| DIS           | STRIBUTI | ON C | 7 |
|---------------|----------|------|---|
| ANTA FE       | ·        | 7    | _ |
| ILE           |          | 1    | _ |
| J.5.G.S.      | 1        |      |   |
| AND OFFICE    |          |      |   |
| RANSPORTER    | OIL      | 1    |   |
| RANSPORTER    | GAS      | ł    |   |
| RORATION OFFI | E        |      |   |
| PERATOR       |          | 11   | _ |

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

| PRORATION                  | GAS OFFICE       | -                                     |   | MIJCLL        | LANLO                  | US KEF                    | OK 13 U                     | M MELLS              |   |  |  |  |
|----------------------------|------------------|---------------------------------------|---|---------------|------------------------|---------------------------|-----------------------------|----------------------|---|--|--|--|
| SPERATOR                   | 4                |                                       | (Subm                                     | it to approp  | riate Distr            | ict Office                | as per Co                   | mmission Rule        | 1106)   |  |  |  |
| Name of Co                 |                  |                                       |   |               | Addı                   | ess                       | <del></del>                 |                      | ·   |  |  |  |
| Lease                      | Dr. S            | am (                                  | de Dunn                                   | W 11 37       | 1                      | 1312 Main, Lubbock, Texas |                             |                      |   |  |  |  |
| S                          | turgeon          | Fee:                                  | •   | Well No.<br>2 | Unit Lette<br><b>F</b> | Section 33                | Township                    | South                | Range 26 East   |  |  |  |
| Date Work I                | erformed         |                                       | Pool Linda                                | San And       | res                    |                           | County (                    | Chaves               |   |  |  |  |
|                            |                  |                                       |   | A REPORT      |                        | k appropria               |                             |                      |   |  |  |  |
| Begin                      | ning Drilling Op | eratio                                |   | sing Test an  |                        |                           | Cther (                     | Explain):            |   |  |  |  |
| Plugg                      | ing              |                                       | Ren                                       | nedial Work   |                        |                           |                             |                      |   |  |  |  |
| Detailed ac                | count of work d  | one, n                                | ature and quantity                        | of materials  | used, and re           | sults obta                | ined.                       |                      |   |  |  |  |
| 1-6-<br>1-29               | -64 A            | c1d1                                  | rated inter<br>zed with 10<br>ild water a | 000 ga1       | s. 15%                 | acid.                     | fraced                      | -                    |   |  |  |  |
|                            | W                | <b>e11</b>                            | shut in fo                                | or pump       | ing equ                | ıj pmen                   | t                           | REC                  | EIVED  B 2.6 1964  C. C |  |  |  |
| Witnessed b                | y 7 D 1          | <u> </u>                              | <b>.</b>                                  | Position      |                        | 16                        | Company p                   | <del></del>          |   |  |  |  |
|                            | L. R. N          | act a                                 | din                                       | Position (    | Supt.                  |                           | D D                         | r. Sam G.            | Dunn  |  |  |  |
|                            |                  |                                       | FILL IN BEL                               |               |                        |                           | PORTS OF                    | NLY                  |   |  |  |  |
| D F Elev. T D              |                  | · · · · · · · · · · · · · · · · · · · | ORIGINAL Y                                |               | DATA                   | Producing Interval        |                             | Completion Date      |   |  |  |  |
|                            |                  |                                       |   |               |                        |                           |                             |                      | Completion Date   |  |  |  |
| Tubing Diameter Tubing Dep |                  | Tubing Depth                          | Oi  |               | l String Diameter      |                           | Oil String Depth            |                      |   |  |  |  |
| Perforated In              | terval(s)        |                                       | <u> </u>                                  |               |                        |                           |                             |                      |   |  |  |  |
| Ones Hole Is               | l                |                                       |   | <del>-</del>  |                        |                           |                             | ·                    |   |  |  |  |
| Open Hole Interval         |                  |                                       |   |               | Produc                 | Producing Formation(s)    |                             |                      |   |  |  |  |
|                            |                  |                                       |   | RESULT        | S OF WOR               | KOVER                     |                             | -                    |   |  |  |  |
| Test                       | Date of<br>Test  |                                       | Oil Production<br>BPD                     |               | oduction<br>FPD        |                           | oduction<br>D               | GOR<br>Cubic feet/Bb | Gas Well Potential  |  |  |  |
| Before<br>Workover         |                  |                                       |   |               |                        |                           |                             | ~-                   |   |  |  |  |
| After<br>Workover          |                  |                                       |   |               |                        |                           |                             |                      |   |  |  |  |
|                            | OIL CONS         | RVAT                                  | TION COMMISSION                           |               | I here<br>to the       | eby certify<br>best of m  | that the inf<br>y knowledge | ormation given a     | bove is true and complete                                   |  |  |  |
| Approved by                | 21111            | 1911                                  | The same                                  |               | Name                   | 0,                        | 1/                          |                      | ,   |  |  |  |
| Title                      |                  |                                       |   |               | Positi                 | Position Position         |                             |                      |   |  |  |  |
| ORL AND GAS INSPECTION     |                  |                                       |   |               |                        | Agent                     |                             |                      |   |  |  |  |
| FEB 2 6 1964               |                  |                                       |   |               |                        | Company Dr. Sam G. Dunn   |                             |                      |   |  |  |  |