

# 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	05-123-40582	KRAIG LC25-770	BERETTA FEDERAL LC24-765	731	NOBLE ENERGY INC		XX					
2	x	05-123-40584	KRAIG LC25-780	BERETTA FEDERAL LC24-765	1221	NOBLE ENERGY INC		XX					
3	x	05-123-40574	NOCO LC25-730	BERETTA FEDERAL LC24-755	1441	NOBLE ENERGY INC		XX					
4	x	05-123-40572	NOCO LC25-740	BERETTA FEDERAL LC24-755	960	NOBLE ENERGY INC		XX					
5	x	05-123-36681	TIMBRO LC13-73HN	BERETTA FEDERAL LC24-755	1093	NOBLE ENERGY INC	07/05/1905	PR		547		5989	850
6	x	05-123-36678	TIMBRO LC13-74-1HN	BERETTA FEDERAL LC24-755	1054	NOBLE ENERGY INC	07/05/1905	PR		548		5992	1054
7	x	05-123-36680	TIMBRO LC13-74HN	BERETTA FEDERAL LC24-755	1024	NOBLE ENERGY INC	07/05/1905	PR	634	548		5987	508
8	x	05-123-36683	TIMBRO LC13-75-1HN	BERETTA FEDERAL LC24-755	890	NOBLE ENERGY INC	07/05/1905	PR		549		6006	860
9	x	05-123-36658	TIMBRO LC13-75HN	BERETTA FEDERAL LC24-760	641	NOBLE ENERGY INC	07/05/1905	PR		552		6085	920
10	x	05-123-36659	TIMBRO LC13-76-1HN	BERETTA FEDERAL LC24-760	648	NOBLE ENERGY INC	07/05/1905	PR		552		6008	860
11	x	05-123-36657	TIMBRO LC13-76HN	BERETTA FEDERAL LC24-760	657	NOBLE ENERGY INC	07/05/1905	PR	635	552		5935	680
12	x	05-123-36660	TIMBRO LC13-77-1HN	BERETTA FEDERAL LC24-760	675	NOBLE ENERGY INC	07/05/1905	PR		545		5873	860
13	x	05-123-40676	TODD LC25-750	BERETTA FEDERAL LC24-755	633	NOBLE ENERGY INC		XX					
14	x	05-123-40675	TODD LC25-760	BERETTA FEDERAL LC24-760	661	NOBLE ENERGY INC		XX					
15		05-123-42149	Washington LC13-775	BERETTA FEDERAL LC24-765	1457	NOBLE ENERGY INC		XX					

Total Wells: 15

Meets Standard(STD): 14

Needs Evaluation: 1