

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	05-123-10779	Owen #11-1	Postle IC 11-042HC	121	Sandlin	08/05/1982	AB	529			6998	6843
2		05-123-11603	Drieth #1	Postle IC 11-4HN	1400	Top Operating Co	01/09/1984	SI	215			6961	7040
3	x	05-123-10923	Owen #11-2	Postle IC 11-159HC	39	Petromax		AL					
4	x	05-123-11451	Owen #11-3	Postle IC 11-279HN	924	Petromax		AL					
5	x	05-123-10755	Hayden #2-1	Postle IC 11-002HN	991	Petromax		AL					
6	x	05-123-37821	Postle IC 11-4HN	Postle IC 11-042HC	311	Great Western Operating Co	10/16/2013	DG	1025			0	7442
7	x	05-123-38971	Postle IC 11-302HN	Postle IC 11-279HN	622	Great Western Operating Co		XX					
8	x	05-123-38972	Postle IC 11-342HC	Postle IC 11-279HN	933	Great Western Operating Co		XX					
9	x	05-123-38969	Postle IC 11-379HN	Postle IC 11-279HN	1244	Great Western Operating Co		XX					
10	x	05-123-38970	Postle IC 11-382HN	Postle IC 11-279HN	1713	Great Western Operating Co		XX					
11	x	05-123-36209	Postle IC 11-23D	Postle IC 11-162HN	140	Great Western Operating Co		XX					
12	x	05-123-36211	Postle IC 11-15D	Postle IC 11-162HN	177	Great Western Operating Co		XX					
13	x	05-123-36211	Postle IC 11-22D	Postle IC 11-162HN	195	Great Western Operating Co		XX					
14	x	05-123-36207	Postle IC 11-21D	Postle IC 11-162HN	159	Great Western Operating Co		XX					
15	x	05-123-36201	Postle IC 12-11D	Postle IC 11-162HN	213	Great Western Operating Co		XX					
16	x	05-123-36203	Postle IC 11-16D	Postle IC 11-162HN	122	Great Western Operating Co		XX					
17		05-123-10756			1450								

Total Wells: 17

Meets Standard(STD): 15

Needs Evaluation: 2