

## 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	05-123-41721	Anschutz State 5-62-22-6457C2B	Anschutz State 5-62-27-0659C2	0	BBC	08/14/2015	DG	828	150		6196	1080
2	x	05-123-41884	Anschutz State 5-62-22-6457B2B	Anschutz State 5-62-27-0659C2	92	BBC	08/12/2015	DG	805	150		6196	1160
3	x	05-123-41724	Anschutz State 5-62-22-6457C2	Anschutz State 5-62-27-0659C2	437	BBC	08/12/2015	DG	802	150		6196	1095
4	x	05-123-41723	Anschutz State 5-62-22-4956B2	Anschutz State 5-62-27-0659C2	736	BBC	08/11/2015	DG	807	150		6196	1280
5	x	05-123-41654	Anschutz State 5-62-22-4956C2	Anschutz State 5-62-27-0659C2	1059	BBC	07/28/2015	DG	801	150		6196	780
6	x	05-123-41655	Anschutz State 5-62-22-4841B2	Anschutz State 5-62-27-0659C2	1381	BBC	07/28/2015	DG	804	150		6196	1350
7	x	05-123-33001	Anschutz Windmill 4-22H	Anschutz State 5-62-27-0659C2	1308	BBC	07/01/2011	PR	837	123		7189	200
8	x	05-123-38036	Anschutz State 5-62-27 0857BH	Anschutz State 5-62-27-0659C2	1151	BBC	12/18/2013	PR	808	123		6112	2308
9	x	05-123-34092	Anschutz Windmill 10-34H	Anschutz State 5-62-27-0659C2	990	BBC	07/17/2013	PR	800	123		6082	5150
10	x	05-123-37946	State Seventy Holes K-O-3HNB	Anschutz State 5-62-27-0461B2	875	Bonanza Creek	10/10/2013	PR	410	151			

Total Wells: 10

Meets Standard(STD): 10

Needs Evaluation: 0