

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	05-123-33450	Dutch Lake 9-11H	Ruh 6-62-11-0650A2	1016	BBC	10/24/2012	PR	823	260		6221	1398
2	x	05-123-37825	Dutch Lake 6-62-23-0857BH	Ruh 6-62-11-0659A2	993	BBC	09/21/2013	PR	820	270		6142	756
3	x	05-123-37269	Pappenheim 6-62-23-0362BH	Ruh 6-62-11-0560A2	1345	BBC	07/22/2013	PR	842	290		6216	584
4	x	05-123-37263	Pappenheim 6-62-23-0461BH	Ruh 6-62-11-0560A2	868	BBC	06/24/2013	PR	834	290		6204	1216
5	x	05-123-37264	Pappenheim 6-62-23-0560BH	Ruh 6-62-11-0560A2	566	BBC	06/11/2013	PR	835	290		6200	916
6	x	05-123-37265	Pappenheim 6-62-23-0659CH	Ruh 6-62-11-0659B2	518	BBC	05/30/2013	PR	837	290		6195	1045
7	x	05-123-37824	Dutch Lake 6-62-23-0758BH	Ruh 6-62-11-0659A2	579	BBC	10/03/2013	PR	856	270		6137	1600
8	x	05-123-39416	Ruh 6-62-11-0461BH2	Ruh 6-62-11-0560A2	462	BBC	11/22/2014	PR	840	290		6282	1100

Total Wells: 8

Meets Standard(STD): 8

Needs Evaluation: 0