

# 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	05-045-08007	GM 12-34	GM 728-44-33-HN1	970	WPX	07/28/2002	PR	755	90			
2	x	05-045-19740	GM 13-27	GM 728-44-33-HN1	1323	WPX	06/04/2011	PR	1259	90			3418
3	x	05-045-07118	GM 200-4	GM 728-44-33-HN1	1428	WPX	03/26/1997	PR	325	90			
4	x	05-045-07125	GM 202-33	GM 728-44-33-HN1	225	WPX	02/13/1997	PR	324	90			
5	x	05-045-08027	GM 206-28	GM 728-44-33-HN1	2166	WPX	10/06/2003	PR	648	90			2150
6	x	05-045-08019	GM 207-28	GM 728-44-33-HN1	846	WPX	09/18/2003	PR	919	90			4370
7	x	05-045-08006	GM 208-28	GM 728-44-33-HN1	111	WPX	08/21/2003	PR	919	90			3200
8	x	05-045-07719	GM 209-27	GM 728-44-33-HN1	1195	WPX	04/04/2001	PR	629	90			
9	x	05-045-09967	GM 216-33	GM 728-44-33-HN1	1308	WPX	05/12/2004	PR	1148	90			2154
10	x	05-045-07999	GM 217-33	GM 728-44-33-HN1	430	WPX	08/28/2002	PR	675	90			
11	x	05-045-08009	GM 218-33	GM 728-44-33-HN1	326	WPX	08/12/2002	PR	797	90			
12	x	05-045-07309	GM 222-33	GM 728-44-33-HN1	1428	WPX	07/02/1998	PR	645	90			
13	x	05-045-07503	GM 223-33	GM 728-44-33-HN1	277	WPX	05/14/2000	PR	327	90			
14	x	05-045-08028	GM 224-34	GM 728-44-33-HN1	1066	WPX	08/01/2003	PR	919	90			
15	x	05-045-07308	GM 231-34	GM 728-44-33-HN1	1028	WPX	06/11/1998	PR	642	90			
16	x	05-045-07602	GM 31-33	GM 728-44-33-HN1	1532	WPX	09/27/2000	PR	319	90			
17	x	05-045-11363	GM 312-34	GM 728-44-33-HN1	1213	WPX	04/26/2006	PR	1130	90			3100
18	x	05-045-17209	GM 332-33	GM 728-44-33-HN1	1144	WPX	01/29/2009	PR	975	90			3018
19	x	05-045-07045	GM 34-33	GM 728-44-33-HN1	1302	WPX	03/08/1996	PR	298	90			
20	x	05-045-17302	GM 341-33	GM 728-44-33-HN1	1090	WPX	01/19/2009	GAS	683	90			2690
21	x	05-045-17208	GM 342-33	GM 728-44-33-HN1	33	WPX	03/08/2009	PR	992	90			2962
22	x	05-045-06898	GM 41-4	GM 728-44-33-HN1	33	WPX	01/06/1996	PR	329	90			
23	x	05-045-09977	GM 411-3	GM 728-44-33-HN1	0	WPX	05/27/2004	PR	1106	90			2650
24	x	05-045-10236	GM 414-27	GM 728-44-33-HN1	760	WPX	10/21/2004	PR	1116	90			3800
25	x	05-045-07132	GM 42-33	GM 728-44-33-HN1	1203	WPX	11/14/1997	PR	674	90			
26	x	05-045-12952	GM 424-28	GM 728-44-33-HN1	1474	WPX	01/13/2007	PR	1138	90			2350
27	x	05-045-07062	GM 43-33	GM 728-44-33-HN1	1230	WPX	04/24/1996	PR	308	90			
28	x	05-045-09972	GM 431-33	GM 728-44-33-HN1	521	WPX	05/02/2004	PR	1116	90			
29	x	05-045-12784	GM 431-4	GM 728-44-33-HN1	2187	WPX	10/01/2008	PR	936	90			3383
30	x	05-045-17204	GM 432-33	GM 728-44-33-HN1	0	WPX	02/12/2009	PR	1009	90			2790
31	x	05-045-07900	GM 433-33	GM 728-44-33-HN1	171	WPX	12/12/2001	PR	676	90			
32	x	05-045-12954	GM 434-28	GM 728-44-33-HN1	954	WPX	12/23/2006	PR	1135	90			2500
33	x	05-045-07884	GM 434-33	GM 728-44-33-HN1	1228	WPX	09/12/2001	PR	656	90			

34	x	05-045-08008	GM 44-28	GM 728-44-33-HN1	1069	WPX	09/04/2003	PR	880	90		2750
35	x	05-045-17206	GM 441-33	GM 728-44-33-HN1	1022	WPX	02/28/2009	PR	704	90		2130
36	x	05-045-12783	GM 441-4	GM 728-44-33-HN1	813	WPX	09/23/2008	PR	956	90		3285
37	x	05-045-17205	GM 442-33	GM 728-44-33-HN1	622	WPX	03/24/2009	PR	964	90		3184
38	x	05-045-07881	GM 443-33	GM 728-44-33-HN1	911	WPX	10/19/2001	PR	659	90		
39	x	05-045-12953	GM 444-28	GM 728-44-33-HN1	408	WPX	01/03/2007	PR	1132	90		2952
40	x	05-045-07888	GM 444-33	GM 728-44-33-HN1	339	WPX	08/09/2001	PR	711	90		
41	x	05-045-10235	GM 514-27	GM 728-44-33-HN1	394	WPX	10/10/2004	PR	1118	90		2400
42	x	05-045-09971	GM 531-33	GM 728-44-33-HN1	330	WPX	04/21/2004	PR	1081	90		3130
43	x	05-045-17207	GM 532-33	GM 728-44-33-HN1	0	WPX	02/19/2009	PR	1287	90		2948
44	x	05-045-07904	GM 533-33	GM 728-44-33-HN1	266	WPX	11/08/2001	PR	635	90		
45	x	05-045-07880	GM 543-33	GM 728-44-33-HN1	154	WPX	11/24/2001	PR	634	90		
46	x	05-045-07886	GM 544-33	GM 728-44-33-HN1	311	WPX	08/04/2001	PR	713	90		
47	x	05-045-06804	GR 44-33V	GM 728-44-33-HN1	170	WPX	08/20/1993	PR	278	90		
48	x	05-045-06601	GV 26-28	GM 728-44-33-HN1	1155	WPX	04/27/1990	PR	321	90		
49	x	05-045-06619	GV 5-33	GM 728-44-33-HN1	989	WPX	12/10/1989	PR	324	90		
50	x	05-045-06809	MV 41-33	GM 728-44-33-HN1	81	WPX	02/03/1994	PR	296	90		
51	x	05-045-07902	UNOCAL GM 534-33	GM 728-34-33-HN1	180	WPX	10/02/2001	PR	659	90		3300
52	x	05-045-17208	GM 342-33	GM 728-44-33-HN1	430	WPX	03/08/2009	PR	992	90		2962
53	x	05-045-17210	GM 411-34	GM 728-44-33-HN1	500	WPX	03/16/2009	PR	878	90		3060
54	x	05-045-21487	GM 701-4 HN1	GM 728-44-33-HN1	1000	WPX	08/07/2012	PR	2400	90		
55	x	05-045-06614	FEDERAL MV-7-4	GM 728-34-33-HN1	330	WPX	12/01/1989	PR	314	90		

Total Wells: 55

Meets Standard(STD): 55

Needs Evaluation: 0