

# 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		05-045-12444	SG 23-23	SG 723-24-23-HN1	254	WPX	09/04/2006	GAS	1156	83			2307
2		05-045-06722	GV 18-23	SG 723-24-23-HN1	125	WPX	09/21/1990	GAS	339	83			
3		05-045-07440	GM 34-14	SG 723-24-23-HN1	1320	WPX	09/03/2000	GAS	328	83			4120
4	x	05-045-20827	SG 11-23	SG 723-24-23-HN1	1203	WPX	02/22/2012	GAS	1045	83			3770
5	x	05-045-15234	SG 31-23	SG 723-24-23-HN1	786	WPX	05/16/2008	GAS	1412	83			2730
6	x	05-045-20833	SG 22-23	SG 723-24-23-HN1	370	WPX	02/07/2012	GAS	753	83			2150
7	x	05-045-20493	SG 13-23	SG 723-24-23-HN1	1179	WPX	01/23/2012	GAS	604	83			872
8	x	05-045-20837	SG 532-23	SG 723-24-23-HN1	922	WPX	03/02/2012	GAS	1442	83			2670
9		05-045-12591	SG 414-23	SG 723-24-23-HN1	1484	WPX	10/04/2006	GAS	1142	83			1720
10	x	05-045-20509	SG 413-23	SG 723-24-23-HN1	1272	WPX	01/13/2012	GAS	556	83			3106
11	x	05-045-20500	SG 513-23	SG 723-24-23-HN1	1150	WPX	01/18/2012	GAS	551	83			1490
12	x	05-045-15236	SG 331-23	SG 723-24-23-HN1	1087	WPX	05/01/2008	GAS	1393	83			2780
13		05-045-12443	SG 323-23	SG 723-24-23-HN1	290	WPX	08/28/2006	GAS	1178	83			1300
14		05-045-12446	SG 423-23	SG 723-24-23-HN1	265	WPX	08/20/2006	GAS	1175	83			2050
15		05-045-12445	SG 523-23	SG 723-24-23-HN1	232	WPX	08/13/2006	GAS	1170	83			1750
16	x	05-045-20834	SG 631-23	SG 723-24-23-HN1	650	WPX	03/08/2012	GAS	1258	83			3160
17	x	05-045-20831	SG 332-23	SG 723-24-23-HN1	954	WPX	02/26/2012	GAS	1302	83			3100
18	x	05-045-20835	SG 322-23	SG 723-24-23-HN1	414	WPX	02/12/2012	GAS	1009	83			2950
19	x	05-045-20830	SG 422-23	SG 723-24-23-HN1	294	WPX	01/27/2012	GAS	1394	83			2790
20		05-045-10759	SG 21-23	SG 723-24-23-HN1	192	WPX	12/30/2005	GAS	1131	83			3440
21		05-045-10756	SG 321-23	SG 723-24-23-HN1	259	WPX	01/08/2006	GAS	1138	83			3200
22		05-045-10758	SG 421-23	SG 723-24-23-HN1	181	WPX	12/22/2005	GAS	1131	83			3400
23		05-045-10793	SG 312-23	SG 723-24-23-HN1	1293	WPX	01/26/2006	GAS	1128	83			2550
24		05-045-10794	SG 412-23	SG 723-24-23-HN1	1419	WPX	02/03/2006	GAS	1123	83			3270
25		05-045-10795	SG 512-23	SG 723-24-23-HN1	1321	WPX	02/10/2006	GAS	1163	83			2900
26		05-045-10932	GM 334-14	SG 723-24-23-HN1	1407	WPX	06/15/2006	GAS	1133	83			2402
27		05-045-10933	GM 434-14	SG 723-24-23-HN1	1240	WPX	06/22/2006	GAS	1131	83			2480
28		05-045-10931	GM 534-14	SG 723-24-23-HN1	1281	WPX	06/29/2006	GAS	1127	83			2870
29		05-045-12251	SG 24-23	SG 723-24-23-HN1	232	WPX	08/04/2006	GAS	1139	83			1897
30		05-045-12250	SG 324-23	SG 723-24-23-HN1	99	WPX	07/27/2006	GAS	1140	83			1703
31		05-045-12252	SG 424-23	SG 723-24-23-HN1	134	WPX	07/21/2006	GAS	1139	83			1533
32		05-045-12253	SG 524-23	SG 723-24-23-HN1	563	WPX	07/14/2006	GAS	1129	83			1264
33		05-045-10757	SG 521-23	SG 723-24-23-HN1	162	WPX	12/13/2005	GAS	1123	83			2960

34		05-045-10804	SG 411-23	SG 723-24-23-HN1	1230	WPX	01/18/2006	GAS	1128	83			3635
35	x	05-045-20838	SG 311-23	SG 723-24-23-HN1	1312	WPX	02/18/2012	GAS	1136	83			3956
36	x	05-045-20829	SG 432-23	SG 723-24-23-HN1	806	WPX	02/01/2012	GAS	1384	83			2350
37	x	05-045-20511	SG 313-23	SG 723-24-23-HN1	1285	WPX	01/07/2012	GAS	583	83			2500
38	x	05-045-15395	SG 21-26	SG 723-24-23-HN1	410	WPX	06/28/2008	GAS	1438	83			2130
39	x	05-045-15393	SG 321-26	SG 723-24-23-HN1	660	WPX	07/05/2008	GAS	1402	83			3030
40	x	05-045-15392	SG 421-26	SG 723-24-23-HN1	985	WPX	07/27/2008	GAS	1286	83			2124
41	x	05-045-15391	SG 521-26	SG 723-24-23-HN1	1302	WPX	08/03/2008	GAS	1286	83			1910
42	x	05-045-15397	SG 31-26	SG 723-24-23-HN1	1439	WPX	06/05/2008	GAS	1415	83			2540
43	x	05-045-18419	SG 534-23	SG 723-24-23-HN1	1331	WPX	07/06/2009	GAS	1243	83			3102
44	x	05-045-20828	GM 524-14	SG 723-24-23-HN1	237	WPX	01/19/2012	GAS	1333	83			2098
45	x	05-045-21688	SG 533-23	SG 723-24-23-HN1	1404	WPX	02/06/2013	GAS	1036	83			715
46	x	05-045-21683	SG 34-23	SG 723-24-23-HN1	1343	WPX	02/11/2013	GAS	1078	83			1100
47	x	05-045-21687	SG 334-23	SG 723-24-23-HN1	1212	WPX	02/16/2013	GAS	1393	83			611
48	x	05-045-21690	SG 434-23	SG 723-24-23-HN1	1168	WPX	01/16/2013	GAS	1071	83			1100

Total Wells: 48

Meets Standard(STD): 26

Needs Evaluation: 22