

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	05-123-22524	GREER 14-28	RUHL 1L- 32H-A264	951	NOBLE	11/28/2004	PR	1050	996		6880	6510
2	x	05-123-21516	NEWNAM 2-32	RUHL 1A- 32H-B264	1356	ECA	09/17/2003	PR	1017	919		6826	6140
3	x	05-123-39775	NEWNAM 2A- 32H-C264	RUHL 1A- 32H-B264	1182	ECA		XX		930		6875	
4	x	05-123-39773	NEWNAM 2B- 32H-C264	RUHL 1A- 32H-B264	1172	ECA		XX		929		6875	
5	x	05-123-39774	NEWNAM 2C- 32H-C264	RUHL 1A- 32H-B264	1162	ECA		XX		928		6875	
6	x	05-123-39777	NEWNAM 2D- 32H-C264	RUHL 1A- 32H-B264	1152	ECA		XX		927		6875	
7	x	05-123-39776	NEWNAM 2E- 32H-C264	RUHL 1A- 32H-B264	1142	ECA		XX		924		6875	
8	x	05-123-39778	NEWNAM 2F- 32H-C264	RUHL 1A- 32H-B264	1132	ECA		XX		925		6875	
9	x	05-123-39781	NEWNAM 2G- 32H-C264	RUHL 1A- 32H-B264	1122	ECA		XX		924		6875	
10	x	05-123-39772	NEWNAM 2H- 32H-C264	RUHL 1A- 32H-B264	1112	ECA		XX		924		6875	
11	x	05-123-39780	NEWNAM 2I- 32H-C264	RUHL 1A- 32H-B264	948	ECA		XX		926		6875	
12	x	05-123-39779	NEWNAM 2J- 32H-C264	RUHL 1A- 32H-B264	720	ECA		XX		926		6875	
13	x	05-123-20684	PARKER 29-34	RUHL 1B- 32H-B264	917	NOBLE	03/11/2002	PR	1040	964		6853	6540
14		05-123-10432	RUHL 1	RUHL 1H- 32H-A264	78	ECA	11/13/1981	PR	229	992		6943	
15	x	05-123-18235	UPV 33-13K4	RUHL 1L- 32H-A264	1017	NOBLE	07/09/1994	PR	1060	1031		6907	6320

Total Wells: 15

Meets Standard(STD): 14

Needs Evaluation: 1