

# 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	05-123-35402		Minch 3G-4H-L368			04/21/2012		695	100		7111	3050
2	x	05-123-38318		Minch 3A-4H-L368	60								
3	x	05-123-35062		Minch 3C-4H-L368									
4	x	05-123-35063		Minch 3C-4H-L368									
5	x	05-123-33654		Minch 3G-4H-L368			04/13/2012		724	100		7223	3100
6	x	05-123-33881		Minch 3G-4H-L368			04/26/2012		771	100		7222	2870
7	x	05-123-35061		Minch 3A-4H-L368	106								
8	x	05-123-33658		Minch 3G-4H-L368			04/03/2012		735	100		7082	6939
9	x	05-123-34987		Minch 3C-4H-L368			05/14/2012		733	100		7394	3430
10	x	05-123-33883		Minch 3C-4H-L368			05/21/2012		726	100		7246	3320
11	x	05-123-35077		Minch 3D-4H-L368									
12	x	05-123-33880		Minch 3F-4H-L368	156		05/09/2012		728	100		7064	3420
13	x	05-123-33879		Minch 3D-4H-L368			05/03/2012		730	100		7196	3050
14	x	05-123-33659		Minch 3D-4H-L368			04/08/2012		721	100		7177	2800
15	x	05-123-34620		Minch 3A-4H-L368	248		09/04/2012		714	68		7686	3020
16	x	05-123-37305		Minch 3A-4H-L368	276								
17	x	05-123-38319		Minch 3A-4H-L368	407								
18	x	05-123-38317		Minch 3D-4H-L368									
19	x	05-123-38320		Minch 3B-4H-L368									
20	x	05-123-37300		Minch 3A-4H-L368	589								
21	x	05-123-33637		Minch 3H-4H-L368	851		03/05/2012		719	100		7029	1860
22	x	05-123-37307		Minch 3A-4H-L368	892								
23	x	05-123-37303		Minch 3A-4H-L368	1279								
24	x	05-123-34617		Minch 3A-4H-L368	1422		09/17/2012		714	68		7271	2840
25	x	05-123-37306		Minch 3A-4H-L368	1587								
26	x	05-123-37302		Minch 3A-4H-L368	1900								

Total Wells: 26

Meets Standard(STD): 26

Needs Evaluation: 0