

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 | | 05-123-39563 | THORNTON 2V-404 | EVENSTAR EE 01-119HN | 72 | PDC | | XX | | 87 | | | |
| 2 | | 05-123-36642 | THORNTON 11W-414 | EVENSTAR EE 01-399HN | 1384 | PDC | | XX | | 87 | | | |
| 3 | | 05-123-36643 | THORNTON 11W-214 | EVENSTAR EE 01-399HN | 1355 | PDC | | XX | | 87 | | | |
| 4 | | 05-123-36644 | THORNTON 11U-434 | EVENSTAR EE 01-399HN | 682 | PDC | | XX | | 87 | | | |
| 5 | x | 05-123-36645 | THORNTON 11V-404 | EVENSTAR EE 01-399HN | 1271 | PDC | 08/10/2013 | PR | 936 | 87 | | | 2738 |
| 6 | | 05-123-36646 | THORNTON 11V-214 | EVENSTAR EE 01-399HN | 1122 | PDC | | XX | | 87 | | | |
| 7 | | 05-123-36985 | THORNTON 11U-204 | EVENSTAR EE 01-399HN | 242 | PDC | | XX | | 87 | | | |

Total Wells: 7

Meets Standard(STD): 1

Needs Evaluation: 6