|  |   | EXICO OIL              |                         |   |   |   |               |                                    | FORM C-103<br>(Rev 3-55)    |
|--|---|------------------------|-------------------------|---|---|---|---------------|------------------------------------|-----------------------------|
|  | (Submit to app  | propriate Dist         | trict Off               | ice as  | per Com   | mission Ru  | /é 11(        | 06)                                |                             |
| Name of Company  | ······································                        | · · · ·                |                         | Addre   |   |   |               | · · · ·                            |                             |
| TELACO Inc.  |   | W 11 hT                |                         | -   | O Box   |   | Mi            | dlead, 1                           |                             |
| Lease  | ł   | Well No.               | Unit                    | Letter<br>Y                                   | Section 2   | Township<br>16-8                                      | 2             | R                                  | ange<br><b>30E</b>          |
| Date Work Performed  | Pool  |                        |                         | <b>A</b>                                      |   | County  |               |                                    |                             |
| June 10, 1959  |   | r, Vest ((             |                         |   |   |   | Eddy          |                                    |                             |
| Beginning Drilling Op  |   | IS IS A REPOR          |                         |   |   |   | 7 . 1         |                                    |                             |
|  |   | Casing Test            |                         | lent jot                                      | ' (   | Other (h  | sxplain       | ı):                                |                             |
| Detailed account of work de  |   | Remedial Wo            |                         |   |   |   |               |                                    |                             |
| Ran 29431 of 42"   | 8 5/  | TD - 25<br>8" e.d. ci  | 9521<br>naing :         | set a   | t 4521  |   | [             | tnom                               | 171wg at 99021              |
| Tested him o.d. ca<br>Tested o.k. Wash d<br>PSI for 30 minutes<br>11:00 p.m. June 1  | iown casing to<br>from 10:30 p                                | 2924 * and             | a dia                   | not d   | rill c  | ement pl  | ug.           | Re-test                            | ed with 1500                |
| Witnessed by   |   | Position               |                         |   |   |   |               |                                    |                             |
|  |   | Positio                | מפ                      |   |   | Company   |               |                                    |                             |
|  | FILL IN   | BELOW FOR              | REME                    |   | ORK RE  | · · · · · · · · · · · · · · · · · · ·                 | NLY           |                                    |                             |
| D F Eley.  | · · · · · · · · · · · · · · · · · · ·                         | BELOW FOR              | REME                    |   | ORK RE  | PORTS OF  |               | al                                 | Completion Data             |
| D F Elev.  | FILL IN   | BELOW FOR              | REME                    |   | ORK RE  | · · · · · · · · · · · · · · · · · · ·                 |               | al                                 | Completion Date             |
| Tubing Diameter  | · · · · · · · · · · · · · · · · · · ·                         | BELOW FOR<br>ORI<br>PB | REMER<br>Iginal M<br>TD | WELL (  | ORK RE  | PORTS Of  |               | al<br>Oil String I                 |                             |
| Tubing Diameter  | TD  | BELOW FOR<br>ORI<br>PB | REMER<br>Iginal M<br>TD | WELL (  | ORK RE  | PORTS Of  |               |                                    |                             |
|  | TD  | BELOW FOR<br>ORI<br>PB | REMEI                   | Oil Stri                                      | ORK RE  | Producing   |               |                                    |                             |
| Tubing Diameter<br>Perforated Interval(s)  | TD  | BELOW FOR<br>ORI       | REMEI                   | VELL I<br>Oil Stri<br>Produci                 | ORK RE<br>DATA<br>ng Diame  | Producing   |               |                                    |                             |
| Tubing Diameter<br>Perforated Interval(s)  | T D<br>Tubing Depth   | BELOW FOR<br>ORI<br>PB | REMEI                   | VELL I<br>Oil Stri<br>Produci<br>WORI         | NORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P                           | Producing   | Interv        |                                    | Depth<br>Gas Well Potential |
| Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Tast Date of  | T D<br>Tubing Depth<br>Oil Produc                             | BELOW FOR<br>ORI<br>PB | REMEI                   | VELL I<br>Oil Stri<br>Produci<br>WORI         | NORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P                           | Producing<br>Producing<br>ter<br>tion(s)              | Interv        | Oil String I                       | Depth<br>Gas Well Potential |
| Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date of<br>Test<br>Before                                      | T D<br>Tubing Depth<br>Oil Produc                             | BELOW FOR<br>ORI<br>PB | REMEI                   | VELL I<br>Oil Stri<br>Produci<br>WORI         | NORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P                           | Producing<br>Producing<br>ter<br>tion(s)              | Interv        | Oil String I                       | Depth<br>Gas Well Potential |
| Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover                             | T D<br>Tubing Depth<br>Oil Produc                             | BELOW FOR<br>ORI<br>PB | REMEI                   | VELL I<br>Oil Stri<br>Produci<br>WORI         | ORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P<br>B                       | Producing<br>Producing<br>ter<br>ter                  | Interv        | Oil String I<br>GOR<br>ic feet/Bbl | Gas Well Potential<br>MCFPD |
| Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Workover After Workover OIL CONS Approved by Molon | T D<br>Tubing Depth<br>Oil Produc<br>B P D<br>ERVATION COMMIS | BELOW FOR<br>ORI<br>PB | REMEI                   | VELL I<br>Oil Stri<br>Produci<br>WORI         | ORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P<br>B                       | Producing<br>Producing<br>ter<br>ter<br>tion(s)<br>PD | Interv        | Oil String I<br>GOR<br>ic feet/Bbl | Depth<br>Gas Well Potential |
| Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONS Approved by MMMZ   | T D<br>Tubing Depth<br>Oil Produc<br>B P D                    | BELOW FOR<br>ORI<br>PB | REMEI                   | VELL (<br>Oil Stri<br>Produci<br>WOR)<br>tion | ORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P<br>B<br>best of<br>best of | Producing<br>Producing<br>ter<br>ter<br>tion(s)<br>PD | Interv<br>Cub | Oil String I<br>GOR<br>ic feet/Bbl | Gas Well Potential<br>MCFPD |

•

. .

OIL CONSERVATION COMMISSION ARTEDIA ELECTOFFICE No. Conservation OFFICE No. Conservation OFFICE No. Conservation OFFICE Santa Fe Proration Office U. S. G. S