

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		05-123-10874	Brookman #1	Grinde 01-64 -05-3225C	922	BBC	11/24/1999	PR	211	1020		6890	6150
2		05-123-09951	Flanigan #1	Grinde 01-64 -05-0108BB	1448	Crestone Peak Operating LLC	05/12/1980	SI	231	1020		6939	6770
3	x	05-123-18235	UPV 33-13K4	Grinde 01-64 -05-0108BB	991	Noble Energy	07/09/1994	PR	1060	1020		7606	6312
4		05-123-18236	UPV 33-15K4	Grinde 01-64 -05-0108BB	991	Noble Energy	05/11/1994	SI	1130	1020		7627	6366
5		05-123-29544	Fritzler 14-34	Grinde 01-64 -05-0108BB	1247	Blue & Gray Energy		AL		1020			
6		05-123-45627	Shufly State Y34 -784	Grinde 01-64 -05-0108BB	1466	Noble Energy		XX		1020			
7		05-123-07702	Steinwald #29	Grinde 01-64 -05-1609B	190	Bill Barrett Corporation	05/05/1973	PR	1024	1020		7627	6990
8		05-123-10892	Steinwald #1	Grinde 01-64 -05-1609B	1390	PDC Energy	11/17/1982	PA	210	1020		7640	6000
9	x	05-123-39772	Newnam 2H-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/01/2015	PR	1000	1020			
10	x	05-123-39773	Newnam 2B-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	03/27/2015	PR	1000	1020			
11	x	05-123-39774	Newnam 2C- 32H-C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	03/13/2015	PR	1000	1020			
12	x	05-123-39775	Newnam 2A- 32H-C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	10/18/2014	PR	1000	1020			
13	x	05-123-39776	Newnam 2E-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	02/13/2015	PR	1000	1020			
14	x	05-123-38777	Newnam 2D-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	02/27/2015	PR	1000	1020			
15	x	05-123-39778	Newnam 2F-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/29/2015	PR	1000	1020			
16	x	05-123-39779	Newnam 2J-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/19/2015	PR	1000	1020			
17	x	05-123-39780	Newnam 2I-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/10/2015	PR	1000	1020			
18	x	05-123-39781	Newnam 2G- 32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/15/2015	PR	1000	1020			
19	x	05-123-40228	Newnam 2K-32H C264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	02/01/2015	PR	1060	1020			
20		05-123-40275	Ruhl 1I-32H- B264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC		PR	1100	1020			
21	x	05-123-40276	Ruhl 1J-32H- B264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/13/2015	PR	1100	1020		7085	0
22	x	05-123-40277	Ruhl 1E-323H- B264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	12/05/2014	PR	1100	1020			
23		05-123-40278	Ruhl 1L-32H- B264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC		PR	1100	1020			
24	x	05-123-40279	Ruhl 1C-32H- B264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	12/10/2014	PR	1100	1020		6911	0
25		05-123-40280	Ruhl 1K-32H- B264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC		PR	1100	1020			
26	x	05-123-40281	Ruhl 1A-32H- B264	Grinde 01-64 -05-0108BB	461	Crestone Peadk Reseources Operating LLC	12/01/2014	PR	1100	1020			

27	x	05-123-40282	Ruhl 1D-32H-B264	Grinde 01-64-05-0108BB	461	Crestone Peadk Reseources Operating LLC	12/11/2014	PR	1100	1020			
28	x	05-123-40283	Ruhl 1F-32H-B264	Grinde 01-64-05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/06/2015	PR	1100	1020			
29	x	05-123-40284	Ruhl 1B-32H-B264	Grinde 01-64-05-0108BB	461	Crestone Peadk Reseources Operating LLC	12/02/2014	PR	1100	1020			
30	x	05-123-40285	Ruhl 1H-32H-B264	Grinde 01-64-05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/15/2015	PR	1100	1020		7062	0
31	x	05-123-40286	Ruhl 1G-32H-B264	Grinde 01-64-05-0108BB	461	Crestone Peadk Reseources Operating LLC	01/16/2015	PR	1100	1020		7037	0
32	x	05-123-40288	Newnam 2L-32H-0C264	Grinde 01-64-05-0108BB	461	Crestone Peadk Reseources Operating LLC	02/08/2015	Pr	1060	1020			

Total Wells: 32

Meets Standard(STD): 22

Needs Evaluation: 10