

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	05-123-10245	HENDERSON 41-22	PRONGHOR N U-Y-22HNB	650	PARKER & PARSLEY DEV L P	04/11/1981	PA	171	350		5988	5482
2	x	05-123-10253	PACKARD 34-15	PRONGHOR N U-Y-22HNB	670	MGF OIL CORPORATIO N	04/27/1981	PA	177	0		5968	
3	x	05-123-37186	Pronghorn P-T-22HNB	PRONGHOR N U-Y-22HNB	1390	BONANZA CREEK ENERGY OPERATING COMPANY LLC	07/05/2013	PR	437	365		6245	50
4	x	05-123-10034	PACKARD 43-22	PRONGHOR N U-Y-22HNB	675	BONANZA CREEK ENERGY OPERATING COMPANY LLC	08/17/1980	DA	442			5926	6080
5	x	05-123-10153	Morris 13-23	PRONGHOR N U-Y-22HNB	645	PARKER & PARSLEY DEV L P	01/19/1981	PA	200	1430		5904	5750
6		05-123-10651	Wildfong 11-23	PRONGHOR N U-Y-22HNB	720	BONANZA CREEK ENERGY OPERATING COMPANY LLC	04/21/1992	PR	164	350		5972	6430

Total Wells: 6

Meets Standard(STD): 5

Needs Evaluation: 1