

# OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Depth of Deepest Water Well or Base of Fox Hills (DJ)	Productive Casing Cement Top	Most Recent Surface Casing Pressure Reported
1		05-069-06352	HIGHPOINTE VISTA 13-25U		PDC		AL				
2		05-069-06354	HIGHPOINTE VISTA 14-25U		PDC		AL				
3		05-069-06353	HIGHPOINTE VISTA 24-25U		PDC		AL				
4		05-069-06351	HIGHPOINTE VISTA 25B-DU		PDC		AL				
5	x	05-123-35095	Raindance FC 26-352HNX		GWOG		DG				
6	x	05-123-35096	Raindance FC 23-392HNX		GWOG		DG				
7	x	05-123-35109	Raindance FC 26-169HN		GWOG		DG				
8	x	05-123-35171	Raindance FC 26-249HC		GWOG		DG				
9	x	05-123-37003	Raindance FC 26-272HN		GWOG		DG				
10	x	05-123-37005	Raindance FC 26-289HN		GWOG		DG				
11	x	05-123-37089	Raindance FC 26-312HN		GWOG		DG				
12	x	05-123-44985	Raindance FC 26-049HN		GWOG		DG				
13	x	05-123-44986	Raindance FC 26-089HN		GWOG		DG				
14	x	05-123-45300	Raindance FC 26-129HC		GWOG		DG				
15	x	05-123-45301	Raindance FC 26-112HNX		GWOG		DG				
16	x	05-123-45302	Raindance FC 26-152HN		GWOG		DG				
17	x	05-123-51580	Raindance FC 23-232HNX		GWOG		DG				
18	x	05-123-51581	Raindance FC 23-232HN		GWOG		DG				
19	x	05-123-51582	Raindance FC 23-249HN		GWOG		DG				
20	x	05-123-51583	Raindance FC 23-272HC		GWOG		DG				
21	x	05-123-51584	Raindance FC 23-289HNX		GWOG		DG				
22	x	05-123-51585	Raindance FC 23-289HN		GWOG		DG				
23	x	05-123-51586	Raindance FC 23-312HN	250	GWOG		DG				
24		05-069-06196	MACLOUGHAN 25-1	294	UNIOIL	09/07/1983	PA	416	200	6300	
25		05-123-12031	THAYER 2-30	0	WALTER PROPERTIES	10/28/1984	DA	532	200	5312	
26	x	05-123-37633	RAINDANCE FD 19-21HN	991	GWOG	09/03/2014	PA	1025	200	1804	
27	x	05-123-23081	ONYX 13-29	1184	KERR MCGEE	06/11/2006	PA	457	200	6398	
28	x	05-123-37257	KODAK 10	1098	EXTRACTION	12/31/2014	PR	798	200	612	
29	x	05-123-37255	KODAK 13	1114	EXTRACTION	02/06/2015	PR	805	200	630	
30	x	05-123-41120	KODAK 3	842	EXTRACTION	02/17/2015	PR	802	200	48	
31	x	05-123-37256	KODAK 6	1032	EXTRACTION	12/21/2014	PR	810	200	48	
32	x	05-123-37252	KODAK 9	1291	EXTRACTION	12/26/2014	PR	813	200	148	

33	x	05-123-47464	MERLIN 29E-10-1C	1036	EXTRACTION	11/23/2018	PR	1617	200	362
34	x	05-123-47466	MERLIN 29E-10-2C	970	EXTRACTION	11/24/2018	PR	1620	200	250
35	x	05-123-47465	MERLIN 29E-10-3C	908	EXTRACTION	11/24/2018	PR	1579	200	90
36	x	05-123-47467	MERLIN 29E-10-4N	975	EXTRACTION	11/25/2018	SI	1579	200	96
37	x	05-123-47468	MERLIN 29E-10-5N	1154	EXTRACTION	11/26/2018	PR	1621	200	93
38	x	05-123-47469	MERLIN 29E-10-6N	1373	EXTRACTION	11/26/2018	PR	1621	200	100
39	x	05-123-36562	RAINDANCE 29E-10-1C	1475	EXTRACTION	09/25/2018	PR	1580	200	331
40	x	05-123-35173	RAINDANCE 29E-10-2N		EXTRACTION	09/27/2018	PR	1624	200	298
41	x	05-123-35100	RAINDANCE FC 23-369HC		GWOG	08/30/2017	PR	1556	200	5196
42	x	05-123-35099	RAINDANCE FC 23-369HN		GWOG	08/25/2017	PR	1557	200	750
43	x	05-123-37004	RAINDANCE FC 26-032HC		GWOG	08/29/2017	PR	1557	200	1000
44	x	05-123-44992	RAINDANCE FD 20-242HN		GWOG	07/07/2017	PR	1541	200	180
45	x	05-123-44991	RAINDANCE FD 20-282HC		GWOG	07/09/2017	PR	1545	200	1712
46	x	05-123-44983	RAINDANCE FD 20-282HN		GWOG	07/08/2017	PR	1541	200	1136
47	x	05-123-44989	RAINDANCE FD 20-319HN		GWOG	07/20/2017	PR	1558	200	0
48	x	05-123-44990	RAINDANCE FD 20-319HXX		GWOG	07/21/2017	PR	1557	200	610
49	x	05-123-44984	RAINDANCE FD 20-322HN		GWOG	07/19/2017	PR	1557	200	1424
50	x	05-123-44988	RAINDANCE FD 20-359HC		GWOG	07/18/2017	PR	1557	200	5466
51	x	05-123-44982	RAINDANCE FD 20-362HN		GWOG	07/17/2017	PR	1537	200	270
52	x	05-123-44987	RAINDANCE FD 20-362HXX		GWOG	07/18/2017	PR	1530	200	164
53	x	05-123-45196	RAINDANCE FD 20-399HC		GWOG	08/26/2017	PR	1556	200	706
54	x	05-123-45007	RAINDANCE FD 26-369HC		GWOG	08/30/2017	PR	1558	200	0

Total Wells: 54

Meets Standard(STD): 48

Needs Evaluation: 6