

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		05-045-07551	PA 22-32	PA 732-31-23-HN1	1412	WPX	08/05/2000	GAS	1731	180			3400
2		05-045-09384	PA 42-32	PA 732-31-23-HN1	1276	WPX	11/17/2003	GAS	1657	180			4070
3		05-045-08086	PA 21-5	PA 732-31-23-HN1	1299	WPX	06/17/2002	GAS	1514	180			3200
4		05-045-06503	W 3-32	PA 732-31-23-HN1	612	WPX	05/07/1985	GAS-WSFU	303	180			0
5		05-045-06536	W 20-32	PA 732-31-23-HN1	1294	WPX	07/01/1987	GAS-WSFU	303	180			0
6		05-045-06635	GV 46-32	PA 732-31-23-HN1	608	WPX	01/05/1990	GAS	1731	180			3870
7		05-045-06685	GV 39-32	PA 732-31-23-HN1	1498	WPX	07/04/1990	GAS-WSMV	298	180			2250
8		05-045-06762	DOE 3-W-29	PA 732-31-23-HN1	1391	WPX	09/29/1991	GAS-WSFU	361	180			1196
9		05-045-06767	MV 37-32	PA 732-31-23-HN1	184	WPX	01/04/1992	GAS	1590	180			0
10		05-045-06834	DOE 2-M-29	PA 732-31-23-HN1	1325	WPX	12/13/1993	GAS	2307	180			0
11		05-045-07096	PA 24-32	PA 732-31-23-HN1	179	WPX	11/03/1996	GAS	327	180			3618
12		05-045-07417	PA 33-32	PA 732-31-23-HN1	130	WPX	10/30/1999	GAS	1636	180			3700
13		05-045-10105	PA 341-32	PA 732-31-23-HN1	1117	WPX	09/05/2005	GAS	1748	180			2950
14		05-045-10878	PA 21-32	PA 732-31-23-HN1	1174	WPX	10/27/2005	GAS	1826	180			2570
15		05-045-10138	PA 34-29	PA 732-31-23-HN1	813	WPX	10/11/2004	GAS	2066	180			3100
16		05-045-09338	PA 31-32	PA 732-31-23-HN1	352	WPX	10/13/2003	GAS	1906	180			4200
17		05-045-09339	PA 331-32	PA 732-31-23-HN1	367	WPX	11/01/2003	GAS	1898	180			4200
18		05-045-10682	PA 344-29	PA 732-31-23-HN1	1046	WPX	08/18/2005	GAS	2311	180			4020
19		05-045-10879	PA 321-32	PA 732-31-23-HN1	1151	WPX	10/13/2005	GAS	1876	180			4740
20		05-045-10139	PA 334-29	PA 732-31-23-HN1	1175	WPX	10/25/2004	GAS	2118	180			2650
21		05-045-10327	PA 332-32	PA 732-31-23-HN1	47	WPX	08/17/2005	GAS	1682	180			2050
22		05-045-07749	PA 323-32	PA 732-31-23-HN1	1155	WPX	05/19/2001	GAS	1572	180			14
23		05-045-10823	PA 333-32	PA 732-31-23-HN1	145	WPX	12/06/2005	GAS	1499	180			2250
24		05-045-08119	PA 324-32	PA 732-31-23-HN1	572	WPX	06/10/2002	GAS	1535	180			2000
25		05-045-08056	PA 334-32	PA 732-31-23-HN1	14	WPX	05/29/2002	GAS	1456	180			3100
26		05-045-08069	PA 311-5	PA 732-31-23-HN1	1155	WPX	06/02/2002	GAS	1581	180			1970
27		05-045-09383	PA 342-32	PA 732-31-23-HN1	1294	WPX	12/01/2003	GAS	1659	180			3000
28		05-045-12599	PA 31-5	PA 732-31-23-HN1	82	WPX	01/25/2007	GAS	1564	180			2600
29		05-045-11320	PA 32-5	PA 732-31-23-HN1	871	WPX	06/26/2006	GAS	1470	180			2510
30		05-045-10069	PA 434-32	PA 732-31-23-HN1	584	WPX	11/22/2005	GAS	1509	180			2000
31		05-045-10063	PA 534-32	PA 732-31-23-HN1	356	WPX	11/12/2005	GAS	1500	180			2000
32		05-045-10481	PA 424-32	PA 732-31-23-HN1	461	WPX	01/17/2006	GAS	1539	180			1760
33		05-045-09466	PA 423-32	PA 732-31-23-HN1	952	WPX	03/19/2004	GAS	1547	180			2800

34		05-045-09467	PA 523-32	PA 732-31-23-HN1	1204	WPX	04/02/2004	GAS	1558	180			2298
35		05-045-09382	PA 442-32	PA 732-31-23-HN1	1304	WPX	12/18/2003	GAS	1631	180			8181
36		05-045-09381	PA 542-32	PA 732-31-23-HN1	1360	WPX	11/01/2003	GAS	1627	180			3400
37		05-045-09477	PA 443-32	PA 732-31-23-HN1	856	WPX	01/03/2004	GAS	1542	180			2040
38		05-045-10163	PA 431-32	PA 732-31-23-HN1	108	WPX	06/19/2005	GAS	1831	180			2424
39		05-045-10326	PA 432-32	PA 732-31-23-HN1	17	WPX	08/03/2005	GAS	1702	180			2290
40		05-045-10164	PA 531-32	PA 732-31-23-HN1	15	WPX	07/05/2005	GAS	1866	180			3500
41		05-045-12601	PA 434-29	PA 732-31-23-HN1	1320	WPX	09/30/2007	GAS-DEEP	3068	180			4720
42		05-045-12602	PA 534-29	PA 732-31-23-HN1	607	WPX	09/13/2007	GAS	2039	180			2950
43	x	05-045-15711	PA 522-32	PA 732-31-23-HN1	1489	WPX	07/29/2008	GAS	1782	180			3135
44	x	05-045-15710	PA 421-32	PA 732-31-23-HN1	1226	WPX	08/09/2008	GAS	1780	180			2800
45		05-045-10822	PA 433-32	PA 732-31-23-HN1	646	WPX	12/19/2005	GAS	1548	180			2100
46		05-045-10821	PA 533-32	PA 732-31-23-HN1	359	WPX	01/03/2006	GAS	1533	180			2020
47		05-045-10482	PA 524-32	PA 732-31-23-HN1	332	WPX	01/31/2006	GAS	1529	180			2560
48		05-045-10325	PA 532-32	PA 732-31-23-HN1	135	WPX	07/21/2005	GAS	1727	180			2400
49		05-045-11330	PA 341-5	PA 732-31-23-HN1	1070	WPX	09/02/2006	GAS	1428	180			2270
50		05-045-11325	PA 441-5	PA 732-31-23-HN1	1194	WPX	09/07/2006	GAS	1416	180			2140
51		05-045-11333	PA 541-5	PA 732-31-23-HN1	1187	WPX	08/06/2006	GAS	1396	180			2650
52		05-045-11326	PA 641-5	PA 732-31-23-HN1	1248	WPX	07/31/2006	GAS	1395	180			2240
53		05-045-12598	PA 331-5	PA 732-31-23-HN1	724	WPX	01/11/2007	GAS	1635	180			2450
54		05-045-12600	PA 431-5	PA 732-31-23-HN1	459	WPX	02/07/2007	GAS	1592	180			2650
55		05-045-11324	PA 531-5	PA 732-31-23-HN1	830	WPX	06/04/2006	GAS	1475	180			2626
56		05-045-11321	PA 332-5	PA 732-31-23-HN1	1220	WPX	05/28/2006	GAS	1470	180			2496

Total Wells: 56

Meets Standard(STD): 2

Needs Evaluation: 54