

## 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	05-123-31385	Fox Creek 1-35H	Fox Creek 524-2602H	0	EOG	12/28/2010	PR	1503	1194		7440	120
2	x	05-123-30631	Elsie 7-34H	Fox Creek 524-2602H	1325	EOG	09/09/2010	PR	1456	1194		7415	1500
3	x	05-123-31047	Critter Creek 2- 03H	Fox Creek 524-2602H	1440	EOG	02/28/2010	AB	1425	1194		7256	300
4	x	05-123-32585	Bessie 9-11H	Fox Creek 524-2602H	1124	EOG	12/21/2010	PR	1375	1194		7321	200
5	x	05-123-31385	Fox Creek 1-35H	Fox Creek 525-2623H	1266	EOG	12/28/2010	PR	1503	1194		7440	120
6	x	05-123-31417	Fox Creek 3-26H	Fox Creek 525-2623H	850	EOG	05/28/2011	PR	1585	1194		7452	1510
7	x	05-123-31211	Critter Creek 1- 02H	Fox Creek 526-2602H	1390	EOG	06/25/2010	PR	1424	1226		7525	0
8	x	05-123-33687	Critter Creek 29- 02H	Fox Creek 526-2602H	1370	EOG	07/03/2011	SI	1475	1226		7320	0
9		05-123-11005	Porter Creek 1	Fox Creek 526-2602H	1000	Unioil	03/17/1983	PA	580	1226		8099	
10		05-123-35094	Fox Creek 10- 23H	Fox Creek 533-2623H		EOG		AL		1226			

Total Wells: 10

Meets Standard(STD): 8

Needs Evaluation: 2