

## 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	05-123-08286	EHRlich FEEDLOT UNIT B 1	Bernhardt 6G-403	1436	AMOCO PRODUCTION CO.	01/27/1975	PA	232	198			
2	x	05-123-11502	BERNHARDT 1- 11	Bernhardt 6K-443	1041	K P KAUFFMAN COMPANY INC	12/05/1983	PR	349	198		6869	5414
3	x	05-123-12974	HANSEN 1-1	Bernhardt 6G-403	909	PDC ENERGY INC	02/01/1986	PR	324	198		6860	6328
4	x	05-123-13203	BERNHARDT 13 -6	Bernhardt 6K-243	143	PDC ENERGY INC	10/14/1986	PA	303	198		6825	6380
5	x	05-123-13304	BERNHARDT 7- 1	Bernhardt 6K-443	59	PDC ENERGY INC	12/31/1986	PR	310	198		6882	5502
6	x	05-123-13318	BERNHARDT 7- 2	Bernhardt 6K-243	808	PDC ENERGY INC	11/30/1987	PR	309	198		6920	5453
7	x	05-123-13996	BERNHARDT PM K6-5	Bernhardt 6G-323	615	NOBLE ENERGY INC	08/13/1988	PR	326	198		7032	6380
8	x	05-123-14116	EHRlich-PM O 12-1	Bernhardt 6G-403	842	NOBLE ENERGY INC	12/30/1988	PR	311	198		6880	6422
9	x	05-123-14325	HANSEN BC O 01-09	Bernhardt 6G-403	858	NOBLE ENERGY INC	08/16/1989	PR	308	198			6462
10	x	05-123-20319	HSR-LOT HOLDINGS 8-12	Bernhardt 6G-403	493	NOBLE ENERGY INC	05/01/2001	PR	412	198		6892	6030
11	x	05-123-22140	BERNHARDT 8- 1	Bernhardt 6G-403	1003	NOBLE ENERGY INC	10/29/2004	PR	766	198		6988	3720
12	x	05-123-26612	HANSEN O 1-23	Bernhardt 6G-403	857	NOBLE ENERGY INC	11/15/2008	PR	561	198		6940	530
13	x	05-123-38076	FIVE RIVERS K07-64-1HN	Bernhardt 6K-443	1391	NOBLE ENERGY INC	03/12/2014	DG		198			
14	x	05-123-39477	FIVE RIVERS K07-65-1BHN	Bernhardt 6K-443	574	NOBLE ENERGY INC	08/04/2014	DG		198			
15	x	05-123-39478	FIVE RIVERS K07-65-1HN	Bernhardt 6K-443	735	NOBLE ENERGY INC		XX		198			
16	x	05-123-39481	FIVE RIVERS K07-65HN	Bernhardt 6K-443	414	NOBLE ENERGY INC	07/29/2014	DG		198			

Total Wells: 16

Meets Standard(STD): 16

Needs Evaluation: 0