

# 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		05-123-23298	BALLANTINE 3-30	REGNIER FARMS 1A-19H-B268	1502	KMG	10/31/2005	PR	817	243		7256	6625
2	x	05-123-09558	HANKINS 1	REGNIER FARMS 1I-19H-B268	75	KPK	08/02/1978	PR	550	226			
3	x	05-123-07534	JOHN LAMAR 1	REGNIER FARMS 1I-19H-B268	1070	KPK	08/21/1972	PR	214	225			
4	x	05-123-32756	KENYON 34-19	REGNIER FARMS 1C-19H-B268	110	ECA	02/25/2011	PR	830	250		7402	6850
5	x	05-123-32759	KENYON 4-8-19	REGNIER FARMS 1A-19H-B268		ECA	02/17/2011	PR	833	250		7566	4060
6	x	05-123-32761	KENYON 8-4-19	REGNIER FARMS 1K-19H-B268		ECA	01/28/2011	PR	818	250		7638	4090
7	x	05-123-32758	KENYON 8-6-19	REGNIER FARMS 1L-19H-B268		ECA	01/18/2011	PR	822	250		7458	3470
8	x	05-123-32752	KENYON 8-8-19	REGNIER FARMS 1L-19H-B268		ECA	02/07/2011	PR	830	250		7490	3668
9	x	05-123-18994	RASMUSSEN 19-11	REGNIER FARMS 1A-19H-B268		ECA	11/02/1995	PR	741	219		7237	3528
10	x	05-123-18943	RASMUSSEN 19-14	REGNIER FARMS 1A-19H-B268		ECA	04/20/1995	PR	732	239		7273	3781
11	x	05-123-32248	RASMUSSEN 4-6-19	REGNIER FARMS 1A-19H-B268		ECA	02/20/2012	PR	796	228		7478	3290
12	x	05-123-24954	REGNIER 4-4-19	REGNIER FARMS 1A-19H-B268		ECA	01/05/2008	PR	727	213		7273	6684
13	x	05-123-24655	REGNIER FARMS 31-19	REGNIER FARMS 1A-19H-B268		ECA	02/23/2007	PR	748	192		7242	6880
14	x	05-123-23550	REGNIER FARMS 32-19	REGNIER FARMS 1C-19H-B268		ECA	11/18/2006	PR	703	200		7224	6485
15	x	05-123-22654	REGNIER FARMS 33-19	REGNIER FARMS 1C-19H-B268		ECA	03/09/2005	PR	728	215		7240	6735
16	x	05-123-21880	REGNIER FARMS 42-19	REGNIER FARMS 1I-19H-B268	80	ECA	02/06/2004	PR	723	202		7244	6790
17	x	05-123-22783	REGNIER FARMS 43-19	REGNIER FARMS 1I-19H-B268		ECA	03/15/2005	PR	730	209		7485	6735
18		05-123-11687	REGNIER FARMS B-UNI 2	REGNIER FARMS 1G-19H-B268		ECA	03/06/1984	PR	719	228		7260	7160
19		05-123-11570	REGNIER FARMS-B UNI 1	REGNIER FARMS 1G-19H-B268	139	ECA	12/16/1983	PR	708	198		7237	7060
20	x	05-123-21596	ROSS 21-19	REGNIER FARMS 1A-19H-B268		ECA	09/12/2003	PR	713	195		7242	6740
21	x	05-123-21767	ROSS 22-19	REGNIER FARMS 1A-19H-B268		ECA	12/06/2006	PR	711	208		7233	6660
22	x	05-123-33317	ROSS 2-4-19	REGNIER FARMS 1A-19H-B268	1333	ECA	01/16/2012	PR	828	176		7321	3470
23	x	05-123-33313	ROSS 4-2-19	REGNIER FARMS 1A-19H-B268		ECA	01/23/2012	PR	839	176		7570	3520

24		05-123-15062	SAWDEY UNIT 2	REGNIER FARMS 1E-19H-B268	1497	KMG	08/01/1991	PR	743	235		7251	5620
25	x	05-123-35619	SCHLAGEL U 17-62HN	REGNIER FARMS 1L-19H-B268	773	NOBLE		AL		160			
26	x	05-123-35616	SCHLAGEL U 17-64-1HN	REGNIER FARMS 1L-19H-B268	928	NOBLE		AL		160			
27	x	05-123-28069	WILLIAMS 13-20	REGNIER FARMS 1L-19H-B268	627	KMG	03/19/2009	PR	768	188		7516	3172
28	x	05-123-19113	WILLIAMS 18-16	REGNIER FARMS 1L-19H-B268	1042	ECA	04/02/1996	PR	504	157		7216	6704
29	x	05-123-21957	WILLIAMS 24-18	REGNIER FARMS 1A-19H-B268	1060	ECA	11/14/2004	PR	723	188		7239	6620
30	x	05-123-28066	WILLIAMS 35-20	REGNIER FARMS 1L-19H-B268	1351	KMG	03/24/2009	PR	774	188		7317	1976
31	x	05-123-33423	WILLIAMS 3A-18H	REGNIER FARMS 1A-19H-B268	1431	ECA	09/21/2011	PR	855	205		7512	3250
32	x	05-123-28061	WILLIAMS 4-29	REGNIER FARMS 1L-19H-B268	1270	KMG	03/15/2009	PR	768	188		7408	3290
33	x	05-123-32523	WILLIAMS 4-6-18	REGNIER FARMS 1A-19H-B268	1227	ECA		XX		157			
34	x	05-123-32220	WILLIAMS 4-8-18	REGNIER FARMS 1A-19H-B268	237	ECA		XX		185			
35	x	05-123-32525	WILLIAMS 8-6-18	REGNIER FARMS 1L-19H-B268	1371	ECA		XX		157			
36	x	05-123-32528	WILLIAMS 8-8-18	REGNIER FARMS 1L-19H-B268	176	ECA		XX		158			
37	x	05-123-27054	WILLIAMS FAMILY FAR 13-20	REGNIER FARMS 1L-19H-B268	752	KPK		XX		192			
38	x	05-123-21901											
39	x	05-123-24392											
40	x	05-123-21864											
41	x	05-123-23562											
42		05-123-12627											
43	x	05-123-32529											

Total Wells: 43

Meets Standard(STD): 38

Needs Evaluation: 5