| D15             | THEUTION |          |
|-----------------|----------|----------|
| SANTA FE        |          | <u> </u> |
| FILE            |          |          |
| U.S.G.S.        |          |          |
| LAND OFFICE     |          |          |
| TRANSPORTER     | OIL      | 1 11     |
|                 | GAS      |          |
| PRORATION C FFI | CE       |          |
| OPERATOR        |          | 1 19     |

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

| U.S.G.S.  LAND OFFICE  TRANSPORTER | OIL                         |                        | H_ MI  | SCELLAN        | EOU!         | REPO                    | RTS ON                       | WELLS               |       | (Rev 3-55)                 |
|------------------------------------|-----------------------------|------------------------|--|----------------|--------------|-------------------------|------------------------------|---------------------|-------|----------------------------|
| PROPATION C FFIC                   |                             |                        | (Submit to   | appropriate D  | istrict      | Office a                | s per Comm                   | aission Rule 1      | 106)  |                            |
| Name of Compa                      | ny                          |                        | ···  |                | Addres       | s                       |                              |                     |       |                            |
| Conf Gil                           | Carpore                     | tion                   | lan  | <u> </u>       | Box          | 2167,                   | lobbs, N                     | W Mexico            | Range |                            |
| Lease                              |                             |                        | Well   | No. Unit       | Letter       | 1 5                     | 21-5                         | I                   | 36.   | _ <b>D</b>                 |
| H. T. 2t                           |                             |                        | Pool 3   | 1 0            |              | <u>24  </u><br> C       | ounty                        |                     | 30.   | <u> </u>                   |
| Date Work Ferfo                    | . 1952                      |                        | Undesignate  | đ              |              |                         | Les                          |                     |       |                            |
|                                    | <del></del>                 |                        |  | EPORT OF: (    | Check        | appropriat              | e block)                     |                     |       |                            |
| Beginning                          | Drilling O                  | peration               | s 🔼 Casing   | Test and Cem   | ent Job      |                         | Other (Ex                    | cplain):            |       |                            |
| Plugging                           |                             |                        | Remed  | ial Work       |              |                         |                              |                     |       |                            |
|                                    | r of work                   | lone, na               | ture and quantity of m   | aterials used, | and res      | ults obtair             | ned.                         |                     |       |                            |
| indicated After I                  | top of<br>OC 24 1<br>d with | ceme<br>100 <b>0</b> # | t with h% Gel: nt at 2550'. tested casing v , 30 min. OK. 3/4" hole at 1 | with 1500#     | <b>, 3</b> 0 | min. (                  |                              |                     |       |                            |
| Witnessed by                       |                             |                        | ]  | Position       |              | C                       | Company                      |                     |       |                            |
| Carl Von                           | Elm                         |                        |  | rilling Fo     |              |                         |                              | Corporati           | on    |                            |
|                                    |                             |                        | FILL IN BELOV  |                |              |                         | PORTS ON                     | ILY                 |       |                            |
|                                    |                             | T D                    |  | PBTD           | WELL         | JATA                    | Producing                    | Interval            | Cor   | npletion Date              |
| D F Elev.                          |                             | 110                    |  | 1. 5.15        |              |                         |                              |                     |       |                            |
| Tubing Diamet                      | er                          |                        | Tubing Depth   |                | Oil Stri     | ng Diamet               | er                           | Oil String          | Dept  | h                          |
| Perforated Inte                    | rval(s)                     |                        |  |                |              |                         |                              |                     |       |                            |
| Open Hole Inte                     | rval                        |                        |  |                | Produc       | ing Forma               | tion(s)                      |                     |       |                            |
|                                    |                             |                        |  | RESULTS OF     | FWOR         | KOVER                   |                              |                     |       |                            |
| Test                               | Date<br>Tes                 |                        | Oil Production<br>BPD  | Gas Produc     | tion         | Water P                 | roduction<br>PD              | GOR<br>Cubic feet/B | ы     | Gas Well Potentia<br>MCFPD |
| Before<br>Workover                 |                             |                        |  |                |              |                         |                              |                     |       |                            |
| After<br>Workover                  |                             |                        |  |                |              |                         |                              |                     |       |                            |
|                                    | OIL CO                      | NSERVA                 | ATION COMMISSION   |                | I her        | eby certif<br>e best of | y that the in<br>my knowleds | formation given     | abov  | e is true and comple       |
| Approved by 7                      | 121                         | 1                      |  |                | Name         |                         |                              |                     |       |                            |
| Title                              | <u> </u>                    |                        |  |                | Posit        |                         | uction M                     | an a cast           |       |                            |
| Date                               | . <del></del>               |                        |  |                | Comp         | any                     | Corporat                     | •                   |       |                            |