

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	05-045-07831	GM 12-4	GM 705-44-8 -HN1	1348	WPX	12/26/2001	GAS	921	35			3950
2	x	05-045-07825	GM 12-9	GM 705-44-8 -HN1	1447	WPX	11/19/2001	GAS	326	35			3300
3	x	05-045-07411	GM 14-4	GM 705-44-8 -HN1	1491	WPX	09/03/1999	GAS	1133	35			3680
4	x	05-045-10881	GM 21-9	GM 705-44-8 -HN1	3013	WPX	06/15/2006	GAS	1123	35			5650
5	x	05-045-12264	GM 312-4	GM 705-44-8 -HN1	1368	WPX	10/04/2006	GAS	1132	35			1800
6	x	05-045-10880	GM 321-9	GM 705-44-8 -HN1	2981	WPX	05/23/2006	GAS	1146	35			3450
7	x	05-045-10514	GM 32-8	GM 705-44-8 -HN1	910	WPX	09/09/2005	GAS	1130	35			3050
8	x	05-045-10645	GM 331-8	GM 705-44-8 -HN1	1255	WPX	10/10/2005	GAS	1119	35			3800
9	x	05-045-10515	GM 332-8	GM 705-44-8 -HN1	753	WPX	08/28/2005	GAS	1107	35			4500
10	x	05-045-07828	GM 33-5	GM 705-44-8 -HN1	568	WPX	12/06/2001	GAS	1127	35			330
11	x	05-045-09946	GM 341-8	GM 705-44-8 -HN1	114	WPX	05/11/2004	GAS	1102	35			3524
12	x	05-045-10709	GM 344-5	GM 705-44-8 -HN1	36	WPX	11/02/2005	GAS	1130	35			3000
13	x	05-045-12266	GM 412-4	GM 705-44-8 -HN1	1163	WPX	11/01/2006	GAS	305	35			2000
14	x	05-045-07410	GM 41-8	GM 705-44-8 -HN1	566	WPX	08/16/1999	GAS	1127	35			
15	x	05-045-10644	GM 431-8	GM 705-44-8 -HN1	1475	WPX	10/01/2005	GAS	1126	35			3450
16	x	05-045-10516	GM 432-8	GM 705-44-8 -HN1	1208	WPX	08/15/2005	GAS	1126	35			3950
17	x	05-045-09944	GM 441-8	GM 705-44-8 -HN1	66	WPX	05/21/2004	GAS	1126	35			4230
18	x	05-045-10710	GM 444-5	GM 705-44-8 -HN1	280	WPX	10/10/2005	GAS	1130	35			2600
19	x	05-045-10917	GM 524-4	GM 705-44-8 -HN1	2102	WPX	06/24/2006	GAS	1119	35			3620
20	x	05-045-10643	GM 531-8	GM 705-44-8 -HN1	1475	WPX	09/22/2005	GAS	1124	35			3900
21	x	05-045-10517	GM 532-8	GM 705-44-8 -HN1	1365	WPX	08/05/2005	GAS	0	35			4100
22	x	05-045-09945	GM 541-8	GM 705-44-8 -HN1	142	WPX	05/31/2004	GAS	1108	35			4200
23	x	05-045-10711	GM 544-5	GM 705-44-8 -HN1	231	WPX	10/21/2005	GAS		35			2400
24	x	05-045-22314	GM 706-4-HN2	GM 705-44-8 -HN1		WPX		LOC- DEEP					
25	x	05-045-06552	MV 15-8	GM 705-44-8 -HN1	1099	WPX	06/04/1988	GAS	307	35			8322
26	x	05-045-06533	MV 16-9	GM 705-44-8 -HN1	1276	WPX	07/19/1993	GAS	312	35			0
27	x	05-045-06749	MV 34-5	GM 705-44-8 -HN1	81	WPX	08/06/1991	GAS	329	35			0
28	x	05-045-06820	MV 60-8D	GM 705-44-8 -HN1	3529	WPX	10/05/1993	GAS		35			0
29	x	05-045-06817	MV 61-8D	GM 705-44-8 -HN1	1465	WPX	10/31/1993	GAS		35			0

Total Wells: 29

Meets Standard(STD): 29

Needs Evaluation: 0