

## 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	05-123-40142	Anschutz State 5 -62-35-3225CH2	Anschutz State 5-62-35 -4841CH2	1271	BBC		XX		80			
2	x	05-123-40217	Anschutz State 5 -62-35-3225BH2	Anschutz State 5-62-35 -4841CH2	970	BBC		XX		80			
3	x	05-123-40143	Anschutz State 5 -62-35-3340CH2	Anschutz State 5-62-35 -4841CH2	591	BBC		XX		80			
4	x	05-123-40141	Anschutz State 5 -62-35-3340BH2	Anschutz State 5-62-35 -4841CH2	295	BBC		XX		80			
5	x	05-123-38024	Anschutz State 5 -62-36-6457CH	Anschutz State 5-62-35 -6457CH2	280	BBC	10/17/2013	PR	820	80		5979	1120
6	x	05-123-38055	Anschutz State 5 -62-35-6457BH	Anschutz State 5-62-35 -6457CH2	278	BBC	11/01/2013	PR	855	80		6020	1100
7	x	05-123-34092	Anschutz Windmill 10-34H	Anschutz State 5-62-35 -6457CH2	654	BBC	07/22/2013	PR	822	80		6004	3890
8	x	05-123-05154	State 1	Anschutz State 5-62-35 -6457CH2	1136	Palmer Tom Inc	07/31/1954	PA	204	80		5970	

Total Wells: 8

Meets Standard(STD): 8

Needs Evaluation: 0