## NEW MEXICO OIL CONSERVATION COMMISSION (1) MISCELLANEOUS REPORTS ON WELLS

Box 691

Jal, New Mexico

(Submit to appropriate District Office as per Cammission Rule 1196)

Olsen Oils, Inc.

| COMPANY          | Olsen Oils, I                                      | ne. Bo       | x 691            | Jal,         | New Mex                                | (TCO                   |         |  |             |
|------------------|--|--------------|------------------|--------------|--|------------------------|---------|--|-------------|
|                  |  | (Ad          | dress)           |              |  |                        |         |  |             |
| LEASE Sims       |  | WELL NO.     | <b>3</b><br>UN   | IIT K        | s 25                                   | T                      | 22      | R                                      | 37          |
| DATE WORK P      | PERFORMED  | 3-22-59      |                  | OOL_         | Tubb                                   | Store, valle transcent |         |  |             |
| his is a Repo    | rt of: (Check                                      | annronriate  | block)           | / <b>X</b> ] | Results                                | of Test                | of Ca   | sing S                                 | hut-of      |
| . mrs is a Repo  | it of. (Check                                      | appropriate  | block)           |              | Ke s ui vs                             | or res                 | or Ca   | sing D                                 | 1146-01     |
| Begin            | ning Drilling (                                    | Operations   |                  |              | Remedi                                 | ial Work               | τ       |  |             |
| Plugg            | ing  |              |                  |              | Other_                                 |                        |         |  |             |
| etailed accour   | nt of work don                                     | e, nature an | d quantity       | y of m       | aterial                                | s used                 | and res | sults o                                | btaine      |
| Cement           | d to 2700 TD a<br>ed with 450 sx<br>500# for 30 mi | 3% gel. Let  | t cement s       |              |  |                        |         |  |             |
|                  |  |              |                  |              |  |                        |         |  |             |
|                  |  |              |                  |              |  |                        |         |  |             |
|                  |  |              |                  |              |  |                        |         |  |             |
|                  |  |              |                  |              |  |                        |         |  |             |
| FILL IN BELO     | W FOR REME   | DIAL WORK    | REPOR            | rs on        | I.Y                                    |                        | ,       |  |             |
| Original Well I  |  | _            |                  |              |  |                        |         |  |             |
| OF Elev.         | TD   | PBD          | Prod.            | Int.         |  | Com                    | pl Date | e ·                                    |             |
| Tbng. Dia        | Tbng Depth   | n (          | ——<br>Dil String | Dia -        |  | Oil Str                | ing De  | pth                                    |             |
| Perf Interval (s | s)   |              |                  | -            | ************************************** | _                      |         |  |             |
| Open Hole Inter  | rval   | Produc       | ing Forn         | ation        | (s)                                    |                        |         |  |             |
| RESULTS OF V     | WORKOVER:  |              |                  |              | BEF                                    | ORE                    | A       | FTER                                   |             |
| Date of Test     |  |              |                  |              |  |                        |         |  |             |
| oil Production,  | , bbls. per da                                     | у            |                  |              | *******                                | <del></del>            |         |  | <del></del> |
| as Production    | , Mcf per day                                      | 7            |                  |              |  |                        |         |  |             |
| Vater Producti   | on, bbls. per                                      | day          |                  |              |  |                        |         |  | <del></del> |
| as Oil Ratio,    | cu. ft. per b                                      | b1.          |                  |              |  |                        |         | <del></del>                            |             |
| as Well Poten    | _  |              |                  |              |  |                        |         | <del></del>                            |             |
| Vitnessed by     | •  | •            |                  |              |  |                        | -       |  |             |
| ·                |  |              |                  |              |  |                        | pany)   | ······································ |             |
| OIL CONSI        | abo abo  |              |                  |              | and c                                  | t the inf<br>omplete   |         | _                                      |             |
| Name /           | Alle 1   |              | my kno<br>Name   | wieda        | e,                                     | , 1-1                  | . ,     |  |             |
| Title Control    | 100  |              | Positio          | n Pro        | duction                                | Foreman                | n       |  |             |
| Date             |  |              | Compa            |              | sen Oil                                | s, Inc.                |         |  |             |