

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		05-123-11851	Pappenheim 2-32	Teakwood EF 33-221HN	1272	Noble	06/22/1984	PR	345	500		7301	
2		05-123-11949	Noel 1	Teakwood EF 33-221HN	661	Sunset Plugging Equipment	08/15/1984	PA	347	500		7292	6128
3		05-123-17119	Ottoson 32-16	Teakwood EF 33-221HN	473	Noble	08/05/1993	PR	467	500		7354	3329
4		05-123-22994	Paxton 12-33	Teakwood EF 33-224HC	1126	PDC	06/19/2005	PR	452	500		7366	3380
5		05-123-14135	Johnson 11A-4	Teakwood EF 33-224HC	182	Bill Barrett Corp	10/28/1988	PR	313	500		7300	6400
6		05-123-14084	Johnson 11-4	Teakwood EF 33-224HC	182	Lyco Energy Corporation	10/25/1988	DA	314	500			
7		05-123-12705	Rothe-Winter 1	Teakwood EF 33-224HC	182	Bill Barrette Corp	10/09/1985	SI	301	500		7271	6060
8		05-123-21307	Johnson 13-4	Teakwood EF 33-222HN	999	PDC	03/08/2003	PR	551	500	x	7340	0
9		05-123-22993	Hazen 22-33	Teakwood EF 33-227HC	1124	PDC	06/08/2005	PR	453	500		7355	3116
10	x	05-123-25733	Lamb 33-23	Teakwood EF 33-227HC	61	Great Western	08/31/2008	PR	604	500		7267	3065
11	x	05-123-33003	Appaloosa 33-13	Teakwood EF 33-224HC	168	Great Western	05/28/2011	PR	578	500		7431	2738
12	x	05-123-33000	Lamb 33-53	Teakwood EF 33-227HN	76	Great Western	05/22/2011	PR	563	500		7335	3084
13	x	05-123-32999	Appaloosa 33-14	Teakwood EF 33-224HC	193	Great Western	05/16/2011	PR	554	500		7457	2692
14		05-123-37314	Lamb EF 33-34D	Teakwood EF 33-221HN	1	Great Western		XX		500			
15		05-123-37316	Lamb EF 33-20D	Teakwood EF 33-230HN	6	Great Western		XX		500			
16		05-123-37313	Lamb EF 33-35D	Teakwood EF 33-227HN	286	Great Western		XX		500			
17		05-123-37315	Lamb EF 33-36D	Teakwood EF 33-230HN	14	Great Western		XX		500			
18	x	05-123-25756	Lamb 33-24	Teakwood EF 33-229HN	86	Great Western	09/05/2008	PR	645	500		7292	3332
19		05-123-24144	Johnson 21-4	Teakwood EF 33-227HC	158	Texas American Resources Company		AL		500			
20		05-123-21309	Johnson 23-4	Teakwood EF 33-227HC	788	PDC	12/18/2003	PR	541	500	x	7289	0
21		05-123-22763	Alm 32-33	Teakwood EF 33-230HN	1230	PDC	03/08/2005	PR	448	500		7320	2610
22	x	05-123-33286	Johnson PC EE 33-15D	Teakwood EF 33-230HN	585	Noble	05/18/2011	PR	811	500		7343	2010
23	x	05-123-33283	Johnson PC EE 33-10D	Teakwood EF 33-230HN	660	Noble	05/13/2011	PR	798	500		7683	2180

24	x	05-123-33282	Johnson PC EE 33-23D	Teakwood EF 33- 230HN	1279	Noble	05/07/2011	PR	801	500		7481	2682
25	x	05-123-33289	Johnson PC EE 33-09D	Teakwood EF 33- 230HN	1964	Noble	05/02/2011	PR	818	500		7728	1970
26	x	05-123-33284	Johnson PC EE 33-16D	Teakwood EF 33- 230HN	1949	Noble	04/25/2011	PR	808	500		7460	1885
27	x	05-123-32187	Ahnstedt 10-4	Teakwood EF 33- 230HN	821	Bayswater	12/14/2010	PR	561	500		7307	150

Total Wells: 27

Meets Standard(STD): 11

Needs Evaluation: 16