

| Offset Well API # | Offset Well Name   | Nearest Proposed Horizontal Well Name | Shortest Horizontal Distance from Offset Well to any Proposed HZ Well | Offset Well Operator | Offset Well Spud Date | Offset Well Status | Offset Well Surface Casing Setting Depth | Base of Fox Hills or Depth of Deepest Water Well | Historical Remedial Work to Provide Fox Hills Coverage | Offset Well Objective Formation Top | Offset Well Top of Production Casing Cement | Comments (Optional)  |
|-------------------|--------------------|---------------------------------------|---|----------------------|-----------------------|--------------------|--|--|--|-------------------------------------|---|--|
| 05-123-11028      | GROVES HOMESTEAD 1 | Schmunk EF 31-363HC                   | 124   | FRANCIS ENERGY       | 08/15/83              | PA                 | 400                                      | 284  | no   | 6958                                | 6480  | TOC verified by CBL<br>Abandoned 11-15-1996.<br>CIBP at 7200' w/2sx cement (Top perf @ 7,238'), cut and pull 4-1/2" from above 6400'.<br>Shoe Plug: 50sx cmt 350-450', Surface Plug: 10sx 0-25', Cut and capped 4' below surface.  |
| 05-123-12430      | GEIS 2             | Schmunk EF 31-361HN                   | 661   | FRANCIS ENERGY       | 04/12/85              | PA                 | 348                                      | 295  | no   | 6934                                | 6402  | TOC verified by CBL<br>Abandoned 11-15-1996.<br>CIBP at 6900' w/2sx cement (Top perf @ 6,960'), cut and pull 4-1/2" from above 6400'.<br>Actual Field Inspection Report records Shoe Plug: 70sx cmt 270-450', Surface Plug: 10sx 0-25', Cut and capped 4' below surface. |
| 05-123-12357      | GEIS 1             | Schmunk EF 31-361HN                   | 661   | FRANCIS ENERGY       | 03/01/85              | PA                 | 340                                      | 277  | no   | 6940                                | 6438  | TOC verified by CBL<br>Abandoned 11-11-1996.<br>CIBP @ 7200' w2sx on top (Top perf @ 7,236'); Cut and pulled 4-1/2" from 6350'<br>Shoe Plug: 60 sx 235-390', Surface Plug: 10sx 0'-25'. Cut and capped 4' below ground.  |