

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	05-123-37848		Razor 22D-2701A	1168		10/05/2013						
2	x	05-123-37845		Razor 22D-2701A	845		09/08/2013						
3		05-123-37847		Razor 22D-2701A	513								
4	x	05-123-37844		Razor 22D-2701A	200		09/21/2013						
5	x	05-123-36257		Razor 22D-2703A	235		01/15/2013		1614	1512		5797	0
6		05-123-38067		Razor 22D-2208B	234								
7		05-123-38065		Razor 22D-2208B	557								
8		05-123-38066		Razor 22D-2208B	885								
9		05-123-38060		Razor 22D-2208B	1214								
10	x	05-123-37748		Razor 22D-2704B	1276		08/08/2013						
11	x	05-123-37708		Razor 22D-2704B	1330		08/17/2013						
12	x	05-123-37730		Razor 22D-2701A	828		08/25/2013						
13	x	05-123-36130		Razor 22D-2703A	969		12/31/2012		1550	1443		5691	0
14		05-123-38130		Razor 22D-2703A	833								
15	x	05-123-37744		Razor 22D-2704B	1347		08/11/2013						

Total Wells: 15

Meets Standard(STD): 9

Needs Evaluation: 6