| DIS            | TRIBUTION |  |
|----------------|-----------|--|
| SANTA FE       |           |  |
| FILE           |           |  |
| U. S. G . S    |           |  |
| LAND OFFICE    |           |  |
| TRANSPORTER    | OIL       |  |
|                | GAS       |  |
| PRORATION OFFI | CE        |  |
| CONTRACTOR .   |           |  |

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

| LAND OFFICE   | OIL             |             |                         | MISCEL                                | LLANEOU      | JS REP      | ORAS Q                       | NOWELESO!    | (Kev 3<br>DD       | 3~-55)   |  |
|---|-----------------|-------------|-------------------------|---------------------------------------|--------------|-------------|------------------------------|--------------|--------------------|--|--|
| PRORATION OFFI  | GAS<br>CE       |             | /5                      |                                       |              |             |                              |              |                    |  |  |
| <b>C</b> RATOR  |                 |             | (SUBMI                  | t to approp                           | <del></del>  |             |                              | mission Rule | 42                 |  |  |
| Name of Compa   | -               |             |                         |                                       | Addre        |             | 95Z DEG                      |              |                    |  |  |
| Lease   | 102 O1          | T BAS       | <u>perties. La</u>      | Well No.                              | Unit Letter  | <del></del> | Township                     | ilard, low   | Range              |  |  |
|   | o-5%% <b>te</b> |             |                         | 7                                     | K            | 15          | 1                            | 183          | Nange<br>(SEE)     |  |  |
| Date Work Peri  |                 |             | Pool                    |                                       | 4 4          |             | County                       | LUCI         | L                  |  |  |
| 30-30-62  |                 |             | Ment Time               | <u>⊸ Oucen</u>                        |              |             | Loz                          | ٠,           |                    |  |  |
|   |                 |             | THIS IS                 | A REPORT                              | OF: (Check   | k appropria | te block)                    |              |                    |  |  |
| Beginning Drilling Operations Casing Test and Cement Job Other (Explain): |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
| Plugging  |                 |             | ☐ Ren                   | medial Work                           |              |             |                              |              |                    |  |  |
| Detailed accou  | int of work d   | lone, na    | ture and quantity       | of materials                          | used, and re | sults obtai | ined.                        |              |                    |  |  |
| 4.372 fm  | ch 11.65        |             | 15 : <b>ಕಟ್ಟಿ</b> ೯ ೧೯೮ | :<br>: al +07:                        | 2 Matt &     | ouesta i in | d vátla 1                    | 200 sadka.   | Cemint all         | lovad  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
| to seri 7   | 2 homa          | haffor      | e testing ta            | da ric (                              | a op et 1    | Jode ja     | មន្តស្វាក្ស វ                | (or 3) min   | ites väith m       | >  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
| drop.   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
| Witnessed by  |                 |             |                         | Position                              |              |             | Company                      |              | _                  |  |  |
|   | n How           |             |                         |                                       | ntardens;    |             |                              | I. Properti  | rs, mo.            | and the same of the same of the same               |  |
|   |                 |             | FILL IN BEL             | <del></del>                           | <del></del>  |             | PORTS OF                     | NLY          |                    |  |  |
|   |                 | T= 5        |                         |                                       | INAL WELL    | DATA        | TD 1 :                       | 7 1          | JC 1 .: 5          |  |  |
| DF Elev.  |                 | TD          |                         | PBT                                   | D            |             | Producing                    | interval     | Completion D       | ate  |  |
| Tubing Diamet   |                 | 1           | Tubing Depth            |                                       | Oil Str      | ing Diame   | ter                          | Oil Strin    | o Depth            |  |  |
| Tubing Diamet   | C1              |             | Tubing Depen            |                                       |              | ing Dianic  | ·CI                          | on sum       | g Depth            |  |  |
| Perforated Inte   | rval(s)         | <del></del> | 4                       |                                       |              |             |                              |              |                    |  |  |
|   | ,- , - ,        |             |                         |                                       |              |             |                              |              |                    |  |  |
| Open Hole Inte  | rval            |             | ·····                   |                                       | Produc       | ing Forma   | tion(s)                      |              | <del></del>        |  |  |
| •   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
|   |                 |             |                         | RESUL                                 | TS OF WOR    | KOVER       |                              |              |                    |  |  |
|   | Date o          | f           | Oil Production          | Gas                                   | Production   | Water P     | roduction                    | GOR          | Gas Well           | Potential  |  |
| Test  | Test            | •           | BPD                     |                                       | CFPD         | В           | PD                           | Cubic feet/E |                    |  |  |
| Before<br>Workover  |                 |             |                         |                                       | ,            |             |                              |              |                    |  |  |
| After   |                 |             |                         |                                       |              |             |                              |              |                    |  |  |
| Workover  |                 |             | <u> </u>                |                                       |              | ٠           |                              | <u> </u>     | <del></del>        |  |  |
|   |                 | een         | TIONEROUNIERIA          |                                       |              |             | y that the in<br>my knowled; |              | n above is true as | nd complete  |  |
|   | OIL CON         | SERVA       | TION COMMISSION         | N                                     | " "          |             | ,                            | <i>,</i>     |                    |  |  |
| Approved by   | //              | <del></del> | 1/1                     | · · · · · · · · · · · · · · · · · · · | Name         | •           |                              |              | • /                | <del>- · · · · · · · · · · · · · · · · · · ·</del> |  |
|   |                 |             |                         |                                       | TINEST MINT  |             |                              |              |                    |  |  |
| Tirle   |                 |             |                         |                                       | Posi         | Position    |                              |              |                    |  |  |
|   |                 |             |                         |                                       |              | Americ      |                              |              |                    |  |  |
| Date  |                 |             |                         |                                       | Comp         | oany        |                              |              |                    |  |  |
| <b>,</b>  |                 |             |                         |                                       | 1            | - DOB 6i    | I INTE                       | dile. Ind    | •                  |  |  |