

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		05-123-11051		XCEL 22C-22HZ			04/03/1983		1022	800		7738	7493
2	x	05-123-35185		XCEL 12N-22HZ			11/03/2012		1178	800		7359	1088
3		05-123-10197		XCEL 12N-22HZ			03/06/1981		224	800			
4	x	05-123-35193		XCEL 12N-22HZ			11/15/2012		1150	800		7403	915
5	x	05-123-31599		XCEL 22C-22HZ			10/22/2010		1172	800		7937	4290
6	x	05-123-35197		XCEL 12N-22HZ			11/07/2012		1171	800		7485	965
7	x	05-123-31601		XCEL 22C-22HZ			10/29/2010		1150	800		7859	380
8		05-123-07799		XCEL 22C-22HZ			08/30/1974		214	800		7672	6950
9	x	05-123-31600		XCEL 22C-22HZ			10/26/2010		1150	800		7850	720
10		05-123-07792		XCEL 22C-22HZ			08/01/1973		217	800		7742	5771
11	x	05-123-31607		XCEL 22C-22HZ			11/01/2010		1150	800		7874	736
12		05-123-07345		XCEL 22C-22HZ			07/31/1971		236	800			
13	x	05-123-35194		XCEL 12N-22HZ			11/12/2012		1150	800		7410	285
14		05-123-18763		XCEL 32C-22HZ			12/01/1994		1045	800		7766	0
15	x	05-123-35198		XCEL 12N-22HZ			11/23/2012		1150	800		7497	1102
16		05-123-21226		XCEL 32C-22HZ					1100	800			7100
17		05-123-08028		XCEL 12N-22HZ			02/08/1974		109	800			
18	x	05-123-31606		XCEL 22C-22HZ			10/18/2010		1150	800		7879	1570
19	x	05-123-31605		XCEL 22C-22HZ			10/14/2010		1150	800		7822	980
20		05-123-20784		XCEL 22C-22HZ			08/06/2002		1029	800		7731	6922
21		05-123-07784		XCEL 32C-22HZ			08/01/1973		213	800			
22	x	05-123-36933		XCEL 32C-22HZ			06/21/2013		1000	800			
23		05-123-21022		XCEL 22C-22HZ			07/31/2002		1079	800		7783	7100
24		05-123-09088		XCEL 32C-22HZ			12/21/1976		921	800			
25		05-123-09197		XCEL 32C-22HZ			04/30/1977		820	800			
26		05-123-10196		XCEL 32C-22HZ			03/02/1981		235	800			
27		05-123-10573		XCEL 22C-22HZ			01/28/1982		213	800			
28		05-123-10492		XCEL 22C-22HZ			03/25/1982		212	800			
29		05-123-23859		XCEL 32C-22HZ					875	800			7100
30	x	05-123-35191		XCEL 12N-22HZ			06/19/2013		1167	800		7640	1285
31		05-123-09038		XCEL 32C-22HZ			11/23/1976		983	800			
32		05-123-09654		XCEL 22C-22HZ			01/08/1979		255	800			
33	x	05-123-36928		XCEL 32C-22HZ			06/20/2013		1000	800			

34		05-123-11305		XCEL 32C-22HZ			08/04/1983		947	800		7356	
35	x	05-123-31611		XCEL 22C-22HZ			11/17/2010		1150	800		7748	
36		05-123-17649		XCEL 22C-22HZ			02/12/1994		864	800		7596	
37		05-123-10906		XCEL 32C-22HZ			12/02/1982		1161	800		7748	4313
38	x	05-123-36934		XCEL 32C-22HZ			06/22/2013		1000	800			
39	x	05-123-36931		XCEL 32C-22HZ			06/19/2013		1000	800			
40		05-123-16636		XCEL 12N-22HZ			01/01/1993		787	800		7272	4205
41	x	05-123-31602		XCEL 22C-22HZ			10/10/2010		1193	800		8139	900
42	x	05-123-31593		XCEL 22C-22HZ			12/07/2010		1196	800		8000	1000
43		05-123-36932		XCEL 32C-22HZ						800			

Total Wells: 43

Meets Standard(STD): 19

Needs Evaluation: 24