

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	05-123-36481	TAOKA KF 1-13D	TAOKA KF 01-039HN		GOWG		AL					
2	x	05-123-36485	TAOKA KF 1-15D	TAOKA KF 01-039HN		GOWG		AL					
3	x	05-123-36480	TAOKA KF 1-16D	TAOKA KF 01-039HN		GOWG		AL					
4	x	05-123-36495	TAOKA KF 1-20D	TAOKA KF 01-039HN		GOWG		AL					
5	x	05-123-36490	TAOKA KF 1-21D	TAOKA KF 01-039HN		GOWG		AL					
6	x	05-123-36492	TAOKA KF 1-22D	TAOKA KF 01-039HN		GOWG		AL					
7	x	05-123-36494	TAOKA KF 1-23D	TAOKA KF 01-039HN		GOWG		AL					
8	x	05-123-36489	TAOKA KF 1-36D	TAOKA KF 01-039HN		GOWG		AL					
9	x	05-123-36493	TAOKA KF 1-37D	TAOKA KF 01-039HN		GOWG		AL					
10	x	05-123-36511	TAOKA KF 1-38D	TAOKA KF 01-039HN		GOWG		AL					
11	x	05-123-36483	TAOKA KF 1-39D	TAOKA KF 01-039HN		GOWG		AL					
12	x	05-123-36488	TAOKA KF 1-40D	TAOKA KF 01-039HN		GOWG		AL					
13	x	05-123-18547	UPV 1-2L5	TAOKA KF 01-034HN		SNYDER OIL CORP		AL					
14	x	05-123-36608	LAND JG 31-12D	TAOKA KF 01-040HN	1210	GOWG	03/05/2013	DG	1037	1020		7457	3100
15	x	05-123-35694	FLANIGAN 2A-6H	TAOKA KF 01-040HN	775	ENCANA	07/11/2012	PR	1053	1020		7076	1200
16	x	05-123-35691	FLANIGAN 2B-6H	TAOKA KF 01-040HN	1487	ENCANA	08/02/2012	PR	1045	1020		6857	1050
17	x	05-123-36585	LAND JG 31-13D	TAOKA KF 01-040HN	1199	GOWG	02/13/2013	PR	1036	1020		7596	2000
18	x	05-123-36593	LAND JG 31-17D	TAOKA KF 01-040HN	1212	GOWG	02/03/2013	PR	1036	1020		7279	3100
19	x	05-123-36592	LAND JG 31-19D	TAOKA KF 01-040HN	1197	GOWG	03/10/2013	PR	1026	1020		6960	2288
20	x	05-123-36594	LAND JG 31-24D	TAOKA KF 01-040HN	1174	GOWG	02/22/2013	PR	1038	1020		6942	3100
21	x	05-123-36576	LAND JG 31-36D	TAOKA KF 01-040HN	1154	GOWG	02/27/2013	SI	1053	1020		7106	3100
22	x	05-123-36591	LAND JG 31-18D	TAOKA KF 01-040HN	1184	GOWG	03/16/2013	WO	1038	1020		7188	3100
23	x	05-123-36595	LAND JG 31-20D	TAOKA KF 01-040HN	1187	GOWG	02/18/2013	WO	1036	1020		7226	3100
24	x	05-123-36610	LAND JG 31-32D	TAOKA KF 01-040HN	1172	GOWG	03/21/2013	WO	1034	1020		7573	2000
25	x	05-123-36589	LAND JG 31-35D	TAOKA KF 01-040HN	1258	GOWG	02/07/2013	WO	1035	1020		6874	2900
26	x	05-123-36590	LAND JG 31-25D	TAOKA KF 01-040HN		GOWG		XX					
27	x	05-123-36609	LAND JG 31-33D	TAOKA KF 01-040HN		GOWG		XX					
28	x	05-123-36588	LAND JG 31-34D	TAOKA KF 01-040HN		GOWG		XX					
29	x	05-123-39567	TAOKA KF 01-027HN	TAOKA KF 01-032HN		GOWG		XX					
30	x	05-123-39570	TAOKA KF 01-028HC	TAOKA KF 01-032HN		GOWG		XX					
31	x	05-123-39564	TAOKA KF 01-029HN	TAOKA KF 01-032HN		GOWG		XX					

Total Wells:	<u>31</u>
Meets Standard(STD):	<u>31</u>
Needs Evaluation:	<u>0</u>