|  | NEW MEXI   | •••                                    | CUNSER   | VATION C  |  |   |                | (Rev 3-55)   |  |
|--|--|--|--|---|--|---|----------------|--|--|
|  | MISCEL   |  | US REF   | PORTS DI  | WELLS  |   | en en el       |  |  |
|  | (Submit to approp  | riate Distr                            | ict Office   | e as per Com  | mission Ru   | le 1106)                                  |                | . • · · · ·  |  |
| Name of Company<br>Carper Drilling Company, Inc.   |  |  |  | Address<br>Artesia, New   |  |   | Mexico         |  |  |
| Lease State MA "E"   | · · · · · · · · · · · · · · · · · · ·  | Well No.                               | Unit Le  |   | Township<br>175  |   | Range          | -<br>32E   |  |
| Date Work Performed<br>November 14, 1960   | Pool<br>Undesign   | neted                                  |  |   | County   |   |                |  |  |
|  |  |  | T OF: (C)  | beck appropria  |  |   |                | · · · · · · · · · · · · · · · · · · ·              |  |
| <b>Beginning</b> Drilling Opera  | tions 🕱 Ca   | asing Test a                           | and Cemer  | t Job   | Other (E   | xplain):                                  |                |  |  |
| Plugging Detailed account of work done   |  | emedial Worl                           |  |   |  |   |                |  |  |
| After 24 hour  | ated. Plug de<br>'s pressured up<br>at and shoe. I<br>med.   | p with 6                               | 00 psi   | for 30 mi   | lnutes, n  |   |                |  |  |
| Witnessed by   |  | Position                               |  |   | Company  |   |                |  |  |
| Witnessed by<br>A. L. Pier   | and the second | Supt                                   | . of Ro  |   | . Carpe  |   | 1g Com         | pany. Inc.   |  |
| -  | <b>TE</b><br>Fill in be  | Supt                                   | . of Ro  |   | . Carpe  |   | 1g Con         | PARY. IBC.   |  |
| A. L. Pier   | FILL IN BE   | Supt                                   | . of Ro<br>Remedia   | AL WORK R   | . Carpe  | NLY                                       |                | <b>pany. Inc.</b><br>mpletion Date                 |  |
| A. L. Pier   | FILL IN BE   | LOW FOR                                | . of Ro<br>Remedia<br>Ginal We   | AL WORK R   | E PORTS OF   | NLY<br>Interval                           |                | mpletion Date                                      |  |
| A. L. Pier   | FILL IN BE   | LOW FOR                                | . of Ro<br>Remedia<br>Ginal We   | AL WORK R   | E PORTS OF   | NLY<br>Interval                           | Co             | mpletion Date                                      |  |
| A. L. Pier<br>DF Elev. T<br>Tubing Diameter  | FILL IN BE   | LOW FOR                                | Oi   | AL WORK R   | Producing  | NLY<br>Interval                           | Co             | mpletion Date                                      |  |
| A. L. Pier<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)   | FILL IN BE   | Supt<br>LOW FOR<br>ORIO<br>PBT         | OI   | AL WORK R   | Producing  | NLY<br>Interval                           | Co             | mpletion Date                                      |  |
| A. L. Pier         D F Elev.       T         Tubing Diameter       T         Perforated Interval(s)       T         Open Hole Interval       T         Test       Date of Test   | FILL IN BE   | RESU                                   | OI   | AL WORK R<br>LL DAIA<br>1 String Diama<br>oducing Jose<br>VORK GVER<br>on Water 1   | Producing  | NLY<br>Interval                           | Co<br>ing Dept | mpletion Date                                      |  |
| A. L. Pier<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Date of  | FILL IN BE Tubing Depth Oil Productic  | RESU                                   | of Ro<br>REMEDI<br>GINAL WE<br>TD     Oi<br>Oi<br>Pr<br>LTS OF W<br>Productic                  | AL WORK R<br>LL DAIA<br>1 String Diama<br>oducing Jose<br>VORK GVER<br>on Water 1   | Producing<br>eter<br>ation(s)  | Interval<br>Oil Str                       | Co<br>ing Dept | mpletion Date<br>th<br>Gas Well Potential          |  |
| A. L. Pier         D F Elev.       T         Tubing Diameter       T         Perforated Interval(s)       T         Open Hole Interval       T         Test       Date of Test         Before       T  | FILL IN BE Tubing Depth Oil Productic  | RESU                                   | of Ro<br>REMEDI<br>GINAL WE<br>TD     Oi<br>Oi<br>Pr<br>LTS OF W<br>Productic                  | AL WORK R<br>LL DAIA<br>1 String Diama<br>oducing Jose<br>VORK GVER<br>on Water 1   | Producing<br>eter<br>ation(s)  | Interval<br>Oil Str                       | Co<br>ing Dept | mpletion Date<br>th<br>Gas Well Potential          |  |
| A. L. Pier         D F Elev.       T         Tubing Diameter       T         Perforated Interval(s)       T         Open Hole Interval       T         Test       Date of Test         Before       Workover         After       Workover                    | FILL IN BE Tubing Depth Oil Productic  | Supt.<br>LOW FOR<br>ORIO<br>PBT<br>PBT | • of Ro<br>REMEDIA<br>GINAL WE<br>D<br>Oi<br>Pr<br>LTS OF W<br>Productic<br>MCFPD              | AL WORK R<br>LL DATA<br>1 String Diamo<br>oducing Jose<br>WORK GVER<br>m Water H  | Producing<br>EPORTS OF<br>Producing<br>eter<br>ation(s)<br>Production<br>B P D | Interval<br>Oil Str<br>GOR<br>Cubic feet  | Co<br>ing Dept | mpletion Date<br>th<br>Gas Well Potential          |  |
| A. L. Pier         D F Elev.       T         Tubing Diameter       T         Perforated Interval(s)       T         Open Hole Interval       T         Test       Date of Test         Before       Workover         After       Workover                    | FILL IN BE Tubing Depth Oil Productic B P D  | Supt.<br>LOW FOR<br>ORIO<br>PBT<br>PBT | of Ro<br>REMEDI<br>GINAL WE<br>TD<br>Oi<br>Pr<br>LTS OF W<br>Productic<br>MCFPD                | AL WORK R<br>LL DATA<br>1 String Diamo<br>oducing Josen<br>WORK GVER<br>on Water I<br>H   | Producing<br>EPORTS OF<br>Producing<br>eter<br>ation(s)<br>Production<br>B P D | Interval<br>Oil Str<br>GOR<br>Cubic feet  | Co<br>ing Dept | mpletion Date<br>th<br>Gas Well Potential<br>MCFPD |  |
| A. L. Pier         D F Elev.       T         Tubing Diameter       T         Perforated Interval(s)       T         Open Hole Interval       T         Test       Date of Test         Before       Workover         After       Workover         OIL CONSER | FILL IN BE Tubing Depth Oil Productic B P D  | Supt.<br>LOW FOR<br>ORIO<br>PBT<br>PBT | of Ro<br>REMEDI<br>GINAL WE<br>TD     Oi<br>Pr<br>LTS OF V<br>Productic<br>MC F P D     F<br>F | AL WORK R<br>LL DATA<br>1 String Diamo<br>oducing John<br>WORK GVER<br>on Wher H<br>H<br>I hereby carti<br>to the best of<br>Name<br>Position | Producing<br>EPORTS OF<br>Producing<br>eter<br>ation(s)<br>Production<br>B P D | Interval<br>Oil Str<br>GO F<br>Cubic feet | Co<br>ing Dept | mpletion Date<br>th<br>Gas Well Potential<br>MCFPD |  |