

## 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	05-123-36390	CASTOR 01-36-11-9-59	GLEASON LC35-715	1383	CARRIZO NIOBRARA LLC	07/05/1905	DG		671			
2	x	05-123-35005	CASTOR 02-36-11-9-59	GLEASON LC35-715	922	CARRIZO NIOBRARA LLC	07/04/1905	PR	1445	642		6078	800
3	x	05-123-36392	Castor Federal LC23-62HN	GLEASON LC26-720	1030	NOBLE ENERGY INC	07/05/1905	PR	673	526		6061	570
4	x	05-123-37507	CASTOR LC35-62HN	GLEASON LC35-725	40	NOBLE ENERGY INC	07/05/1905	PR	564	491		6062	1808
5		05-123-33057	Igo Creek 17-23H	GLEASON LC26-720	798	NOBLE ENERGY INC		AL					
6		05-123-33402	Igo Creek 27-35H	GLEASON LC35-715	354	NOBLE ENERGY INC		AL					
7		05-123-05617	MERRILL 01	GLEASON LC26-720	14	GLASSCOCK DRILLING COMPANY* C G	05/05/1905	DA	300	669		5892	
8		05-123-14657	STATE 05-36	GLEASON LC35-715	911	NOBLE ENERGY INC	06/12/1905	PA	256	617		5833	6100

Total Wells: 8

Meets Standard(STD): 4

Needs Evaluation: 4