

## 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	05-123-30586	Longhorn B 3-36H	Fox Creek 534-2524H	1256	EOG	06/19/2010	PR	1460	1209		7270	0
2	x	05-123-31417	Fox Creek 3-26H	Fox Creek 534-2524H	1585	EOG	05/28/2011	PR	1585	1209		7452	1510
3		05-123-41527	Fox Creek 502-2623H	Fox Creek 534-2524H		EOG		XX					
4		05-123-41528	Fox Creek 503-2602H	Fox Creek 534-2524H		EOG		XX					
5		05-123-35094	Fox Creek 10-23H	Fox Creek 534-2524H		EOG		AL		1209			
6	x	05-123-31400	Fox Creek 2-25H	Fox Creek 534-2524H	0	EOG	08/09/2011	PR	1559	1209		7354	673
7	x	05-123-31400	Fox Creek 2-25H	Fox Creek 540-2524H	1225	EOG	08/09/2011	AB	1559	1190		7354	
8		05-123-35105	Fox Creek 11-24H	Fox Creek 534-2524H		EOG		XX					
9	x	05-123-30585	Bevo 4-36M	Fox Creek 535-2501H	830	EOG	01/07/2010	AC	1528	1209		8505	0
10	x	05-123-34091	Longhorn 6-36H	Fox Creek 535-2501H		EOG	08/27/2011	XX					
11	x	05-123-30574	Jake 2-01H	Fox Creek 535-2501H	990	EOG	08/14/2009	PR	1375	1209		6667	0
12		05-123-41612	Fox Creek 504-2524H	Fox Creek 540-2524H		EOG		XX					
13		05-123-41613	Fox Creek 505-2501H	Fox Creek 540-2524H		EOG		XX					
14	x	05-123-30556	LaMotta 5-01M	Fox Creek 542-2501H	375	EOG	07/28/2009	WO	560	1190		7222	

Total Wells: 14

Meets Standard(STD): 8

Needs Evaluation: 6