| NUMBER OF COPIES  |   |                |   |   |  |  | ( <b>.</b>   | OWNICCION   | FORM C-103  |  |
|---|---|----------------|---|---|--|--|--|---|---|--|
| FILE<br>U.S.G.S.<br>LAND OFFICE   |   |                | -   | MEXICO O  |  |  |  |   | (Rev 3-55)  |  |
| TRANSPORTER   | 01L<br>GAS<br>E   |                |   |   |  |  |  | weels<br>nission Rule 11  | 06)   |  |
| ame of Compa  |   |                |   |   | Address  |  |  |   |   |  |
|   |   | tal Oi         | 1 Corpany   | ll No. Unit   |  |  | Hebbs, N<br>Township   | Iew Mexico  | ange  |  |
| ease  | Meyer A-  | 8              | we  |   | M  | 8  | 215  |   | 36 <b>B</b>   |  |
| ate Work Perf   | ormed<br>2-9-61   | Po             | Eunice  |   |  |  | County Lea   |   |   |  |
|   |   |                |   | REPORT OF:  |  |  |  |   |   |  |
| Beginning   | g Drilling Op   | erations       | <u> </u>  | ng Test and Cen   | nent Job   | [  | Other (Ex  | kplain):  |   |  |
| ] Plugging  | dial Work<br>materials used,  | Install liner  |   |   |  |  |  |   |   |  |
|   |   | ,              |   |   |  |  |  |   |   |  |
| Witnessed by  | Vitnessed by  |                |   |   | Position   |  | Company  |   |   |  |
| V.W.D   | avidson   |                |   |   |  |  |  |   |   |  |
|   |   |                |   | Drlg. For   |  | ORK R  | Contin   | ental Oil C   | ompany  |  |
| OF Elev.  |   |                | FILL IN BELC  |   | EDIAL W  |  | Contin<br>EPORTS ON  | NLY   |   |  |
| 3612  |   |                |   | OW FOR REME   | EDIAL W  |  | Contin<br>EPORTS ON<br>Producing   | NLY<br>Interval   | Completion Date   |  |
|   |   | 388            | 5<br>Tubing Depth   | OW FOR REME<br>ORIGINAL   | Oil Strin  |  | Contin<br>E PORTS ON<br>Producing<br>3774-3  | NLY<br>Interval   | Completion Date<br><b>2-25-3</b> 5<br>Depth   |  |
| 2   | 2 1/2"  | 388            | 5   | OW FOR REME<br>ORIGINAL   | Oil Strin  | ng Diam  | Contin<br>E PORTS ON<br>Producing<br>3774-3  | Interval<br>0il String  | Completion Date<br><b>2-25-3</b> 5<br>Depth   |  |
| Perforated Int<br>Open Hole Int   | erval(s)  | 388            | 5<br>Tubing Depth   | DW FOR REME<br>ORIGINAL<br>PBTD                                   | Oil Strin<br>Produci   | ng Diam<br>1/2"<br>ng Form<br><b>Gray</b>  | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter   | Interval<br>0il String  | Completion Date<br><b>2-25-3</b> 5<br>Depth   |  |
| Perforated Int<br>Open Hole Int   | 2 1/2"<br>erval(s)  | 388            | 5<br>Tubing Depth   | OW FOR REME<br>ORIGINAL   | Oil Strin<br>Produci   | ng Diam<br>1/2"<br>ng Form<br><b>Gray</b>  | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter   | Interval<br>0il String  | Completion Date<br><b>2-25-3</b> <sup>15</sup><br>Depth<br><b>14</b>  |  |
| Perforated Int<br>Open Hole Int<br><b>377</b><br>Test                                     | erval(s)  | 3888<br>1<br>  | 5<br>Tubing Depth   | DW FOR REME<br>ORIGINAL<br>PBTD                                   | Oil Strin<br>Produci<br>DF WORH  | ATA<br>ng Diam<br>1/2 <sup>rr</sup><br>Grey<br>(OVER<br>Water                          | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter   | Interval<br>0il String  | Completion Date<br>2-25-35<br>Depth<br>14<br>Gas Well Potentia  |  |
| Perforated Int<br>Open Hole Int<br><b>377</b><br>Test<br>Before<br>Workover               | 2 1/2"<br>erval(s)<br>erval<br>74-3885<br>Date of<br>Test                     | 3888           | 5<br>Tubing Depth<br>3869<br>Oil Production   | DW FOR REME<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ         | Oil Strin<br>Produci<br>DF WORH  | ATA<br>ng Diam<br>1/2 <sup>rr</sup><br>Grey<br>(OVER<br>Water                          | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter<br>ation(s)<br>burg<br>Production   | NLY<br>Interval<br>Oil String<br>377<br>GOR   | Completion Date<br>2-25-35<br>Depth<br>14<br>Gas Well Potentia  |  |
| Perforated Int<br>Open Hole Int<br><b>377</b><br>Test<br>Before                           | 2 1/2"<br>erval(s)<br>erval<br>74-3885<br>Date of<br>Test                     | 388<br>1<br>of | 5<br>Fubing Depth<br>3869<br>Oil Production<br>B P D  | DW FOR REME<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ         | DIAL W<br>WELL D<br>Oil Strin<br>Produci<br>DF WORL                                  | ng Diam<br>1/2"<br>ng Form<br>Gray<br>(OVER<br>Water                                   | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter<br>ation(s)<br>burg<br>Production<br>BPD<br>32                                    | VLY<br>Interval<br>3885<br>Oil String<br>377<br>GOR<br>Cubic feet/Bt                      | Completion Date<br>2-25-35<br>Depth<br>4<br>Gas Well Potential<br>MCFPD   |  |
| Perforated Int<br>Open Hole Int<br><b>377</b><br>Test<br>Before<br>Workover<br>After      | 2 1/28<br>erval(s)<br>erval<br>74-3885<br>Date of<br>Test<br>Well 1<br>3-6-61 | 388            | 5<br>Fubing Depth<br>3869<br>Oil Production<br>B P D<br>9-1-60<br>10  | DW FOR REME<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ<br>MCFF | DIAL W<br>WELL D<br>Oil Strin<br>Produci<br>DF WORN<br>DCF WORN                      | ng Diam<br>1/2"<br>Gray<br>(OVER<br>Water  | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter<br>ation(s)<br>burg<br>Production<br>BPD<br>32                                    | Interval<br>B85<br>Oil String<br>377<br>GOR<br>Cubic feet/Bt<br>Information given         | Completion Date<br>2-25-35<br>Depth<br>14<br>Gas Well Potential   |  |
| Perforated Int<br>Open Hole Int<br><b>377</b><br>Test<br>Before<br>Workover<br>After      | 2 1/28<br>erval(s)<br>erval<br>74-3885<br>Date of<br>Test<br>Well 1<br>3-6-61 | 388            | 5<br>Fubing Depth<br>3869<br>Oil Production<br>B P D<br>9-1-60<br>10<br>3.8.<br>TOURGED OF COMPANY OF COMPANY. | DW FOR REME<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ<br>MCFF | DIAL W<br>WELL D<br>Oil Strin<br>Produci<br>DF WORN<br>DCF WORN                      | ng Diam<br>1/2 <sup>rr</sup><br>G <b>rey</b><br>(OVER<br>Water<br>eby cett<br>e best o | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter<br>ation(s)<br>burg<br>Production<br>BPD<br>32<br>ify that the in<br>f my knowled | Interval<br>3885<br>Oil String<br>377<br>GOR<br>Cubic feet/Bt<br>Information given<br>ge. | Completion Date<br>2-25-35<br>Depth<br>4<br>51<br>Gas Well Potential<br>MCFPD<br>above is true and complet              |  |
| Perforated Int<br>Open Hole Int<br>377<br>Test<br>Before<br>Workover<br>After<br>Workover | 2 1/28<br>erval(s)<br>erval<br>74-3885<br>Date of<br>Test<br>Well 1<br>3-6-61 | 388            | 5<br>Fubing Depth<br>3869<br>Oil Production<br>B P D<br>9-1-60<br>10<br>3.8.<br>TOUR COMMONSION<br>5.8.   | DW FOR REME<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ<br>MCFF | DIAL W<br>WELL D<br>Oil Strin<br>Produci<br>DF WORH<br>uction<br>D<br>I her<br>to th | ATA<br>ng Diam<br>1/2"<br>ng Form<br>Gray<br>(OVER<br>Water<br>eby cert<br>e best o    | Contin<br>EPORTS ON<br>Producing<br>3774-3<br>eter<br>ation(s)<br>burg<br>Production<br>BPD<br>32<br>ify that the in<br>f my knowled | Interval<br>B85<br>Oil String<br>377<br>GOR<br>Cubic feet/Bt<br>Information given         | Completion Date<br>2-25-35<br>Depth<br>4<br>d<br>d<br>Gas Well Potential<br>MCFPD<br>above is true and comple<br>Linter |  |