Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS OSC

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

| Stanolind Oil and G   | As Company, I<br>(Address)            | 30x 68, Ho  | bbs, New M    | exico           |
|---|---------------------------------------|-------------|---------------|-----------------|
| LEASE w. H. Fort *B* WELL   | NO. 1 UNIT                            | G S 25      | T 14-8        | R 37-E          |
| DATE WORK PERFORMED 10-6-55   |                                       | · ·         |               |                 |
|   |                                       |             |               |                 |
| This is a Report of: (Check appropri  | iate block)                           | Results o   | of Test of Ca | sing Shut-off   |
| Beginning Drilling Operation  | ns 「                                  | Remedial    | Work          |                 |
| Plugging  | · · · · · · · · · · · · · · · · · · · | <del></del> |               |                 |
| Flugging  | L                                     | Other       |               |                 |
| Detailed account of work done, natur  | e and quantity o                      | f materials | used and re   | sults obtained. |
| well - spot 50 sx cement plug at 10% sand w/top of plug at 9500 s  On October 8, 1955, we ran 9494 cemented with 150 sx slo-set. It before drilling plug to 9446 with pressure. Resumed operations  FILL IN BELOW FOR REMEDIAL W Original Well Data:  DF Elev. TD PBD | of 5-1/2" earlith 1500 psi i          | ONLY        | compl Dat     | d<br>ng<br>rop  |
| Tbng. DiaTbng Depth<br>Perf Interval (s)  | Oil String D                          | ia(         | Dil String De | pth             |
| · · · · · · · · · · · · · · · · · · ·   | oducing Format                        | ion (s)     |               | <del></del>     |
|   |                                       |             |               |                 |
| RESULTS OF WORKOVER:  | •                                     | BEFO        | RE A          | FTER            |
| Date of Test  |                                       |             |               |                 |
| Oil Production, bbls. per day   |                                       |             |               |                 |
| Gas Production, Mcf per day   |                                       |             |               |                 |
| Water Production, bbls. per day   |                                       |             |               |                 |
| Gas-Oil Ratio, cu. ft. per bbl.   |                                       | <del></del> |               |                 |
| Gas Well Potential, Mcf per day   |                                       |             |               | <del>-i</del>   |
| Witnessed by  |                                       |             |               |                 |
|   |                                       | (Company)   |               |                 |
| Name M. Riedel  | above is my knowl Name                | Calphy      | enducki       | best of         |
| Title Ligitation and J'   | Position_                             | <del></del> | perint ende   |                 |
| Date  | Company                               | Stanolin    | d OIL and     | Gas Company     |