

# OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Depth of Deepest Water Well or Base of Fox Hills (DJ)	Productive Casing Cement Top	Most Recent Surface Casing Pressure Reported
1	x	05-123-32953	Starke Y 20-3	63	Noble Energy Inc.	01/19/2012	PA	955		1940	
2	x	05-123-11702	FOY 1	153	Noble Energy Inc.	08/30/1984	PA	752	850		
3	x	05-123-24258	FOY Y 20-6	158	Noble Energy Inc.	11/18/2006	PA	989	886	4225	
4		05-123-05071	Ruhl 1	209	Nebraska Drillins, Inc	05/11/1955	DA	199			
5	x	05-123-07790	Dale 1	110	Noble Energy Inc.	08/08/1973	PA	825		6954	
6	x	05-123-23289	Lana Y 17-14JI	921	Noble Energy Inc.	02/26/2006	PA	940	850	3464	
7	x	05-123-22399	Bell 41-29	180	Noble Energy Inc.	09/25/2004	SI	1004	850	4600	
8	x	05-123-32604	Bell USX Y29-03	153	Noble Energy Inc.	01/20/2012	SI	1089	850	3450	
9	x	05-123-40973	NGL C5A	158	NGL Water Solutions		IJ				
10	x	05-123-44836	NGL C5B	709	NGL Water Solutions		IJ				
11		05-123-16463	Kaminsky 1-29	17	Noble Energy Inc.	12/03/1992	PA	847	850	4704	
12	x	05-123-20684	Parker 29-34	465	Noble Energy Inc.	03/11/2002	SI	1040	850	6530	
13	x	05-123-40645	NGL C5	152	NGL Water Solutions		IJ	1000	850	340	
14	x	05-123-14428	Jim Creek 1-29	248	Noble Energy Inc.	10/07/1989	PA	802	850	6430	
15		05-123-07158	Kaminsky 1	145	Crestone Peak Resources Operating LLC	03/22/1970	DA	308			
16	x	05-123-34369	Grattan 4A-30H	828	Crestone Peak Resources Operating LLC	02/29/2012	PR	1023	850		
17		05-123-23052	Greer #13-28	940	Noble Energy Inc.	11/01/2005	SI	1058	850	6595	
18	x	05-123-22524	Greer #14-28	940	Noble Energy Inc.	11/28/2004	TA	1050	850	6470	
19	x	05-123-39723	Dale 4E-20H-0264	1163	Crestone Peak Resources	08/21/2014	PR	1121	850	5476	
20	x	05-123-39724	Dale 4B-20H-0264	600	Crestone Peak Resources	08/24/2014	PR	1074	850	5238	
21	x	05-123-39725	Dale 4H-20H-0264	757	Crestone Peak Resources	08/19/2014	PR	1104	850	6190	
22	x	05-123-39726	Dale 4G-20H-0264	604	Crestone Peak Resources	08/20/2014	PR	1106	850	6190	
23	x	05-123-39727	Dale 4I-20H-0264	990	Crestone Peak Resources	08/17/2014	PR	1096	850	6190	
24	x	05-123-39728	Dale4C-20H-0264	851	Crestone Peak Resources	08/23/2014	PR	1083	850	6314	
25	x	05-123-39729	Dale 4J-20H-0264	709	Crestone Peak Resources	08/16/2014	PR	1075	850	6462	
26	x	05-123-39730	Dale 4D-20H-0264	881	Crestone Peak Resources	08/22/2014	PR	1072	850	4500	
27	x	05-123-39731	Dale 4F-20H-0264	534	Crestone Peak Resources	08/20/2014	PR	1096	850	5476	
28	x	05-123-39733	Dale 4K-20H-0264	873	Crestone Peak Resources	09/03/2014	PR	1080	850	6673	
29	x	05-123-39738	Dale 4A-20H-0264	380	Crestone Peak Resources	08/24/2014	PR	1082	850	5309	
30		05-123-15995	UPCR 17-13Q	1400	Noble Energy Inc.	03/15/2000	TA	761	850	5950	
31		05-123-48791	Pioneer Y18-715	1400	Noble Energy Inc.		AP				

32	x	05-123-33394	Robertson 16N-19HZ	925	Noble Energy Inc.	09/07/2011	PR	927	850	290
33	x	05-123-33401	Robertson 16C-19HZ	1006	Noble Energy Inc.	08/26/2011	PR	917	850	1650
34	x	05-123-20830	Reis 11-28	1400	PDC Energy	03/04/2004	PA	996	850	6288
35	x	05-123-48773	Pioneer Y17-785	1400	Noble Energy Inc		AP			
36	x	05-123-48780	Pioneer Y17-755	1400	Noble Energy Inc		AP			
37		05-123-48787	Pioneer Y17-780	1400	Noble Energy Inc		AP			
38	x	05-123-48788	Pioneer Y17-775	1400	Noble Energy Inc		AP			
39	x	05-123-40277	Ruhl 1E 32H B264	750	Crestone Peak Resources	12/12/2014	PR	1216	850	4000
40	x	05-123-40279	Ruhl 1C-32H-B264	540	Crestone Peak Resources	12/10/2014	PR	1210	850	6519
41	x	05-123-40281	Ruhl 1A-32H-B265	90	Crestone Peak Resources	12/08/2014	SI	1217	850	4000
42	x	05-123-40282	Ruhl 1D-32H-B266	773	Crestone Peak Resources	12/11/2014	PR	1211	850	6376
43	x	05-123-40283	Ruhl 1F-32H-B267	640	Crestone Peak Resources	12/13/2014	SI	1215	850	5306
44	x	05-123-40284	Ruhl 1B-32H-B268	312	Crestone Peak Resources	12/09/2014	PR	1213	850	6390
45	x	05-123-40275	Ruhl 1I-32H-B264	111	Crestone Peak Resources	01/14/2015	SI	1155	850	5636
46	x	05-123-40276	Ruhl 1J-32H-B264	575	Crestone Peak Resources	01/13/2015	PR	1149	850	5525
47	x	05-123-40278	Ruhl 1L-32H-B264	521	Crestone Peak Resources	01/11/2015	PR	1150	850	5678
48	x	05-123-40280	Ruhl 1K-32H-B264	310	Crestone Peak Resources	01/12/2015	PR	1149	850	5562
49	x	05-123-40285	Ruhl 1H-32H-B264	230	Crestone Peak Resources	01/15/2015	PR	1152	850	7446
50	x	05-123-40286	Ruhl 1G-32H-B264	314	Crestone Peak Resources	01/16/2015	SI	1170	850	5472
51	x	05-123-39772	Newman 2H 32H C264	303	Crestone Peak Resources	12/29/2014	SI	1071	850	5372
52	x	05-123-39773	Newman 2B 32H C264	967	Crestone Peak Resources	10/28/2014	PR	1025	850	5565
53	x	05-123-39774	Newman 2C 32H C264	640	Crestone Peak Resources	11/06/2014	PR	1032	850	5705
54	x	05-123-39775	Newman 2A 32H C264	1160	Crestone Peak Resources	10/18/2014	PR	1040	850	5605
55	x	05-123-39776	Newman 2E 32H C264	311	Crestone Peak Resources	11/27/2014	SI	1040	850	4555
56	x	05-123-39777	Newman 2D 32H C264	509	Crestone Peak Resources	11/18/2014	PR	1032	850	5495
57	x	05-123-39778	Newman 2F 32H C264	78	Crestone Peak Resources	12/08/2014	PR	1040	850	5612
58	x	05-123-39779	Newman 2J 32H C264	117	Crestone Peak Resources	01/20/2015	SI	1078	850	5425
59	x	05-123-39780	Newman 2I 32H C264	335	Crestone Peak Resources	01/09/2015	PR	1044	850	5582
60	x	05-123-39781	Newman 2G 32H C264	109	Crestone Peak Resources	12/20/2014	PR	1045	850	5467
61	x	05-123-40228	Newman 2K 32H C264	117	Crestone Peak Resources	01/31/2015	PR	1145	850	5377
62	x	05-123-40288	Newman 2L 32H C264	322	Crestone Peak Resources	02/09/2015	PR	1155	850	5570

Total Wells: 62

Meets Standard(STD): 55

Needs Evaluation: 7