

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		05-123-07973	Cuykendall- Lauck 2	KBL 1918 05H	1096	Foundation Energy MGMT	12/20/1973	PR	105	750		6640	5576
2		05-123-08387	Cuykendall- Lauck 3	KBL 1918 05H	884	Sands- American Corp	04/23/1975	PA	250	720		6620	5927
3		05-123-40000	Elmer Kaufman 1	KBL 1918 06H	836	Sands- American Corp	10/03/1972	PA	141	700		6600	6540
4		05-123-07611	Elmer Kaufman 2	KBL 1918 06H	836	Foundation Energy MGMT	12/28/1972	PR	140	700		6616	6016
5		05-123-40005	Cuykendall 1	KBL 1918 02H	180	Juniper Oil & Gas Co		AL		700			
6		05-123-08627	Oscar & Jennie Berglund 1	KBL 1918 06H	846	Amoco Production	02/26/1976	DA	692	750		6590	
7		05-123-11868	Berglund Myers 1	KBL 1918 04H	90	Barret Resources Corp	07/23/1984	PA	1018	750		6610	
8		05-123-05079	Berglund 1	KBL 1918 02H	180	Texaco E&P Inc.	10/07/1965	PA	205	750		6630	6365
9		05-123-06133	McClintock Et Al 1	KBL 1918 01H	650	Juniper Oil & Gas Co	04/29/1966	DA	166	750		6628	
10		05-123-44069	L.E. Gerkin 13H	KBL 1918 01H	1303			XX					
11		05-123-44068	L.E. Gerkin 14H	KBL 1918 01H	995			XX					
12		05-123-44074	L.E. Gerkin 15H	KBL 1918 01H	688			XX					

Total Wells: 12

Meets Standard(STD): 0

Needs Evaluation: 12