

## 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	05-123-32868	Critter Creek 14-18H	Critter Creek 540-1807H	0	EOG	03/31/2011	PR	1485	1250		7544	6973
2	x	05-123-32081	Critter Creek 11-07H	Critter Creek 540-1807H	0	EOG	12/12/2010	PR	1491	1328		7636	7046
3	x	05-123-32697	Lion Creek 7-24H	Critter Creek 538-1830H	1350	EOG	01/27/2011	PR	1533	1125		7756	6938
4	x	05-123-32665	Critter Creek 15-19H	Critter Creek 542-1830H	0	EOG	12/29/2010	PR	1457	1246		7426	6883
5		05-123-34886	Critter Creek 36-31H	Critter Creek 538-1830H		EOG		XX					
6	x	05-123-32598	Critter Creek 24-30H	Critter Creek 542-1830H	125	EOG		XX					
7	x	05-123-32598	Critter Creek 24-30H	Critter Creek 538-1830H	1350	EOG		XX					
8		05-123-32449	Critter Creek 15-19H	Critter Creek 538-1830H	0	EOG		AL					
9	x	05-123-32868	Critter Creek 14-18H	Critter Creek 537-1807H	0	EOG	03/31/2011	PR	1485	1250		7544	6973
10	x	05-123-33088	Critter Creek 12-08H	Critter Creek 501-1807H	1453	EOG	04/02/2011	PR	1514	1214		7439	6906
11	x	05-123-32613	Critter Creek 25-30H	Critter Creek 536-1830H		EOG		XX					

Total Wells: 11

Meets Standard(STD): 9

Needs Evaluation: 2