

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	05-045-07713	GM 14-27	WPX GM 727-24-34-HN2	117	WPX	03/17/2001	GAS	304	100			2800
2	x	05-045-07999	GM 217-33	WPX GM 727-24-34-HN2	1509	WPX	08/28/2002	GAS	675	100			2800
3	x	05-045-07500	GM 22-34	WPX GM 727-24-34-HN2	1149	WPX	06/27/2000	GAS	328	100			3290
4	x	05-045-13548	GM 228-34	WPX GM 727-24-34-HN2	850	WPX	03/22/2005	GAS	1115	100			3200
5	x	05-045-07688	GM 230-34	WPX GM 727-24-34-HN2	203	WPX	05/24/2001	GAS	303	100			4500
6	x	05-045-07714	GM 232-34	WPX GM 727-24-34-HN2	335	WPX	05/02/2001	GAS	589	100			250
7	x	05-045-07756	GM 31-34	WPX GM 727-24-34-HN2	1468	WPX	03/21/2001	GAS	303	100			5513
8	x	05-045-08007	GM 12-34	WPX GM 727-24-34-HN2	933	WPX	07/28/2002	GAS	755	100			2500
9	x	05-045-07711	GM 23-34	WPX GM 727-24-34-HN2	894	WPX	04/10/2001	GAS	303	100			5355
10	x	05-045-06571	MV 33-34	WPX GM 727-24-34-HN2	504	WPX	08/30/1988	GAS	374	100			
11	x	05-045-06623	GV 10-34	WPX GM 727-24-34-HN2	430	WPX	01/11/1990	GAS	318	100			4850
12	x	05-045-06802	GR 21-3V	WPX GM 727-24-34-HN2	790	WPX	07/27/1993	GAS	327	100			2450
13	x	05-045-07133	GM 13-34	WPX GM 727-24-34-HN2	445	WPX	05/17/1997	GAS	322	100			3570
14	x	05-045-07172	MV 102-3	WPX GM 727-24-34-HN2	1451	WPX	08/01/1997	GAS	319	100			2740
15	x	05-045-07222	GM 24-34	WPX GM 727-24-34-HN2	525	WPX	12/01/1997	GAS	652	100			2610
16	x	05-045-07308	GM 231-34	WPX GM 727-24-34-HN2	937	WPX	06/11/1998	GAS	642	100			2850
17	x	05-045-07419	GM 11-34	WPX GM 727-24-34-HN2	319	WPX	11/07/1999	GAS	309	100			3910
18	x	05-045-07592	GM 24-27	WPX GM 727-24-34-HN2	1337	WPX	10/06/2000	GAS	301	100			3500
19	x	05-045-07719	GM 209-27	WPX GM 727-24-34-HN2	744	WPX	04/04/2001	GAS	629	100			3205
20	x	05-045-08028	GM 224-34	WPX GM 727-24-34-HN2	889	WPX	08/01/2003	GAS	919	100			4800
21	x	05-045-07712	GM 229-34	WPX GM 727-24-34-HN2	402	WPX	04/24/2001	GAS	594	100			3800
22	x	05-045-10868	GM 321-3	WPX GM 727-24-34-HN2	938	WPX	08/31/2005	GAS	1130	100			2635
23	x	05-045-10303	GM 324-27	WPX GM 727-24-34-HN2	829	WPX	12/06/2004	GAS	1128	100			3250

24	x	05-045-09976	GM 311-3	WPX GM 727-24-34- HN2	414	WPX	06/08/2004	GAS	1125	100		2600
25	x	05-045-09472	GM 321-34	WPX GM 727-24-34- HN2	412	WPX	02/02/2004	GAS	1113	100		3700
26	x	05-045-19306	GM 424-34	WPX GM 727-24-34- HN2	161	WPX	07/30/2013	GAS	949	100		2668
27	x	05-045-09479	GM 421-34	WPX GM 727-24-34- HN2	528	WPX	01/11/2004	GAS	1119	100		3600
28	x	05-045-09977	GM 411-3	WPX GM 727-24-34- HN2	1445	WPX	05/27/2004	GAS	1106	100		2650
29	x	05-045-10869	GM 421-3	WPX GM 727-24-34- HN2	1047	WPX	09/09/2005	GAS	1140	100		3510
30	x	05-045-17206	GM 441-33	WPX GM 727-24-34- HN2	1579	WPX	02/28/2009	GAS	704	100		2130
31	x	05-045-10923	GM 532-34	WPX GM 727-24-34- HN2	1395	WPX	07/22/2006	GAS	1140	100		2670
32	x	05-045-13549	GM 422-34	WPX GM 727-24-34- HN2	604	WPX	03/10/2005	GAS	1122	100		2700
33	x	05-045-17210	GM 411-34	WPX GM 727-24-34- HN2	456	WPX	03/16/2009	GAS	878	100		3304
34	x	05-045-11365	GM 412-34	WPX GM 727-24-34- HN2	209	WPX	03/28/2006	GAS	1134	100		2300
35	x	05-045-10236	GM 414-27	WPX GM 727-24-34- HN2	1127	WPX	10/21/2004	GAS	1116	100		3800
36	x	05-045-10235	GM 514-27	WPX GM 727-24-34- HN2	620	WPX	10/10/2004	GAS	1118	100		2400
37	x	05-045-10297	GM 424-27	WPX GM 727-24-34- HN2	782	WPX	11/19/2004	GAS	1128	100		2890
38	x	05-045-10296	GM 524-27	WPX GM 727-24-34- HN2	566	WPX	11/07/2004	GAS	1108	100		4330
39	x	05-045-11364	GM 512-34	WPX GM 727-24-34- HN2	52	WPX	04/07/2006	GAS	1122	100		2100
40	x	05-045-11363	GM 312-34	WPX GM 727-24-34- HN2	732	WPX	04/26/2006	GAS	1130	100		3100
41	x	05-045-19307	GM 313-34	WPX GM 727-24-34- HN2	418	WPX	08/06/2013	GAS	943	100		3227
42	x	05-045-11362	GM 413-34	WPX GM 727-24-34- HN2	125	WPX	04/18/2006	GAS	1127	100		1650
43	x	05-045-19744	GM 413-27	WPX GM 727-24-34- HN2	1283	WPX	05/13/2011	GAS	2022	100		3070
44	x	05-045-19742	GM 423-27	WPX GM 727-24-34- HN2	1331	WPX	04/09/2011	GAS	1202	100		2640
45	x	05-045-19737	GM 513-27	WPX GM 727-24-34- HN2	969	WPX	04/28/2011	GAS	2178	100		3402

Total Wells: 45

Meets Standard(STD): 45

Needs Evaluation: 0