

## 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	05-123-33959	Ptasnik 30-44-9-59 (Non-Op)	Trisha LC29-78HNB	811			PR	640				5397
2	x	05-123-33945	PTASNIK FEDERAL PC LC33-68HN	Rico LC29-72-1HNA	1082			PR				6147	995
3	x	05-123-33311	PTASNIK LC20-75HN	Tina LC29-75-1HNA	166			PR				6256	1000
4	x	05-123-33267	PTASNIK LC29-72HN	Rico LC29-72-1HNA	0			PR				6117	50
5		05-123-11665	SW IGO 01 (Non-op)	Tina LC29-73-1HNC	356			DA	201	724		6100	
6	x	05-123-33801	Timbro Ranch 17-11-9-59 (Non-op)	Rico LC29-78-1HNC	1343			DG					

Total Wells: 6

Meets Standard(STD): 5

Needs Evaluation: 1