

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		05-123-05157	State 32-1	STATE PRONGHOR N 42-32- 31MRLNB	12	OSMOND CHARLES H	11/28/1954	DA	174	390		6100	
2	x	05-123-40061	State Pronghorn #44-14-29HNB	STATE PRONGHOR N U41-32- 31MRLNC	990	BONANZA CREEK ENERGY OPERATING COMPANY LLC	02/26/2015	PR	750	700		6317	0
3	x	05-123-40108	State Pronghorn U-32-31MRLNB	STATE PRONGHOR N U41-32- 31MRLNC	290	BONANZA CREEK ENERGY OPERATING COMPANY LLC	11/28/2014	PR	410	40		5832	
4	x	05-123-41258	State Pronghorn #W43-32- 31MRLNC	STATE PRONGHOR N W-32- 31MRLNB	310	BONANZA CREEK ENERGY OPERATING COMPANY LLC	05/12/2015	PR	410	40		5832	
5	x	05-123-41259	State Pronghorn #43-32- 31MRLNB	STATE PRONGHOR N W-32- 31MRLNB	660	BONANZA CREEK ENERGY OPERATING COMPANY LLC	05/02/2015	PR	410	40		5760	
6	x	05-123-41260	State Pronghorn #X43-32- 31MRLNC	STATE PRONGHOR N W-32- 31MRLNB	960	BONANZA CREEK ENERGY OPERATING COMPANY LLC	04/22/2015	PR	410	40		5763	
7	x	05-123-41263	State Pronghorn #X-32-31MRLNB	STATE PRONGHOR N W-32- 31MRLNB	1320	BONANZA CREEK ENERGY OPERATING COMPANY LLC	04/12/2015	PR	410	40		5876	

Total Wells: 7

Meets Standard(STD): 6

Needs Evaluation: 1