

# 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		05-123-10639	State #1-4	Grinde 01-64 -05 4841B	218	Worldwide Energy Corporation		AL		1020			
2		05-123-24652	Turecek #41-9	Grinde 01-64 -05 6457CB	684	PDC Energy Inc.		AL		1020			
3	x	05-123-44996	Brnak #01-64-10 -2H	Grinde 01-64 -05 6457CB	1230	Verdad Resources LLC	08/14/2017	DG	1700	1020			
4	x	05-123-44997	Brnak #01-64-10 -3H	Grinde 01-64 -05 6457CB	1430	Verdad Resources LLC	08/12/2017	DG	1700	1020			
5	x	05-123-45000	Brnak #01-64-10 -1H	Grinde 01-64 -05 6457CB	915	Verdad Resources LLC	08/15/2017	DG	1700	1020			
6	x	05-123-41049	Blackburn #01N- 64W-08-8N	Grinde 01-64 -05 6457CB	437	Verdad Resources LLC	05/10/2015	PR	1250	1020		6963	0
7	x	05-123-45162	Warner 01N- 64W-17-1H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC	09/07/2017	DG	1700	1020			
8	x	05-123-45163	Warner 01N- 64W-17-2H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC	09/05/2017	DG	1700	1020			
9		05-123-45164	Warner 01N- 64W-17-5H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC				1020			
10		05-123-45165	Warner 01N- 64W-17-6H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC				1020			
11		05-123-45166	Waner 01N- 64W-17-4H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC				1020			
12		05-123-45167	Warner 01N- 64W-17-3H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC				1020			
13		05-123-45168	Warner 01N- 64W-17-7H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC				1020			
14		05-123-45169	Warner 01N- 64W-17-8H	Grinde 01-64 -05 6457CB	461	Verdad Resources LLC				1020			
15	x	05-123-35692	Flanigan #1D-6H	Grinde 01-64 -05 6457CB	1245	Crestone Peak Resources Operating LLC	09/05/2012	PR	1100	1020		7130	0

Total Wells: 15

Meets Standard(STD): 7

Needs Evaluation: 8