

## 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	05-123-18385	STATE 2-4J3	Longhorn V41-3- 4XRLNB	789	SNYDER OIL CORP		AL					
2	x	05-123-18387	UPV 3-2J3	Longhorn V41-3- 4XRLNB	210	SNYDER OIL CORP		AL					
3	x	05-123-18388	UPV 3-4J3	Longhorn V41-3- 4XRLNB	200	SNYDER OIL CORP		AL					
4	x	05-123-21034	CERVI 41-3	Longhorn V41-3- 4XRLNB	260	UNITED STATES EXPLORATION INC		AL					
5	x	05-123-21197	CERVI 44-34	Longhorn V41-3- 4XRLNB	411	UNITED STATES EXPLORATION INC		AL					
6	x	05-123-21217	CERVI 31-3	Longhorn V41-3- 4XRLNB	262	UNITED STATES EXPLORATION INC		AL					
7	x	05-123-23368	CERVI 31-4	Longhorn V41-3- 4XRLNB	437	PDC ENERGY INC	06/03/2007	PA	592	240		6763	800
8	x	05-123-23369	CERVI 41-4	Longhorn V41-3- 4XRLNB	418	PDC ENERGY INC	06/25/2007	DA	628	240		6748	0
9	x	05-123-33518	GUTTERSEN 1N-5HZ	Longhorn V41-3- 4XRLNB	1074	NOBLE ENERGY INC	10/05/2011	PR	737	402		6927	0
10	x	05-123-44702	Mustang X44- D14-34HNB	Longhorn V41-3- 4XRLNB	602	BONANZA CREEK ENERGY OPERATING COMPANY LLC		XX	1600	190		6901	1500
11	x	05-123-44705	Longhorn B11- V41-4HNB	Longhorn V41-3- 4XRLNB	35	BONANZA CREEK ENERGY OPERATING COMPANY LLC		XX	1600	240		6961	0

Total Wells: 11

Meets Standard(STD): 11

Needs Evaluation: 0