

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	05-123-05131	KRAUSE- LITTLER 1	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CN		ROYSTER* HARRY	12/13/1953	DA	260	395			
2	x	05-123-07381	MARY LITTLER 1	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CN		NEBRASKA DRILLERS INC	11/10/1971	DA	170	395		5938	
3	x	05-123-07600	STATE 1-3	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		BUTTES RESOURCES CO	12/03/1972	DA	249	395		5989	
4	x	05-123-09310	VON HAZMBURG 5	ANSCHUTZ EQUUS FARMS 4-62 -33-4956C		ASAMERA OIL (US) INC	10/21/1977	DA	214	395		6124	
5	x	05-123-09313	STATE 1	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		BUFFALO OIL COMPANU		AL		395			
6	x	05-123-10250	STATE 1-36	ANSCHUTZ EQUUS FARMS 4-62 -32-5764CN		EMPIRE		AL		395			
7	x	05-123-18210	STATE 4-4J2	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		SNYDER OIL CORP		AL		395			
8	x	05-123-18270	STATE 4-2J2	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		SNYDER OIL CORP		AL		395			
9	x	05-123-33453	FRENCH LAKE 3-62-6 1H	ANSCHUTZ EQUUS FARMS 4-62 -32-5764CSB		BONANZA CREEK ENERGY OPERATING COMPANY LLC	12/31/2011	PR	721	395		6257	0
10	x	05-123-33456	French Lake 3- 62-6 1A	ANSCHUTZ EQUUS FARMS 4-62 -32-5764CSB		MARATHON OIL COMPANY		AL		395			
11	x	05-123-43462	Anschutz Equus Farms 3-62-4- 0916B2	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		BARRETT CORPORATIO N* BILL		XX		395			
12	x	05-123-43463	Anschutz Equus Farms 3-62-4- 0801C2	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		BARRETT CORPORATIO N* BILL		XX		395			
13	x	05-123-43465	Anschutz Equus Farms 3-62-4- 0916D2	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		BARRETT CORPORATIO N* BILL		XX		395			
14	x	05-123-43466	Anschutz Equus Farms 3-62-4- 0916C2	ANSCHUTZ EQUUS FARMS 4-62 -33-6457CSB		BARRETT CORPORATIO N* BILL		XX		395			

Total Wells: 14

Meets Standard(STD): 14

Needs Evaluation: 0