

# 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	05-123-40966	Sherley #E-4-9HN	MT-GLENMERE 1-8-7	1550	BAYSWATER EXPLORATION AND PRODUCTION LLC	03/09/2015	DG		227			
2	x	05-123-40967	Sherley #D-4-9HN	MT-GLENMERE 1-8-7	1190	BAYSWATER EXPLORATION AND PRODUCTION LLC	03/08/2015	DG		227			
3	x	05-123-40898	Sherley #C-4-9HN	MT-GLENMERE 1-8-7	930	BAYSWATER EXPLORATION AND PRODUCTION LLC	03/07/2015	DG		227			
4	x	05-123-20566	OLIN HA #14-9	MT-GLENFAIR C8-8-7	952	BAYSWATER EXPLORATION AND PRODUCTION LLC	09/02/2001	PR	411	227		7250	2655
5	x	05-123-20573	OLIN HA #13-9	MT-GLENFAIR C6-8-7	1112	BAYSWATER EXPLORATION AND PRODUCTION LLC	09/23/2001	PR	400	227		6920	5350
6	x	05-123-19450	WSC #12-9	MT-Maplewood C4-8-7	920	MATRIX ENERGY LLC	11/28/1997	PA	498	227		6740	6290
7	x	05-123-19451	WSC #11-9	MT-Maplewood 1-8-7	1092	BAYSWATER EXPLORATION AND PRODUCTION LLC	11/23/1997	PR	493	227		6718	6214
8	x	05-123-38298	DT-Forbes #3-5-6	MT-Luther 2-8-7	1327	EXTRACTION OIL & GAS LLC		XX		227			
9	x	05-123-41028	DT-Forbes #C7-5-6	MT-Luther 2-8-7	1161	EXTRACTION OIL & GAS LLC		XX		227			
10	x	05-123-38300	DT-Forbes #4-5-6	MT-Luther 2-8-7	995	EXTRACTION OIL & GAS LLC		XX		227			
11	x	05-123-38297	DT-Forbes #5-5-6	MT-Luther 2-8-7	663	EXTRACTION OIL & GAS LLC	02/02/2014	DG		227			
12	x	05-123-41036	DT-Forbes #C8-5-6	MT-Luther 2-8-7	497	EXTRACTION OIL & GAS LLC		XX		227			
13	x	05-123-41033	DT-Luther #1-5-6	MT-Luther 2-8-7	332	EXTRACTION OIL & GAS LLC		XX		227			
14	x	05-123-38817	CS-Kinkade #4-1-12	MT-Heath 1-8-7	1471	EXTRACTION OIL & GAS LLC		XX		227			
15	x	05-123-38816	CS-Kinkade #5-1-12	MT-Heath 1-8-7	1136	EXTRACTION OIL & GAS LLC		XX		227			

Total Wells: 15

Meets Standard(STD): 15

Needs Evaluation: 0