

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		05-123-40765	Resolution 11-64 -3-34CH	Salt Ranch Fee 502- 1015H	1055	Anadarko E&P Onshore LLC		XX					
2		05-123-41622	Resolution 11-64 -3-34-7NH	Salt Ranch Fee 202- 1015H	1043	Anadarko E&P Onshore LLC		XX					
3		05-123-41623	Resolution 11-64 -3-34-6NH	Salt Ranch Fee 202- 1015H	1053	Anadarko E&P Onshore LLC		XX					
4		05-123-41624	Resolution 11-64 -3-34-5NH	Salt Ranch Fee 502- 1015H	1414	Anadarko E&P Onshore LLC		XX					
5		05-123-41625	Resolution 11-64 -3-34-4CH	Salt Ranch Fee 502- 1015H	1393	Anadarko E&P Onshore LLC		XX					
6		05-123-41626	Resolution 11-64 -3-34-5CH	Salt Ranch Fee 502- 1015H	1120	Anadarko E&P Onshore LLC		XX					
7		05-123-41628	Resolution 11-64 -3-34-4NH	Salt Ranch Fee 502- 1015H	1321	Anadarko E&P Onshore LLC		XX					
8		05-123-12073	Wiggins 1					AL					
9		05-123-10336	Champlin 1	Salt Ranch Fee 501- 1015H	170	Antelope Energy Company	10/31/1984	PA	241	1100		7654	0
10	x	05-123-32698	Lion Creek 06- 23H	Salt Ranch Fee 201- 1015H	1382	Fifth Creek Energy Operating Company LLC	03/14/2011	PR	1580	1100		7495	0
11		05-123-42192	Resolution 12-64 -35-2NH	Salt Ranch Fee 201- 1015H	1362	Anadarko E&P Onshore LLC		XX					

Total Wells: 11

Meets Standard(STD): 1

Needs Evaluation: 10