

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		05-123-05203	Von Trotha Bros Inc #1	Ag 4N-31C-L	63	Plains Exploration	04/28/1959	PA	303	550			
2		05-123-15188	La Poudre #2	Ag 31N-31B-L	72	Blue Chip Oil Inc.	09/05/1991	PA	326	730			3930
3		05-123-15195	La Poudre #1	Ag 31C-31-L	24	Blue Chip Oil Inc.	09/10/1991	PA	326	730			3640
4		05-123-15472	La Poudre South #3	Ag 32N-31C-L	285	Blue Chip Oil Inc.	12/27/1991	PA	317	730			3680
5		05-123-15690	La Poudre South #5	Ag 32N-31C-L	703	Blue Chip Oil Inc.	05/02/1992	DA	375	730			
6		05-123-13952	Tollgate #1	Ag 30N-31B-L	805	Brandy Oilman Consultants	05/10/1988	PA	304	100			6530
7		05-123-10388	Firestien #1-30	Ag 30N-31B-L	732	Brooks Exploration Inc	08/24/1981	PA	204	100			
8		05-123-10454	Turner #1-25	Ag 30N-31B-L	703	Brooks Exploration Inc	11/07/1971	PA	199	100			
9		05-123-10512	Whitmore-Webster #1	Ag 5C-31-L	55	Brooks Exploration Inc	01/11/1982	PA	206	100			
10		05-123-19348	Feurstein #44-29	Ag 30N-31B-L	850	HRM Resources	03/05/1997	PR	390	260			6372
11		05-123-25990	Brown I #32-4	Ag 31N-31C-L	40	Noble		AL					
12		05-123-25990	Brown I #32-4	Ag 4C-31-L	70	Noble		AL					
13		05-123-25991	Brown I #32-6	Ag 31N-31C-L	15	Noble		AL					
14		05-123-25991	Brown I #32-6	Ag 4C-31-L	98	Noble		AL					
15		05-123-25992	Brown I #32-19	Ag 31N-31C-L	17	Noble		AL					
16		05-123-25992	Brown I #32-19	Ag 4C-31-L	64	Noble		AL					
17		05-123-11978	State #5-36	Ag 32N-31C-L	717	Noble	05/02/1992	PR	400	90			5620
18		05-123-12097	Four C Land #2	Ag 32N-31C-L	764	Noble	11/17/1984	SI	334	730			6380
19		05-123-12210	Goetzel #3-29	Ag 30N-31B-L	505	Noble	12/21/1984	SI	512	100			5476
20		05-123-21134	Tigges 30-34	Ag 30N-31B-L	952	Noble	11/17/2002	SI	392	110			4100
21		05-123-22234	Hall #31-11	Ag 4N-31C-L	56	Noble	06/17/2004	SI	399	550			3720
22		05-123-22234	Hall #31-11	Ag 30C-31-L	164	Noble	06/17/2004	SI	399	550			3720
23		05-123-22235	Hall #31-12	Ag 4N-31B-L	153	Noble	07/04/2004	SI	398	550			3660
24		05-123-23205	State M #36-1	Ag 4N-31B-L	802	Noble	11/04/2005	SI	546	100			6283
25		05-123-23207	State M #36-9	Ag 32N-31C-L	510	Noble	10/30/2005	SI	536	730			6200
26		05-123-23221	State M #36-17	Ag 31N-31B-L	1011	Noble	11/10/2005	SI	458	100			5982
27		05-123-24296	Goetzel #29-14	Ag 30N-31B-L	611	Noble	11/29/2007	SI	644	99			1810
28	x	05-123-25669	Firestien #30-45	Ag 30N-31B-L	1235	Noble	08/13/2008	PR	441	100			0
29	x	05-123-25837	Firestien #30-4-21	Ag 30N-31B-L	293	Noble	08/05/2008	PR	460	100			620
30	x	05-123-26675	Firestien #30-44	Ag 30N-31B-L	782	Noble	02/18/2008	PR	400	100			100
31	x	05-123-36661	Feuerstein #128-63-1HN	Ag 30N-31B-L	1044	Noble	05/07/2013	PR	625	260			1265
32	x	05-123-36665	Feurstein #129-63HN	Ag 30N-31B-L	1297	Noble	05/30/2013	PR	625	260			1052
33	x	05-123-28022	Lakes #31-33	Ag 32N-31C-L	519	Synergy	01/19/2009	PR	844	730			1990

34	x	05-123-28181	Lakes #31-43D	Ag 32N-31C-L	650	Synergy	01/13/2009	PR	819	730			0
35	x	05-123-31345	Ag #32-32D	Ag 5C-31-L	47	Synergy	05/08/2010	PR	778	450			2754
36	x	05-123-31345	Ag #32-32D	Ag 5N-31A-L	141	Synergy	05/08/2010	PR	778	450			2754
37	x	05-123-31347	Ag #32-65D	Ag 4N-31C-L	1035	Synergy	04/15/2016	PR	750	625			2386
38	x	05-123-31438	Ag 33-11D	Ag 4N-31C-L	560	Synergy	05/07/2010	PR	781	530			2076
39	x	05-123-31438	Ag 33-11D	Ag 30C-31-L	663	Synergy	05/07/2010	PR	781	530			2076
40	x	05-123-31456	Ag #32-31D	Ag 32-31D	44	Synergy	04/30/2010	PR	761	450			2300
41		05-123-25690	Lakes #31-33D	Ag 5C-31-L	50	Orr Energy		AL					
42		05-123-31510	Lakes #31-13	Ag 32N-31C-L	859	Orr Energy		AL					
43		05-123-20332	Etter #30-32	Ag 30N-31B-L	1850	PDC	03/26/2001	SI	367	110			367
44		05-123-21101	Etter #30-33	Ag 30N-31B-L	921	PDC	11/11/2002	PR	399	110			4448
45		05-123-29992	Lafarge West #30-35	Ag 30N-31B-L	1200	PDC	10/25/2006	PR	405	110			3072
46		05-123-26096	Hall-Irwin #31-15	Ag 31C-31-L	100	Petro-Canada		AL					
47		05-123-26096	Hall-Irwin #31-15	Ag 31N-31B-L	120	Petro-Canada		AL					
48		05-123-11326	Four C Land #1	Ag 32N-31C-L	734	Snyder	09/06/1983	PA	239	730			3872
49		05-123-18840	Geotzel #29-14G6	Ag 30N-31B-L	627	Snyder		AL					
50	x	05-123-31347	Ag #32-65D	Ag 31C-31-L	106	Synergy	04/15/2010	PR	750	450			2386
51	x	05-123-31347	Ag #32-65D	Ag 31N-31C-L	116	Synergy	04/15/2010	PR	750	450			2386
52	x	05-123-25688	Lakes #31-22D	Ag 5C-31-L	50	Synergy	06/03/2008	PR	854	730			1820
53	x	05-123-25689	Lakes #31-32D	Ag 5C-31-L	37	Synergy	06/10/2008	PR	820	730			1800
54	x	05-123-25689	Lakes #31-32D	Ag 5N-31A-L	77	Synergy	06/10/2008	PR	820	730			1800
55	x	05-123-25691	Lakes #31-25	Ag 32N-31C-L	523	Synergy	05/29/2008	PR	824	730			1852
56	x	05-123-26821	Ag #33-12	Ag 32C-31-L	696	Synergy	03/06/2009	PR	735	450			2240
57	x	05-123-26821	Ag #33-12	Ag 32N-31C-L	808	Synergy	03/06/2009	PR	735	450			2240
58	x	05-123-26958	PRR #32-42	Ag 5N-31A-L	70	Synergy	02/18/2009	PR	737	450			2203
59	x	05-123-26958	PRR #32-42	Ag 32C-31-L	149	Synergy	02/18/2009	PR	737	450			2203
60	x	05-123-28188	PRR #33-13	Ag 32N-31C-L	842	Synergy	02/27/2009	PR	747	450			2450
61	x	05-123-30039	SRC #32DD	Ag 32N-31C-L	1570	Synergy	11/09/2009	PR	640	550			3720
62	x	05-123-31346	Ag #32-41	Ag 4N-31C-L	61	Synergy	04/22/2010	PR	800	450			2400
63		05-123-14072	Tigges #3-31B	Ag 4N-31B-L	182	Tigges Oil	09/20/1988	PR	325	100			6480
64		05-123-10293	Turner #1-31	Ag 4N-31C-L	138	Tigges Oil	06/10/1981	PR	164	100			3580
65		05-123-12306	Bob Tigges #1-30	Ag 30N-31B-L	880	Tigges Oil	02/23/1985	PA	221	100			2850
66	x	05-123-25688	Lakes #31-22D	Ag 5N-31A-L	170	Synergy	06/03/2008	PR	854	730			1820
67	x	05-123-26821	Ag #33-12	Ag 5N-31A-L	643	Synergy	03/06/2009	PR	735	450			2240
68	x	05-123-26821	Ag #33-12	Ag 5C-31-L	642	Synergy	03/06/2009	PR	735	450			2240
69	x	05-123-31456	Ag #32-31D	Ag 4N-31C-L	74	Synergy	04/30/2010	PR	761	450			2300
70	x	05-123-31346	Ag #32-41	Ag 30C-31-L	157	Synergy	04/22/2010	PR	800	450			2400

71	x	05-123-31438	Ag 33-11D	Ag 4N-31B-L	569	Synergy	05/07/2010	PR	781	530			2076
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Total Wells: 71

Meets Standard(STD): 32

Needs Evaluation: 39