|  | PIES RECEIVED                                      |           | *   |                                  |                                  |   |   |  | }   |  |  |
|--|--|-----------|---|----------------------------------|----------------------------------|---|---|--|---|--|--|
| SANTA FE   |  |           | NI  | EW MEXI                          | C0 0                             |   | NN SER  | VATIONO  | COMMIS  | SION                                   | FORM C-103   |
| U.S.G.3.<br>LAND OFFICE  |  |           | NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103<br>(Rev 3-55)<br>MISCELLANEOUS REPORTS ON WELLS |                                  |                                  |   |   |  |   |  |  |
| TRANSPORTER  | GAS  |           |   |                                  |                                  |   |   |  |   |  |  |
| OPERATOR   |  |           | (Submit   | to approp                        | oriate l                         | <b>.</b>  |   | as per Con   | mission   | Rule 1106,                             | )  |
| Name of Com  | Grea   | t Western |   |                                  |                                  | Addres  | 2   | P. O. Box  | 1659,   | Midland                                | i, Texas   |
| Lease Pe   | bble Queen   | Unit      | W   | /ell No.<br><b>2-2</b>           |                                  | Letter<br>B                                     | Section<br>2  | Township   | 1 <b>3-</b> 5   | Range                                  | 31-E   |
| Date Work Pe   | erformed<br>23-24, 196                             | Pool      | Caproch   | k Queen                          |                                  |   |   | County   | haves   |  |  |
|  |  |           |   | AREPORT                          |                                  |   |   |  |   | ······································ |  |
| 📋 Beginni  | ng Drilling Op                                     | erations  |   | ing Test a                       |                                  | ent Job   | (   | Other (E   | Explain):   |  |  |
| Y Pluggin  | ount of work do                                    |           |   | nedial Work                      |                                  |   |   |  |   |  |  |
|  |  |           |   |                                  |                                  |   |   |  |   |  |  |
| Witnessed by   | Witnessed by<br>W. L. Robinett                     |           |   | Position<br>Supr.                |                                  |   | T   | Company<br>Pioneer Well Services Ltd.  |   |  |  |
|  |  | FIL       | L IN BEL  |                                  |                                  | r.  |   | E 1  |   | Well Ser                               | rvices Ltd.  |
| DF Elev.   |  | TD        |   |                                  |                                  | DIAL W  | ORK RI  | EPORTS O   |   | Well Ser                               | rvices Ltd.  |
| Tubing Diam  |  |           |   |                                  | INAL                             | DIAL W  | ORK RI  |  | NLY   |  | mpletion Date  |
|  |  | Tubine    | Depth   | ORIG                             | D                                | DIAL W  | ORK RI  | Producing  | NLY<br>Interval   | Co                                     | mpletion Date  |
| _  |  | Tubing    | ; Depth   | ORIG                             | D                                | DIAL W  | ORK RI  | Producing  | NLY<br>Interval   |  | mpletion Date  |
| Perforated In  |  | Tubing    | g Depth   | ORIG                             |                                  | OIAL W  | ORK RI  | Producing  | NLY<br>Interval   | Co                                     | mpletion Date  |
| _  | terval(s)  | Tubing    | ; Depth   | ORIG                             |                                  | OIAL W  | ORK RI  | Producing  | NLY<br>Interval   | Co                                     | mpletion Date  |
| Perforated In  | terval(s)  | Tubing    | ; Depth   | ORIG                             |                                  | DIAL W  | ORK RI  | Producing  | NLY<br>Interval   | Co                                     | mpletion Date  |
| Perforated In  | terval(s)  |           | 3 Depth<br>Production<br>BPD  | ORIG<br>PBT<br>RESUL<br>Gas      |                                  | OIAL W<br>WELL C<br>Oil Stri<br>Produci<br>WORI | ng Diame  | Producing  | NLY<br>Interval<br>Oil<br>G                                 | Co                                     | mpletion Date  |
| Perforated In<br>Open Hole In  | terval(s)<br>terval<br>Date of                     |           | Production  | ORIG<br>PBT<br>RESUL<br>Gas      | INAL D<br>D<br>.TS OF<br>Product | OIAL W<br>WELL C<br>Oil Stri<br>Produci<br>WORI | ng Diame  | Producing<br>Producing<br>eter<br>ation(s)   | NLY<br>Interval<br>Oil<br>G                                 | Co<br>String Dept<br>OR                | mpletion Date<br>h<br>Gas Well Potential   |
| Perforated In<br>Open Hole In<br>Test<br>Before                                  | terval(s)<br>terval<br>Date of                     |           | Production  | ORIG<br>PBT<br>RESUL<br>Gas      | INAL D<br>D<br>.TS OF<br>Product | OIAL W<br>WELL C<br>Oil Stri<br>Produci<br>WORI | ng Diame  | Producing<br>Producing<br>eter<br>ation(s)   | NLY<br>Interval<br>Oil<br>G                                 | Co<br>String Dept<br>OR                | mpletion Date<br>h<br>Gas Well Potential   |
| Perforated In<br>Open Hole In<br>Test<br>Before<br>Workover<br>After             | terval(s)<br>terval<br>Date of<br>Test             |           | Production<br>BPD   | ORIG<br>PBT<br>RESUL<br>Gas<br>M | INAL D<br>D<br>.TS OF<br>Product | OIAL W<br>WELL C<br>Oil Stri<br>Produci         | ng Diame<br>ng Forma<br>(OVER<br>Water H<br>B   | Producing<br>eter<br>ation(s)  | Interval<br>Oil<br>Cubic f                                  | Co<br>String Dept<br>OR<br>Seet/Bbl    | mpletion Date<br>h<br>Gas Well Potential   |
| Perforated In<br>Open Hole In<br>Test<br>Before<br>Workover<br>After             | terval(s)<br>terval<br>Date of<br>Test<br>OIL CONS | Oil       | Production<br>BPD   | ORIG<br>PBT<br>RESUL<br>Gas<br>M | INAL D<br>D<br>.TS OF<br>Product | OIAL W<br>WELL C<br>Oil Stri<br>Produci         | ng Diame<br>ng Forma<br>(OVER<br>Water H<br>B   | Producing<br>Producing<br>eter<br>ation(s)<br>Production<br>Production<br>PD   | NLY<br>Interval<br>Oil<br>G<br>Cubic f<br>Iformation<br>ge. | Co<br>String Dept<br>OR<br>Seet/Bbl    | mpletion Date<br>h<br>Gas Well Potential<br>MCFPD<br>e is true and complete                |
| Perforated In<br>Open Hole In<br>Test<br>Before<br>Workover<br>After<br>Workover | terval(s)<br>terval<br>Date of<br>Test<br>OIL CONS | Oil       | Production<br>BPD   | ORIG<br>PBT<br>RESUL<br>Gas<br>M | INAL D<br>D<br>.TS OF<br>Product | Oil Stri<br>Oil Stri<br>Produci<br>WORI<br>tion | ORK RI<br>ATA<br>ng Diame<br>ng Forma<br>(OVER<br>Water H<br>B<br>by certif<br>best of<br>(<br>on   | Producing<br>Producing<br>eter<br>ation(s)<br>Production<br>SPD<br>fy that the in<br>my knowled  | NLY<br>Interval<br>Oil<br>G<br>Cubic f<br>Interval          | Co<br>String Dept<br>OR<br>Seet/Bbl    | mpletion Date<br>h<br>Gas Well Potential<br>MCFPD<br>e is true and complete<br>D. H. Crews |
| Perforated In<br>Open Hole In<br>Test<br>Before<br>Workover<br>After<br>Workover | terval(s)<br>terval<br>Date of<br>Test<br>OIL CONS | Oil       | Production<br>BPD   | ORIG<br>PBT<br>RESUL<br>Gas<br>M | INAL D<br>D<br>.TS OF<br>Product | Oil Stri<br>Oil Stri<br>Produci<br>WORI<br>tion | ORK RI<br>ATA<br>ng Diame<br>ng Forma<br>(OVER<br>Water H<br>B<br>by certif<br>e best of<br>(<br>on | Producing<br>Producing<br>eter<br>Ation(s)<br>Production<br>Production<br>Production<br>Production<br>Production<br>Production<br>Production | NLY<br>Interval<br>Oil<br>G<br>Cubic f<br>Iformation<br>ge. | Cordina<br>Cordina                     | mpletion Date<br>h<br>Gas Well Potential<br>MCFPD<br>e is true and complete<br>D. H. Crews |