

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	TODD LC25-765	1146	CARRIZO NIOBRARA LLC	07/05/1905	DG		695			
2	x	05-123-35005	CASTOR 02-36-11-9-59	TODD LC25-765	1441	CARRIZO NIOBRARA LLC	07/04/1905	PR	1445	695		6078	800
3	x	05-123-37073	CASTOR 03-36-11-9-59	TODD LC25-765	894	CARRIZO NIOBRARA LLC	07/05/1905	DG		695		6188	
4		05-123-38594	CASTOR 08-36-9-59	TODD LC25-750	1131	CARRIZO NIOBRARA LLC		XX		695			
5		05-123-38593	CASTOR 09-36-9-59	TODD LC25-750	971	CARRIZO NIOBRARA LLC		XX		695			
6		05-123-38596	CASTOR 10-36-9-59	TODD LC25-750	785	CARRIZO NIOBRARA LLC		XX		695			
7		05-123-38595	CASTOR 11-36-9-59	TODD LC25-750	717	CARRIZO NIOBRARA LLC		XX		695			
8		05-123-05006	STATE 01	TODD LC25-750	1481	CARRIZO NIOBRARA LLC	05/05/1905	DA	781	719		5942	
9		05-123-07230	STATE 01-36	TODD LC25-750	1202	CARRIZO NIOBRARA LLC	05/23/1905	DA	240	697		5910	

Total Wells: 9

Meets Standard(STD): 3

Needs Evaluation: 6