

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		05-123-05245	KIRCHHOF 4	K&H Ranches 1- 661-5701BH	1109	DYER* J G	01/02/1952	PA	201	243		6147	
2		05-123-05246	KIRCHHOF 3	K&H Ranches 1- 661- 5903XA2H	1124	DYER* J G	11/20/1951	PA	198	251		6117	
3		05-123-05247	GREASEWOOD D SAND UNIT 3	K&H Ranches 1- 661- 5802XBH	816	DYER* J G	12/12/1962	PA	203	210		6127	
4		05-123-05249	KIRCHHOF ET AL*FRANCIS J 5	K&H Ranches 1- 661- 6004XAH	683	DYER* J G	12/07/1959	DA	188	263		6099	
5		05-123-05250	KIRCHHOF 7	K&H Ranches 1- 661-5701CH	1116	DYER* J G	11/26/1962	DA	225	210		6091	
6		05-123-05253	KIRCHHOF 1	K&H Ranches 1- 661-5701BH	52	S. T. DYER	08/31/1956	PA	198	210		6142	
7		05-123-08173	STATE 1	K&H Ranches 1- 661- 6004XAH	720	J & L OIL CORP	10/31/1974	PA	149	332		6174	
8		05-123-10125	KIRCHOFF 34- 25	K&H Ranches 1- 661- 6004XAH	1365	ENERGETICS OPERATING CO	01/10/1981	PA	94	416		6220	
9		05-123-10486	GREASEWOOD STATE 1	K&H Ranches 1- 661- 5903XA2H	57	IMPACT ENERGY INC	01/07/1982	DA	215	343		6219	
10		05-123-10937	KIRCHHOF 14X- 1	K&H Ranches 1- 661- 5802XCDH	14	ST MICHAEL EXPL CO	12/21/1982	DA	219	264		6399	
11		05-123-11442	KIRCHOF ESTATE ET AL 1	K&H Ranches 1- 661- 6004XAH	683	IMPACT ENERGY INC	10/28/1983	DA	162	252		6099	
12		05-123-17517	ITR-KIRCHOF 22-1A	K&H Ranches 1- 661- 6004XAH	48	DNR OIL & GAS INC	10/15/1993	DA	308	210		6174	
13		05-123-22592	FRANK STATE 15-3	K&H Ranches 1- 661- 6004XAH	1386	ENERGY OIL AND GAS INC	04/19/2005	DA	821	210		6119	
14	x	05-123-33064	FRANK TRUST 14-36H	K&H Ranches 1- 661-5701CH	252	CAERUS WASHCO LLC	04/11/2011	PR	851	392		6216	630
15	x	05-123-32426	FRANK TRUST 11-11H	K&H Ranches 1- 661-5701CH	1371	CAERUS WASHCO LLC	03/28/2011	PR	821	277		6162	160

Total Wells: 15

Meets Standard(STD): 2

Needs Evaluation: 13