

## 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		05-123-42851	Horsetail 08C-1705	Horsetail 29G-2009	1464	Whiting Oil & Gas Corporation		XX					
2		05-123-42847	Horsetail 08C-1738	Horsetail 29G-2009	1301	Whiting Oil & Gas Corporation		XX					
3		05-123-42846	Horsetail 08C-1706	Horsetail 29G-2009	1136	Whiting Oil & Gas Corporation		XX					
4		05-123-42848	Horsetail 08C-1739	Horsetail 29G-2009	975	Whiting Oil & Gas Corporation		XX					
5		05-123-42852	Horsetail 08C-1707	Horsetail 29G-2009	814	Whiting Oil & Gas Corporation		XX					
6		05-123-42845	Horsetail 08C-1740	Horsetail 29G-2009	656	Whiting Oil & Gas Corporation		XX					
7		05-123-42850	Horsetail 08C-1708	Horsetail 29G-2009	499	Whiting Oil & Gas Corporation		XX					
8		05-123-41447	Horsetail 08B-1741	Horsetail 29G-2009	336	Whiting Oil & Gas Corporation		XX					
9		05-123-41449	Horsetail 08B-1709	Horsetail 29G-2009	222	Whiting Oil & Gas Corporation		XX					
10		05-123-41448	Horsetail 08B-1742	Horsetail 29G-2009	200	Whiting Oil & Gas Corporation		XX					
11		05-123-41450	Horsetail 08B-1710	Horsetail 29G-2042	202	Whiting Oil & Gas Corporation		XX					
12		05-123-41481	Horsetail 08B-1743	Horsetail 29G-2010	206	Whiting Oil & Gas Corporation		XX					
13		05-123-41452	Horsetail 08B-1711	Horsetail 29G-2043	204	Whiting Oil & Gas Corporation		XX					
14		05-123-41480	Horsetail 08B-1744	Horsetail 29G-2011	211	Whiting Oil & Gas Corporation		XX					
15		05-123-41451	Horsetail 08B-1712	Horsetail 29G-2044	212	Whiting Oil & Gas Corporation		XX					
16		05-123-41546	Horsetail 08A-1745	Horsetail 29G-2044	301	Whiting Oil & Gas Corporation		XX					
17		05-123-41545	Horsetail 08A-1713	Horsetail 29G-2044	437	Whiting Oil & Gas Corporation		XX					
18		05-123-41570	Horsetail 08A-1746	Horsetail 29G-2044	586	Whiting Oil & Gas Corporation		XX					
19		05-123-41543	Horsetail 08A-1714	Horsetail 29G-2044	745	Whiting Oil & Gas Corporation		XX					
20		05-123-41572	Horsetail 08A-1747	Horsetail 29G-2044	908	Whiting Oil & Gas Corporation		XX					
21		05-123-41544	Horsetail 08A-1715	Horsetail 29G-2044	1065	Whiting Oil & Gas Corporation		XX					
22		05-123-41571	Horsetail 08A-1748	Horsetail 29G-2044	1229	Whiting Oil & Gas Corporation		XX					
23		05-123-41542	Horsetail 08A-1716	Horsetail 29G-2044	1392	Whiting Oil & Gas Corporation		XX					

24	x	05-123-40408	Cottonwood 08E-0504	Horsetail 29G-3209	1481	Whiting Oil & Gas Corporation	11/08/2014	PR	1560	1460		5387	4889
25	x	05-123-38804	Horsetail 29G- 2012B	Horsetail 29G-2044	218	Whiting Oil & Gas Corporation	10/19/2014	PR	1641	1525		5404	5055
26		05-123-38811	Horsetail 29F- 2005A	Horsetail 29G-2009	1341	Whiting Oil & Gas Corporation		XX					
27		05-123-38810	Horsetail 29F- 2006B	Horsetail 29G-2009	969	Whiting Oil & Gas Corporation		XX					
28		05-123-38809	Horsetail 29F- 2007A	Horsetail 29G-2009	678	Whiting Oil & Gas Corporation		XX					
29		05-123-38808	Horsetail 29F- 2008B	Horsetail 29G-2009	379	Whiting Oil & Gas Corporation		XX					
30		05-123-38858	Horsetail 29F- 3205A	Horsetail 29G-3209	1223	Whiting Oil & Gas Corporation		XX					
31		05-123-38859	Horsetail 29F- 3206B	Horsetail 29G-3209	894	Whiting Oil & Gas Corporation		XX					
32		05-123-38860	Horsetail 29F- 3207A	Horsetail 29G-3209	563	Whiting Oil & Gas Corporation		XX					
33		05-123-38861	Horsetail 29F- 3208B	Horsetail 29G-3209	234	Whiting Oil & Gas Corporation		XX					
34		05-123-38797	Horsetail 29H- 3213A	Horsetail 29G-3212	217	Whiting Oil & Gas Corporation		XX					
35		05-123-38796	Horsetail 29H- 3214B	Horsetail 29G-3212	554	Whiting Oil & Gas Corporation		XX					
36		05-123-38798	Horsetail 29H- 3215A	Horsetail 29G-3212	823	Whiting Oil & Gas Corporation		XX					
37		05-123-38799	Horsetail 29H- 3216B	Horsetail 29G-3212	1123	Whiting Oil & Gas Corporation		XX					

Total Wells: 37

Meets Standard(STD): 2

Needs Evaluation: 35