

# OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Depth of Deepest Water Well or Base of Fox Hills (DJ)	Productive Casing Cement Top	Most Recent Surface Casing Pressure Reported
1	x	05-045-16236	CHEVRON TR 331-32-597	1227	TEP Rocky Mountain LLC	07/29/2008	PR	2491		3155	
2	x	05-045-19482	CHEVRON TR 332-32-597	308	TEP Rocky Mountain LLC	08/12/2011	PR	2939		4020	
3	x	05-045-19490	CHEVRON TR 42-32-597	1275	TEP Rocky Mountain LLC	08/10/2011	PR	2875		4830	
4	x	05-045-19488	CHEVRON TR 412-33-597	367	TEP Rocky Mountain LLC	08/07/2011	PR	2786		4100	
5	x	05-045-16237	CHEVRON TR 511-33-597	1281	TEP Rocky Mountain LLC	09/30/2008	PR	2476		3820	
6	x	05-045-14226	CHEVRON TR 41-2-698	1389	TEP Rocky Mountain LLC	07/12/2007	PR	2454		5250	
7	x	05-045-15973	CHEVRON TR 11-1-698	1143	TEP Rocky Mountain LLC	09/08/2011	PR	2628		3220	
8	x	05-045-14112	CHEVRON TR 43-32-597	10	TEP Rocky Mountain LLC	06/26/2007	PR	2328		3350	

Total Wells: 8

Meets Standard(STD): 8

Needs Evaluation: 0