

OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Nearest Proposed Horizontal Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Base of Fox Hills or Depth of Deepest Water Well	Historical Remedial Work to provide Fox Hills Coverage	Objective Formation Top	Productive Casing Cement Top
1		05-123-11708		ROMERO PC G10- 79HN	557				548	313		6726	6170
2		05-123-17625		ROMERO PC G10- 79HN	773				518	283		6769	6356
3		05-123-16832		ROMERO PC G10- 79HN	797				413	306		6835	6300
4	x	05-123-25453		ROMERO PC G10- 79HN	1309				457	306		6790	16
5		05-123-15209		ROMERO PC G10- 79HN	1441				453	367		6805	3910
6		05-123-10735		ROMERO PC G10- 79HN	754				402	337		6763	4100
7	x	05-123-32563		ROMERO PC G10- 79HN	1428				707	366		6811	1700
8	x	05-123-32531		ROMERO PC G10- 79HN	500				743	371		6929	1969
9		05-123-11719		ROMERO PC G10- 79HN	592				343	324		6735	6324
10		05-123-14242		ROMERO PC G10- 79HN	312				332	299		6858	6562
11		05-123-35800		ROMERO PC G10- 79HN	1291								
12		05-123-35781		ROMERO PC G10- 79HN	1277								
13	x	05-123-36283		ROMERO PC G10- 79HN	950								
14		05-123-20099		ROMERO PC G10- 79HN	1051				401	302		6845	4050
15	x	05-123-29560		ROMERO PC G10- 79HN	1462				439	313		6795	104
16	x	05-123-36286		ROMERO PC G10- 79HN	950								
17	x	05-123-36289		ROMERO PC G10- 79HN	950								
18	x	05-123-36284		ROMERO PC G10- 79HN	950								
19		05-123-10793		ROMERO PC G10- 79HN	1363				454	368		6785	
20		05-123-20328		ROMERO PC G10- 79HN	621				438	355		6755	6202
21		05-123-14129		ROMERO PC G10- 79HN	393				315				6286
22		05-123-11347		ROMERO PC G10- 79HN	469				210	299		6741	6414
23		05-123-16819		ROMERO PC G10- 79HN	526				431	301		6725	6352

24		05-123-24833		ROMERO PC G10- 79HN	948				447	309		6716	2868
25	x	05-123-34939		ROMERO PC G10- 79HN	1438				628	317		6751	1530
26	x	05-123-34934		ROMERO PC G10- 79HN	1000				615	317		6943	2055
27	x	05-123-30862		ROMERO PC G10- 79HN	1150				550	317		6825	1910
28		05-123-16831		ROMERO PC G10- 79HN	1007				398	308		6716	6200
29		05-123-11484		ROMERO PC G10- 79HN	897				238	315		6844	6270
30		05-123-11361		ROMERO PC G10- 79HN	817				213	279		6746	6728

Total Wells: 30

Meets Standard(STD): 11

Needs Evaluation: 19