|                 | <del>- t</del> |     |     |   |
|-----------------|----------------|-----|-----|---|
| DIS             | TRIBUTI        | Ot: |     |   |
| SANTA FE        |                | T   | T   |   |
| FILE            |                | I   |     |   |
| U.S.G.5.        |                | 1   |     | 2 |
| LAND OFFICE     |                |     |     |   |
|                 | OIL            |     |     |   |
| TRANSPORTER     | GAS            |     | . 1 |   |
| PROBATION OFFIC | E              | 1   |     |   |
| OPERATOR        | •              | 1_  |     |   |

|   |                            |                      |                          |                        |   |   |                                      | COMMISSIO                         | (Rev 3-55)   |
|---|----------------------------|----------------------|--------------------------|------------------------|---|---|--------------------------------------|-----------------------------------|--|
| TRANSPORT   | OIL                        |                      | M.                       | ISCELI                 | LANEC   | OUS REF   | ORTS80                               | ĥ®ĕLL8.                           | C. C.  |
| PRORATION<br>OPERATOR                               |                            |                      | (Submit to               | o appropri             | iate Dist   | rict Office   | as Aug Qi                            | mlfriog RAH                       | 17.06)   |
| Name of Co  | ompany<br>ies B. Rea       |                      |                          |                        |   | dress   |                                      |                                   | New Mexico   |
| Lease   | C-A-A-                     |                      | Well                     | _ 1                    | Unit Lett   | er Section  | Township                             |                                   | Range  |
| Gulf Date_Work 1                                    |                            | Pool                 |                          | 1                      | 0   | 12  | County                               | 7 S                               | 36E  |
| 7/12/64   | and 7/13/6                 | 4                    | Wildcat                  |                        | <del></del>   |   |                                      | Lea                               |  |
| Pagin   | ' Dailling One             |                      | THIS IS A R              |                        |   | ·   |                                      |                                   |  |
|   | ning Drilling Ope          | rations              | -                        | Test and<br>ial Work   | . Cement  | Job   | Other (                              | <sup>Explain):</sup><br>U Stem Te | - <b>- 4</b>                                       |
| Plugg   | count of work do           | - :: - t to one      |                          |                        | 11  | 1 1   |                                      | n otem te                         | 818  |
| 531#. Ir  | TOA. DOSATI                | y oil-and<br>Fessure | -gas-cut :<br>71#, final | mud, r<br>60 mi        | no wat<br>n. illov  | er. 30<br>V press   | min. IS<br>tre 114#                  | IP 573#, 4<br>. Initial h         | to surface. Re-<br>45 min. FSIP<br>nydrostatic mud |
| Witnessed b   | , Kermit                   | Dann                 | P                        | osition                |   |   | Company                              |                                   |  |
|   |                            |                      | L IN BELOW               | FOR RE                 | Engin   |   |                                      | ^~111 <u>_</u> _ <u>w</u>         | - ·  |
|   |                            |                      |                          |                        | MEDIAL  |   | PORTS O                              | Charles I                         | B. Read  |
| D F Elev.   |                            | TD                   | <del></del>              |                        | MEDIAL  | . WORK RE   | PORTS O                              |                                   |  |
| Tubing Dian   | neter                      |                      |                          | ORIGIN<br>PBTD         | <del></del>   | . WORK RE   | Producing                            | NLY                               | Completion Date                                    |
|   |                            | Tubing               | Depth                    |                        | AL WELL   | . WORK RE   | Producing                            | NLY                               | Completion Date                                    |
| Perforated I  |                            | Tubing               | Depth                    |                        | AL WELL   | . WORK RE   | Producing                            | NLY<br>Interval                   | Completion Date                                    |
| Perforated I  | nterval(s)                 | Tubing               | Depth                    |                        | Oil S   | . WORK RE   | Producing                            | NLY<br>Interval                   | Completion Date                                    |
|   | nterval(s)                 | Tubing               |                          | PBTD                   | Oil S   | . WORK RE<br>- DATA<br>tring Diame  | Producing                            | NLY<br>Interval                   | Completion Date                                    |
| Open Hole I<br>Test                                 | nterval(s)                 | Oil F                |                          | PBTD  RESULTS  Gas Pro | Oil S   | tring Diame   | Producing                            | NLY<br>Interval                   | Completion Date  Ig Depth  Gas Well Potenti        |
| Open Hole I   | nterval(s) nterval Date of | Oil F                | R                        | PBTD  RESULTS  Gas Pro | Oil S Produ   | tring Diame   | Producing<br>ter<br>tion(s)          | NLY Interval Oil Strin            | Completion Date  Ig Depth  Gas Well Potenti        |
| Open Hole I   | nterval(s) nterval Date of | Oil F                | R                        | PBTD  RESULTS  Gas Pro | Oil S Produ   | tring Diame   | Producing<br>ter<br>tion(s)          | NLY Interval Oil Strin            | Completion Date  Ig Depth  Gas Well Potenti        |
| Open Hole In  Test  Before Workover  After          | nterval(s)  Date of Test   | Oil F                | Production<br>BPD        | PBTD  RESULTS  Gas Pro | Oil S Produ   | tring Diame   | Producing<br>ter<br>tion(s)          | Oil Strin  GOR Cubic feet/I       | Completion Date  Ig Depth  Gas Well Potenti        |
| Test Before Workover After Workover                 | Date of Test  OIL CONSE    | Oil F                | Production<br>BPD        | PBTD  RESULTS  Gas Pro | Oil S Produ   | tring Diame  acing Forma  RKOVER  Water P  B  ereby certifiche best of in | Producing ter  tion(s)  roduction PD | Oil Strin  GOR Cubic feet/I       | Completion Date  ag Depth  Gas Well Potenti  MCFPD |
| Open Hole In  Test  Before Workover  After Workover | Date of Test  OIL CONSE    | Oil F                | Production<br>BPD        | PBTD  RESULTS  Gas Pro | Production FPD  I he to | tring Diame  acing Forma  RKOVER  Water P  B  ereby certifiche best of in | Producing ter tion(s)                | Oil Strin  GOR Cubic feet/I       | Completion Date  ag Depth  Gas Well Potenti  MCFPD |

Charles B. Read