

# 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	05-123-36057		Razor 11G-0212B	818		11/26/2012		1892	1700		5878	75
2	x	05-123-36029		Razor 11G-1408B	752		10/16/2012		1698	1712		5805	80
3		05-123-05775		Razor 11G-1410B	116		10/07/1958		300			5708	
4		05-123-38597		Razor 11G-0212B	336								
5		05-123-38598		Razor 11G-0212B	1022								
6		05-123-38600		Razor 11G-0212B	1325								
7		05-123-38602		Razor 11G-1412B	332								
8		05-123-38601		Razor 11G-1412B	1025								
9		05-123-38599		Razor 11G-1412B	1321								
10		05-123-37878		Razor 11G-1409A	1207								
11		05-123-37877		Razor 11G-1409A	880								
12		05-123-37879		Razor 11G-1409A	562								
13		05-123-38044		Razor 11G-1409A	265								
14		05-123-38043		Razor 11G-1410B	263								
15		05-123-38041		Razor 11G-1411A	266								
16		05-123-38042		Razor 11G-1412B	246								
17		05-123-38485		Razor 11G-1412B	264								
18		05-123-38489		Razor 11G-1412B	279								
19		05-123-38484		Razor 11G-1412B	870								
20		05-123-38488		Razor 11G-1412B	1096								

Total Wells: 20

Meets Standard(STD): 2

Needs Evaluation: 18