

# 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	05-123-10923	OWEN 11-2			PETROMAX ENERGY CORPORATION		AL					
2	x	05-123-11451	OWENS 11-3			PETROMAX ENERGY CORPORATION		AL					
3	x	05-123-36211	Postle IC 11-15D			GWOG		AL					
4	x	05-123-36203	Postle IC 11-16D			GWOG		AL					
5	x	05-123-36207	Postle IC 11-21D			GWOG		AL					
6		05-123-36205	Postle IC 11-22D			GWOG		AL					
7	x	05-123-36209	Postle IC 11-23D			GWOG		AL					
8	x	05-123-38971	Postle IC 11-302HN			GWOG		AL					
9	x	05-123-36201	Postle IC 12-11D			GWOG		AL					
10		05-123-34306	BURCH 18-14			KERR MCGEE		AL					
11		05-123-34307	BURCH 4-14			KERR MCGEE		AL					
12		05-123-34308	BURCH 6-14			KERR MCGEE		AL					
13		05-123-34315	BURCH 29-14			KERR MCGEE		AL					
14		05-123-34317	BURCH 31-14			KERR MCGEE		AL					
15		05-123-34318	BURCH 21-14			KERR MCGEE		AL					
16		05-123-34322	BURCH 3-14			KERR MCGEE		AL					
17		05-123-34325	BURCH 5-14			KERR MCGEE		AL					
18		05-123-17384	LDS T 13-4	POSTLE IC 11-399HNX	1542	NOBLE	01/26/1995	AB	319	780		6976	5900
19	x	05-123-10779	OWEN 11-1	POSTLE IC 11-039HNX	60	SANDLIN OIL CORP	08/05/1982	AB	529	780		6998	6082
20		05-123-10756	OWEN 12-1	POSTLE IC 11-319HNX	1360	K P KAUFFMAN COMPANY INC	07/08/1982	PR	396	780		6990	6795
21	x	05-123-39319	Postle IC 11-002HC	POSTLE IC 11-039HNX	500	GWOG	10/26/2016	PR	1539	780		7346	466
22	x	05-123-39321	Postle IC 11-039HN	POSTLE IC 11-039HNX	130	GWOG	10/27/2016	PR	1539	780		7258	397
23	x	05-123-39413	Postle IC 11-042HC	POSTLE IC 11-039HNX	180	GWOG	10/28/2016	PR	1539	780		7194	320
24	x	05-123-39317	Postle IC 11-122HN	POSTLE IC 11-119HC	306	GWOG	10/26/2016	PR	1539	780		7177	848
25	x	05-123-40232	Postle IC 11-319HN	POSTLE IC 11-319HNX	98	GWOG	10/25/2016	PR	1537	780		7769	896
26	x	05-123-39322	Postle IC 11-159HC	POSTLE IC 11-122HNX	201	GWOG	08/17/2014	PR	1073	780		7208	90
27	x	05-123-39352	Postle IC 11-162HN	POSTLE IC 11-202HC	310	GWOG	08/16/2014	PR	1074	780		7302	108
28	x	05-123-39320	Postle IC 11-239HN	POSTLE IC 11-239HNX	104	GWOG	08/16/2014	PR	1057	780		7433	194
29	x	05-123-39353	Postle IC 11-259HC	POSTLE IC 11-239HNX	421	GWOG	08/18/2014	PR	1065	780		7459	75
30	x	05-123-39318	Postle IC 11-279HN	POSTLE IC 11-282HC	319	GWOG	08/19/2014	PR	1058	780		7592	112
31	x	05-123-38972	Postle IC 11-342HC	POSTLE IC 11-319HNX	232	GWOG	07/29/2014	PR	1043	780		7044	116

32	x	05-123-38969	Postle IC 11-379HN	POSTLE IC 11-319HXX	512	GWOG	07/30/2014	PR	1043	780		7091	510
33	x	05-123-38970	Postle IC 11-382HN	POSTLE IC 11-399HXX	84	GWOG	08/01/2014	PR	1043	780		7004	898
34	x	05-123-37821	Postle IC 11-4HN	POSTLE IC 11-119HC	333	GWOG	10/17/2013	PR	1044	780		7129	760
35		05-123-11603	DRIETH 1	POSTLE IC 11-039HXX	1502	TOP OPERATING COMPANY	01/09/1984	TA	214	780		7060	7040
36	x	05-123-39206	RMF 30N-15HZ	POSTLE IC 11-399HXX	753	KERR MCGEE	11/19/2015	PR		780			
37	x	05-123-39203	RMF 4C-15HZ	POSTLE IC 11-399HXX	1051	KERR MCGEE	11/18/2015	PR		780			
38	x	05-123-39208	RMF 31N-15HZ	POSTLE IC 11-399HXX	1438	KERR MCGEE	11/17/2015	PR		780			
39	x	05-123-38397	KERBS 4C-14HZ	POSTLE IC 11-399HXX	632	KERR MCGEE	02/01/2014	SI	1085	780		6935	60
40	x	05-123-38399	KERBS 31N-14HZ	POSTLE IC 11-399HXX	1329	KERR MCGEE	01/30/2014	SI	1081	780		7202	0

Total Wells: 40

Meets Standard(STD): 28

Needs Evaluation: 12