

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	x	05-045-07686	GM 214-33	GM 728-14-33-HN1	376	WPX	06/06/2001	PR	305	120			3100
2	x	05-045-17824	GM 444-32	GM 728-14-33-HN1	768	WPX	10/20/2010	PR	61	120			5230
3	x	05-045-07601	GM 44-29	GM 728-14-33-HN1	785	WPX	10/21/2000	PR	317	120			3136
4	x	05-045-07626	GM 24-28	GM 728-14-33-HN1	1111	WPX	11/15/2000	PR	305	120			3100
5	x	05-045-06653	GV 16-33A	GM 728-14-33-HN1	786	WPX	04/06/1990	PR	313	120			4210
6	x	05-045-06808	MV 40-32	GM 728-14-33-HN1	1329	WPX	09/18/1993	PR	316	120			
7	x	05-045-06827	GM 12-33	GM 728-14-33-HN1	86	WPX	09/13/1997	PR	348	120			
8	x	05-045-06839	GR 14-28	GM 728-14-33-HN1	379	WPX	03/07/1994	PR	291	120			
9	x	05-045-06892	GM 13-33	GM 728-14-33-HN1	684	WPX	10/06/1997	PR	1117	120			
10	x	05-045-07105	GM 11-33	GM 728-14-33-HN1	64	WPX	08/28/1997	PR	328	120			
11	x	05-045-07399	GM 205-28	GM 728-14-33-HN1	530	WPX	12/29/1999	PR	326	120			3000
12	x	05-045-07449	GM 13-28	GM 728-14-33-HN1	608	WPX	02/12/2000	PR	319	120			3055
13	x	05-045-17541	GM 42-32	GM 728-14-33-HN1	1045	WPX	12/23/2008	PR	305	120			3100
14	x	05-045-09799	GM 313-28	GM 728-14-33-HN1	287	WPX	03/24/2004	PR	1124	120			2220
15	x	05-045-07833	GM 14-33	GM 728-14-33-HN1	637	WPX	05/03/2002	PR	724	120			2300
16	x	05-045-17486	GM 521-33	GM 728-14-33-HN1	827	WPX	10/05/2010	PR	759	120			2415
17	x	05-045-07980	GM 204-29	GM 728-14-33-HN1	800	WPX	12/22/2001	PR	668	120			2414
18	x	05-045-12827	GM 314-33	GM 728-14-33-HN1		WPX	10/25/2008	PR	855	120			2875
19	x	05-045-17825	GM 44-32	GM 728-14-33-HN1	908	WPX	10/12/2010	PR	892	120			3780
20	x	05-045-17831	GM 344-32	GM 728-14-33-HN1	989	WPX	09/24/2010	PR	1224	120			3830
21	x	05-045-10859	GM 421-4	GM 728-14-33-HN1	1364	WPX	10/06/2005	PR	1136	120			3050
22	x	05-045-09797	GM 413-28	GM 728-14-33-HN1	1320	WPX	03/13/2004	PR	1159	120			3065
23	x	05-045-11298	GM 414-28	GM 728-14-33-HN1	502	WPX	01/07/2006	PR	1124	120			3130
24	x	05-045-11299	GM 514-28	GM 728-14-33-HN1	488	WPX	01/26/2006	PR	1127	120			2350
25	x	05-045-09798	GM 513-28	GM 728-14-33-HN1	845	WPX	04/04/2004	PR	1127	120			2140
26	x	05-045-13151	GM 443-29	GM 728-14-33-HN1	1472	WPX	12/09/2007	PR	1135	120			1490
27	x	05-045-13152	GM 444-29	GM 728-14-33-HN1	1113	WPX	02/17/2008	PR	1140	120			2250
28	x	05-045-12831	GM 441-32	GM 728-14-33-HN1	1084	WPX	03/05/2007	PR	1147	120			2800
29	x	05-045-17483	GM 421-33	GM 728-14-33-HN1	1260	WPX	10/20/2010	PR	1116	120			3800
30	x	05-045-12830	GM 411-33	GM 728-14-33-HN1	24	WPX	02/23/2007	PR	1143	120			2100
31	x	05-045-12832	GM 511-33	GM 728-14-33-HN1	287	WPX	02/10/2007	PR	1128	120			2370
32	x	05-045-17820	GM 544-32	GM 728-14-33-HN1	864	WPX	10/03/2010	PR	1226	120			5030
33	x	05-045-11300	GM 613-28	GM 728-14-33-HN1	265	WPX	01/16/2006	PR	1129	120			1950

34	x	05-045-17485	GM 312-33	GM 728-14-33-HN1	426	WPX	10/12/2010	PR	691	120			2950
35	x	05-045-17821	GM 343-32	GM 728-14-33-HN1	841	WPX	10/29/2010	PR	734	120			2430
36	x	05-045-17484	GM 412-33	GM 728-14-33-HN1	484	WPX	09/26/2010	PR	774	120			2850
37	x	05-045-07697	GM 312-28	GM 728-14-33-HN1	1305	WPX	02/17/2001	PR	327	120			4000

Total Wells: 37

Meets Standard(STD): 37

Needs Evaluation: 0