| NUMBER OF COPIE  | ES DECEIVED                                 |                          |   |  |   |   |   |   |   |                                  |  |
|--|---|--------------------------|---|--|---|---|---|---|---|----------------------------------|--|
| SANTA FE<br>FILE<br>U.S.G.S.<br>LAND OFFICE  |   | ,<br>,                   | NEW   | MEXI                                     | CO 01   | L CO  | NSER  | VATION C  | OMMISSIO  | N<br>. C. C.                     | FORM C-103<br>(Rev 3-55)   |
| TRANSPORTER  | OIL<br>GAS                                  |                          | . #   | ISCEL                                    | LAN   | EOUS  | S REP   | ORTS ON   | WELLS   |                                  |  |
| PRORATION OFFI   | CE  |                          | (Submit t                                       | o approp                                 | riate D                                       | istrict   | Office  | i LD - j<br>as per Com.   | mission Rule  | 1186)                            |  |
| Name of Comp   | any<br>Shell                                | 0il Com                  | pany  | ~  |   | Addres  | Bo  | x 18 <b>58</b>  | Reswell   |                                  | w Nextoe   |
| Lease  | Turne                                       | r                        | Wel   | 11 No.                                   | Unit I  |   | Section<br>22   | Township<br>2   | 1   | Range                            | 37   |
| Date Work Per  | formed<br>1964                              | Pool                     | Drin  | kard                                     | <b></b>                                       |   |   | County  | Lea   |                                  |  |
| · · · · · · · · · · · · · · · · · · ·  |   |                          | THIS IS A                                       |  |   |   |   |   |   |                                  |  |
|  | g Drilling Ope                              | erations                 | <b>VIDU</b>                                     | g Test an                                |   | nt Job  |   | Cher (E.  |   |                                  |  |
| Plugging I<br>Detailed account of work done, nature and quantit  |   |                          |   | Remedial Work Cancel allowable           |   |   |   |   |   |                                  |  |
|  |   |                          |   |  |   | •   |   |   |   | . · · ·                          |  |
|  |   |                          |   |  |   | /<br>F  | UTURE   | PLANS B   | in an an Air<br>Daoine an Air<br>OK Hangha  |                                  |  |
| Witnessed by   | W. D. 1                                     | Hoore                    |   | Position<br><b>Prod.</b>                 | Fore  |   |   | Company   | C   |                                  |  |
| Witnessed by   | W. D. 1                                     |                          | LL IN BELO                                      | Prod.<br>W FOR F                         | REMED   | TAL W   | ORK RE  | Company<br>She  | 11 011 Cen  | apany                            | · · · · · · · · · · · · · · · · · · ·  |
| Witnessed by<br>D F Elev.  | W. D. 1                                     |                          |   | Prod.<br>W FOR F                         | REMED   | TAL W   | ORK RE  | Company<br>She  | Ll Oil Con  | ·····                            | mpletion Date  |
|  |   | FI<br>T D                |   | Prod.<br>W FOR F<br>ORIG                 | REMED<br>Inal W                               | BAR<br>IAL W<br>ELL D                                 | ORK RE  | Company<br>She<br>PORTS ON<br>Producing   | Ll Oil Con  | Со                               | mpletion Date  |
| DFElev.  | ter   | FI<br>T D                | LL IN BELO                                      | Prod.<br>W FOR F<br>ORIG                 | REMED<br>Inal W                               | BAR<br>IAL W<br>ELL D                                 | ORK RE  | Company<br>She<br>PORTS ON<br>Producing   | <b>11 O11 Con</b><br>VLY<br>Interval  | Со                               | mpletion Date  |
| D F Elev.<br>Tubing Diamet   | ter<br>erval(s)                             | FI<br>T D                | LL IN BELO                                      | Prod.<br>W FOR F<br>ORIG                 | REMED<br>INAL W                               | DAN<br>IAL W<br>ELL D<br>Dil Strin                    | ORK RE  | Company<br>She<br>PORTS ON<br>Producing   | <b>11 O11 Con</b><br>VLY<br>Interval  | Со                               | mpletion Date  |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte  | ter<br>erval(s)                             | FI<br>T D                | LL IN BELO                                      | Prod.<br>W FOR F<br>ORIG                 | REMED<br>INAL W<br>D                          | Dil Strin<br>Produci                                  | ORK RE  | Company<br>She<br>PORTS ON<br>Producing   | <b>11 O11 Con</b><br>VLY<br>Interval  | Со                               | mpletion Date  |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte  | ter<br>erval(s)                             | F I<br>T D<br>Tubin      | LL IN BELO                                      | Prod.<br>W FOR F<br>ORIG<br>PBTI<br>PBTI | REMED<br>INAL W<br>D                          | Dil Strin<br>Produci<br>WORK                          | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>COVER<br>Water F   | Company<br>She<br>PORTS ON<br>Producing   | <b>11 O11 Con</b><br>VLY<br>Interval  | Cor<br>ng Dept                   | mpletion Date  |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte  | ter<br>erval(s)<br>erval<br>Date of         | F I<br>T D<br>Tubin      | LL IN BELO                                      | Prod.<br>W FOR F<br>ORIG<br>PBTI<br>PBTI | REMED<br>INAL #<br>D<br>C<br>TS OF<br>Product | Dil Strin<br>Produci<br>WORK                          | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>COVER<br>Water F   | Company<br>She<br>PORTS ON<br>Producing<br>eter<br>ation(s)<br>Production   | I OII Con<br>NLY<br>Interval<br>OII Strin<br>GOR  | Cor<br>ng Dept                   | mpletion Date<br>h<br>Gas Well Potential   |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before                                  | ter<br>erval(s)<br>erval<br>Date of         | F I<br>T D<br>Tubin      | LL IN BELO                                      | Prod.<br>W FOR F<br>ORIG<br>PBTI<br>PBTI | REMED<br>INAL #<br>D<br>C<br>TS OF<br>Product | Dil Strin<br>Produci<br>WORK                          | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>COVER<br>Water F   | Company<br>She<br>PORTS ON<br>Producing<br>eter<br>ation(s)<br>Production   | I OII Con<br>NLY<br>Interval<br>OII Strin<br>GOR  | Cor<br>ng Dept                   | mpletion Date<br>h<br>Gas Well Potential   |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before<br>Workover<br>After             | ter<br>erval(s)<br>erval<br>Date of<br>Test | FI<br>T D<br>Tubin<br>Oi | LL IN BELO                                      | Prod.<br>W FOR F<br>ORIG<br>PBTI<br>PBTI | REMED<br>INAL #<br>D<br>C<br>TS OF<br>Product | Dil Strin<br>Produci<br>WORK                          | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>OVER<br>Water F<br>B   | Company<br>She<br>PORTS ON<br>Producing<br>eter<br>ation(s)<br>Production<br>PD   | IL OIL Con<br>NLY<br>Interval<br>Oil Strir<br>GOR<br>Cubic feet/<br>formation give                | Col<br>ng Dept<br>Bbl            | mpletion Date<br>h<br>Gas Well Potential   |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before<br>Workover<br>After             | ter<br>erval(s)<br>erval<br>Date of<br>Test | FI<br>T D<br>Tubin<br>Oi | LL IN BELO<br>ag Depth<br>1 Production<br>B P D | Prod.<br>W FOR F<br>ORIG<br>PBTI<br>PBTI | REMED<br>INAL #<br>D<br>C<br>TS OF<br>Product | Dil Strin<br>Produci<br>WORK                          | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>OVER<br>Water F<br>B<br>Sby certif   | Company<br>She<br>Producing<br>Producing<br>eter<br>ation(s)<br>Production<br>PD  | Ll Oil Con<br>NLY<br>Interval<br>Oil Strin<br>GOR<br>Cubic feet/<br>formation give<br>ge.<br>Orig | Con<br>ng Dept<br>Bbl            | mpletion Date<br>h<br>Gas Well Potential<br>MCFPD<br>e is true and comple                      |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before<br>Workover<br>After<br>Workover | ter<br>erval(s)<br>erval<br>Date of<br>Test | FI<br>T D<br>Tubin<br>Oi | LL IN BELO<br>ag Depth<br>1 Production<br>B P D | Prod.<br>W FOR F<br>ORIG<br>PBTI<br>PBTI | REMED<br>INAL #<br>D<br>C<br>TS OF<br>Product | IAL W<br>ELL D<br>Dil Strin<br>Produci<br>WORK<br>ion | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>OVER<br>Water F<br>B<br>Water F<br>B<br>by certif<br>best of<br><b>R</b> . | Company<br>She<br>Producing<br>Producing<br>ter<br>Ation(s)<br>Production<br>Production<br>Production<br>Production<br>Production<br>Production<br>Production<br>Production | Ll Oil Con<br>NLY<br>Interval<br>Oil Strin<br>GOR<br>Cubic feet/<br>formation give<br>ge.<br>Orig | Con<br>ag Dept<br>Bbl<br>in abov | mpletion Date<br>h<br>Gas Well Potential<br>MCFPD<br>e is true and comple<br>ligned By<br>WERY |