

# 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		05-123-07932	KERBS 1	DREILING 27C-32HZ	472	ENCANA OIL & GAS (USA) INC	11/17/1973	PR	206			6950	
2		05-123-11433	RILEY 1	DREILING 27C-32HZ	186	ENCANA OIL & GAS (USA) INC	12/29/1983	PR	728			6963	
3		05-123-19590	DREILING 1-5A	DREILING 27C-32HZ	1122	KERR-MCGEE OIL & GAS ONSHORE LP	03/29/1998	PR	982			7103	5200
4		05-123-20216	UPRC X 29-16 JI	DREILING 27C-32HZ	1121	NOBLE ENERGY PRODUCTION INC		AL					
5		05-123-20220	UPRC X 29-15 JI	DREILING 27N-32HZ	1200	NOBLE ENERGY PRODUCTION INC		AL					
6		05-123-21081	GLOVER 34-32	DREILING 27C-32HZ	1180	ENCANA OIL & GAS (USA) INC		AL					
7		05-123-21082	GLOVER 44-32	DREILING 27C-32HZ	155	ENCANA OIL & GAS (USA) INC		AL					
8		05-123-21298	BERGSTROM 32-32	DREILING 27C-32HZ	1195	ENCANA OIL & GAS (USA) INC		AL					
9		05-123-21302	BERGSTROM 42-32	DREILING 27C-32HZ	154	ENCANA OIL & GAS (USA) INC	04/02/2003	PR	1033			6966	6560
10		05-123-21815	KERBS 41-32	DREILING 27C-32HZ	314	ENCANA OIL & GAS (USA) INC		AL					
11		05-123-21816	KERBS 31-32	DREILING 27C-32HZ	1385	ENCANA OIL & GAS (USA) INC		AL					
12		05-123-37704	BOYD 27C-5HZ	DREILING 27C-32HZ	187	KERR-MCGEE OIL & GAS ONSHORE LP	12/13/2013	XX					
13		05-123-37709	BOYD 26N- 32HZ	DREILING 27C-32HZ	783	KERR-MCGEE OIL & GAS ONSHORE LP	12/09/2013	XX					
14		05-123-37723	BOYD 1N-32HZ	DREILING 27C-32HZ	295	KERR-MCGEE OIL & GAS ONSHORE LP	12/05/2013	XX					
15		05-123-37773	BOYD 28C- 32HZ	DREILING 27N-32HZ	892	KERR-MCGEE OIL & GAS ONSHORE LP	01/02/2014	XX					
16		05-123-37774	BOYD 2N-32HZ	DREILING 27C-32HZ	1176	KERR-MCGEE OIL & GAS ONSHORE LP	01/01/2014	XX					
17		05-123-37791	BOYD 27N-5HZ	DREILING 27C-32HZ	516	KERR-MCGEE OIL & GAS ONSHORE LP	12/31/2013	XX					

Total Wells: 17

Meets Standard(STD): 0

Needs Evaluation: 17