

# 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		05-123-29407	HELZER USX XX 15-01			NOBLE		AL		1082			
2		05-123-21376	ROCKY 8-3A	HDI KF 03- 239HC	30	KERR MCGEE	11/17/2003	PR	1077	1082		6988	6230
3		05-123-10386	PERRY 1	HDI KF 03- 237HN	115	GWOG	10/03/1981	PR	213	1082		6957	6984
4	x	05-123-36237	SPARBOE 40N- 3HZ	HDI KF 03- 240HN	943	KERR MCGEE	12/03/2012	PR	1857	1082		7226	1345
5	x	05-123-36236	SPARBOE 40C- 3HZ	HDI KF 03- 239HN	935	KERR MCGEE	12/01/2012	PR	1856	1082		7067	710
6	x	05-123-36238	SPARBOE 8N- 3HZ	HDI KF 03- 239HC	948	KERR MCGEE	11/28/2012	PR	1856	1082		7255	1060
7	x	05-123-36241	SPARBOE 8C- 3HZ	HDI KF 03- 237HN	916	KERR MCGEE	11/26/2012	PR	1874	1082		7048	860
8	x	05-123-36239	SPARBOE 24N- 3HZ	HDI KF 03- 236HN	910	KERR MCGEE	12/09/2012	PR	1861	1082		7408	1010
9	x	05-123-36240	SPARBOE 24C- 3HZ	HDI KF 03- 236HN	917	KERR MCGEE	12/06/2012	PR	1861	1082		7079	420
10	x	05-123-36235	SPARBOE 7N- 3HZ	HDI KF 03- 233HN	893	KERR MCGEE	12/11/2012	PR	1883	1082		7338	355
11	x	05-123-36242	SPARBOE 7C- 3HZ	HDI KF 03- 232HN	885	KERR MCGEE	12/13/2012	PR	1866	1082		7113	1640
12		05-123-40708	OTTESEN 3L- 3H-L165	HDI KF 03- 231HN	240	CRESTONE PEAK		XX		1082			
13		05-123-40651	OTTESEN 3K- 3H-L165	HDI KF 03- 231HN	459	CRESTONE PEAK		XX		1082			
14		05-123-40657	OTTESEN 3J- 3H-L165	HDI KF 03- 231HN	686	CRESTONE PEAK		XX		1082			
15		05-123-40650	OTTESEN 3I- 3H-L165	HDI KF 03- 231HN	906	CRESTONE PEAK		XX		1082			
16		05-123-40656	OTTESEN 3H- 3H-L165	HDI KF 03- 231HN	1151	CRESTONE PEAK		XX		1082			
17		05-123-40654	OTTESEN 3G- 3H-L165	HDI KF 03- 231HN	1385	CRESTONE PEAK		XX		1082			
18		05-123-40652	OTTESEN 3F- 3H-L165	HDI KF 03- 231HN	1530	CRESTONE PEAK		XX		1082			
19	x	05-123-41513	LONG 22-15- 6NC	HDI KF 03- 231HN	921	EDGE ENERGY	05/14/2016	PR	1200	1082			
20		05-123-41511	LONG 22-15- 2NB	HDI KF 03- 231HN	1015	EDGE ENERGY		XX		1082			
21		05-123-41512	LONG 22-15- 1CH	HDI KF 03- 231HN	1087	EDGE ENERGY		XX		1082			

Total Wells: 21

Meets Standard(STD): 9

Needs Evaluation: 12