

# 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	x	05-123-36639	Sievers LE 17-62HN	900	Noble Energy	03/22/2013	TA	834	400	810	
2		05-123-36640	Sievers LE 18-62HN		Noble Energy		AL				
3		05-123-36641	Sievers LE 19-72HN		Noble Energy		AL				
4		05-123-10402	Ullman Farms 19-2	1230	Geochemical Surveys	10/13/1981	DA	202	400		
5		05-123-34346	Sievers 20-44-8-61		Carrizo Oil & Gas		AL				
6		05-123-37236	Sievers 2-20-8-61		Carrizo Oil & Gas		AL				
7		05-123-37238	Sievers 1-20-8-61		Carrizo Oil & Gas		AL				
8		05-123-37241	Sievers 4-20-8-61		Carrizo Oil & Gas		AL				
9		05-123-37242	Sievers 3-20-8-61		Carrizo Oil & Gas		AL				
10	x	05-123-10939	Censor 13-28	1345	St Michael Expl.	12/09/1982	DA	168	400		
11		05-123-33683	Gravel Draw LE28-78HN	600	Noble Energy		AL				
12	x	05-123-05506	Heinze 1	1040	Weaver	11/29/1958	DA	436	400		
13	x	05-123-38592	Gaffney 2-29-8-61	400	Verdad	12/21/2013	PR	1434	400	0	
14	x	05-123-38592	Gaffney 4-29-8-61		Verdad		AL				
15		05-123-40687	White 29-1H		Red Hawk		AL				
16		05-123-36370	Gaffney #1-32-8-61				AL				
17	x	05-123-34161	Staudinger #1-31H	1101	Red Hawk Petroleum LLC	11/13/2011	SI	501	400		
18		05-123-49034	Whistling 28	850	Mallard		AL				
19		05-123-49038	Whistling 28	860	Mallard		AL				
20		05-123-49037	Whistling 28	870	Mallard		AL				
21		05-123-49035	Whistling 28	880	Mallard		AL				
22		05-123-49036	Whistling 28	890	Mallard		AL				
23		05-123-49039	Whistling 28	900	Mallard		AL				
24		05-123-49033	Whistling 28	910	Mallard		AL				

Total Wells: 24

Meets Standard(STD): 6

Needs Evaluation: 18