

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
1	02532	1	BS	25	A	3323	S	6602	W	2745202	325853	29.54178092	-88.9897115
1	01267	1	BS	41	B	4994	N	7000	W	2745600	302586	29.4777873	-88.9899564
1	22103	1	BS	53	A	5708	S	5358	W	2699708	283788	29.42860338	-89.1352889
1	22103	2	BS	53	Heater Plf #1	5700	S	5300	W	2699650	283780	29.42858444	-89.1354715
1	22103	3	BS	53	Heater Plf #2	5750	S	5350	W	2699700	283830	29.42871928	-89.1353115
1	22103	4	BS	53	Flare Structure	5800	S	5380	W	2699730	283880	29.42885517	-89.1352142
1	00641	1	BS	54	CAIS.#13	450	S	3930	E	2719920	278530	29.41306509	-89.0721376
1	00622	1	BS	55	CAIS.#5	2548	S	17	E	2738583	280628	29.41780761	-89.0134014
1	20378	1	BS	55	EC	444	N	4076	E	2737632	278616	29.450361	-89.025404
1	20379	1	BS	55	EB	4450	S	4600	E	2734000	282530	29.423291	-89.027673
1	20408	1	BS	55	F	858	S	6758	W	2730608	278938	29.41360261	-89.0385509
1	20453	1	BS	55	FA	2302	S	1875	W	2725725	280382	29.417841	-89.053794
1	22565	1	BS	56	BD	2047	N	4167	E	2749183	290783	29.445134	-88.97946
1	02343	1	CA	43	A	1089	N	5877	W	2936307.5	394999.05	29.71974488	-88.3833355
1	23199	1	EW	305	A	8261	S	1398	E	2612202	10415141	28.665763	-89.96945
1	02606	1	EW	834	A	1163	N	5803	E	2623637	10231477	28.16033773	-89.9483434
1	70020	1	EW	921	A-Morpeth East	103	S	2990	W	2600750	10185223	28.03480207	-90.0228119
1	22486	1	GI	19	3	7810	S	722	W	2458381.89	178586.91	29.149858	-89.897425
1	20089	1	GI	21	W	2364	S	1458	W	2444359.85	158382.91	29.094778	-89.942114
1	20085	1	GI	22	Q	2100	S	1000	W	2429143.81	158118.91	29.094551	-89.989758

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1	20087	1	GI	22	P	7300	S	7500	W	2435643.81	163319.31	29.10864021	-89.9692157
1	20088	1	GI	22	R	2337	N	6351	E	2436550.85	168439.91	29.122691	-89.966184
1	20104	1	GI	22	L-QTR	4650	S	4650	W	2432793.81	160668.91	29.101445	-89.978237
1	20104	2	GI	22	L-PRD	4650	S	4750	W	2432893.81	160668.91	29.101442	-89.977924
1	20104	3	GI	22	L-CMP-VALVE	4650	S	4550	W	2432693.81	160668.91	29.101448	-89.97855
1	20486	1	GI	22	U	3041	S	5709	E	2437192.85	159059.91	29.096877	-89.964525
1	20082	1	GI	23	J	4345	S	522	E	2427621.81	160363.91	29.100774	-89.99444
1	20084	1	GI	23	T	7927	S	4772	W	2418157.77	163945.91	29.110924	-90.023942
1	02030	1	GI	26	5	2897	N	4405	E	2394222.73	153122.31	29.08189212	-90.0992495
1	20011	1	GI	26	X	2481	S	3692	W	2388919.73	143741.91	29.056254	-90.116161
1	02017	1	GI	32	GG	3351	N	305	E	2472117.93	137911.27	29.03753145	-89.8560432
1	00870	1	GI	33	B	1000	N	4000	W	2446901.85	140261.27	29.04486337	-89.9348483
1	23063	1	GI	33	A	5840	N	7254	E	2450405.89	135420.91	29.031436	-89.92407
1	20005	1	GI	37	CS	3200	N	750	W	2385977.73	138060.91	29.040718	-90.125555
1	20008	1	GI	37	R	2338	N	2230	W	2387457.73	138922.91	29.043045	-90.120895
1	20008	2	GI	37	FLR	2200	N	2100	W	2387327.73	139061.27	29.04342973	-90.1212977
1	24255	1	GI	39	Q	950	N	4200	W	2402827.73	125553.23	29.00582607	-90.0732633
1	20043	1	GI	40	G	917	S	1835	E	2426308.81	112661.91	28.969648	-90.000288
1	24214	1	GI	40	M	5966	N	5860	E	2422283.81	120537.23	28.99143089	-90.0125896
1	00766	1	GI	41	I	2550	S	1850	E	2441051.85	114295.19	28.97365906	-89.9541308

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1	20020	1	GI	41	D	5009	N	6093	E	2436808.85	121493.91	28.993593	-89.967129
1	20032	1	GI	41	E	5321	N	2829	W	2430972.81	121181.91	28.992925	-89.985392
1	20575	1	GI	41	B	3200	N	3500	E	2439401.85	123302.91	28.998482	-89.958952
1	23557	1	GI	41	H	5174	S	5442	W	2433585.81	116918.91	28.981118	-89.977378
1	20018	1	GI	42	C	3018	N	3274	W	2446175.85	123484.91	28.998757	-89.937759
1	21859	1	GI	42	F	1293	N	1115	W	2444016.85	125209.91	29.003573	-89.944446
1	20021	1	GI	43	AQ-QRT	1900	N	1050	E	2471367.93	124602.91	29.000964	-89.858925
1	20021	2	GI	43	AP-QRT	1800	N	1050	E	2471367.93	124702.91	29.001239	-89.858921
1	20021	3	GI	43	AC-CMP	1800	N	1150	E	2471267.93	124702.91	29.001243	-89.859234
1	20021	4	GI	43	AR-RSR	1800	N	850	E	2471567.93	124702.91	29.001232	-89.858296
1	20021	5	GI	43	AS-SEP	2000	N	850	E	2471567.93	124502.91	29.000682	-89.858304
1	02006	1	GI	47	O	2902	N	7025	W	2420410.77	108843.19	28.95933478	-90.0188668
1	20046	1	GI	47	A	6795	S	3170	W	2416555.77	103781.91	28.945539	-90.031099
1	20046	2	GI	47	AQ QTRS	6795	S	3270	W	2416655.77	103781.91	28.945536	-90.030786
1	20046	3	GI	47	AP	6817	S	3146	W	2416531.77	103803.91	28.9456	-90.031173
1	20046	4	GI	47	AX	6795	S	3270	W	2416655.77	103781.91	28.945536	-90.030786
1	22847	1	GI	47	L	2210	S	4792	W	2418177.77	99196.91	28.93288	-90.026192
1	20194	1	GI	48	E	2624	S	756	E	2412629.77	99610.91	28.934192	-90.043518
1	20673	1	GI	48	J	6515	S	3986	E	2409399.77	103501.91	28.94499	-90.053478
1	22891	1	GI	48	P	7057	N	1194	W	2399821.73	104687.91	28.948542	-90.083377

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1	02197	1	GI	54	A	1410	N	3052	W	2445953.85	95577.15	28.92202719	-89.9395153
1	02445	1	GI	70	A	2180	S	6749	E	2436152.85	40134.99	28.76990525	-89.9722034
1	21776	1	GI	76	A	5239	S	5608	W	2418993.77	28435.91	28.738287	-90.026164
1	02181	1	GI	83	B	55	N	4402	E	2423741.81	23141.95	28.72358085	-90.0115436
1	22451	1	GI	83	A	1404	N	6564	W	2419949.77	21792.91	28.719991	-90.023419
1	23136	1	GI	90	A	4778	S	6190	W	2404817.73	-31057.21	28.575144	-90.072429
1	21898	1	GI	93	C	10000	S	7500	W	2406127.73	-40593.25	28.548886	-90.068677
1	21774	1	GI	94	B	1500	S	1800	E	2396827.73	-49093.25	28.525794	-90.09792
1	70029	1	GI	115	A(SEAHORSE PRO	3786	N	6012	E	2422131.81	-128169.45	28.3076123	-90.0219665
1	00686	1	GI	116	A (HICKORY)	3354	N	6897	E	2406488.77	-127737.45	28.30928306	-90.0705433
1	23051	1	MC	20	A	5198	N	6943	W	1010135.23233	10507008.3519	28.938022	-88.970963
1	01482	1	MC	21	B SIMBA	4499	S	600	E	1028999.92	10506419.43	28.93725333	-88.9119692
1	23883	1	MC	109	A-Amberjack	5950	N	7050	E	1022550	10480130	28.86467752	-88.9307905
1	00876	1	MC	127	A(HORN MOUNTAIN	6853	S	3553	W	1302433	10477093	28.86601399	-88.0562644
1	22178	1	MC	194	A-Cognac	400	N	200	E	981880	10454000	28.790953	-89.056403
1	01088	1	MC	243	A(MATTERHORN SE	3466	N	5756	E	1055524	10435094	28.74226919	-88.8256331
1	02513	1	MC	254	A-Delta House	1349	N	1057	E	1234463	10437211	28.75448203	-88.2673160
1	22311	1	MC	268	A	1400	S	2350	W	746822.457054	10408280	28.652145	-89.786457
1	22840	1	MC	280	A-Lena CT	1055	S	1830	E	948570	10407935	28.662679	-89.157757
1	22224	1	MC	311	A	2008	N	236	E	744244	10404880	28.642636	-89.794241

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1	23875	1	MC	365	A (Corral)	4624	N	3992	E	898888	10386416	28.600964	-89.31131
1	23893	1	MC	397	A-Alabaster	4270	N	2990	W	699950	10370930	28.546431	-89.929614
1	01001	1	MC	474	A(NA KIKA FPDS)	6983	N	6988	W	1226668	10352377	28.52090278	-88.2887889
1	02424	1	MC	547	A- WHO DAT	5393	S	5466	E	992454	10317233	28.41538737	-89.0162066
1	01090	1	MC	582	A-Medusa Spar	355	N	3643	E	851717	10311485	28.39240104	-89.4534609
1	01930	1	MC	650	A (Blind Faith)	6940	S	2120	E	1233400	10287100	28.34153544	-88.2656869
1	02498	1	MC	724	Gulfstar 1	3050	S	150	W	998070	10251530	28.23497328	-88.9953627
1	02045	1	MC	736	A(Thunder Hawk)	3736	N	2238	W	1190238	10260584	28.26728694	-88.3989206
1	01175	1	MC	773	A(DEVILS TOWER	7761	N	3848	W	1080968	10240719	28.20875531	-88.7374738
1	01101	1	MC	778	A(Thunder Horse	444	S	2463	W	1158783	10233084	28.19060986	-88.4955850
1	02385	1	MC	807	B(Olympus)	7038	N	352	W	919072	10225602	28.15988546	-89.2391271
1	24199	1	MC	807	A-Mars TLP	3630	N	5653	W	924373	10229010	28.169524	-89.222876
1	70004	1	MC	809	A-Ursa TLP	5890	S	3518	E	962722	10222690	28.15402604	-89.1035536
1	01766	1	MC	920	A(Independence	7920	N	7920	E	1322640	10193040	28.08505618	-87.9858393
1	02089	1	MC	941	A(Mirage/Titan)		N		E	962866.76	10178909.63	28.03364844	-89.1007583
1	00382	1	MO	822	E-Facility #6	3759	S	1243	E	1265957	10949199	30.16356547	-88.1852757
1	24146	1	MO	822	A	9776	S	7665	W	1259025	10955216	30.179913	-88.207415
1	25010	1	MO	822	M822(PIPELINE J	3296	S	5538	E	1261662	10948736	30.16216866	-88.1988527
1	23868	1	MO	823	A	2923	N	5849	W	1273049	10958357	30.188952	-88.163127
1	02134	1	MO	826	D	2417	S	6447	E	1324113	10947857	30.16140823	-88.0011831

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1	31002	1	MO	826	C-DECK(SL)	6250	N	3345	E	1327215	10955030	30.18121081	-87.9915632
1	24112	1	MO	827	CB	8128	S	2706	E	1343694	10953568	30.177574	-87.93936
1	23822	1	MO	869	A	10500	S	700	W	1299580	10940100	30.139459	-88.078593
1	23461	1	MO	870	2	7235	N	6628	W	1321348	10938205	30.134795	-88.009664
1	23497	1	MO	870	A	3007	N	8800	W	1323608	10939257	30.137743	-88.002542
1	23467	1	MO	872	A	641	N	4199	E	1358041	10944799	30.153773	-87.893728
1	23474	1	MO	904	AW	7846	S	4909	E	1167251	10921606	30.0844962	-88.4964846
1	23474	2	MO	904	AP	7634	S	4924	E	1167236	10921394	30.083913	-88.496523
1	23474	3	MO	904	AQ	7429	S	4920	E	1167240	10921189	30.083349	-88.496502
1	23474	4	MO	904	B	7940	N	4944	E	1167205	10921660	30.08464304	-88.4966323
1	23894	1	MO	916	AW	6419	N	1035	E	1361205	10923181	30.094382	-87.8831855
1	23894	2	MO	916	AP	6500	N	1048	E	1361192	10923100	30.09415896	-87.8832246
1	23894	3	MO	916	AQ	6651	N	1050	E	1361190	10922949	30.093744	-87.883227
1	24158	1	MO	917	A	7551	N	7713	W	1369953	10922049	30.091452	-87.85549
1	24218	1	MO	961	A	6897	S	4868	W	1367108	10904817	30.0439967	-87.8640764
1	01815	1	MP	29	1	6306	N	1560	E	2781290	301274	29.47212507	-88.8779067
1	23409	1	MP	30	A	6660	S	4987	W	2758337	299490	29.468553	-88.950138
1	20389	1	MP	37	BE	6414	S	119	E	2767981	284494	29.42676759	-88.9208317
1	20470	1	MP	40	BF	6248	N	649	W	2753999	271832	29.392756	-88.965563
1	22597	1	MP	40	BC	3550	N	2141	W	2755491	274530	29.400089	-88.960704

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1	22597	2	MP	40	3	3550	N	2141	W	2755455	274469	29.39992374	-88.9608207
1	22605	1	MP	40	P	404	N	2474	W	2756097	277676	29.408705	-88.958596
1	23086	1	MP	40	8	580	N	3550	W	2756900	277500	29.40817503	-88.9560868
1	20199	1	MP	41	J	2466	N	2919	W	2741519	275614	29.403858	-89.004502
1	20383	1	MP	41	JA	1684	N	8617	E	2744733	276396	29.40582817	-88.9943605
1	20388	1	MP	41	AD	950	S	6300	W	2744900	264280	29.37250661	-88.9946127
1	20390	1	MP	41	B	3666	N	729	E	2752621	274414	29.399934	-88.969722
1	20390	2	MP	41	BB	3666	N	829	E	2752521	274414	29.399939	-88.970036
1	20390	3	MP	41	O	3666	N	729	E	2752621	274414	29.399934	-88.969722
1	20392	1	MP	41	BA	258	N	4828	E	2748522	277822	29.409536	-88.982372
1	20393	1	MP	41	CA	8530	S	1172	W	2739772	271860	29.393634	-89.010226
1	20456	1	MP	41	AE	979	S	2108	W	2740708	264309	29.372821	-89.007768
1	20471	1	MP	41	5	2008	N	2365	E	2750985	276072	29.404585	-88.974751
1	20551	1	MP	41	AC	2200	S	6700	E	2746650	265530	29.375845	-88.989039
1	20729	1	MP	41	A	1307	S	640	W	2739240	264637	29.373804	-89.012355
1	21586	1	MP	41	CC	6668	N	6480	W	2745080	271412	29.392105	-88.99359
1	21815	1	MP	41	C	4497	N	484	W	2739084	273583	29.39841	-89.012276
1	21815	2	MP	41	N(N)	4497	N	488	W	2739088	273583	29.398409	-89.012264
1	22752	1	MP	41	CD	4250	S	6250	E	2747100	267580	29.381456	-88.987495
1	20332	1	MP	42	E	424	N	4068	E	2734532	277656	29.40986114	-89.0263103

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<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
1	20332	2	MP	42	15	389	N	4139	E	2734461	277691	29.409961	-89.026531
1	20394	1	MP	42	CB	1670	N	2021	E	2736579	276410	29.406322	-89.019962
1	20396	1	MP	42	DB	579	N	6768	E	2731832	277501	29.409584	-89.034798
1	20397	1	MP	42	EA	796	N	290	E	2738310	277284	29.40862864	-89.0144712
1	20398	1	MP	42	M-QTR	3780	N	6838	E	2731762	274300	29.400787	-89.035219
1	20398	2	MP	42	D	3780	N	6738	E	2731862	274300	29.400781	-89.034905
1	20398	3	MP	42	L	3780	N	6838	E	2731762	274300	29.40078702	-89.0352194
1	21587	1	MP	42	I	7117	N	2867	W	2726717	270963	29.391889	-89.051268
1	20331	1	MP	43	K	4127	N	4378	E	2719472	273953	29.400505	-89.073828
1	20385	1	MP	43	KB	4546	N	4867	W	2713967	273534	29.39965036	-89.0911376
1	21996	1	MP	44	KC	5647	N	189	E	2708911	272433	29.396894	-89.107079
1	31022	1	MP	55	PIG-TRAP	9284	N	131	E	2708969	254046	29.34633627	-89.1080181
1	20386	1	MP	58	AB(N)	6715	N	4300	E	2749050	256615	29.351199	-88.98208
1	20391	1	MP	58	AA	1000	N	6860	W	2745460	262330	29.36711377	-88.9929800
1	02400	1	MP	59	I	3459	N	3977	E	2764123	259871	29.35929171	-88.9345665
1	22603	1	MP	59	A	5242	N	3912	E	2764188	258088	29.354386	-88.934479
1	23413	1	MP	59	AA	4423	S	3040	W	2756390	253003	29.34085161	-88.9592819
1	02257	1	MP	60	A	5438	N	3021	E	2779829	257892	29.35293731	-88.8854091
1	00928	1	MP	61	A	4270	N	851	W	2768951	244310	29.31622958	-88.9204432
1	01066	1	MP	61	B	3693	S	992	W	2769092	237523	29.2975613	-88.9204492

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*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
1	01103	1	MP	61	C	6750	S	450	W	2768550	240580	29.30599756	-88.9219474
1	01204	1	MP	61	D	400	N	148	E	2782702	248180	29.32606631	-88.8770468
1	01241	1	MP	62	CAIS.#3	4841	N	2603	W	2755953	243739	29.31540592	-88.9612549
1	22798	1	MP	64	A	4412	S	2434	W	2726284	238242	29.30194788	-89.0546701
1	22798	2	MP	64	AQ	4306	S	2332	W	2726182	238136	29.30166202	-89.0549967
1	22798	3	MP	64	2	4335	S	2276	W	2726126	238165	29.30174481	-89.0551705
1	22910	1	MP	64	1	5608	S	3620	W	2727470	239438	29.305171	-89.050875
1	22912	1	MP	64	3	6164	S	1697	W	2725547	239994	29.306805	-89.056872
1	22913	1	MP	64	B	3971	S	4096	W	2727946	237801	29.30064439	-89.0494847
1	22914	1	MP	64	5	5322	S	5468	W	2729318	239152	29.304283	-89.045097
1	22915	1	MP	64	6	7602	S	3015	W	2726865	241432	29.310687	-89.052648
1	22916	1	MP	64	7	2569	S	2940	W	2726790	236399	29.296853	-89.053198
1	22917	1	MP	64	8	5325	N	2458	W	2726308	243255	29.315729	-89.054282
1	22918	1	MP	64	9	8068	S	1186	W	2725036	241898	29.312068	-89.058357
1	22919	1	MP	64	10	4897	S	3887	W	2727737	238727	29.303202	-89.050082
1	22920	1	MP	64	11	4886	S	875	W	2724725	238716	29.303336	-89.05953
1	22921	1	MP	64	12	3108	S	1110	W	2724960	236938	29.298435	-89.058904
1	22922	1	MP	64	13	6697	S	547	W	2724397	240527	29.308333	-89.060447
1	23130	1	MP	64	14	5850	S	550	W	2724400	239680	29.306004	-89.06049
1	23403	1	MP	64	15	4000	S	550	W	2724400	237830	29.300918	-89.060605

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Platform Option: All Platforms

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1	23404	1	MP	64	17	4653	N	554	W	2724404	243927	29.317681	-89.060213
1	23877	1	MP	64	19	6327	S	3438	W	2727288	240157	29.307158	-89.051401
1	24114	1	MP	64	18	5700	N	1200	W	2725050	242880	29.314767	-89.058252
1	24121	1	MP	64	20	2152	S	7493	E	2731107	235982	29.295469	-89.039684
1	23057	1	MP	65	A	7232	N	995	E	2722855	241348	29.310675	-89.065233
1	01576	1	MP	69	E	2250	N	4350	E	2736360	231580	29.28307633	-89.0234872
1	24127	1	MP	69	No. 3	3400	N	2200	E	2738510	230430	29.279795	-89.016818
1	22289	1	MP	72	B	6400	S	4400	W	2766180	221372	29.25332419	-88.9306447
1	22576	1	MP	72	C	3285	S	1478	E	2770837	218256.787934	29.24449	-88.916251
1	22210	1	MP	73	A	7541	N	997	W	2773312	226289.000946	29.26643	-88.907959
1	22210	2	MP	73	CF	7393	N	740	W	2773055	226437.000702	29.266851	-88.908755
1	23005	1	MP	77	A	5025	N	2735	E	2775531	195189	29.180795	-88.90307
1	24260	1	MP	91	A	617	S	6095	W	2788945	367197	29.65291839	-88.8493658
1	02395	1	MP	98	A	4030	S	2855	E	2868495	341110	29.57621854	-88.6009540
1	01194	1	MP	107	CAIS.#1	4496	N	4217	W	2831317	332584	29.55516357	-88.7184905
1	02201	1	MP	107	D	4507	N	554	E	2841296	332573	29.55450341	-88.6871142
1	02206	1	MP	107	E	7286	N	1435	E	2840415	329794	29.54691907	-88.6900859
1	01505	1	MP	108	#7	2407	N	6933	W	2848783	334673	29.55979933	-88.6634191
1	02226	1	MP	108	E	5148	N	202	W	2842052	331932	29.55269309	-88.6847837
1	02431	1	MP	108	#8	3730	N	1030	E	2855570	333350	29.55572548	-88.6421756

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1	23472	1	MP	108	A	4948	N	6684	E	2849916	332132	29.552741	-88.660043
1	23473	1	MP	108	B	7108	S	3398	E	2853202	329438	29.545123	-88.649909
1	23827	1	MP	108	D	5280	N	4161	W	2846011	331800	29.55207782	-88.6723452
1	23842	1	MP	112	A	5496	N	4017	E	2837833	316834	29.511452	-88.699141
1	23843	1	MP	112	2	7011	S	4192	W	2831292	314591	29.505697	-88.719859
1	01792	1	MP	118	A	4602	S	4612	W	2816962	297432	29.45941229	-88.7661045
1	02041	1	MP	120	A	3377	N	3393	W	2845243	304203	29.47625523	-88.6767721
1	22739	1	MP	120	CA	6397	S	2513	E	2854087	299227	29.462008	-88.649352
1	70024	1	MP	120	CE	6999	S	596	W	2842446	299829	29.46440788	-88.6858774
1	24179	1	MP	123	A	5501	S	1908	E	2854692	283581	29.41895427	-88.6486034
1	20466	1	MP	133	A	1885	N	4827	W	2861427	276195	29.398213	-88.628003
1	22397	1	MP	133	C	1050	N	4000	E	2867350	277030	29.400122	-88.609346
1	22740	1	MP	133	CB	6026	S	3603	W	2860203	269356	29.37949	-88.632352
1	01914	1	MP	138	G	3680	S	6887	E	2805463	252260	29.33592248	-88.8053583
1	21590	1	MP	140	A	2750	S	5000	W	2787850	236580	29.293869	-88.861681
1	21778	1	MP	140	B	3491	S	3583	E	2794017	237320.9994	29.295539	-88.842289
1	20469	1	MP	142	C	1034	S	6706	E	2820394	234864	29.287181	-88.759738
1	20200	1	MP	144	B	2745	S	6140	E	2850460	236575	29.289994	-88.665329
1	20200	2	MP	144	BA-SAT	2902	S	6083	E	2850517	236732	29.290422	-88.665139
1	20201	1	MP	144	A	3591	S	7391	W	2849241	237421	29.292398	-88.66909

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1	20341	1	MP	153	B	1843	S	1693	W	2794717	172541	29.117396	-88.844508
1	23402	1	MP	153	C	1800	S	300	W	2793324	172498	29.117361	-88.848872
1	24171	1	MP	154	A	6626	S	5505	E	2983845	373206	29.65638524	-88.2354872
1	24126	1	MP	175	A	8110	N	1576	W	2946676	343720	29.578037	-88.354881
1	02525	1	MP	186	A	2492	N	6844	W	2951944	334588	29.55255477	-88.3390647
1	24258	1	MP	225	A	3567	S	633	E	3047717	281647	29.39979903	-88.0427568
1	02233	1	MP	236	E	6257	S	1000	W	2872350	284337	29.41988333	-88.5931008
1	02234	1	MP	236	D	3178	N	6398	W	2877748	289652	29.43413937	-88.5757494
1	22445	1	MP	236	B	1050	S	3900	W	2875250	279130	29.405377	-88.584387
1	00627	1	MP	242	A	2584	S	4389	W	2949489	265914	29.36394051	-88.3524013
1	02570	1	MP	244	C	1112	S	2720	W	2977320	264442	29.357874	-88.2651904
1	23839	1	MP	252	A	9105	N	5492	W	3098092	268975	29.360893	-87.885833
1	23839	2	MP	252	B	5534	S	5832	W	3098432	268864	29.36056031	-87.8847774
1	00258	1	MP	256	A	10009	S	6405	E	3100945	258589	29.33210866	-87.8778651
1	24194	1	MP	259	A	6355	S	7350	W	3055700	254935	29.32573881	-88.0201234
1	00198	1	MP	260	P	2545	N	6951	W	3040551	260785	29.34301556	-88.0671180
1	00036	1	MP	261	A	1354	N	7806	E	3025794	261976	29.34743791	-88.1133096
1	00958	1	MP	261	JP	7300	N	4000	E	3029600	256030	29.33079825	-88.1018948
1	00619	1	MP	264	A	4945	S	3736	E	2985614	253525	29.32724991	-88.2400902
1	22849	1	MP	265	A	3100	N	2400	E	2972200	260230	29.34667106	-88.2816083

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*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

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1	01207	1	MP	270	A	4967	S	6721	E	2894129	253547	29.33378597	-88.5270836
1	02644	1	MP	270	B	700	S	4195	W	2890295	249280	29.32231282	-88.5394384
1	00900	1	MP	275	A	2474	S	5656	W	2921256	236304	29.28452837	-88.4433449
1	00289	1	MP	280	C	5973	S	5659	W	2995009	239803	29.28882774	-88.2117924
1	00276	1	MP	281	A	5019	S	1239	W	3005339	238849	29.28542746	-88.1794837
1	00408	1	MP	283	A	1308	N	6547	E	2987003	232522	29.2694096	-88.2375135
1	01350	1	MP	287	A	3400	N	929	W	2941804	230430	29.2669394	-88.3793888
1	22131	1	MP	288	A	5360	S	2122	W	2932462	220332	29.23983794	-88.4094850
1	20196	1	MP	289	B	6967	N	2266	W	2922071	226863	29.258517	-88.441536
1	23494	1	MP	289	C	8250	S	2400	W	2922205	223222	29.248498	-88.441404
1	22601	1	MP	296	C	9800	S	4400	E	2852195	224772	29.257434	-88.660752
1	22749	1	MP	296	B	1100	S	5000	W	2851060	216072	29.233588	-88.664945
1	20467	1	MP	298	A	3150	N	1150	W	2826140	230680	29.275322	-88.742016
1	20197	1	MP	299	D	7418	S	3589	E	2821401	222390	29.252824	-88.75746
1	23243	1	MP	299	DA	8589	N	388	E	2824602	225241	29.26046437	-88.7472235
1	23451	1	MP	299	AA	417	N	1997	E	2822993	233413	29.28303138	-88.7516906
1	23865	1	MP	299	BA	330	N	2355	W	2816810	233500	29.283652	-88.771073
1	23872	1	MP	299	B	5680	N	7295	W	2821750	228150	29.268639	-88.75596
1	23873	1	MP	299	BW-CONTROL	1830	N	6545	W	2821000	232000	29.27927	-88.75804
1	23874	1	MP	299	PRD1RIG	6780	N	6625	W	2821080	227050	29.265656	-88.758138

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1	23874	2	MP	299	PRD2RIG	6130	N	4995	W	2819450	227700	29.267543	-88.763203
1	23874	3	MP	299	PP	8614	N	2778	W	2817233	225216	29.260851	-88.770328
1	23874	4	MP	299	STR	8690	N	1350	W	2815805	225140	29.26073	-88.77481
1	23874	5	MP	299	QRT	8372	N	7426	E	2817564	225458	29.261496	-88.769273
1	23876	1	MP	299	FP	7222	N	8350	E	2816640	226608	29.264714	-88.772089
1	23896	1	MP	299	A	7680	N	4237	E	2820753	226150	29.263202	-88.759226
1	24142	1	MP	299	BB	8916	S	1959	W	2816414	223888	29.25725	-88.772989
1	24248	1	MP	299	BS	8587	N	2195	W	2816650	225243	29.260961	-88.772154
1	24248	2	MP	299	BS	8049	N	6968	E	2818022	225781	29.262356	-88.767815
1	24248	3	MP	299	BS-Y	7709	N	4065	W	2818520	226121	29.26326	-88.766229
1	24248	4	MP	299	BS	7396	N	4506	W	2818961	226434	29.264093	-88.764825
1	24248	5	MP	299	BS	7090	N	4940	W	2819395	226740	29.264908	-88.763443
1	24248	6	MP	299	BS	6783	N	5374	W	2819829	227047	29.265725	-88.76206
1	24248	7	MP	299	BS-Y	6488	N	5790	W	2820245	227342	29.26651	-88.760735
1	24248	8	MP	299	BS	6138	N	5426	W	2819881	227692	29.267495	-88.761852
1	24248	9	MP	299	BS	6792	N	6194	W	2820649	227038	29.265649	-88.75949
1	20468	1	MP	300	B	7647	N	857	E	2813598	226183	29.263732	-88.781657
1	23454	1	MP	301	A	5410	S	3905	E	2818635	205624	29.2069	-88.767308
1	24189	1	MP	301	B	4884	N	2505	W	2810287	210088	29.2196847	-88.7931566
1	02430	1	MP	308	A	6206	N	4518	W	2871332	194008	29.17161647	-88.6030568

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1	23083	1	MP	310	A	1050	N	6500	E	2845556	199164	29.187455	-88.683422
1	24122	1	MP	310	JA	5300	S	550	E	2851506	190756	29.16396	-88.665395
1	22223	1	MP	311	A	4800	S	3200	W	2825740	190256	29.16421	-88.746132
1	22523	1	MP	311	B	2915	N	5990	W	2828530	197299	29.1834	-88.736894
1	22657	1	MP	313	A	5598	S	7067	E	2815473	176296	29.12646365	-88.7792651
1	00019	1	SP	27	11"A"	900	S	1800	E	2658402	112566	28.9599389	-89.2746797
1	20278	1	SP	27	35(SL 1011)	5979	N	1500	E	2658702	120445	28.98158704	-89.2732990
1	21669	1	SP	27	5	9482	N	2106	E	2658096	116942	28.97198563	-89.2753906
1	20281	1	SP	28	23	9689	N	8580	W	2668782	116735	28.970884	-89.241993
1	20284	1	SP	28	38	11669	N	5280	W	2665482	114755	28.965606	-89.252423
1	20292	1	SP	28	49	7049	N	7260	W	2667462	119375	28.978209	-89.24597
1	20297	1	SP	28	5(Z)	7707	N	6600	W	2666802	118717	28.976433	-89.248071
1	20300	1	SP	28	9(Z)	8369	N	7260	W	2667462	118055	28.97458	-89.246045
1	20302	1	SP	28	Z	4650	S	7220	E	2667740	116316	28.969785	-89.245275
1	20312	1	SP	28	13(V)	9681	N	656	W	2660858	116743	28.971302	-89.266766
1	20313	1	SP	28	10	8377	N	8584	W	2668786	118047	28.974491	-89.241906
1	20314	1	SP	28	12	5077	S	1976	W	2662178	116743	28.971236	-89.26264
1	20315	1	SP	28	15	9689	N	7260	W	2667462	116735	28.970951	-89.24612
1	20316	1	SP	28	16	8369	N	5940	W	2666142	118055	28.974646	-89.250172
1	20317	1	SP	28	21(V)	10709	N	660	W	2660862	115715	28.968475	-89.266812

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Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
1	20318	1	SP	28	18	11009	N	1980	W	2662182	115415	28.967585	-89.262702
1	20359	1	SP	28	66	12739	N	1900	W	2662102	113685	28.962832	-89.26305
1	20360	1	SP	28	A71	11619	N	7810	W	2668012	114805	28.965617	-89.244511
1	20366	1	SP	28	130(SP28M)	6629	N	1270	W	2661472	119795	28.979663	-89.264674
1	20399	1	SP	28	93	5634	S	3678	W	2663880	117300	28.972683	-89.257287
1	20400	1	SP	28	79	10656	N	2040	W	2662242	115768	28.968552	-89.262495
1	20403	1	SP	28	24	3749	S	7260	W	2667462	115415	28.967321	-89.246195
1	20405	1	SP	28	A17	9689	N	2880	W	2663082	116735	28.971169	-89.259814
1	20407	1	SP	28	1(V)	7049	S	1320	W	2661522	118715	28.976691	-89.264579
1	20478	1	SP	28	AA WEST	1979	S	9700	W	2669902	113645	28.96232	-89.238668
1	20478	2	SP	28	AA East		S		W	2670139.5	113749.18	28.96260697	-89.23792
1	20544	1	SP	28	37	13369	N	9900	W	2670102	113055	28.9607	-89.238077
1	20546	1	SP	28	33	11879	N	10000	W	2670202	114545	28.964792	-89.237679
1	20547	1	SP	28	60	11879	N	10370	W	2670572	114545	28.964773	-89.236522
1	20549	1	SP	28	99	3424	S	2102	E	2672858	115090	28.966156	-89.229344
1	20550	1	SP	28	30	1666	S	7256	W	2667458	113332	28.961594	-89.246326
1	20681	1	SP	28	48	12899	N	5280	W	2665482	113525	28.962224	-89.252493
1	20682	1	SP	28	122	7879	N	6300	E	2668660	118545	28.975867	-89.242271
1	20741	1	SP	28	TT	4950	N	6350	W	2666552	121474	28.984026	-89.248695
1	20742	1	SP	28	T	5000	N	6500	W	2666702	121424	28.983881	-89.248229

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1	21042	1	SP	28	8	8369	N	660	W	2660862	118055	28.974909	-89.26668
1	21165	1	SP	28	6(V)	8369	N	1980	W	2662182	118055	28.974843	-89.262553
1	21166	1	SP	28	3	7709	N	7920	W	2668122	118715	28.97636139	-89.2439437
1	21167	1	SP	28	201 V	7499	N	1950	W	2662152	118925	28.977237	-89.262598
1	21229	1	SP	28	V	4875	S	1500	W	2661702	116541	28.970704	-89.264139
1	21229	2	SP	28	VV-AUX	4875	S	1175	W	2661377	116541	28.970721	-89.265155
1	21797	1	SP	28	229 T	6669	N	5937	W	2666139	119755	28.97932	-89.250085
1	21942	1	SP	28	157	5408	S	7662	E	2667298	117074	28.971891	-89.246613
1	22247	1	SP	28	193	6386	S	3498	W	2663700	118052	28.97475948	-89.2578070
1	22401	1	SP	28	235 T	5444	N	5249	E	2669711	120980	28.98250911	-89.2388462
1	22403	1	SP	28	267(V)	6480	N	2970	W	2663172	119944	28.97998773	-89.2593507
1	22433	1	SP	28	189	3638	S	5407	E	2669553	115304	28.96691122	-89.2396645
1	23880	1	SP	28	45	7049	N	1980	W	2662182	119375	28.978473	-89.262478
1	24139	1	SP	28	102(T) (SL 1012	5724	N	2560	W	2662762	120700	28.98208683	-89.2605901
1	24140	1	SP	28	160 (SL 1012)	3800	N	4300	E	2670660	122624	28.986981	-89.235785
1	24249	1	SP	28	257(SL 1012)	3738	N	7747	E	2667213	122686	28.98732499	-89.2465597
1	24250	1	SP	28	225 (SL 1012)T	3499	N	5875	E	2669085	122925	28.98788823	-89.2406924
1	24251	1	SP	28	85(SL 1012)(w)	4895	N	1847	W	2662049	121529	28.98440146	-89.2627724
1	24252	1	SP	28	98(SL 1012)(M)	5856	N	903	W	2661105	120568	28.9818061	-89.2657784
1	24253	1	SP	28	271(SL 1012)M	5383	N	745	E	2674215	121041	28.9824498	-89.2247600

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1	31028	1	SP	28	52 (SL1012)T	4628	N	5944	W	2666146	121796	28.98493137	-89.2499467
1	31029	1	SP	28	47(SL 1012)	4628	N	7264	W	2667466	121796	28.98486531	-89.2458193
1	01956	1	SP	42	A	6903	N	1765	E	2628921	90005	28.89933176	-89.3680504
1	22380	1	SP	49	A	4600	S	7150	W	2726384	86750	28.88543034	-89.0637690
1	22685	1	SP	49	C	1980	S	3125	W	2722359	84130	28.878446	-89.076503
1	20320	1	SP	55	A-VALVE	3930	N	2330	E	2657872	78220	28.865533	-89.278262
1	22776	1	SP	57	B	2300	S	4200	W	2620128	69692	28.84389378	-89.3965947
1	22602	1	SP	58	D	498	S	900	E	2615023.18	67890	28.839175	-89.412629
1	02333	1	SP	60	F	3558	N	3767	E	2759741	152382	29.064015	-88.95532
1	20285	1	SP	60	A	5833	N	6563	E	2756945	150107	29.05791912	-88.9642166
1	20285	2	SP	60	D	6175	N	6369	E	2757139	149755	29.0569402	-88.9636322
1	20285	3	SP	60	G	6257	N	6571	E	2756937	149683	29.056754	-88.964269
1	20319	1	SP	60	B	3952	S	7222	E	2756286	145134	29.044284	-88.9666
1	20319	2	SP	60	E	3865	S	7306	E	2756202	145047	29.04404954	-88.9668682
1	21169	1	SP	60	C	3668	N	3976	E	2759532	152272	29.063724	-88.955981
1	20375	1	SP	62	C	6555	S	7001	E	2830297	162495	29.087604	-88.733832
1	20375	2	SP	62	D	8497	N	7650	W	2830190	162201	29.086803	-88.734188
1	20376	1	SP	65	A	2001	N	2314	E	2790710	168697	29.107066	-88.857312
1	22717	1	SP	67	A	6789	N	2276	W	2765784	149151	29.054785	-88.936622
1	22087	1	SP	70	C	1280	N	520	W	2764028	139902	29.029458	-88.94272

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1	22087	2	SP	70	D	1473	N	211	W	2763719	139709	29.02894475	-88.9436997
1	23439	1	SP	75	A	2228	S	5890	W	2651334	54862	28.801633	-89.299976
1	22123	1	SP	77	A	2560	N	1250	W	2617178	64832	28.83066825	-89.4060614
1	22763	1	SP	77	C	5567	N	9900	E	2620786	61825	28.822233	-89.394955
1	23848	1	SP	83	A	4092	N	5008	E	2669952	48542	28.783336	-89.242226
1	24103	1	SP	86	C	933	S	6095	W	2622023	24051	28.71832	-89.393091
1	24216	1	SP	87	D	1348	S	4451	W	2609928.93	24466	28.72001853	-89.4307867
1	01093	1	SP	89	E	6698	N	5318	W	2621246	16420	28.69737571	-89.3959164
1	01093	2	SP	89	E-AUX	6966	N	5359	E	2621287.66	16151.66	28.69663601	-89.3958007
1	22662	1	SP	89	B	1956	S	6668	E	2624018	10316	28.680464	-89.387596
1	22172	1	SP	93	A	4537	N	1602	W	2617530	3823	28.66291441	-89.4081629
1	23151	1	SP	93	B	2014	N	6266	W	2622194	6346	28.669635	-89.393492
1	23871	1	VK	69	A	2387	N	67	W	1172227	10863853	29.92586	-88.478395
1	01063	1	VK	113	A	2082	N	2932	W	1175092	10848318	29.88324129	-88.4687235
1	24147	1	VK	203	A	7901	N	2040	E	1217640	10810819	29.781541	-88.333089
1	24149	1	VK	204	C	6897	S	5928	W	1225608	10809777	29.778926	-88.307933
1	24150	1	VK	204	3	2760	N	3737	E	1231783	10815960	29.79612141	-88.2886848
1	00257	1	VK	251	A	5666	N	5762	W	1272962	10797214	29.74576585	-88.1582509
1	00257	2	VK	251	A-Aux.	5410	N	5570	W	1272770	10797470	29.74646464	-88.1588641
1	01054	1	VK	340	A	1922	S	5308	E	1293572	10757282	29.63648821	-88.0921081

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1	00407	1	VK	734	A	1016	N	6110	E	1261090.36	10624021.03	29.26908083	-88.19008
1	70016	1	VK	780	A-Spirit	606	N	3988	W	1287028	10612194	29.23724893	-88.1083668
1	70012	1	VK	786	A-Petronius CT	4444	N	2521	E	1391399	10608356	29.22900348	-87.7809684
1	24201	1	VK	817	A	6900	S	3800	W	1175906	10588012	29.16740033	-88.4558672
1	00113	1	VK	823	A (VIRGO)	4695	N	695	W	1267895	10592265	29.18192218	-88.1677438
1	24235	1	VK	826	A-Neptune Spar	3905	S	5301	E	1325259	10585025	29.16345432	-87.9877582
1	21895	1	VK	900	A	6327	N	2381	W	1096116.83533	10558953	29.084538	-88.704538
1	00235	1	VK	915	A-Marlin TLP	690	N	7221	E	1339179	10564590	29.10755646	-87.9436220
1	24229	1	VK	956	A-Ram Powell	1500	N	7140	E	1291740	10547940	29.06062965	-88.0917201
1	24130	1	VK	989	A	300	S	3993	E	1120647	10518060	28.97303233	-88.6259821
1	01073	1	WD	21	L	3325	S	5950	W	2544822	189685.5	29.17711637	-89.6261650
1	01628	1	WD	21	BB	4590	S	5096	E	2544226	190950.5	29.18061911	-89.6279733
1	22979	1	WD	21	Z	3282	S	579	E	2548743	189642.5	29.176837	-89.613883
1	20251	1	WD	23	16	6100	S	3400	E	2566822	192460.5	29.183827	-89.557105
1	21818	1	WD	23	3-CMP	4247	S	2150	E	2568072	190607.5	29.17867871	-89.5532791
1	21818	2	WD	23	3-PRD	3992	S	1668	E	2568554	190352.5	29.17795696	-89.5517814
1	21818	3	WD	23	3-PWR	4135	S	1894	E	2568328	190495.5	29.17835982	-89.5524825
1	20268	1	WD	24	2	4180	S	4020	W	2574242	190540.5	29.178229	-89.533952
1	00346	1	WD	27	AH	2406	N	699	E	2579973	183954.5	29.15987176	-89.5163240
1	01305	1	WD	27	C	10800	S	2300	E	2578372	176318.4	29.13894509	-89.5217172

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1	02468	1	WD	27	B	8947	S	1603	W	2571825	174465.4	29.13413305	-89.5423115
1	23022	1	WD	27	A	4310	S	68	W	2570290	169828.4	29.121449	-89.547345
1	02129	1	WD	28	18	11140	N	2313	E	2567909	175220.5	29.13637703	-89.5545382
1	02535	1	WD	28	19	7871	N	2328	W	2562100	178489.5	29.1456123	-89.5725728
1	02537	1	WD	28	DD	3432	S	4322	E	2565900	168950.4	29.11922218	-89.5611334
1	20190	1	WD	28	33	9987	N	265	W	2560037	176373.5	29.139881	-89.579135
1	20192	1	WD	28	10	9700	S	2350	E	2567872	175218.4	29.136373	-89.554654
1	20192	2	WD	28	16	9702	S	8122	W	2567894	175220.4	29.13637739	-89.5545852
1	23863	1	WD	28	14	13162	N	350	W	2560122	173198.5	29.131147	-89.579021
1	02107	1	WD	29	37	7267	N	403	W	2549725	179097.5	29.14780122	-89.6113026
1	02569	1	WD	29	J	9281	S	678	W	2550000	174799.4	29.13597158	-89.6106437
1	20108	1	WD	29	B	7465	N	1747	W	2551069	178895.5	29.14719	-89.607103
1	20182	1	WD	29	D	10841	N	5372	W	2554694	175519.5	29.137757	-89.595909
1	20183	1	WD	29	C	7020	S	2465	W	2551787	172538.4	29.129681	-89.605154
1	20184	1	WD	29	CD	5597	S	365	W	2549687.08	171115.47	29.125855	-89.6117969
1	20185	1	WD	29	CC	3343	S	3535	W	2552857	168861.4	29.119526	-89.601977
1	20185	2	WD	29	23	3197	S	3588	W	2552910	168715.4	29.119122	-89.601818
1	21273	1	WD	29	A	9800	N	1400	W	2550722	176560.5	29.140784	-89.608299
1	21273	2	WD	29	I-QRT	9800	N	1500	W	2550822	176560.5	29.14078	-89.607986
1	21273	3	WD	29	F	9209	N	665	W	2549987	177151.5	29.142439	-89.610574

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1	21273	4	WD	29	E	10225	N	705	W	2550027	176135.5	29.139644	-89.610496
1	21273	5	WD	29	H	9102	N	428	W	2549750	177258.5	29.142743	-89.611311
1	01602	1	WD	30	CC	5020	N	1929	E	2547393	181340.5	29.15406487	-89.6185014
1	20147	1	WD	30	J	2000	S	2000	E	2547322	167518.4	29.116062	-89.619371
1	20150	1	WD	30	P	6851	S	338	E	2548984	172369.4	29.129332	-89.61394
1	20152	1	WD	30	T	4300	S	3700	E	2545622	169818.4	29.122456	-89.624587
1	20145	1	WD	31	F	3300	S	1300	E	2537572	168818.4	29.120034	-89.64984
1	20148	1	WD	31	L	10500	S	1953	W	2530375	176018.4	29.14012	-89.672048
1	20149	1	WD	31	N	7742	S	4648	W	2533070	173260.4	29.132429	-89.663734
1	21831	1	WD	31	E-QTRS	7396	N	650	W	2529072	178964.5	29.148273	-89.675995
1	21831	2	WD	31	E-CMP	7396	N	750	W	2529172	178964.5	29.148269	-89.675682
1	21831	3	WD	31	E-DRL	7316	N	679	W	2529101	179044.5	29.148492	-89.675901
1	20241	1	WD	32	3	10999	S	2943	E	2525479	176517.4	29.141687	-89.687359
1	20242	1	WD	32	2	1500	S	500	W	2518472	167018.4	29.115842	-89.709726
1	20247	1	WD	32	B	2525	S	4895	E	2523527	168043.4	29.118463	-89.693852
1	20249	1	WD	32	D-QTR	6205	S	3909	E	2524513	171723.4	29.128543	-89.6906
1	20249	2	WD	32	A	6205	S	3809	E	2524613	171723.4	29.128539	-89.690287
1	20249	3	WD	32	E	6205	S	3750	E	2524672	171723.4	29.12853654	-89.6901021
1	20479	1	WD	32	S	8178	N	151	E	2528271	178182.5	29.146154	-89.67854
1	20479	2	WD	32		8178	N	10199	W	2528171	178182.5	29.146158	-89.678853

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UNITED STATES DEPARTMENT OF THE INTERIOR  
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*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
1	70022	1	WD	32	AA	4296	N	724	E	2527698	182064.5	29.15685155	-89.6801590
1	22408	1	WD	34	A	2929	N	2875	E	2504647	183431.5	29.161505	-89.752305
1	22408	2	WD	34	2	2855	N	2881	E	2504641	183505.5	29.161709	-89.75232
1	22464	1	WD	34	1	2905	N	592	W	2497664	183455.5	29.161834	-89.774178
1	23447	1	WD	34	3	2309	N	3235	W	2500307	184051.5	29.163374	-89.765873
1	20271	2	WD	41	AUX	7027	N	4500	E	2503022	158491.4	29.09298873	-89.7584690
1	20271	4	WD	41	FLR STACK	8000	N	4557	E	2502965	157518.4	29.09031544	-89.7586893
1	01511	1	WD	62	D	4038	S	76	E	2542701.93	127872.2	29.00723851	-89.6356765
1	00582	1	WD	63	A	5113	S	2084	E	2530243.93	128947.2	29.01069607	-89.6745929
1	01856	1	WD	63	E	8718	N	1916	W	2523793.93	135958.3	29.03022925	-89.6944537
1	01795	1	WD	64	C	2314	S	624	W	2512051.93	126148.2	29.00371153	-89.7316170
1	01798	1	WD	68	JP	3223	S	6708	E	2473369.93	127057.2	29.00764166	-89.8525649
1	02070	1	WD	68	A	1997	N	3164	E	2476913.93	142679.3	29.05047119	-89.8408436
1	20035	1	WD	68	U	5670	S	4368	W	2476785.93	129504.2	29.014248	-89.841781
1	02035	1	WD	70	FF	3401	S	1501	E	2489026.93	106393.1	28.95025688	-89.8044557
1	20015	1	WD	70	D	10381	S	4029	W	2484106.93	113373.1	28.969629	-89.819547
1	21805	1	WD	70	L	4011	S	3270	W	2483347.93	107003.1	28.952141	-89.822183
1	21805	2	WD	70	I	4008	S	300	W	2483078.93	107000.1	28.95214282	-89.8230242
1	20027	1	WD	71	E	10764	S	459	W	2490986.93	113756.1	28.97043	-89.79802
1	20510	1	WD	71	O	8527	S	4999	W	2495526.93	111519.1	28.964111	-89.78392

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1	02374	1	WD	72	B (Newfield)	5906	S	4801	W	2505778.93	108898.1	28.95651957	-89.7519813
1	20162	1	WD	73	C	771	S	4378	E	2517499.93	103763.1	28.94195	-89.715566
1	21809	1	WD	73	A	2400	S	1450	E	2520427.93	105392.1	28.946315	-89.706342
1	21809	2	WD	73	A-TWR	2600	S	1500	E	2520377.93	105592.1	28.946867	-89.706489
1	21809	3	WD	73	QTRS	2813	S	1420	E	2520457.93	105805.1	28.94745	-89.70623
1	21809	4	WD	73	D	2813	S	1490	E	2520387.93	105805.1	28.947453	-89.706448
1	20161	1	WD	74	B	820	S	3300	E	2529027.93	103812.1	28.941632	-89.679531
1	20163	1	WD	74	F	4675	S	4688	E	2527639.93	107667.1	28.952287	-89.683696
1	20106	1	WD	75	F	10100	N	4300	W	2536627.93	113734.2	28.96861	-89.655322
1	20493	1	WD	75	D	7486	S	1817	W	2534144.93	110478.1	28.959757	-89.663233
1	23407	1	WD	75	G	7517	N	4272	W	2536599.93	116317.2	28.975714	-89.655291
1	20165	1	WD	79	C	4017	S	3986	E	2580591.93	107009.1	28.948277	-89.518203
1	20231	1	WD	79	B	7215	S	444	E	2584133.93	110207.1	28.956915	-89.506972
1	20491	1	WD	79	A	8335	N	2994	E	2581583.93	115499.2	28.97157745	-89.5146815
1	20491	2	WD	79	F	8351	N	2757	E	2581820.93	115483.2	28.971523	-89.513941
1	23137	1	WD	79	E	6182	N	4901	E	2579676.93	117652.2	28.97758	-89.520537
1	20230	1	WD	80	D	12233	S	1584	W	2586161.93	115225.1	28.970623	-89.500382
1	22593	1	WD	86	A	9100	N	1600	E	2582977.93	93892.1	28.912107	-89.511397
1	23835	1	WD	86	B	8933	S	2408	W	2576535.93	91083	28.904663	-89.531665
1	02443	1	WD	89	D	6727	N	4895	W	2547672.93	96265.1	28.92012853	-89.6216056

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1	23813	1	WD	89	A	7225	S	3150	E	2550077.93	89375	28.901085	-89.614413
1	20114	1	WD	90	A	281	N	2806	W	2535133.93	102711.1	28.93836154	-89.6604960
1	20114	2	WD	90	E	281	N	2900	W	2535227.93	102711.1	28.938358	-89.660202
1	20114	3	WD	90	B	447	N	3053	W	2535380.93	102545.1	28.93789519	-89.6597315
1	23405	1	WD	91	G	8122	N	4239	W	2526116.93	94870.1	28.91716087	-89.6890310
1	20103	1	WD	93	E	1000	N	1820	W	2502797.93	101992.1	28.937643	-89.761596
1	20036	1	WD	94	V	5070	N	4610	E	2496367.93	97922.1	28.926693	-89.781866
1	21270	1	WD	95	S	8013	S	3971	W	2484048.93	90163	28.905812	-89.820687
1	21270	2	WD	95	X	7700	S	3800	W	2483877.93	89850	28.904957	-89.821234
1	22663	1	WD	99	B	2095	S	3571	E	2497406.93	63402.9	28.83174	-89.780082
1	24159	1	WD	103	F	502	N	2268	W	2534595.93	81648	28.880468	-89.663137
1	20226	1	WD	104	D	5904	N	685	E	2552542.93	76246	28.864884	-89.607329
1	23415	1	WD	105	E	10042	S	1388	W	2554615.93	71349.9	28.851336	-89.601086
1	24209	1	WD	106	A	3063	S	5555	E	2568572.93	64370.9	28.83155982	-89.5578382
1	22564	1	WD	109	A	4500	S	3400	E	2602077.93	65807.9	28.834041	-89.453156
1	01866	1	WD	117	H	3269	N	4172	W	2491585.93	58038.9	28.81720753	-89.7984811
1	22296	1	WD	117	G	7791	N	3173	W	2490586.93	53516.9	28.804811	-89.801788
1	00410	1	WD	122	A	2507	S	1603	W	2518532.93	34298.9	28.75091405	-89.7154033
1	01685	1	WD	133	F	2950	S	8600	E	2523087.93	19983.9	28.71137746	-89.7018286
1	23846	1	WD	143	A-PROCESS	368	S	4339	E	2571622.93	2643.9	28.661714	-89.551313

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1	23846	2	WD	143	B	123	S	4380	E	2571581.93	2398.9	28.66104263	-89.5514525
1	23846	3	WD	143	C	323	S	4580	E	2571381.93	2598.9	28.66160106	-89.5520662
1	20219	1	WD	152	A	2089	S	7306	E	2524381.93	-25151.1	28.587231	-89.6998
2	20057	1	BM	2	W	2376	S	94	E	2385133.73	136706	29.0370169	-90.1282402
2	20057	2	BM	2	FLR	2300	S	200	E	2385027.73	136630	29.03681098	-90.1285744
2	20454	1	BM	2	CG	200	S	5350	E	2380086.5875	134530	29.031178	-90.144102
2	20454	2	BM	2	73	97	S	5156	W	2380357.37	134427	29.03088732	-90.1432584
2	20475	1	BM	2	28 & 23	4788	S	1689	W	2376466	139118	29.043885	-90.153957
2	21488	1	BM	2	CD	7000	S	100	E	2385127.73	141330	29.04973204	-90.1281068
2	22000	1	BM	2	SG	8387	N	688	E	2384539.73	146785.1	29.06474938	-90.1297675
2	20075	1	BM	3	FF	1930	S	2840	E	2372361.3767	136260	29.036154	-90.168217
2	20075	2	BM	3	FLR	1900	S	2800	E	2371977.73	136230	29.03608197	-90.1694179
2	20476	1	BM	3	KN	5879	S	651	E	2374126.73	140209	29.04696317	-90.1625670
2	20476	2	BM	3	13	5900	S	651	E	2374126.73	140230	29.04702091	-90.1625663
2	20476	3	BM	3	KN-Flare Pile	5579	S	351	E	2374426.73	139909	29.0461298	-90.1616378
2	23800	1	EW	826	A	3200	N	4500	W	2491380	10229440	28.163269	-90.358587
2	24129	1	EW	873	A (LOBSTER)	6969	S	7938	W	2542338	10207929	28.10101003	-90.2020994
2	00147	1	EW	910	A	692	N	8105	E	2431255	10188253	28.053518	-90.547649
2	00811	1	EW	1003	A-Prince TLP	1644	N	586	W	2503306	10167636	27.99267674	-90.3258151
2	23503	1	GC	18	A	7921	N	4356	E	2276604	10145519	27.943725	-91.029094

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2	23277	1	GC	19	A (Boxer)(DOT)	7000	N	6000	W	2286960	10146440	27.945795	-90.996981
2	23567	1	GC	52	CPP	5505	S	1070	E	2121490	10127265	27.899555	-91.510172
2	23567	2	GC	52	A	5269	S	817	E	2121743	10127029	27.898897	-91.509397
2	23552	1	GC	65	A-Bullwinkle	2403	S	5533	W	2318173	10124163	27.88309663	-90.9015164
2	00420	1	GC	158	A-Brutus TLP	3630	S	6842	E	2400838	10093710	27.79523773	-90.6475413
2	23583	1	GC	184	A-Jolliet TLP	4950	S	2400	E	2120160	10079190	27.767356	-91.51609
2	00067	1	GC	205	A-Genesis Spar	1362	N	3190	W	2442550	10088718	27.77925703	-90.5189076
2	02133	1	GC	237	B(Helix)	6908	N	2886	W	2252166	10067332	27.729759	-91.1085026
2	00251	1	GC	254	A(ALLEGHENY SEA	99	S	3410	W	2521970	10058499	27.69156972	-90.2755364
2	01290	1	GC	338	A-Front Runner	6367	S	2142	E	2468898	10033087	27.62484093	-90.4410475
2	02660	1	GC	468	A	4830	N	6965	E	2432395	9990210	27.50899334	-90.5563236
2	01323	1	GC	608	A(TLP MARCO POL	7701	S	4934	W	2555174	9939381	27.36212111	-90.1813862
2	01799	1	GC	613	A (Neptune TLP)	3267	N	9232	W	2638672	9944253	27.3700796	-89.9240239
2	01819	1	GC	641	A-Tahiti-SPAR	6832	S	6451	W	2382451	9922672	27.325908	-90.7141525
2	01035	1	GC	645	A(HOLSTEIN SPAR	6236	S	1149	W	2440509	9922076	27.32122996	-90.5354694
2	01899	1	GC	653	A (MTLP Shenzi)	1521	S	4669	W	2570749	9917361	27.30062339	-90.1350011
2	01665	1	GC	680	A (Constitution	6845	N	3418	W	2300218	9908995	27.29220815	-90.9680209
2	01215	1	GC	782	A(MAD DOG SPAR)	7249	S	6198	E	2528202	9875569	27.18836886	-90.2687112
2	01223	1	GC	787	A (Atlantis)	4224	N	6848	E	2606752	9879936	27.19545638	-90.0269845
2	22422	1	PL	1	A	750	S	2700	W	2189229.05961	115225.96	28.982174	-90.741561

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2	00240	1	PL	5	B	2455	N	6771	E	2257675.02	125136.992	29.00827998	-90.5272999
2	00457	1	PL	5	4	1876	N	4285	E	2262570.02	123306.992	29.00315218	-90.5120294
2	00612	1	PL	5	C	5627	S	2322	E	2262124.02	119257.454	28.99202538	-90.5135151
2	00790	1	PL	5	5	7271	S	3544	E	2260902.02	120901.454	28.9965701	-90.5173002
2	00920	1	PL	5	D	4093	S	2104	E	2262342.02	117723.454	28.98780284	-90.5128676
2	26104	1	PL	5	A	2897	N	7668	E	2256778.02	124694.99	29.00708187	-90.5301154
2	26019	1	PL	6	A	12965	N	7087	W	2255933.02	100664.91	28.941019	-90.533283
2	26019	2	PL	6	6B	12987	N	7124	W	2255970.02	100643.454	28.94095968	-90.5331682
2	01984	1	PL	9	10	3350	N	2001	E	2215645.02	110280.454	28.96817327	-90.6590441
2	22358	1	PL	9	6	600	S	600	W	2202646.04454	100268.91	28.940847	-90.699862
2	22468	1	PL	9	7	771	S	3984	W	2206030.02	100439.916	28.9412654	-90.6892811
2	26116	1	PL	9	5	6000	S	4350	E	2213296.02	105668.91	28.95552992	-90.6664728
2	21988	1	PL	10	A	2290	S	7150	E	2194896.02651	102692.38	28.947627	-90.724048
2	21988	2	PL	10	1A	2400	S	7100	E	2194946.02682	102802.38	28.947928	-90.72389
2	21988	3	PL	10	4	2410	S	7098	E	2194948.02685	102812.38	28.947956	-90.723883
2	21988	4	PL	10	B	2420	S	6978	E	2195068.02688	102822.38	28.947982	-90.723508
2	21988	5	PL	10	LQ	2370	S	6900	E	2195146.02674	102772.38	28.947843	-90.723265
2	21988	6	PL	10	10	2496	S	6993	E	2195053.02709	102898.38	28.948191	-90.723554
2	21988	7	PL	10	B-AUX	2295	S	7124	E	2194922.02652	102697.38	28.94764	-90.723967
2	21988	8	PL	10	B-25	2499	S	6997	E	2195049.03	102901.38	28.94819914	-90.7235661

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2	22088	1	PL	10	2A	1700	S	1000	E	2201046.02483	102102.38	28.945913	-90.704832
2	22088	2	PL	10	10-8	1721	S	949	E	2201097.02489	102123.38	28.94597	-90.704672
2	22088	3	PL	10	9-1-A	1717	S	971	E	2201075.02488	102119.38	28.945959	-90.704741
2	22088	4	PL	10	C	1700	S	979	E	2201067.02	102102.38	28.9459127	-90.7047666
2	22089	1	PL	10	3A	1450	S	1800	W	2188398.65894	101852.38	28.94541	-90.744373
2	22089	2	PL	10	7	1498	S	1777	W	2188375.41460	101900.38	28.945543	-90.744445
2	22089	3	PL	10	D	1465	S	1812	W	2188410.58258	101867.38	28.945451	-90.744336
2	22089	4	PL	10	16	1512	S	1786	W	2188384.34333	101914.38	28.945581	-90.744417
2	22442	1	PL	10	11	6150	S	2600	E	2199446.03748	106552.38	28.958174	-90.709758
2	22442	2	PL	10	14	6170	S	2618	E	2199428.03754	106572.38	28.958229	-90.709814
2	22442	3	PL	10	2(2924)	6150	S	2600	E	2199446.03748	106552.38	28.958174	-90.709758
2	22627	1	PL	10	E	6556	N	5058	E	2196988.04137	107919.96	28.961971	-90.71742
2	22627	2	PL	10	12	6511	N	5055	E	2196991.04149	107964.96	28.962095	-90.71741
2	22627	3	PL	10	23	6512	N	5044	E	2197002.04149	107963.96	28.962092	-90.717376
2	22770	1	PL	10	19	9408	N	1327	W	2187909.29038	105067.96	28.954259	-90.745851
2	23060	1	PL	10	17	600	S	3000	E	2199046.02171	101002.38	28.942918	-90.711103
2	23555	1	PL	10	20	857	N	3013	W	2189551.76	113618.96	28.97775029	-90.7405782
2	26029	1	PL	10	26	281	N	8889	E	2193157.06	114194.96	28.97928243	-90.7292946
2	26037	1	PL	10	22	104	S	11397	E	2190649.02	100506.38	28.94167691	-90.7373602
2	00708	1	PL	11	G	950	N	13085	E	2188961.02	99452.38	28.93880271	-90.7426539

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
2	20806	1	PL	11	F	4017	N	3172	E	2198874.02	96385.38	28.93022474	-90.7117191
2	20806	2	PL	11	F3	4008	N	3242	E	2198804.02	96394.38	28.93025053	-90.7119378
2	20806	3	PL	11	19	4040	N	3317	E	2198729.02493	96362.38	28.930164	-90.712173
2	22191	1	PL	11	17	3917	N	419	W	2187044.98072	96485.38	28.930671	-90.74869
2	22959	1	PL	11	22	150	N	100	E	2201946.04387	100252.38	28.940812	-90.702051
2	26109	1	PL	11	25	100	N	6000	E	2196046.02	100302.38	28.94103777	-90.7204929
2	26024	1	PL	12	G	1500	S	2300	W	2204346.02	87207.378	28.90490402	-90.6947757
2	21934	1	PL	13	A	969	N	3453	W	2221099.02	98699.91	28.936239	-90.642209
2	21934	2	PL	13	S	1149	N	3522	W	2221168.02	98519.91	28.935743	-90.641997
2	21934	3	PL	13	B	1166	N	3353	W	2220999.02	98502.91	28.935699	-90.642525
2	26060	1	PL	13	7	4153	N	597	W	2218243.02	95515.91	28.927531	-90.651196
2	26120	1	PL	13	9	4100	N	2300	W	2219946.02	95568.92	28.92764861	-90.6458719
2	02512	1	PL	18	C	5561	S	4845	W	2222491.02	77306.84	28.87738902	-90.6382636
2	01281	1	PL	22	A	5655	N	4444	W	2206490.02	66090.84	28.84680452	-90.6884474
2	01342	1	PL	22	B	6364	N	2697	W	2204743.02	65381.84	28.84488184	-90.6939157
2	00116	1	PL	23	E	5736	S	6402	W	2224048.02	63520.302	28.83945282	-90.6336626
2	21116	1	PL	23	CA	2250	S	3500	E	2229746.02	60034.3	28.82977	-90.615937
2	26063	1	PL	23	19	711	S	5033	E	2228213.02	58495.3	28.82556451	-90.6207538
2	26101	1	PL	23	C	5968	N	500	W	2218146.02	65777.84	28.84575836	-90.6520514
2	80010	1	PL	23	D	4726	N	4187	W	2221833.02	67019.84	28.84911281	-90.6405135

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2	00025	1	PL	25	JB	4997	N	5307	E	2259139.02	66748.84	28.84769523	-90.5240105
2	01404	1	PL	25	#5	450	S	7518	E	2256928.02	58234.302	28.82432501	-90.5311017
2	01477	1	PL	25	6	3585	S	7283	E	2257163.02	61369.302	28.83294098	-90.5302993
2	32031	1	PL	25	JA	4967	S	6890	E	2257556.02	62751.302	28.83673358	-90.5290419
2	23103	1	SS	14	2	2300	S	4700	W	2051500	171776.6	29.138928	-91.172028
2	26084	1	SS	14	A	604	S	7576	W	2054376	170080.6	29.13425324	-91.1630281
2	21245	1	SS	27	6	3209	N	6228	W	2068628	166267.6	29.123702	-91.118413
2	21245	2	SS	27	R	3209	N	6228	W	2068628	166267.6	29.123702	-91.118413
2	22485	1	SS	27	2	608	N	7456	W	2069856	168868.6	29.130848	-91.114552
2	00717	1	SS	28	CAIS.#39	50	N	2300	W	2049100	169426.606	29.13247528	-91.1795552
2	02648	1	SS	28	Z-TRANSCO					2054862	161695	29.11119121	-91.1615453
2	02678	1	SS	28	41	378	N	831	W	2047631	169098.606	29.13157864	-91.1841574
2	21225	1	SS	28	D	4800	N	3100	W	2049900	164676.606	29.11941002	-91.1770700
2	21225	2	SS	28	D	4300	N	3150	W	2049950	165176.6	29.120785	-91.176911
2	21225	3	SS	28	D-CMP	4500	N	2950	W	2049750	164976.6	29.120235	-91.177538
2	22120	1	SS	28	33	1982	N	2527	W	2049327	167494.6	29.127161	-91.178852
2	23521	1	SS	28	A-VALVE	6207	S	7171	E	2055229.54	161722.34	29.1113	-91.1604
2	23521	2	SS	28	P-VALVE	6245	S	7215	E	2055184.96	161760.07	29.11136889	-91.1605336
2	23549	1	SS	30	11	4632	S	7073	W	2022673	160147.06	29.107028	-91.262341
2	26011	1	SS	30	13	3100	S	6600	W	2022200	158615.06	29.102816	-91.263825

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2	26057	1	SS	30	14	1108	S	6851	W	2022451	156623.06	29.09733766	-91.2630428
2	26071	1	SS	31	A	7929	S	403	E	2015197	163444.06	29.11610534	-91.2857450
2	00775	1	SS	32	24	2010	S	2718	E	2012882	143563.53	29.06143753	-91.2930162
2	21170	1	SS	33	C-1	365	N	450	W	2016050	155150.06	29.093296	-91.283085
2	21170	2	SS	33	C-2	415	N	400	W	2016000	155100.06	29.093159	-91.283242
2	21170	3	SS	33	B	330	N	330	W	2015930	155185.06	29.093393	-91.283461
2	21170	4	SS	33	C-3 (PRODUCTION)	539	N	538	W	2016138	154976.068	29.09281779	-91.2828101
2	21915	1	SS	33	5	5010	S	3238	W	2018838	146563.53	29.06968	-91.274371
2	01167	1	SS	58	#4	4000	S	689	E	2046111	117630.454	28.99005002	-91.1891207
2	23930	1	SS	58	A-AUX	1245	S	5459	W	2036575	114960.45	28.982737	-91.218953
2	23930	2	SS	58	A	1330	S	5375	W	2036659	114875.45	28.982503	-91.218691
2	01268	1	SS	63	Cais.#14	1379	S	3651	E	2121149	115009.454	28.98237156	-90.9544669
2	02217	1	SS	63	16	655	S	4630	E	2120170	114285.454	28.9803895	-90.9575360
2	22501	1	SS	63	6	564	S	1896	E	2122904	114194.45	28.980114	-90.948987
2	22501	2	SS	63	K	545	S	1848	E	2122952	114175.45	28.980062	-90.948837
2	22501	3	SS	63	4	570	S	1892	E	2122908	114200.45	28.980131	-90.948975
2	23033	1	SS	66	1	1504	S	1801	W	2157801	115134.45	28.982332	-90.839846
2	23052	1	SS	66	2	1150	S	2880	W	2158880	114780.45	28.981345	-90.836476
2	23597	1	SS	66	5	1953	S	3852	W	2159852	115583.45	28.983542	-90.833425
2	80023	1	SS	66	6	185	S	6190	W	2162190	113815.454	28.97865186	-90.8261384

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2	26125	1	SS	67	A	600	S	900	W	2172500	116171	28.98502122	-90.7938692
2	00218	1	SS	68	9	1697	S	7011	W	2178611	102715.68	28.947919	-90.7749571
2	00218	2	SS	68	10	1697	S	6993	W	2178593	102715.68	28.94791924	-90.7750134
2	23584	1	SS	68	2	4240	N	3100	E	2183450.43299	111331.77	28.971546	-90.759693
2	23584	2	SS	68	F	4238	N	3087	E	2183463.42281	111333.77	28.971552	-90.759653
2	23584	3	SS	68	4	4228	N	3077	E	2183473.37191	111343.77	28.971579	-90.759621
2	23584	4	SS	68	21	4228	N	3067	E	2183483.37191	111343.77	28.971579	-90.75959
2	23584	5	SS	68	05	4228	N	3067	E	2183483.37191	111343.77	28.971579	-90.75959
2	32018	1	SS	68	G(FMR CAIS.#6&7	3209	N	3188	W	2174788	112362.77	28.97449787	-90.7867646
2	22838	1	SS	69	4	550	N	6000	W	2162000	113080.45	28.976633	-90.826743
2	22882	1	SS	69	6	600	N	2400	W	2158400	113030.45	28.976539	-90.838001
2	22904	1	SS	69	5	2100	N	2500	W	2158500	111530.45	28.972413	-90.837708
2	22967	1	SS	69	A	970	N	2272	W	2158272	112660.454	28.97552286	-90.8384061
2	22967	2	SS	69	B	958	N	2518	W	2158518	112672.45	28.975553	-90.837637
2	26016	1	SS	69	3	800	N	2500	W	2158500	112830.45	28.975988	-90.837691
2	80022	1	SS	69	16	1915	N	1790	W	2157790	111715.454	28.97292994	-90.8399260
2	80029	1	SS	69	15	300	N	2150	W	2158150	113330.454	28.97736673	-90.8387785
2	25011	1	SS	70	A-VALVE	2900	N	2500	W	2142900	110730.454	28.9703893	-90.8864984
2	01939	1	SS	72	33	1935	N	2958	E	2121842	111695.454	28.97325211	-90.9523342
2	22052	1	SS	72	J	5050	S	5600	E	2119200	104718.91	28.954091	-90.960667

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2	22052	4	SS	72	OF	5109	S	5630	E	2119170	104777.91	28.954254	-90.96076
2	22052	5	SS	72	LQ	4864	S	5658	E	2119120	104619.91	28.95382	-90.960918
2	22084	1	SS	72	I	2400	N	6600	E	2118200	111230.45	28.972006	-90.963727
2	22175	1	SS	72	13B	5000	S	5650	W	2114850	104668.91	28.953992	-90.974267
2	22192	1	SS	72	N	7262	N	7389	E	2117411	106368.45	28.958643	-90.966243
2	23120	1	SS	72	21	8674	N	5526	E	2119274	104956.45	28.95474377	-90.9604328
2	23999	1	SS	72	L	5649	S	3171	E	2121629	105317.91	28.955716	-90.953066
2	00888	1	SS	76	3	1825	N	3392	E	2059008	111805.454	28.97398097	-91.1488146
2	00913	1	SS	79	A	1915	S	3972	W	2003972	101583.916	28.94600287	-91.3209163
2	23548	1	SS	80	A	4993	N	6192	E	2009408	94675.91	28.927004	-91.303928
2	20789	1	SS	87	B	776	N	6195	E	2118605	98892.91	28.938076	-90.962586
2	32011	1	SS	87	M	123	N	9873	E	2114927	99545.92	28.93990378	-90.9740763
2	22441	1	SS	91	A	5750	S	7800	E	2178847.37299	92287.1	28.919239	-90.774377
2	22441	2	SS	91	B	5542	S	7357	W	2178957	92079.1	28.91866537	-90.7740378
2	23970	1	SS	92	#8	3975	N	484	W	2172071	82575	28.89258579	-90.7956979
2	02390	1	SS	93	E	2694	N	4056	E	2167544	83013.378	28.89388437	-90.8098358
2	02549	1	SS	93	66	2365	N	120	E	2171480	83342.378	28.89473904	-90.7975330
2	21382	1	SS	93	13	2600	N	6550	E	2165050	83107.37	28.894174	-90.817627
2	21384	1	SS	93	16	2703	N	4031	E	2167569	83004.37	28.893859	-90.809758
2	22812	1	SS	93	38Y	5562	N	5447	W	2161447	80145.378	28.88607305	-90.8289253

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2	22854	1	SS	93	44	1564	N	5275	W	2161275	84143.37	28.897069	-90.829408
2	23108	1	SS	93	M	3526	N	6434	W	2162434	82181.37	28.89166	-90.825813
2	23108	2	SS	93	M (2)	3626	N	6433	W	2162433	82081.37	28.891385	-90.825818
2	23146	1	SS	93	48	4150	N	3960	W	2159960	81557.37	28.889974	-90.833552
2	23590	1	SS	93	O	3787	S	6716	W	2162716	75532.84	28.87337394	-90.8250246
2	23934	1	SS	93	43	3265	N	4946	W	2160946	82442.37	28.892395	-90.830459
2	26062	1	SS	93	61	3289	N	4037	W	2160037	82418.378	28.89234041	-90.8332995
2	23578	1	SS	100	DA	5519	S	4127	W	2050927	77264.84	28.879032	-91.174234
2	80019	1	SS	105	B	1821	S	6543	W	2022143	59605.302	28.83054978	-91.2641904
2	80030	1	SS	105	A	1255	S	1480	W	2017080	59039.302	28.82900082	-91.2800007
2	20914	1	SS	108	10	2045	N	8185	W	2070585	69700.84	28.858142	-91.112867
2	20914	2	SS	108	12	2102	N	8014	W	2070414	69643.84	28.857987	-91.113401
2	20914	3	SS	108	CE-MAN	2102	N	8014	W	2070414	69643.84	28.857987	-91.113401
2	20914	4	SS	108	15	2043	N	8016	W	2070416	69702.84	28.85814881	-91.1133945
2	21786	1	SS	108	CQRTS	1609	N	2477	W	2064877	70136.84	28.85937	-91.130693
2	21786	2	SS	108	B	1609	N	2577	W	2064977	70136.84	28.85937	-91.13038
2	21786	3	SS	108	S94	1609	N	2377	W	2064777	70136.84	28.859371	-91.131005
2	21786	4	SS	108	CA	1509	N	2477	W	2064877	70236.84	28.859645	-91.130692
2	21786	5	SS	108	11	1409	N	2477	W	2064877	70336.84	28.85992	-91.130692
2	21786	6	SS	108	13	1565	N	2407	W	2064807	70180.84	28.859492	-91.130911

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2	21786	7	SS	108	CC	1565	N	2507	W	2064907	70180.84	28.859491	-91.130599
2	21786	8	SS	108	D	1670	N	2165	W	2064565	70075.84	28.859204	-91.131668
2	21788	1	SS	108	CB	2691	N	5100	W	2067500	69054.84	28.85638209	-91.1225061
2	21788	2	SS	108	CP	2723	N	5152	W	2067552	69022.84	28.85629383	-91.1223438
2	23580	1	SS	108	42	1400	N	5320	W	2067720	70345.84	28.859931	-91.121811
2	01318	1	SS	110	A	2658	N	4919	W	2098519	69087.84	28.85627984	-91.0256225
2	01859	1	SS	111	1	961	N	7046	W	2116246	70784.84	28.86080362	-90.9702381
2	23908	1	SS	111	A	6070	S	1010	E	2123790	63854.302	28.84167799	-90.9467476
2	23908	2	SS	111	A-AUX	6081	S	986	E	2123814	63865.302	28.84170801	-90.9466725
2	23908	3	SS	111	B-COMP	6141	S	860	E	2123940	63925.302	28.84187183	-90.9462784
2	23253	1	SS	112	4	986	S	3213	E	2137187	58770.3	28.827567	-90.90497
2	23510	1	SS	112	6	1276	S	4242	E	2136158	59060.3	28.828375	-90.908179
2	26017	1	SS	112	T	1074	S	3559	E	2136841	58858.3	28.827812	-90.906049
2	26070	1	SS	112	V	200	S	2472	W	2127272	57984.302	28.82550382	-90.9359372
2	23119	1	SS	113	41	5202	S	1099	E	2154901	62986.3	28.838966	-90.849603
2	21283	1	SS	114	H	4051	S	1281	W	2157281	61835.3	28.835773	-90.842186
2	21284	1	SS	114	B	616	N	5559	W	2161559	71129.84	28.86128	-90.828699
2	21284	2	SS	114	B-AUX	616	N	5659	W	2161659	71129.84	28.861279	-90.828387
2	21284	3	SS	114	J	533	N	5763	W	2161763	71212.84	28.861506	-90.828061
2	21284	4	SS	114	L	497	N	5656	W	2161656	71248.84	28.86160658	-90.8283948

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
2	21410	1	SS	114	A-PRD	3097	S	4565	W	2160565	60881.3	28.833111	-90.831944
2	21410	2	SS	114	A-QTRS	3139	S	4639	W	2160639	60923.302	28.83322557	-90.8317126
2	21410	3	SS	114	1	2787	S	3411	W	2159411	60571.3	28.832272	-90.835552
2	21410	4	SS	114	SOB HDR	2787	S	3511	W	2159511	60571.3	28.832271	-90.83524
2	21410	5	SS	114	SOB	2787	S	3611	W	2159611	60571.3	28.83227	-90.834927
2	22546	1	SS	117	4	54	N	2201	W	2158201	57730.3	28.824474	-90.839369
2	23598	1	SS	117	7	2756	N	462	W	2156462	55028.3	28.817065	-90.844834
2	02474	1	SS	118	B	3973	N	5061	W	2145461	53811.302	28.81384304	-90.8791958
2	02492	1	SS	118	B	3973	N	5061	W	2145461	53811.302	28.81384304	-90.8791958
2	26015	1	SS	118	R	3914	N	7375	W	2147775	53870.302	28.81397986	-90.8719707
2	26015	2	SS	118	R-HDR	3914	N	7325	W	2147725	53870.302	28.81398041	-90.8721268
2	01451	1	SS	119	Z	850	N	5350	W	2130150	56934.302	28.82258876	-90.9269626
2	01624	1	SS	119	24	6193	N	3513	E	2136887	51591.302	28.80782917	-90.9059899
2	21858	1	SS	119	12	5509	N	4040	E	2136360	52275.3	28.809715	-90.907627
2	23569	1	SS	119	Q	73	N	1984	E	2138416	57711.3	28.82464209	-90.9011445
2	26086	1	SS	119	W	724	N	6826	W	2131626	57060.302	28.82292076	-90.9223527
2	02155	1	SS	120	1	5523	N	3062	W	2112262	52261.302	28.80990136	-90.9828590
2	32035	1	SS	126	B	2500	N	7000	E	2024200	55284.302	28.81866421	-91.2577761
2	02672	1	SS	127	1	104	N	4175	E	2011425	57680.302	28.82526984	-91.2976599
2	01006	1	SS	129	B	6162	N	4277	E	2026923	37660.764	28.77019765	-91.2493147

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

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Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
2	02048	1	SS	129	L	6160	N	1038	E	2030162	37662.764	28.77019622	-91.2392068
2	26018	1	SS	129	A	700	S	1085	E	2030100	30561.22	28.750669	-91.239418
2	26018	2	SS	129	A-AUX	700	S	1040	E	2030110	30565.226	28.75067962	-91.2393872
2	22841	1	SS	130	E	395	S	6843	E	2039957	30256.22	28.749804	-91.208665
2	25012	1	SS	139	T-25-VALVE	600	N	5700	E	2181197.13542	43222.764	28.78428962	-90.7677904
2	25012	2	SS	139	TRIMARS	600	N	5900	E	2180997.13542	43222.764	28.78429233	-90.7684146
2	01601	1	SS	144	1	50	S	3500	W	2112700	15949.688	28.7100489	-90.9818394
2	01360	1	SS	145	E	6010	S	6349	W	2099949	21909.688	28.72653889	-91.021557
2	20629	1	SS	149	A	5003	N	7776	E	2039024	24858.22	28.734963	-91.211594
2	20629	2	SS	149	A-AUX	5003	N	7876	E	2038924	24858.22	28.734964	-91.211906
2	20629	3	SS	149	CA	4931	N	7794	E	2039006	24930.22	28.735162	-91.21165
2	21469	1	SS	149	C	643	N	4535	E	2042265	29218.22	28.746943	-91.201467
2	21469	2	SS	149	CAIS.#19	614	N	4498	E	2042302	29247.226	28.74702236	-91.2013518
2	22327	1	SS	149	D	2732	N	2357	W	2033557	27129.22	28.741223	-91.228642
2	22327	2	SS	149	J	2761	N	2376	W	2033576	27100.226	28.74114337	-91.2285829
2	23968	1	SS	149	G	5660	N	4133	W	2035333	24201.22	28.733167	-91.22311
2	00196	1	SS	150	C	3504	N	5508	E	2025692	26357.226	28.73911778	-91.253181
2	23972	1	SS	150	B	4673	S	1772	E	2029428	20572.688	28.72320393	-91.2415401
2	00132	1	SS	151	A	3206	S	2499	W	2002499	19105.688	28.7192022	-91.3255386
2	01219	1	SS	153	A	1602	N	544	E	2030656	14297.688	28.70594643	-91.2377260

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

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Platform Option: All Platforms

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2	01515	1	SS	153	#3	160	N	520	E	2030680	15739.688	28.70991152	-91.2376474
2	02062	1	SS	154	28	862	N	78	W	2031278	15037.688	28.70797981	-91.2357842
2	21654	1	SS	154	E	4685	N	1720	E	2045080	11214.688	28.69742808	-91.1927535
2	21654	2	SS	154	E-AUX	4685	N	1820	E	2044980	11214.68	28.697428	-91.193065
2	21655	1	SS	154	J	6332	S	5063	E	2041737	8270.15	28.689342	-91.203189
2	21360	1	SS	168	B	1070	S	376	W	2109576	-10953.39	28.636099	-90.991833
2	21360	2	SS	168	B-PRD	1125	S	376	W	2109576	-10898.39	28.63625	-90.991832
2	22598	1	SS	168	D	5600	N	4700	W	2113900	-3661.85	28.656112	-90.978286
2	00242	1	SS	169	G	678	N	3826	E	2105374	1260.15	28.66971639	-91.0048193
2	22423	1	SS	169	BB	4700	S	7000	W	2100600	-7323.39	28.646151	-91.019776
2	22879	1	SS	169	C	4200	S	5000	W	2098600	-7823.39	28.644791	-91.026014
2	02522	1	SS	170	B	1323	S	7381	W	2085381	-10700.388	28.63697104	-91.0672358
2	02530	1	SS	176	1	1857	N	6751	W	2006751	-13880.388	28.62849787	-91.3122950
2	22440	1	SS	177	A	2600	S	2100	W	2017700	-23384.92	28.602353	-91.278189
2	23901	1	SS	177	7	8409	S	4001	E	2027199	-17575.92	28.61831	-91.248581
2	23167	1	SS	178	A	1388	S	6065	E	2040735	-24596.92	28.59897	-91.206427
2	01529	1	SS	181	K	6017	N	646	W	2078646	-18040.388	28.6168296	-91.0882749
2	22570	1	SS	181	B	1968	N	7876	W	2085876	-13991.39	28.627919	-91.065717
2	22570	2	SS	181	B-PRD	1869	N	8102	W	2086102	-13892.39	28.628189	-91.065012
2	22570	3	SS	181	D	1774	N	8292	W	2086292	-13797.39	28.628449	-91.064419

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Platform Option: All Platforms

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2	32019	1	SS	181	F	6602	S	1000	E	2092600	-19382.926	28.61304871	-91.0448054
2	01230	1	SS	182	J	2035	S	3150	E	2106050	-23949.926	28.60039107	-91.0029384
2	21916	1	SS	182	C-DRILL	5320	N	613	E	2108587	-17343.39	28.618536	-90.994974
2	21916	2	SS	182	C-PRD	5400	N	613	E	2108587	-17423.39	28.618316	-90.994974
2	21916	3	SS	182	E	5106	N	566	E	2108634	-17129.39	28.619125	-90.994825
2	22707	1	SS	182	A	561	N	3998	W	2097598	-12584.39	28.631707	-91.029176
2	22707	2	SS	182	A-AUX	703	N	3988	W	2097588	-12726.39	28.631317	-91.029208
2	22707	3	SS	182	C	524	N	4115	W	2097715	-12547.39	28.631808	-91.028811
2	22954	1	SS	182	B	5774	S	2146	W	2095746	-20210.92	28.61075	-91.03501
2	01045	1	SS	183	I	249	N	4654	W	2113854	-12272.388	28.6324364	-90.9785128
2	02246	1	SS	186	C	3872	S	3300	E	2168300	-22112.926	28.60480381	-90.8089768
2	02176	1	SS	189	B	2773	N	1899	E	2169701	-28757.926	28.58651471	-90.8047074
2	02353	1	SS	189	C	6920	S	2000	E	2169600	-33026.464	28.57477907	-90.8050833
2	02448	1	SS	189	D	1389	N	1107	E	2170493	-27373.926	28.59031014	-90.8022203
2	23229	1	SS	189	A	3165	S	1341	E	2170259	-36781.46	28.564446	-90.803085
2	26110	1	SS	190	B	6794	N	7345	W	2147745	-32778.926	28.57571889	-90.8731508
2	01822	1	SS	193	M	5193	S	5451	E	2103749	-34753.464	28.57070309	-91.0102019
2	26050	1	SS	193	A	650	N	8600	E	2100600	-26634.926	28.59305032	-91.0199405
2	26050	2	SS	193	A-PRD	619	N	6979	E	2102221	-26603.926	28.59312327	-91.0148904
2	80002	1	SS	194	A	599	N	6626	W	2084626	-26583.926	28.59330114	-91.0697027

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

*Platform Locations in the Gulf (3060,3063)*

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2	20617	1	SS	198	G	2500	S	7000	E	2024200	-37446.46	28.563679	-91.257967
2	20617	2	SS	198	G-QRTS	2500	S	7100	E	2024100	-37446.46	28.563679	-91.258278
2	21972	1	SS	198	H-DRL	3928	N	2013	W	2017613	-29912.92	28.584404	-91.278469
2	21972	2	SS	198	H-PRD	3928	N	2075	W	2017675	-29912.92	28.584403	-91.278276
2	21972	3	SS	198	I	4215	N	1682	W	2017282	-30199.92	28.583615	-91.279501
2	22692	1	SS	198	J-DRL	4000	N	9500	W	2025100	-29984.92	28.584194	-91.255148
2	22692	2	SS	198	J-PRD	3830	N	9651	W	2025251	-29814.92	28.584661	-91.254677
2	23180	1	SS	198	K	1407	N	4805	E	2026395	-27391.92	28.591321	-91.251108
2	25013	1	SS	198	CGP-VALVE	8020	N	5000	W	2020600	-34004.926	28.57314768	-91.2691722
2	23560	1	SS	202	A	4547	N	813	W	2032013	-44493.46	28.544285	-91.233653
2	23560	2	SS	202	B	4513	N	999	W	2032199	-44459.46	28.544378	-91.233074
2	20630	1	SS	204	A	4002	S	2845	E	2075155	-49906	28.52923	-91.099355
2	20630	2	SS	204	A-GEN	4002	S	2945	E	2075055	-49906	28.529231	-91.099667
2	20630	3	SS	204	A-PRD	4002	S	2745	E	2075255	-49906	28.52923	-91.099044
2	32026	1	SS	206	E	2166	N	2215	E	2106985	-42112.46	28.55044303	-91.0001900
2	20558	1	SS	207	D	6793	S	4092	W	2113292	-47115	28.536636	-90.980598
2	20724	1	SS	207	A DRILL	3614	S	4872	W	2114072	-50294.002	28.52788839	-90.9782007
2	20724	2	SS	207	A-PRD	3820	S	4680	W	2113888	-50088	28.52845644	-90.9787964
2	20724	3	SS	207	A-CMP	4024	S	4825	W	2114025	-49884	28.52901613	-90.9783430
2	20724	4	SS	207	DWPF	4124	S	4594	W	2113794	-49784.002	28.52929306	-90.9790612

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2	20724	5	SS	207	A-MANTIS	3597	S	4705	W	2113905	-50311	28.52784307	-90.9787207
2	00784	1	SS	208	F PUMP	10600	N	3250	E	2137150	-50546.464	28.52697766	-90.906357
2	20328	1	SS	208	H	821	S	3994	E	2136406	-53087	28.52	-90.908702
2	20481	1	SS	208	E	1200	S	1900	E	2138500	-52708	28.52102	-90.902179
2	20481	2	SS	208	12	1229	S	1820	E	2138580	-52679	28.521099	-90.90193
2	20481	3	SS	208	13	1159	S	1810	E	2138590	-52749	28.520907	-90.9019
2	20481	4	SS	208	14	1155	S	1823	E	2138577	-52753	28.520896	-90.90194
2	20481	5	SS	208	E-AUX	1192	S	1849	E	2138551	-52716.002	28.52099787	-90.9020209
2	20481	6	SS	208	E-Aux-2	1183	S	1820	E	2138580	-52725.002	28.52097283	-90.9019307
2	21781	1	SS	208	F	10600	N	2920	E	2137480	-50546	28.52697428	-90.9053297
2	21781	2	SS	208	UNOCAL P/L	10600	N	3250	E	2137150	-50546.464	28.5269776	-90.906357
2	00871	1	SS	209	P	2435	N	1904	E	2154096	-42381.464	28.54924386	-90.8534947
2	20329	1	SS	209	G	1741	S	4619	E	2151381	-52167	28.522368	-90.862074
2	20484	1	SS	209	J	6523	S	1976	W	2142376	-47385	28.535616	-90.890049
2	20531	1	SS	209	K	1400	S	6307	E	2149693	-52508	28.52145	-90.867333
2	20628	1	SS	209	A	4100	S	7500	E	2148500	-49808	28.528887	-90.871013
2	20628	2	SS	209	A-LACT	4000	S	7400	E	2148600	-49908	28.528611	-90.870703
2	20628	3	SS	209	A-AUX	4000	S	8100	W	2148500	-49908	28.528612	-90.871014
2	20628	4	SS	209	A-QTR	4000	S	7500	E	2148500	-49908	28.528612	-90.871014
2	21661	1	SS	209	B	4000	S	660	W	2141060	-49908	28.528692	-90.894177

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2	21661	2	SS	209	BRP	4100	S	660	W	2141060	-49808	28.528967	-90.894176
2	26142	1	SS	209	M	2800	S	650	W	2141050	-51108	28.525393	-90.894222
2	26313	1	SS	209	N	4220	S	6350	W	2146750	-49688	28.52923629	-90.8764599
2	21395	1	SS	214	E	680	S	3990	W	2144390	-67189.54	28.48114	-90.884021
2	21397	1	SS	214	F	2500	S	6000	E	2150000	-65369.54	28.486083	-90.866541
2	21398	1	SS	214	H	580	S	7043	W	2147443	-67289.54	28.480832	-90.874522
2	21398	2	SS	214	4	688	S	6989	W	2147389	-67181.54	28.481129	-90.874688
2	22390	1	SS	214	K	4125	N	5100	E	2150900	-58033	28.506245	-90.863646
2	22813	1	SS	214	L	3654	S	7952	E	2148048	-64215.54	28.489277	-90.872601
2	25014	1	SS	214	TGPL-VALVE	550	N	3700	W	2144100	-54458.002	28.5161495	-90.8847681
2	20482	1	SS	215	I	4498	S	1714	E	2138686	-63371.54	28.491698	-90.901726
2	23994	1	SS	215	C	3992	N	2021	E	2138379	-57900	28.506746	-90.902617
2	26132	1	SS	215	L	3408	N	2142	E	2138258	-57316	28.50835278	-90.9029868
2	21206	1	SS	216	C	4496	N	8127	E	2116673	-58404	28.505567	-90.970183
2	01833	1	SS	218	E	3331	N	6047	W	2084047	-57239.002	28.50901455	-91.0717244
2	23007	1	SS	218	B	5790	S	2600	E	2091000	-62079.54	28.49566	-91.050119
2	20604	1	SS	219	B	4500	S	3000	E	2075000	-63369.54	28.492212	-91.099923
2	20622	1	SS	219	A-QRT	4069	N	3663	E	2074337	-57977	28.507043	-91.101953
2	20622	2	SS	219	A-PRD	4169	N	3663	E	2074337	-58077	28.506768	-91.101953
2	20622	3	SS	219	A-CMP	4069	N	3763	E	2074237	-57977	28.507043	-91.102264

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
2	20647	1	SS	222	A	4075	S	3871	W	2019471	-63794.54	28.491239	-91.272738
2	20647	2	SS	222	D	3848	S	4047	W	2019647	-64021.54	28.490615	-91.27219
2	21904	1	SS	223	B	2040	S	4001	W	2004001	-65829.54	28.485657	-91.320883
2	20511	1	SS	224	A	978	N	553	E	2015047	-68847.54	28.477351	-91.286512
2	22201	1	SS	224	E	990	N	3903	E	2011697	-68859.54	28.477321	-91.296936
2	22314	1	SS	224	D	5500	S	6100	W	2006100	-76331.08	28.456782	-91.314356
2	20646	1	SS	225	B	2000	N	1800	W	2017400	-69869.54	28.474538	-91.279192
2	20646	2	SS	225	E	2230	N	2000	W	2017600	-70099.54	28.473905	-91.27857
2	26121	1	SS	227	A	2600	N	2150	E	2060250	-70469.54	28.47276418	-91.1458634
2	21428	1	SS	229	B	3474	N	1060	W	2079060	-71343.54	28.470263	-91.087341
2	21429	1	SS	229	A	5267	S	3002	W	2081002	-76564.078	28.4558975	-91.0813347
2	21429	2	SS	229	C	4983	S	3031	W	2081031	-76848.078	28.45511645	-91.0812464
2	21001	1	SS	230	B	4991	S	4271	W	2097871	-76840.08	28.455026	-91.028857
2	22529	1	SS	233	B	1800	S	1000	W	2141400	-80031.08	28.445863	-90.893478
2	02505	1	SS	238	C	6999	N	5782	E	2150218	-88830.08	28.42157449	-90.8661600
2	22487	1	SS	238	A	8233	S	7445	W	2147845	-87559.62	28.425094	-90.873524
2	22487	2	SS	238	B	8162	S	7515	W	2147915	-87630.62	28.424898	-90.873307
2	21435	1	SS	241	A-VALVE	2525	N	2506	W	2096106	-84356.08	28.434373	-91.034409
2	00241	1	SS	242	A	3800	N	850	E	2092750	-85631.08	28.43089121	-91.0448576
2	26123	1	SS	243	A	5812	N	753	W	2063153	-87643.08	28.42553126	-91.1369222

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UNITED STATES DEPARTMENT OF THE INTERIOR  
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GULF OF MEXICO REGION

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2	00859	1	SS	246	J	1219	N	3653	W	2019253	-83050.08	28.43829495	-91.2734474
2	21664	1	SS	246	A	3020	S	3019	W	2018619	-92772.62	28.411563	-91.275435
2	21664	2	SS	246	E	3020	S	3019	W	2018619	-92772.62	28.411563	-91.275435
2	22111	1	SS	247	F	4750	S	6758	W	2006758	-91042.62	28.41633129	-91.3123173
2	21903	1	SS	248	D	786	N	785	E	2014815	-96578.62	28.401103	-91.287269
2	26085	1	SS	248	G	5550	N	1900	E	2013700	-101342.62	28.38800593	-91.2907410
2	20073	1	SS	253	C	1828	S	1207	W	2079207	-107926.16	28.369678	-91.087129
2	20074	1	SS	253	D	2390	S	6881	E	2086719	-107364.16	28.37117636	-91.0637745
2	20737	1	SS	253	A	3847	S	5684	W	2083684	-105907.16	28.375202	-91.073198
2	20737	2	SS	253	A-AUX	3472	S	5557	W	2083557	-106282.16	28.374171	-91.073596
2	20737	3	SS	253	E	4010	S	5550	W	2083550	-105744.16	28.375651	-91.073614
2	26072	1	SS	253	F	4194	N	95	W	2078095	-99986.62	28.39151377	-91.0905328
2	23553	1	SS	258	JB	7577	S	3420	E	2168180	-102177.16	28.384663	-90.810489
2	23529	1	SS	259	JA	6002	S	8152	W	2179752	-103752.16	28.380183	-90.774538
2	21476	1	SS	266	A	2800	N	850	W	2078850	-112554.16	28.356955	-91.088269
2	21477	1	SS	266	B	3000	N	6800	W	2084800	-112754.16	28.356369	-91.069778
2	21665	1	SS	269	B	3024	S	2019	E	2044781	-120691.7	28.334738	-91.194185
2	21433	1	SS	274	A	2042	N	8015	E	2038785	-125757.7	28.320828	-91.212833
2	23563	1	SS	274	C	5600	N	6750	E	2040050	-129315.7	28.311042	-91.208915
2	23591	1	SS	277	A	4159	S	1117	W	2079117	-133518.24	28.299314	-91.087579

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GULF OF MEXICO REGION

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Platform Option: All Platforms

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2	00803	1	SS	283	A	4985	N	2795	W	2174395	-128700.7	28.31165938	-90.7915575
2	02469	1	SS	290	B	3573	S	5855	E	2087745	-148065.78	28.25926368	-91.0608861
2	21960	1	SS	291	A	4822	N	512	E	2077488	-142499.24	28.274631	-91.092698
2	23984	1	SS	300	B	519	N	2282	W	2064682	-152157.78	28.248144	-91.132519
2	23985	1	SS	300	A	4450	S	6100	E	2071900	-161150.32	28.223384	-91.110164
2	32027	1	SS	301	A	6355	S	4964	W	2082964	-159245.32	28.22855759	-91.0758090
2	26067	1	SS	315	A	7119	S	3643	E	2074357	-172442.86	28.19232372	-91.1026079
2	23212	1	SS	332	A	3276	S	2888	W	2174488	-204208.94	28.104064	-90.792376
2	23212	2	SS	332	B	3392	S	2583	W	2174183	-204092.94	28.10438703	-90.7933199
2	33028	1	SS	349	A(MAHOAGANY)	1438	S	5969	E	2087631	-220008.48	28.06147521	-91.0617694
2	01942	1	SS	351	A	3335	S	92	W	2109292	-218111.48	28.06653177	-90.9946261
2	80015	1	SS	354	A	4065	N	5765	E	2165835	-211549.94	28.08399206	-90.8193042
2	01319	1	SS	358	A	5501	S	4409	W	2098009	-229907.02	28.03419123	-91.0296900
2	01867	1	ST	21	GB	360	S	468	E	2348902.22	119931.96	28.99189028	-90.2421021
2	01911	1	ST	21	GC	1340	S	2115	E	2347255.22	120911.96	28.99462809	-90.2472239
2	20966	1	ST	21	G	1550	S	3350	E	2346020.22	121121.96	28.995238	-90.25108
2	20966	2	ST	21	FLR	1250	S	3000	E	2346370.22	120821.96	28.99440365	-90.2499944
2	20967	1	ST	21	109	3837	S	3842	E	2345528.22	123408.96	29.001539	-90.252551
2	20968	1	ST	21	101	330	S	3052	E	2346318.22	119901.96	28.991875	-90.250184
2	20969	1	ST	21	100	2537	S	5629	E	2343741.22	122108.96	28.998011	-90.258179

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2	20972	1	ST	21	92	2927	S	5421	E	2343949.22	122498.96	28.999078	-90.257517
2	20976	1	ST	21	82	837	S	1366	E	2348004.22	120408.96	28.993225	-90.244896
2	20977	1	ST	21	81	308	S	638	E	2348732.22	119879.96	28.991752	-90.242635
2	20978	1	ST	21	80	3251	N	5532	E	2343838.22	131079	29.022674	-90.257612
2	20978	2	ST	21	DB	3296	N	5546	E	2343824.22	131034	29.02255061	-90.2576572
2	20990	1	ST	21	15	6570	N	8830	W	2343442.18	127760	29.013558	-90.258948
2	20993	1	ST	21	WG#6 & 115	5350	N	6704	W	2341316.18	128980	29.016967	-90.265563
2	21070	1	ST	21	116	2018	S	6279	E	2343091.22	121589.96	28.9966	-90.260227
2	21090	1	ST	21	87	3619	S	455	E	2348915.22	123190.96	29.000851	-90.241964
2	21090	2	ST	21	GE	3635	S	484	E	2348885.22	123206.96	29.00089627	-90.2420577
2	21098	1	ST	21	H	4461	N	3398	W	2338010.18	129869	29.0194959	-90.2758794
2	21098	2	ST	21	D	4461	N	3398	W	2338010.18	129869	29.019496	-90.275879
2	21100	1	ST	21	48	3113	S	5542	E	2343828.22	122684.96	28.999592	-90.25789
2	21161	1	ST	21	88	1455	S	458	E	2348912.22	121026.96	28.994901	-90.242038
2	21935	1	ST	21	DA	5543	N	2632	W	2337244.18	128545.264674	29.015875	-90.278314
2	21935	2	ST	21	DA-Aux	9180	S	2642	W	2337254.18	128751.96	29.01644342	-90.2782766
2	23801	1	ST	21	124	3600	N	4850	W	2339462.18	130730	29.021826	-90.271312
2	20714	1	ST	22	B	1980	S	1980	W	2351350.22	121551.96	28.99628	-90.234397
2	22966	1	ST	22	F	2116	S	602	W	2349972.22	121687.96	28.996691	-90.238703
2	20047	1	ST	23	SB	600	S	6600	E	2372286.3	120171.96	28.991917	-90.168963

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GULF OF MEXICO REGION

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2	20060	1	ST	23	CI	1817	S	5435	E	2373451.3	121388.96	28.9952312	-90.1652808
2	20061	1	ST	23	CW	1623	N	6923	E	2371963.3	132707	29.026395	-90.169575
2	20063	1	ST	23	SD	4050	N	3745	W	2367873.26	130280	29.01983476	-90.1824469
2	20065	1	ST	23	S	1100	N	2200	E	2376686.3	133230	29.0277	-90.154782
2	20065	2	ST	23	FLR	1000	N	2100	E	2376786.3	133330	29.02797243	-90.1544663
2	20204	1	ST	23	EE	3836	N	7623	W	2371751.26	130494	29.020315	-90.170309
2	20204	2	ST	23	FLR	3800	N	7600	W	2371728.26	130530	29.02041518	-90.1703794
2	20207	1	ST	23	CC	6079	S	3486	E	2375400.3	125650.96	29.006896	-90.159049
2	20207	2	ST	23	FLR	6000	S	3400	E	2375486.3	125571.96	29.00667628	-90.1587822
2	23554	1	ST	23	SJ	2006	N	4152	E	2374734.3	132324	29.025264	-90.160918
2	20049	1	ST	24	U	1692	N	1824	W	2380710.3	132638	29.025958	-90.142212
2	20049	2	ST	24	U-Aux	1650	N	1740	W	2380626.3	132680	29.02607589	-90.1424740
2	20049	3	ST	24	FLR	1600	N	1700	W	2380586.3	132730	29.02621452	-90.1425975
2	20051	1	ST	24	CL	3288	N	3340	W	2382226.3	131042	29.02152594	-90.1375219
2	20206	1	ST	24	SC	6571	N	125	W	2379011.3	127759	29.01259	-90.147686
2	20213	1	ST	24	CM	7000	S	475	W	2379361.3	126571.96	29.009316	-90.146629
2	01332	1	ST	26	G	3256	N	1640	W	2365768.26	116315.96	28.98149476	-90.1894680
2	02534	1	ST	26	H	2112	N	4792	W	2368920.26	117459.96	28.9845536	-90.1795754
2	20632	1	ST	26	A	1762	N	4163	E	2374723.3	117809.96	28.985354	-90.161417
2	20632	2	ST	26	A-QRT	1762	N	4263	E	2374623.3	117809.96	28.985357	-90.16173

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2	21749	1	ST	26	E	5696	S	7689	W	2371817.26	110509.92	28.965362	-90.170736
2	21782	1	ST	26	C	4312	N	5861	W	2369989.26	115259.96	28.97847448	-90.1763019
2	21782	2	ST	26	D-QTRS	3987	N	5998	W	2370126.26	115584.96	28.97936435	-90.1758632
2	21782	3	ST	26	F	3000	N	6250	W	2370378.26	116571.96	28.98207136	-90.1750440
2	21782	4	ST	26	BS-1	4100	N	6100	W	2374623	117810	28.9825	-90.1752778
2	21782	5	ST	26	BS-2	4000	N	6000	W	2374623	117810	28.9825	-90.1752778
2	20717	1	ST	27	D	1477	N	2426	E	2361702.26	118094.96	28.986497	-90.202128
2	20717	2	ST	27	E	1422	N	2176	E	2361952.26	118149.96	28.986642	-90.201344
2	20961	1	ST	28	1	870	N	3480	E	2345890.22	118701.96	28.988586	-90.251558
2	21108	1	ST	28	F	1600	N	3100	E	2346270.22	117971.96	28.986569	-90.250391
2	21108	2	ST	28	PRD	1600	N	3200	E	2346170.22	117971.96	28.986572	-90.250704
2	21108	3	ST	28	FLR	1600	N	3500	E	2345870.22	117971.96	28.98657975	-90.2516423
2	01224	1	ST	30	A	5782	S	3053	E	2316801.14	110595.92	28.96701999	-90.3427490
2	00950	1	ST	34	E	7711	S	526	E	2275054.02	97766.88	28.93266955	-90.473581
2	23013	1	ST	34	A	936	S	6424	W	2270870.02	90991.88	28.914125	-90.486815
2	23013	2	ST	34	B	874	S	6424	W	2270870.02	90929.88	28.913955	-90.486817
2	23013	3	ST	34	C	968	S	6545	W	2270991.02	91023.88	28.91421084	-90.4864363
2	01646	1	ST	35	7	6295	N	2592	E	2287746.06	98518.92	28.9344696	-90.4338919
2	22007	1	ST	35	D	4787	N	2970	E	2287368.06	100026.92	28.938624	-90.435036
2	22122	1	ST	35	E	4343	S	2010	E	2288328.06	94398.88	28.923128	-90.432174

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2	22122	2	ST	35	E-Flare Pile	4643	S	2310	E	2288028.06	94698.88	28.92395918	-90.4331043
2	01679	1	ST	36	2	2192	N	2210	W	2292548.06	102621.92	28.94564751	-90.41878
2	21885	1	ST	36	B	8000	S	3987	W	2294325.06	98055.88	28.933053	-90.41334
2	00186	1	ST	37	I	2203	N	4364	W	2309460.1	102610.92	28.94523536	-90.3659129
2	21897	1	ST	37	A	6500	S	6300	E	2313554.14	96555.88	28.92849	-90.353277
2	21897	2	ST	37	J	6618	S	6091	E	2313763.14	96673.88	28.9288092	-90.3526204
2	22025	1	ST	37	C	2782	N	582	E	2319272.14	102031.92	28.943412	-90.335256
2	31012	1	ST	37	H	1804	S	4214	E	2315648.14	91849.88	28.91549978	-90.3468587
2	01630	1	ST	38	1	1319	N	3449	W	2323303.14	103494.92	28.94733761	-90.3226152
2	23881	1	ST	38	A	5124	N	6277	W	2326131.14	99689.92	28.936806	-90.31388
2	01434	1	ST	41	A	4514	N	4456	W	2368584.26	100299.92	28.93737697	-90.1811657
2	01490	1	ST	41	B	4088	N	7962	E	2370977.3	100769.92	28.93860297	-90.1736709
2	01490	2	ST	41	B MOPU	4088	N	7962	E	2370924.3	100725.92	28.93848346	-90.1738379
2	01490	3	ST	41	B PROD	4207	N	6885	W	2371013.26	100606.92	28.93815376	-90.1735636
2	01490	4	ST	41	B-AUX	4088	N	7962	E	2370924.3	100725.92	28.93848346	-90.1738379
2	01588	1	ST	41	C	4845	N	5321	E	2373565.3	99968.92	28.93632816	-90.1656069
2	01755	1	ST	41	E	7205	N	3277	E	2375609.3	97608.92	28.92978134	-90.1592936
2	01837	1	ST	41	F	5658	N	3479	E	2375407.3	99155.92	28.93404087	-90.1598755
2	02247	1	ST	49	A	722	N	2317	W	2292655.06	89333.88	28.90910581	-90.4187771
2	22496	1	ST	50	A	6581	N	3660	W	2279240.02	83474.88	28.893282	-90.460837

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
2	22496	2	ST	50	B	6652	N	3732	W	2279312.02	83403.88	28.893086	-90.460614
2	00006	1	ST	51	CAIS.#21(PLF.CF	4728	N	862	W	2265308.02	85327.88	28.89866228	-90.5043249
2	01824	1	ST	51	CJ	745	S	539	E	2275041.02	76042.84	28.87293326	-90.4741308
2	21933	1	ST	51	3	1169	S	3519	W	2267965.02	76466.84	28.87424319	-90.4962251
2	22630	1	ST	51	CC	4998	N	1369	E	2274211.02	85057.88	28.89774	-90.476513
2	22630	2	ST	51	9	9773	S	1368	E	2274212.02	85070.84	28.897775	-90.476509
2	23044	1	ST	51	CD	2808	N	2700	E	2272880.02	87247.88	28.90378909	-90.4806208
2	23207	1	ST	51	CE	6576	S	5122	W	2269568.02	81873.84	28.889079	-90.491093
2	23502	1	ST	51	23	3850	S	600	E	2274980.02	79147.84	28.881472	-90.474249
2	20719	1	ST	52	A	1342	N	5334	W	2269780.02	73955.84	28.86730191	-90.490613
2	20719	2	ST	52	CA	1750	N	5600	E	2269980.02	73547.84	28.866176	-90.489998
2	20719	3	ST	52	1	1200	N	5600	E	2269980.02	74097.84	28.867688	-90.489985
2	20719	4	ST	52	B-QTR	1479	N	5145	W	2269591.00520	73818.84	28.866929	-90.491206
2	20719	5	ST	52	C	1142	N	5222	W	2269668.00280	74155.84	28.867854	-90.490958
2	20793	1	ST	52	3	4670	N	3737	W	2268183.02	70627.84	28.858183	-90.495677
2	21748	1	ST	52	CB	6400	S	5700	E	2269880.02	66939.8	28.848007	-90.490462
2	22839	1	ST	52	20	4473	N	3087	E	2272493.02	70824.84	28.85863724	-90.4822113
2	23499	1	ST	52	21	1725	N	5043	W	2269489.00696	73572.84	28.866255	-90.491531
2	24144	1	ST	52	22	4564	N	2639	E	2272952.41	70746.09	28.858413	-90.480779
2	24144	2	ST	52	CK	4538	N	2616	E	2272964.02	70759.84	28.85844888	-90.4807417

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2	25015	1	ST	52	T-23-VALVE	1300	S	8600	E	2266980.02	61839.8	28.83404195	-90.4996345
2	22421	1	ST	53	A	4700	N	4200	W	2279780.02	70597.84	28.857862	-90.459457
2	22421	2	ST	53	A-AUX	4921	N	4273	W	2279853.02	70376.84	28.857253	-90.459234
2	22512	1	ST	53	I	600	N	1600	W	2277180.02	74697.84	28.86919	-90.467481
2	22768	1	ST	53	4	5900	S	1750	W	2277330.02	66439.8	28.84648	-90.467207
2	23534	1	ST	53	C (5)	5544	S	3514	W	2279094.02	66083.8	28.845464	-90.461707
2	24184	1	ST	53	6	5575	S	620	W	2276200.02	66114.8	28.84560951	-90.4707438
2	01884	1	ST	54	I	2999	N	3249	E	2301847.1	72298.84	28.86205854	-90.3904909
2	02014	1	ST	54	J	6410	N	4486	E	2300610.1	68887.84	28.85270706	-90.3944419
2	22695	1	ST	54	G	1300	S	3200	W	2293538.06	61839.8	28.833484	-90.416705
2	22695	2	ST	54	G-QTR	1097	S	3359	W	2293697.06	61636.8	28.832922	-90.416214
2	20203	1	ST	55	E	5282	N	1035	W	2306131.1	70015.84	28.855683	-90.37717
2	01393	1	ST	63	Manifold	2670	S	4000	W	2353370.22	48451.76	28.79522098	-90.2302808
2	20794	1	ST	63	CA	5250	S	4200	E	2359928.26	51031.76	28.80214	-90.209732
2	20795	1	ST	63	A	2101	S	1770	E	2362358.26	47882.76	28.793415	-90.202244
2	20795	2	ST	63	A-AUXILIARY	2161	S	1729	E	2362399.26	47942.76	28.79357934	-90.2021139
2	70007	1	ST	63	K	2610	S	4341	E	2359787.26	48391.76	28.7948846	-90.2102530
2	20055	1	ST	67	B	5910	N	4327	E	2300769.1	54629.8	28.813497	-90.39431
2	20056	1	ST	67	H	3500	S	4000	W	2294338.06	49281.76	28.798935	-90.414521
2	24108	1	ST	68	CAISS. #1	5216	S	68	E	2290270.06	50997.76	28.80374292	-90.4271773

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GULF OF MEXICO REGION

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2	02590	1	ST	72	001	5483	S	7559	E	2225687.02	49305.764	28.80033847	-90.6288173
2	25016	1	ST	72	T-21-VALVE	12480	N	1000	E	2232246.02	45304.302	28.78922293	-90.6084219
2	01745	1	ST	75	B	5914	N	2930	W	2189854.18740	37908.764	28.76955709	-90.7408566
2	02018	1	ST	75	C	4085	N	5242	W	2192156.87651	39737.764	28.77455346	-90.7336409
2	23538	1	ST	76	D	5270	S	6665	E	2210981.02	35131.22	28.761602	-90.674977
2	00976	1	ST	86	29	1276	N	5552	E	2358576.26	44505.76	28.78423194	-90.2141513
2	22028	1	ST	86	B	1606	N	2798	W	2352168.22	44175.76	28.783495	-90.234161
2	22028	2	ST	86	D MOPU Jack Up	1638	N	2740	W	2352110.22	44143.76	28.783409	-90.234343
2	23879	1	ST	86	F	815	N	2533	W	2351903.22	44966.76	28.785677	-90.234964
2	24161	1	ST	86	E	2110	N	6814	W	2356184.22	43671.76	28.78200274	-90.2216421
2	24161	2	ST	86	E-Auxiliary	1964	N	7810	E	2356318.26	43817.76	28.78240062	-90.2212194
2	24166	1	ST	86	G	4774	N	6310	W	2355680.22	41007.76	28.77469106	-90.2232956
2	23129	1	ST	100	A	1102	S	7478	W	2209524.02	3040.15	28.673384	-90.680095
2	02540	1	ST	125	1	7871	N	2328	W	2351698.22	23152.72	28.72570131	-90.2362557
2	02520	1	ST	127	A	6670	N	1205	W	2321059.14	9595.68	28.68919567	-90.3321948
2	20587	1	ST	128	R	400	S	400	E	2348970.22	1907.64	28.667357	-90.245394
2	22711	1	ST	128	X	3500	S	7900	E	2341470.22	5007.64	28.676074	-90.268685
2	20585	1	ST	130	C	330	S	1200	E	2377686.3	1837.64	28.666384	-90.155878
2	20633	1	ST	130	D	3427	N	1978	E	2376908.3	12838.68	28.696654	-90.157951
2	20633	2	ST	130	D-QTR	3427	S	2078	E	2376808.3	4934.64	28.674924	-90.158516

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2	20633	3	ST	130	D-AUX2	3427	S	1878	E	2377008.3	4934.64	28.6749185	-90.1578924
2	20633	4	ST	130	D-CP	3327	S	1978	E	2376908.3	4834.64	28.674646	-90.158207
2	20633	5	ST	130	D-Flare					2377082	3898	28.67206609	-90.1576958
2	02629	1	ST	131	K	6628	S	1100	W	2379986.3	8135.64	28.68363561	-90.1485050
2	20582	1	ST	131	J	3489	S	810	E	2384417.73	4996.64	28.674878	-90.134791
2	20581	1	ST	134	S	3400	N	2800	W	2352170.22	-1892.36	28.656824	-90.235532
2	22439	1	ST	134	W	578	S	3723	W	2353093.22	-12672.4	28.627159	-90.232977
2	01979	1	ST	135	Z	4068	N	5070	E	2344300.22	-2560.36	28.65519276	-90.2600827
2	20607	1	ST	135	Q	3200	N	2600	W	2337212.18	-1692.36	28.65776	-90.282151
2	20325	1	ST	148	B	4028	S	4119	W	2294457.06	-23980.44	28.597487	-90.415981
2	21951	1	ST	148	A	1618	S	3904	E	2301192.1	-26390.44	28.59071	-90.395061
2	02628	1	ST	151	AA	3549	N	6853	W	2341465.18	-16799.4	28.616114	-90.2693317
2	20618	1	ST	151	G	3100	N	1500	E	2347870.22	-16350.4	28.617183	-90.249361
2	20618	2	ST	151	PROD #1	3100	N	1600	E	2347770.22	-16350.4	28.617186	-90.249673
2	20618	3	ST	151	PROD #2	3100	N	1400	E	2347970.22	-16350.4	28.61718089	-90.2490500
2	20618	4	ST	151	G-CMP	3000	N	1500	E	2347870.22	-16250.4	28.617458	-90.249359
2	20618	5	ST	151	G-QRT	3200	N	1500	E	2347870.22	-16450.4	28.616908	-90.249364
2	20618	6	ST	151	Y	3468	N	1561	E	2347809.22	-16718.4	28.616173	-90.249562
2	20618	7	ST	151	PRD Flare PL	3000	N	1200	E	2348170.22	-16250.4	28.61745064	-90.2484239
2	20608	1	ST	152	P	2744	N	798	W	2350168.22	-15994.4	28.618102	-90.242191

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2	20608	2	ST	152	E	2472	N	644	W	2350014.22	-15722.4	28.618854	-90.242663
2	01307	1	ST	156	B	5258	N	6306	E	2372580.3	-33266.44	28.57000673	-90.1729033
2	20957	1	ST	161	C	2100	N	3100	E	2301996.1	-30108.44	28.580469	-90.392651
2	22145	1	ST	164	C	8508	N	4213	W	2253077.02	-34492.46	28.56943	-90.545117
2	21470	1	ST	165	A-DRL	5919	N	5992	E	2242854.02	-31903.93	28.576736	-90.576903
2	21470	2	ST	165	A-PRD	5919	N	6092	E	2242754.02	-31903.93	28.576738	-90.577214
2	21470	3	ST	165	A-QTR	5919	N	5892	E	2242954.02	-31903.93	28.576735	-90.576591
2	01617	1	ST	168	B	6322	S	5632	E	2196416.02	-33614.464	28.5727955	-90.7215712
2	25017	1	ST	175	T-22-VALVE	1800	N	2050	E	2288288.06	-44566.48	28.54101821	-90.4357013
2	20652	1	ST	177	E	1712	S	1173	W	2306269.1	-55812.52	28.509697	-90.380008
2	02096	1	ST	187	B	3360	N	2315	E	2332297.18	-60884.52	28.49513146	-90.2991372
2	22651	1	ST	188	CA	1436	N	952	W	2306048.1	-58960.52	28.501047	-90.380777
2	01720	1	ST	189	CB	8413	N	6769	W	2297107.06	-65937.52	28.48206526	-90.4087800
2	00058	1	ST	195	B	2270	N	7308	E	2210338.02	-56178.002	28.51054344	-90.6786118
2	22741	1	ST	200	A	6514	S	7994	W	2241240.02	-75317.08	28.457399	-90.582816
2	00743	1	ST	204	B	2000	N	4200	E	2300896.1	-74282.56	28.45903612	-90.3972017
2	00743	2	ST	204	B-AUX	2050	N	3946	E	2301150.1	-74332.56	28.45889293	-90.3964128
2	00743	3	ST	204	B-PROD	2276	N	3828	E	2301268.1	-74558.56	28.4582689	-90.3960514
2	00914	1	ST	204	C	247	N	5700	W	2296038.06	-72529.56	28.46396419	-90.4122713
2	00942	1	ST	205	F	7504	N	984	W	2306080.1	-79786.56	28.44378562	-90.3812165

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2	01013	1	ST	205	G	3895	N	248	W	2305344.1	-76177.56	28.45372522	-90.3834128
2	23826	1	ST	205	B	3668	S	2721	E	2317133.14	-83372.6	28.433669	-90.346932
2	23851	1	ST	206	A	2351	S	4944	E	2329668.18	-84689.6	28.42974538	-90.3079819
2	24237	1	ST	229	A	1555	S	141	E	2385086.73	-100243.64	28.38550354	-90.1361332
2	02558	1	ST	232	A	5719	N	107	E	2364021.26	-107517.64	28.3660933	-90.2018428
2	01760	1	ST	242	A	5017	N	3783	E	2213863.02	-114771.16	28.34938615	-90.6686976
2	02518	1	ST	283	J	141	S	5406	E	2358722.26	-160689.8	28.22005099	-90.2199185
2	00290	1	ST	291	A	6339	S	1276	E	2318578.14	-169249.84	28.19752995	-90.3447419
2	23021	1	ST	292	A	2584	N	3859	W	2294197.06	-163414.8	28.214128	-90.420252
2	23196	1	ST	295	A	4592	N	6408	W	2255254.02	-170192.32	28.196292	-90.541258
2	23196	2	ST	295	B	4869	N	6390	W	2255236.02	-170469.32	28.19553036	-90.5413203
2	01500	1	ST	308	A (Tarantula)	6452	N	7075	W	2356445.22	-182040.84	28.16141388	-90.2276251
2	02574	1	ST	311	A	4388	N	6140	E	2258306.02	-197911.4	28.12002792	-90.5323894
2	01279	1	ST	316	A	2085	N	9664	E	2192382.02	-209569.94	28.08908178	-90.7369874
2	01076	1	ST	317	A	2344	N	4357	E	2213289.02	-209828.94	28.08805437	-90.6721859
2	02422	1	WR	29	A-Big Foot	7390	S	7140	E	2448060	9780670	26.93203794	-90.5208201
2	02229	1	WR	249	A-BW Pioneer	920	S	1402	E	2453798	9695000	26.69617876	-90.5083779
2	91001	1	WR	508	ALS MANIFOLD								
2	02503	1	WR	551	A - Turritella	3556	N	4964	W	2349284	9595484	26.42774525	-90.8334909
2	02440	1	WR	718	A - Jack St. Ma	3464	S	8525	W	2210285	9523304	26.23498342	-91.2611068

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2	22052	3			(Null Record)	5296	S	5485	E	2119315	104964.91	28.954767	-90.960305
3	01816	1	EI	10	D	2800	S	6602	W	1856380.4	258194	29.37589817	-91.7842328
3	02003	1	EI	10	E	5580	S	3470	E	1861330.56	260974	29.38359578	-91.7687249
3	02059	1	EI	10	F	800	S	7400	W	1857178.4	256194	29.3704068	-91.7817029
3	02253	1	EI	10	G	5130	S	7041	E	1857759.56	260524	29.3823205	-91.7799314
3	02253	2	EI	10	G-AUX	5131	S	7041	E	1857759.56	260525	29.38232325	-91.7799314
3	02360	1	EI	10	I	7000	N	5800	E	1859000.56	262892.58	29.38884731	-91.7760638
3	02103	1	EI	11	H	3873	S	1562	W	1866362.56	259267	29.37895317	-91.7529060
3	02103	2	EI	11	H-AUX	3873	S	1562	W	1866362.56	259267	29.37895317	-91.7529060
3	02103	3	EI	11	H-CMP	3758	S	1537	W	1866337.56	259152	29.37863667	-91.7529832
3	01079	1	EI	24	CAIS.B	1414	N	9955	E	1854845.56	253980	29.36429303	-91.7889988
3	01178	1	EI	24	C	3968	N	6052	W	1855830.4	251426	29.35728029	-91.7858756
3	22771	1	EI	24	A	4700	N	7000	E	1857800.56	250694	29.355288	-91.779683
3	22771	2	EI	24	A-AUX	4711	N	7059	E	1857741.56	250683	29.35525767	-91.7798675
3	02384	1	EI	28	Caisson No.6	3251	S	5882	E	1873940.72	229647.84	29.29757497	-91.7287927
3	23587	1	EI	28	A	4200	S	2295	E	1877527.72	230596.84	29.300218	-91.71755
3	00516	1	EI	32	GM-VALVE	5590	N	5280	E	1934631.36	235305.42	29.31357063	-91.5384330
3	20662	1	EI	32	8	6369	N	1700	E	1938211.36	234526.42	29.311445	-91.527196
3	20664	1	EI	32	16	4879	S	2375	E	1937536.36	231275.84	29.302503	-91.529297
3	20674	1	EI	32	22	7616	S	3268	E	1936643.36	234012.84	29.310026	-91.532113

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
3	20692	1	EI	32	12	6749	S	3000	E	1936911.36	233145.84	29.307643	-91.531268
3	20693	1	EI	32	H	6589	S	1230	E	1938681.36	232985.84	29.307211	-91.525714
3	20695	1	EI	32	20	6500	S	2500	E	1937411.36	232896.84	29.30696	-91.529698
3	20696	1	EI	32	10	6008	N	330	E	1939581.36	234887.42	29.31244457	-91.5228998
3	20700	1	EI	32	5	6559	N	2500	E	1937411.36	234336.42	29.310919	-91.529705
3	20701	1	EI	32	E	4249	S	2500	E	1937411.36	230645.84	29.30077019	-91.5296855
3	20701	2	EI	32	E-PRD	4349	S	2500	E	1937411.36	230745.84	29.30104519	-91.5296860
3	20701	3	EI	32	E-CRANE	4249	S	2600	E	1937311.36	230645.84	29.30076972	-91.5299992
3	20701	4	EI	32	27	4164	S	2440	E	1937471.36	230560.84	29.30053659	-91.5294968
3	20721	1	EI	32	F PROD	6545	S	4074	E	1935837.36	232941.84	29.30707667	-91.5346361
3	20721	2	EI	32	F-CMP	6373	S	3985	E	1935926.36	232769.84	29.306604	-91.534356
3	20721	3	EI	32	F-TANK	6373	S	4085	E	1935826.36	232769.84	29.306603	-91.53467
3	20721	4	EI	32	F-TRT	6373	S	3885	E	1936026.36	232769.84	29.306604	-91.534042
3	21798	1	EI	32	A	6595	N	4626	E	1935285.36	234300.42	29.31081	-91.536375
3	21798	2	EI	32	A-PRD	6595	N	4726	E	1935185.36	234300.42	29.310809	-91.536689
3	21798	3	EI	32	A-TNK	6595	N	4526	E	1935385.36	234300.42	29.31081	-91.536062
3	21798	4	EI	32	A-QRT	6695	N	4626	E	1935285.36	234200.42	29.310535	-91.536375
3	21798	5	EI	32	23	6445	N	4455	E	1935456.36	234450.42	29.311223	-91.53584
3	21798	6	EI	32	24	6417	N	4408	E	1935503.36	234478.42	29.311301	-91.535692
3	21798	7	EI	32	25	6379	N	4362	E	1935549.36	234516.42	29.311405	-91.535548

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3	21798	8	EI	32	26	6341	N	4315	E	1935596.36	234554.42	29.31151009	-91.5354011
3	21798	9	EI	32	30	6380	N	4404	E	1935507.36	234515.42	29.31140241	-91.5356801
3	26053	1	EI	32	28	3200	N	8196	E	1931715.36	237695.42	29.320128	-91.547596
3	32038	1	EI	32	CAIS.#29	6350	N	4384	E	1935527.36	234545.42	29.31148501	-91.5356175
3	01776	1	EI	37	7	50	S	2209	W	1987186.84	211948.26	29.24949323	-91.3735101
3	00581	1	EI	39	A	4017	S	4552	W	1959485.52	215915.26	29.26034686	-91.4603836
3	00581	2	EI	39	#4	4002	S	4545	W	1959478.52	215900.26	29.26030558	-91.4604055
3	00630	1	EI	39	2	2051	S	5947	E	1964009	213949	29.25495278	-91.4461917
3	02039	1	EI	51	E	9703	S	8337	W	1888159.72	207102.68	29.23570356	-91.6839703
3	00086	1	EI	53	12	2524	S	7583	W	1917450.04	199923.68	29.21617566	-91.5920900
3	00228	1	EI	53	C	791	S	6610	W	1916477.04	198190.68	29.21140388	-91.5951275
3	00228	2	EI	53	10	800	S	6573	W	1916440.04	198199.68	29.2114284	-91.5952436
3	00693	1	EI	53	D	5212	S	3608	E	1921281.2	202611.68	29.22359084	-91.5800993
3	01702	1	EI	53	G	6471	S	4101	W	1913968.04	203870.68	29.22700774	-91.6030336
3	23906	1	EI	53	B	2750	S	3700	W	1913567.04	200149.68	29.216772	-91.604263
3	23939	1	EI	53	8	3564	S	1661	W	1911528.04	200963.68	29.218997	-91.610661
3	23939	2	EI	53	9	3550	S	1670	W	1911537.04	200949.68	29.2189591	-91.6106323
3	02193	1	EI	57	G	593	N	4971	E	1980006.84	211305.26	29.24771612	-91.3960224
3	21835	1	EI	57	1	593	N	4971	E	1980006.84	211305.26	29.247716	-91.396022
3	22039	1	EI	57	A-PRD	1802	N	2041	E	1982936.84	210096.26	29.244395	-91.386834

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3	22039	2	EI	57	B-QTR	1977	N	1964	E	1983013.84	209921.26	29.243914	-91.386592
3	22039	3	EI	57	C-HTR	1918	N	1885	E	1983092.84	209980.26	29.24407667	-91.3863443
3	22039	4	EI	57	D-RSR	1765	N	2025	E	1982952.84	210133.26	29.244497	-91.386783
3	22039	5	EI	57	F	1897	N	2013	E	1982964.84	210001.26	29.244134	-91.386746
3	01807	1	EI	58	8	3150	N	909	W	1985886.84	208748.26	29.24069195	-91.3775824
3	22863	1	EI	62	9	947	S	5810	W	1945721.36	183848.1	29.17211373	-91.5033976
3	00514	1	EI	63	VP	5903	N	1490	E	1938421.36	191496.68	29.1931153	-91.5263101
3	00514	2	EI	63	VP-Aux	5792	N	1417	E	1938494.36	191607.68	29.19342089	-91.5260819
3	21515	1	EI	63	A	1700	S	3800	E	1936111.36	184601.1	29.174142	-91.533511
3	21515	2	EI	63	B	1778	S	3631	E	1936280.36	184679.1	29.174357	-91.532982
3	21515	3	EI	63	C-QTR	1794	S	3512	E	1936399.36	184695.1	29.174402	-91.53261
3	00176	1	EI	64	7	3800	N	5800	W	1915667.04	193599.68	29.19877364	-91.5976332
3	21517	1	EI	64	A	6740	N	2816	W	1912667.04	190599.68	29.190504	-91.607013
3	26009	1	EI	64	5	500	N	500	W	1910367.04	196899.68	29.20781387	-91.6142687
3	26009	2	EI	64	B	485	N	459	W	1910326.04	196914.68	29.20785485	-91.6143973
3	80032	1	EI	64	6	700	N	9450	W	1919317.04	196699.68	29.20732121	-91.5862155
3	21820	1	EI	65	CA #1	6895	N	390	E	1909477.04	190504.68	29.190222	-91.617009
3	21820	2	EI	65	A-PRD	7536	S	405	E	1909462.04	190437.1	29.190036	-91.617055
3	21820	3	EI	65	FVA	7528	S	265	E	1909602.04	190429.1	29.190015	-91.616616
3	21820	4	EI	65	A-Aux	6948	N	477	E	1909390.04	190451.68	29.19007544	-91.6172808

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3	22454	1	EI	77	5	477	N	6042	W	1945953.36	182424.1	29.168199	-91.502664
3	22590	1	EI	77	6	3518	N	6757	W	1946668.36	179383.1	29.159839	-91.50041
3	22862	1	EI	77	8	2361	N	5484	W	1945395.36	180540.1	29.163015	-91.504404
3	22955	1	EI	77	10	4190	N	5075	W	1944986.36	178711.1	29.157984	-91.505676
3	00150	1	EI	89	CAIS.#23	991	N	2932	E	1876890.72	167411.52	29.12645494	-91.7188814
3	26108	1	EI	95	15	4330	S	3666	W	1883488.72	143735.36	29.06140649	-91.6979823
3	26118	1	EI	95	17	2597	S	3613	W	1883435.72	142002.36	29.05664041	-91.6981309
3	32007	1	EI	95	18	3157	N	2263	W	1882085.72	150746.94	29.08067546	-91.7024439
3	32015	1	EI	95	A	6813	S	2000	W	1881822.72	146218.36	29.06822	-91.703221
3	32024	1	EI	95	19	7194	N	2665	W	1882487.72	146709.94	29.06957756	-91.7011450
3	32039	1	EI	95	20	6393	S	3095	W	1882917.72	145798.36	29.06707457	-91.6997900
3	02370	1	EI	99	E	2975	N	4425	E	1950508.52	150928.94	29.08160619	-91.4882592
3	02346	1	EI	100	JE	4807	S	6700	E	1963255.68	144212.36	29.06317729	-91.4483350
3	20848	1	EI	100	JB24	500	S	6800	E	1963155.68	139905.36	29.051333	-91.448634
3	20849	1	EI	100	JC19	1987	S	8020	E	1961935.68	141392.36	29.055419	-91.452457
3	20850	1	EI	100	18	3487	S	8020	E	1961935.68	142892.36	29.059544	-91.452462
3	20854	1	EI	100	13	4808	S	6700	E	1963255.68	144213.36	29.06318	-91.448335
3	20870	1	EI	100	A-TK	4000	S	6050	E	1963905.68	143405.36	29.06096	-91.446298
3	20870	2	EI	100	B-PRD	4100	S	6350	E	1963905.68	143405.36	29.06096	-91.446298
3	20870	3	EI	100	C-CMP	4350	S	6100	E	1963855.68	143755.36	29.061922	-91.446456

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3	20870	4	EI	100	D-QTR	4350	S	6100	E	1963855.68	143755.36	29.06192222	-91.4464557
3	26111	1	EI	100	38	2889	S	1459	W	1956392.52	142294.36	29.05788221	-91.4698080
3	26111	2	EI	100	JD	2918	S	1440	W	1956373.52	142323.36	29.0579619	-91.4698676
3	00139	1	EI	119	CAIS.#33	3273	S	3212	E	1951721.52	113681.2	28.97918228	-91.4843085
3	00139	2	EI	119	33 AUX	3242	S	3212	E	1951721.52	113650.2	28.97909703	-91.4843083
3	00180	1	EI	119	CAIS.#34	1257	S	3799	E	1951134.52	111665.2	28.97363634	-91.4861357
3	00202	1	EI	119	CAIS.#35	6533	N	1048	E	1953885.52	118373.78	28.99209408	-91.4775597
3	00815	1	EI	119	CAIS.#37	4735	N	1356	W	1941267.36	120171.78	28.99698877	-91.5170329
3	00815	2	EI	119	CAIS.#37-H	4766	N	1356	W	1941267.36	120140.78	28.99690352	-91.5170328
3	20840	1	EI	119	F	4493	S	3000	E	1951933.52	114901.2	28.982538	-91.483651
3	20842	1	EI	119	I	7325	S	314	E	1954619.52	117733.2	28.990335	-91.475262
3	20842	2	EI	119	I-8	7371	S	288	E	1954645.52	117779.2	28.99046165	-91.4751805
3	20844	1	EI	119	K	3092	S	2778	E	1952155.52	113500.2	28.978686	-91.482951
3	20845	1	EI	119	M	1960	S	3354	E	1951579.52	112368.2	28.975571	-91.484747
3	20845	2	EI	119	M-4	1944	S	3343	E	1951590.52	112352.2	28.97552718	-91.4847126
3	23571	1	EI	119	30	4538	S	1648	E	1953285.52	114946.2	28.98266648	-91.4794226
3	23971	1	EI	119	M-7	1960	S	3354	E	1951579.52	112368.2	28.97557114	-91.4847471
3	80037	1	EI	119	CAIS.#13	5549	S	2037	E	1952896.52	115957.2	28.98544526	-91.4806432
3	00037	1	EI	120	14	6565	S	6979	E	1962976.68	116973.2	28.98827098	-91.4491221
3	00117	1	EI	120	15	4761	S	7696	W	1962629.52	115169.2	28.98330919	-91.4502020

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3	00263	1	EI	120	17	6021	S	3015	W	1957948.52	116429.2	28.98676012	-91.4648455
3	00554	1	EI	120	19	4031	N	5740	E	1964215.68	120875.78	28.99900611	-91.4452591
3	01300	1	EI	120	20	6050	N	6500	W	1961433.52	118856.78	28.99344628	-91.4539544
3	20885	1	EI	120	CF-QTR	3300	S	500	W	1955433.52	113708.2	28.979269	-91.472701
3	20885	2	EI	120	PRD	3220	S	500	W	1955433.52	113628.2	28.979049	-91.4727
3	20885	3	EI	120	MTR	2750	S	500	W	1955433.52	113158.2	28.977757	-91.472698
3	20885	4	EI	120	CMP1	3000	S	700	W	1955633.52	113408.2	28.978445	-91.472074
3	20885	5	EI	120	CMP2	3000	S	250	W	1955183.52	113408.2	28.978444	-91.473481
3	20885	6	EI	120	FIRE STA	3200	S	250	W	1955183.52	113608.2	28.978994	-91.473482
3	20885	7	EI	120	SC	3112	S	403	W	1955336.52	113520.2	28.978752	-91.473003
3	21926	1	EI	120	9	6275	S	5275	W	1960208.52	116683.2	28.987465	-91.457778
3	23323	1	EI	120	11	6432	S	2281	W	1957214.52	116840.2	28.987888	-91.467142
3	80034	1	EI	120	12	5274	S	7994	W	1962927.52	115682.2	28.98472072	-91.4492717
3	01713	1	EI	123	A	1090	S	6469	W	1991446.84	96999.62	28.93339443	-91.3600684
3	02180	1	EI	123	B	6706	S	2631	E	1997369	102615.62	28.94884027	-91.3415585
3	20831	1	EI	125	2	2835	N	1050	W	1955983.52	107573.2	28.962401	-91.470958
3	20863	1	EI	125	A	3364	N	153	W	1955086.52	107044.2	28.960943	-91.47376
3	23572	1	EI	125	R	1940	N	979	W	1955912.52	108468.2	28.964861	-91.471183
3	00898	1	EI	126	12	2219	N	2908	E	1952025.52	108189.2	28.96408094	-91.4833353
3	23967	1	EI	126	31	333	N	3472	E	1951461.52	110075.2	28.9692652	-91.4851066

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3	00752	1	EI	129	A	745	N	6368	W	1901212.88	106751.996859	28.95984901	-91.6421987
3	00141	1	EI	136	CAIS.#1	1140	N	948	W	1865748.56	94769.62	28.926589	-91.7529426
3	22428	1	EI	136	JA	6852	N	3536	W	1868336.56	89057.62	28.910908	-91.74479
3	23942	1	EI	142	A	7476	S	4297	W	1959230.52	88887.04	28.911026	-91.46074
3	01173	1	EI	143	A	8318	S	3557	E	1981420.84	89729.04	28.91339102	-91.3913957
3	21444	1	EI	158	C	1357	S	9757	E	1870065.72	53770.88	28.813892	-91.738996
3	21444	2	EI	158	C-QRT	1220	S	9757	E	1870065.72	53633.88	28.813515	-91.738994
3	21446	1	EI	158	14	3100	S	8660	E	1871162.72	55513.88	28.81869561	-91.7355898
3	21447	1	EI	158	JB	1827	S	5825	E	1873997.72	54240.88	28.815222	-91.726725
3	21452	1	EI	158	B	8098	S	6905	E	1872917.72	60511.88	28.832456	-91.730164
3	23003	1	EI	173	G	3775	N	504	W	1895348.88	48638.88	28.8	-91.66
3	00252	1	EI	175	J	4550	S	3650	W	1868450.56	42465.3	28.78278823	-91.7439116
3	20324	1	EI	175	D	3000	N	2900	E	1876922.72	49413.88	28.801976	-91.717542
3	20330	1	EI	175	B	7460	S	7425	E	1872397.72	45375.3	28.790828	-91.731624
3	20330	2	EI	175	C-PRD	7460	S	7525	E	1872297.72	45375.3	28.790827	-91.731936
3	20330	3	EI	175	E	7266	S	7698	E	1872124.72	45181.3	28.790292	-91.732474
3	22313	1	EI	175	F	2685	S	4666	W	1869466.56	40600.3	28.77767	-91.74072
3	26105	1	EI	175	H	5167	N	5070	E	1874752.72	47246.88	28.79599718	-91.7242931
3	26136	1	EI	175	I	3000	N	4360	E	1875462.72	49413.88	28.80196263	-91.7220998
3	01796	1	EI	182	K	5035	S	3114	E	1891730.88	28451.72	28.74446307	-91.6711231

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
3	22858	1	EI	182	A	3500	N	3800	W	1883622.72	34415.3	28.760793	-91.696479
3	00633	1	EI	184	A-ROW	3482	N	1390	E	1923499.2	34433.3	28.76113082	-91.5720481
3	23932	1	EI	184	A	602	S	2100	W	1911967.04	24018.72	28.732422	-91.607955
3	02588	1	EI	187	2	12	S	559	W	1955492.52	23428.72	28.73101562	-91.4721740
3	26013	1	EI	187	JC	3498	S	7226	E	1962729.68	26914.72	28.740623	-91.449609
3	26041	1	EI	187	JD	3764	S	2986	W	1957920.52	27180.72	28.741341	-91.464613
3	00515	1	EI	188	CG-A-VALVE	3500	N	7650	W	1977605.68	34415.3	28.76128166	-91.4032131
3	00515	2	EI	188	COMP-B-VALVE	3000	N	7400	W	1977355.68	34915.3	28.76265614	-91.4039942
3	00515	3	EI	188	C-QTRS	3200	N	7600	W	1977555.68	34715.3	28.76210651	-91.4033697
3	00515	4	EI	188	FLRPILE-D	3560	N	7590	W	1977545.68	34355.3	28.76111657	-91.4034002
3	00515	5	EI	188	FLRPILE-E	3635	N	7515	W	1977470.68	34280.3	28.76091021	-91.4036341
3	00515	6	EI	188	FLRPILE-F	3715	N	7435	W	1977390.68	34200.3	28.7606901	-91.4038836
3	20745	1	EI	188	A	8210	S	2970	E	1982007.84	31626.72	28.75362	-91.389472
3	20745	2	EI	188	A-QTR	8210	S	2870	E	1982107.84	31626.72	28.75362	-91.38916
3	20745	3	EI	188	P-VALVE	6214	N	2885	E	1982092.84	31701.3	28.753825	-91.389207
3	26052	1	EI	188	JE	4749	S	2140	W	1972095.68	28165.72	28.744086	-91.420392
3	20687	1	EI	189	B	6114	S	3920	W	1988897.84	29530.72	28.747864	-91.367972
3	26075	1	EI	189	JG	630	N	7352	E	1992648	37285.3	28.76919022	-91.3562765
3	26133	1	EI	189	21	3725	N	4556	E	1995444	34190.3	28.76068096	-91.3475499
3	26133	2	EI	189	CAIS.#22	3733	N	4554	E	1995446	34182.3	28.76065896	-91.3475437

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3	20917	1	EI	199	A-QRT	5000	S	3000	E	1861800.56	13918.14	28.704223	-91.764332
3	20917	2	EI	199	A-CG	5184	S	3000	E	1861800.56	14102.14	28.704729	-91.764334
3	20917	3	EI	199	A-GEN	5084	S	3000	E	1861800.56	14002.14	28.704454	-91.764333
3	00519	1	EI	205	GP-VALVE	7251	S	87	E	1909780.04	1670.56	28.67095578	-91.6146065
3	21005	1	EI	208	E	9659	N	3480	W	1943391.36	-740.86	28.66451	-91.509807
3	21005	2	EI	208	J	4898	S	3541	W	1943452.36	-682.44	28.66467	-91.509617
3	32017	1	EI	208	K	4787	S	6922	W	1946833.36	-793.44	28.6643792	-91.4990768
3	01983	1	EI	211	B	3965	N	798	W	1985775.84	4953.14	28.6802789	-91.3776832
3	23173	1	EI	212	A	362	N	926	E	1999074	-5942.44	28.650326	-91.33622
3	00753	1	EI	214	A	500	S	3900	W	1958833.52	-19579.02	28.61276672	-91.4616016
3	21244	1	EI	215	B	1783	N	6339	W	1946250.36	-7363.44	28.646311	-91.500864
3	21244	2	EI	215	B-PRD	2000	N	6250	W	1946161.36	-7580.44	28.645714	-91.501141
3	21448	1	EI	215	B	6000	N	4900	E	1950033.52	-11580.44	28.63473	-91.489055
3	21448	2	EI	215	B-PRD	6120	N	4900	E	1950033.52	-11700.44	28.6344	-91.489054
3	21448	3	EI	215	C	6181	N	4814	E	1950119.52	-11761.44	28.634233	-91.488786
3	23311	1	EI	215	12	800	N	6811	E	1948122.52	-6380.44	28.649022	-91.495033
3	23900	1	EI	217	B	4175	N	1000	W	1910867.04	-9755.44	28.639545	-91.611131
3	02414	1	EI	224	G	7373	S	1671	W	1851449.4	-27204.6	28.59103738	-91.7960952
3	23321	1	EI	224	A	3986	S	4091	E	1860709.56	-30591.6	28.581824	-91.767208
3	80017	1	EI	224	C	649	S	4650	E	1860150.56	-33928.6	28.57264255	-91.7689102

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3	01004	1	EI	227	B	1330	N	5128	E	1904739.04	-21409.02	28.60745892	-91.6301361
3	01005	1	EI	227	C	2842	S	1370	W	1896214.88	-31735.6	28.57900088	-91.6566037
3	23924	1	EI	229	A	3394	S	601	E	1939310.36	-31183.6	28.580784	-91.522373
3	23961	1	EI	229	B	6119	S	1328	E	1938583.36	-28458.6	28.588273	-91.524652
3	22837	1	EI	237	J	2162	N	4315	W	1944226.36	-36739.6	28.565528	-91.507034
3	26095	1	EI	237	K	553	S	7119	E	1947814.52	-48523.18	28.533142	-91.495807
3	20537	1	EI	238	F	1000	S	7900	E	1932011.36	-48076.18	28.5343	-91.545011
3	20537	2	EI	238	H	884	S	8070	E	1931841.36	-48192.18	28.53398	-91.54554
3	20722	1	EI	238	A	3905	S	7266	W	1932155.2	-45171.18	28.542288	-91.54458
3	20722	2	EI	238	A-AUX	3905	S	7366	W	1932255.2	-45171.18	28.542289	-91.544268
3	20740	1	EI	238	E	1320	N	1320	E	1938591.36	-35897.6	28.567818	-91.524588
3	20740	2	EI	238	E-AUX	1320	N	1420	E	1938491.36	-35897.6	28.567818	-91.524899
3	02171	1	EI	246	J	885	S	3229	W	1836201.52472	-68954.07	28.47606504	-91.8430160
3	00524	1	EI	250	A(PP)-EQUIP	3400	N	10000	E	1899867.04	-52476.18	28.52199978	-91.6450523
3	00524	2	EI	250	C-QTRS	3400	N	10000	E	1899867.04	-52476.18	28.52199978	-91.6450523
3	00524	3	EI	250	B	3532	N	9947	E	1899920.04	-52608.18	28.52163722	-91.6448862
3	01094	1	EI	251	C	6719	S	7282	W	1917149.04	-56855.76	28.51007577	-91.5912221
3	22164	1	EI	251	A	2000	S	1000	E	1923889.2	-61574.76	28.49714	-91.570212
3	20590	1	EI	252	C	4350	N	2050	E	1937861.36	-53426.18	28.51961792	-91.5267694
3	20590	2	EI	252	L	4386	N	2127	E	1937784.36	-53462.18	28.51951858	-91.5270089

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3	22045	1	EI	252	G	4050	S	1000	W	1925889.2	-59524.76	28.502788	-91.564
3	22713	1	EI	252	I	6000	N	3500	W	1928389.2	-55076.18	28.515034	-91.556246
3	23993	1	EI	255	H	4654	S	1153	W	1971108.68	-58920.76	28.504623	-91.423258
3	21301	1	EI	257	C	6205	N	4896	W	1989873.84	-69779.76	28.474792	-91.364842
3	21303	1	EI	257	D	2978	N	5270	E	1994730	-66552.76	28.483668	-91.349733
3	21304	1	EI	258	A	4712	S	3238	E	1981739.84	-73361.34	28.464936	-91.390146
3	21304	2	EI	258	B	4712	S	3338	E	1981639.84	-73361.34	28.464936	-91.390457
3	26030	1	EI	258	I	5245	N	3741	W	1973696.68	-68819.76	28.47741	-91.415181
3	26083	1	EI	258	J	1989	N	6061	E	1978916.84	-65563.76	28.48637201	-91.3989431
3	21566	1	EI	259	A	593	S	5497	W	1960430.52	-77480.34	28.453565	-91.456432
3	21567	1	EI	259	B	2606	S	2793	W	1957726.52	-75467.34	28.459091	-91.464851
3	21568	1	EI	259	C	5179	N	4522	E	1965433.68	-68753.76	28.477573	-91.440893
3	01430	1	EI	273	D	1213	S	159	W	1910026.04	-91358.92	28.41516129	-91.6131314
3	01808	1	EI	275	K	5713	S	530	E	1954403.52	-86858.92	28.42775864	-91.4751453
3	02146	1	EI	276	F	6655	S	1237	W	1956170.52	-85916.92	28.4303546	-91.4696531
3	21572	1	EI	276	C	1137	N	7746	W	1962679.52	-79210.34	28.448814	-91.44943
3	22677	1	EI	276	E	6692	S	5779	E	1964176.68	-85879.92	28.43048	-91.444752
3	23915	1	EI	281	A	3007	S	603	W	1955536.52	-104063.5	28.38045821	-91.4715570
3	20739	1	EI	296	B	3753	S	5633	E	1934278.36	-117816.08	28.342558	-91.537566
3	20739	2	EI	296	B Prod	3753	S	5633	E	1934278.36	-117816.08	28.342558	-91.537566

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3	02412	1	EI	302	C	3127	N	5039	E	1979938.84	-124696.08	28.32378833	-91.3956626
3	21939	1	EI	307	A	4640	N	550	E	1909317.04	-126209.08	28.319337	-91.61507
3	22493	1	EI	307	B	3585	S	3784	E	1906083.04	-132482.66	28.302066	-91.625068
3	02029	1	EI	312	D	2405	N	7315	W	1839981.29442	-136471.13	28.29047459	-91.8303436
3	23949	1	EI	312	C	6038	N	596	E	1849182.4	-140104.13	28.28059267	-91.8017196
3	20626	1	EI	314	A	1537	S	4239	W	1869039.56	-149029.24	28.256263	-91.739953
3	20626	2	EI	314	A-PRD	1437	S	4239	W	1869039.56	-149129.24	28.255988	-91.739951
3	21847	1	EI	314	B-DRL	430	S	450	W	1865250.56	-150136.24	28.253182	-91.751704
3	21847	2	EI	314	B-PRD	310	S	450	W	1865250.56	-150256.24	28.252852	-91.751703
3	22429	1	EI	314	C	6475	S	7230	W	1872030.56	-144091.24	28.269868	-91.730719
3	02191	1	EI	315	C	3258	N	4192	E	1890652.88	-139325.66	28.28313496	-91.672935
3	22637	1	EI	315	A	250	S	250	E	1894594.88	-150316.24	28.252949	-91.660595
3	23162	1	EI	316	A	3724	S	3954	W	1898798.88	-146842.24	28.262533	-91.647572
3	01855	1	EI	320	B	965	S	2279	E	1967676.68	-149601.24	28.25529001	-91.4336929
3	21962	1	EI	327	A	3778	S	5658	E	1934253.36	-161286.82	28.22304	-91.537403
3	21580	1	EI	330	B	3909	S	3965	W	1883787.72	-161155.82	28.223058	-91.694043
3	23240	1	EI	330	D	3649	N	4263	E	1890581.88	-154215.24	28.242197	-91.673018
3	21007	1	EI	331	B	1396	N	4042	W	1868842.56	-151962.24	28.248197	-91.740532
3	21772	1	EI	333	B	5000	N	1500	W	1834096.93004	-151780.7	28.248312	-91.848406
3	01762	1	EI	334	D	4650	N	8135	E	1841643.4	-164102.68	28.2145257	-91.8248132

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3	22679	1	EI	337	A	2000	S	6450	W	1871250.56	-177563.4	28.177835	-91.732779
3	02471	1	EI	338	K	5920	N	2238	E	1892606.88	-170984.82	28.19610884	-91.6665805
3	22165	1	EI	341	A	3700	N	5800	E	1934111.36	-168764.82	28.20248	-91.537802
3	23289	1	EI	342	C	4221	S	4228	W	1944139.36	-175342.4	28.184442	-91.506652
3	00687	1	EI	346	A (TANZANITE)	3298	N	3543	W	1988520.84	-182861.4	28.16388109	-91.3689425
3	02144	1	EI	346	B	6146	S	904	W	1985881.84	-187915.98	28.1499822	-91.3771229
3	23027	1	EI	353	D	1248	S	2403	E	1892441.88	-192813.98	28.136093	-91.666895
3	26138	1	EI	354	D	8191	S	3541	E	1876280.72	-185869.4	28.15504664	-91.7170865
3	01333	1	EI	355	A	726	S	7043	W	1856821.4	-193335.98	28.13432603	-91.7773552
3	23014	1	EI	360	C	5641	N	3260	E	1891584.88	-199702.98	28.117147	-91.66949
3	23014	2	EI	360	E	5300	N	3150	E	1891694.88	-199361.98	28.118085	-91.669152
3	22490	1	EI	361	A	6187	N	732	W	1895576.88	-200248.98	28.115678	-91.657108
3	01447	1	EI	364	A	5437	S	2046	E	1952887.52	-203123.56	28.10809786	-91.4793993
3	27032	1	GB	72	A	4625	N	5525	E	1784395	10132975	27.92259901	-92.5539953
3	27056	1	GB	128	A-Enchilada	4800	N	3615	W	1967775	10116960	27.87552744	-91.9863982
3	90014	1	GB	172	B(SALSA)	1760	N	3280	W	1967440	10104160	27.84031894	-91.9877625
3	33039	1	GB	260	A(BALDPATE)	6869	S	1707	W	1965867	10065269	27.73335401	-91.9936165
3	24080	1	GB	426	A-Auger TLP	1200	S	849	E	1820751	9996240	27.54594688	-92.4432937
3	01218	1	GB	783	A-Magnolia TLP	4026	S	1283	E	1899517	9872346	27.20385147	-92.2026006
3	02576	1	KC	875	A (Lucius)	4948	N	6936	W	1955256	9483212	26.13196228	-92.0400825

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3	02293	1	SM	10	4	4532	N	581	W	1795543.662	108795.537	28.96426632	-91.9726121
3	20706	1	SM	10	A	1294	N	4074	W	1799036.66	112033.53	28.973223	-91.961746
3	02079	1	SM	11	34	4711	N	669	E	1794293.662	108616.537	28.96375486	-91.9765173
3	02352	1	SM	11	58	4132	N	1453	E	1793509.662	109195.537	28.96533489	-91.9789788
3	24048	1	SM	18	A	4189	N	6114	W	1786318.61	94380.48	28.924482	-92.001193
3	21600	1	SM	27	A	671	S	3438	W	1754126.51	69724.38	28.856128	-92.10129
3	22561	1	SM	27	JA	3602	N	1111	E	1764335.562	80209.437	28.88514434	-92.0696144
3	00520	1	SM	33	PP	2900	S	2300	W	1797262.662	57195.337	28.8224013	-91.9663461
3	00317	1	SM	39	B	3855	N	413	E	1794549.662	50440.337	28.80378507	-91.9746987
3	00319	1	SM	39	A	533	N	753	E	1794209.662	53762.337	28.81291459	-91.9758183
3	00458	1	SM	39	C	8633	S	2035	E	1792927.662	48170.287	28.7975179	-91.9797221
3	01266	1	SM	40	B	7827	S	272	W	1765718.562	47364.287	28.79485182	-92.0646388
3	27017	1	SM	40	JA	1646	N	2312	W	1767758.56	52649.34	28.80942007	-92.0583755
3	20713	1	SM	41	A	3350	N	2000	E	1763446.56	50945.33	28.804659	-92.071803
3	23208	1	SM	41	CA	1120	S	5181	W	1755869.51	40657.28	28.776233	-92.095242
3	21459	1	SM	48	E	1500	N	3000	E	1821478.76	38037.28	28.770067	-91.890446
3	02531	1	SM	50	G	1751	N	1554	W	1826032.762	23028.237	28.72885577	-91.8760126
3	21604	1	SM	61	B	3976	S	5975	W	1800937.66	-760.86	28.663092	-91.953892
3	21604	2	SM	61	B-PRD	3876	S	5975	W	1800937.66	-860.86	28.662817	-91.95389
3	21883	1	SM	61	C	8069	N	779	W	1795741.66	1952.18	28.670474	-91.970137

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GULF OF MEXICO REGION

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
3	21883	2	SM	61	C-PRD	8189	N	579	W	1795541.66	1832.18	28.670141	-91.970758
3	21883	3	SM	61	E-CMP	7909	N	938	W	1795900.66	2112.18	28.670916	-91.969644
3	21883	4	SM	61	F	6843	S	603	W	1795565.66	2106.14	28.670895	-91.970688
3	20066	1	SM	66	A	2800	N	7700	W	1802662.66	-7536.86	28.644486	-91.948401
3	20066	2	SM	66	D	2908	N	7773	W	1802735.66	-7644.86	28.64419	-91.948172
3	20067	1	SM	66	C	2010	N	3539	E	1806181.71	-6746.86	28.64671	-91.937446
3	20067	2	SM	66	C-Aux-ROW	1881	N	3312	E	1806408.712	-6617.863	28.64706783	-91.9367405
3	02533	1	SM	69	E	736	N	1795	E	1763651.562	-5472.863	28.64952871	-92.0700304
3	21462	1	SM	69	B	2535	S	1799	E	1763647.562	-16959.913	28.61794331	-92.0698127
3	21462	2	SM	69	B-QTRS.	2535	S	1799	E	1763647.562	-16959.913	28.61794331	-92.0698127
3	21462	3	SM	69	B-Flare pile	2535	S	1799	E	1763647.562	-16959.913	28.61794331	-92.0698127
3	02656	1	SM	71	F	4147	N	4038	E	1739271.492	-23641.913	28.59911737	-92.1456190
3	21473	1	SM	72	C	4938	S	281	E	1750407.51	-29314.96	28.583731	-92.110807
3	00021	1	SM	73	D	1600	N	3000	E	1762446.562	-21094.913	28.60655231	-92.0734717
3	21472	1	SM	73	A	5802	S	5509	W	1756197.512	-28450.963	28.58621355	-92.0927892
3	02117	1	SM	76	F	2002	N	2614	W	1797576.662	-21496.913	28.60602474	-91.9640134
3	33032	1	SM	76	P	554	S	4012	W	1798974.662	-33698.963	28.57249471	-91.9594501
3	00728	1	SM	77	D (LYNX)	2311	S	1894	E	1822584.762	-31941.963	28.57765969	-91.8859413
3	23376	1	SM	77	C	4387	N	72	E	1824406.76	-23881.91	28.599846	-91.880386
3	23347	1	SM	78	B	6239	N	3323	W	1827801.76	-25733.91	28.594798	-91.869782

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3	02175	1	SM	79	E	286	N	4334	W	1828812.762	-34538.963	28.57060004	-91.8665051
3	32033	1	SM	90	A	5838	N	5872	E	1774332.612	-54849.013	28.51394797	-92.0357950
3	00993	1	SM	93	A	1233	N	1486	E	1822992.762	-50244.013	28.52734159	-91.8843963
3	22531	1	SM	99	A	6000	S	5700	E	1774504.61	-72527.11	28.465344	-92.034923
3	24053	1	SM	99	B	1025	N	3215	W	1768661.562	-64794.063	28.4865068	-92.0532530
3	01414	1	SM	102	A	198	N	7545	E	1735764.492	-63967.063	28.48817197	-92.1556430
3	00857	1	SM	105	A	6400	N	250	E	1765196.562	-84927.113	28.4310905	-92.0636364
3	21929	1	SM	106	A SOUTH	1442	S	2816	W	1768262.562	-91843.163	28.41212835	-92.0539652
3	21929	2	SM	106	Junction	1099	S	2677	W	1768123.562	-92186.163	28.41118287	-92.0543908
3	22335	1	SM	106	A NORTH	3003	N	5970	E	1774234.61	-81530.11	28.440586	-92.035591
3	22085	1	SM	107	A	4933	S	670	E	1794292.66	-88352.16	28.422152	-91.973082
3	22085	2	SM	107	A-PRD	4820	S	670	E	1794292.66	-88465.16	28.421841	-91.97308
3	00703	1	SM	122	A	3407	S	3921	W	1769367.562	-119394.263	28.33639746	-92.0499933
3	21860	1	SM	128	B	424	S	1228	E	1823250.76	-137135.31	28.288439	-91.882297
3	21864	1	SM	128	A	3982	N	5000	W	1814720.71	-126783.26	28.316785	-91.908952
3	21864	2	SM	128	A-PRD	3860	N	5000	W	1814720.71	-126661.26	28.317121	-91.908954
3	21864	3	SM	128	SA-2	3982	N	5150	W	1814870.71	-126783.26	28.316787	-91.908486
3	22046	1	SM	128	C	7500	S	7200	E	1817278.76	-130059.31	28.307813	-91.900954
3	21799	1	SM	130	A	6269	N	2253	W	1782457.61	-129070.26	28.310013	-92.009141
3	21800	1	SM	130	C	4677	S	7169	E	1787793.66	-132882.31	28.299618	-91.992497

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Platform Option: All Platforms

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3	21842	1	SM	130	B	4109	S	1367	W	1781571.612	-133450.313	28.29795625	-92.0118131
3	21842	2	SM	130	D	4476	S	1626	W	1781830.612	-133083.313	28.29896948	-92.0110154
3	23096	1	SM	130	E	6400	N	6000	E	1788962.66	-129201.26	28.309757	-91.988931
3	21982	1	SM	132	B	5964	N	3787	W	1754475.51	-128765.26	28.310369	-92.096073
3	21875	1	SM	137	A	4457	N	1117	W	1751805.51	-142016.31	28.273888	-92.104091
3	00024	1	SM	142	C	5198	N	3997	W	1828476.11	-142757.29	28.27304944	-91.8659869
3	21862	1	SM	142	A	1717	S	4826	W	1829304.76	-150600.36	28.251497	-91.863301
3	01663	1	SM	146	B	1248	N	1444	W	1781648.612	-153565.363	28.24265442	-92.0112043
3	23389	1	SM	147	A	6654	N	330	E	1779874.61	-158971.36	28.227763	-92.016612
3	01027	1	SM	149	C	1296	N	643	W	1743952.492	-153613.363	28.24185643	-92.1282273
3	02138	1	SM	149	D	3977	S	1796	W	1745105.492	-163098.413	28.21580133	-92.1244446
3	22859	1	SM	160	A	6374	N	5078	W	1814798.71	-188207.46	28.147912	-91.907753
3	27062	1	SM	192	A	8520	N	1423	W	1811143.712	-249385.663	27.9796749	-91.9181205
3	23353	1	SM	205	A	1274	N	4086	W	1813806.71	-256897.71	27.959061	-91.909758
3	01083	1	SM	207	A	12730	N	7500	W	1772946.562	307210.237	29.5095258	-92.0471297
3	00937	1	SM	211	210	1946	S	2931	W	1753619.512	292370.137	29.46837106	-92.1075719
3	02121	1	SM	212	228	3501	S	6918	W	1772364.562	293925.137	29.4729823	-92.0486986
3	02121	2	SM	212	A	3590	S	6918	W	1772364.562	294014.137	29.47322704	-92.0487004
3	02158	1	SM	212	230	106	S	6276	W	1771722.562	290530.137	29.46363514	-92.0506493
3	02159	1	SM	212	229	6000	N	5459	W	1770905.562	299182.187	29.48741385	-92.0533874

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3	02220	1	SM	212	232	6146	S	6065	W	1771511.562	296570.137	29.48024127	-92.0514313
3	02221	1	SM	212	231	6106	S	7465	E	1772739.612	296530.137	29.48015238	-92.0475711
3	02221	2	SM	212	B	6163	S	7508	E	1772696.612	296587.137	29.48030839	-92.0477073
3	22676	1	SM	212	48 (TSB)	4650	S	1345	W	1766791.562	295074.137	29.47604515	-92.0662349
3	01659	1	SM	217	223	2516	S	5709	W	1771155.562	278182.087	29.42966872	-92.0521876
3	01778	1	SM	217	225	6167	S	5423	W	1770869.562	281833.087	29.43970388	-92.0531580
3	01890	1	SM	217	227	6167	S	5333	W	1770779.562	281833.087	29.43970233	-92.0534407
3	02260	1	SM	217	233	2024	N	6225	E	1773979.612	288400.137	29.45781638	-92.0435157
3	02571	1	SM	217	C	6601	N	4246	W	1769692.562	283823.137	29.44515606	-92.0568949
3	21411	1	SM	217	A-QTR	7900	N	2750	W	1768196.56	282524.14	29.441558	-92.061569
3	21411	2	SM	217	A-PROD	8000	N	2750	W	1768196.56	282424.14	29.441283	-92.061567
3	21411	3	SM	217	TREATER	8150	N	2750	W	1768196.56	282274.14	29.44087	-92.061564
3	21411	4	SM	217	COMP 1&2	8000	N	2600	W	1768046.56	282424.14	29.44128	-92.062038
3	21411	5	SM	217	COMP	8150	N	2600	W	1768046.56	282274.14	29.440868	-92.062035
3	21411	6	SM	217	COM4	7900	N	2600	W	1768046.56	282524.14	29.441555	-92.06204
3	21411	7	SM	217	OFFICE	8000	N	2900	W	1768346.56	282424.14	29.441285	-92.061096
3	21411	8	SM	217	QTR #2	8000	N	2900	W	1768346.56	282424.14	29.441285	-92.061096
3	21411	9	SM	217	DIESEL	8000	N	2900	W	1768346.56	282424.14	29.441285	-92.061096
3	21411	10	SM	217	COMP 7	6790	S	2493	W	1767939.56	282456.09	29.441366	-92.062375
3	21411	11	SM	217	A-Amine	8195	N	2861	W	1768307.562	282229.137	29.4407485	-92.0612143

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UNITED STATES DEPARTMENT OF THE INTERIOR  
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3	21411	12	SM	217	A-Flare	8227	N	2602	W	1768048.562	282197.137	29.44065597	-92.0620273
3	21411	13	SM	217	A-SEPARATOR	6788	S	2439	W	1767885.562	282454.087	29.44135972	-92.0625445
3	21411	14	SM	217	A-CRANE	6790	S	2611	W	1768057.562	282456.087	29.44136823	-92.0620042
3	21411	15	SM	217	A-HP Vent Scrub	7883	N	2639	W	1768085.562	282541.137	29.44160261	-92.0619179
3	21411	16	SM	217	A-Water Treatin	8311	N	2902	W	1768348.562	282113.137	29.44043022	-92.0610832
3	21411	17	SM	217	A-SUMP	6776	S	2578	W	1768024.562	282442.087	29.44132916	-92.0621076
3	22877	1	SM	217	114	7834	S	1153	W	1766599.56	283500.09	29.444213	-92.066606
3	21412	1	SM	218	70	3000	S	6500	W	1757188.51	278666.09	29.430751	-92.09607
3	21414	1	SM	218	61	7112	N	3162	E	1762284.56	283312.14	29.44362	-92.080158
3	21417	1	SM	218	51	6022	N	1480	E	1763966.56	284402.14	29.446647	-92.074896
3	21418	1	SM	218	49	11501	N	4896	W	1755584.51	278923.14	29.431429	-92.101114
3	22675	1	SM	218	94	4814	N	2115	E	1763331.56	285610.14	29.449958	-92.076915
3	23399	1	SM	221	146	3668	S	482	E	1764964.56	264576.04	29.392144	-92.071359
3	01186	1	SM	223	218	5302	N	4808	E	1790154.662	270364.087	29.40848363	-91.9923670
3	01186	2	SM	223	A	5223	N	4800	E	1790162.662	270443.087	29.40870101	-91.9923433
3	01186	3	SM	223	B (Header Pltf.	5110	N	4800	E	1790162.662	270556.087	29.40901175	-91.9923454
3	01371	1	SM	223	#219	7582	N	3860	E	1791102.662	268084.087	29.40222867	-91.9893489
3	01454	1	SM	223	221	4112	S	5039	E	1789923.662	265020.037	29.39378402	-91.9929959
3	00645	1	SM	228	CAIS.#206	279	S	5807	E	1803913.712	246428.987	29.34287331	-91.9487530
3	00075	1	SM	229	CAIS.#198	932	S	6446	E	1788516.662	247081.987	29.3444327	-91.9970876

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3	22864	1	SM	229	106	5380	S	5000	E	1789962.66	251529.99	29.356687	-91.99263
3	22901	1	SM	229	C	2545	S	3700	E	1791262.66	248694.99	29.348912	-91.988498
3	22901	2	SM	229	C-QTR	2568	S	3578	E	1791384.66	248717.99	29.348977	-91.988116
3	23032	1	SM	229	123	9400	S	3100	W	1783304.61	255549.99	29.367635	-92.013603
3	02281	1	SM	230	1	998	S	5000	W	1770446.562	247147.987	29.34431406	-92.0538017
3	02281	2	SM	230	A	998	S	5000	W	1770446.562	247147.987	29.34431406	-92.0538017
3	27010	1	SM	230	165	5408	N	430	W	1779774.61	255500.04	29.36743985	-92.0246839
3	02356	1	SM	234	14	6619	N	4667	E	1760779.562	239530.987	29.32319706	-92.0839848
3	02356	2	SM	234	B	6619	N	4667	E	1760779.562	239530.987	29.32319706	-92.0839848
3	22616	1	SM	236	1	6500	N	4400	W	1784604.61	239649.99	29.323932	-92.009228
3	22674	1	SM	236	A	2700	N	3500	W	1783704.61	243449.99	29.334367	-92.012123
3	22674	2	SM	236	A-PRD	2400	N	3500	W	1783704.61	243749.99	29.335192	-92.012128
3	22674	3	SM	236	A-TRT	2379	N	3540	W	1783744.61	243770.99	29.335251	-92.012003
3	22674	4	SM	236	D/O P/L	2550	N	3450	W	1783654.61	243599.99	29.334779	-92.012282
3	22674	5	SM	236	A-QTR	2400	N	3500	W	1783704.61	243749.99	29.335192	-92.012128
3	22721	1	SM	236	100	5425	N	1950	E	1793012.66	240724.99	29.327022	-91.982864
3	22905	1	SM	236	107	5449	N	1971	E	1792991.662	240700.987	29.32695573	-91.9829293
3	23307	1	SM	236	139	5250	N	4450	E	1790512.66	240899.99	29.327464	-91.990712
3	23355	1	SM	236	144	5810	N	4688	E	1790274.66	240339.99	29.32592	-91.991449
3	23363	1	SM	236	160	6064	S	3027	E	1791935.66	237455.94	29.318015	-91.986185

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*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
3	23369	1	SM	236	161	3650	N	3180	E	1791782.66	242499.99	29.331884	-91.986755
3	32043	1	SM	236	189	5503	N	3629	W	1783833.612	240646.987	29.32666131	-92.0116658
3	27043	1	SM	237	177	827	N	4719	W	1799681.66	245322.99	29.33976867	-91.9620160
3	00657	1	SM	238	204	1860	S	5159	E	1819319.762	233251.937	29.30685542	-91.9001971
3	01016	1	SM	238	CAIS.#216	5850	N	2679	E	1821799.762	240299.987	29.32627085	-91.8925244
3	23150	1	SM	238	129/130	1600	N	2020	E	1822458.76	244549.99	29.337967	-91.890521
3	24006	1	SM	238	152	3852	S	1482	E	1822996.762	235243.937	29.31238288	-91.8886914
3	24019	1	SM	238	170	6197	S	4574	W	1814294.71	237588.94	29.318713	-91.916032
3	24042	1	SM	238	171	5675	S	7445	E	1823993.76	235056.94	29.311882	-91.885561
3	24075	1	SM	238	151	3605	N	8651	W	1818371.712	242544.987	29.33239809	-91.9033165
3	90017	1	SM	238	190	5114	N	994	E	1823484.762	241035.987	29.32831734	-91.8872481
3	00495	1	SM	239	CAIS.#201	705	S	219	W	1824697.762	232096.937	29.30375128	-91.8833071
3	00572	1	SM	239	CAIS.#202	1564	S	4177	W	1828655.762	232955.937	29.30616516	-91.8709025
3	00980	1	SM	239	CAIS.#212	5566	S	3806	E	1830554.03643	236957.937	29.3171949	-91.8650053
3	01074	1	SM	239	CAIS.#217	5492	S	3652	E	1830706.26	236884.18	29.31699336	-91.8645221
3	23072	1	SM	239	91	9530	S	4055	W	1828533.76	240921.94	29.32807	-91.871403
3	23074	1	SM	239	132	6100	N	1100	W	1825578.76	240049.99	29.325633	-91.880662
3	23241	1	SM	239	D	3728	N	4298	W	1828776.76	242421.99	29.332198	-91.870662
3	23241	2	SM	239	D-PRD	3728	N	4298	W	1828776.76	242421.99	29.332198	-91.870662
3	23241	3	SM	239	D-GEN	3728	N	4298	W	1828776.76	242421.99	29.332198	-91.870662

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

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3	23241	4	SM	239	D-PRD	3728	N	4298	W	1828776.76	242421.99	29.332198	-91.870662
3	23241	5	SM	239	D-PRD	3728	N	4298	W	1828776.76	242421.99	29.332198	-91.870662
3	23241	6	SM	239	D-QTR	3728	N	4298	W	1828776.76	242421.99	29.332198	-91.870662
3	23241	7	SM	239	D-EQUIPT	3728	N	4305	W	1828783.762	242421.987	29.33219818	-91.8706402
3	24005	1	SM	239	156	166	S	3810	W	1828288.76	231557.94	29.302316	-91.872033
3	24058	1	SM	239	159	8255	S	2384	W	1826862.76	239646.94	29.324542	-91.876627
3	27047	1	SM	239	178	11016	S	4955	W	1829433.76	242407.94	29.33216791	-91.8686002
3	90010	1	SM	239	CAIS.#191	98	S	872	W	1825350.762	231489.937	29.30209066	-91.8812494
3	90019	1	SM	239	CAIS.#193	4487	S	843	W	1825322	235879	29.31415989	-91.8814062
3	00033	1	SM	240	196	2512	S	2526	W	1827005	228880	29.29493508	-91.8760209
3	00601	1	SM	240	CAIS.#203	5428	N	7862	W	1832340.64	225963	29.28698333	-91.8592417
3	23396	1	SM	240	153	1390	N	1279	W	1825757.76	230001.94	29.298004	-91.87995
3	24003	1	SM	240	1	502	N	2080	W	1826558.76	230889.94	29.300456	-91.877451
3	24003	2	SM	240	E-PRD	485	N	2128	W	1826606.76	230906.94	29.300504	-91.8773
3	24003	3	SM	240	2	537	N	2115	W	1826593.76	230854.94	29.300361	-91.87734
3	24003	4	SM	240	E-DOLPHIN	482	N	2079	W	1826557.762	230909.937	29.30051149	-91.8774541
3	00623	1	SM	241	CAIS.#200	3492	N	559	E	1823919.762	227899.937	29.29219938	-91.8856844
3	22935	1	SM	241	302	140	N	2171	E	1822307.76	231251.94	29.301396	-91.890792
3	23391	1	SM	241	149	1078	N	218	E	1824260.76	230313.94	29.298842	-91.884651
3	02091	1	SM	257	A	1753	N	3877	W	1784081.612	200122.837	29.21522613	-92.0101365

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3	21739	1	SM	268	A	8607	N	3688	W	1828166.76	163752.74	29.115853	-91.871417
3	21739	2	SM	268	A-PRD	8607	N	3788	W	1828266.76	163752.74	29.115855	-91.871104
3	21880	1	SM	268	D	690	S	4590	W	1829068.762	158291.687	29.10084768	-91.8685128
3	00791	1	SM	269	CAIS.F	3766	S	4181	E	1820297.762	161367.687	29.10919088	-91.8960213
3	21741	1	SM	269	B	3000	N	2900	E	1821578.76	169359.74	29.131186	-91.892132
3	00952	1	SM	280	H	5618	N	2802	E	1821676.762	151983.687	29.08340423	-91.8915603
3	01069	1	SM	280	I	7594	S	1310	E	1823168.762	150437.637	29.07917263	-91.8868664
3	27066	1	SM	280	G	5603	S	5276	E	1819202.76	148446.64	29.07364429	-91.8992501
3	21843	1	SM	281	C	4788	N	2915	W	1827393.76	152813.69	29.085762	-91.873676
3	22040	1	SM	281	E	2700	S	3300	W	1827778.76	145543.64	29.065775	-91.872364
3	21830	1	SM	288	CA	4950	S	2500	W	1826978.76	118277.54	28.990786	-91.874465
3	21830	2	SM	288	A-PRD	4900	S	2450	W	1826928.76	118227.54	28.990648	-91.87462
3	22383	1	SM	288	CB	4375	S	3375	E	1830444.16129	117702.54	28.989249	-91.863618
3	90020	1	SM	288	CD(FMER CAIS.#1	5709	N	1854	W	1826323.83	122380.13	29.002	-91.877
4	00183	1	AC	25	A-Hoover Spar	5694	S	2590	E	1090370	9778974	26.93905139	-94.6887214
4	02008	1	AC	857	A(Perdido)	2680	N	4099	W	1017859	9485480	26.12890071	-94.8979149
4	01484	1	BA	491	4	2895	S	2694	W	3003289.81	216735	28.39258928	-95.8793374
4	01835	1	BA	491	5	2000	S	90	W	3000685.81	215840	28.3903194	-95.8875072
4	10464	1	BA	491	A	4522	S	7583	E	3008852.81	218362	28.396653	-95.861906
4	10002	1	BA	538	A-VALVE(DOT)	7283	N	8358	E	3087277.81	190717	28.314639	-95.620576

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4	10071	1	BA	A 105	A	1815	N	4151	W	2973066.81	37785	27.902779	-95.987635
4	10572	1	BA	A 105	B	6718	S	4348	E	2980407.81	30478	27.882169	-95.965506
4	10075	1	BA	A 133	A	3929	N	4681	W	2957756.81	19831	27.854496	-96.036418
4	10249	1	BA	A 133	B	5065	S	3431	E	2965484.81	12985	27.835135	-96.013057
4	10249	2	BA	A 133	C-AUX	5072	S	3718	E	2965197.81	12992	27.835174	-96.013944
4	10249	3	BA	A 133	E	5065	S	3293	E	2965622.81	12985	27.835125	-96.01263
4	10461	1	BA	A 133	D	6260	S	7485	W	2960560.81	14180	27.838765	-96.02819
4	10212	1	EB	159	A	4325	N	6211	W	1115011	10101595	27.827395	-94.626023
4	10178	1	EB	160	A-Cerveza	2700	N	1300	E	1139180	10103220	27.832726	-94.551311
4	10297	1	EB	165	A	8650	N	6725	E	1212955	10097270	27.818735	-94.322836
4	00821	1	EB	602	A(NANSEN SPAR)	1981	S	7885	W	1164205	9933661	27.3671371	-94.4676536
4	00822	1	EB	643	A-Boomvang Spar	2317	N	4177	W	1112977	9929363	27.35356527	-94.6253133
4	10500	1	GA	209	A	300	N	6700	E	3421575.81	498660	29.130363	-94.545972
4	28051	1	GA	209	B	336	N	6889	E	3421386.81	498624	29.130284	-94.546568
4	28051	2	GA	209	C	435	N	6690	E	3421585.81	498525	29.12999081	-94.5459571
4	01620	1	GA	210	1	494	N	5505	W	3402100.81	498466	29.13185523	-94.6069557
4	01620	2	GA	210	2	487	N	5533	W	3402128.81	498473	29.13187157	-94.6068672
4	01620	3	GA	210	B	487	N	5573	W	3402168.81	498473	29.13186744	-94.6067420
4	10050	1	GA	255	A	2630	N	4460	W	3353535.81	448810	29.000298	-94.764615
4	00919	1	GA	288	C(JUNCTION PLAT	6828	S	6512	E	3374243.81	410748	28.89360324	-94.7042479

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4	10184	1	GA	393	A	5425	N	7600	W	3229955.81	303455	28.612467	-95.165926
4	10184	2	GA	393	B-AUX	5275	N	7450	W	3229805.81	303605	28.612893	-95.166378
4	02428	1	GA	A 133	A	5410	S	566	E	3364349.81	155890	28.19409765	-94.7639909
4	02222	1	GA	A 155	A	6520	N	7682	W	3372597.81	143960	28.16048463	-94.7397540
4	00940	1	GA	A 244	JP	657	N	4077	E	3360838.81	54783	27.91656285	-94.786188
4	01288	1	GB	668	A-Gunnison Spar	7608	N	7458	E	1465662	9908232	27.30383941	-93.5383064
4	10237	1	HI	22	B	3427	S	6523	E	3580152.81	644947	29.514812	-94.030225
4	10298	1	HI	22	A	2056	S	2934	E	3583741.81	643576	29.510625	-94.019134
4	28011	1	HI	45	1	5200	N	3000	E	3658365.61	620480	29.43822362	-93.7879816
4	28011	2	HI	45	A	5157	N	8216	W	3658251.81	620523	29.43835571	-93.7883328
4	10039	1	HI	110	A	7015	S	116	E	3523199.81	569335	29.31356329	-94.2188624
4	10100	1	HI	110	B	1500	S	1552	E	3521763.81	563820	29.298569	-94.224071
4	10268	1	HI	116	A	2854	N	4293	W	3606808.81	575306	29.320315	-93.955933
4	02564	1	HI	117	A	973	S	267	E	3633928.81	563293	29.28406304	-93.8725588
4	10450	1	HI	120	A-PROCESS	1610	S	5385	W	3671260.81	563930	29.281262	-93.755472
4	01263	1	HI	129	16	2050	S	6400	E	3659475.81	548530	29.24039567	-93.7945553
4	01337	1	HI	129	17	2699	S	4885	W	3654920.81	549179	29.24273559	-93.8087344
4	01391	1	HI	129	18	3602	N	1295	E	3664580.81	558718	29.26776303	-93.7771370
4	10042	1	HI	129	1	3681	S	5782	E	3660093.81	550161	29.244801	-93.792391
4	10070	1	HI	129	5	2264	N	3756	E	3662119.81	560056	29.27174134	-93.7846614

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4	10070	2	HI	129	CPF	2264	N	3755	E	560056	3662121	29.27174122	-93.7846582
4	02603	1	HI	131	1	2612	N	612	E	3633583.81	559708	29.27425397	-93.8741328
4	02215	1	HI	138	D	7630	S	6746	W	3514221.81	554110	29.27272959	-94.2489524
4	00594	1	HI	141	A	2083	S	1489	W	3461444.81	548563	29.26327762	-94.4150557
4	00123	1	HI	154	JA	4795	S	2110	W	3446225.81	535435	29.22882966	-94.4643502
4	01401	1	HI	154	A-Valve		N		E	3459427.8	539217.8	29.23781162	-94.4225241
4	10103	1	HI	154	A-MOPU					3459235.1	539202.68	29.2377908	-94.4231297
4	10103	2	HI	154	A-AUX-1	7193	N	537	E	3459418.81	539287	29.238003	-94.422543
4	10103	3	HI	154	A-AUX-2	7348	N	584	E	3459371.81	539132	29.237582	-94.42271
4	10428	1	HI	167	A-PROCESS	2084	N	5102	E	3660773.81	544396	29.228878	-93.791066
4	01464	1	HI	170	A	1746	N	3911	E	3582764.81	528894	29.19560862	-94.0374986
4	01542	1	HI	170	B	3917	N	808	E	3585867.81	526723	29.18928048	-94.0280705
4	01621	1	HI	170	C	6026	N	8649	W	3579484.81	524614	29.18422969	-94.048338
4	02419	1	HI	176	2	4698	S	1220	W	3477015.81	519498	29.1817124	-94.3698642
4	02419	2	HI	176	D	4659	S	1236	W	3477031.81	519459	29.18160348	-94.3698190
4	10468	1	HI	176	A	8376	S	8825	E	3482810.81	523176	29.191188	-94.351259
4	10503	1	HI	176	B	2328	S	947	W	3476742.81	517128	29.175229	-94.371013
4	10082	1	HI	179	A	2384	S	500	W	3428775.81	517184	29.180518	-94.521214
4	10216	1	HI	199	A	5222	S	5920	E	3533235.81	504182	29.133386	-94.195792
4	01216	1	HI	206	B	4166	S	2583	E	3473212.81	487286	29.09359814	-94.3857554

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4	01287	1	HI	A	5 C	7252	N	6538	E	3595977.81	507548	29.13540386	-93.9989818
4	25002	1	HI	A 264	HIOS - A-LIQ	7900	N	7880	E	3689675.81	269300	28.46944254	-93.7393238
4	25002	2	HI	A 264	B-CMP	7280	N	7900	E	3689655.81	269920	28.47114855	-93.7392993
4	25002	3	HI	A 264	C-QTRS	7600	N	8100	E	3689455.81	269600	28.47029404	-93.7399659
4	25002	4	HI	A 264	FLR BRG 1	7280	N	7950	E	3689605.81	269920	28.47115473	-93.7394547
4	25002	5	HI	A 264	FLR BRG 2	7280	N	8000	E	3689555.81	269920	28.47116091	-93.7396102
4	02050	1	HI	A 268	A	554	S	8707	W	3642902.81	246074	28.41132767	-93.8879187
4	25005	1	HI	A 330	HIOS - VALVE	3010	S	3130	W	3771965.81	137650	28.0973385	-93.5027422
4	01812	1	HI	A 341	B	3099	N	3825	W	3653860.81	131541	28.09530821	-93.8694894
4	25006	1	HI	A 343	HIOS - VALVE	2950	N	3050	E	3694505.81	131690	28.09075523	-93.7435498
4	01917	1	HI	A 351	C	650	N	1450	E	3775305.81	118150	28.04333667	-93.4952410
4	00463	1	HI	A 368	B	4670	S	8333	W	3769248.81	91790	27.97170418	-93.5178232
4	10135	1	HI	A 368	A	500	N	5500	W	3766415.81	102460	28.001381	-93.525042
4	10060	1	HI	A 370	A	5275	N	3500	W	3788175.81	97685	27.985446	-93.458398
4	02245	1	HI	A 376	C	702	N	706	E	3728529.81	86418	27.96213302	-93.644578
4	10175	1	HI	A 376	A	1150	N	6650	W	3720045.81	85970	27.961968	-93.67089
4	10597	1	HI	A 376	B	4407	S	7605	W	3721000.81	75687	27.933598	-93.669386
4	28002	1	HI	A 379	B	1097	S	3270	E	3678445.81	72370	27.92977	-93.801475
4	28050	1	HI	A 379	E	5699	N	2466	W	3668341.81	81421	27.95584943	-93.8314923
4	10300	1	HI	A 382	F	6819	N	1395	W	3635590.81	64461	27.913191	-93.9351

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*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
4	10524	1	HI	A 384	A	2969	N	4037	E	3677678.81	68311	27.918693	-93.804407
4	28001	1	HI	A 385	C	2815	N	1191	E	3696364.81	68465	27.916821	-93.746594
4	28049	1	HI	A 385	D	2507	S	6357	W	3688072.81	57947	27.88894633	-93.7736944
4	10192	1	HI	A 389	A	6235	N	6216	W	3751291.81	65045	27.900534	-93.577224
4	00783	1	HI	A 442	B	2545	N	8361	E	3625834.81	242975	28.40485287	-93.9413780
4	28020	1	HI	A 442	A	8107	S	5571	E	3628624.81	237787	28.39026518	-93.9334069
4	10128	1	HI	A 443	A	4648	N	3836	W	3622191.81	225032	28.355982	-93.955105
4	10138	1	HI	A 446	A	8139	S	5862	W	3576697.81	221979	28.35291238	-94.0968181
4	28036	1	HI	A 465	A	1565	S	6690	E	3579985.81	199565	28.29094093	-94.0895301
4	10223	1	HI	A 472	A-PROCESS	7640	N	2390	E	3584285.81	190360	28.26514945	-94.0773852
4	10074	1	HI	A 474	A	2793	S	3000	W	3542155.81	184953	28.255102	-94.208829
4	10077	1	HI	A 489	B	6842	N	4969	E	3550026.81	175318	28.227736	-94.185634
4	00375	1	HI	A 494	C	4932	S	6888	W	3625243.81	171252	28.20784421	-93.9528392
4	10213	1	HI	A 494	A	3200	N	4200	E	3629995.81	178960	28.228459	-93.937064
4	10213	2	HI	A 494	B	3200	N	4200	E	3629996	178960	28.228459	-93.937064
4	00827	1	HI	A 510	B	3208	S	5938	E	3469857.81	137848	28.13360126	-94.4389154
4	10084	1	HI	A 531	A	1207	S	6858	E	3468937.81	120007	28.08467007	-94.4439230
4	10088	1	HI	A 536	C	4211	S	4556	E	3471239.81	107171	28.049148	-94.438342
4	10088	2	HI	A 536	C-AUX	4169	S	4517	E	3471278.81	107129	28.049029	-94.438226
4	10088	3	HI	A 536	C-AUX-2	3948	S	4517	E	3471278.81	106908	28.048421	-94.438253

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

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Platform Option: All Platforms

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4	10089	1	HI	A 537	B	8045	S	7223	E	3484412.81	111005	28.058265	-94.397073
4	00209	1	HI	A 545	JA	3444	N	2495	W	3605010.81	115356	28.05664117	-94.0229786
4	02580	1	HI	A 547	C	1850	N	6845	E	3627350.81	101110	28.01486634	-93.9556934
4	28005	1	HI	A 547	B	6778	S	2613	W	3620968.81	93898	27.9958057	-93.9764110
4	10285	1	HI	A 550	A	6947	N	6485	E	3580190.81	96013	28.006372	-94.102363
4	10290	1	HI	A 557	A	7180	S	3832	E	3471963.81	94300	28.0137	-94.437656
4	10091	1	HI	A 563	B	5598	S	3242	E	3488393.81	76878	27.964052	-94.388912
4	10116	1	HI	A 571	A	7327	S	2722	W	3605237.81	78607	27.95564	-94.027118
4	10116	2	HI	A 571	B-AUX	7596	S	2622	W	3605137.81	78876	27.956391	-94.027392
4	10058	1	HI	A 573	A	2327	N	1841	E	3632354.81	68953	27.925918	-93.944508
4	10066	1	HI	A 573	B	5135	S	6142	E	3628053.81	60575	27.90341	-93.958929
4	25007	1	HI	A 573	HIOS - HIA573	8050	N	3960	E	3630235.81	63230	27.91044565	-93.9518270
4	01052	1	HI	A 582	D (CYRUS)	1785	S	859	W	3486735.62	57225	27.91022528	-94.3964389
4	10144	1	HI	A 582	C	950	N	5781	E	3485854	70330	27.946333	-94.397567
4	25008	1	HI	A 582	HIOS - HIA582	10	N	3050	E	3488585.81	71270	27.9486202	-94.3890021
4	02027	1	HI	A 589	A	3506	N	2997	W	3510472.81	51934	27.8930966	-94.3236710
4	10140	1	HI	A 595	D	7400	S	100	E	3618255.81	47000	27.867269	-93.991029
4	10140	2	HI	A 595	CF	7190	S	118	E	3618237.81	46790	27.866694	-93.991113
4	10265	1	HI	A 596	E	1500	N	1750	W	3620105.81	53940	27.886119	-93.984389
4	00417	1	MI	518	A	3825	N	300	W	2937535.81	210015	28.37877957	-96.0842939

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4	10225	1	MI	622	C	4105	S	2186	W	2844381.81	107065	28.101776	-96.381066
4	10225	2	MI	622	C-QRT	3980	S	2083	W	2844278.81	106940	28.10143841	-96.3813939
4	10225	3	MI	622	C-PRD	4326	S	2107	W	2844302.81	107286	28.10238828	-96.3812955
4	10225	4	MI	622	C-COMPRESSOR	4489	S	2062	W	2844257.81	107449	28.10283923	-96.3814237
4	10391	1	MI	622	D	4319	S	5793	W	2847988.81	107279	28.10214157	-96.3698672
4	02421	1	MI	623	H	5896	N	1206	E	2840989.81	112904	28.1180389	-96.3911791
4	10205	1	MI	623	B-DRIL	5504	S	2241	W	2828596.81	108464	28.106585	-96.429913
4	10205	2	MI	623	B-PRD	5381	S	2137	W	2828492.81	108341	28.106253	-96.430244
4	01985	1	MI	632	7	4077	S	5174	E	2789501.81	91197	28.0614146	-96.5522601
4	02161	1	MI	632	8	7631	N	6006	W	2784841.81	95329	28.07304345	-96.5664371
4	02178	1	MI	632	9	2279	N	2481	E	2792194.81	100681	28.08733667	-96.5432957
4	10170	1	MI	632	A	5700	S	4400	W	2783235.81	92820	28.06623645	-96.5715769
4	02361	1	MI	633	D	6623	N	2028	E	2808487.81	96337	28.07444155	-96.4930729
4	10324	1	MI	635	G	311	N	1134	E	2841061.81	102649	28.089838	-96.391665
4	10395	1	MI	635	F	487	N	3323	E	2838872.81	102473	28.08948797	-96.3984637
4	01775	1	MI	654	J	2760	N	7402	W	2817917.81	84360	28.04095092	-96.4646469
4	01950	1	MI	656	2	6101	N	3087	W	2781922.81	81019	28.03386318	-96.5764048
4	01958	1	MI	656	3	3206	N	3255	W	2782090.81	83914	28.04181371	-96.5756983
4	01976	1	MI	656	4	8678	N	797	W	2779632.81	78442	28.02690776	-96.5836657
4	02127	1	MI	657	D	3302	N	6188	E	2772647.81	83818	28.0420848	-96.6049672

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4	10228	1	MI	657	B	3500	N	100	E	2778735.81	83620	28.041196	-96.586114
4	10235	1	MI	668	A	4211	N	4156	E	2822199.81	67069	27.993153	-96.452545
4	10210	1	MI	669	A	646	N	3186	W	2829541.81	70634	28.002513	-96.429561
4	10210	2	MI	669	E	823	N	2995	W	2829350.81	70457	28.002038	-96.430165
4	10210	3	MI	669	G	505	N	3293	W	2829648.81	70775	28.002894	-96.42922
4	10123	1	MI	686	A	2160	N	6630	E	2788045.81	53280	27.95724261	-96.5592260
4	01522	1	MU	726	A	5563	S	1958	W	2555773.32	782632.75	27.80938068	-96.7807724
4	01522	2	MU	726	A-Aux	5560	S	2125	W	2555940.32	782629.75	27.80936617	-96.7802560
4	10284	1	MU	A 31	A	7140	N	1068	E	2584427.32	595689.75	27.294076	-96.700392
4	10299	1	MU	A 31	B	6625	S	3032	W	2572687.32	593614.75	27.288824	-96.736627
4	10093	1	MU	A 85	A	10360	S	3044	W	2746939.32	755749.75	27.727052	-96.191056
4	10191	1	MU	A 111	A	6316	N	5327	W	2733382.32	723233.75	27.638299	-96.234759
4	10177	1	PN	956	B-VALVE	5100	N	6000	W	2464775.32	455169.75	26.91172	-97.073687
4	10345	1	PN	969	JA	1647	S	5139	W	2495594.32	430236.75	26.8421376	-96.9800392
4	10310	1	PN	975	A	1630	N	2429	W	2508724.32	426959.75	26.832681	-96.939898
4	10160	1	PN	A 42	A	4200	S	1350	W	2555165.32	496149.75	27.02137145	-96.7946277
4	25018	1	SX	18	CGP	5020	N	2850	E	3647185.81	652340	29.52712718	-93.8186389
5	01955	1	EC	2	C	12920	S	679	W	1465920.952	372920	29.68139393	-93.0152710
5	02224	1	EC	14	13	5546	N	6102	E	1503414.096	339695.952	29.59149629	-92.8957851
5	20506	1	EC	14	B	350	N	6800	W	1501558.04	344891.95	29.605714	-92.901848

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5	20507	1	EC	14	CF	8079	S	7390	W	1502148.04	338562.9	29.588333	-92.899719
5	23387	1	EC	14	12	4577	N	5005	W	1499763.04	340664.95	29.594023	-92.907313
5	02219	1	EC	37	A	2004	S	1098	W	1584404.336	302971.808	29.49330014	-92.6396654
5	25000	1	EC	49	CG-VALVE	13650	N	7100	E	1502416.096	272559.76	29.40685053	-92.8960442
5	25000	2	EC	49	COMP	13750	N	7200	E	1502316.096	272459.76	29.4065718	-92.8963539
5	02275	1	EC	65	D	5464	S	7323	E	1472677	247399.616	29.33651852	-92.9882889
5	01525	1	EC	71	8	8050	S	9000	E	1559548.288	249985.616	29.34679554	-92.7157782
5	20217	1	EC	71	A	5180	S	918	E	1567630.28	247115.61	29.339169	-92.690307
5	20217	2	EC	71	C	5373	S	878	E	1567670.28	247308.61	29.339701	-92.690189
5	01526	1	EC	72	4	11100	S	820	W	1569368.288	253035.616	29.35550464	-92.6850720
5	00525	1	EC	195	GP	14700	N	9800	E	1529232.192	35380.992	28.75565837	-92.8022868
5	25001	1	EC	245	TETCO-VALVE	1070	N	8580	E	1471420	-39537.296	28.54751281	-92.9792990
5	01062	1	EC	257	A	4675	S	6475	E	1547315.24	-63308.392	28.48493872	-92.7420817
5	20502	1	EC	261	A	660	S	3000	E	1491758.04	-67323.39	28.471907	-92.914782
5	01649	1	EC	265	D	5106	S	6298	E	1503218.096	-77635.44	28.44398591	-92.8786943
5	23142	1	EC	278	B	380	N	6200	E	1503316.09	-83121.44	28.428907	-92.87816
5	23336	1	EC	278	C	3954	S	8755	E	1500761.09	-93545.48	28.400153	-92.885666
5	23361	1	EC	317	A	6460	N	1513	E	1478487	-162991.68	28.208388	-92.951866
5	01836	1	EC	318	B	2765	N	7089	W	1487089	-159296.68	28.2188767	-92.9253324
5	20744	1	EC	321	A	2981	N	5004	W	1529278.144	-159512.68	28.21982807	-92.7943898

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5	22803	1	EC	321	B	4564	S	4625	W	1528899.14	-166725.72	28.199985	-92.795281
5	01991	1	EC	328	B	5342	N	4397	E	1564151.288	-176631.728	28.17394296	-92.6855318
5	02387	1	EC	328	C	3079	N	7267	E	1561281.288	-174368.728	28.18007074	-92.6945184
5	27008	1	EC	328	A	3428	N	7013	W	1560803.24	-174717.728	28.17909569	-92.6959886
5	22696	1	EC	330	B	2850	N	7200	W	1531474.14	-174139.72	28.179694	-92.786999
5	24085	1	EC	332	A	6543	S	2437	E	1507079.09	-179504.77	28.164072	-92.862457
5	00032	1	EC	334	F	6115	S	920	W	1466161.952	-179932.776	28.16133215	-92.9893523
5	21907	1	EC	334	B	369	S	4011	W	1469252.95	-185678.77	28.145659	-92.979509
5	27065	1	EC	334	D	3697	N	4625	E	1475375	-174986.73	28.17529172	-92.9609943
5	32037	1	EC	334	E	9900	S	500	W	1465741.952	-176147.776	28.17172038	-92.9908248
5	21892	1	EC	335	A	6500	S	5000	W	1470241.95	-194305.82	28.121983	-92.976058
5	21502	1	EC	338	A	4179	S	4878	E	1519396.14	-196626.82	28.11745	-92.823561
5	02063	1	EC	339	A	6219	N	5701	E	1533331.192	-192266.776	28.12992637	-92.7805272
5	00932	1	EC	345	A	307	S	3499	W	1572047.288	-215256.872	28.06801472	-92.6596501
5	23666	1	EC	346	A	2644	S	5601	W	1559391.24	-212919.87	28.07403	-92.698957
5	90015	1	EC	349	A	3199	S	5121	W	1514637.096	-212364.872	28.07401533	-92.837675
5	00070	1	EC	373	A	267	S	8285	E	1501231.096	-259571.016	27.94376265	-92.8772496
5	90028	1	EC	381	A	1196	N	6794	E	1473206	-261034.016	27.93867412	-92.9639242
5	23760	1	GB	189	A (Tick)	6256	S	3892	W	1540372	10080496	27.778568	-93.309502
5	23788	1	GB	191	A	6290	N	4330	E	1579670	10083790	27.7878513	-93.1879446

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5	22431	1	SA	13	A	2922	N	6882	E	1266505.173	302319.9543	29.477731	-93.638658
5	22431	2	SA	13	AB-PRD	2922	N	6882	E	1266505.173	302319.9543	29.477731	-93.638658
5	22431	3	SA	13	B	2746	N	6740	E	1266647.173	302495.9543	29.478223	-93.638223
5	21967	1	VR	22	A	6000	S	5000	E	1612866.07	294066.72	29.469674	-92.549912
5	21967	2	VR	22	B	5900	S	5000	E	1612866.07	293966.72	29.469399	-92.549909
5	21967	3	VR	22	C	6000	S	4900	E	1612966.07	294066.72	29.469677	-92.549598
5	21967	4	VR	22	D	5900	S	4900	E	1612966.07	293966.72	29.469402	-92.549595
5	00916	1	VR	31	24	6161	S	4114	W	1725286.412	285343.817	29.4484924	-92.1964378
5	21992	1	VR	31	1	525	S	6847	W	1728019.41	279707.82	29.433305	-92.18772
5	22619	1	VR	31	3	5700	S	5000	W	1726172.41	284882.82	29.447243	-92.193643
5	22664	1	VR	31	A	5922	S	5243	W	1726415.41	285104.82	29.447858	-92.192885
5	22664	2	VR	31	A-QTR	5293	S	5245	W	1726417.41	284475.82	29.446129	-92.192864
5	22664	3	VR	31	A-PRD	5823	S	5245	W	1726417.41	285005.82	29.447586	-92.192877
5	22664	4	VR	31	A-CMP	5923	S	5245	W	1726417.41	285105.82	29.447861	-92.192879
5	22704	1	VR	31	6	5700	S	8300	E	1728392.004	284882.82	29.447289	-92.18667
5	22805	1	VR	31	8	2400	S	5100	E	1731568.178	281582.82	29.438278	-92.176615
5	22843	1	VR	31	9	6100	S	4000	E	1732694.892	285282.82	29.448476	-92.173161
5	22937	1	VR	31	14	4900	S	2550	E	1734136.228	284082.82	29.445205	-92.168605
5	22961	1	VR	31	13	2530	S	4600	W	1725772.41	281712.82	29.438517	-92.194825
5	23023	1	VR	31	18	2325	S	2700	E	1733967.6365	281507.82	29.43812	-92.169076

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<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
5	20509	1	VR	38	2	6719	S	3300	W	1621166.07	280027.67	29.431308	-92.523373
5	20509	2	VR	38	3	6695	S	3224	W	1621090.07	280003.67	29.43124	-92.523611
5	21902	1	VR	38	E-AUX1	5000	N	2601	E	1630023.124	283066.721	29.43991533	-92.4956488
5	21902	2	VR	38	E	5000	N	2700	E	1629924.12	283066.72	29.439912	-92.49596
5	21902	3	VR	38	E-7	4903	N	2588	E	1630036.124	283163.721	29.44018244	-92.4956110
5	21902	4	VR	38	E-AUX2	5065	N	3047	E	1629577.124	283001.721	29.43972414	-92.4970477
5	23282	1	VR	38	M	3960	S	7141	W	1625007.07	277268.67	29.42383	-92.511219
5	23676	1	VR	38	K-1	4689	S	4783	E	1627841.12	277997.67	29.425915	-92.502341
5	23676	2	VR	38	K	4704	S	4853	E	1627771.12	278012.67	29.425954	-92.502561
5	20639	1	VR	39	H	3728	N	746	E	1617120.07	284338.72	29.443047	-92.536224
5	20639	2	VR	39	A-PRD	3825	N	746	E	1617120.07	284241.72	29.44278	-92.536221
5	20639	3	VR	39	A-CMP	3825	N	525	E	1617341.07	284241.72	29.442786	-92.535527
5	20639	4	VR	39	A-QTR	3725	N	525	E	1617341.07	284341.72	29.443061	-92.53553
5	20639	5	VR	39	A-AUX	3725	N	52	E	1617814.07	284341.72	29.443075	-92.534044
5	20639	6	VR	39	A-RSR	3724	N	14706	W	1617814.07	284341.72	29.443075	-92.534044
5	23178	1	VR	39	I	3599	N	3996	E	1613870.07	284467.72	29.443307	-92.546438
5	01882	1	VR	52	C	2340	S	1298	E	1735088.17403	242522.817	29.33093671	-92.1646674
5	00661	1	VR	56	1	4019	S	2044	W	1664184.22	247811.577	29.34387631	-92.3873163
5	20928	1	VR	66	A	3000	S	660	E	1661480.22	232034.52	29.300422	-92.395344
5	20928	2	VR	66	A-AUX1	3100	S	660	E	1661480.22	232134.52	29.300697	-92.395347

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5	20922	1	VR	67	B	1941	S	6702	W	1668842.22	230975.52	29.297696	-92.372219
5	20922	2	VR	67	B-AUX	2000	S	6702	W	1668842.22	231034.52	29.297858	-92.37222
5	20922	3	VR	67	B-VALVE	1915	S	6567	W	1668707.94	230949.49	29.29762111	-92.3726392
5	20925	1	VR	67	A	6049	S	1354	W	1663494.22	235083.529	29.30885815	-92.3891137
5	01711	1	VR	71	1	2418	S	5813	E	1730479.88366	229600.817	29.29530942	-92.1788292
5	25020	1	VR	71	JP(3)-VALVE	2050	N	8600	W	1729772.412	238132.817	29.31875741	-92.1812465
5	01946	1	VR	72	1	1000	N	600	W	1721772.412	226182.817	29.28573067	-92.2060622
5	02208	1	VR	72	2	2750	S	1250	W	1722422.412	217026.481	29.26056512	-92.2038052
5	23674	1	VR	78	A	3284	N	4560	E	1642822.17	225750.52	29.282654	-92.453682
5	01584	1	VR	127	A	2529	N	8175	E	1668723.268	152715.289	29.08248825	-92.3703699
5	20732	1	VR	131	CF		S		E	1730763.11	145818.8	29.06492324	-92.1760079
5	20732	2	VR	131	C		S		E	1730915.2	145801.34	29.0648783	-92.1755315
5	20732	3	VR	131	Flare		S		W	1730604.69	146129.02	29.06577309	-92.1765109
5	20732	4	VR	131	A							29.06527778	-92.1755556
5	22117	1	VR	131	G	5600	S	7700	E	1727989.96084	146086.24	29.065602	-92.184693
5	22190	1	VR	131	12	6250	S	4550	E	1731144.65371	146736.24	29.067454	-92.174835
5	22190	2	VR	131	D	6176	S	10085	W	1731257.62	146662.28	29.06725278	-92.1744797
5	70026	2	VR	148	COMP	7635	N	129	E	1691527.316	118093.193	28.98783141	-92.2980746
5	70026	4	VR	148	FS1	7635	N	504	E	1691152.316	118093.193	28.98782272	-92.2992473
5	70026	5	VR	148	Flare	7635	N	879	E	1690777.316	118093.193	28.98781402	-92.3004201

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5	70026	1	VR	149	JUNC	7491	N	23	W	1691679.316	118237.193	28.9882309	-92.2976030
5	70026	3	VR	149	QTRS	7747	N	48	W	1691704.316	117981.193	28.98752753	-92.2975181
5	01600	1	VR	164	B	5870	N	1886	W	1619752.076	90342.097	28.90966806	-92.5216354
5	24030	1	VR	164	A	6270	S	2420	E	1630204.12	87724.04	28.902763	-92.488892
5	02423	1	VR	170	A	2688	N	7068	E	1714104.412	93524.097	28.92077467	-92.2268690
5	22475	1	VR	191	C	2400	N	750	E	1734349.47251	64296	28.840822	-92.162936
5	00912	1	VR	196	A	247	S	6066	E	1670832.268	37426.905	28.76552474	-92.3605330
5	00459	1	VR	214	D	6527	N	6785	E	1699887.364	15636.857	28.70629363	-92.2693126
5	21725	1	VR	214	A	4307	S	4300	E	1702114.36	11970.8	28.696263	-92.262275
5	21908	1	VR	214	B	1750	S	5700	E	1700714.36	9413.8	28.689201	-92.266576
5	32041	1	VR	214	C	1304	S	4718	W	1696374.316	8967.809	28.68787669	-92.2800966
5	20138	1	VR	215	B	7302	S	6578	E	1685078.31	14965.8	28.704108	-92.315478
5	20638	1	VR	215	A	2400	N	3150	W	1680048.26	20021.85	28.71789	-92.331302
5	20638	2	VR	215	CF	2400	N	3250	W	1680148.26	20021.85	28.717893	-92.33099
5	02261	1	VR	229	A	5116	N	6086	E	1700328.364	2547.809	28.67031322	-92.2676045
5	00523	1	VR	245	PP	4055	N	10935	E	1636447.172	-25907.287	28.59048926	-92.4658750
5	00523	2	VR	245	C-QTRS	4426	N	11066	E	1636316.172	-26278.287	28.58946563	-92.4662717
5	00523	3	VR	245	B	4133	N	11183	E	1636199.172	-25985.287	28.59026806	-92.4666452
5	02410	1	VR	245	H	4500	N	4500	E	1642882.172	-26352.287	28.58943905	-92.4458165
5	21037	1	VR	245	C - DRILL	9401	N	9498	E	1637884.17	-31253.28	28.575829	-92.461235

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5	21037	2	VR	245	E-Drill	5549	S	5140	W	1637764.12	-31061.33	28.576354	-92.461615
5	21037	3	VR	245	E-AUX	5721	S	5287	W	1637911.12	-30889.33	28.576831	-92.461162
5	21037	4	VR	245	G	5904	S	5427	W	1638051.124	-30706.335	28.57733761	-92.4607316
5	23631	1	VR	245	F	3487	S	4435	E	1642947.17	-33123.33	28.570823	-92.445409
5	02557	1	VR	252	I	1456	S	5441	E	1728833.93219	-49912.383	28.52667721	-92.1775326
5	27053	1	VR	252	A	6980	N	3637	W	1724809.41	-43590.34	28.54397788	-92.1902085
5	00580	1	VR	253	H	2864	S	851	E	1720321.412	-48504.383	28.53037343	-92.2040662
5	21760	1	VR	256	E	963	N	1489	E	1675409.26	-37573.33	28.559415	-92.344186
5	22107	1	VR	261	A	5182	S	7451	E	1595657.02	-46186.38	28.533561	-92.592241
5	22107	2	VR	261	A-AUX	5320	S	7590	E	1595518.02	-46048.38	28.533937	-92.592679
5	20734	1	VR	265	A-DRL	2962	N	6702	E	1640680.172	-54330.383	28.51245403	-92.4518250
5	20734	2	VR	265	A-PRD	3262	N	6702	E	1640680.172	-54630.383	28.51162919	-92.4518159
5	01050	1	VR	267	J	6026	S	238	E	1676660.268	-60100.431	28.4975066	-92.3396744
5	23366	1	VR	268	G	177	N	143	W	1677041.26	-51545.38	28.521038	-92.338722
5	23344	1	VR	271	A	7300	S	2100	E	1732110.58446	-58826.43	28.502234	-92.16713
5	01345	1	VR	272	A	4060	N	8724	W	1729896.412	-70186.431	28.47095469	-92.1737621
5	01486	1	VR	272	B	3750	N	1767	W	1722939.412	-69876.431	28.47166493	-92.1954153
5	01486	2	VR	272	C	3730	N	1802	W	1722974.412	-69856.431	28.47172065	-92.1953068
5	22761	1	VR	277	CA	6823	N	2520	E	1659620.22	-72949.43	28.461756	-92.392336
5	32030	1	VR	279	A	3482	S	3911	W	1621777.076	-77402.479	28.44849806	-92.5099251

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5	02238	1	VR	282	D	4901	S	1095	W	1587653.38711	-90741.527	28.4108173	-92.6156057
5	02594	1	VR	284	C	5910	S	4231	E	1628393.124	-89732.527	28.41478296	-92.4889583
5	01205	1	VR	313	D	4985	S	2066	E	1719106.412	-134931.671	28.29272123	-92.2058001
5	22019	1	VR	313	B	3779	N	5782	E	1715390.41	-128937.62	28.309123	-92.217485
5	27024	1	VR	313	C	5201	N	4870	W	1711284.36	-130359.62	28.30512524	-92.2302060
5	22981	1	VR	315	A	9349	N	758	E	1690898.31	-134507.62	28.293267	-92.293423
5	22981	2	VR	315	A-AUX	5332	S	896	E	1690760.316	-134584.671	28.29305192	-92.2938493
5	00683	1	VR	326	A	7115	S	1358	W	1619224.076	-147559.719	28.25554105	-92.5156148
5	21930	1	VR	331	A	3029	N	5968	E	1700446.36	-142945.67	28.270285	-92.263555
5	27028	1	VR	332	A	5127	N	3308	E	1717864.412	-145043.671	28.2648941	-92.2094175
5	02479	1	VR	342	A	2567	N	3478	E	1614388.076	-157241.719	28.22878517	-92.5303152
5	00745	1	VR	356	A	2690	N	5598	W	1726770.412	-186880.815	28.15005777	-92.1808030
5	27064	1	VR	362	B	4776	S	1791	W	1633170.12	-197492.86	28.11865506	-92.4707774
5	00897	1	VR	369	D	4398	S	6747	E	1611119.076	-209308.911	28.0855523	-92.5387616
5	22249	1	VR	369	A	4000	S	500	E	1617366.07	-209706.91	28.084637	-92.519386
5	22277	1	VR	370	C	6500	S	2000	E	1630624.12	-207206.91	28.091881	-92.47837
5	27021	1	VR	371	A	2584	N	5970	E	1641412.17	-201532.86	28.10777111	-92.4451011
5	00794	1	VR	376	A	6540	N	3058	W	1709472.364	-205488.863	28.09853873	-92.2340001
5	00361	1	VR	379	A	6838	N	5779	E	1715393.412	-220544.911	28.05727489	-92.2152857
5	22355	1	VR	380	A	5700	N	5700	W	1697356.31	-219406.91	28.06001	-92.271206

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5	22118	1	VR	397	A	6100	N	3850	E	1702564.36	-234564.96	28.018456	-92.25469
5	00961	1	VR	408	A	6368	S	3661	E	1614205.076	-251613.055	27.96934861	-92.5278296
5	02038	1	WC	20	D	1550	S	7188	E	1280957.376	380582.192	29.69370273	-93.5981084
5	02038	2	WC	20	D-AUX 1	1573	S	7200	E	1280945.376	380605.192	29.69376532	-93.5981477
5	20881	1	WC	20	2	660	S	7158	W	1280545.32	379692.19	29.691233	-93.599351
5	20891	1	WC	20	A	1500	S	7000	E	1281145.37	380532.19	29.693575	-93.597514
5	21011	1	WC	20	14	1330	S	1900	E	1286245.37	380362.19	29.693384	-93.581444
5	01641	1	WC	21	1	4448	S	3381	E	1299522.424	383480.192	29.70266672	-93.5398243
5	01641	2	WC	21	G	4415	S	3448	E	1299455.424	383447.192	29.70257243	-93.5400333
5	01653	1	WC	21	2	5570	S	407	E	1302496.424	384602.192	29.70590878	-93.5305263
5	00629	1	WC	33	1	4018	S	4512	W	1454995.904	368292.144	29.66822326	-93.0494531
5	01895	1	WC	33	N	5669	S	6651	E	1458590.952	369943.144	29.67291058	-93.0382119
5	01995	1	WC	33	O	4009	S	4352	W	1454835.904	368283.144	29.66819192	-93.0499564
5	22182	1	WC	34	D	1286	S	2485	W	1438210.85	365560.14	29.660009	-93.102165
5	01252	1	WC	44	B	1140	S	1757	W	1289902.376	365414.144	29.65248163	-93.5690095
5	01252	2	WC	44	B-AUX 1 BRG 2KR	1140	S	1757	W	1289902.376	365414.144	29.65248163	-93.5690095
5	01398	1	WC	44	2	4198	S	2510	W	1290655.376	368472.144	29.66092992	-93.5668270
5	01153	1	WC	46	A	4369	S	103	W	1258732.28	368643.144	29.65965057	-93.6673261
5	00674	1	WC	48	25	1381	N	10375	E	1233496.232	377651.192	29.68297973	-93.7473599
5	00722	1	WC	48	H	4212	N	179	W	1229292.33	374820.53	29.67495294	-93.7604069

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5	20592	1	WC	48	10	3342	N	600	E	1243271.23	375690.19	29.678151	-93.716455
5	20592	2	WC	48	PROD	3342	N	675	E	1243196.23	375690.19	29.678146	-93.716691
5	20620	1	WC	48	A	650	N	4700	E	1239171.23	378382.19	29.685317	-93.729541
5	20620	2	WC	48	D	370	N	4534	E	1239337.23	378662.19	29.686096	-93.729036
5	20620	3	WC	48	E	495	N	4903	E	1238968.23	378537.19	29.685731	-93.73019
5	20620	4	WC	48	A-AUX	396	N	4600	E	1239271.232	378636.192	29.68602118	-93.7292423
5	23780	1	WC	53	A	7870	N	2901	W	1232014.18	356404.14	29.624477	-93.750615
5	01274	1	WC	54	I	6458	S	1980	E	1256649.28	355974.096	29.62470104	-93.6730685
5	01639	1	WC	57	2	1002	N	2852	W	1290997.376	363272.144	29.64665093	-93.5654315
5	02119	1	WC	57	3	6215	N	2684	W	1290829.376	358059.144	29.63230887	-93.5656406
5	23763	1	WC	61	A 1 FS/BRIDGE	3507	S	1727	W	1348904.56	353023.09	29.621445	-93.382591
5	23763	2	WC	61	B 1FS/BRIDGE	3551	S	1790	W	1348967.11	352867.26	29.6211	-93.3825
5	01544	1	WC	62	A	5213	S	2528	E	1374157.664	354721.096	29.62733227	-93.3032167
5	01544	2	WC	62	A-Aux	5257	S	2427	E	1374266.664	354773.096	29.6274804	-93.3028765
5	00574	1	WC	65	CAIS.#8	3877	S	1697	W	1407906.76	353393.096	29.62523315	-93.1969403
5	00574	2	WC	65	CAIS.#9	3849	S	1709	W	1407918.76	353365.096	29.62515669	-93.1969011
5	01060	1	WC	65	CAIS.F	6954	S	4280	W	1410489.76	356470.096	29.63380908	-93.1889686
5	22021	1	WC	65	JA	4593	S	5256	E	1415711.8	354109.09	29.627548	-93.172415
5	22021	2	WC	65	JA-AUX	4670	S	5168	E	1415799.808	354186.096	29.62776427	-93.1721413
5	01478	1	WC	66	31	1007	S	3894	E	1431831.856	350523.096	29.61838996	-93.1215078

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

*Platform Locations in the Gulf (3060,3063)*

Platform Option: All Platforms

<u>District</u>	<u>CPXID</u>	<u>Str #</u>	<u>Area</u>	<u>Block</u>	<u>Str Name</u>	<u>NS Dist</u>	<u>NS Dep</u>	<u>EW Dist</u>	<u>EW Dep</u>	<u>X Loc</u>	<u>Y Loc</u>	<u>Latitude</u>	<u>Longitude</u>
5	21755	1	WC	66	A	1512	N	3811	E	1431914.85	362762.14	29.652047	-93.121848
5	21997	1	WC	66	B	3500	N	4500	W	1425467.8	360774.14	29.646302	-93.142043
5	22285	1	WC	66	C	2611	N	6804	E	1428921.85	361663.14	29.648896	-93.131215
5	22286	1	WC	66	E	606	S	1503	W	1422470.8	350122.09	29.616882	-93.150945
5	25023	1	WC	68	CG-VALVE	9000	N	6900	E	1458341.952	355274.144	29.63256502	-93.0383087
5	21138	1	WC	71	D	6600	S	2070	W	1423037.8	341358.04	29.592809	-93.148724
5	21138	2	WC	71	QTR	6600	S	2070	W	1423037.8	341358.04	29.592809	-93.148724
5	21138	3	WC	71	D-AUX	6600	S	2070	W	1423037.8	341358.04	29.592809	-93.148724
5	21138	4	WC	71	28	6466	S	2095	W	1423062.8	341224.04	29.592441	-93.148638
5	22150	1	WC	71	F(FMR.18)	5398	N	989	W	1421956.8	344118.09	29.600351	-93.152262
5	01296	1	WC	72	CAIS.#1	2202	N	4655	E	1416312.808	347314.096	29.60889126	-93.1701802
5	01296	2	WC	72	3	2227	N	4654	E	1416313.808	347289.096	29.60882256	-93.1701758
5	01514	1	WC	72	2	2224	S	67	W	1406276.76	336982.048	29.58003558	-93.2012279
5	01259	1	WC	73	A	2598	N	4424	E	1401785.76	346918.096	29.60715407	-93.2158678
5	02508	1	WC	73	2	3529	S	1195	E	1405014.76	338287.048	29.58356724	-93.2052646
5	01627	1	WC	95	A	4570	N	2448	W	1320109.472	330188.048	29.55721255	-93.4718583
5	01531	1	WC	96	B	3944	N	2798	W	1335217.52	330814.048	29.55970049	-93.4243841
5	01147	1	WC	100	A	5804	N	4599	W	1396050.712	328954.048	29.55749917	-93.2329752
5	21700	1	WC	102	G	5650	N	2850	W	1423817.8	329108.04	29.559159	-93.14566
5	21700	2	WC	102	H	5565	N	2840	W	1423807.8	329193.04	29.559392	-93.145696

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5	21700	3	WC	102	G-AUX	5714	N	2786	W	1423753.8	329044.04	29.55898	-93.145858
5	21702	1	WC	102	2	4758	N	9033	W	1430000.8	330000.04	29.561879	-93.126259
5	00737	1	WC	110	CAIS.#15	6400	S	4600	W	1381293.664	311641.952	29.50921656	-93.2784585
5	02047	1	WC	110	18	3255	S	1804	W	1378497.664	308496.952	29.50043821	-93.2870784
5	02168	1	WC	110	19	3935	S	345	W	1377038.664	309176.952	29.50223946	-93.2917006
5	21142	1	WC	110	A	5029	N	2780	W	1379473.66	314971	29.518285	-93.284358
5	21142	2	WC	110	A-AUX1	5029	N	2880	W	1379573.66	314971	29.51829	-93.284043
5	21142	3	WC	110	H	4756	N	2897	W	1379590.664	315244	29.51904121	-93.2840042
5	21402	1	WC	110	E	1800	S	3650	W	1380343.66	307041.95	29.496524	-93.281199
5	22438	1	WC	110	10	4700	S	5000	W	1381693.66	309941.95	29.504561	-93.277111
5	23759	1	WC	110	11	6499	N	4786	W	1381479.66	313501	29.514337	-93.277973
5	23777	1	WC	110	12	6838	N	544	W	1377237.66	313162	29.513206	-93.291289
5	00889	1	WC	111	F	5040	S	626	E	1376067.664	310281.952	29.50523211	-93.2948119
5	01095	1	WC	111	C	3256	S	924	E	1375769.664	308497.952	29.50031277	-93.2956525
5	01099	1	WC	116	B	3474	S	3736	E	1299167.424	308715.952	29.49708359	-93.5364150
5	02259	1	WC	116	4	3481	N	6624	W	1294769.376	316519	29.51830483	-93.5507115
5	21442	1	WC	144	A	3857	S	3991	E	1416977.22	279582.82	29.42184914	-93.1650748
5	21442	2	WC	144	B	3947	S	4101	E	1416867.26	279673.08	29.422795	-93.165092
5	21442	3	WC	144	9	3988	S	4045	E	1416923.17	279714.02	29.42304076	-93.1648598
5	21442	4	WC	144	C	3862	S	4067	E	1416900.75	279587.66	29.422676	-93.165112

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5	00517	1	WC	148	PP-VALVE	3900	S	3800	E	1358135.616	279625.856	29.42008425	-93.3494785
5	01091	1	WC	149	H	3704	S	7091	W	1339510.52	279429.856	29.41863112	-93.4079577
5	02132	1	WC	149	8	1489	N	4527	E	1342650.568	288994.904	29.44508682	-93.3986382
5	20131	1	WC	149	A	2729	N	894	W	1333313.52	287754.9	29.441211	-93.427896
5	29030	1	WC	149	4	1700	N	4923	W	1337342.52	288783.9	29.44424252	-93.4152997
5	20498	1	WC	165	2	4612	S	6616	W	1294761.37	265579.8	29.378247	-93.547642
5	20498	2	WC	165	A	4522	S	6593	W	1294738.37	265489.8	29.377998	-93.547709
5	22870	1	WC	165	13	673	S	1892	E	1301011.42	261640.8	29.367747	-93.527786
5	25024	1	WC	167	HIOS - VALVE	7350	N	3800	E	1328619.52	268375.856	29.38769094	-93.4415203
5	25024	2	WC	167	BS1	7350	N	4050	E	1328369.52	268375.856	29.38767829	-93.4423052
5	25024	3	WC	167	FLR	7350	N	4315	E	1328104.52	268375.856	29.38766488	-93.4431371
5	01717	1	WC	168	I (4)	200	N	4900	W	1337319.52	275525.856	29.40778757	-93.4146155
5	02046	1	WC	168	CASSION #5	225	N	2335	W	1334754.52	275500.856	29.40759048	-93.4226681
5	23646	1	WC	168	A	506	N	6790	E	1340387.56	275219.85	29.407099	-93.404965
5	02494	1	WC	171	No.14	5341	N	2086	E	1389365.712	270384.856	29.39614919	-93.2509155
5	21337	1	WC	171	A	5294	N	2109	E	1389342.71	270431.85	29.396277	-93.25099
5	21337	2	WC	171	A-AUX1	5294	N	2209	E	1389242.71	270431.85	29.396273	-93.251304
5	21337	3	WC	171	A-AUX2	5294	N	2300	E	1389151.71	270431.85	29.396268	-93.25159
5	25025	1	WC	192	PP-VALVE	9850	N	4460	E	1460781.952	236359.76	29.30568445	-93.0251036
5	22181	1	WC	198	A	7100	S	150	W	1391601.71	238551.71	29.308723	-93.24223

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5	22541	1	WC	215	A	2249	N	5376	W	1411585.76	214444.66	29.243337	-93.178322
5	22541	2	WC	215	B	2479	N	5310	W	1411519.76	214214.66	29.242702	-93.178517
5	02130	1	WC	225	7	690	N	4174	W	1366109.616	201245.616	29.20495447	-93.3201683
5	02131	1	WC	225	D	5636	N	2746	W	1364681.616	196299.616	29.19128697	-93.3243739
5	02340	1	WC	265	B	6751	S	932	W	1421899.808	105380.28	28.94390654	-93.1405941
5	29040	1	WC	269	JA	394	N	3675	E	1417292.808	98235.28	28.9240605	-93.1546391
5	25026	1	WC	272	GP-VALVE	2210	N	8620	E	1456621.952	96419.28	28.92072819	-93.0316467
5	23036	1	WC	289	A-PROCESS	6965	N	6474	E	1266913.32	254002.8	29.344908	-93.634327
5	23635	1	WC	290	A	1980	S	5623	W	1279010.32	248189.76	29.329587	-93.596007
5	01748	1	WC	295	A	1748	N	1537	W	1245408.232	244461.76	29.31747051	-93.7011885
5	00849	1	WC	311	1	5018	S	3256	W	1261885.28	192195.568	29.17469443	-93.6461890
5	00849	2	WC	311	B	5018	S	3256	W	1261885.28	192195.568	29.17469443	-93.6461890
5	23629	1	WC	314	A	600	S	900	E	1316761.47	187777.56	29.16548	-93.47402
5	00055	1	WC	401	#2	2886	S	4864	W	1322525.472	42483.088	28.76629872	-93.4475659
5	00055	2	WC	401	D	2931	S	4820	W	1322481.472	42528.088	28.76642021	-93.4477057
5	01805	1	WC	424	A	5444	S	6325	E	1326094.52	15524.992	28.69236325	-93.4348875
5	01180	1	WC	426	C	3669	S	127	W	1347304.568	13749.992	28.68853597	-93.3686604
5	21754	1	WC	485	A	513	S	4438	W	1440163.85	-63196.24	28.481196	-93.075494
5	50010	1	WC	498	B	7492	S	4990	E	1312671.472	-70975.296	28.45387506	-93.4717039
5	50010	2	WC	498	B-AUX	7222	S	4913	E	1312748.472	-71245.296	28.45313676	-93.4714488

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5	00095	1	WC	504	B	4700	S	2000	W	1393451.712	-73767.296	28.45010047	-93.2202913
5	22221	1	WC	504	A	5400	S	4500	E	1401709.76	-73067.29	28.452396	-93.194641
5	22221	2	WC	504	A-AUX	5502	S	4337	E	1401872.76	-72965.296	28.45268395	-93.1941387
5	01174	1	WC	507	C	4658	N	3352	E	1447131.904	-68367.248	28.46726947	-93.0535719
5	29008	1	WC	507	B	1123	N	5650	W	1441376.85	-64832.24	28.47674927	-93.0716429
5	00528	1	WC	509	A-VALVE	2600	N	2700	E	1462641.952	-81167.296	28.43270996	-93.0047388
5	00528	2	WC	509	B	2756	N	2710	E	1462485.952	-81177.296	28.43267621	-93.0052235
5	00528	3	WC	509	C- QTRS	2918	N	3063	E	1462323.952	-81530.296	28.43169922	-93.0057112
5	29032	1	WC	544	A	919	N	597	E	1302306.42	-108902.39	28.34907688	-93.5017107
5	02179	1	WC	548	C	6825	S	3650	E	1343527.568	-130674.488	28.29130656	-93.3724226
5	22387	1	WC	564	CA	8325	N	1650	E	1360285.616	-145824.488	28.25046898	-93.3195648
5	21714	1	WC	565	A	5118	N	3416	E	1343761.56	-142617.48	28.258487	-93.371036
5	29045	1	WC	580	A	6092	S	2155	E	1463121.95	-175678.63	28.17290561	-92.9989732
5	21716	1	WC	639	A	7000	N	4507	W	1395958.71	-247805.82	27.971791	-93.203657
5	22411	1	WC	648	A	1792	N	4985	W	1396436.71	-257355.87	27.945562	-93.201695
5	01165	1	WC	661	A	4590	S	4946	E	1356989.616	-295248.016	27.83958895	-93.3217467
	90241	1	AT	37	SS Manifold Ple							27.94620874	-88.1544202
	90302	1	AT	37	SS PLET 1B							27.95048261	-88.152913
	90306	1	AT	37	PLET 2A							28.13529056	-88.0064613
	90320	1	AT	37	PLEM 1A							27.95048235	-88.1530062

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	90227	1	AT	261	Manifold							27.75619661	-87.9190460
	90200	1	AT	349	Manifold (Jubil							27.66304828	-87.9289687
	90228	1	AT	349	Manifold							27.6629612	-87.9291771
	90244	1	AT	349	SSMANIFO Plet							27.66585175	-87.9091265
	90262	1	AT	349	PLET (Well No.2							27.66290654	-87.9288549
	90213	1	AT	574	SS Manifold SLE							27.34802229	-89.8163137
	90287	1	DC	4	PLET							29.22860191	-87.7804180
	90284	1	DC	47	Gas PLET #3							28.89421518	-87.7776395
	90209	1	DC	621	SS Manifold							28.34561447	-87.7148529
	90272	1	DC	621	SS PLET							28.35375351	-87.8208666
	90242	1	EB	579	SSMANIFO							27.3466694	-95.5731505
	90296	1	EB	598	PLET C							27.39150713	-94.6400756
	90316	1	EB	598	PLEM B2							27.39148381	-94.6400394
	90233	1	EB	599	MANIFOLD H3							27.37267618	-94.628778
	90253	1	EB	599	PIGGING PLET							27.38608561	-94.6275643
	90282	1	EB	599	DRYSDALE PLET H							27.40051318	-94.6332898
	90304	1	EB	646	PLET W Navajo							27.32189164	-94.4885058
	90311	1	EB	646	PLEM DP-1							27.35429207	-94.4729166
	90224	1	EB	945	Subsea Manifold							27.0175889	-94.9083776
	90214	1	EB	949	SSMANIFO							27.02913066	-94.7248517

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	90308	1	EB	949	SSWPLEM #1							26.95555054	-94.7683511
	90288	1	EW	878	PLET							28.09275094	-89.9641127
	90289	1	EW	998	PLET							27.97779251	-90.5584272
	90216	1	GB	117	SSMANIFO P/L SL							27.87590016	-92.5153802
	90243	1	GB	161	SSMANIFO							27.83092616	-92.5034165
	90254	1	GB	293	PLET							27.6776119	-92.5343820
	90294	1	GB	302	PLET (North Tie							27.71204883	-92.0915999
	90273	1	GB	506	SS PLET 2							27.47628837	-92.8575177
	90295	1	GB	515	PLET A							27.46429279	-92.4333550
	90330	1	GB	782	Oil PLEM							27.23618628	-92.2849322
	90318	1	GB	877	PLEM No. 1							27.12113343	-91.9221376
	90319	1	GB	877	PLEM 2							27.12124841	-91.9220596
	90321	1	GC	116	SS Manifold							27.86214603	-90.5393937
	90315	1	GC	199	PLEM #2							27.76772556	-90.7983949
	90303	1	GC	237	PLET							27.74307459	-91.1051763
	90225	1	GC	243	Aspen II Manifo							27.71184435	-90.7869779
	90217	1	GC	282	SSMANIFOLD							27.69863194	-91.0451410
	90215	1	GC	298	SSMANIFO							27.68347376	-90.2776237
	90220	1	GC	518	prod manifold							27.44200907	-90.2639336
	90274	1	GC	562	SSTI EAST PLET							27.40978783	-90.2653057

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	90275	1	GC	562	SSTI WEST PLET							27.41003476	-90.2657822
	90234	1	GC	596	PN Manifold							27.35926286	-90.7419214
	90255	1	GC	598	PLET							27.37241337	-90.6375557
	90325	1	GC	598	PLET							26.69661705	-90.5047163
	90236	1	GC	640	PS Manifold							27.31675283	-90.7534585
	90281	1	GC	640	40-PLET-01							27.31457917	-90.7404294
	90226	1	GC	652	K Manifold							27.33731854	-90.1546031
	90230	1	GC	653	Manifold B2							27.31618915	-90.1105549
	90231	1	GC	653	Manifold C1							27.32682628	-90.1474707
	90238	1	GC	653	Manifold B1							27.31695505	-90.1113637
	90267	1	GC	653	PLET GL1-1							27.32660057	-90.1470301
	90268	1	GC	653	PLET P5-1							27.31616089	-90.1108510
	90269	1	GC	653	PLET P6-1							27.31597784	-90.1106387
	90297	1	GC	653	PLET GL2-1							27.3157601	-90.1106103
	90298	1	GC	653	PLET P1-1							27.32656153	-90.1475422
	90299	1	GC	653	PLET P2-1							27.32680745	-90.1474651
	90232	1	GC	654	Manifold G1							27.32277355	-90.0865192
	90271	1	GC	654	PLET WI2-3							27.3005128	-90.1349131
	90210	1	GC	683	SS Manifold							27.26633341	-90.8087339
	90240	1	GC	726	SS Manifold							27.22356964	-90.8362456

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	90293	1	GC	726	PLET #3							27.28606001	-90.9597805
	90201	1	GC	743	Manifold 2							27.22437359	-90.0320788
	90202	1	GC	743	Manifold 4							27.22414908	-90.0319792
	90229	1	GC	743	Manifold 5							27.22491298	-90.0323167
	90263	1	GC	743	PLET DC3-P-1							27.22533611	-90.0325417
	90264	1	GC	743	PLET DC3-P-2							27.25061954	-90.0336747
	90265	1	GC	743	PLET DC3-T-1							27.25035278	-90.0336417
	90266	1	GC	743	PLET DC3-T-2							27.25047595	-90.033876
	90326	1	GC	743	PLET DC3-P-2							27.25047949	-90.0339004
	90211	1	GC	768	SS MANIFOLD							27.22371381	-90.9697327
	90309	1	GC	906	PLEM P2							27.06920218	-90.6829455
	90310	1	GC	906	PLEM 4							27.06935786	-90.6831987
	90290	1	KC	831	PLET							26.16051396	-92.0608731
	90327	1	LL	50	SS Plet							27.92820201	-87.6558028
	90261	1	LL	399	Plet (SN 15152)							27.5561624	-87.7700734
	90301	1	LL	399	SS PLET							27.75619834	-87.9190303
	90252	1	MC	85	KW5 PLET							28.89329856	-87.9837361
	90279	1	MC	241	well#1 PLET							28.74084522	-88.9296557
	90251	1	MC	292	East Plet							28.70176651	-88.5958443
	90280	1	MC	292	West Plet							28.7017787	-88.5958651

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	90245	1	MC	383	SSMANIFO N1 SLE							28.59786286	-88.4354948
	90246	1	MC	383	SSMANIFO N2 Sle							28.59827359	-88.4354617
	90314	1	MC	383	PLEM #3							28.73314479	-88.3668905
	90247	1	MC	429	SSMANIFO Sled N							28.56896067	-88.3390467
	90291	1	MC	496	PLET							28.45050712	-89.3736731
	90207	1	MC	502	Production Mani							28.45216847	-89.0850702
	90203	1	MC	503	Manifold A							28.46076759	-89.0113561
	90204	1	MC	503	Manifold E1							28.44493814	-89.0436663
	90205	1	MC	503	Manifold E2							28.44515841	-89.0437201
	90208	1	MC	503	South manifold							28.44496776	-89.0437045
	90313	1	MC	519	SA PLEM #1							28.46811223	-88.2503786
	90270	1	MC	520	PLET S-08							28.46608479	-88.1697607
	90223	1	MC	522	SS MANIFOLD F-5							28.46396574	-88.1046106
	90248	1	MC	522	SSMANIFO SLED S							28.47209601	-88.1027766
	90283	1	MC	538	East PLET							28.4358656	-89.4631035
	90300	1	MC	538	PLET WELL5							28.43582335	-89.4632225
	90312	1	MC	562	PLEM #2							28.44380652	-88.2771071
	90317	1	MC	562	PLEM #1							28.44356661	-88.2772241
	90249	1	MC	608	SSMANIFO SLED S							28.40501942	-88.2049853
	90212	1	MC	696	SS Manifold							28.30777222	-88.2018028

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	90324	1	MC	707	Manifold							28.17144627	-89.785641
	90235	1	MC	711	Production Mani							28.22042838	-89.6151859
	90322	1	MC	711	W58M Manifold H							28.25146583	-89.6217125
	90323	1	MC	711	Well 58M Manifo							28.25165555	-89.6219447
	90328	1	MC	711	W10 PLET							28.22072829	-89.6153480
	90329	1	MC	711	W9PLET							28.23270264	-89.6195014
	90307	1	MC	718	PLET							28.25225458	-89.2534907
	90219	1	MC	728	Manifold							28.23730237	-88.7738639
	90305	1	MC	734	SS PLET 1							28.24103611	-88.4680167
	90218	1	MC	772	SW Manifold							28.20082783	-88.7661986
	90285	1	MC	772	Gold #2 PLET							28.19564025	-88.7256591
	90276	1	MC	773	Triton #3 PLET							28.23720363	-88.7737371
	90206	1	MC	775	Manifold P-30-M							28.19689796	-88.6070263
	90239	1	MC	776	Manifold P-32-M							28.21536142	-88.5585902
	90292	1	MC	800	PLET							28.14087526	-89.5530708
	90250	1	MC	934	Subsea Manifold							28.01609184	-89.4312116
	90277	1	MC	934	WELL A7 NORTH P							28.03748347	-89.4448039
	90278	1	MC	935	Well A7 SOUTH P							28.03748347	-89.4448039
	90256	1	MC	961	PLET							28.02313081	-88.1394277
	90257	1	VK	821	PLET							29.17712861	-88.2210925

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	90286	1	VK	825	Nile PLET							29.16095277	-88.0386686
	90258	1	VK	862	PLET							29.12280846	-88.3959808
	90237	1	WC	603	SS Manifold							28.08908738	-93.0522651
	90221	1	WR	206	SS Manifold							26.73782219	-90.4918737
	90259	1	WR	293	PLET							26.52012859	-90.5302155
	90260	1	WR	293	PLET (CH01-R-PL							26.69309775	-90.5096116
	90222	1	WR	469	SS Manifold							26.51964805	-90.5305804

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