

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		05-001-08986	Ehler 34-11-1	Ivey K-14-23HN	1074	Kerr McGee	09/24/1990	PR	1132				6800
2		05-001-09493	Ivey 16-11	Ivey L-14-23HN	1074	Bayswater	09/13/2004	PR	1122				4370
3		05-001-07406	North York 2	Ivey P-14-23HN	1173	Bayswater	04/16/1979	PA	226	1070			4280
4		05-001-07199	North Colorado Boulevard 3	Ivey P-14-23HN	900	Bonanza Creek	03/05/1977	PA	242			4970	4800
5		05-001-07094	Wright 1	Ivey O-14-23HN	125	Bayswater	12/01/1975	PR	236	1065			
6		05-001-07182	Shannon 6-14	Ivey I-14-23HN	786	Oil Resources	11/16/1976	DA	213			4863	4271
7		05-001-07183	Ehler 10-14	Ivey L-14-23HN	20	Oil Resources	12/21/1976	PA	192	750		4879	
8		05-001-08381	Schneider 1-14	Ivey I-14-23HN	937	Noble Energy	03/04/1984	PR	253				7460
9		05-001-08914	North York Land Ass.1-14	Ivey K-14-23HN	143	Noble Energy	09/05/1990	PR	338				0
10		05-001-08987	Green 32-14 (1)	Ivey J-14-23Hn	109	Kerr McGee	09/21/1990	PR	1122				6810
11		05-001-09498	Wright 2-14	Ivey J-14-23HN	77	Bayswater	08/17/2004	PR	1120				3734
12		05-001-09526	Wright 8-14	Ivey K-14-23HN	100	Starlight Resources		AL					
13		05-001-08915	Mandel 1-23	Ivey I-14-23HN	831	Martin Exploration		AL					
14		05-001-09499	N. Washington 10-23	Ivey K-14-23HN	693	Starlight Resources		AL					
15		05-001-09665	N. Washington 1-23	Ivey L-14-23HN	268	Bayswater	12/31/2007	PR	1434			7980	4210
16		05-001-09666	N. Washington 8-23	Ivey L-14-23HN	268	Bayswater	12/20/2009	PR	1401			7840	3582
17	x	05-001-09667	N. Washington 2-23	Ivey L-14-23HN	268	Bayswater	01/20/2008	PR	1400			8004	4450
18		05-001-09290	Colorado Partners "H" Unit 1	Ivey P-14-23HN	343	Vessels		AL					

Total Wells: 18

Meets Standard(STD): 1

Needs Evaluation: 17