

# 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	05-123-35666	SEVENTY HOLES 13-5	STATE SEVENTY HOLES U-Y- 6HC	620	BONANZA CREEK ENERGY OPERATING COMPANY LLC	06/29/2012	PR	464	147		6537	2810
2	x	05-123-35667	SEVENTY HOLES 14-5	STATE SEVENTY HOLES U-Y- 6HC	640	BONANZA CREEK ENERGY OPERATING COMPANY LLC	06/23/2012	PR	463	147		6326	2975
3	x	05-123-37401	STATE SEVENTY HOLES 24-21- 6HNB	STATE SEVENTY HOLES U-Y- 6HC	1455	BONANZA CREEK ENERGY OPERATING COMPANY LLC	09/06/2013	DG	422	147		6254	770
4	x	05-123-37914	STATE SEVENTY HOLES 34-31- 6HNB	STATE SEVENTY HOLES P-T- 6HNC	760	BONANZA CREEK ENERGY OPERATING COMPANY LLC	09/14/2013	DG	464	147		6225	2500
5	x	05-123-37928	STATE SEVENTY HOLES O-K- 6HNB	STATE SEVENTY HOLES P-T- 6HNC	1430	BONANZA CREEK ENERGY OPERATING COMPANY LLC	09/26/2013	DG	476	147		6225	766
6	x	05-123-32882	ANTELOPE 34- 31	STATE SEVENTY HOLES P-T- 6HNC	1210	BONANZA CREEK ENERGY OPERATING COMPANY LLC	07/07/2011	PR	436	135		6189	2945
7	x	05-123-36105	ANTELOPE 41- 44-31HZ	STATE SEVENTY HOLES U-Y- 6HC	1055	BONANZA CREEK ENERGY OPERATING COMPANY LLC	10/11/2012	PR	436	210		6483	1850
8	x	05-123-32890	ANTELOPE 44- 31	STATE SEVENTY HOLES U-Y- 6HC	1165	BONANZA CREEK ENERGY OPERATING COMPANY LLC	07/13/2011	PR	433	135		6186	2715
9	x	05-123-37286	ANTELOPE K- O-31HNB	STATE SEVENTY HOLES P-T- 6HNC	1105	BONANZA CREEK ENERGY OPERATING COMPANY LLC	07/03/2013	PR	437	210		6323	1067
10	x	05-123-37405	State Seventy Holes T-P-6HNB	STATE SEVENTY HOLES P-T- 6HNC	100	BONANZA CREEK ENERGY OPERATING COMPANY LLC	09/04/2013	PR	410	147		6090	2500
11	x	05-123-35667	Seventy Holes I- 5 Pad	STATE SEVENTY HOLES U-Y- 6HC	1300	BONANZA CREEK ENERGY OPERATING COMPANY LLC	06/23/2012	PR	464	147		6557	2975

Total Wells: 11

Meets Standard(STD): 11

Needs Evaluation: 0