

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	05-123-36014	DANIELSON 15G-412	Danielson 15G-232	513	PDC ENERGY INC	02/13/2013	PR	940	560		7228	0
2		05-123-36584	THORNTON 15F-232	Danielson 15G-232	951	PDC ENERGY INC		XX		560			
3	x	05-123-36945	THORNTON 15E-432	Danielson 15G-232	2267	PDC ENERGY INC		XX		560			
4		05-123-36946	THORNTON 15E-432	Danielson 15G-232	2267	PDC ENERGY INC		XX		560			
5		05-123-36947	THORNTON 15F-212	Danielson 15G-412	2566	PDC ENERGY INC		AL		560			
6		05-123-36948	THORNTON 15E-232	Danielson 15G-412	2630	PDC ENERGY INC		AL		560			
7	x	05-123-37997	THORNTON 15Y-414	Danielson 15G-432	872	PDC ENERGY INC		XX		560			
8		05-123-07340	MOBLEY STATE 41-16	Danielson 15G-232	2341	BEAVER MESA EXPLORATION	07/07/1971	PA		560			
9		05-123-24116	STATE THORNTON 16- 11	Danielson 15G-232	2641	NOBLE ENERGY	11/04/2006	PR		560			

Total Wells: 9

Meets Standard(STD): 3

Needs Evaluation: 6