

## 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		05-123-11850		WINDSOR LV F-14H	192		06/01/1984		312	620		6950	6420
2		05-123-11307		WINDSOR LV F-14H	195		08/11/1983		253	620		6882	6490
3		05-123-11328		WINDSOR LV C-14H	1098		08/01/1983		253	620		6920	6427
4		05-123-24097		WINDSOR LV A-14H	817		11/05/2006		675	620		6935	6360
5		05-123-11822		WINDSOR LV A-14H	710		05/12/1984		321	620		6940	6375
6		05-123-11517		WINDSOR LV B-14H	1132		11/01/1983		254	620		6950	6610
7		05-123-36761		WINDSOR LV A-14H	1403					620			
8		05-123-26334		WINDSOR LV G-14H	1283		12/29/2007		685	620		6849	685
9	x	05-123-32521		WINDSOR LV A-14H	1436		05/13/2011		667	620		7294	1500
10	x	05-123-36023		WINDSOR LV A-14H	859		12/01/2012		875	620		7554	
11		05-123-11564		WINDSOR LV G-14H	1424		12/05/1983		254	620		6865	6430

Total Wells: 11

Meets Standard(STD): 2

Needs Evaluation: 9