

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		05-123-22389	BIXLER 31-05	NCLP AA06-67-1HNC	967	PDC ENERGY INC		PR	451	430		6554	
2		05-123-26191	CACHE USX AA05-10	NCLP AA06-66-1BHNA	764	NOBLE		PR	735	421		6548	2204
3		05-123-24587	CACHE USX AA05-17	NCLP AA06-67-1HNC	379	NOBLE		PR	703	432		6544	
4		05-123-24588	CACHE USX AA05-23	NCLP AA06-66-1BHNA	1248	NOBLE		PR	697	411		6538	
5	x	05-123-29090	CECIL USX A01-08	NCLP AA06-67-1HNC	1256	NOBLE		PR	828	475		6629	828
6	x	05-123-29091	CECIL USX A01-09	NCLP AA06-66-1BHNA	1457	NOBLE		PR	831	453		6644	840
7	x	05-123-34806	CECIL USX A01-65-1HN	NCLP AA06-66-1BHNA	690	NOBLE		PR		453		6936	820
8	x	05-123-34808	CECIL USX A01-65HN	NCLP AA06-67-1HNC	566	NOBLE		PR		454		6775	564
9	x	05-123-34810	CECIL USX A01-66-1HN	NCLP AA06-66-1HNC	561	NOBLE		PR		454		6739	24
10		05-123-08999	CHAMPLIN AMOCO 1 309	NCLP AA06-66-1BHNA	170	AMOCO		PA	243	400		6558	6085
11		05-123-23786	DILKA 06-11	NCLP AA06-67-1HNC	802	GREAT WESTERN		PR	505	439		6594	3420
12		05-123-23783	DILKA 06-12	NCLP AA06-67-1HNC	301	GREAT WESTERN		PR	502	446		6612	2810
13	x	05-123-23782	DILKA 06-52	NCLP AA06-67-1HNC	402	GREAT WESTERN		PR	590	437		6599	3430
14		05-123-23785	DILKA 21-06	NCLP AA06-67-1HNC	1005	GREAT WESTERN		PR	494	431		6585	3050
15		05-123-23784	DILKA 22-06	NCLP AA06-66-1HNC	258	GREAT WESTERN		PR	495	444		6587	3780
16	x	05-123-24290	FOSS 06-31	NCLP AA06-66-1BHNA	613	NOBLE		PR	530	411		6570	2343
17		05-123-24291	FOSS 06-32	NCLP AA06-66-1BHNA	696	NOBLE		PR	459	426		6605	2700
18	x	05-123-24288	FOSS 06-42	NCLP AA06-66-1BHNA	611	NOBLE		PR	454	399		6558	12
19	x	05-123-31842	FOSS USX AA05-03	NCLP AA06-67-1HNC	1015	NOBLE		PR	733	428		6548	733
20	x	05-123-31841	FOSS USX AA05-04	NCLP AA06-67-1HNC	1067	NOBLE		PR		461		6588	1960
21		05-123-26326	FOSS USX AA05-05	NCLP AA06-67-1HNC	299	NOBLE		PR	734	423		6554	1990
22	x	05-123-31840	FOSS USX AA05-06	NCLP AA06-66-1HNC	320	NOBLE		PR	738	423		6545	1918
23		05-123-26327	FOSS USX AA05-11	NCLP AA06-66-1BHNA	614	NOBLE		PR	743	412		6570	2019
24		05-123-24561	FOSS USX AA05-19	NCLP AA06-67-1HNC	393	NOBLE		PR	765	426		6545	1311
25		05-123-24722	HAGEMIESTER 43-06	NCLP AA06-66-1BHNA	619	NOBLE		PR	706	414		6563	3470
26	x	05-123-29482	NCLP PC AA04-05	NCLP AA06-67-1HNC	667	NOBLE		PR		416		6523	2022
27	x	05-123-29484	NCLP PC AA04-12	NCLP AA06-66-1BHNA	1064	NOBLE		PR	739	409		6534	1690
28	x	05-123-32263	NCLP PC AA04-20	NCLP AA06-66-1BHNA	1230	NOBLE		PR		413		6529	1870
29	x	05-123-37171	NCLP PC AA04-64-1HN	NCLP AA06-66-1BHNA	738	NOBLE		XX					
30	x	05-123-37168	NCLP PC AA04-65-1HN	NCLP AA06-66-1BHNA	602	NOBLE		XX					
31	x	05-123-37174	NCLP PC AA04-65HN	NCLP AA06-66-1BHNA	315	NOBLE		XX					
32	x	05-123-37177	NCLP PC AA04-66-1HN	NCLP AA06-67-1HNC	169	NOBLE		XX					
33	x	05-123-37176	NCLP PC AA04-67-1HN	NCLP AA06-67-1HNC	223	NOBLE		XX					

34	x	05-123-37178	NCLP PC AA04-68-1HN	NCLP AA06-67-1HNC	888	NOBLE		XX					
35	x	05-123-37179	NCLP PC AA04-69-1HN	NCLP AA06-67-1HNC	1246	NOBLE		XX					
36	x	05-123-31885	NCLP USX AA05-01	NCLP AA06-67-1HNC	1115	NOBLE		PR		423		6538	2741
37	x	05-123-31899	NCLP USX AA05-08	NCLP AA06-67-1HNC	263	NOBLE		PR		427		6545	2271
38	x	05-123-31918	NCLP USX AA05-09	NCLP AA06-66-1BHNA	699	NOBLE		PR	723	415		6537	2566
39		05-123-22733	PEIKER 31-06	NCLP AA06-67-1HNC	1028	PDC ENERGY INC		PR	722	459		6590	
40		05-123-22732	PEIKER 32-06	NCLP AA06-67-1HNC	307	PDC ENERGY INC		PR	453	416		6567	
41		05-123-22734	PEIKER 41-06	NCLP AA06-67-1HNC	1019	PDC ENERGY INC		PR	718	467		6594	
42		05-123-22735	PEIKER 42-06	NCLP AA06-67-1HNC	316	PDC ENERGY INC		PR	718	439		6587	
43		05-123-22969	BIXLER 32-5	NCLP AA06-67-1HNC	100	PDC ENERGY INC		PR	500			6548	

Total Wells: 43

Meets Standard(STD): 24

Needs Evaluation: 19