

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	05-123-15691	SANBORN/STA TE #10-1	State Antelope T34 -1-36XRLNB	635	C & F ENERGY INC	05/04/1992	PA	206			6176	5200
2	x	05-123-36471	State Antelope #K-O-1HNB	State Antelope T34 -1-36XRLNB	975	BONANZA CREEK ENERGY OPERATING COMPANY LLC	06/21/2013	PR	463	150		6263	320
3	x	05-123-36597	State Antelope #34-12-1XRLNB	State Antelope T34 -1-36XRLNB	415	BONANZA CREEK ENERGY OPERATING COMPANY LLC	03/28/2013	PR	441			6150	260
4	x	05-123-38892	State Whitetail #O-K-36HNB	State Antelope T34 -1-36XRLNB	415	BONANZA CREEK ENERGY OPERATING COMPANY LLC	06/01/2014	DG	410	150			2500
5	x	05-123-38893	State Whitetail #34-31-36HNB	State Antelope T34 -1-36XRLNB	320	BONANZA CREEK ENERGY OPERATING COMPANY LLC	06/11/2014	DG	410	150			2500
6	x	05-123-38040	Rosenberg #6- 61-30-0164BH	State Antelope Y-1 -36XRLNB	1145	BARRETT CORPORATIO N* BILL	10/18/2013	DG	800	740		6136	600
7	x	05-123-32462	Whitetail 44-36	State Antelope T44 -1-36XRLNB	115	BONANZA CREEK ENERGY OPERATING COMPANY LLC		AL					
8	x	05-123-36597	State Antelope 34-12-1XRLB	State Antelope T34 -1-36XRLNB	415	BONANZA CREEK ENERGY OPERATING COMPANY LLC	03/28/2013	PR	441			6150	260
9	x	05-123-32444	Antelope 41-1	State Antelope 44- 41-12XRLNB	35	BONANZA CREEK ENERGY OPERATING COMPANY LLC		AL		150			
10	x	05-123-07388	BOHLMAYER 1	State Antelope Y-1 -36XRLNB	657	DAVIS OIL CO	11/24/1971	PA	72			6035	
11	x	05-123-36599	State Antelope 44-41-12HNB	State Antelope 44- 41-12XRLNB	1004	BONANZA CREEK ENERGY OPERATING COMPANY LLC	03/07/2013	PR	442			6458	200
12	x	05-123-34807	PRONGHORN 14-11-7HZ	State Antelope Y-1 -36XRLNB	1249	BONANZA CREEK ENERGY OPERATING COMPANY LLC	02/07/2012	PR	479			6035	2660

Total Wells: 12

Meets Standard(STD): 12

Needs Evaluation: 0