

# 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	05-123-37792	BOYD 3E-19H-M368	Olander 1	1520	CRESTONE PEAK RES. OP., LLC	06/17/2014	PR	846	600		6666	6076
2	x	05-123-37794	BOYD 3G-19H-M368	Olander 1	905	CRESTONE PEAK RES. OP., LLC	06/18/2014	PR	842	600		6649	6285
3	x	05-123-37797	BOYD 3F-19H-M368	Olander 1	1190	CRESTONE PEAK RES. OP., LLC	06/18/2014	PR	854	600		6655	6379
4	x	05-123-31089	HALEY 2	Olander 9	1150	TOP OPERATING CO. FDBA etc.	03/01/2010	PA	421	600		7224	6815
5	x	05-123-43131	HALEY 2HZ	Olander 3	1125	CUB CREEK ENERGY	04/15/2017	WO					
6	x	05-123-43132	HALEY 4HZ	Olander 3	1455	CUB CREEK ENERGY	04/14/2017	WO					
7		05-123-43133	HALEY 5HZ	Olander 3	1507	CUB CREEK ENERGY		XX					
8	x	05-123-43136	HALEY 3HZ	Olander 3	960	CUB CREEK ENERGY	04/16/2017	WO					
9		05-123-07620	ELMER HERGENREDE R 1	Olander 24	831	KERR MCGEE O&G ONSHORE LP	01/10/1973	PA	408	600			150
10	x	05-123-33363	FREDERIKSEN 1A-28H	Olander 24	611	CRESTONE PEAK RES. OP., LLC	07/18/2011	SI	835	600		7061	5390
11	x	05-123-37045	QUALLS 3G-28H	Olander 24	625	CRESTONE PEAK RES. OP., LLC	07/02/2013	PR		600			
12	x	05-123-37047	QUALLS 3C-28H	Olander 24	625	CRESTONE PEAK RES. OP., LLC	07/06/2013	PR		600			
13	x	05-123-37048	QUALLS 3F-28H	Olander 24	625	CRESTONE PEAK RES. OP., LLC	07/04/2013	PR		600			
14		05-123-37051	QUALLS 3A-28H	Olander 24	625	ENCANA O&G (USA) INC		AL					
15	x	05-123-37052	QUALLS 3E-28H	Olander 24	625	CRESTONE PEAK RES. OP., LLC	07/04/2013	PR	845	600		6794	0
16	x	05-123-37259	QUALLS 3D-28H	Olander 24	625	CRESTONE PEAK RES. OP., LLC	07/05/2013	PR	844	600		6942	325
17	x	05-123-37260	QUALLS 3B-28H	Olander 24	625	CRESTONE PEAK RES. OP., LLC	07/07/2013	PR					
18	x	05-123-37661	FREDERIKSEN 1C-28H-A368	Olander 24	641	CRESTONE PEAK RES. OP., LLC	03/03/2014	PR	870	600		7089	1425
19	x	05-123-37662	FREDERIKSEN 1F-28H-A368	Olander 24	570	CRESTONE PEAK RES. OP., LLC	03/05/2014	PR	855	600		7125	750
20	x	05-123-37663	FREDERIKSEN 1A-28H-A368	Olander 24	800	CRESTONE PEAK RES. OP., LLC	03/01/2014	PR	841	600		7251	450
21	x	05-123-37664	FREDERIKSEN 1B-28H-A368	Olander 24	637	CRESTONE PEAK RES. OP., LLC	03/02/2014	PR					
22	x	05-123-37665	FREDERIKSEN 1E-28H-A368	Olander 24	641	CRESTONE PEAK RES. OP., LLC	03/04/2014	PR	856	600		7173	700
23	x	05-123-37666	FREDERIKSEN 1D-28H-A368	Olander 24	758	CRESTONE PEAK RES. OP., LLC	03/04/2014	PR	866	600		7036	220
24	x	05-123-37667	FREDERIKSEN 1B-28H-H368	Olander 24	645	CRESTONE PEAK RES. OP., LLC	05/18/2014	PR					500
25	x	05-123-37668	FREDERIKSEN 1C-28H-H368	Olander 24	650	CRESTONE PEAK RES. OP., LLC	06/02/2014	PR	843	600		7062	780

26		05-123-11027	HARTMAN 1	Olander 20	7	NOBLE ENERGY INC	01/29/1983	PA	315	600		6735	6688
27		05-123-11872	OLANDER 1	Olander 20	49	PATINA O&G CORP	08/22/1984	PA	318	600		6784	0
28		05-123-11441	DWORAK 1	Olander 20	1425	NOBLE ENERGY INC	10/22/1983	PA	256	600		6768	6750
29	x	05-123-37389	SRC Union #11-5D			SYNERGY RESOURCES CORPORATION - 10311		XX		600			
30	x	05-123-37393	SRC Union #5JD			SYNERGY RESOURCES CORPORATION - 10311		XX		600			
31	x	05-123-37380	SRC Church #21-5D			SYNERGY RESOURCES CORPORATION - 10311		XX		600			
32	x	05-123-37390	SRC Church #5MD			SYNERGY RESOURCES CORPORATION - 10311		XX		600			
33	x	05-123-37386	SRC Church #31-5D			SYNERGY RESOURCES CORPORATION - 10311		XX		600			
34	x	05-123-37398	SRC Union #A-5CHZ	Olander 1	1266	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
35	x	05-123-37398	SRC Union #A-5CHZ	Olander 2	1270	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
36	x	05-123-37398	SRC Union #A-5CHZ	Olander 3	1385	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
37	x	05-123-37398	SRC Union #A-5CHZ	Olander 4	1490	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
38	x	05-123-37398	SRC Union #A-5CHZ	Olander 5	1361	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
39	x	05-123-37398	SRC Union #A-5CHZ	Olander 6	1499	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
40	x	05-123-37398	SRC Union #A-5CHZ	Olander 7	1505	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
41	x	05-123-37398	SRC Union #A-5CHZ	Olander 8	1374	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
42	x	05-123-37398	SRC Union #A-5CHZ	Olander 9	1498	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
43	x	05-123-37398	SRC Union #A-5CHZ	Olander 10	1494	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
44	x	05-123-37398	SRC Union #A-5CHZ	Olander 11	1376	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
45	x	05-123-37398	SRC Union #A-5CHZ	Olander 12	1500	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
46	x	05-123-37398	SRC Union #A-5CHZ	Olander 2	809	SYNERGY RESOURCES CORPORATION - 10311	04/14/2014	PR		600			
47	x	05-123-37397	SRC Church #5RD			SYNERGY RESOURCES CORPORATION - 10311		XX		600			

48	x	05-123-37384	SRC Church #41-5D			SYNERGY RESOURCES CORPORATION - 10311		XX		600			
49	x	05-123-29525	NEWBY #13-33	Olander 24	788	KERR MCGEE OIL & GAS ONSHORE LP - 47120	01/12/2009	PR	885	600		7018	2248
50		05-123-19524	NEWBY #12-33	Olander 24	782	KERR MCGEE OIL & GAS ONSHORE LP - 47120	01/07/2009	PR	871	600		6955	2387
51		05-123-11441	DWORAK #1	Olander 19	26	NOBLE ENERGY INC - 100322	10/22/1983	PA	256	600		6768	6750
52	x	05-123-37045	Qualls #3G-28H	Olander 24	669	CRESTONE PEAK RESOURCES OPERATING LLC - 10633	07/02/2013	PR		600			
53	x	05-123-37048	Qualls #3F-28H	Olander 24	1000	CRESTONE PEAK RESOURCES OPERATING LLC - 10633	07/04/2013	PR		600			
54		05-123-37051	Qualls #3A-28H			ENCANA OIL & GAS (USA) INC - 100185		AL		600			
55	x	05-123-37052	Qualls #3E-28H	Olander 24	1324	CRESTONE PEAK RESOURCES OPERATING LLC - 10633	07/04/2013	PR	845	600		6794	3164
56		05-123-10241	PIETRZAK #1	Olander 20	710	CRESTONE PEAK RESOURCES OPERATING LLC - 10633	10/31/1981	PA	251	600		6950	6836

Total Wells: 56

Meets Standard(STD): 46

Needs Evaluation: 10