448	0	09	
202303	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1244	1214	3948	0	09	
202303	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
202303	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	782	1190	19805	0	09	
202303	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	1526	2298	30683	0	09	
202303	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
202303	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04	
202303	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2980	935	23234	0	09	
202303	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	638	971	1609	0	09	
202303	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	1375	1545	27843	0	09	
202303	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
202303	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1566	1047	16681	0	09	
202303	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12	
202303	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	690	1786	8200	0	09	
202303	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	644	1751	5950	0	09	
202303	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1375	2145	4369	0	09	
202303	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
202303	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
202303	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04	
202303	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
202303	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12	
202303	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	696	1461	9073	0	09	
202303	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	29	2775	2390	5513	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	31	742	8826	486	0	11
202303	03481	MP041	00378	8910038470	AA037	177254057101	S01	20210626	0	0	0	0	0	15
202303	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202303	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	784	1650	61	0	09
202303	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202303	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
202303	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	29	1465	1778	15881	0	09
202303	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202303	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	346	2037	2487	0	09
202303	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202303	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	203	1411	22030	0	09
202303	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	2570	1240	3653	0	09
202303	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	31	4159	2085	371	0	09
202303	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	626	1166	822	0	09
202303	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
202303	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3704	2546	24253	0	09
202303	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202303	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202303	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1521	1623	4863	0	09
202303	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	3272	1099	31554	0	09
202303	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	2404	754	18926	0	09
202303	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	408	1149	2297	0	09
202303	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
202303	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	441	1122	7567	0	09
202303	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12
202303	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	31	4344	955	34086	0	09
202304	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12
202304	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	30	1189	2397	12865	0	09
202304	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
202304	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13
202304	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
202304	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12
202304	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	21	911	1504	2692	0	09
202304	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1473	1196	37835	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202304	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	30	1721	1233	12369	0	09
202304	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12
202304	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	21	7715	1920	10152	0	09
202304	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	30	2140	1288	444	0	09
202304	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	366	1695	2420	0	09
202304	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1566	1172	22285	0	09
202304	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
202304	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	30	804	1088	16540	0	09
202304	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202304	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	27	1602	2022	19310	0	09
202304	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	25	2029	1694	28256	0	09
202304	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	30	1109	1797	18635	0	09
202304	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202304	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	29	538	1898	72	0	09
202304	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	27	362	1513	3876	0	09
202304	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	29	1020	1604	6128	0	09
202304	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	27	313	1278	3393	0	09
202304	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202304	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	20	892	981	5738	0	09
202304	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	30	1712	1454	5494	0	09
202304	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04
202304	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202304	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12
202304	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202304	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	30	1147	1682	19248	0	09
202304	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202304	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	510	946	8511	0	09
202304	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	1113	1290	3574	0	09
202304	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202304	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	857	1316	21936	0	09
202304	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	1017	2445	20859	0	09
202304	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202304	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04
202304	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2821	990	22135	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	599	674	1515	0	09
202304	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	1324	1596	26907	0	09
202304	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
202304	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	29	1457	1210	14769	0	09
202304	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202304	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	29	628	1859	7587	0	09
202304	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	29	602	1645	5280	0	09
202304	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	29	1152	3565	3641	0	09
202304	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202304	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202304	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	19770	04
202304	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202304	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202304	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	20	459	1173	5973	0	09
202304	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	20	2346	2524	2813	0	09
202304	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	30	10241	2145	811	0	09
202304	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202304	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	27	692	1620	52	0	09
202304	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202304	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
202304	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	27	1339	1773	14240	0	09
202304	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202304	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	27	242	1846	1663	0	09
202304	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202304	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	21	130	1110	13089	0	09
202304	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	21	1768	1358	2356	0	09
202304	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	21	2824	1499	256	0	09
202304	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	21	474	974	616	0	09
202304	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
202304	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	21	2252	1769	14471	0	09
202304	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	1	1027	62	36	0	09
202304	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202304	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202304	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	29	1359	1445	4316	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202304	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	3120	1077	30219	0	09	
202304	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	30	2289	731	18120	0	09	
202304	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	27	362	1132	1913	0	09	
202304	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
202304	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	27	386	1072	8237	0	09	
202304	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12	
202304	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	27	3748	910	29069	0	09	
202305	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12	
202305	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	31	1301	2882	13599	0	09	
202305	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
202305	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13	
202305	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
202305	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12	
202305	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	1336	3849	3932	0	09	
202305	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1503	1452	37731	0	09	
202305	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	31	1516	1255	8341	0	09	
202305	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12	
202305	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	31	10917	4732	14848	0	09	
202305	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	31	2461	1684	478	0	09	
202305	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	205	3770	1311	0	09	
202305	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1672	1309	22890	0	09	
202305	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
202305	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	31	883	1249	17722	0	09	
202305	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
202305	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2182	4246	25607	0	09	
202305	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2787	4395	37749	0	09	
202305	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	31	1189	1413	19176	0	09	
202305	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12	
202305	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	31	507	1814	61	0	09	
202305	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	31	447	1695	4672	0	09	
202305	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1218	2069	7140	0	09	
202305	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	31	387	1561	4062	0	09	
202305	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
202305	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	31	1409	6085	8887	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202305	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1915	1563	5895	0	09
202305	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
202305	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202305	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04
202305	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202305	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	1262	1839	20223	0	09
202305	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202305	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	539	970	8714	0	09
202305	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1249	1444	3817	0	09
202305	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202305	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	899	1348	22004	0	09
202305	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	951	2608	18473	0	09
202305	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202305	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
202305	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2887	1336	21725	0	09
202305	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	657	1159	1564	0	09
202305	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	1407	2210	27448	0	09
202305	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
202305	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1580	1469	16454	0	09
202305	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202305	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	708	2013	8329	0	09
202305	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	680	1732	5733	0	09
202305	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1329	12281	4069	0	09
202305	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202305	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202305	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04
202305	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202305	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202305	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	717	1665	9587	0	09
202305	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	31	1691	6164	3242	0	09
202305	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	31	3641	6288	87	0	09
202305	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202305	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1078	2968	61	0	09
202305	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
202305	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1644	3395	16959	0	09	
202305	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12	
202305	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	320	3166	1972	0	09	
202305	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
202305	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	202	2591	20726	0	09	
202305	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	2728	2702	3567	0	09	
202305	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	31	4223	3127	377	0	09	
202305	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	769	2423	992	0	09	
202305	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12	
202305	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3231	3687	20323	0	09	
202305	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	31	69491	123640	54	0	09	
202305	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	9	8597	4528	190	0	09	
202305	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
202305	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
202305	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1604	1779	4893	0	09	
202305	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	3266	1695	30239	0	09	
202305	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	2383	1580	18046	0	09	
202305	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	447	1331	2294	0	09	
202305	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
202305	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	468	1389	9147	0	09	
202305	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12	
202305	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	31	4650	1348	34957	0	09	
202306	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12	
202306	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	30	1215	3141	12972	0	09	
202306	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
202306	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13	
202306	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
202306	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12	
202306	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	1191	2678	3993	0	09	
202306	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1258	1492	33629	0	09	
202306	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	30	1597	1451	9763	0	09	
202306	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12	
202306	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	30	9978	6641	13966	0	09	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202306	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	30	2269	1409	449	0	09
202306	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	197	4558	1309	0	09
202306	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1573	1392	22117	0	09
202306	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
202306	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	30	821	1354	17156	0	09
202306	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202306	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	2018	5062	24441	0	09
202306	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	30	2666	5360	36417	0	09
202306	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	29	1093	1462	18114	0	09
202306	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202306	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	30	525	1923	59	0	09
202306	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	30	424	1436	4677	0	09
202306	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	30	1041	2161	6254	0	09
202306	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	30	379	1573	3972	0	09
202306	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202306	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	30	1285	2628	8322	0	09
202306	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	30	1704	1621	5383	0	09
202306	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04
202306	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202306	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04
202306	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202306	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	30	1214	1966	19995	0	09
202306	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202306	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	497	1038	8247	0	09
202306	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	1134	1548	3567	0	09
202306	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202306	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	467	1438	21784	0	09
202306	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	1215	3112	17442	0	09
202306	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04
202306	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202306	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2789	1521	21552	0	09
202306	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	624	1297	1526	0	09
202306	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	833	1963	26291	0	09
202306	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12

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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: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202306	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1500	1632	15976	0	09
202306	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202306	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	623	2007	7995	0	09
202306	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	623	1816	5281	0	09
202306	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	1302	7502	4117	0	09
202306	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202306	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202306	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	19770	04
202306	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202306	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202306	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	654	1932	9300	0	09
202306	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	30	1760	7528	3592	0	09
202306	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	30	2174	4118	30	0	09
202306	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202306	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	1023	3598	60	0	09
202306	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202306	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
202306	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	1144	4195	19146	0	09
202306	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202306	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	341	3771	1887	0	09
202306	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202306	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	30	170	3092	20315	0	09
202306	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	2437	3072	3263	0	09
202306	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	30	4402	6436	399	0	09
202306	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	499	2524	659	0	09
202306	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
202306	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	3233	6202	21058	0	09
202306	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	30	78739	156073	0	0	09
202306	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	30	29368	17182	0	0	09
202306	03481	MP127	G01623	8910038470	BG011	177254089901	S01	20230610	17	12820	9101	781	0	09
202306	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202306	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202306	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1545	1960	4898	0	09
202306	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	3317	2089	31611	0	09

* * * * * UNCLASSIFIED * * * * *

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

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202306	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	30	2440	2040	18938	0	09
202306	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	424	1418	2234	0	09
202306	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
202306	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	424	1711	7180	0	09
202306	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12
202306	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	30	4324	3052	34037	0	09
202307	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12
202307	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	31	1265	3420	13477	0	09
202307	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13
202307	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
202307	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
202307	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1438	2113	36667	0	09
202307	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12
202307	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	1182	2079	4125	0	09
202307	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	31	1941	1585	13586	0	09
202307	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12
202307	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	31	9659	4766	13584	0	09
202307	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	30	1585	1206	313	0	09
202307	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1666	1570	23297	0	09
202307	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	189	3702	1272	0	09
202307	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
202307	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	31	868	1471	17194	0	09
202307	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202307	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	1999	4840	24364	0	09
202307	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2836	5285	39023	0	09
202307	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	31	1081	1564	13929	0	09
202307	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202307	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	31	558	1685	62	0	09
202307	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	31	420	1460	4875	0	09
202307	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1264	2164	7572	0	09
202307	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	31	411	1627	4267	0	09
202307	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202307	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	31	1323	1696	8545	0	09
202307	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1831	1810	5765	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
202307	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202307	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12
202307	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202307	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	1142	2026	18834	0	09
202307	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202307	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	494	1191	7933	0	09
202307	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1128	1879	11816	0	09
202307	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202307	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	441	1588	22680	0	09
202307	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	1295	3184	18163	0	09
202307	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202307	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
202307	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2866	1627	22166	0	09
202307	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	592	1214	1436	0	09
202307	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	811	2523	27946	0	09
202307	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
202307	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1550	1624	16474	0	09
202307	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202307	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	667	2041	8153	0	09
202307	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	734	1527	6806	0	09
202307	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1583	2856	5027	0	09
202307	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202307	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202307	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04
202307	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202307	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202307	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	833	1580	10059	0	09
202307	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	31	4543	7675	9958	0	09
202307	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	31	1849	2950	31	0	09
202307	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202307	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1058	3520	62	0	09
202307	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202307	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12

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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
202307	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1029	4183	20835	0	09
202307	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202307	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	336	3592	1941	0	09
202307	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202307	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	176	3033	21091	0	09
202307	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	2631	2024	3539	0	09
202307	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	31	4588	6626	387	0	09
202307	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	790	1680	1053	0	09
202307	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
202307	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3334	5722	21495	0	09
202307	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	31	77446	146417	0	0	09
202307	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	31	30805	17248	0	0	09
202307	03481	MP127	G01623	8910038470	BG011	177254089901	S01	20230610	31	20966	12535	68	0	09
202307	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202307	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202307	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1556	2003	4885	0	09
202307	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	3469	2221	32940	0	09
202307	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	2558	2160	19720	0	09
202307	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	457	1337	2505	0	09
202307	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
202307	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	418	1412	7153	0	09
202307	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12
202307	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	31	4492	3582	35554	0	09
202308	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12
202308	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	31	1255	3561	13221	0	09
202308	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
202308	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13
202308	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
202308	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1369	1890	34157	0	09
202308	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	1141	3593	3893	0	09
202308	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12
202308	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	31	2214	1582	15325	0	09
202308	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12
202308	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	31	9083	4629	13015	0	09

Field: ALL
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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202308	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	31	1139	1458	212	0	09
202308	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	0	0	0	0	0	12
202308	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1625	1482	22385	0	09
202308	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	31	531	1502	1296	0	09
202308	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	31	885	1597	17272	0	09
202308	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202308	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	1869	4798	22283	0	09
202308	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2905	5040	40212	0	09
202308	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	31	1052	1441	16703	0	09
202308	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202308	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	31	714	1458	81	0	09
202308	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	31	429	1304	4825	0	09
202308	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1396	2148	8205	0	09
202308	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	31	455	1604	4702	0	09
202308	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202308	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	31	753	1530	4749	0	09
202308	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	30	860	1723	5277	0	09
202308	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
202308	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202308	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04
202308	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202308	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	1089	1849	17928	0	09
202308	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202308	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	519	1202	8236	0	09
202308	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1087	1609	3378	0	09
202308	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202308	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	438	1697	21635	0	09
202308	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	1241	3113	17705	0	09
202308	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202308	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
202308	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	3040	3072	23146	0	09
202308	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	584	1216	1426	0	09
202308	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	796	2886	26783	0	09
202308	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12

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Start Date: 202301
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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
202308	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1634	1911	18953	0	09
202308	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202308	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	712	1805	8546	0	09
202308	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	827	1412	7156	0	09
202308	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1610	2385	5026	0	09
202308	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202308	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202308	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04
202308	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202308	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202308	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	743	1682	8776	0	09
202308	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	31	4608	9506	11178	0	09
202308	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	31	1557	1288	30	0	09
202308	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202308	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	972	2379	61	0	09
202308	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202308	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
202308	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1022	4290	20414	0	09
202308	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202308	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	292	3461	1878	0	09
202308	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202308	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	175	3192	20778	0	09
202308	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	2268	2037	2991	0	09
202308	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	31	4369	6564	380	0	09
202308	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	872	1658	1148	0	09
202308	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
202308	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3304	5816	20989	0	09
202308	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	31	79007	144583	0	0	09
202308	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	31	39217	21508	0	0	09
202308	03481	MP127	G01623	8910038470	BG011	177254089901	S01	20230610	31	26444	15190	33	0	09
202308	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202308	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202308	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1585	2198	4932	0	09
202308	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	3417	2199	30981	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202308	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	2605	2134	20474	0	09
202308	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	486	1385	2701	0	09
202308	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
202308	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	500	1291	8363	0	09
202308	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12
202308	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	31	4298	3950	36606	0	09
202309	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12
202309	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	30	1165	3657	12296	0	09
202309	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
202309	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13
202309	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
202309	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1304	1686	32617	0	09
202309	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	1059	3909	3608	0	09
202309	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12
202309	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	29	2133	1926	14691	0	09
202309	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12
202309	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	30	9931	4457	14040	0	09
202309	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	30	1501	1420	287	0	09
202309	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	11	61	923	408	0	09
202309	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1632	1473	22450	0	09
202309	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	30	399	1854	970	0	09
202309	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	30	805	1614	15686	0	09
202309	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202309	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	1808	4191	21346	0	09
202309	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	30	2804	4700	38614	0	09
202309	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	30	1044	2805	17062	0	09
202309	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202309	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	30	749	1515	86	0	09
202309	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	30	429	1054	4504	0	09
202309	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	30	1275	2139	7467	0	09
202309	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	30	453	1582	4703	0	09
202309	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202309	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	29	1105	1475	6954	0	09
202309	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	30	1592	1845	6099	0	09

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202309	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04	
202309	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
202309	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12	
202309	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
202309	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	30	1094	1809	17747	0	09	
202309	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04	
202309	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	28	494	954	7808	0	09	
202309	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	791	1520	2708	0	09	
202309	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
202309	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	28	390	1309	19473	0	09	
202309	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	28	1191	2535	16371	0	09	
202309	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04	
202309	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
202309	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	3005	3106	22794	0	09	
202309	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	614	1585	1497	0	09	
202309	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	720	3233	24155	0	09	
202309	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
202309	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1610	1723	19223	0	09	
202309	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12	
202309	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	749	1667	8984	0	09	
202309	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	866	1415	7199	0	09	
202309	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	1577	2301	4893	0	09	
202309	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
202309	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
202309	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	19770	04	
202309	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
202309	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12	
202309	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	460	1569	5388	0	09	
202309	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	30	4160	8881	10030	0	09	
202309	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	29	1321	1342	29	0	09	
202309	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13	
202309	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	1018	2536	60	0	09	
202309	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
202309	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202309	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	1276	3911	19703	0	09	
202309	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12	
202309	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	1229	4002	8424	0	09	
202309	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
202309	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	30	174	3086	19206	0	09	
202309	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	2655	1778	3501	0	09	
202309	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	30	4187	5719	389	0	09	
202309	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	869	1506	1138	0	09	
202309	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12	
202309	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	3235	4448	19087	0	09	
202309	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	30	79357	122419	459	0	09	
202309	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	30	37808	17949	70	0	09	
202309	03481	MP127	G01623	8910038470	BG011	177254089901	S01	20230610	30	23830	13467	1474	0	09	
202309	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
202309	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
202309	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1462	2221	4538	0	09	
202309	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	3171	2170	27658	0	09	
202309	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	30	2683	2035	22701	0	09	
202309	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	467	1304	2608	0	09	
202309	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
202309	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	612	1283	10022	0	09	
202309	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12	
202309	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	30	3927	3294	33298	0	09	
202310	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12	
202310	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	31	1264	3707	13300	0	09	
202310	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
202310	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13	
202310	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
202310	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	26	1100	1364	27842	0	09	
202310	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	709	3409	2498	0	09	
202310	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12	
202310	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	27	1313	1662	9199	0	09	
202310	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12	
202310	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	31	10280	6204	14392	0	09	

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Field: ALL
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202310	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	31	2021	1841	399	0	09
202310	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	375	2245	2465	0	09
202310	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	29	1549	1397	21830	0	09
202310	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
202310	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	31	840	1614	16980	0	09
202310	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202310	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	1805	3217	21861	0	09
202310	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2963	3631	41450	0	09
202310	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	31	1074	3179	17670	0	09
202310	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202310	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	29	531	1526	62	0	09
202310	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	31	413	1102	4468	0	09
202310	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	29	1444	3513	8615	0	09
202310	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	31	497	1398	5444	0	09
202310	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202310	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	29	1144	1378	7414	0	09
202310	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	31	2163	1843	6830	0	09
202310	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
202310	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202310	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12
202310	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202310	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	1069	1688	17696	0	09
202310	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202310	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	510	1077	8423	0	09
202310	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1061	1889	3396	0	09
202310	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202310	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	24	323	1040	16870	0	09
202310	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	1180	2745	16443	0	09
202310	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202310	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
202310	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2991	2969	23163	0	09
202310	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	534	1735	1334	0	09
202310	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	25	626	2409	21640	0	09
202310	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202310	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1456	1505	17792	0	09
202310	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	9	46	359	97	0	09
202310	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	750	2020	9141	0	09
202310	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	838	1594	7287	0	09
202310	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1503	2155	4752	0	09
202310	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202310	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202310	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04
202310	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202310	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202310	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	339	1826	3962	0	09
202310	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	30	3126	6866	7694	0	09
202310	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	27	904	1386	25	0	09
202310	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202310	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1107	2679	78	0	09
202310	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202310	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
202310	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1788	4084	18960	0	09
202310	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202310	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	1414	4429	9895	0	09
202310	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202310	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	25	139	2042	14608	0	09
202310	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	29	2676	1946	3593	0	09
202310	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	31	4366	6290	395	0	09
202310	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	29	825	1755	1101	0	09
202310	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
202310	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3368	4720	20078	0	09
202310	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	31	80389	105155	2212	0	09
202310	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	29	38446	19519	210	0	09
202310	03481	MP127	G01623	8910038470	BG011	177254089901	S01	20230610	29	16499	9179	4070	0	09
202310	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202310	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202310	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	29	1497	1759	4752	0	09
202310	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	3300	2510	31480	0	09

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Field: ALL
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202310	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	2577	2254	20763	0	09
202310	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	456	1231	2614	0	09
202310	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
202310	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	671	1399	11267	0	09
202310	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12
202310	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	31	3329	3144	28487	0	09
202311	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12
202311	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	27	1145	11357	11863	0	09
202311	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
202311	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13
202311	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
202311	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12
202311	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	27	905	1624	3155	0	09
202311	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	27	1239	1261	31600	0	09
202311	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	24	1031	1371	7190	0	09
202311	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12
202311	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	29	8530	5070	11878	0	09
202311	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	29	1884	1438	377	0	09
202311	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	29	1604	1336	22476	0	09
202311	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	17	285	1006	1868	0	09
202311	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	12	258	76	639	0	09
202311	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	27	755	1177	15121	0	09
202311	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202311	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	29	1644	2469	19903	0	09
202311	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	27	2272	2716	31658	0	09
202311	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	29	1045	1492	17180	0	09
202311	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202311	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	29	1071	1498	121	0	09
202311	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	29	389	956	4258	0	09
202311	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	29	1332	1888	7878	0	09
202311	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	29	407	1055	4497	0	09
202311	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202311	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	25	953	1291	6130	0	09
202311	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	29	1923	1546	6076	0	09

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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

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
202311	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04
202311	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202311	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12
202311	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202311	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	29	999	1335	16370	0	09
202311	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202311	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	29	460	913	7711	0	09
202311	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	29	673	1213	2100	0	09
202311	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202311	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	9	99	177	5165	0	09
202311	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	29	1186	2435	16765	0	09
202311	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202311	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04
202311	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	29	2615	1987	20183	0	09
202311	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	29	422	1272	1054	0	09
202311	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	29	723	1990	24948	0	09
202311	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
202311	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	29	1275	1290	15573	0	09
202311	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202311	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	29	877	1667	10764	0	09
202311	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	29	754	1428	6416	0	09
202311	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	29	1374	1825	4308	0	09
202311	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202311	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202311	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	19770	04
202311	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202311	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202311	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	27	287	1792	3325	0	09
202311	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	29	2935	3623	7166	0	09
202311	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	26	874	1900	23	0	09
202311	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202311	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	29	1036	1923	84	0	09
202311	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202311	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202311	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	29	1432	3351	15303	0	09	
202311	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12	
202311	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	29	1326	3675	9227	0	09	
202311	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
202311	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	8	37	419	4004	0	09	
202311	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	29	2434	2344	3257	0	09	
202311	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	29	3976	4966	353	0	09	
202311	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	23	438	1878	587	0	09	
202311	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12	
202311	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	26	2441	2972	14919	0	09	
202311	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	28	65632	49798	4199	0	09	
202311	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	26	34989	13139	399	0	09	
202311	03481	MP127	G01623	8910038470	BG011	177254089901	S01	20230610	21	11034	6034	6231	0	09	
202311	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
202311	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
202311	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	29	2214	1567	6972	0	09	
202311	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	29	3056	1701	29064	0	09	
202311	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	29	2226	1507	17210	0	09	
202311	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	29	415	1134	2374	0	09	
202311	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
202311	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	29	681	1183	11334	0	09	
202311	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12	
202311	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	29	2747	1807	23497	0	09	
202312	03481	MP041	G01372	8910038470	001	177260020001	S04	20210819	0	0	0	0	0	12	
202312	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	30	1325	36152	13558	0	09	
202312	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13	
202312	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
202312	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
202312	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	28	1000	556	3476	0	09	
202312	03481	MP041	G01372	8910038470	005	177260023801	S04	20180617	0	0	0	0	0	12	
202312	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	29	1204	732	29268	0	09	
202312	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	30	2129	1482	14477	0	09	
202312	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	0	0	0	0	0	12	
202312	03481	MP127	G01623	8910038470	007	177254066701	S01	20210222	29	8906	5303	12396	0	09	

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Start Date: 202301
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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
202312	03481	MP041	G01372	8910038470	012	177264003101	S03	20190217	30	1744	561	345	0	09
202312	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	29	1349	482	19056	0	09
202312	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	0	0	0	0	0	12
202312	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	30	720	190	1778	0	09
202312	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	30	894	487	17324	0	09
202312	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
202312	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	28	1562	1773	18463	0	09
202312	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	28	2450	2383	33396	0	09
202312	03481	MP041	00374	8910038470	022	177252012901	S02	20190524	30	1178	582	19063	0	09
202312	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
202312	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	30	967	654	104	0	09
202312	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	30	432	433	4510	0	09
202312	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	30	1527	909	8820	0	09
202312	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	30	422	495	4543	0	09
202312	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
202312	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	28	1138	706	7113	0	09
202312	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	30	1823	611	5600	0	09
202312	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
202312	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
202312	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	12
202312	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
202312	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	30	1054	562	16879	0	09
202312	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04
202312	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	507	210	8144	0	09
202312	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	605	387	1830	0	09
202312	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
202312	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	419	267	20936	0	09
202312	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	1359	982	18654	0	09
202312	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
202312	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
202312	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2837	1232	21249	0	09
202312	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	589	329	1405	0	09
202312	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	776	574	25602	0	09
202312	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202312	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1537	735	18066	0	09
202312	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
202312	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	930	709	11085	0	09
202312	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	733	568	6133	0	09
202312	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	1476	711	4500	0	09
202312	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
202312	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
202312	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04
202312	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
202312	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	12
202312	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	27	259	1382	2898	0	09
202312	03481	MP041	G01295	8910038470	P010	177254072502	S01	20210407	28	2791	3735	6712	0	09
202312	03481	MP041	00378	8910038470	AA037	177254057101	S02	20230330	30	1089	1538	29	0	09
202312	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	13
202312	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	28	995	1470	69	0	09
202312	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
202312	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
202312	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	28	1443	3016	14956	0	09
202312	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
202312	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	28	1317	3372	8951	0	09
202312	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
202312	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	26	151	1228	16108	0	09
202312	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	28	2349	1866	3070	0	09
202312	03481	MP041	00374	8910038470	BC007	177254071102	S01	20210513	28	4134	3165	356	0	09
202312	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	28	916	2027	1183	0	09
202312	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	1	26	54	631	0	09
202312	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	28	2782	2540	16307	0	09
202312	03481	MP127	G01623	8910038470	BG009	177254089700	S01	20230420	29	71683	53318	7745	0	09
202312	03481	MP127	G01623	8910038470	BG010	177254089800	S01	20230516	28	36493	13851	967	0	09
202312	03481	MP127	G01623	8910038470	BG011	177254089901	S01	20230610	29	13175	10233	15365	0	09
202312	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
202312	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
202312	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	2223	1014	6819	0	09
202312	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	3239	901	29915	0	09

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202312	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	30	2366	1030	17730	0	09		
202312	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	450	497	2501	0	09		
202312	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12		
202312	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	766	547	12336	0	09		
202312	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12		
202312	03481	MP041	00374	8910038470	JA056	177254087700	S02	20210307	30	1476	961	27490	0	09		
202301	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	971	226	3760	0	09		
202301	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12		
202301	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12		
202301	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12		
202301	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	31	1614	470	7182	0	09		
202301	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1867	1225	956	0	09		
202301	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	31	489	150	37	0	09		
202301	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12		
202301	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	788	275	14882	0	09		
202301	03481	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12		
202301	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	31	756	236	14148	0	09		
202301	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12		
202301	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	31	691	245	1504	0	09		
202301	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	29	492	116	5564	0	09		
202301	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06		
202301	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04		
202301	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	11	90	19	4225	0	09		
202301	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12		
202301	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	2071	704	8036	0	09		
202301	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	31	3514	1229	31306	0	09		
202301	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	11	81	34	374	0	09		
202301	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	18	482	126	216	0	09		
202301	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	25	459	106	1822	0	09		
202301	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	31	6344	7607	515	0	09		
202301	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06		
202301	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04		
202301	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12		

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Start Date: 202301
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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	
202301	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202301	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202301	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202301	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	
202301	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202301	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	31	370	404	16442	0	09	
202301	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	468	359	22064	0	09	
202301	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1193	662	21970	0	09	
202301	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	1009	450	978	0	09	
202301	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	701	109	452	0	09	
202301	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202301	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	198	220	2766	0	09	
202301	03481	BM002	00387	8910039150	U015	177154011001	S02	20201003	6	0	24	4800	0	09	
202301	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	31	1233	305	1140	0	09	
202301	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	2189	376	24326	0	09	
202301	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12	
202301	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202301	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202301	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202301	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	27	509	329	9417	0	09	
202301	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	27	3091	1018	11830	0	09	
202301	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	1	0	1	3	0	09	
202301	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	27	484	144	5236	0	09	
202301	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	296	164	5160	0	09	
202301	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	909	519	88	0	09	
202301	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	618	429	11609	0	09	
202301	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1865	571	42529	0	09	
202301	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202301	03481	BM002	00166	8910039150	CC015	177150022802	S03	20210822	31	208	125	55	0	09	
202301	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	6	46	31	2245	0	09	
202301	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	1305	489	17208	0	09	
202301	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	31	7057	2590	3966	0	09	
202301	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3422	2044	14197	0	09	
202301	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04	

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Start Date: 202301
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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	
202301	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
202301	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04	
202301	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	114762	0	06	
202301	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	114762	04	
202301	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	174	391	1724	0	09	
202301	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	1625	426	1463	0	09	
202301	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1030	510	874	0	09	
202301	03481	BM002	00166	8910039150	CM003	177150022505	S01	20190320	31	555	185	10023	0	09	
202301	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	778	293	4494	0	09	
202301	03481	BM002	00369	8910039150	CS014	177170040001	S03	20170216	0	0	0	0	0	12	
202301	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	31	16643	5972	6591	0	09	
202301	03481	BM002	00369	8910039150	CS026	177174041303	S01	20220529	31	1563	333	353	0	08	
202301	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12	
202301	03481	BM002	00386	8910039150	CW010	177150050302	S03	20221028	30	440	164	143	0	09	
202301	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	31	643	860	6525	0	09	
202301	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	1352	561	1924	0	09	
202301	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
202301	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	31	1516	693	4522	0	09	
202301	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	327	518	5704	0	09	
202301	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	262	362	3224	0	09	
202301	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	29	1431	2242	178	0	09	
202301	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	8519	1829	426	0	09	
202301	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	31	3841	7317	58818	0	08	
202301	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	31	12840	12946	2938	0	09	
202301	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
202301	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	27714	04	
202301	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	1411	404	10066	0	09	
202301	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12	
202301	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	2077	666	4300	0	09	
202301	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	31	4519	4500	2961	0	09	
202301	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	31	0	0	12121	0	06	
202301	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	31	0	0	0	12121	04	
202301	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	29	885	209	5235	0	09	
202301	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202301	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12	
202301	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12	
202301	03481	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	0	0	0	0	0	06	
202302	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	28	995	224	3846	0	09	
202302	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12	
202302	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
202302	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
202302	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	27	1173	411	5926	0	09	
202302	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	28	1873	927	960	0	09	
202302	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	28	447	165	12	0	09	
202302	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
202302	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	28	695	305	13015	0	09	
202302	03481	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
202302	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	28	698	205	13020	0	09	
202302	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	28	310	107	648	0	09	
202302	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
202302	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	27	428	135	4863	0	09	
202302	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202302	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202302	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	17	143	42	6453	0	09	
202302	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202302	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	28	1995	516	7720	0	09	
202302	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	28	3212	1066	28152	0	09	
202302	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	1	3	4	24	0	09	
202302	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	28	684	212	313	0	09	
202302	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	17	289	89	1174	0	09	
202302	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	28	3805	6036	882	0	09	
202302	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202302	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202302	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202302	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202302	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202302	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202302	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202302	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202302	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	27	245	166	12790	0	09	
202302	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	27	381	220	18494	0	09	
202302	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	28	1031	765	19197	0	09	
202302	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	28	201	342	170	0	09	
202302	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	28	329	171	203	0	09	
202302	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202302	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	28	112	112	1876	0	09	
202302	03481	BM002	00387	8910039150	U015	177154011001	S02	20201003	0	0	0	0	0	12	
202302	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	28	1174	330	957	0	09	
202302	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	28	1940	349	21624	0	09	
202302	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12	
202302	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202302	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202302	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202302	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	27	496	380	9189	0	09	
202302	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	28	3558	1143	13112	0	09	
202302	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	12	
202302	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	27	557	204	5161	0	09	
202302	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	28	288	115	5540	0	09	
202302	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	28	1010	407	92	0	09	
202302	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	28	575	450	10788	0	09	
202302	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	28	1707	510	39182	0	09	
202302	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202302	03481	BM002	00166	8910039150	CC015	177150022802	S03	20210822	28	117	181	77	0	09	
202302	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	1	1	1	68	0	09	
202302	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	27	1112	368	14209	0	09	
202302	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	28	6237	2079	3551	0	09	
202302	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	28	3008	1565	11802	0	09	
202302	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
202302	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	28	0	0	0	1344	04	
202302	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	28	0	0	0	27048	04	
202302	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	28	0	0	0	103656	04	
202302	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	28	0	0	103656	0	06	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 395

Prod												Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Int	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202302	03481	BM002	00387	8910039150	CL012	177150024802	S02		20150801	28		146	294	1618	0	09
202302	03481	BM002	00387	8910039150	CL013	177150024901	S05		20140719	28		1461	343	1302	0	09
202302	03481	BM002	00387	8910039150	CL019	177154050401	S02		20071024	28		986	326	842	0	09
202302	03481	BM002	00166	8910039150	CM003	177150022505	S01		20190320	25		424	164	6696	0	09
202302	03481	BM002	00166	8910039150	CM019	177154012301	S01		20050527	20		465	191	2769	0	09
202302	03481	BM002	00369	8910039150	CS014	177170040001	S03		20170216	0		0	0	0	0	12
202302	03481	BM002	00392	8910039150	CS025	177174015704	S01		20220704	28		14263	4499	7341	0	09
202302	03481	BM002	00369	8910039150	CS026	177174041303	S01		20220529	27		1255	323	291	0	08
202302	03481	BM002	00386	8910039150	CW009	177150050201	S02		20160701	0		0	0	0	0	12
202302	03481	BM002	00386	8910039150	CW010	177150050302	S03		20221028	28		397	86	28	0	09
202302	03481	BM002	00386	8910039150	EE003	177150085101	S04		19960112	28		524	649	6114	0	09
202302	03481	BM002	00386	8910039150	EE004	177150090802	S01		20080808	28		941	424	1598	0	09
202302	03481	BM002	00386	8910039150	EE009	177150099400	S03		19950521	0		0	0	0	0	13
202302	03481	BM002	00386	8910039150	EE013	177154076802	S02		20201216	28		1047	549	3735	0	09
202302	03481	BM002	00386	8910039150	EE014	177154077003	S01		20151005	28		311	339	4532	0	09
202302	03481	BM002	00386	8910039150	EE015	177154077702	S01		20150421	28		243	237	2980	0	09
202302	03481	BM002	00370	8910039150	FF001	177140030902	S01		20220503	28		5115	1975	716	0	09
202302	03481	BM002	00370	8910039150	FF002	177140031101	S01		20050403	28		9647	1864	493	0	09
202302	03481	BM002	00166	8910039150	SB015	177150098305	S01		20220919	28		3346	5531	51081	0	08
202302	03481	BM002	00166	8910039150	SB022	177154037203	S01		20220809	28		11070	10367	2678	0	09
202302	03481	BM002	00166	8910039150	SC022	177154104501	S02		20140208	0		0	0	0	0	06
202302	03481	BM002	00166	8910039150	SC022	177154104501	S01		20140208	28		0	0	0	25032	04
202302	03481	BM002	00386	8910039150	SC024	177154105001	S01		20151105	28		1265	347	9081	0	09
202302	03481	BM002	00386	8910039150	SD007	177150049801	S01		19990609	0		0	0	0	0	12
202302	03481	BM002	00386	8910039150	SD015A	177150061201	S02		19990811	28		1881	526	3892	0	09
202302	03481	BM002	00386	8910039150	SD017	177150068401	S01		20210318	28		4080	3358	2632	0	09
202302	03481	BM002	00386	8910039150	SD018	177150079504	S01		20190826	28		0	0	10948	0	06
202302	03481	BM002	00386	8910039150	SD018	177150079504	S02		20190826	28		0	0	0	10948	04
202302	03481	BM002	00390	8910039150	SG025	177142000602	S01		20020131	27		730	217	4147	0	09
202302	03481	BM002	00390	8910039150	SG038	177144000601	S01		20081110	0		0	0	0	0	12
202302	03481	BM002	00386	8910039150	SJ022	177154068202	S02		20141012	0		0	0	0	0	12
202302	03481	BM002	00386	8910039150	SJ024	177154068602	S02		20130826	0		0	0	0	0	12
202302	03481	BM002	00370	8910039150	SJ025	177154126701	S02		20230223	28		0	0	14366	0	06
202302	03481	BM002	00370	8910039150	SJ025	177154126701	S01		20230218	28		0	0	0	14336	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202302	03481	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	0	0	0	0	0	15	
202303	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	1111	357	4426	0	09	
202303	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
202303	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12	
202303	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
202303	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	31	1326	893	6493	0	09	
202303	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	2022	982	1049	0	09	
202303	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	31	508	245	0	0	09	
202303	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
202303	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	756	446	14382	0	09	
202303	03481	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
202303	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	29	757	377	18343	0	09	
202303	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
202303	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	31	446	146	841	0	09	
202303	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	31	495	175	5595	0	09	
202303	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202303	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202303	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	30	404	94	10783	0	09	
202303	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202303	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	2206	571	8728	0	09	
202303	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	31	3429	1578	30639	0	09	
202303	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	0	0	0	0	0	12	
202303	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	31	684	170	333	0	09	
202303	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	1	19	7	76	0	09	
202303	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	31	3446	4350	848	0	09	
202303	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202303	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202303	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202303	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202303	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202303	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202303	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	
202303	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202303	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	31	280	272	14542	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202303	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	435	371	21681	0	09		
202303	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1089	878	20187	0	09		
202303	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	179	481	62	0	09		
202303	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	230	290	161	0	09		
202303	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12		
202303	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	152	249	1776	0	09		
202303	03481	BM002	00387	8910039150	U015	177154011001	S02	20201003	0	0	0	0	0	12		
202303	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	31	1301	522	979	0	09		
202303	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	2099	460	23979	0	09		
202303	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12		
202303	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12		
202303	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12		
202303	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12		
202303	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	458	488	9024	0	09		
202303	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	31	4023	1859	15824	0	09		
202303	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	6	40	21	231	0	09		
202303	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	576	443	5291	0	09		
202303	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	355	185	6293	0	09		
202303	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	1028	452	93	0	09		
202303	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	679	476	12817	0	09		
202303	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1893	675	44823	0	09		
202303	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12		
202303	03481	BM002	00166	8910039150	CC015	177150022802	S03	20210822	31	202	150	119	0	09		
202303	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12		
202303	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	1248	507	16592	0	09		
202303	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	31	6529	2211	3466	0	09		
202303	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3098	1369	12299	0	09		
202303	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04		
202303	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06		
202303	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04		
202303	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	114762	04		
202303	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	114762	0	06		
202303	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	155	429	1834	0	09		
202303	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	1689	468	1348	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1071	418	865	0	09	
202303	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	18	1759	18886	226	0	09	
202303	03481	BM002	00166	8910039150	CM003	177150022505	S01	20190320	0	0	0	0	0	15	
202303	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	18	401	279	2461	0	09	
202303	03481	BM002	00369	8910039150	CS014	177170040001	S03	20170216	0	0	0	0	0	12	
202303	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	31	12946	4583	9208	0	09	
202303	03481	BM002	00369	8910039150	CS026	177174041303	S01	20220529	31	1006	556	243	0	08	
202303	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12	
202303	03481	BM002	00386	8910039150	CW010	177150050302	S03	20221028	31	285	147	31	0	09	
202303	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	31	518	708	6476	0	09	
202303	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	814	506	1730	0	09	
202303	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
202303	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	31	1216	583	4279	0	09	
202303	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	358	363	4944	0	09	
202303	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	188	266	2278	0	09	
202303	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	31	4460	1864	737	0	09	
202303	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	10786	2420	562	0	09	
202303	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	31	3507	6111	54764	0	08	
202303	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	31	11639	11860	2893	0	09	
202303	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	27714	04	
202303	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
202303	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	29	1036	477	9335	0	09	
202303	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12	
202303	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1964	721	4169	0	09	
202303	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	31	4454	4430	3058	0	09	
202303	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	31	0	0	0	12121	04	
202303	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	31	0	0	12121	0	06	
202303	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	657	224	3983	0	09	
202303	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	
202303	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12	
202303	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12	
202303	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	31	0	0	15872	0	06	
202303	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	31	0	0	0	15872	04	
202304	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	30	964	347	3901	0	09	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
202304	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12
202304	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
202304	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	30	1259	1076	5809	0	09
202304	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	1666	487	865	0	09
202304	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	30	489	187	0	0	09
202304	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
202304	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	30	664	355	13024	0	09
202304	03481	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	15
202304	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	30	766	446	18578	0	09
202304	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12
202304	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	30	421	129	767	0	09
202304	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	30	536	249	6058	0	09
202304	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04
202304	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06
202304	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	30	714	156	11068	0	09
202304	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12
202304	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	30	2214	846	8901	0	09
202304	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	30	3225	1248	29065	0	09
202304	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	0	0	0	0	0	12
202304	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	30	646	191	317	0	09
202304	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	1	17	4	68	0	09
202304	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	30	2794	1801	698	0	09
202304	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06
202304	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04
202304	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12
202304	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12
202304	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
202304	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12
202304	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12
202304	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12
202304	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	30	267	254	13485	0	09
202304	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	30	330	258	21143	0	09
202304	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	1046	454	19423	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 400

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	821	318	574	0	09
202304	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	277	472	324	0	09
202304	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
202304	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	168	244	2823	0	09
202304	03481	BM002	00387	8910039150	U015	177154011001	S02	20201003	0	0	0	0	0	12
202304	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	30	1305	397	775	0	09
202304	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	1795	392	22822	0	09
202304	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12
202304	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12
202304	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
202304	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12
202304	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	457	412	9166	0	09
202304	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	30	3163	1790	14926	0	09
202304	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	13	897	103	1203	0	09
202304	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	533	412	4945	0	09
202304	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	358	203	5646	0	09
202304	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	30	817	302	97	0	09
202304	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	30	534	387	10393	0	09
202304	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	1494	596	42320	0	09
202304	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12
202304	03481	BM002	00166	8910039150	CC015	177150022802	S03	20210822	30	246	116	71	0	09
202304	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	1	5	3	324	0	09
202304	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	1179	494	15287	0	09
202304	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	30	5172	1987	3966	0	09
202304	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	3616	1583	17101	0	09
202304	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	30	0	0	0	1440	04
202304	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	30	0	0	0	28980	04
202304	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06
202304	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	111060	04
202304	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	111060	0	06
202304	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	30	123	461	1572	0	09
202304	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	1728	462	1416	0	09
202304	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	1018	447	669	0	09
202304	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	30	2456	15851	204	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202304	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	629	495	3703	0	09	
202304	03481	BM002	00369	8910039150	CS014	177170040001	S03	20170216	0	0	0	0	0	12	
202304	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	30	10522	3481	9708	0	09	
202304	03481	BM002	00369	8910039150	CS026	177174041303	S01	20220529	13	263	125	115	0	08	
202304	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12	
202304	03481	BM002	00386	8910039150	CW010	177150050302	S03	20221028	30	243	129	29	0	09	
202304	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	30	472	574	6082	0	09	
202304	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	738	505	1630	0	09	
202304	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
202304	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	30	1237	1049	4365	0	09	
202304	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	263	462	6746	0	09	
202304	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	161	201	1939	0	09	
202304	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	30	3863	1667	418	0	09	
202304	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	9628	1918	507	0	09	
202304	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	30	2502	3068	48951	0	08	
202304	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	30	7565	6798	2009	0	09	
202304	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	30	0	0	0	26820	04	
202304	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
202304	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	1037	359	9474	0	09	
202304	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12	
202304	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1732	631	3884	0	09	
202304	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	30	4193	3632	3183	0	09	
202304	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	30	0	0	0	11730	04	
202304	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	30	0	0	11730	0	06	
202304	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	732	298	4202	0	09	
202304	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	
202304	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12	
202304	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12	
202304	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	30	0	0	0	15360	04	
202304	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	30	0	0	15360	0	06	
202305	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	894	413	3559	0	09	
202305	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
202305	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12	
202305	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	30	2323	544	9280	0	09
202305	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1590	505	773	0	09
202305	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	31	396	134	0	0	09
202305	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
202305	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	701	362	13447	0	09
202305	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	31	837	445	19742	0	09
202305	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12
202305	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	31	490	163	953	0	09
202305	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	31	514	178	5984	0	09
202305	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06
202305	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04
202305	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	31	738	193	11733	0	09
202305	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12
202305	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	2320	890	9192	0	09
202305	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	31	3447	1224	30507	0	09
202305	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	0	0	0	0	0	12
202305	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	31	522	165	305	0	09
202305	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12
202305	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	31	2583	1614	659	0	09
202305	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06
202305	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04
202305	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12
202305	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12
202305	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
202305	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12
202305	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12
202305	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12
202305	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	30	280	412	13467	0	09
202305	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	30	398	261	20836	0	09
202305	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1150	384	20731	0	09
202305	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	352	250	356	0	09
202305	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	417	588	287	0	09
202305	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
202305	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	117	253	2284	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	03481	BM002	00387	8910039150	U015	177154011001	S02	20201003	0	0	0	0	0	12	
202305	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	31	1373	471	763	0	09	
202305	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	1583	586	24320	0	09	
202305	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12	
202305	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202305	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202305	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202305	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	410	363	11092	0	09	
202305	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	31	3064	1892	15745	0	09	
202305	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	3191	822	4845	0	09	
202305	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	550	522	5002	0	09	
202305	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	345	190	5460	0	09	
202305	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	707	298	73	0	09	
202305	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	595	469	11224	0	09	
202305	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1352	647	43023	0	09	
202305	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202305	03481	BM002	00166	8910039150	CC015	177150022802	S03	20210822	31	154	124	5	0	09	
202305	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
202305	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	831	394	12291	0	09	
202305	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	31	5556	2221	4169	0	09	
202305	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	4769	3382	24852	0	09	
202305	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
202305	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04	
202305	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04	
202305	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	114762	04	
202305	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06	
202305	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	125	612	1506	0	09	
202305	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	1902	584	1718	0	09	
202305	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1138	606	692	0	09	
202305	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	31	2447	7264	174	0	09	
202305	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	679	486	3983	0	09	
202305	03481	BM002	00369	8910039150	CS014	177170040001	S03	20170216	0	0	0	0	0	15	
202305	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	31	10119	3247	9409	0	09	
202305	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	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:
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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202305	03481	BM002	00386	8910039150	CW010	177150050302	S03	20221028	0	0	0	0	0	15		
202305	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	31	393	264	5288	0	09		
202305	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	770	518	1656	0	09		
202305	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13		
202305	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	31	1304	2146	4470	0	09		
202305	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	342	665	5613	0	09		
202305	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	181	215	2051	0	09		
202305	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	31	4113	1923	442	0	09		
202305	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	10476	1822	548	0	09		
202305	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	31	2665	2551	50016	0	08		
202305	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	31	6910	5489	1709	0	09		
202305	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06		
202305	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	27714	04		
202305	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	1154	423	10267	0	09		
202305	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12		
202305	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1688	576	3743	0	09		
202305	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	31	4319	3806	2857	0	09		
202305	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	31	0	0	12121	0	06		
202305	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	31	0	0	0	12121	04		
202305	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	754	267	4265	0	09		
202305	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12		
202305	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12		
202305	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12		
202305	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	31	0	0	15872	0	06		
202305	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	31	0	0	0	15872	04		
202306	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	26	638	450	2585	0	09		
202306	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12		
202306	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12		
202306	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12		
202306	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	30	2738	732	10760	0	09		
202306	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	1479	625	689	0	09		
202306	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	26	300	130	15	0	09		
202306	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	15		
202306	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	30	699	450	13200	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202306	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	30	829	561	19380	0	09
202306	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12
202306	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	29	627	150	1153	0	09
202306	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	29	444	95	5074	0	09
202306	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04
202306	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06
202306	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	29	694	190	10830	0	09
202306	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12
202306	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	30	2053	914	8118	0	09
202306	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	30	3289	1095	29219	0	09
202306	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	0	0	0	0	0	12
202306	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	29	445	95	273	0	09
202306	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	2	34	4	124	0	09
202306	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	29	2323	851	581	0	09
202306	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06
202306	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04
202306	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12
202306	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12
202306	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
202306	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12
202306	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12
202306	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12
202306	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	30	301	548	14463	0	09
202306	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	30	480	360	22644	0	09
202306	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	1082	504	19993	0	09
202306	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	347	312	207	0	09
202306	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	533	608	329	0	09
202306	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
202306	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	167	504	2639	0	09
202306	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	30	1385	548	719	0	09
202306	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	1512	590	23397	0	09
202306	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	24	6642	2530	389	0	09
202306	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12
202306	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12

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Field: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202306	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12		
202306	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	355	365	9780	0	09		
202306	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	30	3039	2038	15668	0	09		
202306	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	2315	1283	7166	0	09		
202306	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	534	439	5360	0	09		
202306	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	382	282	6968	0	09		
202306	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	30	728	496	89	0	09		
202306	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	30	572	651	13183	0	09		
202306	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	1362	650	43697	0	09		
202306	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12		
202306	03481	BM002	00166	8910039150	CC015	177150022802	S03	20210822	2	8	8	0	0	09		
202306	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12		
202306	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	1103	531	13710	0	09		
202306	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	30	4933	2459	3720	0	09		
202306	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	3339	3799	24146	0	09		
202306	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06		
202306	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	30	0	0	0	28980	04		
202306	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	30	0	0	0	1440	04		
202306	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06		
202306	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	111060	04		
202306	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	30	120	655	1215	0	09		
202306	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	1875	565	1730	0	09		
202306	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	1250	566	686	0	09		
202306	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	30	2355	2776	171	0	09		
202306	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	627	414	3843	0	09		
202306	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	30	10063	3429	8919	0	09		
202306	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12		
202306	03481	BM002	00386	8910039150	CW010	177150050302	S04	20230624	6	2147	6235	145	0	09		
202306	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	30	408	536	5077	0	09		
202306	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	715	487	1476	0	09		
202306	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13		
202306	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	30	1517	1695	5480	0	09		
202306	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	453	757	5816	0	09		
202306	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	173	281	1825	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202306	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	30	4039	2210	443	0	09	
202306	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	9754	2898	502	0	09	
202306	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	30	2191	1531	47481	0	08	
202306	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	30	6271	4803	1917	0	09	
202306	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	30	0	0	0	26820	04	
202306	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	1169	668	10379	0	09	
202306	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12	
202306	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1635	540	3398	0	09	
202306	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	30	3923	3310	2578	0	09	
202306	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	30	0	0	11730	0	06	
202306	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	30	0	0	0	11730	04	
202306	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	29	712	168	4193	0	09	
202306	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	
202306	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12	
202306	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12	
202306	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	30	0	0	0	15360	04	
202306	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	0	0	0	0	0	06	
202307	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	680	595	2700	0	09	
202307	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
202307	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12	
202307	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
202307	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	31	2969	718	11517	0	09	
202307	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1610	749	784	0	09	
202307	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	31	319	128	46	0	09	
202307	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	573	507	13128	0	09	
202307	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	31	860	766	20061	0	09	
202307	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	27	556	299	1017	0	09	
202307	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
202307	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	21	353	99	4025	0	09	
202307	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202307	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202307	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	21	531	169	8209	0	09	
202307	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202307	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1906	702	7390	0	09	

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202307	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	31	3648	994	30615	0	09	
202307	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	0	0	0	0	0	12	
202307	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	28	472	187	283	0	09	
202307	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
202307	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	28	2341	753	583	0	09	
202307	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202307	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202307	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202307	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202307	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202307	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202307	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	
202307	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202307	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	31	306	325	14442	0	09	
202307	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	468	342	22158	0	09	
202307	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1104	505	20391	0	09	
202307	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	24	338	12	0	09	
202307	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	657	536	396	0	09	
202307	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202307	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	182	437	2987	0	09	
202307	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	31	1250	514	643	0	09	
202307	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	1592	552	24096	0	09	
202307	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	5623	2177	1026	0	09	
202307	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202307	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202307	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202307	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	347	311	8072	0	09	
202307	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	31	2941	1714	17589	0	09	
202307	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2024	1028	7903	0	09	
202307	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	478	483	5761	0	09	
202307	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	353	309	5369	0	09	
202307	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	794	662	31	0	09	
202307	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	605	1009	11262	0	09	
202307	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1304	822	41388	0	09	

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202307	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202307	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	3	17	20	877	0	09	
202307	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	1238	515	14344	0	09	
202307	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	31	5032	1946	3570	0	09	
202307	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3294	2789	19856	0	09	
202307	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04	
202307	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04	
202307	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
202307	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	114762	04	
202307	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06	
202307	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	127	478	1291	0	09	
202307	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	1801	637	1628	0	09	
202307	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1215	526	739	0	09	
202307	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	31	2516	2034	248	0	09	
202307	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	637	501	4117	0	09	
202307	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	28	8696	2208	8696	0	09	
202307	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12	
202307	03481	BM002	00386	8910039150	CW010	177150050302	S04	20230624	31	12244	34731	764	0	09	
202307	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	31	466	599	5821	0	09	
202307	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	742	398	1636	0	09	
202307	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
202307	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	31	1765	2020	6076	0	09	
202307	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	459	601	5630	0	09	
202307	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	191	238	2004	0	09	
202307	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	31	4299	1436	433	0	09	
202307	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	9638	3177	482	0	09	
202307	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	31	1786	798	41742	0	08	
202307	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	31	5550	4458	1898	0	09	
202307	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	27714	04	
202307	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	1178	868	10526	0	09	
202307	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12	
202307	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1620	576	2952	0	09	
202307	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	31	3772	2746	2931	0	09	
202307	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	31	0	0	0	12121	04	

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Well:
Unit: ALL
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Start Date: 202301
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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	
202307	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	31	0	0	12121	0	06	
202307	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	21	542	140	3287	0	09	
202307	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	
202307	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12	
202307	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12	
202307	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	31	0	0	0	15872	04	
202307	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	31	0	0	15872	0	06	
202308	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	688	596	1677	0	09	
202308	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
202308	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12	
202308	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
202308	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	31	2937	737	11817	0	09	
202308	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1439	1025	778	0	09	
202308	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	31	193	73	43	0	09	
202308	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	556	515	13166	0	09	
202308	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	31	795	873	18573	0	09	
202308	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	31	739	441	1353	0	09	
202308	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
202308	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	31	550	189	6287	0	09	
202308	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202308	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202308	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	31	794	243	12215	0	09	
202308	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202308	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	2092	847	8335	0	09	
202308	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	31	3465	1023	30973	0	09	
202308	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	0	0	0	0	0	12	
202308	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	31	564	252	337	0	09	
202308	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	1	21	5	67	0	09	
202308	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	31	2548	776	1513	0	09	
202308	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202308	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202308	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202308	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202308	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202308	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202308	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	
202308	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202308	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	31	279	248	15071	0	09	
202308	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	461	340	22016	0	09	
202308	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1141	454	21585	0	09	
202308	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	0	280	0	0	09	
202308	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	528	456	281	0	09	
202308	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202308	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	125	504	2595	0	09	
202308	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	31	1394	525	906	0	09	
202308	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	1445	596	22764	0	09	
202308	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	3854	603	1374	0	09	
202308	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202308	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202308	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202308	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	346	310	8010	0	09	
202308	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	31	2826	1665	17457	0	09	
202308	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	1947	873	7792	0	09	
202308	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	450	456	5555	0	09	
202308	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	398	308	6238	0	09	
202308	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	647	154	31	0	09	
202308	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	560	1072	10626	0	09	
202308	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1356	1017	44040	0	09	
202308	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202308	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	1	1	1	50	0	09	
202308	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	1214	509	14339	0	09	
202308	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	31	5235	2253	3216	0	09	
202308	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3226	2349	17136	0	09	
202308	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04	
202308	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04	
202308	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
202308	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	114762	04	
202308	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06	

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Field: ALL
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Start Date: 202301
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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
202308	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	123	502	1242	0	09
202308	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	1682	537	1608	0	09
202308	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1177	566	792	0	09
202308	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	31	2389	1666	172	0	09
202308	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	676	523	3520	0	09
202308	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	31	8848	2545	9992	0	09
202308	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12
202308	03481	BM002	00386	8910039150	CW010	177150050302	S04	20230624	31	10102	25854	3082	0	09
202308	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	31	449	552	5894	0	09
202308	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	668	337	1767	0	09
202308	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
202308	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	31	1663	2351	5866	0	09
202308	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	358	457	4449	0	09
202308	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	185	161	2153	0	09
202308	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	31	3998	1390	426	0	09
202308	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	9446	3230	490	0	09
202308	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	31	1794	825	43071	0	08
202308	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	31	5474	4537	1914	0	09
202308	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	27714	04
202308	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	1085	778	9614	0	09
202308	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12
202308	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1548	608	2752	0	09
202308	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	31	3530	2615	2999	0	09
202308	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	31	0	0	0	12121	04
202308	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	31	0	0	12121	0	06
202308	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	866	258	5227	0	09
202308	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12
202308	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12
202308	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12
202308	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	31	0	0	0	15872	04
202308	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	31	0	0	15872	0	06
202309	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	30	660	615	1349	0	09
202309	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12
202309	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202309	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
202309	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	30	2793	700	11557	0	09	
202309	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	1294	1188	648	0	09	
202309	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	25	144	54	24	0	09	
202309	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	30	708	298	13504	0	09	
202309	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	30	748	719	17040	0	09	
202309	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
202309	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	30	613	391	1176	0	09	
202309	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	29	598	296	5533	0	09	
202309	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202309	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202309	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	29	892	284	10617	0	09	
202309	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202309	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	30	1764	848	5281	0	09	
202309	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	30	2974	804	26479	0	09	
202309	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	0	0	0	0	0	12	
202309	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	30	647	213	355	0	09	
202309	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	17	333	86	1119	0	09	
202309	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	30	2790	814	2184	0	09	
202309	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202309	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202309	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202309	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202309	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202309	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202309	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	
202309	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202309	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	30	306	268	15882	0	09	
202309	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	30	452	368	21371	0	09	
202309	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	1034	439	20091	0	09	
202309	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	28	0	802	0	0	09	
202309	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	524	228	288	0	09	
202309	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202309	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	116	585	2221	0	09	

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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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202309	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	30	1301	601	817	0	09	
202309	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	1507	666	23467	0	09	
202309	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	2954	1219	2298	0	09	
202309	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202309	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202309	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202309	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	424	319	9634	0	09	
202309	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	30	2600	1767	18506	0	09	
202309	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	1868	834	9208	0	09	
202309	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	361	298	4234	0	09	
202309	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	345	733	5553	0	09	
202309	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	30	519	330	28	0	09	
202309	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	30	595	619	11420	0	09	
202309	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	1261	822	40634	0	09	
202309	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202309	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
202309	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	1139	366	14003	0	09	
202309	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	30	5076	2469	3072	0	09	
202309	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	2734	2506	14228	0	09	
202309	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	30	0	0	0	1440	04	
202309	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
202309	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	30	0	0	0	28980	04	
202309	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	111060	04	
202309	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06	
202309	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	30	105	417	1103	0	09	
202309	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	1570	541	1638	0	09	
202309	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	1042	457	697	0	09	
202309	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	30	2271	1589	118	0	09	
202309	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	687	596	3013	0	09	
202309	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	30	9719	1881	11504	0	09	
202309	03481	BM002	00387	8910039150	CS026	177174041304	S01	20230910	14	2440	294	2227	0	09	
202309	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12	
202309	03481	BM002	00386	8910039150	CW010	177150050302	S04	20230624	30	7162	10864	4664	0	09	
202309	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	30	411	555	5440	0	09	

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Start Date: 202301
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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		
202309	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	612	424	1612	0	09		
202309	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13		
202309	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	30	1449	2788	5049	0	09		
202309	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	291	358	4492	0	09		
202309	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	175	228	1871	0	09		
202309	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	30	3743	1362	379	0	09		
202309	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	8725	3254	452	0	09		
202309	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	30	1974	2866	37047	0	08		
202309	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	30	4238	2192	2567	0	09		
202309	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	30	0	0	0	26820	04		
202309	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	981	533	8408	0	09		
202309	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12		
202309	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1901	738	3349	0	09		
202309	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	30	3135	1342	2246	0	09		
202309	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	30	0	0	0	11730	04		
202309	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	30	0	0	11730	0	06		
202309	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	29	810	247	4910	0	09		
202309	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12		
202309	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12		
202309	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12		
202309	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	30	0	0	0	15360	04		
202309	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	0	0	0	0	0	06		
202310	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	600	808	2316	0	09		
202310	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12		
202310	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12		
202310	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12		
202310	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	31	3166	1301	11501	0	09		
202310	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1423	1132	702	0	09		
202310	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	1	14	6	0	0	09		
202310	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	735	304	13873	0	09		
202310	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	31	710	349	16420	0	09		
202310	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12		
202310	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	29	597	491	1105	0	09		
202310	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	31	687	394	6161	0	09		

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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	
202310	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202310	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202310	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	31	1031	363	11795	0	09	
202310	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202310	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1841	797	5099	0	09	
202310	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	31	3383	1062	29799	0	09	
202310	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	22	294	80	1188	0	09	
202310	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	22	420	159	255	0	09	
202310	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	22	357	299	1506	0	09	
202310	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	22	1892	597	1506	0	09	
202310	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202310	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202310	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202310	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202310	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202310	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202310	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	
202310	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202310	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	21	294	204	13889	0	09	
202310	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	469	415	22445	0	09	
202310	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1146	452	21807	0	09	
202310	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	1	0	24	0	0	09	
202310	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	640	211	355	0	09	
202310	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202310	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	102	297	1831	0	09	
202310	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	31	1363	587	807	0	09	
202310	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	1584	693	24148	0	09	
202310	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	2305	1505	3152	0	09	
202310	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202310	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202310	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202310	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	397	230	9638	0	09	
202310	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	31	2598	1133	16125	0	09	
202310	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	1693	877	12227	0	09	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

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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
202310	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	314	228	3720	0	09
202310	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	422	638	6256	0	09
202310	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	575	366	30	0	09
202310	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	655	716	12269	0	09
202310	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1406	858	44197	0	09
202310	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12
202310	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	19	104	116	5470	0	09
202310	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	1224	532	14045	0	09
202310	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	31	4804	1978	4235	0	09
202310	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	2981	2673	15452	0	09
202310	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04
202310	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06
202310	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04
202310	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	114762	04
202310	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06
202310	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	94	268	1094	0	09
202310	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	1580	591	1802	0	09
202310	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1053	332	680	0	09
202310	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	31	2423	990	248	0	09
202310	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	649	375	3493	0	09
202310	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	31	10607	2564	14155	0	09
202310	03481	BM002	00387	8910039150	CS026	177174041304	S01	20230910	31	2889	704	2505	0	09
202310	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12
202310	03481	BM002	00386	8910039150	CW010	177150050302	S04	20230624	31	5379	4050	5109	0	09
202310	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	31	323	564	5191	0	09
202310	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	726	346	1480	0	09
202310	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
202310	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	31	1545	3564	5390	0	09
202310	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	283	362	4509	0	09
202310	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	171	201	1986	0	09
202310	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	31	4085	1390	291	0	09
202310	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	8605	3395	443	0	09
202310	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	31	2137	1219	39814	0	08
202310	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	31	4351	1533	3078	0	09

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	27714	04	
202310	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	933	357	8220	0	09	
202310	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12	
202310	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	2115	966	3792	0	09	
202310	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	31	2704	1507	1876	0	09	
202310	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	31	0	0	0	12121	04	
202310	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	31	0	0	12121	0	06	
202310	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	962	330	5902	0	09	
202310	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	
202310	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12	
202310	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12	
202310	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	0	0	0	0	0	06	
202310	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	31	0	0	0	15872	04	
202311	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	30	422	457	1623	0	09	
202311	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12	
202311	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
202311	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
202311	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	30	2721	1559	10117	0	09	
202311	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	1503	1271	768	0	09	
202311	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	0	0	0	0	0	12	
202311	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	30	762	533	13209	0	09	
202311	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	30	757	629	16415	0	09	
202311	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
202311	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	22	468	295	851	0	09	
202311	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	30	715	258	6474	0	09	
202311	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202311	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202311	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	30	1073	373	11933	0	09	
202311	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202311	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	30	1670	676	4607	0	09	
202311	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	30	3355	951	29109	0	09	
202311	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	20	249	73	1126	0	09	
202311	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	20	365	133	219	0	09	
202311	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	20	307	209	1344	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 419

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	29	2011	690	1732	0	09	
202311	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202311	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202311	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202311	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202311	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202311	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202311	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	0	0	0	0	0	12	
202311	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202311	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
202311	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	30	415	401	20003	0	09	
202311	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	986	201	20930	0	09	
202311	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	0	0	0	0	0	12	
202311	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	506	133	303	0	09	
202311	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202311	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	146	141	2737	0	09	
202311	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	30	1259	614	759	0	09	
202311	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	1472	676	23379	0	09	
202311	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	1953	913	2776	0	09	
202311	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202311	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202311	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202311	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	397	189	9468	0	09	
202311	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	30	2235	877	13319	0	09	
202311	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	1238	736	10325	0	09	
202311	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	428	231	4891	0	09	
202311	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	322	631	6001	0	09	
202311	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	30	465	380	54	0	09	
202311	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	30	582	909	12084	0	09	
202311	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	1443	1621	44771	0	09	
202311	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202311	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	30	155	206	8855	0	09	
202311	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	1090	510	12721	0	09	
202311	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	30	4064	1385	3826	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

01-APR-2024

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	3540	2427	16902	0	09
202311	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	30	0	0	0	1440	04
202311	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	30	0	0	0	28980	04
202311	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06
202311	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06
202311	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	111060	04
202311	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	30	93	343	967	0	09
202311	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	1762	733	1609	0	09
202311	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	1138	620	677	0	09
202311	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	30	2379	937	257	0	09
202311	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	653	357	3380	0	09
202311	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	30	9833	1921	14455	0	09
202311	03481	BM002	00387	8910039150	CS026	177174041304	S01	20230910	30	1958	465	1823	0	09
202311	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12
202311	03481	BM002	00386	8910039150	CW010	177150050302	S04	20230624	30	6027	2044	5964	0	09
202311	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	30	349	416	5292	0	09
202311	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	754	481	1526	0	09
202311	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
202311	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	30	1480	2744	5136	0	09
202311	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	306	406	4286	0	09
202311	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	174	218	2113	0	09
202311	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	30	3950	1746	344	0	09
202311	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	7984	3242	409	0	09
202311	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	30	1865	1335	41734	0	08
202311	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	30	3490	2339	2997	0	09
202311	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06
202311	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	30	0	0	0	26820	04
202311	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	939	661	8230	0	09
202311	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12
202311	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1777	1042	3184	0	09
202311	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	30	2903	1751	1954	0	09
202311	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	30	0	0	11730	0	06
202311	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	30	0	0	0	11730	04
202311	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	925	316	5736	0	09

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	
202311	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12	
202311	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12	
202311	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	0	0	0	0	0	06	
202311	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	30	0	0	0	15360	04	
202312	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	376	258	1522	0	09	
202312	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
202312	03481	BM002	00595	8910039150	002	177150022402	S02	20201108	0	0	0	0	0	12	
202312	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
202312	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	31	2718	1150	10258	0	09	
202312	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1412	2553	764	0	09	
202312	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	0	0	0	0	0	12	
202312	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	626	531	13259	0	09	
202312	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	31	888	758	17014	0	09	
202312	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
202312	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	31	602	244	695	0	09	
202312	03481	BM002	00390	8910039150	026	177142000704	S01	20190130	18	416	130	3716	0	09	
202312	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	04	
202312	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
202312	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	18	623	188	6850	0	09	
202312	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	0	0	0	0	0	12	
202312	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1524	2027	4406	0	09	
202312	03481	BM002	00387	8910039150	072	177144000804	S01	20181030	31	3903	1073	29347	0	09	
202312	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	24	248	77	1372	0	09	
202312	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	24	383	116	221	0	09	
202312	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	24	316	96	1460	0	09	
202312	03481	BM002	00369	8910039150	078	177144001503	S02	20221214	31	1767	558	1355	0	09	
202312	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
202312	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
202312	03151	ST021	00165	8910039150	093	177150069301	S01	20150707	0	0	0	0	0	12	
202312	03151	ST021	00165	8910039150	D012	177154046501	S01	19950905	0	0	0	0	0	12	
202312	03151	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
202312	03151	ST021	00165	8910039150	D016	177154052501	S01	20050726	0	0	0	0	0	12	
202312	03151	ST021	00165	8910039150	D017	177154050001	S02	19990919	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202312	03151	ST021	00165	8910039150	F003	177154066200	S04	19920301	0	0	0	0	0	12	
202312	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	10	140	57	6658	0	09	
202312	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	416	338	20950	0	09	
202312	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1096	1830	21634	0	09	
202312	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	8	0	115	0	0	09	
202312	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	514	185	335	0	09	
202312	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
202312	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	98	249	1802	0	09	
202312	03481	BM002	00387	8910039150	U018	177154104102	S02	20210724	31	1386	554	926	0	09	
202312	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	1499	478	23820	0	09	
202312	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	1891	768	2929	0	09	
202312	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
202312	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
202312	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
202312	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	442	200	10900	0	09	
202312	03481	BM002	00390	8910039150	X008	177170032804	S01	20200222	31	2151	694	14682	0	09	
202312	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	1594	647	12622	0	09	
202312	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	507	284	5856	0	09	
202312	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	303	614	6088	0	09	
202312	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	309	1212	38	0	09	
202312	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	496	1106	11850	0	09	
202312	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1389	1817	45121	0	09	
202312	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
202312	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	31	164	157	8985	0	09	
202312	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	1051	439	12247	0	09	
202312	03481	BM002	00387	8910039150	CG004	177140015201	S02	20201123	31	4096	1269	3944	0	09	
202312	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3923	4196	18962	0	09	
202312	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04	
202312	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04	
202312	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
202312	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	115938	04	
202312	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06	
202312	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	73	436	964	0	09	
202312	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	1594	439	1410	0	09	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
202312	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1022	572	640	0	09		
202312	03481	BM002	00166	8910039150	CM003	177150022505	S02	20230311	31	2281	844	210	0	09		
202312	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	790	337	3228	0	09		
202312	03481	BM002	00392	8910039150	CS025	177174015704	S01	20220704	31	9296	2075	16026	0	09		
202312	03481	BM002	00387	8910039150	CS026	177174041304	S01	20230910	31	2325	695	2112	0	09		
202312	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12		
202312	03481	BM002	00386	8910039150	CW010	177150050302	S04	20230624	31	5370	4889	9748	0	09		
202312	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	31	458	238	5998	0	09		
202312	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	795	476	1700	0	09		
202312	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13		
202312	03481	BM002	00386	8910039150	EE013	177154076802	S02	20201216	31	1456	1657	5255	0	09		
202312	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	397	407	4755	0	09		
202312	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	213	305	2648	0	09		
202312	03481	BM002	00370	8910039150	FF001	177140030902	S01	20220503	31	3898	1573	424	0	09		
202312	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	9721	2967	508	0	09		
202312	03481	BM002	00166	8910039150	SB015	177150098305	S01	20220919	31	1346	1094	41946	0	08		
202312	03481	BM002	00166	8910039150	SB022	177154037203	S01	20220809	31	3247	2385	2897	0	09		
202312	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	22773	04		
202312	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06		
202312	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	960	699	8838	0	09		
202312	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	0	0	0	0	0	12		
202312	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1813	684	3336	0	09		
202312	03481	BM002	00386	8910039150	SD017	177150068401	S01	20210318	31	2674	1092	2485	0	09		
202312	03481	BM002	00386	8910039150	SD018	177150079504	S01	20190826	31	0	0	12962	0	06		
202312	03481	BM002	00386	8910039150	SD018	177150079504	S02	20190826	31	0	0	0	12962	04		
202312	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	18	519	159	3202	0	09		
202312	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12		
202312	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	0	0	0	0	0	12		
202312	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	0	0	0	0	0	12		
202312	03481	BM002	00370	8910039150	SJ025	177154126701	S02	20230223	0	0	0	0	0	06		
202312	03481	BM002	00370	8910039150	SJ025	177154126701	S01	20230218	31	0	0	0	15872	04		
202301	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	8	1552	920	1427	0	08		
202301	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	8	2350	1316	5902	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	0	0	0	0	0	12	
202301	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	0	0	0	0	0	12	
202301	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202301	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202301	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202301	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
202301	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12	
202301	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	0	0	0	0	0	12	
202301	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	0	0	0	0	0	12	
202301	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	0	0	0	0	0	12	
202301	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	22	730	2596	3686	0	08	
202302	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	20	2935	1060	3537	0	08	
202302	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	20	3972	1435	14543	0	08	
202302	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	19	446	145	8805	0	08	
202302	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	17	184	333	0	0	08	
202302	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202302	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202302	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202302	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
202302	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12	
202302	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	0	0	0	0	0	12	
202302	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	0	0	0	0	0	12	
202302	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	0	0	0	0	0	15	
202302	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	15	244	679	1908	0	08	
202303	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	4721	1654	4345	0	08	
202303	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	3236	1729	21501	0	08	
202303	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	31	601	256	6842	0	08	
202303	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	31	256	3302	3	0	08	
202303	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202303	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202303	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202303	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
202303	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12	
202303	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	0	0	0	0	0	12	
202303	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	0	0	0	0	0	12	
202303	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	29	754	1966	5460	0	08	
202304	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	1878	2361	6669	0	08	
202304	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	2374	2567	19709	0	08	
202304	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	29	1147	28	14829	0	08	
202304	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	29	275	3305	2	0	08	
202304	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202304	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202304	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202304	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
202304	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12	
202304	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	14	1779	41650	54	0	08	
202304	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	2046	3389	2543	0	08	
202304	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	0	0	0	0	0	12	
202304	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	11	221	1379	2886	0	08	
202305	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	27	2231	1844	5590	0	08	
202305	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	26	2191	1880	18887	0	08	
202305	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	27	605	86	11399	0	08	
202305	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	18	201	724	0	0	08	
202305	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202305	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202305	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202305	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
202305	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12	
202305	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	27	2528	81346	28	0	08	
202305	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	27	1197	4391	1273	0	08	
202305	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	20	18269	12531	15	0	08	
202305	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	27	1197	2219	7178	0	08	
202306	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	1475	1745	5609	0	08	
202306	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	2792	2531	20678	0	08	
202306	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	30	454	100	9801	0	08	
202306	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	26	281	1704	138	0	08	
202306	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12
202306	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12
202306	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
202306	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12
202306	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	6	496	13634	5	0	08
202306	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	1595	6426	1304	0	08
202306	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	30	30112	18867	506	0	08
202306	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	30	1159	2700	6260	0	08
202307	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	1290	1715	8135	0	08
202307	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	1653	1964	22396	0	08
202307	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	29	1283	378	10049	0	08
202307	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	28	462	7	123	0	08
202307	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12
202307	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12
202307	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12
202307	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
202307	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12
202307	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	8	910	19217	8	0	08
202307	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	31	1809	7453	905	0	08
202307	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	31	21080	9579	7545	0	08
202307	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	31	1580	2291	6440	0	08
202308	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	1756	1941	7493	0	08
202308	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	2003	2977	35895	0	08
202308	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	30	898	1235	9114	0	08
202308	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	28	418	6	12	0	08
202308	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12
202308	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12
202308	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12
202308	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
202308	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12
202308	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	5	627	13452	5	0	08
202308	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	30	926	5135	1019	0	08
202308	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	30	14090	6584	13608	0	08
202308	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	30	2651	2751	6916	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: 202301
Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202309	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	29	878	2070	8313	0	08	
202309	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	29	1460	1936	33904	0	08	
202309	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	29	630	76	7965	0	08	
202309	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	23	126	7	1	0	08	
202309	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202309	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202309	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202309	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
202309	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12	
202309	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	0	0	0	0	0	12	
202309	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	28	862	1665	1594	0	08	
202309	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	28	9241	4468	16392	0	08	
202309	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	29	2230	2084	6794	0	08	
202310	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	1114	1368	6359	0	08	
202310	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	1838	2007	31118	0	08	
202310	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	31	598	102	6823	0	08	
202310	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	31	185	24	0	0	08	
202310	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202310	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202310	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202310	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
202310	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12	
202310	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	0	0	0	0	0	12	
202310	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	1243	1235	2004	0	08	
202310	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	31	9630	4481	19385	0	08	
202310	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	31	2322	6383	7028	0	08	
202311	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	860	1396	6649	0	08	
202311	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	1806	2213	29116	0	08	
202311	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	30	1283	582	6624	0	08	
202311	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	30	99	33	0	0	08	
202311	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
202311	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
202311	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12	
202311	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 428

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
202311	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12
202311	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	11	1199	27488	0	0	08
202311	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	30	447	252	959	0	08
202311	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	30	8270	2703	14138	0	08
202311	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	30	1192	4187	7877	0	08
202312	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	951	8932	8356	0	08
202312	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	1472	1594	27715	0	08
202312	02628	ST135	00463	8910066690	P007	177150099201	S01	20180104	30	780	191	7308	0	08
202312	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	4	14	4	0	0	08
202312	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12
202312	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12
202312	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12
202312	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
202312	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	0	0	0	0	0	12
202312	02628	ST135	00461	8910066690	W007	177154118202	S02	20230409	0	0	0	0	0	12
202312	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	31	1290	653	3897	0	08
202312	02628	ST135	00461	8910066690	W009	177154119402	S01	20230501	31	9309	2563	15395	0	08
202312	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	28	897	766	8154	0	08
202301	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202301	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	22	0	42178	512	0	11
202301	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	22	18	69863	597	0	11
202301	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202302	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202302	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	26	0	44261	597	0	11
202302	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	21	89	73313	696	0	11
202302	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202303	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202303	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	28	0	51384	640	0	11
202303	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	28	0	85111	746	0	11
202303	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202304	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202304	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	30	0	59583	720	0	11
202304	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 202301
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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
202304	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	30	2	98694	840	0	11
202305	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202305	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	22	0	37286	448	0	11
202305	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	22	4	61828	523	0	11
202305	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202306	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202306	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	30	15	59719	1677	0	11
202306	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	30	20	91141	676	0	11
202306	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202307	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202307	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	30	0	63638	1860	0	11
202307	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202307	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	30	0	96499	708	0	11
202308	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202308	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	29	66	55338	1582	0	11
202308	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	30	68	87349	627	0	11
202308	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202309	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202309	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	21	11	35790	1206	0	11
202309	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202309	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	21	11	54330	460	0	11
202310	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202310	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	31	27	62261	1953	0	11
202310	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202310	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	31	27	94410	744	0	11
202311	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202311	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	30	7	64049	1890	0	11
202311	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202311	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	30	7	97121	720	0	11
202312	03520	EI266	00810	8910086400	J001	177094147000	S02	20190619	0	0	0	0	0	13
202312	03520	EI266	00810	8910086400	J002	177094147200	S03	20181001	10	3	19683	561	0	11
202312	03520	EI266	00810	8910086400	J003	177094148900	D02	20081114	0	0	0	0	0	13
202312	03520	EI266	00810	8910086400	J003	177094148900	D03	20181003	10	3	29846	214	0	11

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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202301	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202302	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202302	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202303	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202303	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202304	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202304	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202305	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202305	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202306	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202306	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202307	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202307	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202308	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202308	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202309	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202309	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202310	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202310	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202311	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202311	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202312	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	0	0	0	0	0	13	
202312	03151	ST021	00263	8910088060	134	177154120500	S01	20101101	0	0	0	0	0	12	
202301	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	31	3770	5199	2485	0	09	
202301	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	26	816	1197	2887	0	09	
202301	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12	
202301	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	26	710	1700	3181	0	09	
202301	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	0	0	0	0	0	12	
202301	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	26	618	2208	31107	0	09	
202301	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	31	2466	2734	35268	0	09	
202301	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	26	563	1633	1108	0	09	
202301	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	0	0	0	0	0	12	

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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202301	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12
202301	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	31	3176	3505	16695	0	09
202301	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1230	138	1822	0	09
202301	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	31	1142	1468	85	0	09
202301	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	31	0	0	0	72416	04
202301	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202301	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	24	261	158	2534	0	09
202301	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
202301	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	26	1662	2076	299	0	09
202301	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	13	121	1275	310	0	09
202301	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	31	8330	4809	24123	0	09
202301	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	5597	7922	7475	0	09
202301	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	31	1751	1035	8291	0	09
202301	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	31	2373	451	7987	0	09
202301	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	4820	858	29525	0	08
202301	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	26	1489	399	21	0	09
202301	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	31	7882	5325	2532	0	09
202301	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	4	99	599	11	0	09
202301	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	26	0	22426	0	0	09
202301	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	31	1375	1725	6186	0	09
202301	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	2197	3835	7630	0	09
202301	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	31	2809	3892	9384	0	09
202301	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	27	1715	1858	5924	0	09
202301	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	12	80	324	6	0	09
202301	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202301	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	10	38	270	1887	0	09
202301	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	26	309	801	690	0	09
202301	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	27	877	708	4069	0	09
202301	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	16	192	1192	5943	0	09
202301	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	29	2062	2975	13264	0	09
202301	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12

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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
202301	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	786	295	11509	0	09
202301	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202301	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	20	236	90	139	0	09
202301	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	533	4274	10236	0	09
202301	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202301	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
202301	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	31	1517	1222	10540	0	09
202301	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	27	1133	6645	1100	0	09
202301	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	31	3357	3365	32915	0	09
202301	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	27	964	6863	10249	0	09
202301	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	1	0	2	3	0	09
202301	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	31	9080	1780	1751	0	09
202301	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	31	10364	6963	1223	0	09
202301	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	31	2033	6868	912	0	09
202301	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	31	7650	6243	2594	0	09
202301	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	31	7663	3432	10507	0	09
202301	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	25	883	966	3836	0	09
202302	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	28	3198	3387	2136	0	09
202302	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	28	690	1204	2339	0	09
202302	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	28	836	1456	3422	0	09
202302	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	0	0	0	0	0	12
202302	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	28	690	2910	33776	0	09
202302	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	28	2050	2356	32363	0	09
202302	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	28	529	930	1232	0	09
202302	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12

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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
202302	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	28	2793	2973	15478	0	09
202302	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	28	1042	86	1638	0	09
202302	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	28	787	1143	47	0	09
202302	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	28	0	0	0	65408	04
202302	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202302	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	24	207	1234	1870	0	09
202302	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	10	325	31	48	0	09
202302	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	28	1695	1563	267	0	09
202302	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	28	262	1911	655	0	09
202302	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	28	7357	4131	21648	0	09
202302	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	28	5044	7019	6674	0	09
202302	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	28	1416	1165	6887	0	09
202302	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	28	2890	419	9425	0	09
202302	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	28	4071	4256	28587	0	08
202302	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	3	47	84	150	0	09
202302	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	1	8	23	0	0	09
202302	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	3	25	38	0	0	09
202302	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	28	6219	3651	2094	0	09
202302	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	28	0	30496	0	0	09
202302	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	28	1170	1017	5315	0	09
202302	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	28	2087	3293	6890	0	09
202302	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	28	2569	2315	8266	0	09
202302	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	28	1922	1814	6428	0	09
202302	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	0	0	0	0	0	12
202302	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202302	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	28	109	662	5252	0	09
202302	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	28	348	993	811	0	09
202302	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	28	950	823	4483	0	09
202302	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	0	0	0	0	0	12
202302	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	28	1680	2071	13827	0	09
202302	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	27	743	232	9622	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: 202301

Sort: UNIT End Date: 202312

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202302	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	0	0	0	0	0	12
202302	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	1	4	40	191	0	09
202302	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	28	498	2089	9748	0	09
202302	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202302	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	2	9	337	148	0	09
202302	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	28	1417	1009	9520	0	09
202302	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	28	1189	6977	1067	0	09
202302	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	28	2875	3003	28531	0	09
202302	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	25	984	5776	10665	0	09
202302	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
202302	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	28	7701	1126	1380	0	09
202302	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	28	7810	4492	1536	0	09
202302	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	28	1868	5987	817	0	09
202302	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	28	6542	5252	2386	0	09
202302	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	18	4461	1220	6006	0	09
202302	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	28	1071	1352	5372	0	09
202303	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	31	3355	4231	2254	0	09
202303	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	736	1278	2452	0	09
202303	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	31	783	1670	3288	0	09
202303	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	1	5	20	182	0	09
202303	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	31	713	2948	35098	0	09
202303	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	31	2068	2638	32497	0	09
202303	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	31	613	1034	1159	0	09
202303	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1374	377	554	0	09
202303	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12
202303	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	31	2712	3141	11903	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202303	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1361	577	2021	0	09
202303	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	31	1296	1788	51	0	09
202303	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	31	0	0	0	72416	04
202303	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202303	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	0	0	0	0	0	12
202303	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	31	1157	713	154	0	09
202303	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	1864	477	293	0	09
202303	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	31	416	541	1023	0	09
202303	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	29	7734	4333	22011	0	09
202303	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	29	4628	7967	6085	0	09
202303	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	29	1429	833	6780	0	09
202303	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	29	2504	935	8270	0	09
202303	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	29	3867	4472	28959	0	08
202303	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	17	203	486	0	0	09
202303	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	28	2524	361	23	0	09
202303	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	29	6371	4128	2105	0	09
202303	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	3	36	394	5	0	09
202303	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	19	13	16829	0	0	09
202303	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	28	1017	826	4699	0	09
202303	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	2006	3576	6579	0	09
202303	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	31	2629	3205	8357	0	09
202303	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	2049	1753	6843	0	09
202303	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	16	838	1115	98	0	09
202303	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202303	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	220	707	6183	0	09
202303	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	412	1278	976	0	09
202303	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	1048	1028	4884	0	09
202303	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	1	4	87	396	0	09
202303	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1839	2577	15078	0	09
202303	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	673	396	11091	0	09
202303	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	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
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202303	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	4	81	134	37	0	09
202303	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	568	3281	10522	0	09
202303	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202303	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
202303	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	31	1578	1213	10540	0	09
202303	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	31	1324	7995	1155	0	09
202303	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	29	2831	3322	28612	0	09
202303	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	31	1200	5006	15960	0	09
202303	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
202303	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	31	7815	1022	1703	0	09
202303	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	31	8327	5026	1833	0	09
202303	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	29	1552	6234	675	0	09
202303	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	31	7002	5766	2366	0	09
202303	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	29	8354	1617	11448	0	09
202303	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1304	1937	7246	0	09
202304	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	30	3396	4071	2290	0	09
202304	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	30	690	1384	2281	0	09
202304	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202304	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	30	830	1782	3423	0	09
202304	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	2	19	83	648	0	09
202304	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	30	714	3698	34658	0	09
202304	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	30	2129	2756	33223	0	09
202304	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	30	607	469	1148	0	09
202304	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1274	578	556	0	09
202304	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	1	0	4	693	0	09
202304	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	30	3013	3133	12872	0	09
202304	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	1570	124	2224	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202304	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	30	1300	1914	101	0	09	
202304	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	30	0	0	0	70080	04	
202304	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
202304	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	8	90	246	864	0	09	
202304	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	24	989	1140	116	0	09	
202304	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	1605	446	269	0	09	
202304	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	30	427	943	836	0	09	
202304	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	30	6711	2648	18997	0	09	
202304	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	4710	7031	6224	0	09	
202304	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	30	1680	2929	7589	0	09	
202304	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	30	2360	2557	7883	0	09	
202304	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	9	8290	1949	75	0	09	
202304	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	30	3855	813	28430	0	08	
202304	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	2	16	8	55	0	09	
202304	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12	
202304	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	9	607	121	6	0	09	
202304	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	30	5910	1201	1569	0	09	
202304	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	8	60	1214	6	0	09	
202304	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	29	3	24608	0	0	09	
202304	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	30	902	499	4096	0	09	
202304	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	1887	3368	6355	0	09	
202304	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	30	2621	2671	8662	0	09	
202304	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12	
202304	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	1826	1602	6288	0	09	
202304	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	0	0	0	0	0	12	
202304	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12	
202304	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	320	595	6202	0	09	
202304	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	410	1195	990	0	09	
202304	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	1004	965	4583	0	09	
202304	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	2	4	61	396	0	09	
202304	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	30	1772	2454	14370	0	09	
202304	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
202304	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	539	64	9594	0	09	
202304	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	20	1268	1590	9874	0	09	

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202304	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	26	827	1068	346	0	09
202304	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202304	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	10	111	1229	2141	0	09
202304	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	1	6	29	1174	0	09
202304	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202304	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202304	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	30	553	2622	9810	0	09
202304	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202304	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202304	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	7	75	634	605	0	09
202304	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202304	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	30	1302	7961	1141	0	09
202304	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	30	3101	3526	31164	0	09
202304	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	30	1505	7847	16337	0	09
202304	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
202304	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	30	6758	1315	2167	0	09
202304	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	30	7520	4967	1843	0	09
202304	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	30	1251	6175	551	0	09
202304	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	30	6571	5712	1497	0	09
202304	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	30	8814	2356	12114	0	09
202304	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	29	1238	1656	5699	0	09
202305	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	28	3487	2865	2342	0	09
202305	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	28	593	1322	2248	0	09
202305	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	28	689	1362	2842	0	09
202305	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	0	0	0	0	0	12
202305	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	28	627	3937	31259	0	09
202305	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	28	1874	1778	29077	0	09
202305	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	28	451	793	840	0	09
202305	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1043	429	587	0	09
202305	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	7	0	50	6684	0	09
202305	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	31	3281	2904	16059	0	09
202305	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1400	185	2249	0	09

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 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202305	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	31	1224	1844	92	0	09
202305	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	31	0	0	0	72416	04
202305	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202305	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	3	19	145	170	0	09
202305	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	22	733	1234	97	0	09
202305	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	27	1372	381	219	0	09
202305	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	6	23	133	60	0	09
202305	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	31	7303	4501	21633	0	09
202305	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	5457	8924	7196	0	09
202305	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	31	1633	1963	7697	0	09
202305	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	31	2282	1398	7722	0	09
202305	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	31	31797	13484	1186	0	09
202305	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	3591	3957	30310	0	08
202305	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	31	8462	6664	2184	0	09
202305	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	2	19	373	2	0	09
202305	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	31	0	24796	26	0	09
202305	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	5	135	95	629	0	09
202305	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	28	1907	3558	6801	0	09
202305	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	28	2244	3258	8047	0	09
202305	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	28	1727	1295	5932	0	09
202305	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	2	80	98	10	0	09
202305	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202305	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	14	135	306	2834	0	09
202305	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	415	1169	1028	0	09
202305	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	1016	1010	4646	0	09
202305	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	4	13	286	1287	0	09
202305	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1820	2600	14047	0	09
202305	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	634	200	9826	0	09
202305	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	2015	1784	15199	0	09

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Field: ALL
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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202305	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	31	1776	1311	624	0	09
202305	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	7	85	1054	1642	0	09
202305	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	573	2866	10131	0	09
202305	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202305	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	7	71	647	581	0	09
202305	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202305	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	27	1070	6885	934	0	09
202305	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	27	2604	3322	29638	0	09
202305	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	27	1359	9774	14060	0	09
202305	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
202305	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	31	6237	1520	2737	0	09
202305	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	31	7297	4740	1844	0	09
202305	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	27	1143	5626	509	0	09
202305	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	31	7164	6179	1303	0	09
202305	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	31	7970	6330	11237	0	09
202305	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	27	1142	1317	5321	0	09
202306	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	6	602	597	412	0	09
202306	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	6	135	233	489	0	09
202306	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	6	130	265	583	0	09
202306	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	0	0	0	0	0	12
202306	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	6	130	521	6495	0	09
202306	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	6	374	396	5944	0	09
202306	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	6	99	61	183	0	09
202306	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	6	145	70	98	0	09
202306	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12
202306	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	6	557	466	3023	0	09
202306	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	6	221	43	346	0	09

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202306	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	6	194	301	15	0	09	
202306	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	30	0	0	0	70080	04	
202306	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
202306	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	1	9	33	71	0	09	
202306	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	6	104	96	15	0	09	
202306	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	6	283	54	46	0	09	
202306	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	6	1560	1608	5053	0	09	
202306	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	6	962	1571	1328	0	09	
202306	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	6	284	326	1499	0	09	
202306	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	6	421	338	1510	0	09	
202306	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	6	4355	2128	1569	0	09	
202306	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	6	609	1027	5916	0	08	
202306	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	6	1288	856	347	0	09	
202306	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	20	0	9739	13	0	09	
202306	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	6	366	630	1328	0	09	
202306	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	6	453	587	1653	0	09	
202306	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	6	301	113	1040	0	09	
202306	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	0	0	0	0	0	12	
202306	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12	
202306	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	6	70	158	174	0	09	
202306	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	6	169	150	759	0	09	
202306	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	0	0	0	0	0	12	
202306	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	6	316	404	2248	0	09	
202306	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
202306	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	6	109	19	1799	0	09	
202306	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	6	211	591	2485	0	09	

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202306	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	6	245	106	89	0	09
202306	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	6	100	485	1673	0	09
202306	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202306	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
202306	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202306	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	6	212	1322	193	0	09
202306	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	6	538	679	6680	0	09
202306	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	6	261	1865	2827	0	09
202306	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
202306	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	6	1154	275	526	0	09
202306	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	6	1383	812	370	0	09
202306	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	6	250	1164	118	0	09
202306	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	6	1390	1094	262	0	09
202306	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	6	1403	1204	2095	0	09
202306	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	6	263	231	1279	0	09
202307	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	30	3520	2889	3038	0	09
202307	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	970	1664	2591	0	09
202307	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	31	928	1811	4190	0	09
202307	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	2	21	104	417	0	09
202307	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	31	891	3341	37322	0	09
202307	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	31	1498	2262	33002	0	09
202307	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	27	550	847	1118	0	09
202307	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	793	410	473	0	09
202307	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12
202307	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	31	2679	3018	20785	0	09
202307	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1824	359	2574	0	09

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	31	1618	2483	77	0	09
202307	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	31	0	0	0	72416	04
202307	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202307	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	18	573	152	2929	0	09
202307	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	14	283	276	38	0	09
202307	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	1643	656	274	0	09
202307	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	29	744	2447	2042	0	09
202307	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	31	12279	6660	23163	0	09
202307	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	6133	7460	6868	0	09
202307	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	23	1334	1144	6035	0	09
202307	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	31	3089	520	6702	0	09
202307	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	30	14830	3804	16645	0	09
202307	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	30	5139	2703	21998	0	08
202307	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	2	14	0	0	0	09
202307	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	9	524	129	0	0	09
202307	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	31	7297	4633	1661	0	09
202307	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	30	0	24472	11	0	09
202307	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	4105	4331	8065	0	09
202307	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	30	2829	2819	10029	0	09
202307	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	1733	1029	6048	0	09
202307	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	9	430	1372	41	0	09
202307	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202307	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	4	72	173	132	0	09
202307	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	1019	2055	7435	0	09
202307	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	0	0	0	0	0	12
202307	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1820	9140	30756	0	09
202307	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	1003	116	12413	0	09
202307	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	1384	3952	13938	0	09

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202307	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	31	1486	627	669	0	09
202307	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	2	63	228	615	0	09
202307	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202307	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
202307	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202307	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	31	1417	8573	1116	0	09
202307	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	30	3335	3921	32154	0	09
202307	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	4	120	1384	2937	0	09
202307	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
202307	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	30	7435	1804	3066	0	09
202307	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	30	8907	5533	2799	0	09
202307	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	30	1604	5979	383	0	09
202307	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	30	7786	7008	1808	0	09
202307	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	31	7126	4325	10200	0	09
202307	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1643	1513	7398	0	09
202308	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	31	4046	5551	3507	0	09
202308	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	908	1544	2760	0	09
202308	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	31	1064	1870	4875	0	09
202308	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	1	9	46	287	0	09
202308	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	30	606	3170	29895	0	09
202308	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	31	1453	2616	35205	0	09
202308	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	2	16	27	40	0	09
202308	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	622	439	510	0	09
202308	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12
202308	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	31	1564	2590	20741	0	09
202308	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1463	295	2182	0	09

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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	31	1429	1727	62	0	09
202308	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	31	0	0	0	72416	04
202308	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202308	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	31	728	744	3603	0	09
202308	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
202308	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	1592	1165	256	0	09
202308	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	31	9914	6075	21813	0	09
202308	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	5717	7528	6717	0	09
202308	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	31	1528	1272	8341	0	09
202308	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	30	2403	269	6303	0	09
202308	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	31	11889	4259	17139	0	09
202308	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	4774	4989	32412	0	08
202308	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	2	26	40	51	0	09
202308	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	2	41	21	1	0	09
202308	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	18	1244	49	15	0	09
202308	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	31	6348	4115	1728	0	09
202308	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	1	20	278	2	0	09
202308	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	31	0	57049	0	0	09
202308	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	8	213	136	984	0	09
202308	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	3052	3658	7762	0	09
202308	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	31	2688	2348	9670	0	09
202308	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1624	1109	6536	0	09
202308	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	9	369	1352	43	0	09
202308	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202308	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	2	2	28	242	0	09
202308	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	11	176	1632	1368	0	09
202308	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	20	381	689	3430	0	09
202308	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	1	5	30	291	0	09
202308	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1273	3786	38119	0	09
202308	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	1240	75	11171	0	09
202308	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	29	783	3154	5900	0	09

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Start Date: 202301
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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
202308	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202308	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	31	1511	1168	520	0	09
202308	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	4	64	334	862	0	09
202308	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202308	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	1	2	26	25	0	09
202308	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202308	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	31	1569	8535	1282	0	09
202308	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	31	2964	3981	40061	0	09
202308	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	31	996	11645	24464	0	09
202308	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
202308	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	31	6646	3104	3456	0	09
202308	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	31	8489	6641	2703	0	09
202308	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	31	1826	10361	640	0	09
202308	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	31	5473	7583	2339	0	09
202308	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	31	7052	3753	10530	0	09
202308	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1609	1780	7410	0	09
202309	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	30	3089	4789	2785	0	09
202309	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	6	140	311	438	0	09
202309	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	24	874	2623	4155	0	09
202309	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	0	0	0	0	0	12
202309	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	24	456	1835	22890	0	09
202309	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	30	1415	2538	32836	0	09
202309	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
202309	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	24	419	331	361	0	09
202309	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	16	0	308	12626	0	09
202309	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	30	2606	2065	16757	0	09
202309	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	24	965	271	1534	0	09

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 Unit: ALL
 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	24	935	1382	46	0	09
202309	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	30	0	0	0	70080	04
202309	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202309	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	11	238	624	1205	0	09
202309	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	2	21	4	6	0	09
202309	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	1368	3500	239	0	09
202309	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	2	13	55	92	0	09
202309	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	30	9127	4910	21065	0	09
202309	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	4694	7487	6627	0	09
202309	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	28	1051	1051	7293	0	09
202309	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	29	1517	242	4719	0	09
202309	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	30	6163	3329	13961	0	09
202309	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	30	3783	10772	32907	0	08
202309	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	10	303	287	2	0	09
202309	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	30	2293	426	30	0	09
202309	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	30	6433	5587	2223	0	09
202309	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	30	0	93420	0	0	09
202309	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	2683	4573	6506	0	09
202309	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	30	2353	3758	8643	0	09
202309	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	24	1122	826	4670	0	09
202309	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	17	584	432	72	0	09
202309	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202309	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	3	58	467	357	0	09
202309	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	22	717	1939	2991	0	09
202309	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	0	0	0	0	0	12
202309	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	25	1522	2557	30403	0	09
202309	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	24	762	270	7309	0	09
202309	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	24	476	2459	4535	0	09

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202309	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	24	830	854	397	0	09
202309	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
202309	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202309	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
202309	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202309	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	24	1116	6277	938	0	09
202309	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	26	2361	3381	32752	0	09
202309	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	21	594	7107	14985	0	09
202309	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	18	782	2265	1773	0	09
202309	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	30	6019	4757	3715	0	09
202309	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	30	7311	5493	2668	0	09
202309	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	24	1200	8943	524	0	09
202309	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	30	4613	11900	2038	0	09
202309	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	30	8202	6991	11763	0	09
202309	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	24	973	1067	5236	0	09
202310	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	31	3077	4308	2574	0	09
202310	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	1006	2013	2995	0	09
202310	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	31	1203	2001	5629	0	09
202310	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	1	1	6	29	0	09
202310	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	31	678	3414	33857	0	09
202310	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	31	1513	3173	33147	0	09
202310	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	24	296	786	1329	0	09
202310	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	469	399	386	0	09
202310	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12
202310	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	31	3081	3748	15543	0	09
202310	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1575	767	2620	0	09

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202310	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	31	1265	2510	59	0	09
202310	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	31	0	0	0	72416	04
202310	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202310	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	26	634	215	3223	0	09
202310	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
202310	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	1324	954	247	0	09
202310	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	1	6	20	42	0	09
202310	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	31	9743	6260	22372	0	09
202310	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	5290	9208	7804	0	09
202310	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	31	1196	515	8513	0	09
202310	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	31	1625	772	4960	0	09
202310	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	31	4197	2996	15042	0	09
202310	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	3835	7521	35858	0	08
202310	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	17	299	590	601	0	09
202310	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	3	64	99	0	0	09
202310	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	14	1126	151	13	0	09
202310	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	31	6234	9926	2548	0	09
202310	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	16	337	6556	32	0	09
202310	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	31	0	115366	0	0	09
202310	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	4	85	69	866	0	09
202310	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	2492	4727	5963	0	09
202310	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	31	2374	5530	8605	0	09
202310	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1429	1450	5850	0	09
202310	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	0	0	0	0	0	12
202310	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202310	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	2	0	34	211	0	09
202310	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	12	235	1382	687	0	09
202310	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	951	2412	4959	0	09
202310	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	1	0	13	65	0	09
202310	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1721	3970	38035	0	09
202310	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	1149	543	12440	0	09
202310	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	29	604	3891	6034	0	09

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Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202310	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	31	1079	823	486	0	09
202310	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	28	361	2864	8005	0	09
202310	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202310	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	23	300	3463	978	0	09
202310	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202310	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	31	1264	10331	1035	0	09
202310	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	31	2617	4753	31270	0	09
202310	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	1	11	190	168	0	09
202310	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	31	928	5157	2731	0	09
202310	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	31	5341	1878	4011	0	09
202310	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	31	7309	5511	2631	0	09
202310	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	15
202310	03481	MP299	G01316	8910088500	DA009	177244085100	S04	20231026	28	1168	7689	424	0	09
202310	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	28	3846	5411	1783	0	09
202310	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	31	6995	6825	8535	0	09
202310	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1266	1648	6807	0	09
202311	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	24	2643	2675	1886	0	09
202311	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	23	555	957	1408	0	09
202311	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	24	648	1181	2933	0	09
202311	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	0	0	0	0	0	12
202311	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	24	527	1968	25863	0	09
202311	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	24	1529	1831	25858	0	09
202311	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	17	157	675	718	0	09
202311	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	26	390	112	343	0	09
202311	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12
202311	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	30	2956	2205	13196	0	09

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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	1256	323	2127	0	09	
202311	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	30	940	1326	30	0	09	
202311	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	30	0	0	0	70080	04	
202311	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
202311	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	24	526	157	2586	0	09	
202311	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12	
202311	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	24	964	631	164	0	09	
202311	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12	
202311	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	30	8919	8214	19716	0	09	
202311	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	4842	7175	7165	0	09	
202311	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	25	787	1617	5930	0	09	
202311	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	30	1490	468	4095	0	09	
202311	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	30	4068	1604	15663	0	09	
202311	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	30	3442	207	32532	0	08	
202311	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12	
202311	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	2	25	12	0	0	09	
202311	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	5	44	19	0	0	09	
202311	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	30	4707	3427	1969	0	09	
202311	03481	MP299	G01316	8910088500	D011	177242010704	S01	20220213	1	20	384	2	0	09	
202311	03481	MP299	G01316	8910088500	D014	177242013600	S03	20221202	30	0	75070	0	0	09	
202311	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	0	0	0	0	0	12	
202311	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	24	2204	3064	5131	0	09	
202311	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	24	1915	3915	6743	0	09	
202311	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12	
202311	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	24	1156	771	4592	0	09	
202311	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	10	532	1093	58	0	09	
202311	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12	
202311	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12	
202311	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	7	96	349	257	0	09	
202311	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	937	1428	4956	0	09	
202311	03481	MP299	G01317	8910088500	BA006	177244055201	S03	20231107	22	0	961	8331	0	09	
202311	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	0	0	0	0	0	15	
202311	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	30	1623	2508	36539	0	09	
202311	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	

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Start Date: 202301
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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
202311	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	29	793	233	8718	0	09
202311	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	501	2869	6053	0	09
202311	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
202311	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	30	948	177	416	0	09
202311	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	30	322	3058	8380	0	09
202311	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12
202311	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	8	74	865	228	0	09
202311	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
202311	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	24	953	6172	756	0	09
202311	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	25	2213	2841	25433	0	09
202311	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	5	69	1167	1672	0	09
202311	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	24	561	2745	1655	0	09
202311	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	30	4413	1182	3334	0	09
202311	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	30	5627	2449	2110	0	09
202311	03481	MP299	G01316	8910088500	DA009	177244085100	S04	20231026	25	407	7851	167	0	09
202311	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	30	4981	4223	2390	0	09
202311	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	30	7065	4755	9950	0	09
202311	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	24	906	747	4743	0	09
202312	03481	MP299	G01316	8910088500	A008	177240014901	S02	20201219	0	0	0	0	0	12
202312	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	0	0	0	0	0	12
202312	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	A010	177240004301	S03	20181124	0	0	0	0	0	12
202312	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	0	0	0	0	0	12
202312	03481	MP299	G01315	8910088500	A012	177240005001	S01	20211220	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	A013	177240006303	S03	20181119	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
202312	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	10	157	122	164	0	09
202312	03481	MP299	G01316	8910088500	B004	177240011801	S02	20180719	0	0	0	0	0	12

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Start Date: 202301
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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
202312	03481	MP299	G01317	8910088500	B005	177240010801	S03	20180801	31	2493	3664	15482	0	09
202312	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1145	418	2196	0	09
202312	03481	MP299	G01317	8910088500	B008	177240006102	S02	20180818	31	913	1763	60	0	09
202312	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	31	0	0	0	72416	04
202312	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
202312	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	0	0	0	0	0	12
202312	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
202312	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	D001	177242001502	S01	20220323	31	7640	5712	20106	0	09
202312	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	4173	11357	7318	0	09
202312	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	7	54	157	470	0	09
202312	03481	MP299	G01316	8910088500	D004	177242006901	S02	20180405	28	1475	1109	5242	0	09
202312	03481	MP299	G01316	8910088500	D005	177242007701	S01	20230416	31	3575	2106	16271	0	09
202312	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	3262	732	33682	0	08
202312	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	D010	177242010002	S03	20211220	31	2893	2389	1403	0	09
202312	03481	MP299	G01316	8910088500	D016	177242012103	S01	20220114	30	1026	899	12598	0	09
202312	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	AA002	177244038001	S03	20181219	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	0	0	0	0	0	12
202312	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20190926	0	0	0	0	0	12
202312	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	1	12	61	41	0	09
202312	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	850	2262	4988	0	09
202312	03481	MP299	G01317	8910088500	BA006	177244055201	S03	20231107	6	0	405	2026	0	09
202312	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1451	3879	37301	0	09
202312	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
202312	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	8	150	73	1826	0	09
202312	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	459	4818	6676	0	09

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Start Date: 202301
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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	
202312	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13	
202312	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20191202	6	170	54	75	0	09	
202312	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	348	4537	9848	0	09	
202312	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	BB011	177244097901	S01	20211124	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	22	43	3463	387	0	09	
202312	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12	
202312	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20210626	6	196	1635	179	0	09	
202312	03481	MP299	G01316	8910088500	DA004	177244033701	S03	20220515	0	0	0	0	0	12	
202312	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12	
202312	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12	
202312	03481	MP299	G01315	8910088500	DA007	177244035302	S02	20220531	25	3159	1245	2682	0	09	
202312	03481	MP299	G01315	8910088500	DA008	177244035202	S02	20211113	31	5377	4613	2239	0	09	
202312	03481	MP299	G01316	8910088500	DA009	177244085100	S04	20231026	7	97	2451	48	0	09	
202312	03481	MP299	G01315	8910088500	DA010	177244085202	S02	20180205	31	4806	6934	2684	0	09	
202312	03481	MP299	G01316	8910088500	DA011	177244085301	S02	20180120	31	6287	7127	10243	0	09	
202312	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	0	0	0	0	0	12	
202301	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12	
202301	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	5488	4425	35680	0	09	
202302	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12	
202302	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	27	4628	3110	26212	0	09	
202303	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12	
202303	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	6170	6703	34132	0	09	
202304	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12	
202304	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202304	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	5580	6415	33904	0	09		
202305	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202305	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202305	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	5637	4809	41376	0	09		
202306	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202306	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202306	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	28	4504	5343	30455	0	09		
202307	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202307	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202307	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	8	123	522	3189	0	09		
202308	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202308	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202308	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	0	0	0	0	0	12		
202309	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202309	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202309	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	0	0	0	0	0	12		
202310	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202310	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202310	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	0	0	0	0	0	12		
202311	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202311	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202311	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	0	0	0	0	0	12		
202312	03151	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12		
202312	03151	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12		
202312	03151	WD073	G01083	8910089160	D041	177194043701	S01	19980613	0	0	0	0	0	12		
202301	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	18	0	1924	0	0	11		
202302	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	28	0	3690	0	0	11		
202303	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	2918	0	0	11		
202304	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	6	0	512	0	0	11		
202305	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13		
202306	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	26	0	2639	0	0	11		
202307	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13		
202308	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
202310	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
202311	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
202312	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
202301	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202302	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202303	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202304	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202305	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202306	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202307	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202308	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202309	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202310	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202311	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202312	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13
202301	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	6	6	2463	4	0	11
202302	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	26	29	16117	15	0	11
202303	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	27	0	18237	0	0	11
202304	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	6	0	3089	0	0	11
202305	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	0	0	0	0	0	13
202306	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	26	0	14866	0	0	11
202307	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	9	0	3326	0	0	11
202308	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	0	0	0	0	0	13
202309	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	15	0	5848	0	0	11
202310	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	0	0	0	0	0	13
202311	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	0	0	0	0	0	13
202312	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	0	0	0	0	0	13
202301	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	1900	1578	56017	0	09
202301	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	2350	804	41833	0	09
202301	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	2510	938	16603	0	09
202301	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	31	3115	454	7448	0	09

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

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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
202301	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	1352	1042	24044	0	09
202301	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	3542	3165	67279	0	09
202302	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	26	1625	1180	49250	0	09
202302	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	26	2016	757	36825	0	09
202302	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	27	2119	1403	16417	0	09
202302	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	27	2504	429	7109	0	09
202302	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	24	979	704	17811	0	09
202302	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	27	2792	3242	60708	0	09
202303	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	6	403	257	10200	0	09
202303	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	2755	837	40100	0	09
202303	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	2730	1339	20613	0	09
202303	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	31	3323	524	9368	0	09
202303	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	1487	974	26296	0	09
202303	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	4086	5229	73746	0	09
202304	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	0	0	0	0	0	12
202304	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	2706	1097	41018	0	09
202304	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	2394	1001	19280	0	09
202304	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	30	2334	484	10220	0	09
202304	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	849	975	15709	0	09
202304	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	4031	3147	79779	0	09
202305	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	0	0	0	0	0	12
202305	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	3234	1035	44024	0	09
202305	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	3721	934	23295	0	09
202305	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	31	2184	418	11998	0	09
202305	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	990	842	15530	0	09
202305	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	4749	3069	94142	0	09
202306	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	0	0	0	0	0	12
202306	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	2798	803	41800	0	09
202306	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	3429	994	21843	0	09
202306	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	30	2272	444	11432	0	09
202306	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	1181	960	16162	0	09
202306	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	3776	3426	76544	0	09
202307	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	0	0	0	0	0	12
202307	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	3842	689	38924	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 458

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	3810	608	17674	0	09
202307	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	30	3365	388	10500	0	09
202307	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29	1492	779	11896	0	09
202307	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	873	3042	72518	0	09
202308	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	18	1139	813	31312	0	09
202308	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	2073	749	34349	0	09
202308	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	1816	631	16557	0	09
202308	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	30	1951	457	7671	0	09
202308	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	813	964	11684	0	09
202308	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	3862	0	67565	0	09
202309	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	30	1618	1257	56805	0	09
202309	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	1930	722	36424	0	09
202309	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	1754	814	17746	0	09
202309	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	30	1833	444	6981	0	09
202309	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	771	935	13057	0	09
202309	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	2122	2656	67821	0	09
202310	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	1582	1185	54936	0	09
202310	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	2314	676	38246	0	09
202310	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	1757	907	19753	0	09
202310	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	31	2210	420	5752	0	09
202310	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	645	916	10768	0	09
202310	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	2478	3156	89062	0	09
202311	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	30	1718	1134	55865	0	09
202311	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	2526	638	34678	0	09
202311	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	1687	793	17706	0	09
202311	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	30	2276	398	3977	0	09
202311	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	632	893	13541	0	09
202311	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	2025	3672	69503	0	09
202312	03151	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	1807	1188	55688	0	09
202312	03151	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	2614	652	35967	0	09
202312	03151	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	1852	785	18228	0	09
202312	03151	WD073	G01083	8910116740	C027	177190085402	D02	20180427	31	2559	416	4098	0	09
202312	03151	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	705	946	14881	0	09
202312	03151	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	2408	3449	73774	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 459

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202301	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202304	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202305	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202306	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202307	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202308	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202309	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202311	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202312	03151	WD073	G01083	8910116770	C017	177190097900	D01	19660121	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04	
202301	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	1979	4861	50466	0	09	
202301	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	1782	1399	14811	0	09	
202301	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	681	6837	0	0	09	
202301	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04	
202302	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04	
202302	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
202302	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
202302	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 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
202302	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202302	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	26	1822	4518	44795	0	09
202302	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202302	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	26	1325	1248	10510	0	09
202302	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202302	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	27	553	4295	0	0	09
202302	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202302	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202302	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202302	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202303	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202303	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202303	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202303	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	2650	6560	60382	0	09
202303	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	1775	1478	13650	0	09
202303	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	745	8234	0	0	09
202303	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202303	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202304	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202304	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
202304	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202304	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202304	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202304	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202304	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	2562	11246	60493	0	09
202304	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202304	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	26	1266	1205	10116	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202304	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12	
202304	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	648	6704	0	0	09	
202304	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
202304	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
202304	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
202304	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04	
202305	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04	
202305	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
202305	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
202305	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	2848	13561	60538	0	09	
202305	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	1685	1167	11507	0	09	
202305	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	679	6320	0	0	09	
202305	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
202305	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04	
202306	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04	
202306	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
202306	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
202306	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
202306	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
202306	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12	
202306	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	2662	10899	58054	0	09	
202306	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12	
202306	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	1757	1348	11795	0	09	
202306	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12	
202306	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	532	4023	0	0	09	
202306	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
202306	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 462

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Stat
							Int		Prod					Code
202306	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202306	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202307	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202307	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202307	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202307	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	582	7486	53076	0	09
202307	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	360	1132	10788	0	09
202307	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	116	3897	0	0	09
202307	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202307	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202308	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202308	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	2653	0	45819	0	09
202308	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	1655	0	9345	0	09
202308	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	614	0	0	0	09
202308	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202309	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202309	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	1550	4868	54174	0	09
202309	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	878	1347	8790	0	09
202309	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	422	6317	0	0	09
202309	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202310	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202310	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202310	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202310	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	1709	5849	62326	0	09
202310	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	1083	312	10871	0	09
202310	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	421	7157	0	0	09
202310	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202310	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202311	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202311	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
202311	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202311	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202311	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202311	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 464

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202311	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	1744	7945	59654	0	09
202311	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202311	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	1126	122	10743	0	09
202311	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202311	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	428	7377	0	0	09
202311	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202311	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202311	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202311	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202312	03151	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
202312	03151	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
202312	03151	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
202312	03151	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	2231	7149	55383	0	09
202312	03151	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	1471	1229	11525	0	09
202312	03151	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	622	6731	0	0	09
202312	03151	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
202312	03151	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
202301	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
202301	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
202301	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	4279	6824	30314	0	09
202301	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
202301	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
202301	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12
202301	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
202301	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
202301	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	2507	2111	39248	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	2348	1328	31669	0	11	
202301	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	3618	4805	65826	0	09	
202301	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
202301	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
202301	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	1780	3240	44761	0	09	
202301	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12	
202301	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	2456	2209	31237	0	09	
202302	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
202302	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
202302	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	26	3645	6612	26477	0	09	
202302	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
202302	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
202302	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12	
202302	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
202302	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	26	2157	2433	34659	0	09	
202302	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	26	2028	1329	29132	0	11	
202302	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	27	3181	3055	55148	0	09	
202302	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
202302	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
202302	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	26	1524	2419	36988	0	09	
202302	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12	
202302	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	27	2160	2259	26490	0	09	
202303	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
202303	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
202303	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	5395	6648	38252	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
202303	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
202303	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12	
202303	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
202303	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	3274	2047	46241	0	09	
202303	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	2743	1534	37951	0	11	
202303	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	4170	4257	69808	0	09	
202303	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
202303	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
202303	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	2219	7949	50230	0	09	
202303	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12	
202303	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	3151	4503	37053	0	09	
202304	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
202304	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
202304	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	5338	6393	31030	0	09	
202304	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
202304	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
202304	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12	
202304	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
202304	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
202304	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	3130	1858	44394	0	09	
202304	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	2447	1384	34588	0	11	
202304	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12	
202304	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
202304	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	3427	3021	59851	0	09	
202304	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12	
202304	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
202304	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
202304	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202304	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	1869	4310	44408	0	09
202304	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12
202304	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2794	3471	34328	0	09
202305	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
202305	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
202305	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	6617	7049	32002	0	09
202305	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
202305	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
202305	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12
202305	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
202305	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
202305	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	3929	1803	48555	0	09
202305	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	2754	1188	33954	0	11
202305	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12
202305	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
202305	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	3969	3569	60103	0	09
202305	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12
202305	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
202305	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
202305	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
202305	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	8	453	864	9675	0	09
202305	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12
202305	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	3176	3213	35097	0	09
202306	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
202306	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
202306	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	6623	6806	31517	0	09
202306	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
202306	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
202306	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12
202306	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
202306	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
202306	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	4121	2150	49925	0	09
202306	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	2784	1227	33791	0	11
202306	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
202306	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12		
202306	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	3829	2278	60176	0	09		
202306	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12		
202306	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12		
202306	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04		
202306	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12		
202306	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	2149	2714	47766	0	09		
202306	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12		
202306	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	3106	3399	34469	0	09		
202307	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04		
202307	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12		
202307	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	29	9338	7015	29220	0	09		
202307	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04		
202307	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04		
202307	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12		
202307	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12		
202307	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12		
202307	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	5725	1358	46140	0	09		
202307	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	3827	1097	30509	0	11		
202307	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12		
202307	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12		
202307	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	853	2683	56704	0	09		
202307	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12		
202307	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12		
202307	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04		
202307	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12		
202307	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	527	3040	50797	0	09		
202307	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12		
202307	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	692	2663	32272	0	09		
202308	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04		
202308	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12		
202308	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	15	2298	0	13082	0	09		
202308	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04		
202308	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	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
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	3151	1599	38648	0	09
202308	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	1941	1305	28024	0	11
202308	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	4053	0	52929	0	09
202308	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
202308	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
202308	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	2647	0	46803	0	09
202308	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12
202308	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	3186	0	29929	0	09
202309	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
202309	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
202309	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
202309	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
202309	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	3150	1566	42322	0	09
202309	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	1961	1290	33196	0	11
202309	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	22	1679	1994	41444	0	09
202309	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
202309	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
202309	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	1509	3082	48076	0	09
202309	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202309	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	1670	1978	30744	0	09	
202310	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
202310	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
202310	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	0	0	0	0	0	12	
202310	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
202310	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
202310	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12	
202310	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
202310	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	3624	1484	48760	0	09	
202310	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	1878	1182	34652	0	11	
202310	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
202310	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
202310	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	1830	3196	55286	0	09	
202310	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12	
202310	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	27	1557	1955	26529	0	09	
202311	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
202311	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
202311	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	0	0	0	0	0	12	
202311	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
202311	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
202311	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12	
202311	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
202311	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
202311	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	3809	1413	47576	0	09	
202311	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	1906	1186	32739	0	11	
202311	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12	
202311	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
202311	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	23	1751	4227	37797	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202311	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12	
202311	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
202311	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
202311	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
202311	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	1836	4221	51620	0	09	
202311	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12	
202311	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	26	1593	2211	26096	0	09	
202312	03151	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
202312	03151	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
202312	03151	WD073	G01084	8910116800	B008	177190082303	S01	20140915	0	0	0	0	0	12	
202312	03151	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
202312	03151	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
202312	03151	WD073	G01084	8910116800	B020	177190085602	S01	20141125	0	0	0	0	0	12	
202312	03151	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
202312	03151	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
202312	03151	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	4019	1482	46989	0	09	
202312	03151	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	2145	1253	33137	0	11	
202312	03151	WD073	G01083	8910116800	C027	177190085402	D01	20180427	0	0	0	0	0	12	
202312	03151	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
202312	03151	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	3110	5989	52483	0	09	
202312	03151	WD073	G01083	8910116800	D014	177190096401	D01	20141027	0	0	0	0	0	12	
202312	03151	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
202312	03151	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
202312	03151	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
202312	03151	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	2180	5408	51106	0	09	
202312	03151	WD073	G01084	8910116800	D046	177194043001	S01	20130422	0	0	0	0	0	12	
202312	03151	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	2390	2600	31994	0	09	
202301	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202301	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202301	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202301	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	0	0	0	0	0	12	
202302	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202302	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202302	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202302	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	0	0	0	0	0	12	
202303	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202303	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202303	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202303	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	1	10	1	131	0	11	
202304	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202304	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202304	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202304	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	1	9	3	130	0	09	
202305	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202305	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202305	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202305	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	1	10	2	130	0	09	
202306	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202306	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202306	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202306	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	2	15	6	198	0	09	
202307	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202307	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202307	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202307	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	0	0	0	0	0	12	
202308	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202308	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202308	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202308	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	1	9	1	132	0	09	
202309	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202309	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202309	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202309	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	2	20	3	258	0	09	
202310	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202310	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202310	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202310	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	1	12	2	128	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202311	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202311	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202311	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	27	235	43	3392	0	09	
202312	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
202312	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
202312	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
202312	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	16	148	19	1830	0	09	
202301	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202302	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202303	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202304	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202305	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202306	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202307	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202308	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202309	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202310	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202311	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202312	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
202301	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1715	413	10843	0	09	
202302	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	12	605	122	3469	0	09	
202303	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	13	668	155	3978	0	09	
202304	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1489	950	9211	0	09	
202305	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1657	514	9730	0	09	
202306	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1702	1138	9496	0	09	
202307	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1695	393	9785	0	09	
202308	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1565	339	9765	0	09	
202309	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1454	407	9451	0	09	
202310	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1619	431	9761	0	09	
202311	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	810	448	9560	0	09	
202312	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	7	263	76	1986	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202301	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202301	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	1	9	66	286	0	09	
202302	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202302	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	0	0	0	0	0	12	
202303	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202303	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	0	0	0	0	0	12	
202304	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202304	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	1	8	160	285	0	09	
202305	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202305	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	0	0	0	0	0	12	
202306	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202306	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	3	20	424	732	0	09	
202307	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202307	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	0	0	0	0	0	12	
202308	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202308	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	0	0	0	0	0	12	
202309	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202309	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	1	3	29	145	0	09	
202310	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202310	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	8	61	418	2164	0	09	
202311	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202311	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	4	10	230	866	0	09	
202312	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
202312	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	7	54	385	1788	0	09	
202301	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12	
202301	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
202302	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12	
202302	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
202303	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12	
202303	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
202304	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	2	4	32	440	0	09	
202304	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
202305	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	1	2	8	220	0	09	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 475

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202306	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
202306	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202307	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
202307	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202308	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
202308	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202309	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
202309	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202310	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
202310	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202311	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
202311	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202312	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
202312	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
202301	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
202301	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	15	98	122	10253	0	09
202301	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
202301	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
202302	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
202302	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
202302	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
202302	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
202302	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
202302	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
202302	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202302	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12	
202302	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	14	74	76	7765	0	09	
202302	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
202302	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
202303	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
202303	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	20	126	149	13711	0	09	
202303	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
202303	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
202304	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
202304	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	5	30	97	3397	0	09	
202304	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
202304	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202305	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
202305	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
202305	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
202305	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
202305	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
202305	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
202305	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
202305	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202305	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	4	11	18	1183	0	09	
202305	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
202305	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
202306	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
202306	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	13	85	288	9286	0	09	
202306	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
202306	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
202307	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
202307	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	8	36	44	4230	0	09	
202307	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
202307	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202308	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
202308	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
202308	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
202308	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
202308	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
202308	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
202308	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
202308	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12	
202308	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	10	50	64	6226	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
202308	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
202309	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
202309	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	4	20	26	2310	0	09
202309	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
202309	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
202310	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
202310	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	18	144	157	12275	0	09
202310	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
202310	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
202311	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
202311	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
202311	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
202311	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
202311	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
202311	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
202311	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
202311	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12
202311	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	9	18	74	5636	0	09
202311	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 479

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
202312	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
202312	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	16	106	124	11467	0	09	
202312	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
202312	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
202301	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	25	3854	126	235	0	09	
202301	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12	
202301	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
202301	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
202302	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	25	3299	0	756	0	09	
202302	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12	
202302	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
202302	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
202303	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	27	3950	18	1212	0	09	
202303	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12	
202303	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
202303	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
202304	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	15	2064	161	571	0	09	
202304	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12	
202304	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
202304	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
202305	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	14	1284	2074	397	0	09	
202305	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12	
202305	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
202305	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
202306	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	22	2140	3673	568	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202306	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	1	26	25	59	0	09
202306	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
202306	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
202307	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	24	2922	699	407	0	09
202307	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	26	580	1698	1338	0	09
202307	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
202307	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
202308	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	0	0	0	0	0	12
202308	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	21	517	635	1182	0	09
202308	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
202308	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
202309	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	0	0	0	0	0	12
202309	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12
202309	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
202309	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
202310	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	24	3277	2303	916	0	09
202310	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12
202310	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
202310	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
202311	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	25	4052	1864	1071	0	09
202311	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	24	312	272	2644	0	09
202311	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
202311	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
202312	02451	SP065	G01966	8910123270	A015	177232005300	S02	19920425	6	826	665	266	0	09
202312	02451	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	8	37	99	930	0	09
202312	02451	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
202312	02451	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
202301	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12
202301	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
202301	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	25	1574	135	24516	0	09
202301	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12
202301	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
202301	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	25	1422	70	4129	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202301	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	25	299	295	2956	0	09	
202301	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202301	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202301	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202301	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202301	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202301	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	18	396	177	3310	0	09	
202301	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202302	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202302	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202302	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	25	2052	0	27641	0	09	
202302	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202302	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202302	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	25	800	0	2031	0	09	
202302	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202302	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	25	224	0	4351	0	09	
202302	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	2	78	0	214	0	09	
202302	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202302	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202302	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202302	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202302	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	1	8	0	56	0	09	
202302	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202303	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202303	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202303	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3489	362	34654	0	09	
202303	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202303	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202303	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	505	83	1180	0	09	
202303	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202303	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	244	37	4892	0	09	
202303	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	362	106	3897	0	09	
202303	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 482

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202303	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202303	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202303	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	0	0	0	0	0	12	
202303	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202304	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202304	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202304	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	15	1759	760	16061	0	09	
202304	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202304	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202304	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	15	207	422	475	0	09	
202304	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202304	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	15	91	131	1751	0	09	
202304	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	15	46	216	2288	0	09	
202304	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202304	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202304	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202304	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202304	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	23	708	407	4413	0	09	
202304	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202305	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202305	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202305	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	14	1010	173	13221	0	09	
202305	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202305	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202305	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	14	124	170	431	0	09	
202305	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202305	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	8	32	33	625	0	09	
202305	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202305	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202305	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202305	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202305	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202305	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	20	469	351	3400	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202305	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202306	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202306	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202306	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	19	1185	2446	19646	0	09	
202306	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202306	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202306	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	22	208	377	766	0	09	
202306	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202306	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	22	113	72	3444	0	09	
202306	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202306	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202306	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202306	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202306	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202306	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	2	18	32	174	0	09	
202306	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202307	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202307	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202307	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	24	2088	2571	26141	0	09	
202307	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202307	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202307	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	24	233	4758	1144	0	09	
202307	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202307	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	24	139	230	4328	0	09	
202307	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202307	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202307	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202307	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202307	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202307	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	26	586	1149	4234	0	09	
202307	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202308	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202308	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202308	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202308	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202308	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202308	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202308	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	21	436	377	3015	0	09	
202308	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202309	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202309	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202309	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202309	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202309	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202309	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	0	0	0	0	0	12	
202309	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202310	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202310	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202310	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	24	1960	552	20371	0	09	
202310	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202310	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202310	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	21	526	1200	1094	0	09	
202310	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 485

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	8	52	93	1072	0	09	
202310	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202310	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202310	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202310	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202310	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202310	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	0	0	0	0	0	12	
202310	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202311	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202311	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202311	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	25	2571	830	23635	0	09	
202311	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	25	742	1043	1472	0	09	
202311	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202311	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202311	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202311	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	25	995	261	4449	0	09	
202311	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202312	02451	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
202312	02451	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
202312	02451	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	6	615	1242	5802	0	09	
202312	02451	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
202312	02451	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
202312	02451	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	6	153	488	371	0	09	
202312	02451	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
202312	02451	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	0	0	0	0	0	12	
202312	02451	SP065	G01610	8910123320	A034	177232007900	S01	19701012	0	0	0	0	0	12	
202312	02451	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
202312	02451	SP065	G01610	8910123320	B011	177254001900	S03	19900819	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202312	02451	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
202312	02451	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
202312	02451	SP065	G01901	8910123320	B023	177254003600	S01	19851215	26	1078	152	4707	0	09	
202312	02451	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
202301	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	25	355	50	2299	0	09	
202301	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	25	3439	241	672	0	09	
202301	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	25	599	42	6593	0	09	
202301	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202301	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202301	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202301	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202301	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202301	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	9	549	13	1042	0	09	
202301	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	9	556	35	2781	0	09	
202301	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	9	281	22	2344	0	09	
202301	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	9	362	23	4108	0	09	
202302	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	25	471	0	2029	0	09	
202302	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	25	2762	0	1248	0	09	
202302	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	25	650	0	7802	0	09	
202302	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202302	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202302	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202302	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202302	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202302	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	0	0	0	0	0	12	
202302	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	0	0	0	0	0	12	
202302	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	0	0	0	0	0	12	
202302	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	0	0	0	0	0	12	
202303	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	406	42	1466	0	09	
202303	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	4236	216	853	0	09	
202303	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	620	59	7197	0	09	
202303	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202303	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	

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Start Date: 202301
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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	
202303	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202303	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202303	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202303	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	0	0	0	0	0	12	
202303	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	0	0	0	0	0	12	
202303	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	0	0	0	0	0	12	
202303	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	0	0	0	0	0	12	
202304	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	15	129	197	740	0	09	
202304	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	15	1913	698	522	0	09	
202304	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	15	246	330	2813	0	09	
202304	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202304	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202304	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202304	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202304	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202304	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	0	0	0	0	0	12	
202304	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	0	0	0	0	0	12	
202304	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	0	0	0	0	0	12	
202304	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	0	0	0	0	0	12	
202305	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	5	28	30	180	0	09	
202305	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	14	1636	414	210	0	09	
202305	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	14	197	154	1897	0	09	
202305	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202305	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202305	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202305	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202305	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202305	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	26	1461	96	2546	0	09	
202305	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	2342	302	10878	0	09	
202305	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	890	239	6950	0	09	
202305	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	24	942	114	9857	0	09	
202306	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	19	233	529	236	0	09	
202306	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	22	2312	165	103	0	09	
202306	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	21	366	317	3371	0	09	

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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202306	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202306	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202306	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202306	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202306	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202306	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	27	1596	368	3043	0	09	
202306	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	27	2415	791	10879	0	09	
202306	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	27	894	610	6787	0	09	
202306	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	26	1121	267	10685	0	09	
202307	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	24	425	2286	1405	0	09	
202307	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	24	3271	4631	180	0	09	
202307	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	24	628	645	5611	0	09	
202307	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202307	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202307	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202307	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202307	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202307	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	2182	697	3878	0	09	
202307	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	2991	1047	10082	0	09	
202307	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	1097	1209	8312	0	09	
202307	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1303	301	9859	0	09	
202308	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	0	0	0	0	0	12	
202308	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202308	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202308	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202308	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202308	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202308	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	20	1252	174	2244	0	09	
202308	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	20	1792	2246	4707	0	09	
202308	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	20	668	599	5023	0	09	
202308	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	20	744	249	5586	0	09	
202309	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	0	0	0	0	0	12	

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Start Date: 202301
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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	
202309	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	0	0	0	0	0	12	
202309	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202309	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202309	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202309	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202309	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	0	0	0	0	0	12	
202309	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	0	0	0	0	0	12	
202309	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	0	0	0	0	0	12	
202309	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	0	0	0	0	0	12	
202310	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	8	51	138	487	0	09	
202310	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	24	1884	1341	237	0	09	
202310	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	23	652	4403	6519	0	09	
202310	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202310	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202310	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202310	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202310	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202310	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	27	1796	307	3118	0	09	
202310	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	27	2466	1232	13593	0	09	
202310	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	27	942	674	7243	0	09	
202310	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	27	1063	423	8651	0	09	
202311	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	25	2141	691	243	0	09	
202311	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	25	819	3621	7495	0	09	
202311	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202311	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202311	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202311	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202311	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202311	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	25	1680	217	2828	0	09	
202311	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	26	2478	577	11629	0	09	
202311	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	22	770	248	5263	0	09	

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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	
202311	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	26	1065	258	8069	0	09	
202312	02451	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	0	0	0	0	0	12	
202312	02451	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	6	426	162	50	0	09	
202312	02451	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	6	168	148	1596	0	09	
202312	02451	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
202312	02451	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
202312	02451	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
202312	02451	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
202312	02451	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
202312	02451	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	1974	166	3553	0	09	
202312	02451	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	2652	585	11869	0	09	
202312	02451	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	1105	287	7802	0	09	
202312	02451	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1270	275	10427	0	09	
202301	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	17	1044	2641	2427	0	09	
202301	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	17	332	947	1958	0	09	
202301	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
202301	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
202301	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
202302	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	28	1550	4734	3656	0	09	
202302	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	28	847	2306	7454	0	09	
202302	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
202302	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	2	2	565	372	0	09	
202302	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
202303	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	19	803	2446	2132	0	09	
202303	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	19	770	1173	4632	0	09	
202303	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
202303	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
202303	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
202304	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	7	210	1148	557	0	09	
202304	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	7	364	1350	2702	0	09	
202304	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
202304	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
202304	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202305	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	31	1221	3185	3799	0	09
202305	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	1277	1949	9598	0	09
202305	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
202305	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	17	28	6028	4651	0	09
202305	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202306	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	24	777	1997	2468	0	09
202306	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	24	678	1174	5476	0	09
202306	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
202306	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
202306	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202307	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	14	387	914	1236	0	09
202307	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	14	399	688	3261	0	09
202307	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
202307	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
202307	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202308	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	31	953	3345	4113	0	09
202308	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	596	1610	4994	0	09
202308	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
202308	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	6	22	277	968	0	09
202308	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202309	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	25	896	1294	3744	0	09
202309	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	20	1370	747	5928	0	09
202309	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
202309	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	13	85	1038	3785	0	09
202309	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202310	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	30	1116	1649	5296	0	09
202310	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	2750	1945	11051	0	09
202310	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
202310	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
202310	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202311	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	30	1823	1592	6254	0	09
202311	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	2877	2573	9942	0	09
202311	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
202311	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	1	0	4	28	0	09

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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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
202311	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202312	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	31	1312	1832	6710	0	09
202312	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	3647	3388	8456	0	09
202312	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	12
202312	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
202312	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
202301	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	31	39080	62450	248	0	08
202301	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	878	250	2836	0	08
202301	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1519	8784	16007	0	08
202301	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	637	6774	0	0	08
202301	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	31	37645	21226	8303	0	08
202301	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	31	231	12171	0	0	11
202301	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	12
202301	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12
202301	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	1851	425	0	0	11
202302	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	28	35636	57076	259	0	08
202302	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	28	800	1972	114	0	08
202302	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	28	1278	6095	13419	0	08
202302	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	28	603	6748	444	0	08
202302	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	28	34648	18886	8895	0	08
202302	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	28	201	9145	0	0	11
202302	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	4	6	215	3243	0	08
202302	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12
202302	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	28	1891	665	0	0	11
202303	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	31	37337	62030	209	0	08
202303	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	944	1340	2696	0	08
202303	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1452	904	13573	0	08
202303	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	656	8220	723	0	08
202303	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	31	38683	25053	9445	0	08
202303	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	26	274	8050	1	0	11
202303	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12
202303	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	12
202303	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	2435	714	0	0	11

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

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	30	35000	57037	257	0	08
202304	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	18	388	303	1035	0	08
202304	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	25	986	975	11124	0	08
202304	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	18	364	3318	135	0	08
202304	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	30	37500	25370	8048	0	08
202304	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	18	260	8225	0	0	11
202304	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	12
202304	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12
202304	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	29	2388	318	39	0	11
202305	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	31	35199	60979	7571	0	08
202305	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	12	209	1014	1126	0	08
202305	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1205	1230	14499	0	08
202305	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	22	403	3932	56	0	08
202305	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	31	38364	22727	279	0	08
202305	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	22	221	7461	0	0	11
202305	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12
202305	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	12
202305	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	2160	960	0	0	11
202306	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	29	32099	49368	170	0	08
202306	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	29	555	4299	2151	0	08
202306	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	29	1229	5039	11231	0	08
202306	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	29	631	5532	54	0	08
202306	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	29	35276	17894	7532	0	08
202306	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	29	328	9885	0	0	11
202306	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	12
202306	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12
202306	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	29	2457	683	0	0	11
202307	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	31	33694	48825	216	0	08
202307	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	826	3743	3217	0	08
202307	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1268	7133	13023	0	08
202307	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	592	5881	20	0	08
202307	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	31	37419	21085	8364	0	08
202307	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	31	346	9590	0	0	11
202307	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202307	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	12	
202307	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	2573	1117	6	0	11	
202308	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	31	33482	41136	318	0	08	
202308	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1292	4197	6251	0	08	
202308	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1303	1654	14238	0	08	
202308	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	30	556	6437	94	0	08	
202308	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	31	36764	37252	8006	0	08	
202308	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	31	267	8902	0	0	11	
202308	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	3	0	351	2066	0	08	
202308	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	3	0	1023	3814	0	08	
202308	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	2231	1453	0	0	11	
202309	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	30	29818	34665	287	0	08	
202309	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	23	1290	4112	4878	0	08	
202309	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	24	884	928	6921	0	08	
202309	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	23	437	4893	110	0	08	
202309	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	30	33163	33578	5243	0	08	
202309	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	23	192	6258	0	0	11	
202309	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12	
202309	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	12	
202309	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	30	2135	1886	0	0	11	
202310	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	31	32536	40804	244	0	08	
202310	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1730	6222	9172	0	08	
202310	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1250	1243	14102	0	08	
202310	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	676	6700	756	0	08	
202310	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	31	37260	31439	9305	0	08	
202310	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	31	303	8748	0	0	11	
202310	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12	
202310	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	3	0	462	2722	0	11	
202310	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	2275	2094	0	0	11	
202311	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	24	21603	27519	160	0	08	
202311	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	24	1211	4146	6387	0	08	
202311	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	15	552	501	7346	0	08	
202311	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	11	213	1868	592	0	08	
202311	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	24	25258	17421	6991	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202311	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	17	159	3342	0	0	11	
202311	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12	
202311	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	0	0	0	0	0	13	
202311	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	24	2036	1261	0	0	11	
202312	03026	MC194	G02643	8910169310	A007	608174006103	S02	20200504	31	29931	30383	270	0	08	
202312	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1031	2372	8529	0	08	
202312	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1162	1127	15457	0	08	
202312	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	602	6553	891	0	08	
202312	03026	MC194	G02643	8910169310	A023	608174009703	S01	20200402	31	34263	23290	8878	0	08	
202312	03026	MC194	G02638	8910169310	A031	608174011203	S01	20190926	31	449	8782	0	0	11	
202312	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	1	0	99	260	0	11	
202312	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	0	0	0	0	0	12	
202312	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	2557	1373	3	0	11	
202301	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04	
202301	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
202301	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
202301	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04	
202301	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
202301	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12	
202302	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04	
202302	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12	
202302	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12	
202302	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
202302	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
202302	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202302	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202302	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202302	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202302	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202302	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202302	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202302	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202303	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202303	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202303	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202303	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202303	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202304	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202304	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202304	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202304	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202304	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202304	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202305	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202305	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202305	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202305	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202305	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202306	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202306	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202306	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202306	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202306	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202307	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	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: UNIT

Start Date: 202301
End Date: 202312

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
202307	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202307	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202307	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202307	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202308	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202308	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202308	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202308	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202308	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202309	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202309	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202309	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202309	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202309	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202309	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202310	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202310	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202310	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202310	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202310	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202311	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202311	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202311	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202311	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202311	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
202312	03151	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 500

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	03151	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
202312	03151	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
202312	03151	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
202312	03151	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
202312	03151	BM002	G01870	8910169530	F029	177154105901	S05	20201228	0	0	0	0	0	12
202301	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	8814	0	0	11
202301	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	22	414	364	1097	0	09
202301	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	22	490	1079	969	0	09
202301	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	22	1135	1382	2249	0	11
202301	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	22	1087	894	16213	0	09
202301	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
202301	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202301	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202301	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202301	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	24	1887	5019	9815	0	09	
202301	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202301	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	24	1792	2047	20967	0	09	
202301	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202301	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	24	696	2289	14507	0	09	
202301	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202301	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202302	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	27	0	7991	0	0	11	
202302	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	17	422	282	1472	0	09	
202302	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	18	911	719	2299	0	09	
202302	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	17	921	1131	2550	0	11	
202302	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202302	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	18	1017	654	19138	0	09	
202302	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202302	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202302	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	23	1690	3556	10249	0	09	
202302	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202302	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	24	1531	2778	19320	0	09	
202302	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202302	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	25	664	3261	14967	0	09	
202302	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202302	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202303	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	9620	0	0	11	
202303	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	712	634	2943	0	09	
202303	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	1667	1476	3416	0	09	
202303	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202303	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	1515	2143	4821	0	11	
202303	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	1	0	25	1032	0	09	
202303	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	1624	1312	34427	0	09	
202303	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202303	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202303	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	31	2311	4777	13268	0	09	
202303	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202303	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	1834	4963	27558	0	09	
202303	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202303	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1023	5847	21872	0	09	
202303	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202303	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202304	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	20	0	6896	0	0	11	
202304	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202304	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13	
202304	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202304	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202304	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	17	1376	6284	7955	0	09	
202304	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202304	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	20	1178	2548	17878	0	09	
202304	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202304	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	20	618	1342	13710	0	09	
202304	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202304	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202305	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	0	0	0	0	0	12	
202305	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202305	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202305	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202305	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	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: UNIT

Start Date: 202301
End Date: 202312

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
202305	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13
202305	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
202305	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
202305	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
202305	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12
202305	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12
202305	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
202306	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	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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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13	
202306	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202306	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202306	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202306	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202306	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
202306	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202306	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202307	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	0	0	0	0	0	13	
202307	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13	
202307	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202307	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202307	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202307	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202307	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
202307	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202307	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202308	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	0	0	0	0	0	13	
202308	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13	
202308	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202308	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202308	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
202308	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
202308	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12
202308	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12
202308	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
202309	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	0	0	0	0	0	13
202309	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13
202309	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
202309	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
202309	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202309	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202309	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202309	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
202309	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202309	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202310	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	0	0	0	0	0	13	
202310	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13	
202310	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202310	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202310	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202310	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202310	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
202310	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202310	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202311	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	0	0	0	0	0	13	
202311	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202311	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13	
202311	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
202311	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
202311	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
202311	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
202311	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12	
202311	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
202312	03151	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	0	0	0	0	0	13	
202312	03151	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B007	177254022000	S04	20130504	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
202312	03151	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	03151	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	0	0	0	0	0	13
202312	03151	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	B021	177254061400	D03	20030320	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
202312	03151	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
202312	03151	MP073	G03417	8910202330	C010	177254023401	D05	20081102	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
202312	03151	MP073	G03417	8910202330	C012	177254023900	S08	20130918	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C021	177254049800	D04	20140315	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12
202312	03151	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	0	0	0	0	0	12
202312	03151	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
202301	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	22	765	1301	16730	0	09
202301	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202301	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
202301	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	24	1645	1205	25311	0	09
202301	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202301	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	24	817	1328	22226	0	09

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 514

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202301	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202301	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	24	416	1086	22578	0	09
202301	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202301	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	23	617	1390	22692	0	09
202302	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	19	726	767	13046	0	09
202302	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202302	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
202302	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	24	1598	863	20084	0	09
202302	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202302	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	23	660	830	18710	0	09
202302	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202302	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	23	395	712	17946	0	09
202302	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202302	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	24	654	1000	19656	0	09
202303	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	0	0	0	0	0	12
202303	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202303	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	0	0	0	0	0	12
202304	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	20	586	763	12124	0	09
202304	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202304	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
202304	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	19	961	588	13222	0	09
202304	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202304	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	20	531	634	15511	0	09
202304	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202304	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	20	332	633	16055	0	09
202304	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202304	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	20	423	645	13592	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202305	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	25	911	1174	18378	0	09	
202305	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12	
202305	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	
202305	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	26	1347	1043	21973	0	09	
202305	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
202305	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	26	1158	1762	21492	0	09	
202305	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
202305	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	26	820	1477	25285	0	09	
202305	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
202305	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	26	504	892	12034	0	09	
202306	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	1266	1585	23556	0	09	
202306	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12	
202306	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	
202306	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	30	1568	1564	22424	0	09	
202306	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
202306	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1123	1744	20850	0	09	
202306	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
202306	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	1097	1765	25453	0	09	
202306	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
202306	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	732	1554	19328	0	09	
202307	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	1434	3583	22674	0	09	
202307	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12	
202307	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	
202307	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2213	2606	25278	0	09	
202307	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
202307	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	830	2961	22249	0	09	
202307	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
202307	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	693	2542	24863	0	09	
202307	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
202307	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	20	535	1935	14353	0	09	
202308	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	12	441	1284	8496	0	09	
202308	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12	
202308	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	15	1757	1899	8431	0	09	
202308	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	18	1274	1779	14295	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202308	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202308	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	28	760	2819	20626	0	09
202308	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202308	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	25	453	1909	18234	0	09
202308	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202308	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	28	761	2883	21201	0	09
202309	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	29	1407	2865	24387	0	09
202309	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202309	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	29	1988	2800	20310	0	09
202309	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	29	2229	1841	27151	0	09
202309	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202309	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	29	1074	2445	24362	0	09
202309	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202309	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	26	483	1911	21187	0	09
202309	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202309	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	29	839	2486	24601	0	09
202310	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1506	2849	26814	0	09
202310	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202310	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1644	2248	18036	0	09
202310	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2262	2330	28670	0	09
202310	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202310	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1171	2125	26956	0	09
202310	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202310	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	26	488	2225	22637	0	09
202310	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202310	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	815	2760	25289	0	09
202311	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	13	592	1166	10474	0	09
202311	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202311	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	29	1269	2314	14612	0	09
202311	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2097	2579	27130	0	09
202311	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202311	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1215	2342	27722	0	09
202311	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202311	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	22	386	1224	18715	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 517

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202311	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	807	2704	25723	0	09
202312	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	1176	2657	24168	0	09
202312	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	0	0	0	0	0	12
202312	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1178	2246	15075	0	09
202312	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	31	1900	2288	26199	0	09
202312	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
202312	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	826	1930	23732	0	09
202312	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
202312	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	21	311	964	12992	0	09
202312	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
202312	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	807	2357	25313	0	09
202301	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	5369	464	44815	0	08
202301	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	26	1647	0	10590	0	08
202301	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12
202301	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6471	1508	6446	0	08
202301	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12
202301	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	31	2102	154	27273	0	08
202301	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	31	4952	0	6017	0	08
202301	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
202301	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
202302	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	28	4665	55	41512	0	08
202302	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	26	1713	0	10640	0	08
202302	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12
202302	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	28	5767	1039	6044	0	08
202302	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12
202302	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	26	1635	90	23208	0	08
202302	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	28	4240	0	5584	0	08
202302	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
202302	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
202303	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	5206	0	48100	0	08
202303	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	21	1415	0	9678	0	08
202303	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202303	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6220	0	7150	0	08	
202303	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202303	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	21	1314	0	19580	0	08	
202303	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	31	4722	0	6760	0	08	
202303	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202303	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202304	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4948	143	58600	0	08	
202304	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	30	2125	0	18096	0	08	
202304	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202304	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	6441	2332	8635	0	08	
202304	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202304	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	30	1632	54	28713	0	08	
202304	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	30	5032	0	8634	0	08	
202304	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202304	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202305	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4467	135	63263	0	08	
202305	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	2	111	0	1081	0	08	
202305	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202305	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6989	1952	9870	0	08	
202305	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202305	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	25	1187	95	24861	0	08	
202305	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	31	5830	66	12975	0	08	
202305	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202305	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202306	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	6	835	61	12825	0	08	
202306	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	0	0	0	0	0	12	
202306	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202306	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	6	1284	897	1998	0	08	
202306	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202306	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
202306	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	6	1069	46	2592	0	08	
202306	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202306	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202307	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	19	2523	241	38497	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202307	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	0	0	0	0	0	12	
202307	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202307	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	21	4147	3201	6515	0	08	
202307	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202307	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	19	859	211	18723	0	08	
202307	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	21	3758	124	9383	0	08	
202307	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202307	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202308	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	20	2770	12	42836	0	08	
202308	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	0	0	0	0	0	12	
202308	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202308	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6431	266	10360	0	08	
202308	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202308	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	20	918	12	20165	0	08	
202308	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	31	6100	1	16285	0	08	
202308	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202308	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202309	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4583	22	68200	0	08	
202309	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	0	0	0	0	0	12	
202309	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202309	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	6339	1454	9827	0	08	
202309	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202309	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	30	1384	83	29391	0	08	
202309	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	30	6157	24	15961	0	08	
202309	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202309	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202310	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	3929	284	62992	0	08	
202310	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	0	0	0	0	0	12	
202310	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202310	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	5960	2385	9276	0	08	
202310	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202310	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	31	1051	198	30343	0	08	
202310	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	31	6981	132	17257	0	08	
202310	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202310	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202311	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	29	3152	327	56072	0	08	
202311	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	0	0	0	0	0	12	
202311	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202311	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	29	5124	2368	8494	0	08	
202311	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202311	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	23	857	158	19825	0	08	
202311	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	29	6258	155	15973	0	08	
202311	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202311	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202312	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	27	2831	208	49826	0	08	
202312	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	0	0	0	0	0	12	
202312	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	0	0	0	0	0	12	
202312	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	27	4568	1379	7646	0	08	
202312	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	0	0	0	0	0	12	
202312	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	27	1063	143	22583	0	08	
202312	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	27	5052	98	14738	0	08	
202312	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
202312	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
202301	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
202301	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	4885	2862	48103	0	09	
202301	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	3194	553	40196	0	09	
202301	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1164	72	12366	0	11	
202301	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3442	1686	37776	0	09	
202301	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
202301	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13	
202301	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12	
202301	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
202301	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
202301	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	1632	1786	20550	0	09	
202301	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
202301	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	2593	3417	21125	0	09	
202302	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 521

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	25	2954	754	26807	0	09
202302	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	25	1897	151	24684	0	09
202302	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	15	341	9	3863	0	11
202302	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	25	2038	438	22915	0	09
202302	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202302	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202302	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12
202302	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
202302	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
202302	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	25	983	352	12731	0	09
202302	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
202302	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	24	1489	835	12446	0	09
202303	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
202303	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	4383	2368	32041	0	09
202303	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	2774	532	38954	0	09
202303	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	996	53	11995	0	11
202303	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3761	1920	45356	0	09
202303	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202303	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202303	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12
202303	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
202303	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
202303	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	1730	1102	23742	0	09
202303	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
202303	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	2359	2861	20942	0	09
202304	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
202304	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	3646	3741	29853	0	09
202304	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	2488	898	35231	0	09
202304	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	19	512	55	9179	0	11
202304	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	3348	2726	44191	0	09
202304	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202304	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202304	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12
202304	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202304	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
202304	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	19	944	898	14142	0	09	
202304	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
202304	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	1941	3575	19422	0	09	
202305	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
202305	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	7	698	827	5860	0	09	
202305	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	7	498	195	6771	0	09	
202305	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	1	14	2	291	0	11	
202305	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	7	648	526	8578	0	09	
202305	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
202305	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13	
202305	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12	
202305	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
202305	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
202305	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	1	27	25	403	0	09	
202305	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
202305	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	7	374	682	3776	0	09	
202306	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
202306	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	28	3533	2731	27674	0	09	
202306	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	6	691	452	9576	0	09	
202306	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	1	9	0	156	0	11	
202306	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	28	3234	1708	38317	0	09	
202306	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
202306	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13	
202306	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12	
202306	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
202306	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
202306	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	28	1574	912	21567	0	09	
202306	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
202306	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	29	2075	2253	18483	0	09	
202307	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
202307	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	3803	3695	43785	0	09	
202307	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	3132	993	43730	0	09	
202307	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

PRODUCTION
 01-APR-2024
 PAGE: 523

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	2955	1674	47221	0	09
202307	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202307	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202307	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	1	1	0	78	0	09
202307	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
202307	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
202307	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	1723	1390	24605	0	09
202307	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
202307	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	2269	3431	20849	0	09
202308	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
202308	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	4020	3909	50732	0	09
202308	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	3105	839	39206	0	09
202308	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13
202308	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	2749	1217	47877	0	09
202308	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202308	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202308	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12
202308	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
202308	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
202308	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	1811	1602	22616	0	09
202308	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
202308	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	2273	3769	19594	0	09
202309	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
202309	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	3724	3550	48134	0	09
202309	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	2886	688	35597	0	09
202309	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13
202309	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	2692	982	44356	0	09
202309	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202309	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202309	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12
202309	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
202309	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
202309	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	30	1791	1436	21213	0	09
202309	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 524

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202309	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	2190	3217	18251	0	09
202310	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
202310	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	3766	3399	50286	0	09
202310	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	3049	604	36805	0	09
202310	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13
202310	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	2866	959	46528	0	09
202310	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202310	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202310	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12
202310	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
202310	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
202310	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	1792	1300	22240	0	09
202310	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
202310	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	2328	3015	19218	0	09
202311	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
202311	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	27	3374	3498	48531	0	09
202311	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	27	2753	583	35435	0	09
202311	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13
202311	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	27	2561	1514	47045	0	09
202311	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202311	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	0	0	0	0	0	13
202311	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12
202311	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
202311	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
202311	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	27	1552	1311	21536	0	09
202311	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
202311	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	27	2101	3095	18598	0	09
202312	03151	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
202312	03151	SP049	G02177	8910202410	A004	177214023801	S01	20010830	10	618	448	7525	0	09
202312	03151	SP049	G02177	8910202410	A005	177214030000	S01	19990421	11	722	107	7867	0	09
202312	03151	SP049	G02177	8910202410	A006	177214028400	S01	19990528	7	183	14	2580	0	11
202312	03151	SP049	G02177	8910202410	A008	177214029100	S02	20010616	12	682	282	10610	0	09
202312	03151	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
202312	03151	SP049	G02177	8910202410	A011	177214040400	S02	20030531	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
202312	03151	SP049	G02177	8910202410	A013	177214019900	D01	19980103	0	0	0	0	0	12	
202312	03151	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
202312	03151	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
202312	03151	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	12	413	244	4857	0	09	
202312	03151	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
202312	03151	SP049	G02177	8910202410	A023	177214026101	S01	20010221	12	560	577	4194	0	09	
202301	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	19	880	955	11349	0	09	
202301	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
202301	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
202301	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	9	546	284	703	0	09	
202301	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
202301	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
202301	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
202301	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	22	1378	1487	26055	0	09	
202301	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	13	307	503	4617	0	09	
202301	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	19	163	1091	4386	0	09	
202301	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	19	699	937	8043	0	09	
202301	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	11	921	535	7132	0	09	
202302	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	19	982	950	13389	0	09	
202302	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
202302	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
202302	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	13	1203	336	1211	0	09	
202302	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
202302	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
202302	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
202302	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	20	1327	1246	24182	0	09	
202302	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	17	547	580	1806	0	09	
202302	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	13	206	451	4755	0	09	
202302	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	20	807	163	9105	0	09	
202302	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	13	1233	792	9868	0	09	
202303	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	16	1089	480	10517	0	09	
202303	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
202303	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	

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

Field: ALL
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Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	16	1937	251	1479	0	09
202303	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
202303	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
202303	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
202303	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	16	1325	644	18452	0	09
202303	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	16	683	358	6375	0	09
202303	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	16	332	358	4792	0	09
202303	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	16	849	267	6834	0	09
202303	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	16	1882	776	11759	0	09
202304	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	27	1139	101	17624	0	09
202304	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
202304	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
202304	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	27	2443	23	2388	0	09
202304	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
202304	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
202304	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
202304	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	27	1538	118	33830	0	09
202304	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	27	760	62	11391	0	09
202304	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	27	366	56	9056	0	09
202304	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	27	1011	46	12367	0	09
202304	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	27	2182	70	19483	0	09
202305	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	28	1237	0	17843	0	09
202305	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
202305	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
202305	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	23	2184	0	2067	0	09
202305	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
202305	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
202305	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
202305	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	29	1801	0	36259	0	09
202305	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	28	804	0	11675	0	09
202305	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	29	385	0	10315	0	09
202305	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	29	1223	0	13487	0	09
202305	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	24	2196	0	13957	0	09
202306	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	6	306	0	4068	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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GULF OF MEXICO REGION

Field: ALL
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Well:
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Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
202306	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
202306	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
202306	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	6	478	0	606	0	09	
202306	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
202306	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
202306	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
202306	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	6	395	0	7674	0	09	
202306	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	6	178	0	2292	0	09	
202306	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	6	89	0	2220	0	09	
202306	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	6	317	0	2976	0	09	
202306	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	6	684	0	4188	0	09	
202307	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	23	1869	186	14389	0	09	
202307	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
202307	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
202307	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	23	2871	238	2154	0	09	
202307	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
202307	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
202307	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
202307	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	23	2555	454	27743	0	09	
202307	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	23	1101	240	8165	0	09	
202307	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12	
202307	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	23	1819	253	11487	0	09	
202307	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	23	4056	278	15943	0	09	
202308	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	25	1079	208	13820	0	09	
202308	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
202308	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
202308	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	25	1780	135	2387	0	09	
202308	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
202308	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
202308	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
202308	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	25	1610	399	27599	0	09	
202308	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	25	677	216	8410	0	09	
202308	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	23	274	177	6695	0	09	
202308	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	25	1047	286	10991	0	09	

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Field: ALL
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 Sort: UNIT

Start Date: 202301
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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
202308	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	25	1533	616	14781	0	09
202309	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1716	390	16997	0	09
202309	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
202309	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
202309	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	3098	185	3248	0	09
202309	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
202309	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
202309	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
202309	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	30	2438	762	38926	0	09
202309	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30	1134	284	11180	0	09
202309	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	30	412	267	8466	0	09
202309	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	30	1718	488	13157	0	09
202309	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	2052	1172	18084	0	09
202310	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	29	1532	473	15525	0	09
202310	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
202310	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
202310	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	28	2690	265	2895	0	09
202310	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
202310	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
202310	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
202310	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	29	2002	1079	33787	0	09
202310	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	29	982	335	10099	0	09
202310	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	25	340	247	6754	0	09
202310	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	29	1536	491	11976	0	09
202310	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	28	3106	1323	15382	0	09
202311	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	27	1424	331	15073	0	09
202311	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
202311	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
202311	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	26	2598	245	2935	0	09
202311	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
202311	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
202311	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
202311	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	27	1810	470	30874	0	09
202311	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	24	767	202	8430	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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

PRODUCTION
 01-APR-2024
 PAGE: 529

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	16	226	103	4460	0	09
202311	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	27	1369	270	11077	0	09
202311	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	25	2649	542	12611	0	09
202312	02451	MP310	G04126	8910202440	A001	177244028700	S01	19850401	17	815	255	8867	0	09
202312	02451	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
202312	02451	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
202312	02451	MP310	G04126	8910202440	A003	177244029401	S01	19980623	16	1404	179	1630	0	09
202312	02451	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
202312	02451	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	15
202312	02451	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
202312	02451	MP310	G04126	8910202440	A006	177244030103	S01	19881015	17	1030	349	18098	0	09
202312	02451	MP310	G03339	8910202440	A007	177244030800	S01	19840814	17	492	174	5556	0	09
202312	02451	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	17	215	133	4360	0	09
202312	02451	MP310	G04253	8910202440	A009	177244030500	S01	19850326	17	800	213	6650	0	09
202312	02451	MP310	G04126	8910202440	A010	177244029800	S01	19840623	16	1805	476	9468	0	09
202301	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13
202301	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13
202301	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
202301	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12
202301	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
202301	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202301	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12	
202301	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12	
202301	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
202301	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13	
202301	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
202301	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
202301	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12	
202301	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12	
202301	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
202301	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13	
202302	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13	
202302	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
202302	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
202302	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
202302	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13	
202302	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
202302	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202302	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202302	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12
202302	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
202302	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12
202303	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
202303	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12
202304	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12
202304	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202304	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12	
202304	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
202304	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12	
202305	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12	
202305	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12	
202305	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12	
202305	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13	
202305	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
202305	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
202305	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
202305	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202305	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13
202305	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
202305	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
202305	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13
202305	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
202305	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
202305	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12
202305	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
202305	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13
202306	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202306	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202306	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
202306	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12	
202306	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
202306	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12	
202306	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12	
202306	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12	
202306	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
202306	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13	
202306	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
202306	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
202306	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12	
202306	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12	
202306	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
202306	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13	
202307	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13	
202307	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
202307	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
202307	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12	
202307	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

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

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
202307	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13
202307	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
202307	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
202307	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202307	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12
202307	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
202307	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13
202308	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13
202308	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
202308	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
202308	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13
202308	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
202308	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
202308	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202308	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
202308	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
202308	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12	
202309	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
202309	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12	
202310	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12	
202310	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12	
202310	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12	
202310	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202310	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13
202310	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
202310	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
202310	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13
202310	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
202310	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
202310	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12
202310	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
202310	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202311	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12
202311	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
202311	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A006	177194022701	S03	20190809	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A007	177194023701	S05	20180504	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A033	177194033201	S03	20210701	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	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: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A042	177194061803	S03	20190506	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	0	0	0	0	0	12
202312	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
202312	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	0	0	0	0	0	12
202301	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202301	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202301	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202302	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202302	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202302	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202303	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202303	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202303	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202304	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202304	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202304	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202305	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202305	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202305	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202306	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202306	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202306	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202307	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202307	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202307	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13

PBOGORAL
 Field: ALL
 Start Lease: ALL
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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
202308	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202308	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202308	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202309	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	19	2051	0	2325	0	08
202309	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202309	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202310	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	5	61	0	232	0	08
202310	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202310	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202311	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202311	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202311	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202312	03151	MC397	G04939	8910202560	A001	608174041101	S01	20130601	0	0	0	0	0	12
202312	03151	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
202312	03151	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
202301	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	29	2479	2291	9819	0	08
202301	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	1	4	4	70	0	08
202301	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	4824	2225	25590	0	08
202301	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202301	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	114	103	154	0	08
202301	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	29	224	2819	303	0	08
202301	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	16	2	1	0	08
202301	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
202301	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	863	78	931	0	08
202301	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202301	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	1121	2944	4432	0	08
202301	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	29	717	601	7211	0	08
202301	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	1	11	18	13	0	08
202301	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	456	1115	157	0	08
202301	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	3102	1255	610	0	08
202301	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	1	1	0	0	0	08
202302	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	26	2264	2098	8951	0	08
202302	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

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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
202302	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	22	3581	1477	19781	0	08
202302	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202302	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	25	114	61	151	0	08
202302	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	26	129	2540	169	0	08
202302	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202302	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
202302	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	25	712	236	764	0	08
202302	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202302	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	26	953	2848	3718	0	08
202302	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	25	599	627	7052	0	08
202302	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	3	22	11	14	0	08
202302	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	26	1052	911	361	0	08
202302	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	24	3154	1404	333	0	08
202302	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202303	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	26	2288	1963	9445	0	08
202303	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
202303	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	26	4237	1654	23291	0	08
202303	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202303	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	26	77	103	104	0	08
202303	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	26	139	2472	191	0	08
202303	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	6	2	1	0	08
202303	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
202303	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	26	670	544	787	0	08
202303	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202303	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	26	896	3138	3654	0	08
202303	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	26	609	275	8280	0	08
202303	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	2	94	39	54	0	08
202303	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	26	906	1678	298	0	08
202303	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	26	3052	1273	353	0	08
202303	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202304	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	26	2314	2281	9208	0	08
202304	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	13	586	560	6777	0	08
202304	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	26	3079	1657	16703	0	08
202304	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

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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
202304	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	26	39	15	53	0	08
202304	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	20	172	2273	212	0	08
202304	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	8	7	1	0	08
202304	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
202304	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	26	773	176	851	0	08
202304	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202304	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	26	887	2821	3411	0	08
202304	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	25	676	462	8083	0	08
202304	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	1	57	36	28	0	08
202304	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	26	1028	2004	247	0	08
202304	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	26	3298	2447	522	0	08
202304	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202305	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	31	3150	2646	11598	0	08
202305	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	1	33	44	507	0	08
202305	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	31	3154	1540	17129	0	08
202305	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202305	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	31	50	20	62	0	08
202305	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	31	329	3414	403	0	08
202305	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202305	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	15	887	124	70	0	08
202305	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	31	1221	169	1174	0	08
202305	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202305	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	31	1340	3693	4963	0	08
202305	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	31	858	421	9543	0	08
202305	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	0	0	0	0	0	12
202305	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	31	1378	2015	340	0	08
202305	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	31	4279	2573	657	0	08
202305	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202306	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	28	2376	2279	10100	0	08
202306	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
202306	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	28	3072	2138	24125	0	08
202306	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202306	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	28	46	79	64	0	08
202306	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	28	248	2996	348	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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

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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
202306	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202306	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	28	1596	642	43	0	08
202306	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	27	1607	31	2102	0	08
202306	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202306	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	28	1062	2912	3718	0	08
202306	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	680	611	8591	0	08
202306	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	0	0	0	0	0	12
202306	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	28	973	1837	340	0	08
202306	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	28	3197	2108	534	0	08
202306	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202307	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	24	1973	1915	8304	0	08
202307	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
202307	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	25	3335	1746	19255	0	08
202307	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202307	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	25	49	19	70	0	08
202307	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	25	138	1690	137	0	08
202307	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202307	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	24	1736	575	131	0	08
202307	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	12	519	110	1063	0	08
202307	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202307	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	25	1091	2692	3636	0	08
202307	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	25	726	332	8031	0	08
202307	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	1	8	23	12	0	08
202307	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	25	984	1425	333	0	08
202307	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	25	2991	1907	368	0	08
202307	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202308	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	31	2401	2238	10418	0	08
202308	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	11	353	387	5764	0	08
202308	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	31	4040	2204	25582	0	08
202308	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202308	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	28	52	0	76	0	08
202308	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	14	58	300	46	0	08
202308	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202308	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	31	2129	980	97	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 202301
 Sort: UNIT End Date: 202312

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 MINERALS MANAGEMENT SERVICE
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 Well Production (OGOR-A) Report (4081)

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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
202308	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	31	1224	87	1847	0	08
202308	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202308	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	31	1329	4543	4517	0	08
202308	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	31	833	515	9124	0	08
202308	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	0	0	0	0	0	12
202308	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	30	1214	1317	379	0	08
202308	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	31	3464	1680	451	0	08
202308	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202309	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	26	1958	2287	8695	0	08
202309	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
202309	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	26	3450	2212	20910	0	08
202309	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202309	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	26	100	0	147	0	08
202309	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	26	93	3061	110	0	08
202309	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202309	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	23	1298	942	78	0	08
202309	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	26	1005	4	1564	0	08
202309	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202309	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	26	1178	3389	2917	0	08
202309	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	26	604	652	8104	0	08
202309	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	1	28	24	19	0	08
202309	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	26	903	1183	341	0	08
202309	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	26	2959	1725	448	0	08
202309	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202310	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	29	2110	1997	8415	0	08
202310	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
202310	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	30	4417	2553	25464	0	08
202310	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202310	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	30	88	32	118	0	08
202310	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	205	3389	89	0	08
202310	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202310	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	5	218	75	2	0	08
202310	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	30	1379	192	1879	0	08
202310	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
202310	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	1219	4077	4003	0	08
202310	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	30	808	846	9817	0	08
202310	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	0	0	0	0	0	12
202310	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	30	1075	1782	368	0	08
202310	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	30	3600	2207	512	0	08
202310	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202311	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	30	2363	2496	10585	0	08
202311	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	2	22	40	398	0	08
202311	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	30	3273	2197	27541	0	08
202311	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202311	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	30	29	165	44	0	08
202311	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	234	2967	212	0	08
202311	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202311	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
202311	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	30	1261	485	1882	0	08
202311	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202311	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	959	3448	3630	0	08
202311	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	30	644	939	8719	0	08
202311	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	0	0	0	0	0	12
202311	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	30	965	1044	254	0	08
202311	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	30	3325	2475	473	0	08
202311	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202312	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	31	3610	2903	10343	0	08
202312	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	1	9	11	116	0	08
202312	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	31	3427	1635	25860	0	08
202312	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	0	0	0	0	0	12
202312	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	31	42	163	57	0	08
202312	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	31	145	2699	134	0	08
202312	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
202312	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	10	481	425	79	0	08
202312	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	31	1194	509	1593	0	08
202312	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
202312	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	31	1035	2495	3587	0	08
202312	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	31	794	691	9604	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202312	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	0	0	0	0	0	12
202312	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	31	1089	1291	357	0	08
202312	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	31	3603	2355	524	0	08
202312	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
202301	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	25	2740	891	3745	0	08
202301	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	25	215	297	256	0	08
202301	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202301	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	1	0	50	0	0	08
202301	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	25	579	441	4530	0	08
202301	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	25	822	1085	2085	0	08
202301	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	15	0	173	16	0	08
202301	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	25	1271	733	515	0	08
202301	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202301	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	25	671	590	8620	0	08
202302	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	20	1915	624	3166	0	08
202302	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	20	145	140	357	0	08
202302	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202302	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	20	0	656	0	0	08
202302	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	20	286	279	3493	0	08
202302	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	20	698	627	1590	0	08
202302	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202302	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	20	670	448	277	0	08
202302	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202302	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	20	337	359	8616	0	08
202303	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	19	1979	591	3272	0	08
202303	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	19	162	99	318	0	08
202303	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202303	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	19	0	615	0	0	08
202303	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	19	288	246	3383	0	08
202303	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	19	723	516	1514	0	08
202303	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202303	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	19	424	357	128	0	08
202303	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	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: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202303	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	19	362	337	8845	0	08
202304	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	18	2167	732	3174	0	08
202304	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	14	104	69	198	0	08
202304	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202304	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	18	0	636	0	0	08
202304	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	18	282	328	3127	0	08
202304	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	18	674	517	1326	0	08
202304	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202304	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	18	390	356	111	0	08
202304	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202304	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	18	313	295	7149	0	08
202305	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	3918	977	5799	0	08
202305	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	454	299	504	0	08
202305	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202305	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	30	0	1658	0	0	08
202305	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	30	242	451	3659	0	08
202305	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	1507	869	3457	0	08
202305	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202305	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	30	1214	862	489	0	08
202305	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202305	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	30	537	636	12431	0	08
202306	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	28	2850	1217	5262	0	08
202306	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	28	1084	249	1854	0	08
202306	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202306	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	19	0	901	0	0	08
202306	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	28	161	314	2429	0	08
202306	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	28	788	670	2473	0	08
202306	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202306	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	906	657	468	0	08
202306	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	1	0	2	1	0	08
202306	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	28	415	523	10589	0	08
202307	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	24	2268	786	4037	0	08
202307	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	23	210	191	340	0	08
202307	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12

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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 202301
End Date: 202312

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
202307	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	18	0	804	0	0	08
202307	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	23	231	432	2022	0	08
202307	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	23	744	272	2625	0	08
202307	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202307	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	23	1065	470	496	0	08
202307	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202307	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	23	310	268	8432	0	08
202308	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	3419	1532	6304	0	08
202308	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	340	195	629	0	08
202308	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202308	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
202308	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	31	291	630	2585	0	08
202308	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	1208	873	3329	0	08
202308	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202308	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	31	1342	1014	604	0	08
202308	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202308	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	30	409	506	11377	0	08
202309	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	26	2802	985	4762	0	08
202309	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	26	244	215	346	0	08
202309	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202309	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	9	0	377	0	0	08
202309	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	26	144	225	1942	0	08
202309	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	26	644	1244	2243	0	08
202309	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202309	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	26	1038	580	521	0	08
202309	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202309	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	26	310	304	8921	0	08
202310	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	3099	1206	5584	0	08
202310	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	315	348	481	0	08
202310	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202310	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	2	0	60	0	0	08
202310	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	29	318	678	2461	0	08
202310	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	816	1156	2637	0	08
202310	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12

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 Sort: UNIT

Start Date: 202301
 End Date: 202312

Well Production (OGOR-A) Report (4081)

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
202310	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	29	1295	946	411	0	08
202310	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202310	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	29	627	476	10670	0	08
202311	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	23	2609	1163	4088	0	08
202311	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	23	297	495	741	0	08
202311	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202311	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
202311	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	23	230	513	4015	0	08
202311	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	23	590	646	1986	0	08
202311	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202311	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	23	942	519	476	0	08
202311	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202311	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	23	575	370	7178	0	08
202312	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	3916	1501	5208	0	08
202312	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	540	391	719	0	08
202312	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
202312	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	1	0	44	0	0	08
202312	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	31	454	1185	5582	0	08
202312	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	671	1008	2704	0	08
202312	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
202312	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	31	1412	821	624	0	08
202312	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
202312	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	21	494	346	6513	0	08

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