

## 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		05-123-31628	Well Ranch AE 30-06	Wells Ranch AE30-66HNC	56	NOBLE		AL					
2		05-123-31550	WELLS RANCH AE 30-01	Wells Ranch AE30-67HNC	507	NOBLE		AL					
3		05-123-31564	WELLS RANCH AE 30-02	Wells Ranch AE30-67HNC	740	NOBLE		AL					
4		05-123-31626	Wells Ranch AE 30-03	Wells Ranch AE30-67HNC	743	NOBLE		AL					
5		05-123-31625	Wells Ranch AE 30-04	Wells Ranch AE30-67HNC	704	NOBLE		AL					
6		05-123-31627	Wells Ranch AE 30-05	Wells Ranch AE30-66HNC	3	NOBLE		AL					
7		05-123-31555	WELLS RANCH AE 30-07	Wells Ranch AE30-66-1AHNA	1	NOBLE		AL					
8		05-123-31572	WELLS RANCH AE 30-08	Wells Ranch AE30-66-1AHNA	48	NOBLE		AL					

Total Wells: 8

Meets Standard(STD): 0

Needs Evaluation: 8