

# 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	05-123-10755	HAYDEN 2-1			PETROMAX		AL					
2		05-123-29548	STATE YOUNG 14-36			PDC		AL					
3	x	05-123-39319	POSTLE IC 11-002HC			GWOG		DG					
4	x	05-123-39321	POSTLE IC 11-039HN			GWOG		DG					
5	x	05-123-39413	POSTLE IC 11-042HC			GWOG		DG					
6	x	05-123-39317	POSTLE IC 11-122HN			GWOG		DG					
7	x	05-123-40232	POSTLE IC 11-319HN			GWOG		DG					
8	x	05-123-10779	OWEN 11-1	WILSON IC 03-382HN	767	SANDLIN OIL	08/05/1982	AB	529	780		6998	6082
9		05-123-11592	WILLSON 41-2	WILSON IC 03-062HN	25	JENEX PETROLEUM	12/31/1983	AB	381	780		7050	6693
10	x	05-123-35352	GADDIS 36E-323	WILSON IC 03-019HNX	1159	PDC	02/01/2014	PR		780			
11	x	05-123-36832	GADDIS 36E-403	WILSON IC 03-019HNX	789	PDC	01/14/2014	PR		780			
12	x	05-123-26431	LUMBERMEN 2-42	WILSON IC 03-259HC	63	KERR MCGEE	07/22/2008	PR	400	780		6965	300
13	x	05-123-34124	MARGIL 14-34D	WILSON IC 03-019HNX	663	SYNERGY	12/30/2011	PR	650	780		7245	710
14	x	05-123-34125	MARGIL 24-34D	WILSON IC 03-019HNX	666	SYNERGY	12/22/2011	PR	650	780		7519	1250
15	x	05-123-35150	MARGIL 33-34D	WILSON IC 03-019HNX	497	SYNERGY	06/15/2012	PR	990	780		7327	1290
16	x	05-123-35167	MARGIL 34-34D	WILSON IC 03-019HNX	653	SYNERGY	06/01/2012	PR	796	780		7170	1292
17	x	05-123-34123	MARGIL 34BD	WILSON IC 03-019HNX	1314	SYNERGY	12/15/2011	PR	694	780		7274	1210
18	x	05-123-35155	MARGIL 34DD	WILSON IC 03-019HNX	1233	SYNERGY	06/21/2012	PR	996	780		7085	1525
19	x	05-123-35152	MARGIL 34PD	WILSON IC 03-019HNX	1320	SYNERGY	06/08/2012	PR	993	780		7278	1660
20	x	05-123-35159	MARGIL 34TD	WILSON IC 03-019HNX	103	SYNERGY	07/04/2012	PR	970	780		7120	1070
21	x	05-123-35164	MARGIL 43-34D	WILSON IC 03-019HNX	515	SYNERGY	07/28/2012	PR	991	780		7110	900
22	x	05-123-35162	MARGIL 44-34D	WILSON IC 03-019HNX	671	SYNERGY	07/11/2012	PR	970	780		7120	1665
23	x	05-123-38318	MINCH 3A-4H-L368	WILSON IC 03-219HN	977	CRESTONE	11/24/2014	PR	890	780		7377	600
24	x	05-123-39412	MINCH 3B-4H-L368	WILSON IC 03-222HNX	975	CRESTONE	11/22/2014	PR	832	780		7175	610
25	x	05-123-35061	MINCH 3C-4H-L368	WILSON IC 03-259HN	935	CRESTONE	11/17/2014	PR		780			
26	x	05-123-38319	MINCH 3D-4H-L368	WILSON IC 03-299HNX	972	CRESTONE	11/23/2014	PR	829	780		7152	570
27	x	05-123-39411	MINCH 3E-4H-L368	WILSON IC 03-302HN	968	CRESTONE	11/24/2015	PR	871	780		7235	410
28	x	05-123-38320	MINCH 3F-4H-L368	WILSON IC 03-339HN	930	CRESTONE	11/17/2014	PR		780			
29	x	05-123-38317	MINCH 3G-4H-L368	WILSON IC 03-379HN	969	CRESTONE	11/26/2014	PR	890	780		7405	30
30	x	05-123-35077	MINCH 3H-4H-L368	WILSON IC 03-382HN	932	CRESTONE	11/17/2014	PR		780			
31	x	05-123-35923	OLSON 31-3D	WILSON IC 03-059HNX	89	GWOG	08/12/2012	PR	1030	780		7192	1410
32	x	05-123-35920	OLSON 3CD	WILSON IC 03-102HN	138	GWOG	09/19/2012	PR	1020	780		7178	420
33	x	05-123-35924	OLSON 41-3	WILSON IC 03-059HNX	10	GWOG	08/29/2012	PR	1034	780		7049	850

34	x	05-123-35921	OLSON 42-3D	WILSON IC 03-142HN	119	GWOG	09/08/2012	PR	1034	780		7184	1365
35	x	05-123-37304	PEPPLER FARMS 1A-4H	WILSON IC 03-022HC	1127	CRESTONE	02/27/2014	PR		780			
36	x	05-123-37301	PEPPLER FARMS 1B-4H	WILSON IC 03-059HNX	1126	CRESTONE	02/16/2014	PR		780			
37	x	05-123-37302	PEPPLER FARMS 1C-4H	WILSON IC 03-062HN	1226	CRESTONE	01/31/2014	PR		780			
38	x	05-123-37306	PEPPLER FARMS 1D-4H	WILSON IC 03-099HC	1218	CRESTONE	01/21/2014	PR		780			
39	x	05-123-37303	PEPPLER FARMS 1E-4H	WILSON IC 03-102HN	1219	CRESTONE	01/09/2014	PR		780			
40	x	05-123-37307	PEPPLER FARMS 1F-4H	WILSON IC 03-142HC	1221	CRESTONE	12/28/2013	PR		780			
41	x	05-123-37300	PEPPLER FARMS 1G-4H	WILSON IC 03-179HN	1224	CRESTONE	12/16/2013	PR		780			
42	x	05-123-37305	PEPPLER FARMS 1H-4H	WILSON IC 03-179HNX	1223	CRESTONE	12/02/2013	PR		780			
43	x	05-123-37821	POSTLE IC 11-4HN	WILSON IC 03-382HNX	1071	GWOG	10/17/2013	PR	1044	780		7129	1074
44	x	05-123-25587	WCLI USX S 33-16	WILSON IC 03-019HNX	1308	KERR MCGEE	11/21/2008	PR	552	780		7106	62
45	x	05-123-34987	HOAGLAND 33-4D	WILSON IC 03-342HNX	1123	SYNERGY	05/14/2012	SI	733	780		7376	3430
46	x	05-123-33881	HOAGLAND 34-4D	WILSON IC 03-342HNX	1025	SYNERGY	04/26/2012	SI	771	780		7208	2870
47	x	05-123-33883	HOAGLAND 43-4D	WILSON IC 03-259HC	1139	SYNERGY	05/21/2012	SI	726	780		7246	3320
48	x	05-123-33880	HOAGLAND 44-4	WILSON IC 03-342HNX	1139	SYNERGY	05/09/2012	SI	728	780		7064	3420
49	x	05-123-33879	HOAGLAND 45-4D	WILSON IC 03-342HNX	1154	SYNERGY	05/03/2012	SI	730	780		7168	3050
50	x	05-123-35822	JWHS 31-2D	WILSON IC 03-055HC	124	GWOG	05/09/2013	SI	944	780		7363	3220
51	x	05-123-35825	JWHS 32-2D	WILSON IC 03-142HN	7	GWOG	05/04/2013	SI	960	780		7173	2550
52	x	05-123-33832	MARGIL FARMS 11-2D	WILSON IC 03-055HC	60	GWOG	09/30/2011	SI	916	780		7189	2830
53	x	05-123-33840	MARGIL FARMS 12-2D	WILSON IC 03-142HN	57	GWOG	09/20/2011	SI	915	780		7100	2825
54	x	05-123-33833	MARGIL FARMS 25-2D	WILSON IC 03-099HC	131	GWOG	09/24/2011	SI	903	780		7120	2330
55	x	05-123-35922	OLSON 32-3D	WILSON IC 03-142HN	73	GWOG	09/13/2012	SI	1024	780		7294	770
56		05-123-23753	SCHOOL 44-35	WILSON IC 03-019HNX	839	KERR MCGEE	05/09/2006	SI	408	780		7039	2120
57	x	05-123-33837	STEFFES 21-2D	WILSON IC 03-062HN	18	GWOG	10/09/2011	SI	896	780		7204	2946
58	x	05-123-33845	STEFFES 22-2	WILSON IC 03-142HN	34	GWOG	10/05/2011	SI	902	780		7045	2680
59		05-123-11603	DRIETH 1	WILSON IC 03-382HNX	991	TOP OPERATING	01/09/1984	TA	214	780		7060	7040

Total Wells: 59

Meets Standard(STD): 55

Needs Evaluation: 4