

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	05-123-21116	11-8A SCHMIDT FEDERAL	GABEL 36N- 8HZ	72	KERR MCGEE OIL & GAS ONSHORE LP	10/17/2002	PR	925	960			3744
2	x	05-123-08183	1 ADAM GABEL GAS UNIT	GABEL 15N- 8HZ	211	KERR MCGEE OIL & GAS ONSHORE LP	10/27/1974	PR	211	950	x	7180	6700
3	x	05-123-20322	15-5A HSR HOLTON FEDERAL	GABEL 36N- 8HZ	565	KERR MCGEE OIL & GAS ONSHORE LP	09/11/2001	PR	910	880		7426	6918
4	x	05-123-11191	1 ADAM GABLE GU TRUE	GABEL 36C- 8HZ	1207	KERR MCGEE OIL & GAS ONSHORE LP	05/24/1983	PR	936	870		7102	5900
5	x	05-123-22741	9-8 ENSOR FEDERAL	GABEL 15N- 8HZ	1214	KERR MCGEE OIL & GAS ONSHORE LP	04/04/2005	PR	985	950		7120	6500
6	x	05-123-20771	1 SUTTON FOUNDERS	GABEL 15N- 8HZ	1223	KERR MCGEE OIL & GAS ONSHORE LP	03/16/2002	PR	921	880		7126	6664
7	x	05-123-21320	5-8A GREENS FEDERAL	GABEL 36C- 8HZ	1233	KERR MCGEE OIL & GAS ONSHORE LP	06/16/2003	PR	912	848		7316	5790
8	x	05-123-23812	17-1 ADAMS WW	GABEL 15N- 8HZ	1237	KERR MCGEE OIL & GAS ONSHORE LP	07/23/2006	PR	1059	960		7116	6700
9	x	05-123-20337	16-5 HSR HOLTON	GABEL 15N- 8HZ	1252	KERR MCGEE OIL & GAS ONSHORE LP	09/05/2001	PR	911	880			5264
10	x	05-123-21318	1-7A WETHINGTON	GABEL 36C- 8HZ	1266	KERR MCGEE OIL & GAS ONSHORE LP	07/11/2003	PR	921	848		7546	6641
11	x	05-123-19575	11-5 A (HSR) FT LUPTON FEDERAL	GABEL 36C- 8HZ	1328	KERR MCGEE OIL & GAS ONSHORE LP	03/24/1998	PR	884	848		7310	6980
12	x	05-123-08287	1 WILLIAM F SCHMIDT GAS UT	GABEL 36C- 8HZ	1368	KERR MCGEE OIL & GAS ONSHORE LP	02/17/1975	PR	202	960	x	7235	7060
13	x	05-123-15469	1 THOMAS HOLTON UNIT	GABEL 15N- 8HZ	1404	KERR MCGEE OIL & GAS ONSHORE LP	12/14/1991	PR	888	880		7184	3770

Total Wells: 13

Meets Standard(STD): 13

Needs Evaluation: 0