

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		05-045-07440	GM 34-14	SG 714-44-23-HN1	1350	WPX	09/03/2000	PR	328	160			
2	x	05-045-15236	SG 331-23	SG 714-44-23-HN1	1472	WPX	05/01/2008	PR	1393	160			2780
3	x	05-045-15238	SG 531-23	SG 714-44-23-HN1	953	WPX	03/24/2008	PR	1422	160			1784
4		05-045-10932	GM 334-14	SG 714-44-23-HN1	1557	WPX	06/15/2006	PR	1133	160			2402
5		05-045-10933	GM 434-14	SG 714-44-23-HN1	1300	WPX	06/22/2006	PR	1131	160			2480
6		05-045-10931	GM 534-14	SG 714-44-23-HN1	1184	WPX	06/29/2006	PR	1127	160			2870
7	x	05-045-15235	SG 41-23	SG 714-44-23-HN1	277	WPX	04/24/2008	PR	1141	160			2090
8	x	05-045-15239	SG 341-23	SG 714-44-23-HN1	264	WPX	05/09/2008	PR	1129	160			2090
9	x	05-045-15237	SG 431-23	SG 714-44-23-HN1	759	WPX	03/31/2008	PR	1250	160			1800
10	x	05-045-21129	SG 42-23	SG 714-44-23-HN1	217	WPX	11/15/2012	PR	1354	160			3010
11	x	05-045-21130	SG 342-23	SG 714-44-23-HN1	165	WPX	11/08/2012	PR	1218	160			1130
12	x	05-045-21128	SG 33-23	SG 714-44-23-HN1	925	WPX	12/03/2012	PR	1026	160			
13	x	05-045-11922	SG 41-26	SG 714-44-23-HN1	1047	WPX	07/31/2009	PR	720	160			2645
14	x	05-045-11921	SG 341-26	SG 714-44-23-HN1	418	WPX	07/20/2009	PR	835	160			2660
15	x	05-045-11920	SG 441-26	SG 714-44-23-HN1	748	WPX	07/26/2009	PR	740	160			1996
16	x	05-045-11923	SG 541-26	SG 714-44-23-HN1	1373	WPX	08/05/2009	PR	711	160			3345
17	x	05-045-15397	SG 31-26	SG 714-44-23-HN1	1269	WPX	06/05/2008	PR	1415	160			2895
18	x	05-045-15396	SG 331-26	SG 714-44-23-HN1	1371	WPX	06/13/2008	PR	1265	160			2710
19	x	05-045-18419	SG 534-23	SG 714-44-23-HN1	1265	WPX	07/06/2009	PR	1243	160			
20	x	05-045-15240	SG 441-23	SG 714-44-23-HN1	135	WPX	04/17/2008	PR	1321	160			2050
21	x	05-045-15241	SG 541-23	SG 714-44-23-HN1	52	WPX	04/09/2008	PR	1408	160			2160
22	x	05-045-21127	SG 442-23	SG 714-44-23-HN1	118	WPX	11/21/2012	PR	1265	160			1010
23	x	05-045-21126	SG 542-23	SG 714-44-23-HN1	481	WPX	11/27/2012	PR	1295	160			1210
24	x	05-045-21691	SG 333-23	SG 714-44-23-HN1	920	WPX	03/08/2013	PR	1041	160			860
25	x	05-045-21689	SG 433-23	SG 714-44-23-HN1	1038	WPX	03/03/2013	PR	1026	160			350
26	x	05-045-21688	SG 533-23	SG 714-44-23-HN1	1174	WPX	02/06/2013	PR	1036	160			510
27	x	05-045-21683	SG 34-23	SG 714-44-23-HN1	1241	WPX	02/11/2013	PR	1078	160			480
28	x	05-045-21687	SG 334-23	SG 714-44-23-HN1	1373	WPX	02/16/2013	PR	1393	160			600
29	x	05-045-21690	SG 434-23	SG 714-44-23-HN1	1419	WPX	01/16/2013	PR	1071	160			700
30	x	05-045-21693	SG 43-23	SG 714-44-23-HN1	330	WPX	03/13/2013	PR	1039	160			1410
31	x	05-045-21695	SG 343-23	SG 714-44-23-HN1	330	WPX	02/25/2013	PR	1020	160			550
32	x	05-045-21694	SG 443-23	SG 714-44-23-HN1	135	WPX	02/01/2013	PR	1037	160			960
33	x	05-045-21692	SG 543-23	SG 714-44-23-HN1	192	WPX	02/21/2013	PR	1017	160			1920

34	x	05-045-21686	SG 44-23	SG 714-44-23-HN1	132	WPX	11/23/2012	PR	688	160			1110
35	x	05-045-21696	SG 344-23	SG 714-44-23-HN1	123	WPX	01/21/2013	PR	763	160			4514
36	x	05-045-21684	SG 444-23	SG 714-44-23-HN1	118	WPX	01/09/2013	PR	1045	160			
37	x	05-045-21685	SG 544-23	SG 714-44-23-HN1	265	WPX	01/02/2013	PR	1110	160			2200
38		05-045-07482	NOLTE 14-44	SG 714-44-23-HN1	75	WPX	02/06/2000	PR	630	160			2114
39	x	05-045-20553	BAT 12A-24-07-96	SG 714-44-23-HN1	1340	WPX	07/20/2013	PR	1955	160			2000
40	x	05-045-20562	BAT 12B-24-07-96	SG 714-44-23-HN1	1354	WPX	07/31/2013	PR	1915	160			
41	x	05-045-20654	FEDERAL 25-4A PE-25	SG 714-44-23-HN1	1456	WPX	10/02/2011	PR	1130	160			2500

Total Wells: 41

Meets Standard(STD): 36

Needs Evaluation: 5