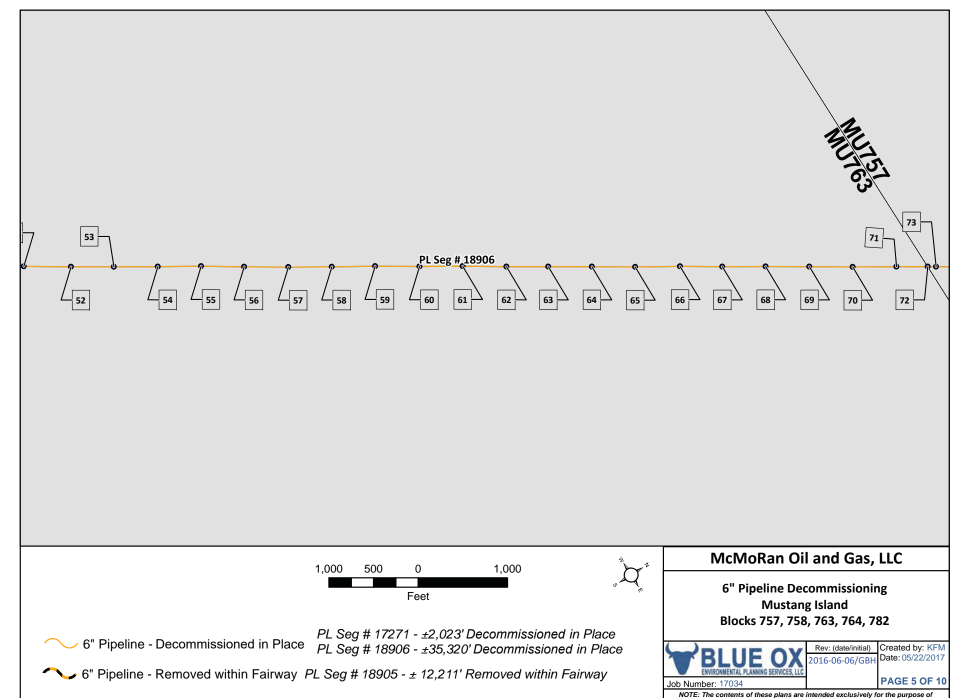
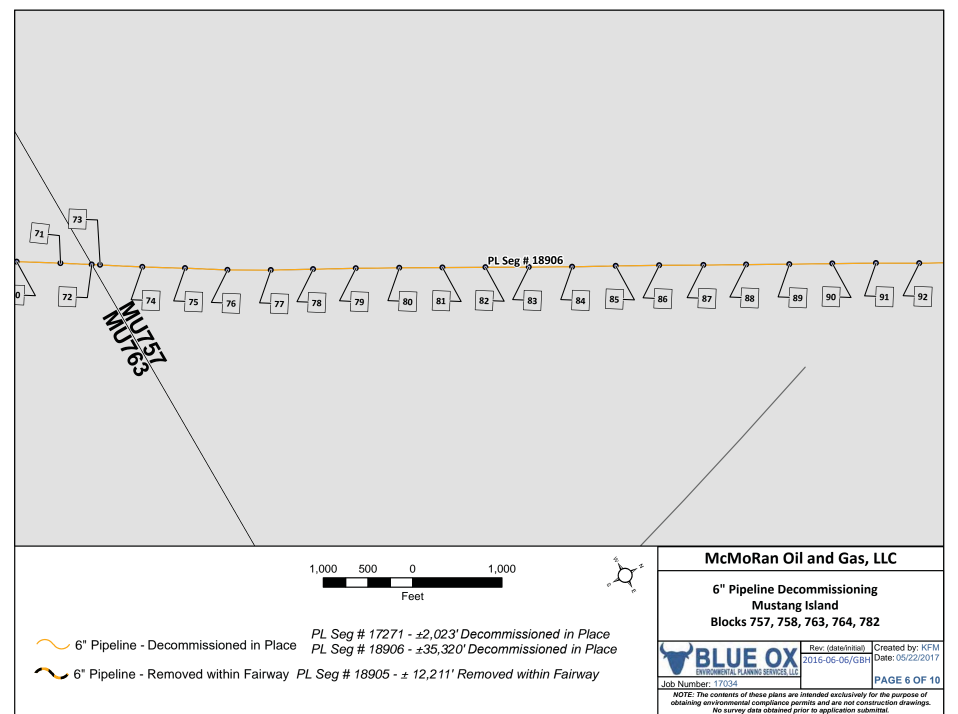
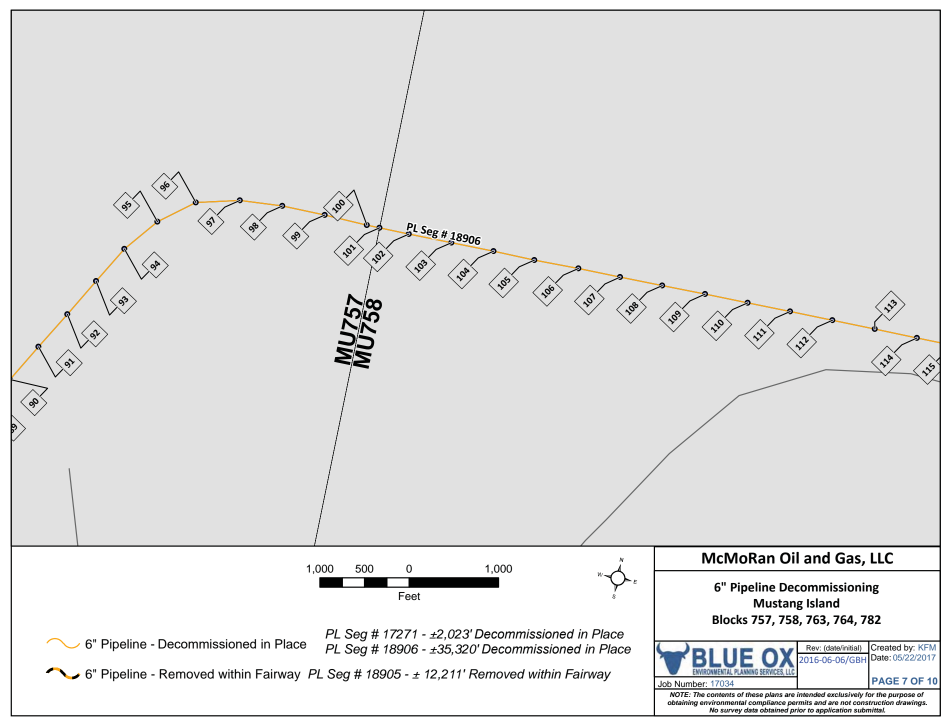


obtaining environmental compliance permits and are not construction drawings.

No survey data obtained prior to application submittal.



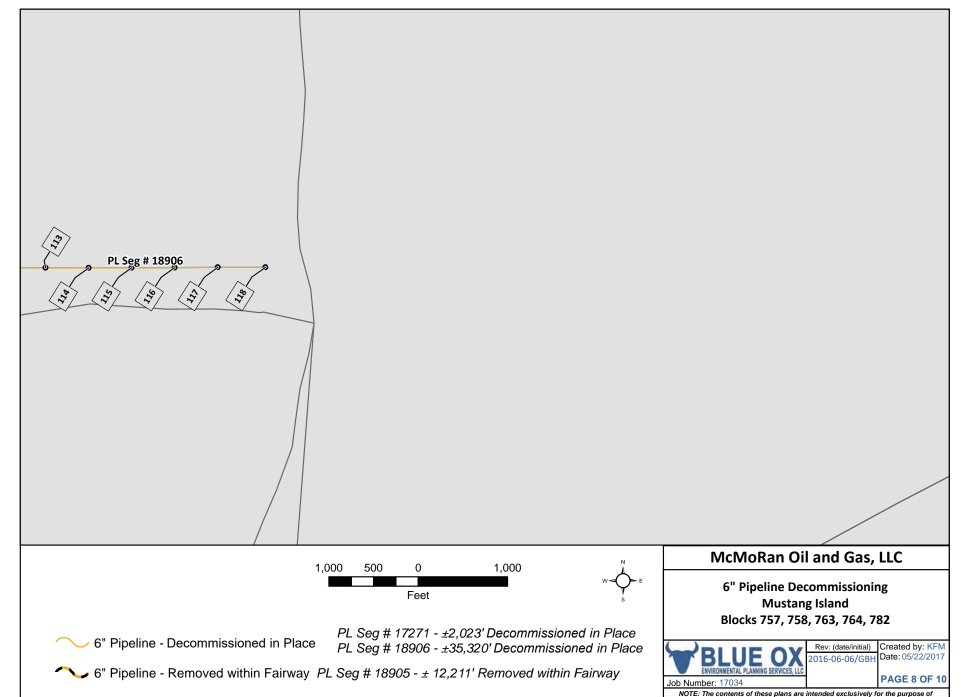


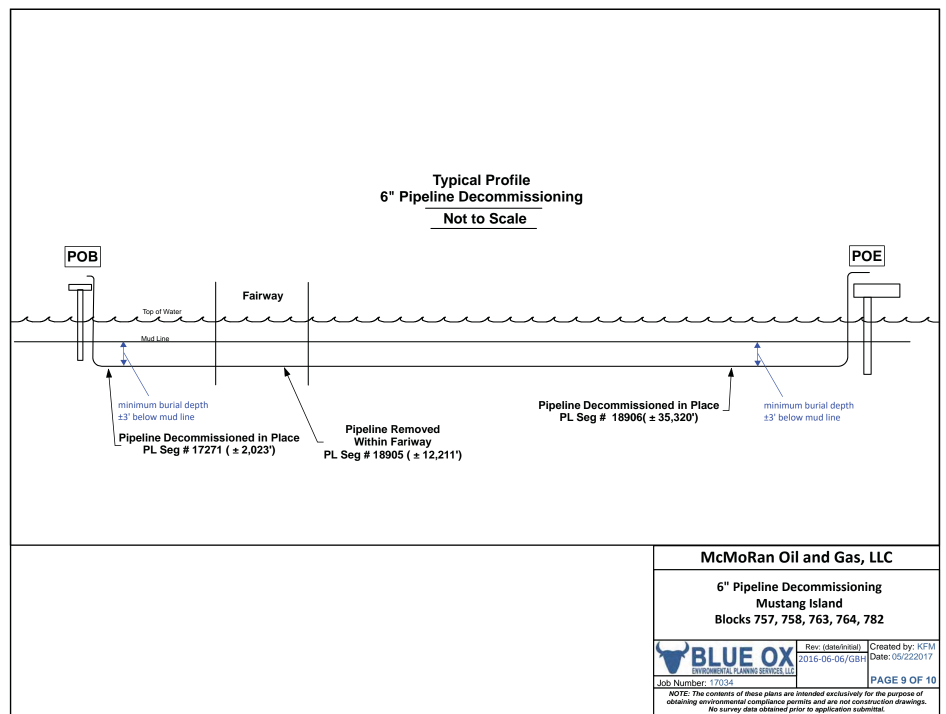


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No survey data obtained prior to application submittal.







SWG-2007-01408

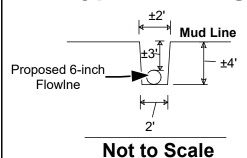
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Decommissioned in Place PL Seg # 17121 - ± 2,023'			
Map Label	LONG(NAD27)	LAT(NAD27)	
1	-96.663923	27.640313	
2	-96.664032	27.640298	
3	-96.664138	27.640175	
4	-96.664307	27.640021	
5	-96.664561	27.640174	
6	-96.664508	27.640246	
7	-96.663695	27.64135	
8	-96.662877	27.642452	
9	-96.662049	27.643573	
10	-96.661625	27.644225	

Pipline F	Pipline Removed PL Seg # 18905 - ± 12,211"			
Map Label	LONG(NAD27)	LAT(NAD27)		
11	-96.661502	27.644316		
12	-96.661222	27.644696		
13	-96.660394	27.645816		
14	-96.659585	27.646934		
15	-96.658754	27.648043		
16	-96.657945	27.649167		
17	-96.657114	27.650292		
18	-96.656286	27.651409		
19	-96.655456	27.652511		
20	-96.654637	27.653644		
21	-96.653797	27.654781		
22	-96.652985	27.655882		
23	-96.652157	27.65698		
24	-96.651336	27.658089		
25	-96.650511	27.659213		
26	-96.649695	27.660337		
27	-96.648861	27.661459		
28	-96.648694	27.661688		
29	-96.648042	27.662578		
30	-96.647227	27.663699		
31	-96.646405	27.664809		
32	-96.645568	27.665941		
33	-96.644746	27.667061		
34	-96.643934	27.668173		
35	-96.643108	27.6693		
36	-96.642281	27.670413		
37	-96.642118	27.670632		
38	-96.641459	27.671524		
39	-96.640811	27.672395		
40	-96.640808	27.6724		

	De	commissioned in Pla	ce PL Seg # 1	8906 - ± 35,320	
Map Label	LONG(NAD27)	LAT(NAD27)	Map Label	LONG(NAD27)	LAT(NAD27)
41	-96.640808	27.6724	80	-96.61132	27.712916
42	-96.640628	27.672642	81	-96.610559	27.714064
43	-96.64048	27.672856	82	-96.609801	27.715205
44	-96.639803	27.67377	83	-96.609037	27.716353
45	-96.638971	27.674898	84	-96.608275	27.717499
46	-96.638165	27.675998	85	-96.607526	27.718669
47	-96.637331	27.677106	86	-96.606771	27.719825
48	-96.6365	27.678202	87	-96.605994	27.720996
49	-96.63569	27.679322	88	-96.605248	27.722133
50	-96.634877	27.680462	89	-96.60449	27.72328
51	-96.634049	27.681578	90	-96.603744	27.724427
52	-96.633139	27.682785	91	-96.602983	27.725584
53	-96.632327	27.683888	92	-96.602209	27.72673
54	-96.631498	27.685026	93	-96.601448	27.727896
55	-96.630689	27.686144	94	-96.600689	27.729033
56	-96.629857	27.687244	95	-96.599741	27.730048
57	-96.62901	27.688377	96	-96.598561	27.730848
58	-96.628191	27.689501	97	-96.597076	27.731164
59	-96.627388	27.690626	98	-96.595594	27.731238
60	-96.626537	27.691764	99	-96.594096	27.73121
61	-96.625724	27.692879	100	-96.5926	27.731144
62	-96.624884	27.694	101	-96.592148	27.731134
63	-96.624087	27.695079	102	-96.591111	27.731113
64	-96.623262	27.696199	103	-96.589612	27.731093
65	-96.62243	27.697311	104	-96.588125	27.73108
66	-96.621595	27.698474	105	-96.586676	27.731043
67	-96.620785	27.699558	106	-96.585127	27.731041
68	-96.619966	27.700676	107	-96.583653	27.731017
69	-96.619131	27.701803	108	-96.582166	27.731004
70	-96.6183	27.702908	109	-96.580651	27.730991
71	-96.617481	27.704042	110	-96.579149	27.730969
72	-96.616884	27.704845	111	-96.57765	27.730952
73	-96.616725	27.70506	112	-96.576154	27.730929
74	-96.615912	27.706145	113	-96.574658	27.730903
75	-96.615118	27.707253	114	-96.573166	27.730874
76	-96.614311	27.708348	115	-96.571679	27.730855
77	-96.613535	27.709489	116	-96.570192	27.730837
78	-96.612811	27.710621	117	-96.568696	27.730819
79	-96.612078	27.711762	118	-96.56705	27.730795

## **Typical Jetting**



Hand jetted trench is to be backfilled by naturally occuring sedimentation.

Excavation for Pipeline Removal (Seg # 18905)	
± 0.56	Total Acres of Jetting
±3,618	Total Cubic Yards

## McMoRan Oil and Gas, LLC

**6" Pipeline Decommissioning Mustang Island** Blocks 757, 758, 763, 764, 782



Rev: (date/initial) Created by: KFM

Date: 05/22/2017

**PAGE 10 OF 10** 

NOTE: The contents of these plans are intended exclusively for the purpose of obtaining environmental compliance permits and are not construction drawings. No survey data obtained prior to application submittal.