## RECFIVED

MAY 9 1803

Form C-103 (Revised 3-55)

## ARTESIA, OFFICE NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

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| СОМРА   | NY      | LEONARD OIL                 | COMPANY                                |          | BOX 708                               | ROSI        | ELL, N   | IT MER | ICO    |              |
|---------|---------|-----------------------------|--|----------|---------------------------------------|-------------|----------|--------|--------|--------------|
|         |         |                             | (1                                     | Address  | <b>,</b>                              |             |          |        |        |              |
| LEASE   | STATE,  | B-1266                      | WELL NO                                | D. 8     |                                       | S 21        |          | .75    |        | 29 <b>-1</b> |
| DATE V  | VORK    | PERFORMEI                   | D April 28, 1                          | 1960     | POOL Or                               | ayburg-J    | ackson   |        |        |              |
|         |         |                             | · · · · ·                              |          | ·                                     |             |          |        |        | ·            |
| This is | a Repo  | ort of: (Chec               | k appropria                            | te block | )                                     | esults of   | Test o   | f Cas  | ing S  | Shut-off     |
|         | Begir   | ning Drilling               | g Operations                           | l        | R                                     | emedial     | Work     |        |        |              |
|         | Plugg   | ging                        |  |          | Σο                                    | ther Tem    | porarily | abon   | donm   | int          |
| Detaile | d accou | int of work d               | one, natu <b>re</b>                    | and qua  | ntity of ma                           | terials u   | ised an  | d rest | ults   | obtained.    |
|         |         | tubing from<br>in closed po |  | lled swe | dga in top                            | of casing   | g with : | 2" gat | e vilj | lve          |
|         | Well 1  | s now tempora               | rily abandon                           | ed.      |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
|         |         |                             |  |          |                                       |             |          |        |        |              |
| FILL I  | N BELO  | OW FOR REI                  | MEDIAL WO                              | RK REI   | ORTS ONI                              | <u>Y</u>    |          |        |        |              |
| Origina | l Well  | Data:                       |  |          |                                       |             |          |        |        |              |
| DF Ele  | v       | TD                          | PBD                                    | P        | rod. Int.                             |             | _Compl   | Date   |        |              |
| Tbng. I | Dia     | Tbng De                     | pth                                    | _Oil St  | ring Dia                              | C           | il Strir | ng Dep | oth    |              |
| Perf In | terval  | (s)                         |  |          |                                       |             |          |        |        |              |
| Open H  |         |                             |  | ducing 1 | ormation                              | (s)         |          |        |        |              |
| ···     |         |                             |  |          |                                       |             |          |        |        |              |
| RESUL   | TS OF   | WORKOVER                    | .:                                     |          | i.                                    | BEFO        | RE       | AF     | TEF    | ι            |
| Date of | Test    |                             |  |          |                                       |             |          |        |        |              |
| Oil Pro | duction | n, bbls. per                | day                                    |          |                                       |             |          |        |        |              |
| Gas Pr  | oductio | on, Mcfper d                | day                                    |          |                                       | _           |          |        |        |              |
| Water 1 | Produc  | tion, bbls. p               | oer day                                |          |                                       |             |          |        |        |              |
|         |         | , cu. ft. per               | -                                      |          |                                       | ·····       |          |        |        |              |
|         |         | ential, Mcf p               |  |          |                                       | <del></del> |          |        |        |              |
| Witnes  |         | , - r                       | ,                                      |          |                                       | ·           |          |        |        | <del></del>  |
|         | ···/_   |                             | ······································ |          | · · · · · · · · · · · · · · · · · · · |             | (Comp    | any)   |        |              |

OIL CONSERVATION COMMISSION

|        |                       | my knowle | edge.     |
|--------|-----------------------|-----------|-----------|
| Name   | M.L. (12111Strong     | Name      | $\subset$ |
| Title  | OIL AND GAS INSPECTOR | Pesition  | Gene      |
| Date - | MAY 9 1960V           | Ccmpany   | LICE      |

|            | (Company)                         |
|------------|-----------------------------------|
| Itereby c  | ertify that the information given |
| above is t | rue and complete to the best of   |
| my knowle  | edge. Z 7/.                       |
| Name       | Jowler Hap                        |
| Pesition   | General Manager                   |
| Company    | LEONARD OIL COMPANY               |