

| PROPOSED HORIZONTAL WELL(S) |                   |                         |                   |                       |                   |
|-----------------------------|-------------------|-------------------------|-------------------|-----------------------|-------------------|
| Surface Location            |                   | Surface Location        |                   | Surface Location      |                   |
| Well Name and Number        | Section-Twp-Range | Well Name and Number    | Section-Twp-Range | Well Name and Number  | Section-Twp-Range |
| WELLS RANCH AE05-67HN       | SEC 5 6N 62W      | WELLS RANCH AE05-67-1HN | SEC 5 6N 62W      | WELLS RANCH AE05-68HN | SEC 5 6N 62W      |
| WELLS RANCH AE05-68-1HN     | SEC 5 6N 62W      | WELLS RANCH AE05-69-1HN |                   |                       |                   |
|                             |                   |                         |                   |                       |                   |

| OFFSET WELL EVALUATIONS |  |          |           |        |                  |   |                                |                         |               |  |                          |                            |                            |   |                          |  |                            |
|-------------------------|--|----------|-----------|--------|------------------|---|--------------------------------|-------------------------|---------------|--|--------------------------|----------------------------|----------------------------|---|--------------------------|--|----------------------------|
| API #                   | Well Name  | Operator | Spud Date | Status | SC Setting Depth | Base of Fox Hills/Depth of Deepest Water Well | DV Tool Depth/Stage Cement Top | Objective Formation Top | Top of Cement | Shallower Productive Hydrocarbon Zones Within 1 Mile | Identified Zones Covered | Cement Squeeze #1 Interval | Cement Squeeze #2 Interval | Ability to Monitor Bradenhead Pressure at Surface Casing Shoe | Well Adequately Isolated | Remedial Cementing Form 4 or Plugging Form 6 NOI Submitted | Comments/BMPs for Proposed |
|                         | NO OFFSETS WITHIN 500FT OF ANY OF THESE FIVE WELLS |          |           |        |                  |   |                                |                         |               |  |                          |                            |                            |   |                          |  |                            |