

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	05-045-07785	GM 23-4	GM 702RD-4 -HN1	1112	WPX	05/22/2002	GAS	716				3600
2	x	05-045-07549	GM 34-4	GM 702RD-4 -HN1	423	WPX	07/08/2000	GAS	311				
3	x	05-045-07779	GM 44-4	GM 702RD-4 -HN1	720	WPX	07/17/2001	GAS	757				3300
4	x	05-045-06614	MV 7-4	GM 702RD-4 -HN1	901	WPX	10/27/1989	GAS	314				
5	x	05-045-06615	MV 8-4	GM 702RD-4 -HN1	1027	WPX	11/19/1989	GAS	306				
6	x	05-045-06787	MV 28-4	GM 702RD-4 -HN1	1334	WPX	05/28/1993	GAS	283				
7	x	05-045-06790	MV 50-9	GM 702RD-4 -HN1	285	WPX	09/12/1993	GAS	322				
8	x	05-045-06853	GR 21-4	GM 702RD-4 -HN1	267	WPX	05/03/1994	GAS	288				
9	x	05-045-07104	GM 24-33	GM 702RD-4 -HN1	1428	WPX	08/07/1997	GAS	312				
10	x	05-045-07119	GM 201-4	GM 702RD-4 -HN1	606	WPX	04/19/1997	GAS	321				
11	x	05-045-07120	GM 203-33	GM 702RD-4 -HN1	1065	WPX	03/04/1997	GAS	329				
12	x	05-045-07315	GM 33-4	GM 702RD-4 -HN1	397	WPX	09/27/1998	GAS	324				
13	x	05-045-07316	GM 32-4	GM 702RD-4 -HN1	88	WPX	09/09/1998	GAS	321				
14	x	05-045-10861	GM 321-4	GM 702RD-4 -HN1	702	WPX	09/26/2005	GAS	1131				3300
15	x	05-045-12263	GM 322-4	GM 702RD-4 -HN1	974	WPX	10/23/2006	GAS	1126				3250
16	x	05-045-11959	GM 334-4	GM 702RD-4 -HN1	197	WPX	11/15/2006	GAS	1127				2650
17	x	05-045-10182	GM 333-4	GM 702RD-4 -HN1	761	WPX	07/21/2005	GAS	1119				3590
18	x	05-045-10209	GM 342-4	GM 702RD-4 -HN1	1538	WPX	09/06/2005	GAS	1152				3900
19	x	05-045-07884	GM 434-33	GM 702RD-4 -HN1	1630	WPX	09/12/2001	GAS	656				3200
20	x	05-045-10880	GM 321-9	GM 702RD-4 -HN1	1328	WPX	05/23/2006	GAS	1132				3450
21	x	05-045-11938	GM 332-4	GM 702RD-4 -HN1	103	WPX	07/24/2006	GAS	1143				2424
22	x	05-045-10881	GM 21-9	GM 702RD-4 -HN1	1197	WPX	06/15/2006	GAS	1133				4950
23	x	05-045-12828	GM 324-33	GM 702RD-4 -HN1	1074	WPX	11/07/2008	GAS	814				2938
24	x	05-045-10859	GM 421-4	GM 702RD-4 -HN1	639	WPX	10/06/2005	GAS	1151				3800
25	x	05-045-10860	GM 521-4	GM 702RD-4 -HN1	813	WPX	09/19/2005	GAS	1127				2550
26	x	05-045-12784	GM 431-4	GM 702RD-4 -HN1	1171	WPX	10/01/2008	GAS	936				3383
27	x	05-045-11937	GM 432-4	GM 702RD-4 -HN1	189	WPX	08/05/2006	GAS	1142				1988
28	x	05-045-10207	GM 442-4	GM 702RD-4 -HN1	1582	WPX	08/27/2005	GAS	1118				3450
29	x	05-045-10206	GM 542-4	GM 702RD-4 -HN1	1532	WPX	08/20/2005	GAS	1124				3450
30	x	05-045-10176	GM 532-4	GM 702RD-4 -HN1	433	WPX	07/31/2005	GAS	1112				3740
31	x	05-045-10181	GM 433-4	GM 702RD-4 -HN1	48	WPX	07/10/2005	GAS	1117				3120
32	x	05-045-11958	GM 443-4	GM 702RD-4 -HN1	1372	WPX	10/16/2006	GAS	1141				4900
33	x	05-045-12496	GM 534-4	GM 702RD-4 -HN1	858	WPX	09/14/2008	GAS	894				3660

34	x	05-045-11939	GM 533-4	GM 702RD-4 -HN1	205	WPX	07/13/2006	GAS	1140				1180
35	x	05-045-12495	GM 434-4	GM 702RD-4 -HN1	802	WPX	09/05/2008	GAS	815				4150
36	x	05-045-12494	GM 444-4	GM 702RD-4 -HN1	626	WPX	08/26/2008	GAS	1128				4562
37	x	05-045-20912	GM 743-4	GM 702RD-4 -HN1	1294	WPX	09/11/2011	GAS- DEEP	2313				3475
38		05-045-22051	GM 702-4-HN1	GM 702RD-4 -HN1	159	WPX	07/12/2013	GAS- DEEP	2436				3023

Total Wells: 38

Meets Standard(STD): 37

Needs Evaluation: 1