

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		05-123-26191	CACHE USX AA05-10	NCLP AA06-63-1HNB	973	NOBLE		PR	735	421		6548	2204
2		05-123-26190	CACHE USX AA05-15	NCLP AA06-62-1AHNC	160	NOBLE		PR	741	410		6524	85
3		05-123-24588	CACHE USX AA05-23	NCLP AA06-63-1HNB	496	NOBLE		PR	697	411		6538	
4	x	05-123-24292	FOSS 06-34	NCLP AA06-62-1AHNC	246	NOBLE		PR	523	403		6562	2233
5	x	05-123-25138	FOSS 06-35	NCLP AA06-62-1AHNC	1167	NOBLE		PR		409		6572	1750
6	x	05-123-24293	FOSS 06-43	NCLP AA06-62-1AHNC	283	NOBLE		PR	457	400		6556	520
7	x	05-123-24289	FOSS 06-45	NCLP AA06-63-1HNB	353	NOBLE		PR	461	402		6562	343
8		05-123-26327	FOSS USX AA05-11	NCLP AA06-63-1HNB	1113	NOBLE		PR	743	412		6570	2019
9		05-123-24562	FOSS USX AA05-25	NCLP AA06-63-1HNB	209	NOBLE		PR	718	395		6602	1665
10		05-123-26208	HAGEMEISER USX AA07-01	NCLP AA06-62-1BHNC	663	NOBLE		PR	733	393		6539	1770
11		05-123-26092	HAGEMEISTER USX AA07-02	NCLP AA06-62-1BHNC	935	NOBLE		PR	746	393		6549	2022
12		05-123-26093	HAGEMEISTER USX AA07-03	NCLP AA06-62-1HNA	1108	NOBLE		PR	740	390		6552	1942
13		05-123-24722	HAGEMIESTER 43-06	NCLP AA06-63-1HNB	1088	NOBLE		PR	706	414		6563	3470
14		05-123-26461	HAGEMIESTER 44-06	NCLP AA06-63-1HNB	216	NOBLE		PR	725	393		6546	1978
15	x	05-123-29484	NCLP PC AA04-12	NCLP AA06-63-1HNB	1410	NOBLE		PR	739	409		6534	1690
16	x	05-123-29497	NCLP PC AA04-13	NCLP AA06-62-1AHNC	556	NOBLE		PR	575	404		6519	1900
17	x	05-123-29496	NCLP PC AA04-25	NCLP AA06-63-1HNB	1384	NOBLE		PR		400		6513	1670
18	x	05-123-37175	NCLP PC AA04-62-1HN	NCLP AA06-62-1HNA	144	NOBLE		XX					
19	x	05-123-37173	NCLP PC AA04-63-1HN	NCLP AA06-62-1AHNC	143	NOBLE		XX					
20	x	05-123-37171	NCLP PC AA04-64-1HN	NCLP AA06-63-1HNB	919	NOBLE		XX					
21	x	05-123-37168	NCLP PC AA04-65-1HN	NCLP AA06-63-1HNB	1386	NOBLE		XX					
22	x	05-123-37174	NCLP PC AA04-65HN	NCLP AA06-63-1HNB	1417	NOBLE		XX					
23	x	05-123-32575	NCLP PC AA08-02D	NCLP AA06-62-1BHNC	794	NOBLE		PR	555	405		6994	1990
24	x	05-123-32571	NCLP PC AA08-03D	NCLP AA06-62-1BHNC	813	NOBLE		PR	558	405		6756	1629
25	x	05-123-32548	NCLP PC AA08-08D	NCLP AA06-62-1BHNC	1438	NOBLE		PR	543	409		7050	1830
26	x	05-123-32573	NCLP PC AA08-18D	NCLP AA06-62-1BHNC	1464	NOBLE		PR	580	405		6776	845
27	x	05-123-31918	NCLP USX AA05-09	NCLP AA06-63-1HNB	1049	NOBLE		PR	723	415		6537	2566
28	x	05-123-31898	NCLP USX AA05-16	NCLP AA06-63-1HNB	190	NOBLE		PR	727	410		6533	1920
29		05-123-26228	NEW CACHE 08-22	NCLP AA06-62-1BHNC	826	NOBLE		PR	470	397		6537	6040
30		05-123-29867	NEW CACHE LA POUDRE 08-11 (DIR)	NCLP AA06-62-1BHNC	1392	PETRO-CANADA RESOURCES (USA) INC		AL					
31		05-123-29866	NEW CACHE LA POUDRE 08-12 (DIR)	NCLP AA06-62-1BHNC	1369	PETRO-CANADA RESOURCES (USA) INC		AL					

32		05-123-29865	NEW CACHE LA POUDRE 08-15 (DIR)	NCLP AA06- 62-1BHNC	1415	PETRO- CANADA RESOURCES (USA) INC		AL					
33	x	05-123-34557	SHOEMAKER PC A12-69HN	NCLP AA06- 62-1BHNC	316	NOBLE		PR		433		6758	800
34		05-123-24595	TRINITY USX AA07-17	NCLP AA06- 62-1BHNC	1449	NOBLE		PR	494	390		6535	1915

Total Wells: 34

Meets Standard(STD): 19

Needs Evaluation: 15