

## 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	05-123-36245	SPARBOE 1N-26HZX	TAOKA KF 01-021HN	1331	KERR MCGEE	02/09/2013	PR	1837	960		6960	750
2	x	05-123-36248	SPARBOE 26C-26HZ	TAOKA KF 01-021HN	1237	KERR MCGEE	02/08/2013	PR	1849	960		6936	364
3		05-123-10073	RUEBEL 2-1J	TAOKA KF 01-021HN	1271	KP KAUFFMAN	08/29/1980	AB	326	960		6952	6710
4		05-123-13749	UPRR-RICKETSON 1	TAOKA KF 01-025HN	96	GWOG	12/19/1987	PR	225	960		6816	
5		05-123-18547	UPV 1-2L5			SNYDER OIL CORP		AL					
6		05-123-43069	TAOKA KF 01-032HN			GWOG		XX					
7		05-123-43071	TAOKA KF 01-033HC			GWOG		XX					
8		05-123-43074	TAOKA KF 01-034HN			GWOG		XX					
9		05-123-10986	RINGSBY 1	TAOKA KF 01-025HN	1560	KP KAUFFMAN	12/31/1982	PR	222	960		6884	
10	x	05-123-42413	CC OPEN A 34N-36HZ			KERR MCGEE		XX					
11		05-123-42412	CC OPEN A 13C-36HZ			KERR MCGEE		XX					
12		05-123-42411	CC OPEN A 35N-36HZ			KERR MCGEE		XX					
13	x	05-123-42409	CC OPEN A 14N-36HZ			KERR MCGEE		XX					
14		05-123-42408	CC OPEN A 14C-36HZ			KERR MCGEE		XX					
15		05-123-42410	CC OPEN A 36N-36HZ			KERR MCGEE		XX					

Total Wells: 15

Meets Standard(STD): 4

Needs Evaluation: 11