

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	05-123-10911	2 RAYMOND V. SARCHET UNIT B	VOLLMAR 3N-11HZ	43	KERR MCGEE OIL & GAS ONSHORE LP	12/03/1982	PR	1010	568		7090	4800
2	x	05-123-20956	12-11A GARDNER	VOLLMAR 4N-11HZ	91	KERR MCGEE OIL & GAS ONSHORE LP	06/19/2002	PR	661	568		7210	4000
3	x	05-123-07406	1 RAYMOND V SARCHET	VOLLMAR 4N-11HZ	110	K P KAUFFMAN COMPANY INC	12/29/1971	PA					
4		05-123-24590	2-8-2 ECHEVERRIA	VOLLMAR 29C-11HZ	129	ENCANA OIL & GAS (USA) INC	02/15/2007	PR	778	520		7476	3910
5	x	05-123-07738	1 RAYMOND SARCHET UNIT B	VOLLMAR 29C-11HZ	150	KERR MCGEE OIL & GAS ONSHORE LP	08/04/1973	PR	612	568		7230	0
6	x	05-123-19593	5-11A HSR- ENDERSON	VOLLMAR 4N-11HZ	160	KERR MCGEE OIL & GAS ONSHORE LP	04/07/1998	PR	617	568		7170	3980
7		05-123-09134	1 DEEMS	VOLLMAR 4N-11HZ	180	ENERGY MINERALS CORP	03/13/1977	DA	430	568		7138	
8	x	05-123-22941	3-11 ENDERSON	VOLLMAR 28N-11HZ	208	KERR MCGEE OIL & GAS ONSHORE LP	09/09/2005	PR	989	568		7113	3637
9	x	05-123-20310	4-11A HSR- HENDERSON	VOLLMAR 4N-11HZ	245	KERR MCGEE OIL & GAS ONSHORE LP	05/03/2001	PR	733	568		7153	3927
10	x	05-123-20557	13-11 HRS- GARDNER	VOLLMAR 4N-11HZ	251	KERR MCGEE OIL & GAS ONSHORE LP	12/26/2001	PR	683	568		7538	4200
11	x	05-123-39059	BARCLAY 3N- 14HZ	VOLLMAR 28N-11HZ	309	KERR MCGEE OIL & GAS ONSHORE LP		XX					
12	x	05-123-20559	6-11 HSR- ENDERSON	VOLLMAR 3N-11HZ	329	KERR MCGEE OIL & GAS ONSHORE LP	11/03/2001	PR	732	568		7150	3880
13	x	05-123-19624	11-11A HSR- HAMILTON	VOLLMAR 28N-11HZ	338	KERR MCGEE OIL & GAS ONSHORE LP	06/03/1998	PR	650	568		7169	3930
14	x	05-123-20920	14-11A PEC	VOLLMAR 28N-11HZ	409	KERR MCGEE OIL & GAS ONSHORE LP	06/25/2002	PR	655	568		7254	4200
15	x	05-123-31296	PANCOST 36-2	VOLLMAR 28N-11HZ	421	KERR MCGEE OIL & GAS ONSHORE LP	06/02/2010	PR	882	600		7360	1115
16	x	05-123-39058	BARCLAY 28C- 11HZ	VOLLMAR 28N-11HZ	456	KERR MCGEE OIL & GAS ONSHORE LP		XX					
17	x	05-123-35810	ECHEVERRIA 2B-2H	VOLLMAR 3N-11HZ	513	ENCANA OIL & GAS (USA) INC	08/29/2012	PR	909	400		7190	0
18	x	05-123-19886	24-2 ECHEVERRIA	VOLLMAR 28N-11HZ	532	ENCANA OIL & GAS (USA) INC	01/06/2000	PR	775	500		7112	6500
19	x	05-123-35811	ECHEVERRIA 2A-2H	VOLLMAR 4N-11HZ	533	ENCANA OIL & GAS (USA) INC	08/14/2012	PR	955	400		7288	0
20	x	05-123-19800	14-2 ECHEVERRIA	VOLLMAR 4N-11HZ	587	ENCANA OIL & GAS (USA) INC	09/28/1999	PR	763	500		7136	3820
21		05-123-19769	11-7 Ji CARLSON V	VOLLMAR 28N-11HZ	653	KERR MCGEE OIL & GAS ONSHORE LP	05/29/1999	PR	612	568		7138	4103
22	x	05-123-22166	4-14 JONES	VOLLMAR 4N-11HZ	666	KERR MCGEE OIL & GAS ONSHORE LP	04/30/2004	PR	817	568		7290	4350
23	x	05-123-17510	V 11-7 CARLSON	VOLLMAR 28N-11HZ	700	KERR MCGEE OIL & GAS ONSHORE LP	10/15/1993	PR	610	568		7140	0
24	x	05-123-18753	11-15 DANIELS V	VOLLMAR 28N-11HZ	736	KERR MCGEE OIL & GAS ONSHORE LP	11/23/2003	PR	590	568		7160	3094
25	x	05-123-09723	1A MCCOY PHILLIP UNIT E	VOLLMAR 3N-11HZ	743	KERR MCGEE OIL & GAS ONSHORE LP	06/01/1979	PR	618	568		7232	4600

26	x	05-123-33818	STREAR 41-10	VOLLMAR 4N-11HZ	745	KERR MCGEE OIL & GAS ONSHORE LP	03/03/2012	PR	725	568		7325	518
27	x	05-123-23524	3-14 KERR- MCGEE	VOLLMAR 3N-11HZ	781	KERR MCGEE OIL & GAS ONSHORE LP	05/13/2006	PR	939	568		7224	4200
28	x	05-123-33799	39-10 STREAR	VOLLMAR 4N-11HZ	796	KERR MCGEE OIL & GAS ONSHORE LP	02/16/2012	PR	705	568		7658	340
29	x	05-123-16829	11-10 DANIEL V	VOLLMAR 28N-11HZ	801	KERR MCGEE OIL & GAS ONSHORE LP	09/27/1993	PR	608	568		7188	4130
30	x	05-123-37770	28N-2HZX PENNINGTON	VOLLMAR 28N-11HZ	817	KERR MCGEE OIL & GAS ONSHORE LP	10/21/2013	WO	1031	600		7318	6583
31	x	05-123-07311	V11-2 CARLSON	VOLLMAR 28N-11HZ	980	KERR MCGEE OIL & GAS ONSHORE LP	05/02/1971	PR	463	568		7117	6834
32	x	05-123-20626	2-14 HOOD	VOLLMAR 28N-11HZ	1010	KERR MCGEE OIL & GAS ONSHORE LP	12/29/2001	PR	802	568		7170	4160
33	x	05-123-07314	1 ECHEVERRIA	VOLLMAR 29C-11HZ	1110	ENCANA OIL & GAS (USA) INC	04/30/1971	PA	157	500	x	7132	7110
34	x	05-123-20996	15-2A VYNCKIER	VOLLMAR 28N-11HZ	1130	KERR MCGEE OIL & GAS ONSHORE LP	07/01/2002	PR	742	600	x	7110	690
35	x	05-123-39060	BARCLAY 2N- 11HZ	VOLLMAR 28N-11HZ	1154	KERR MCGEE OIL & GAS ONSHORE LP		XX		545			
36	x	05-123-16231	10-8 GORDON RED V	VOLLMAR 4N-11HZ	1166	KERR MCGEE OIL & GAS ONSHORE LP	10/12/1992	PR	559	568		7216	6172
37	x	05-123-16230	10-1 GORDON RED V	VOLLMAR 4N-11HZ	1167	KERR MCGEE OIL & GAS ONSHORE LP	10/03/1992	PR	556	568		7173	6380
38	x	05-123-16232	10-9A GORDON RED V	VOLLMAR 4N-11HZ	1253	KERR MCGEE OIL & GAS ONSHORE LP	10/19/1992	PR	571	568		7231	4230
39	x	05-123-37771	2N-2HZ PENNINGTON	VOLLMAR 28N-11HZ	1262	KERR MCGEE OIL & GAS ONSHORE LP	10/19/2013	WO		600			
40	x	05-123-20915	1-15A STREAR	VOLLMAR 4N-11HZ	1331	KERR MCGEE OIL & GAS ONSHORE LP	07/07/2002	PR	661	568		7551	3950
41	x	05-123-19759	9-10A HSR- STREAR FARMS	VOLLMAR 4N-11HZ	1344	KERR MCGEE OIL & GAS ONSHORE LP	11/30/1999	PR	779	568		7248	4150
42	x	05-123-29764	11-22 VYNCKIER V	VOLLMAR 28N-11HZ	1368	KERR MCGEE OIL & GAS ONSHORE LP	07/28/2009	PR	676	568		7088	498
43	x	05-123-31323	PANCOST 23-2	VOLLMAR 28N-11HZ	1379	KERR MCGEE OIL & GAS ONSHORE LP	06/06/2010	PR	882	600		7240	1060
44		05-123-07219	1 GORDON TURKEY FARM POOL	VOLLMAR 4N-11HZ	1382	KERR MCGEE OIL & GAS ONSHORE LP	12/13/1970	PR	233	568		7266	0
45	x	05-123-33567	V03-73HN STREAR	VOLLMAR 4N-11HZ	1488	KERR MCGEE OIL & GAS ONSHORE LP	06/30/2011	PR	844	500		7390	2200
46	x	05-123-10963	2 1415 CORP GAS UNIT	VOLLMAR 4N-11HZ	1491	KERR MCGEE OIL & GAS ONSHORE LP	12/17/1982	PR	814	568		7258	5700
47	x	05-123-17200	3-16 RICHARDSON V	VOLLMAR 4N-11HZ	1499	KERR MCGEE OIL & GAS ONSHORE LP	08/23/1993	PR	514	500		7170	6545
48	x	05-123-37768											
49	x	05-123-33790											
50	x	05-123-33798											
51	x	05-123-33786											
52	x	05-123-33795											
53		05-123-07881											
54		05-123-20914											

55		05-123-23554										
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Total Wells: 55

Meets Standard(STD): 48

Needs Evaluation: 7