| NUMBER OF COPIE | SPECEIVE  | ·       | <u> </u> |
|-----------------|-----------|---------|----------|
| DIS             | TRIBUTION |         |          |
| SANTA FE        | — Т       | $-\tau$ |          |
| FILE            |           |         |          |
| U. S. G . S.    |           |         |          |
| LAND OFFICE     |           |         |          |
|                 | OIL       |         |          |
| TRANSPORTER     | GAS       |         |          |
| PRORATION OFFI  | CE        |         |          |
| CT - A TOP      |           | 7       |          |

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

| OSBORN & WEXE  | TRANSPORTER      | OIL<br>GAS                            |             |                        | ISCEL                                 | LAN      | EOUS                                  | REP           | ORTS ON       | WELLS        |  |  |
|--|------------------|---------------------------------------|-------------|------------------------|---------------------------------------|----------|---------------------------------------|---------------|---------------|--------------|--|--|
| OSBORN & WEIR  Date of Pool Undesignated  This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Casing Test and Cement Job  Centry McKinley  This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Casing Test and Cement Job  Centry McKinley  This is a Report of: (Check appropriate block)  Centry McKinley  McKinley  McKinley  McKinley  Country  Country McKinley  Country  Country McKinley  Country  Country  Country  Country  Count |                  |                                       |             | (Submit t              | o approp                              | riate D  | istrict                               | Office        | as per Comn   | nission Rule | 1106)                                  | )  |
| Scanlon - Ray   6   C   28   20 North   9 West   |                  |                                       |             |                        |                                       |          | Addres                                |               |               |              | 7                                      |  |
| Poel   Unidesignated   Poel   Unidesignated   County McKinley   10/12/66   THIS IS A REPORT OF: (Check appropriate black)   Other (Explain):   Cassing Test and Cement Job   Other (Explain):   Other (Explain):   Cassing Test and Cement Job   Other (Explain):   Other   | Lease            |                                       |             | " - "                  |                                       | ı        | etter                                 | l .           | 1 -           |              | _                                      |  |
| THIS IS A REPORT OF: (Check appropriate black)  THIS IS A REPORT OF: (Check appropriate black)  Detailed account of work done, nature and quantity of materials used, and results obtained.  Detailed account of work done, nature and quantity of materials used, and results obtained.  Detailed account of work done, nature and quantity of materials used, and results obtained.  Detailed account of work done, nature and quantity of materials used, and results obtained.  Detailed account of work done, nature and quantity of materials used, and results obtained.  Detailed account of work done, nature and quantity of materials used, and results obtained.  Detailed account of work done, nature and quantity of materials used, and results obtained.  Filled pits,  Company  Filled pits,  Detailed pits,  Particle Part |                  |                                       |             |                        | 5                                     | ⊥ C      |                                       |               | _             |              | 9                                      | West   |
| Beginning Drilling Operations  |                  |                                       |             | undes                  |                                       |          |                                       |               | 2.1.          | cKinley      |  | <del></del>                                  |
| Plugging   |                  |                                       | <u>.</u>    |                        |                                       |          |                                       | ppropria      |               |              |  |  |
| Particle account of work done, nature and quantity of materials used, and results obtained.  Plugged and abandoned 10/12/66 as follows: Pumped 20 sacks cement from 505 feet up to 250 feet. Set surface plug and marker. Filled pits, leveled and cleaned location.  Witnessed by  Position  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DEFELV.  T D  PBTD  Poducing Interval  Portorated laterval(s)  Perforated laterval(s)  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Date of Test  Date of Test  Done Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  D | Beginnin         | g Drilling Op                         | eration     | s Casin                | g Test an                             | id Ceme  | nt Job                                |               | Other (Ex     | :plain):     |  |  |
| Plugged and abandoned 10/12/66 as follows: Pumped 20 sacks cement from 505 feet up to 250 feet. Set surface plug and marker. Filled pits, leveled and cleaned location.    Filt   Position   Company   | Plugging         |                                       |             | Remed                  | dial Work                             |          |                                       |               |               |              |  |  |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  Deference of Tubing Depth  | Detailed accor   | int of work do                        | one, na     | ture and quantity of r | naterials                             | used, a  | nd resu                               | lts obtai     | ined.         |              |  |  |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev.  T D  PBTD  Producing Interval  Completion Date  Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Test  Test  Test  Test  Oil Production  BPD  MCFPD  Before Workover  Workover  After  Workover  OIL CONSERVATION COMMISSION  Approved by  Title  PETROLEUM ENGINEER DIST.  Name  Position  Water Production  BPD  Cubic feet/Bbl  Gas Well Pote  MCFPD  Best of my knowledge.  OIL CONSERVATION COMMISSION  Name  Position  William J. Cooley)  Dist.  Attorney and Agent  Company  | 1e <b>ve</b> 1ed | and cle                               | anec        | l location.            |                                       |          |                                       |               |               |              |  |  |
| OF Elev.  TD  PBTD  Producing Interval  Completion Date  Perforated Interval(s)  Perforated Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Title  PETROLEUM ENGINER DIST. No. 2016  Position  Atternate Dist. Name  Producing Interval  Producing Interval  Oil String Depth  Oil String Depth | Vitnessed by     |                                       |             |                        |                                       | PEMEN    | IAI W                                 |               |               |              |  |  |
| Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Perforated Interval  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by  Title  Petroleum Engineer Distring Diameter  Oil String Dia |                  |                                       |             | TIEL IN BELO           |                                       |          |                                       |               | 11 011 13 011 | <u> </u>     |  |  |
| Perforated Interval  Deen Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Test BPD Gas Production BPD Cubic feet/Bbl MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by  Title PETROLEUM ENGINEER DIST. DIST. Dist.  Date  Company  | OF Elev.         |                                       | T D         |                        | PBTI                                  | D        |                                       |               | Producing I   | Interval     | Co                                     | mpletion Date                                |
| Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Test BPD Gas Production BPD Cubic feet/Bbl MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by  Title PETROLEUM ENGINEER DIST.  Date Of District Company  Producing Formation(s)  Water Production GOR Cubic feet/Bbl Gas Well Pote MCFPD  Water Production BPD Cubic feet/Bbl Cubic feet/Bbl MCFPD  Water Production GOR Cubic feet/Bbl MCFPD  Water Production GOR Cubic feet/Bbl MCFPD  Name  Position (William J. Cooley)  Attorney and Agent   | Tubing Diame     | ter                                   |             | Tubing Depth           |                                       | C        | il Strin                              | g Diame       | ter           | Oil Strin    | g Dept                                 | :h   |
| Test Date of Test Distriction Gas Production BPD Water Production BPD Cubic feet/Bbl MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by  Title PETROLEUM ENGINEER DIST. No. 3 Congany  RESULTS OF WORKOVER  Water Production GOR Cubic feet/Bbl MCFPD  Water Production BPD Cubic feet/Bbl MCFPD  I hereby certify that the information given above it to the best of my knowledge.  Position (William J. Cooley)  Attorney and Agent  Company   | Perforated Int   | erval(s)                              |             | <u> </u>               | <del> </del>                          | <u>_</u> | · · · · · · · · · · · · · · · · · · · | <del></del> . |               |              | ······································ |  |
| Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Poter MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by  Title PETROLEUM ENGINEER DIST. No. 3 Conservation (William J. Cooley)  Attorney and Agent  Company  Gas Production Water Production BPD Cubic feet/Bbl Gas Well Poter MCFPD  Hereby certify that the information given above to the best of my knowledge.  Position (William J. Cooley)  Attorney and Agent  | Open Hole Int    | erval                                 |             |                        | · · · · · · · · · · · · · · · · · · · | F        | roducir                               | ng Forma      | tion(s)       | . —          |  |  |
| Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Poter MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by  Title PETROLEUM ENGINEER DIST. No. 3  Date  Oil Production GOR Cubic feet/Bbl Gas Well Poter MCFPD  Water Production BPD Cubic feet/Bbl Gas Well Poter MCFPD  I hereby certify that the information given above to the best of my knowledge.  Name  Position (William J. Cooley)  Attorney and Agent  Company  | <del></del>      |                                       |             |                        | RESUI                                 | TS OF    | MORK                                  | OVER          | <del> </del>  |              |  | · · · · · · · · · · · · · · · · · · ·        |
| Morkover  OIL CONSERVATION COMMISSION  Approved by  Title PETROLEUM ENGINEER DIST. No. 3  Position (William J. Cooley)  Attorney and Agent  Company  | Test             |                                       | <del></del> |                        | Gas                                   | Product  | ion                                   | Water P       |               |              | ВЫ                                     | Gas Well Potent                              |
| OIL CONSERVATION COMMISSION  Approved by  Title PETROLEUM ENGINEER DIST. No. 3  Position (William J. Cooley)  Attorney and Agent  Company  |                  | · · · · · · · · · · · · · · · · · · · |             |                        |                                       |          |                                       |               |               |              |  |  |
| Approved by  Title PETROLEUM ENGINEER DIST. No. 3  Position (William J. Cooley)  Attorney and Agent  Company   |                  |                                       |             |                        |                                       |          |                                       |               |               |              |  | OFIVER                                       |
| Approved by  Title PETROLEUM ENGINEER DIST. No. 3  Position (William J. Cooley)  Attorney and Agent  Company   | _                | OIL CONS                              | SERVA       | TION COMMISSION        |                                       |          |                                       |               |               |              | n abay                                 | Metal de |
| PETROLEUM ENGINEER Date  Attorney and Agent  Company   | Approved by      | (I.                                   | K.          | Xono                   | leza                                  | 5/       | Name                                  |               | Miller        | em / Se      | 2                                      | CON. C                                       |
| Date Company   | Title J          | ETROLEUN                              | A ENC       | SINEER DIST. MY        | )3                                    |          | i                                     | <b>,</b>      |               | . / / ./     | y)                                     | DIST.  |
|  | Date             | 10                                    |             | 7-61,                  | ,                                     |          | Compa                                 | ny            |               |              |  |  |