

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	05-123-38842	BRUEGMAN SOUTH EG 34- 021HN	BRUEGMAN SOUTH EG 34-024HN	1039	GWOG	04/08/2014	PR	1048	520		7368	1010
2	x	05-123-38838	BRUEGMAN SOUTH EG 34- 022HN	BRUEGMAN SOUTH EG 34-024HN	542	GWOG	04/10/2014	PR	1046	520		7319	300
3	x	05-123-38841	BRUEGMAN SOUTH EG 34- 024HC	BRUEGMAN SOUTH EG 34-024HN	218	GWOG	05/17/2014	PR	1046	520		6798	314
4		05-123-11718	CHRISTENSEN 1	BRUEGMAN SOUTH EG 34-024HN	380	NOBLE	03/08/1984	PR	338	520		6790	5765
5		05-123-12025	CHRISTIANSEN 2	BRUEGMAN SOUTH EG 34-024HN	380	GWOG	10/02/1984	AB	320	520			
6		05-123-22837	CHRISTIANSEN 42-33	BRUEGMAN SOUTH EG 34-024HN	1700	PDC	04/10/2005	PR	590	520		6847	3000
7	x	05-123-39833	MOJACK M- 28HN	BRUEGMAN SOUTH EG 34-024HN	2196	BAYSWATER		PR		520			
8		05-123-39842	MOJACK N- 28HN	BRUEGMAN SOUTH EG 34-024HN		BAYSWATER		XX					
9		05-123-39848	MOJACK O- 28HN	BRUEGMAN SOUTH EG 34-024HN		BAYSWATER		XX					
10		05-123-39829	MOJACK P- 28HC	BRUEGMAN SOUTH EG 34-024HN		BAYSWATER		XX					
11		05-123-11936	OWL CREEK 10	BRUEGMAN SOUTH EG 34-024HN	1696	BAYSWATER	08/07/1984	PR	300	520		6817	0
12	x	05-123-29690	OWL CREEK 10 -2	BRUEGMAN SOUTH EG 34-024HN	1696	BAYSWATER	11/17/2009	PR	759	520		6824	90
13	x	05-123-32724	RICHTER USX AB 27-13	BRUEGMAN SOUTH EG 34-024HN	1242	NOBLE	03/17/2011	PR	792	520		6790	1260
14	x	05-123-25480	TATMAN 34-13	BRUEGMAN SOUTH EG 34-024HN	347	GWOG	05/10/2008	PR	645	520		6800	3060
15		05-123-22971	VEGA 11-3	BRUEGMAN SOUTH EG 34-024HN	948	PDC	10/09/2005	PR	582	520		6758	2486
16		05-123-22991	RICHTER 24-27	BRUEGMAN SOUTH EG 34-027HC	1320	PDC	06/02/2005	PR	586	520		6821	2980
17	x	05-123-25478	TATMAN 34-23	BRUEGMAN SOUTH EG 34-027HC	146	GWOG	05/14/2008	PR	645	520		6775	3050
18	x	05-123-25479	TATMAN 34-53	BRUEGMAN SOUTH EG 34-027HN	253	GWOG	05/21/2008	PR	651	520		6784	3160
19		05-123-22323	RUFF 21-3	BRUEGMAN SOUTH EG 34-029HN	949	PDC	08/16/2004	PR	587	520		6739	2888
20		05-123-27311	D DYER 31-34	BRUEGMAN SOUTH EG 34-030HN	461	PDC	11/03/2006	PR	619	520		6805	930
21		05-123-27310	D DYER 32-34	BRUEGMAN SOUTH EG 34-030HN	474	PDC	11/13/2006	PR	617	520		6762	190
22		05-123-35038	DYER 34R-203	BRUEGMAN SOUTH EG 34-030HN		PDC		AL					
23		05-123-26157	DYER USX A 3- 2	BRUEGMAN SOUTH EG 34-030HN	1315	NOBLE	09/29/2007	PR	903	520		6716	2020

24	x	05-123-36482	RICHTER 34M-203	BRUEGMAN SOUTH EG 34-030HN	200	PDC	10/03/2013	PR		520			
25	x	05-123-36486	RICHTER 34M-423	BRUEGMAN SOUTH EG 34-030HN	655	PDC	10/26/2013	PR		520			
26	x	05-123-36487	RICHTER 34R-343	BRUEGMAN SOUTH EG 34-030HN	985	PDC	11/11/2013	PR		520			
27	x	05-123-36491	RICHTER 34R-403	BRUEGMAN SOUTH EG 34-030HN	1315	PDC	11/22/2013	PR		520			

Total Wells: 27

Meets Standard(STD): 13

Needs Evaluation: 14