

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		05-123-44854	LITZENBERGER 1			CUB CREEK		XX					
2	x	05-123-42772	LITZENBERGER 13			CUB CREEK		XX					
3		05-123-42774	LITZENBERGER 14			CUB CREEK		XX					
4	x	05-123-42775	LITZENBERGER 15			CUB CREEK		XX					
5	x	05-123-42767	LITZENBERGER 16			CUB CREEK		XX					
6	x	05-123-42783	LITZENBERGER 17			CUB CREEK		XX					
7	x	05-123-42785	LITZENBERGER 18			CUB CREEK		XX					
8	x	05-123-42776	LITZENBERGER 19			CUB CREEK		XX					
9		05-123-44852	LITZENBERGER 2			CUB CREEK		XX					
10		05-123-42768	LITZENBERGER 20			CUB CREEK		XX					
11	x	05-123-42769	LITZENBERGER 21			CUB CREEK		XX					
12	x	05-123-42777	LITZENBERGER 22			CUB CREEK		XX					
13		05-123-44853	LITZENBERGER 3			CUB CREEK		XX					
14		05-123-42779	LITZENBERGER 8			CUB CREEK		XX					
15		05-123-41281	VONALT FAMILY TRUST 1A-9H B368			CRESTONE		XX					
16		05-123-41274	VONALT FAMILY TRUST 1B-9H B368			CRESTONE		XX					
17		05-123-41278	VONALT FAMILY TRUST 1C-9H B368			CRESTONE		XX					
18		05-123-41273	VONALT FAMILY TRUST 1D-9H B368			CRESTONE		XX					
19		05-123-41275	VONALT FAMILY TRUST 1E-9H B368			CRESTONE		XX					
20		05-123-41280	VONALT FAMILY TRUST 1F-9H B368			CRESTONE		XX					
21		05-123-41282	VONALT FAMILY TRUST 1G-9H B368			CRESTONE		XX					
22		05-123-41272	VONALT FAMILY TRUST 1H-9H B368			CRESTONE		XX					
23		05-123-41277	VONALT FAMILY TRUST 1I-9H B368			CRESTONE		XX					
24		05-123-41271	VONALT FAMILY TRUST 1J-9H B368			CRESTONE		XX					
25		05-123-41279	VONALT FAMILY TRUST 1K-9H B368			CRESTONE		XX					
26		05-123-41276	VONALT FAMILY TRUST 1L-9H B368			CRESTONE		XX					
27	x	05-123-42770	LITZENBERGER 10			CUB CREEK		DG		780			
28	x	05-123-42781	LITZENBERGER 11			CUB CREEK		DG		780			

29	x	05-123-42771	LITZENBERGER 12			CUB CREEK		DG		780			
30	x	05-123-42784	LITZENBERGER 4			CUB CREEK		DG		780			
31	x	05-123-42782	LITZENBERGER 5			CUB CREEK		DG		780			
32	x	05-123-42778	LITZENBERGER 6			CUB CREEK		DG		780			
33	x	05-123-42780	LITZENBERGER 7			CUB CREEK		DG		780			
34	x	05-123-42773	LITZENBERGER 9			CUB CREEK		DG		780			
35	x	05-123-33658	E.L. MINCH 24-4	POSTLE IC 09-022HN	1040	APOLLO OPERATING LLC	04/03/2012	DA	735	780		7082	
36	x	05-123-39319	POSTLE IC 11-002HC	POSTLE IC 09-022HN	313	GWOG	10/26/2016	DG	1539	780			230
37	x	05-123-39321	POSTLE IC 11-039HN	POSTLE IC 09-022HC	151	GWOG	10/27/2016	DG	1539	780			140
38	x	05-123-39413	POSTLE IC 11-042HC	POSTLE IC 09-059HNX	152	GWOG	10/28/2016	DG	1539	780			100
39	x	05-123-39317	POSTLE IC 11-122HN	POSTLE IC 09-102HN	183	GWOG	10/29/2016	DG	1539	780			755
40	x	05-123-40232	POSTLE IC 11-319HN	POSTLE IC 09-302HN	154	GWOG	10/25/2016	DG	1537	780			317
41	x	05-123-33642	E.L. MINCH 25-9D	POSTLE IC 09-102HNX	102	SRC ENERGY	03/21/2012	PR	710	780		7050	2550
42	x	05-123-10613	KINTZ 1	POSTLE IC 09-142HC	1291	TOP OPERATING	06/29/1982	PR	192	780		7060	6724
43	x	05-123-36621	KINTZ 2	POSTLE IC 09-142HC	1290	TOP OPERATING	01/30/2013	PR	400	780		7396	3130
44	x	05-123-38320	MINCH 3F-4H-L368	POSTLE IC 09-022HN	1248	CRESTONE	11/25/2014	PR	890	780		7151	1040
45	x	05-123-38317	MINCH 3G-4H-L368	POSTLE IC 09-022HN	871	CRESTONE	11/26/2014	PR	890	780		7405	626
46	x	05-123-35077	MINCH 3H-4H-L368	POSTLE IC 09-022HN	522	CRESTONE	11/26/2014	PR	916	780		7307	580
47	x	05-123-39322	POSTLE IC 11-159HC	POSTLE IC 09-142HN	234	GWOG	08/17/2014	PR	1073	780		7208	90
48	x	05-123-39320	POSTLE IC 11-239HN	POSTLE IC 09-222HN	270	GWOG	08/16/2014	PR	1057	780		7433	194
49	x	05-123-39318	POSTLE IC 11-279HN	POSTLE IC 09-299HN	285	GWOG	08/19/2014	PR	1058	780		7592	112
50	x	05-123-38972	POSTLE IC 11-342HC	POSTLE IC 09-342HNX	172	GWOG	07/29/2014	PR	1043	780		7044	116
51	x	05-123-38969	POSTLE IC 11-379HN	POSTLE IC 09-379HC	160	GWOG	07/30/2014	PR	1043	780		7091	510
52	x	05-123-38970	POSTLE IC 11-382HN	POSTLE IC 09-382HNX	160	GWOG	08/01/2014	PR	1043	780		7091	898
53	x	05-123-37821	POSTLE IC 11-4HN	POSTLE IC 09-099HN	337	GWOG	10/17/2013	PR	1044	780		7129	0
54	x	05-123-39206	RMF 30N-15HZ	POSTLE IC 09-382HNX	312	KERR MCGEE	11/19/2015	PR	1067	780			
55	x	05-123-39205	RMF 31C-15HZ	POSTLE IC 09-382HNX	1633	KERR MCGEE	11/20/2015	PR	1065	780			
56	x	05-123-39208	RMF 31N-15HZ	POSTLE IC 09-382HNX	1197	KERR MCGEE	11/17/2015	PR	1067	780			
57	x	05-123-39207	RMF 32C-15HZ	POSTLE IC 09-382HNX	2514	KERR MCGEE	11/22/2015	PR	1065	780			
58	x	05-123-39203	RMF 4C-15HZ	POSTLE IC 09-382HNX	746	KERR MCGEE	11/18/2015	PR	1067	780			
59	x	05-123-39204	RMF 5N-15HZ	POSTLE IC 09-382HNX	2067	KERR MCGEE	11/21/2015	PR	1065	780			
60	x	05-123-36855	STATE 1B-16H	POSTLE IC 09-382HNX	514	CRESTONE	03/16/2013	PR	832	780		7379	3900
61	x	05-123-36856	STATE 1C-16H	POSTLE IC 09-382HNX	841	CRESTONE	03/17/2013	PR	836	780		7171	1662
62	x	05-123-36853	STATE 1D-16H	POSTLE IC 09-382HNX	1200	CRESTONE	03/18/2013	PR	833	780		7440	932
63	x	05-123-33654	E.L. MINCH 14-4D	POSTLE IC 09-022HN	1006	SRC ENERGY	04/13/2012	SI	724	780		7223	3100
64	x	05-123-33637	E.L. MINCH 21-9	POSTLE IC 09-059HNX	94	SRC ENERGY	03/15/2012	SI	719	780		7026	1860
65	x	05-123-33635	E.L. MINCH 22-9D	POSTLE IC 09-142HN	27	SRC ENERGY	03/27/2012	SI	710	780		7196	3230

66	x	05-123-35402	E.L. MINCH 24-4 RD-D	POSTLE IC 09-022HN	866	SRC ENERGY	04/21/2012	SI	695	780		7107	3050
67	x	05-123-33659	E.L. MINCH 35-4D	POSTLE IC 09-022HN	1040	SRC ENERGY	04/08/2012	SI	721	780		7166	2800
68	x	05-123-34987	HOAGLAND 33-4D	POSTLE IC 09-022HN	1053	SRC ENERGY	05/14/2012	SI	733	780		7376	3430
69	x	05-123-33881	HOAGLAND 34-4D	POSTLE IC 09-022HN	1013	SRC ENERGY	04/26/2012	SI	771	780		7208	2870
70	x	05-123-33883	HOAGLAND 43-4D	POSTLE IC 09-022HN	1067	SRC ENERGY	05/21/2012	SI	726	780		7246	3320
71	x	05-123-33880	HOAGLAND 44-4	POSTLE IC 09-022HN	1040	SRC ENERGY	05/09/2012	SI	728	780		7064	3420
72	x	05-123-33879	HOAGLAND 45-4D	POSTLE IC 09-022HN	1025	SRC ENERGY	05/03/2012	SI	730	780		7168	3050
73	x	05-123-38398	KERBS 31C-14HZ	POSTLE IC 09-382HNNX	1464	KERR MCGEE	01/29/2014	SI	1073	780		7003	32
74	x	05-123-38399	KERBS 31N-14HZ	POSTLE IC 09-382HNNX	1112	KERR MCGEE	01/30/2014	SI	1081	780		7202	0
75	x	05-123-38397	KERBS 4C-14HZ	POSTLE IC 09-382HNNX	557	KERR MCGEE	02/01/2014	SI	1085	780		6935	60
76		05-123-11603	DRIETH 1	POSTLE IC 09-059HN	135	TOP OPERATING	01/09/1984	TA	214	780		7060	7040

Total Wells: 76

Meets Standard(STD): 57

Needs Evaluation: 19