

# OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Depth of Deepest Water Well or Base of Fox Hills (DJ)	Productive Casing Cement Top	Most Recent Surface Casing Pressure Reported
1		05-069-05044	BUNKER #1		1079		23415		202	62	
2		05-069-05045	BUNKER #2		1088		23545		191	62	
3		05-069-05046	SKAER FARM #1		1586		23632		230		
4		05-069-05048	Saulcy 1		333		20500		232		
5		05-069-05049	Bunker 5		153		20353		270		
6		05-069-05050	Bunker 6		187		23309		207		
7		05-069-05051	Trindle 3		178		23289		193		
8		05-069-05052	Trindle 1		192		22567		346		
9		05-069-05053	Gregg 1		137		18486		86		
10		05-069-05055	Lavington-Atkinson Trindle 2		105		18188		55		
11		05-069-05056	WR Saulcy 3		139		23849		200		
12		05-069-05057	W R Saulcy 3		122		23857		219		
13		05-069-05058	Saulcy (William R ) 2		202		23342		197		
14		05-069-05059	Trindle 2		194		30466		195		
15		05-069-05060	Bunker 1-A		173		23222		205		
16		05-069-05061	Trindle 1		238		17936		278		
17		05-069-05063	Warberg, Carl 1-C		246		23869		199		
18		05-069-05064	Rudolph Minch 1		248		23204		230		
19		05-069-05065	Weber 1		245		20899		250		
20		05-069-05066	Ivers, Dorothy 1-B		532		23110		326		
21		05-069-05067	Henry Weber 1		1512		23867		207		
22		05-069-05068	Warberg (Carla A) 1-D		678		23695		226		
23		05-069-05069	Ivers Draper Community 1		680		24986		230		
24		05-069-05071	C R Brownwood ET AL 1-A		1953		23454		202		
25		05-069-05072	Brownwood CR 1		1950		23454		201		
26		05-069-05073	Pulliam 1A		1946		23895		199		
27		05-069-05074	Pulliam A-Gregg Unit 1		2006		23879		208		
28		05-069-05283	INTER-AMERICAN BUNKER 2		1066		24122		267	62	
29		05-069-05295	INTER-AMERICAN BUNKER 1		1054		24070		232	62	
30		05-069-06014	Schwarz 1		224		24711		137		
31		05-069-06027	Minch 1-X		204		27355		117		
32		05-069-06030	Schwarz 1-X		178		27477		212		

33	05-069-06034	MAITLAND #1	1466	27734	222	
34	05-069-06037	Hein & Hart 1	256	27755	290	
35	05-069-06043	WARBERG #1	1593	27843		
36	05-069-06046	Ivers-Diggs 1-X	661	27949	258	
37	05-069-06048	Gill -Trindle 1	320	27971	262	
38	05-069-06074	Miltenberger 1	749.236738489 985	28474	205	
39	05-069-06078	Weber 1	679	28877	204	
40	05-069-06079	Stugart 1	255	28895	207	
41	05-069-06080	Dunning 1	2628	28888	208	
42	05-069-06081	Tucker 1	1726	Unknown	238	
43	05-069-06088	BUNKER #2-A	1100	29198	213	62
44	05-069-06093	Ven Enterprises 1	2773	29284	200	
45	05-069-06103	Westward 2	3522	29467	200	
46	05-069-06107	Haggarty-Warberg 1	194	29547	201	
47	05-069-06109	Weber, Henry 1-A	1241	29572	197	
48	05-069-06110	Osborn 1	1910	29565	198	
49	05-069-06112	Saulcy 3	203	29661	210	
50	05-069-06116	Osborn 2	1994	29870	253	
51	05-069-06118	Warberg E-1	687	29895	200	
52	05-069-06124	Ollila 1	1989	29770		
53	05-069-06132	Reichert 1-24	2409	29888	299	
54	05-069-06135	Mehaffey1	780	29878	225	
55	05-069-06141	Hein 1	1349	29991	212	
56	05-069-06157	Warberg E-1-X	586	30200	252	
57	05-069-06165	Gregg-Landers 1	2111	30325	207	
58	05-069-06166	Gregg-Landers 2	2006	30672	211	
59	05-069-06167	Pulliam 2A	1897	30510	212	
60	05-069-06168	Stugart 2	514	30300	247	
61	05-069-06175	Ollila 1-A	2049	30293	22	
62	05-069-06213	Skaer Farms 3	1992	30756	222	
63	05-069-06214	Skaer 4	1272	30762	222	
64	05-069-06215	SKAER FARM #2	2837	30852	228	
65	05-069-06268	Trindle 4	223	31338	221	
66	05-069-06270	WARBERG #1	1237	31380	218	
67	05-069-06275	WARBERG #2	1624	31438	229	
68	05-069-06320	Weber 2	150	34004	229	
69	05-069-06321	BUNKER #7	1171	34019	226	62

70		05-069-06322	Trindle 5		74		34012		221		
71		05-069-06325	Ivers-Minch-Weber 1		194		34385		210		
72		05-069-06326	Wooldrige-Coulson 1		1817		34398		254		
73		05-069-06327	Bunker 8		145		34408		263		
74		05-069-40011	1 State 4827		4779						
75		05-069-60009	LAKOTA ATKINSON BUNKER #1		1101		18519		80	62	
76		05-069-60010	WARBEG 1		1460		20538		235	62	
77		05-069-60022	Claude C Coffin ET AL 1		2714		Unknown		133		
78		05-069-06184	Proctor Dean #1		1487		30442		231		

Total Wells: 78

Meets Standard(STD): 0

Needs Evaluation: 78