

## 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	05-123-37730	Razor 27L-3401B	Razor 33P-3316	330	Whiting Oil & Gas	08/25/2013	DG					
2	x	05-123-36130	Razor 27-3414H	Razor 33P-3316	829	Whiting Oil & Gas	12/31/2012	PR	1550	1443		5691	0
3	x	05-123-38130	Razor 27L-3403B	Razor 33P-3316	1104	Whiting Oil & Gas	11/05/2013	PR	1572			5692	50
4	x	05-123-37744	Razor 27L-3404B	Razor 33P-3316	1320	Whiting Oil & Gas	08/11/2013	PR	1554	1440		5696	160
5		05-123-39264	Razor 33N-2808	Razor 33P-3313	1650	Whiting Oil & Gas		XX					
6		05-123-39307	Razor 33O-2809	Razor 33P-3313	1320	Whiting Oil & Gas		XX					
7		05-123-39306	Razor 33O-2810	Razor 33P-3313	990	Whiting Oil & Gas		XX					
8		05-123-39308	Razor 33O-2811	Razor 33P-3313	660	Whiting Oil & Gas		XX					
9		05-123-39305	Razor 33O-2812	Razor 33P-3313	330	Whiting Oil & Gas		XX					

Total Wells: 9

Meets Standard(STD): 4

Needs Evaluation: 5