

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	x	05-123-09064	GREELEY SAND & GRAVEL #1	Chalk 15C-2- XR		The Termo Company	12/26/1976	DA	168	70			3840
2	x	05-123-10775	FEIT BROTHERS 1- 26	Chalk 15C-2- XR		Noble	08/14/1982	PA	424	80			5965
3		05-123-10782	LUNDVALL 5	Chalk 37N- 2A-XR		Lundvall Oil and Gas	08/15/1984	PA	247	300			6380
4	x	05-123-10805	1-26 WEBER	Chalk 20N- 35B-M		NOBLE ENERGY INC	09/16/1982	PR	414	70			6040
5	x	05-123-10960	PAYNE 2-26	Chalk 36N- 2C-XR		PDC ENERGY INC	01/03/1983	PR	253	120			0
6	x	05-123-10979	MOBIL PREMIX 1-35	Chalk 15C-2- XR		Bellwether Exploration	02/04/1983	PA	407	70			6272
7	x	05-123-10980	MOBILE PREMIX 2-35	Chalk 36N- 2C-XR		Noble	02/15/1983	PA	414	200			5867
8	x	05-123-10982	PUTNAM 1-35	Chalk 15C-2- XR		Synder Oil Corp	01/24/1983	PA	411	200			6243
9	x	05-123-10999	JONES, WALTER 1-26	Chalk 36N- 2C-XR		Noble	02/08/1983	PR	414	120			
10	x	05-123-11021	FLATHEAD 1-35	Chalk 36N- 2C-XR		Noble		SI	413	200			5896
11	x	05-123-11461	KISSLER-AMEN 1-25	Chalk 39N- 35C-M		Noble	11/17/2004	SI	427	328			5850
12		05-123-11462	KISSLER-AMEN ET AL 1-25	Chalk 39N- 35C-M		SRC Energy	01/01/1984	SI	331	80			6781
13	x	05-123-11861	DAD 1	Chalk 39N- 35C-M		PDC ENERGY INC	09/21/1984	TA	316	123			5088
14	x	05-123-11900	MOBILE PREMIX 4-35	Chalk 9C-35- M		Noble	08/20/1984	PR	427	123			5648
15	x	05-123-11900	MOBILE PREMIX 4-35	Chalk 9N- 35C-M		Noble	08/20/1984	PR	427	123			5648
16	x	05-123-11901	MOBILE PREMIX 1A-35	Chalk 15N- 2B-XR		SRC Energy	09/19/1984	SI	501	200			5552
17	x	05-123-12641	2 BEST WAY	Chalk 37N- 2A-XR		LUNDVALL OIL & GAS INC		AL					
18	x	05-123-12643	FRENZEL 26- 6G6	Chalk 36N- 2C-XR		Snyder Oil Corp		AL					
19	x	05-123-15270	RUSTY 1-26	Chalk 36N- 2C-XR		PDC Energy	06/05/1992	PA	304	130			6220
20	x	05-123-18599	Feit #26-10G6	Chalk 37N- 2C-XR		Noble Energy	12/18/1994	PR	481	108			6210
21	x	05-123-18599	Feit #26-10G6	Chalk 15C-2- XR		Noble Energy	12/18/1994	PR	481	108			6210
22	x	05-123-21930	FLATIRONS I 36 -4	Chalk 39N- 35C-M		Noble	03/08/2004	PR	546	123			6440
23	x	05-123-22145	TODD 13-25	Chalk 39N- 35C-M		PDC ENERGY INC	09/29/2004	PR	361	70			0
24	x	05-123-23193	BUNN I 35-25	Chalk 36N- 2C-XR		SRC Energy	09/29/2005	PR	416	200			2460
25	x	05-123-23194	MOBILE PREMIX I 35-19	Chalk 36N- 2C-XR		SRC Energy	10/08/2005	SI	522	250			2750
26	x	05-123-23218	MOBILE PREMIX I 35-6	Chalk 36N- 2C-XR		SRC Energy	10/16/2005	SI	533	250			2930
27	x	05-123-23229	MOBILE PREMIX I 35-8	Chalk 9C-35- M		Noble	07/21/2006	PR	530	123			2650
28	x	05-123-23233	MOBILE PREMIX I 35-17	Chalk 37N- 2A-XR		Noble Energy	07/08/2006	PR	543	173			2100
29	x	05-123-23234	MOBILE PREMIX I 35-23	Chalk 20C- 35-M		Noble	07/27/2006	PR	536	123			2530
30	x	05-123-23235	MOBILE PREMIX I 35-10	Chalk 15C-2- XR		Noble	08/01/2006	PR	548	123			2564
31	x	05-123-23285	BUNN I 35-14	Chalk 36N- 2C-XR		SRC Energy	10/16/2005	PR	445	200			2732
32	x	05-123-23401	26-6 BUXMAN I	Chalk 36N- 2C-XR		Noble	02/03/2007	PR	481	130			2030

33	x	05-123-23860	MOBILE PREMIX I 35-1	Chalk 9N-35C-M		Noble	07/13/2006	PR	521	123		2296
34	x	05-123-23860	MOBILE PREMIX I 35-1	Chalk 9C-35-M		Noble	07/13/2006	PR	521	123		2296
35	x	05-123-34639	SRC Bestway 14-2-11-14NAHZM	Chalk 15C-2-XR	0	SRC Energy	06/15/2015	PR	1245	300		0
36	x	05-123-34639	SRC Bestway 14-2-11-14NAHZM	Chalk 37N-2C-XR	0	SRC Energy	06/15/2015	PR	1245	300		0
37	x	05-123-34639	SRC Bestway 14-2-11-14NAHZM	Chalk 37N-2A-XR	0	SRC Energy	06/15/2015	PR	1245	300		0
38	x	05-123-34640	Westmoor 5 2-6-2	Chalk 36N-2C-XR		SRC Energy	05/31/2012	PR	469	300		2962
39	x	05-123-34641	SRC Bestway B-2-11-14NCHZM	Chalk 37N-2A-XR	0	SRC Energy	06/12/2015	PR	1239	300		0
40	x	05-123-34641	SRC Bestway B-2-11-14NCHZM	Chalk 37N-2C-XR		SRC Energy	06/12/2015	PR	1239	300		0
41	x	05-123-34643	Bestway 6-2-2	Chalk 37N-2A-XR		Mineral Resources		AL				
42	x	05-123-34645	Pheasant 5 2-2-2	Chalk 37N-2A-XR		Mineral Resources		AL				
43	x	05-123-34647	SRC Bestway B-2-11-14NBHZM	Chalk 37N-2C-XR	0	SRC Energy	06/14/2015	PR	1237	300		0
44	x	05-123-34647	SRC Bestway B-2-11-14NBHZM	Chalk 37N-2A-XR	0	SRC Energy	06/14/2015	PR	1237	300		0
45	x	05-123-34647	SRC Bestway B-2-11-14NBHZM	Chalk 15C-2-XR		SRC Energy	06/14/2015	PR	1237	300		0
46	x	05-123-34649	Bestway 12-2	Chalk 15C-2-XR	0	SRC Energy	06/12/2012	PR	1273	300		3042
47	x	05-123-34649	Bestway 12-2	Chalk 15N-2B-XR	0	SRC Energy	06/12/2012	PR	1273	300		3042
48	x	05-123-34649	Bestway 12-2	Chalk 36C-2-XR	0	SRC Energy	06/12/2012	PR	1273	300		3042
49	x	05-123-34649	Bestway 12-2	Chalk 37N-2C-XR	0	SRC Energy	06/12/2012	PR	1273	300		3042
50	x	05-123-34649	Bestway 12-2	Chalk 37N-2A-XR	0	SRC Energy	06/12/2012	PR	1273	300		3042
51	x	05-123-34649	Bestway 12-2	Chalk 36N-2C-XR	0	SRC Energy	06/12/2012	PR	1273	300		3042
52	x	05-123-34651	SRC Bestway 14-2-11-14 CHZM	Chalk 15C-2-XR	0	SRC Energy	06/16/2015	PR	1237	300		0
53	x	05-123-34651	SRC Bestway 14-2-11-14 CHZM	Chalk 37N-2C-XR	0	SRC Energy	06/16/2015	PR	1237	300		0
54	x	05-123-34651	SRC Bestway 14-2-11-14 CHZM	Chalk 37N-2A-XR	0	SRC Energy	06/16/2015	PR	1237	300		0
55	x	05-123-34651	SRC Bestway 14-2-11-14 CHZM	Chalk 15N-2B-XR		SRC Energy	06/16/2015	PR	1237	300		0
56	x	05-123-34652	Franklin Park 2-6-1	Chalk 37N-2A-XR		Mineral Resources		AL				
57	x	05-123-35502	BESTWAY 6-11	Chalk 37N-2A-XR		SRC Energy	06/10/2012	PR	1237	300		0
58	x	05-123-37037	HINER 36NB-23W	Chalk 39N-35C-M		Extraction	07/31/2014	PR	1200	123		0
59	x	05-123-37038	HINER 36C-22W	Chalk 39N-35C-M		Extraction	07/22/2014	PR	1920	123		0
60	x	05-123-37039	HINER 36NB-21W	Chalk 39N-35C-M		Extraction	07/12/2014	PR	770	123		0
61	x	05-123-37040	HINER 36C-20W	Chalk 39N-35C-M		Extraction	07/02/2014	SI	780	123		0
62	x	05-123-37041	HINER 36NB-19W	Chalk 39N-35C-M		Extraction	06/19/2014	SI	790	123		1348
63	x	05-123-37042	HINER 36NC-18W	Chalk 39N-35C-M		Extraction	06/08/2014	SI	775	123		0
64	x	05-123-37043	HINER 36C-17W	Chalk 39N-35C-M		Extraction	05/23/2014	PR	785	123		1536
65	x	05-123-37044	HINER 36C-24W	Chalk 39N-35C-M		Extraction	08/09/2014	PR	1220	123		1480
66	x	05-123-38821	CS-Scott 1-1-12	Chalk 39N-35C-M		Extraction	02/28/2014	SI	1000	500		3000
67	x	05-123-40086	Gerry 25J-203	Chalk 39N-35C-M		PDC		XX				
68	x	05-123-42936	CS-BITTERSWEET C1-1-13	Chalk 39N-35C-M		Extraction	06/27/2017	DG	1500	123		

69	x	05-123-42937	CS-BITTERSWEET 3-1-13	Chalk 39N-35C-M		Extraction	06/26/2017	DG	1500	123			
70	x	05-123-43504	TC COUNTRY CLUB WEST C1-9-11	Chalk 36N-2C-XR		Extraction	12/02/2016	PR	1588	500			6740
71	x	05-123-43742	TC MOISER HILL 3-9-11	Chalk 36N-2C-XR		Extraction	02/15/2017	PR	1587	500			0
72	x	05-123-43748	TC MOISER HILL 2-9-11	Chalk 36N-2C-XR		Extraction	02/15/2017	PR	1587	500			0
73	x	05-123-44719	Beebe 11N-26A-M	Chalk 36N-2C-XR		SRC Energy	05/19/2017	PR	1789	600			0
74	x	05-123-44720	Beebe 14N-26B-M	Chalk 36N-2C-XR		SRC Energy	05/16/2018	PR	1779	600			0
75	x	05-123-44721	Beebe 36N-26B-M	Chalk 36N-2C-XR		SRC Energy	05/14/2018	PR	1753	600			0
76	x	05-123-44722	Beebe 25N-26B-M	Chalk 36N-2C-XR		SRC Energy	05/22/2017	PR	1792	600			0
77	x	05-123-44723	Beebe 11C-26-M	Chalk 36N-2C-XR		SRC Energy	05/18/2017	PR	1746	600			0
78	x	05-123-44724	Beebe 14C-26-M	Chalk 36N-2C-XR		SRC Energy	05/15/2017	PR	1752	600			0
79	x	05-123-44725	Beebe 36C-26-M	Chalk 36N-2C-XR		SRC Energy	05/13/2018	PR	1766	600			0
80	x	05-123-44726	Beebe 36N-26C-M	Chalk 36N-2C-XR		SRC Energy	05/12/2017	PR	1769	600			0
81	x	05-123-44727	Beebe 25C-26-M	Chalk 36N-2C-XR		SRC Energy	05/21/2017	PR	1797	600			0
82	x	05-123-44760	Beebe 11N-26C-M	Chalk 36N-2C-XR		SRC Energy	05/20/2017	PR	1784	600			0
83	x	05-123-44761	Beebe 23N-26C-M	Chalk 36N-2C-XR		SRC Energy	05/17/2017	PR	1788	600			0
84	x	05-123-44762	Beebe 23C-26-M	Chalk 36N-2C-XR		SRC Energy	05/17/2017	PR	1763	600			0
85	x	05-123-46312	Troudt 8N-26B-L	Chalk 36N-2C-XR		SRC Energy		XX					
86	x	05-123-46314	Troudt 8N-26A-L	Chalk 36N-2C-XR		SRC Energy		XX					
87	x	05-123-46315	Troudt 41N-26B-L	Chalk 39N-35A-M		SRC Energy		XX					
88	x	05-123-46319	Troudt 40C-26-L	Chalk 20C-35-M		SRC Energy		XX					
89	x	05-123-46320	Troudt 40N-26C-L	Chalk 39N-35A-M		SRC Energy		XX					

Total Wells: 89

Meets Standard(STD): 87

Needs Evaluation: 2