|   |                       | NEW MEXI         | COOL                   | CONSERVA   | TION   | COMMISSI   | ON                                   |                        |                            | A C-103                     |
|---|-----------------------|------------------|------------------------|--|--|--|--------------------------------------|------------------------|----------------------------|-----------------------------|
|   |                       | MISCEL           | LANEO                  | US REPOR   | RTS OF   | WELLS  | 5                                    |                        | (icev                      | J-JJ)                       |
|   | (3                    | Submit to approp | riate Distr            | ict Office as  | per Com  | mission Ru   | ıle 1106)                            |                        |                            |                             |
| Name of Company   |                       |                  |                        | Addres   |  |  |                                      |                        |                            |                             |
| Lease   |                       | lling Comp       | Well No.               | Unit Letter  | Section  | Township   | llding =                             | Rang                   | e Í                        | <u>N.M.</u>                 |
| Date Work Performed   | <b></b>               | Pool             | 11                     | <u> </u>   | 26   | L<br>County  | 18                                   | 1                      | 28                         |                             |
| January 15,   | 1962                  |                  | rtesia                 |  |  | I  | Eddy                                 |                        |                            |                             |
| D · · · D · · · ·   | 0                     |                  |                        | TOF: (Check  |  |  |                                      |                        |                            |                             |
| Beginning Drilli  | ng Operation          |                  | -                      | ind Cement Job   |  | Other (H   | Explain):                            |                        |                            |                             |
| Plugging<br>Detailed account of w   | - <u>e</u>            | ••               | medial Work            |  |  |  |                                      |                        |                            |                             |
|   |                       |                  |                        |  |  |  |                                      |                        |                            |                             |
| Virnessed by  |                       |                  | Position               |  | D.<br>ARTESI   | - 5 18 2   |                                      |                        |                            |                             |
|   | (, Pari               |                  |                        | ool Push   | D.<br>ARTESI   | C. C.<br>A. Office<br>Company<br>C. E  | . Roach                              | Drl                    | g. Co.                     |                             |
|   | (, Pari               |                  | TO<br>LOW FOR          | <b>ool Push</b><br>REMEDIAL W  | D.<br>ARTESI   | C. C.<br>A. Office<br>Company<br>C. E  | . Roach                              | Drl                    | g. Co.                     |                             |
| Witnessed by<br>G. K<br>D F Elev.   | <b>T</b> D            |                  | TO<br>LOW FOR          | <b>ool Push</b><br>REMEDIAL W<br>BINAL WELL D  | D.<br>ARTESI   | C. C.<br>A. Office<br>Company<br>C. E  | Roach                                |                        | g. Co.                     |                             |
| G. K  |                       |                  | LOW FOR<br>ORIG        | <b>ool Push</b><br>REMEDIAL W<br>SINAL WELL D  | D.<br>ARTESI   | C. C.<br>Company<br>C. E<br>PORTS Of<br>Producing  | Roach<br>NLY<br>Interval             |                        | mpletion                   |                             |
| G. K<br>D F Elev.<br>Tubing Diameter  | T D                   | FILL IN BEL      | LOW FOR<br>ORIG        | <b>ool Push</b><br>REMEDIAL W<br>SINAL WELL D  | D.<br>ARTESI   | C. C.<br>Company<br>C. E<br>PORTS Of<br>Producing  | Roach<br>NLY<br>Interval             | Co                     | mpletion                   |                             |
| <b>G</b> . <b>K</b><br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)   | T D                   | FILL IN BEL      | LOW FOR<br>ORIG        | OOL Push<br>REMEDIAL W<br>SINAL WELL D<br>D<br>Oil Striv   | D.<br>ARTESI   | C. C.<br>A. OFFICE<br>Company<br>C. E<br>PORTS Of<br>Producing<br>ter  | Roach<br>NLY<br>Interval             | Co                     | mpletion                   |                             |
| <b>G. K</b><br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)   | T D                   | FILL IN BEL      | LOW FOR<br>ORIC<br>PBT | OOL Push<br>REMEDIAL W<br>SINAL WELL D<br>D<br>Oil Striv   | D.<br>ARTES!   | C. C.<br>A. OFFICE<br>Company<br>C. E<br>PORTS Of<br>Producing<br>ter  | Roach<br>NLY<br>Interval             | Co                     | mpletion                   |                             |
| G. K<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval  | T D                   | FILL IN BEL      | RESUL                  | OOl Push<br>REMEDIAL W<br>JINAL WELL D<br>Oil Strin  | D.<br>ARTESI<br>ORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P | C. C.<br>A. OFFICE<br>Company<br>C. E<br>PORTS Of<br>Producing<br>ter  | GOR                                  | ng Dept                | mpletion  <br>h<br>Gas Wel | Date                        |
| G. K<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval  | T D<br>ate of         | FILL IN BEI      | RESUL                  | OOL Push<br>REMEDIAL W<br>DINAL WELL D<br>Oil Strin<br>Produci<br>TS OF WORK<br>Production           | D.<br>ARTESI<br>ORK RE<br>DATA<br>ng Diame<br>ng Forma<br>COVER<br>Water P | C. F<br>Company<br>C. E<br>PORTS Of<br>Producing<br>ter<br>ter   | Roach<br>NLY<br>Interval<br>Oil Stri | ng Dept                | mpletion                   | Date<br>1 Potenti           |
| G. K<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Da<br>Before   | T D<br>ate of         | FILL IN BEI      | RESUL                  | OOL Push<br>REMEDIAL W<br>JINAL WELL D<br>Oil Strin<br>Produci<br>-TS OF WORK<br>Production<br>ICFPD | D.<br>ARTES!   | C. F<br>Company<br>C. E<br>PORTS Of<br>Producing<br>ter<br>ter<br>ter<br>ter   | GOR<br>Cubic feet/                   | Cor<br>ng Dept<br>/Bbl | Gas Wel                    | Date<br>I Potenti<br>P D    |
| G. K<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Da<br>Before<br>Workover<br>After<br>Workover        | T D<br>ate of<br>Fest | FILL IN BEI      | RESUL                  | OOL Push<br>REMECIAL W<br>SINAL WELL D<br>OIL Strin<br>Product<br>CFPD                               | D.<br>ARTES!   | C. F<br>Company<br>C. E<br>PORTS Of<br>Producing<br>ter<br>ter<br>ter<br>ter   | GOR<br>Cubic feet/                   | Cor<br>ng Dept<br>/Bbl | Gas Wel                    | Date<br>I Potentin<br>F P D |
| G. K<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Da<br>Before<br>Workover<br>After<br>Workover<br>OIL | T D<br>ate of<br>Fest | FILL IN BEI      | RESUL                  | OOL Push<br>REMECIAL W<br>SINAL WELL D<br>OIL Strin<br>Product<br>CFPD                               | D.<br>ARTES!   | C. F<br>Company<br>C. E<br>Company<br>C. E<br>Producing<br>Producing<br>ter<br>ter<br>ter<br>ter<br>ter<br>y that the in | GOR<br>Cubic feet/                   | Cor<br>ng Dept<br>/Bbl | Gas Wel                    | Date<br>I Potenti<br>F P D  |