

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	05-123-33631	IRVINE PC E02-27			NOBLE ENERGY INC	02/16/2012	PR	691	340		6791	2361
2	x	05-123-05306	GUSTAFSON 1			PHILLIPS PETROLEUM CO	07/28/1955	PA	375	340			
3		05-123-15667	BOOTH 35-44			PETRO-CANADA RESOURCES (USA) INC	04/07/1992	DA	430	340			
4		05-123-21140	BOOTH 24-35			PDC ENERGY INC	11/21/2002	PR	443	340		7126	3044
5		05-123-21734	BOOTH 34-35			PDC ENERGY INC	12/11/2003	SI	407	340		7088	3750
6		05-123-21735	BOOTH 23-35			PDC ENERGY INC	01/15/2004	PR	409	340		7112	3512
7		05-123-21737	BOOTH 43-35			PDC ENERGY INC	12/15/2003	SI	407	340		7055	3684
8		05-123-21752	BOOTH 33-35			PDC ENERGY INC	12/20/2003	PR	409	340		7073	3334
9		05-123-24715	BOOTH USX EE 35-17			NOBLE ENERGY INC	02/15/2007	SI	644	340		7108	2400
10	x	05-123-26588	BOOTH USX EE 35-8			NOBLE ENERGY INC	01/05/2008	PR	785	340		6777	2330
11	x	05-123-34215	BOOTH USX EE 35-05D			NOBLE ENERGY INC	10/04/2011	PR	790	340		7372	2108
12	x	05-123-34217	BOOTH USX EE 35-12D			NOBLE ENERGY INC	10/10/2011	PR	744	340		6951	2110
13	x	05-123-34220	BOOTH USX EE 35-07D			NOBLE ENERGY INC	10/16/2011	PR	775	340		6813	2040
14	x	05-123-34530	BOOTH 20-26			BAYSWATER EXPLORATION & PRODUCTION LLC	11/04/2011	PR	688	340		7343	1090
15	x	05-123-34532	BOOTH 15-26			BAYSWATER EXPLORATION & PRODUCTION LLC	10/22/2011	PR	688	340		6998	450
16	x	05-123-34536	BOOTH 9-26			BAYSWATER EXPLORATION & PRODUCTION LLC	11/12/2011	PR	690	340		7283	1130
17	x	05-123-34537	BOOTH 10-26			BAYSWATER EXPLORATION & PRODUCTION LLC	10/29/2011	PR	681	340		7472	1060
18	x	05-123-34540	BOOTH 16-26			BAYSWATER EXPLORATION & PRODUCTION LLC	11/19/2011	PR	690	340		7326	1300

Total Wells: 18

Meets Standard(STD): 11

Needs Evaluation: 7