

# 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		05-045-06722	GV 18-23	SG 723-14-23-HN1	102	WPX	09/21/1990	GAS	339	82			
2		05-045-07261	SG 12-23	SG 723-14-23-HN1	860	WPX	03/23/1998	GAS	538	82			3428
3		05-045-11806	SG 41-27	SG 723-14-23-HN1	1453	WPX	03/28/2006	GAS	1137	82			1770
4	x	05-045-20833	SG 22-23	SG 723-14-23-HN1	973	WPX	02/07/2012	GAS	753	82			2150
5	x	05-045-20493	SG 13-23	SG 723-14-23-HN1	164	WPX	01/23/2012	GAS	604	82			872
6	x	05-045-20832	GM 314-14	SG 723-14-23-HN1	540	WPX	01/13/2012	GAS	1357	82			3134
7	x	05-045-20681	SG 344-22	SG 723-14-23-HN1	1440	WPX	12/27/2011	GAS	807	82			1740
8		05-045-12592	SG 14-23	SG 723-14-23-HN1	308	WPX	09/15/2006	GAS	1131	82			1256
9	x	05-045-20678	SG 544-22	SG 723-14-23-HN1	1485	WPX	12/11/2011	GAS	758	82			1822
10		05-045-12593	SG 314-23	SG 723-14-23-HN1	168	WPX	09/28/2006	GAS	1127	82			1946
11		05-045-12591	SG 414-23	SG 723-14-23-HN1	145	WPX	10/04/2006	GAS	1142	82			1720
12		05-045-12590	SG 514-23	SG 723-14-23-HN1	571	WPX	09/21/2006	GAS	1139	82			1222
13	x	05-045-20509	SG 413-23	SG 723-14-23-HN1	40	WPX	01/13/2012	GAS	556	82			3106
14	x	05-045-20500	SG 513-23	SG 723-14-23-HN1	189	WPX	01/18/2012	GAS	551	82			1490
15		05-045-12443	SG 323-23	SG 723-14-23-HN1	1636	WPX	08/28/2006	GAS	1178	82			1300
16		05-045-12446	SG 423-23	SG 723-14-23-HN1	1604	WPX	08/20/2006	GAS	1175	82			2050
17		05-045-12445	SG 523-23	SG 723-14-23-HN1	1575	WPX	08/13/2006	GAS	1170	82			1750
18	x	05-045-20834	SG 631-23	SG 723-14-23-HN1	1352	WPX	03/08/2012	GAS	1258	82			3160
19	x	05-045-20835	SG 322-23	SG 723-14-23-HN1	932	WPX	02/12/2012	GAS	1009	82			2950
20	x	05-045-20830	SG 422-23	SG 723-14-23-HN1	1632	WPX	01/27/2012	GAS	1394	82			2790
21		05-045-10759	SG 21-23	SG 723-14-23-HN1	775	WPX	12/30/2005	GAS	1131	82			3440
22		05-045-10756	SG 321-23	SG 723-14-23-HN1	326	WPX	01/08/2006	GAS	1138	82			3200
23		05-045-10758	SG 421-23	SG 723-14-23-HN1	605	WPX	12/22/2005	GAS	1131	82			3400
24		05-045-10793	SG 312-23	SG 723-14-23-HN1	475	WPX	01/26/2006	GAS	1128	82			2550
25		05-045-10794	SG 412-23	SG 723-14-23-HN1	420	WPX	02/03/2006	GAS	1123	82			3270
26		05-045-10795	SG 512-23	SG 723-14-23-HN1	23	WPX	02/10/2006	GAS	1163	82			2900
27		05-045-12251	SG 24-23	SG 723-14-23-HN1	1113	WPX	08/04/2006	GAS	1139	82			1897
28		05-045-12250	SG 324-23	SG 723-14-23-HN1	1240	WPX	07/27/2006	GAS	1140	82			1703
29		05-045-12253	SG 524-23	SG 723-14-23-HN1	786	WPX	07/14/2006	GAS	1129	82			1264
30		05-045-10757	SG 521-23	SG 723-14-23-HN1	560	WPX	12/13/2005	GAS	1123	82			2960
31		05-045-10804	SG 411-23	SG 723-14-23-HN1	548	WPX	01/18/2006	GAS	1128	82			3635
32	x	05-045-20839	GM 414-14	SG 723-14-23-HN1	395	WPX	03/13/2012	GAS	1423	82			2764
33	x	05-045-20838	SG 311-23	SG 723-14-23-HN1	593	WPX	02/18/2012	GAS	1136	82			3956

34	x	05-045-20511	SG 313-23	SG 723-14-23-HN1	61	WPX	01/07/2012	GAS	583	82		2500
35	x	05-045-15366	SG 11-26	SG 723-14-23-HN1	503	WPX	03/08/2008	GAS	1469	82		1870
36	x	05-045-15365	SG 311-26	SG 723-14-23-HN1	799	WPX	03/16/2008	GAS	1565	82		2205
37	x	05-045-15364	SG 411-26	SG 723-14-23-HN1	1115	WPX	03/24/2008	GAS	1255	82		1354
38	x	05-045-15362	SG 511-26	SG 723-14-23-HN1	1422	WPX	04/02/2008	GAS	1221	82		1542
39	x	05-045-15395	SG 21-26	SG 723-14-23-HN1	1283	WPX	06/28/2008	GAS	1438	82		2130
40	x	05-045-15393	SG 321-26	SG 723-14-23-HN1	1469	WPX	07/05/2008	GAS	1402	82		3030
41	x	05-045-20828	GM 524-14	SG 723-14-23-HN1	862	WPX	01/19/2012	GAS	1333	82		2098
42	x	05-045-20836	GM 514-14	SG 723-14-23-HN1	375	WPX	01/06/2012	GAS	1746	82		2268
43	x	05-045-21750	SG 41-22	SG 723-14-23-HN1	1156	WPX	08/25/2013	GAS	1248	82		1570
44	x	05-045-21751	SG 42-22	SG 723-14-23-HN1	1045	WPX	07/18/2013	GAS	1000	82		775
45	x	05-045-21931	SG 702-23-HN1	SG 723-14-23-HN1	1342	WPX	04/03/2013	GAS	1555	82		2035

Total Wells: 45

Meets Standard(STD): 24

Needs Evaluation: 21