

| Company                                    |               |                   |                 | Lease & Well No        |        |               |            |      |
|--|---------------|-------------------|-----------------|------------------------|--------|---------------|------------|------|
| Elevation Formation                        |               |                   | Effective Pay   |                        |        | Ft. Ticket No |            |      |
| Date                                       | Sec           | Twp               | Range_          | County                 |        | State_        |            |      |
| Test Approved                              | Ву            |                   | D               | Diamond Representative |        |               |            |      |
| Formation Test                             | No In         | terval Tested fro | m               | ft. to                 | ft.    | Total Depth   | 1          | ft   |
| Packer Depth_                              | ft.           | Size              | in.             | Packer Depth_          |        | ft. Size      | e          | in.  |
| Packer Depth_                              | ft.           | Size              | in.             | Packer Depth_          |        | ft. Siz       | e          | in.  |
| Depth of Select                            | tive Zone Set |                   | ft.             |                        |        |               |            |      |
| Top Recorder Depth (Inside)ft.             |               |                   | Recorder Number |                        | C      | ар            | psi.       |      |
| Bottom Recorder Depth (Outside)ft.         |               |                   | ft.             | Recorder Number        |        | Cap           |            | psi. |
| Below Straddle Recorder Depthft.           |               |                   |                 | Recorder Number        |        | Cap           |            | psi. |
| Drilling Contract                          | ctor          |                   |                 | Drill Collar Length    |        | ft            | I.D        | in.  |
| Mud Type                                   | V             | iscosity          | <del></del>     | Weight Pipe Length     |        | ft            | I.D        | in.  |
| Weight                                     | W             | ater Loss         | cc.             | Drill Pipe Length      |        | ft            | I.D        | in.  |
| Chlorides                                  |               | P.P.N             | Л.              | Test Tool Length       |        | ft            | Tool Size_ | in.  |
| Jars: Make                                 |               | Serial Number_    |                 | Anchor Length          |        | ft.           | Size       | in.  |
| Did Well Flow? Reversed Out                |               |                   |                 | Surface Choke Size     | in.    | Bottom C      | hoke Size_ | in.  |
|  |               |                   |                 | Main Hole Size         | in.    | Tool Joir     | nt Size    | in.  |
| Blow:                                      |               |                   |                 |                        |        |               |            |      |
|  |               |                   |                 |                        |        |               |            |      |
| Recovered                                  | ft. of        |                   |                 |                        |        |               |            |      |
| Recovered                                  | ft. of        |                   |                 |                        |        |               |            |      |
| Recovered                                  | ft. of        |                   |                 |                        |        |               |            |      |
| Recovered                                  | ft. of        |                   |                 |                        |        |               |            |      |
| Recovered                                  | ft. of        |                   |                 |                        |        |               |            |      |
| Recovered                                  | ft. of        |                   |                 |                        |        |               |            |      |
| Remarks                                    |               |                   |                 |                        |        |               |            |      |
| Time Set Packer(s) Time Started off Bottor |               |                   |                 | n                      | Maximu | ım Tempera    | ıture      |      |
| Initial Hydrostatic Pressure(A)            |               |                   |                 | P.S.I.                 |        |               |            |      |
| Initial Flow Peri                          | od            | .Minutes          | (B)             | P.S.I.                 | to (C) |               | P.S.I      |      |
| Initial Closed In                          | Period        | .Minutes          | (D)_            | P.S.I.                 |        |               |            |      |
| Final Flow Perio                           | od            | .Minutes          | (E)_            | P.S.I                  | to (F) |               | P.S        | .l.  |
| Final Closed In PeriodMinutes              |               |                   | (G)_            | P.S.I.                 |        |               |            |      |
| Final Hydrostatic Pressure(F               |               |                   | (H)_            | P.S.I.                 |        |               |            |      |