

## 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		05-123-29558	GIES 22-12	N/A		NOBLE ENERGY		AL					
2		05-123-29571	GIES 22-11	N/A		NOBLE ENERGY		AL					
3		05-123-29559	GIES 22-15	N/A		NOBLE ENERGY		AL					
4		05-123-11624	DECALTA- NIELSON-GIES 32-22	Gies 34-15- 22NHZ	100	GREAT WESTERN ONSHORE INC	01/14/1984	DA	333			7668	333
5		05-123-29572	Gies 22-13	N/A		NOBLE ENERGY		AL					
6	x	05-123-37067	Triangle 18-22	Gies 34-15- 22CHZ	850	Bayswater	04/20/2013	PR	600			7374	3500
7	x	05-123-35927	Booth 30-23	Gies 44-15- 22NHZ	610	Bayswater	11/05/2012	PR	645			7628	3500
8	x	05-123-35925	Booth 4-23	Gies 44-15- 22NHZ	1219	Bayswater	11/12/2012	PR	667			7499	1470
9	x	05-123-35956	Booth 31-23	Gies 44-15- 22NHZ	619	Bayswater	11/08/2012	PR	645			7729	3500
10		05-123-35953	Booth 5-23	Gies 44-15- 22NHZ	1188	Bayswater		XX	645				3500
11	x	05-123-37066	Triangle 4-22	Gies 34-15- 22CHZ	860	Bayswater	04/26/2013	PR	600			7646	3500
12	x	05-123-37068	Triangle 6-22	Gies 34-15- 22CHZ	869	Bayswater	05/01/2013	PR	600			7165	3500
13	x	05-123-37204	Triangle 32-22	Gies 34-15- 22CHZ	870	Bayswater	05/06/2013	PR	600			7410	3500
14	x	05-123-33626	Harper USX EE27-02D	Gies 44-15- 22CHZ	1099	NOBLE ENERGY	07/11/2011	PR	650			7559	1950
15	x	05-123-33622	Harper USX EE27-01D	Gies 34-15- 22CHZ	1109	NOBLE ENERGY	07/07/2011	PR	650			7308	1330

Total Wells: 15

Meets Standard(STD): 9

Needs Evaluation: 6