

# 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		05-123-10674	BLEHM 1	BONA N35-660	1205	SILVERADO OIL	06/04/1905	PA	305	429		6761	6190
2		05-123-11216	VETTER 1	BONA N35-670	584	NOBLE ENERGY INC	06/05/1905	PR	280	532		7082	6794
3		05-123-13033	STROH N 35-9	BONA N35-655	1091	NOBLE ENERGY INC	06/08/1905	PR	302	513		7024	6416
4	x	05-123-13190	STROH N 35-10	BONA N35-655	1031	NOBLE ENERGY INC	06/08/1905	PR	322	513		7042	6680
5		05-123-13480	SUSAN 1	BONA N35-655	902	NOBLE ENERGY INC	06/09/1905	PR	217	421		6860	6292
6		05-123-13736	HSR-STROH 11-35	BONA N35-655	1087	NOBLE ENERGY INC	06/16/1905	PR	468	493		7040	6548
7	x	05-123-13883	STROH 35-1	BONA N35-660	52	SYNERGY RESOURCES CORPORATION	06/10/1905	PR	326	549		7055	6000
8	x	05-123-13886	STROH 35-2	BONA N35-670	598	SYNERGY RESOURCES CORPORATION	06/10/1905	PR	337	531		7066	6050
9		05-123-15138	EMC STATE 36-1	BONA N35-660	75	NOBLE ENERGY INC	06/13/1905	PR	287	514		7052	6586
10	x	05-123-15470	State N 36-09	BONA N35-655	1070	NOBLE ENERGY INC	06/13/1905	DA	302	518		7025	6700
11	x	05-123-15485	BERNHARDT 1-36	BONA N35-670	643	NOBLE ENERGY INC	06/13/1905	PR	306	513		7066	6694
12	x	05-123-15486	BERNHARDT 2-36	BONA N35-660	126	NOBLE ENERGY INC	06/14/1905	PR	303	477		7012	6482
13	x	05-123-15487	BERNHARDT 3-36	BONA N35-655	1056	NOBLE ENERGY INC	06/14/1905	PR	240	475		6994	6000
14	x	05-123-15579	EMC STATE 36-2	BONA N35-670	560	NOBLE ENERGY INC	06/14/1905	PR	341	535		7076	6660
15	x	05-123-17943	SCHNEIDER 12-35	BONA N35-660	150	NOBLE ENERGY INC	06/16/1905	PR	344	473		6844	6215
16	x	05-123-18493	UPRC 31-4H6	BONA N35-670	1106	NOBLE ENERGY INC	06/16/1905	PR	441	524		7050	6942
17	x	05-123-18494	UPRC 31-5H6	BONA N35-655	1170	NOBLE ENERGY INC	06/16/1905	PR	440	514		7162	4510
18	x	05-123-18496	UPRC 31-12H6	BONA N35-660	1457	NOBLE ENERGY INC	06/16/1905	PR	439	505		7001	5886
19	x	05-123-19179	HSR-VETTER 12-36	BONA N35-655	973	NOBLE ENERGY INC	06/18/1905	PR	317	468		6979	6494
20	x	05-123-20078	STATE BERNHARDT 36-13	BONA N35-660	32	NOBLE ENERGY INC	06/23/1905	PR	380	523		7079	32
21	x	05-123-20317	STATE BERNHARDT 36-12	BONA N35-670	691	NOBLE ENERGY INC	06/22/1905	PR	410	513		7067	4355
22	x	05-123-21822	BERNHARDT STATE 10-36	BONA N35-655	1043	NOBLE ENERGY INC	06/25/1905	PR	671	529		7044	4290
23	x	05-123-22164	SCHNEIDER STATE 9-36	BONA N35-655	968	NOBLE ENERGY INC	06/26/1905	PR	675	374		7006	3270
24	x	05-123-22220	SCHNEIDER 4-35	BONA N35-670	661	NOBLE ENERGY INC	06/27/1905	PR	723	468		6864	3225
25	x	05-123-30908	EHRlich N 35-32D	BONA N35-655	780	KERR MCGEE OIL & GAS ONSHORE LP	07/02/1905	PR	626	461		7418	2120
26	x	05-123-31128	BERNHARDT STATE 21-36	BONA N35-670	63	NOBLE ENERGY INC	07/02/1905	PR		517		7182	100
27	x	05-123-31130	BERNHARDT STATE 29-36	BONA N35-670	1145	NOBLE ENERGY INC	07/02/1905	PR	881	518		7199	700
28	x	05-123-31133	BERNHARDT STATE 18-36	BONA N35-670	102	NOBLE ENERGY INC	07/02/1905	PR	880	518		7154	915
29	x	05-123-31137	BERNHARDT STATE 22-36	BONA N35-655	373	NOBLE ENERGY INC	07/02/1905	PR	882	485		7120	985
30	x	05-123-31140	BERNHARDT STATE 24-36	BONA N35-655	331	NOBLE ENERGY INC	07/02/1905	PR		485		7346	782

31	x	05-123-32815	BERNHARDT PC J 31-32D	BONA N35- 655	337	NOBLE ENERGY INC	07/04/1905	PR		531		7366	2208
32	x	05-123-32816	BERNHARDT PC J 31-31D	BONA N35- 670	407	NOBLE ENERGY INC	07/04/1905	PR		532		7261	1745
33	x	05-123-32818	BERNHARDT PC J 31-30D	BONA N35- 670	1371	NOBLE ENERGY INC	07/04/1905	PR	693	532		7304	1744
34	x	05-123-32822	BERNHARDT STATE PC N 36- 27D	BONA N35- 670	849	NOBLE ENERGY INC	07/03/1905	PR	653	530		7386	1807
35	x	05-123-32823	BERNHARDT STATE PC N 36- 17	BONA N35- 670	77	NOBLE ENERGY INC	07/03/1905	PR	531	530		7161	1740
36	x	05-123-35979	Honey Badger J31-64-1HN	BONA N35- 655	5286	NOBLE ENERGY INC	07/06/1905	PR	694	540		7234	30

Total Wells: 36

Meets Standard(STD): 30

Needs Evaluation: 6