

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	05-123-32036	Lion Creek 4-16H	Little Lady 21-1NH	831	Fifth Creek Energy Operating	09/24/2010	PR	1657	1377		7756	0
2		05-123-47132	Salt Ranch Fee 208-1015H	Little Lady 21-1NH	692	CCRP Operating Inc.		XX		1377			
3		05-123-47137	Salt Ranch Fee 506-1015H	Little Lady 21-1NH	725	CCRP Operating Inc.		XX		1377			
4		05-123-47136	Salt Ranch Fee 207-1015H	Little Lady 21-1NH	1060	CCRP Operating Inc.		XX		1377			
5		05-123-46480	Salt Ranch Fee 505-1015H	Little Lady 21-1NH	1325	CCRP Operating Inc.		XX		1377			
6		05-123-46724	Salt Ranch Fee 201-2920H	Little Lady 21-1NH	680	CCRP Operating Inc.		XX		1377			
7		05-123-46723	Salt Ranch Fee 501-2920H	Little Lady 21-1NH	770	CCRP Operating Inc.		XX		1377			
8		05-123-46719	Salt Ranch Fee 202-2920H	Little Lady 21-1NH	1350	CCRP Operating Inc.		XX		1377			
9		05-123-33186	Lion Creek 18-20H	Little Lady 21-1NH	831	EOG Resources Inc.		AL					

Total Wells: 9

Meets Standard(STD): 1

Needs Evaluation: 8