

**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		05-123-39146	Razor 12H-0116B	Horsetail 07F-0637	1456	Whiting Oil & Gas Corporation		XX					
2		05-123-39149	Razor Federal 12H-1316B	Horsetail 07F-1837	1463	Whiting Oil & Gas Corporation		XX					
3		05-123-05789	Beffie 1	Horsetail 07F-0637	680	Whiting Oil & Gas Corporation	10/23/1958	PA	70			6650	
4	x	05-123-36647	Horsetail 07-0611H	Horsetail 07F-0637	655	Whiting Oil & Gas Corporation	05/20/2013	PR	1913	1710		5766	120
5	x	05-123-36702	Horsetail 18-0713H	Horsetail 07F-1837	688	Whiting Oil & Gas Corporation	07/17/2013	PR	1744	1595		5760	60
6	x	05-123-34420	Horsetail 18-0733H	Horsetail 07F-1808	796	Whiting Oil & Gas Corporation	11/07/2011	PR	1544			5575	930
7		05-123-36994	Horsetail 19-3012H	Horsetail 07F-1837	1144	Whiting Oil & Gas Corporation		XX					
8	x	05-123-38738	Horsetail 30F-1947	Horsetail 07F-1808	231	Whiting Oil & Gas Corporation	08/14/2014	WO					
9	x	05-123-38739	Horsetail 30F-1943	Horsetail 07F-1806	202	Whiting Oil & Gas Corporation	10/01/2014	WO					
10	x	05-123-38740	Horsetail 30F-1942	Horsetail 07F-1838	199	Whiting Oil & Gas Corporation	10/12/2014	WO					
11	x	05-123-38741	Horsetail 30F-1944	Horsetail 07F-1839	208	Whiting Oil & Gas Corporation	09/17/2014	WO					
12	x	05-123-38742	Horsetail 30F-1941	Horsetail 07F-1805	198	Whiting Oil & Gas Corporation	10/30/2014	WO					
13	x	05-123-38743	Horsetail 30F-1948	Horsetail 07F-1808	347	Whiting Oil & Gas Corporation	08/02/2014	WO					
14	x	05-123-38744	Horsetail 30F-1945	Horsetail 07F-1840	207	Whiting Oil & Gas Corporation	09/07/2014	WO					
15	x	05-123-38745	Horsetail 30F-1946	Horsetail 07F-1808	201	Whiting Oil & Gas Corporation	08/25/2014	PR	1550				5115

Total Wells: 15

Meets Standard(STD): 11

Needs Evaluation: 4