Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| LEASE Hobbs-Leonard   | WELL NO.                   | . 3             | UNIT                                    | Þ                   | S            | 14             | T                                      | 98     | R           | 35E_             |
|---|----------------------------|-----------------|---|---------------------|--------------|----------------|--|--------|-------------|------------------|
| DATE WORK PERFORMED   | 12/16/56                   | ·               | POOL                                    |                     |              | ough           |  |        |             |                  |
|   | 12/10/3G                   |                 |   |                     | <i>.</i>     | Jaku           |  |        |             |                  |
| This is a Report of: (Check   | appropriate                | block           | c) [1                                   | R                   | esul         | ts of          | Test                                   | of Ca  | sing S      | Shut-of          |
| Beginning Drilling (  | Onerations                 |                 | Γ_                                      | -<br>l <sub>R</sub> | eme          | dial V         | Work                                   |        |             |                  |
|   | Speramons                  |                 | F                                       |                     |              |                |  |        |             |                  |
| Plugging  |                            |                 | L_                                      |                     | ther         |                | ······································ |        |             |                  |
| Detailed account of work don  | e, nature a                | nd qua          | intity of                               | ma                  | teri         | als u          | sed ar                                 | d res  | ults        | obtaine          |
| 3967 . Squeezed top of 11<br>6:30 P.M. 12/16/56. Teste                    | ner @ 4035'<br>d 52" liner | w/300<br>w/1000 | aks. M<br>A for 30                      | mi                  | um p<br>nute | ressu<br>s, no | re 180<br>break                        | O#• •  | Job e       | ample <b>t</b> e |
| FILL IN BELOW FOR REMI Original Well Data: DF Elev TD Tbng. Dia Tbng Dept | PBD                        | F               | PORTS of Prod. Intering Dis             | t                   | <u>Y</u>     | O:             | Comp<br>il Stri                        |        |             |                  |
| Perf Interval (s)   |                            |                 |   |                     |              |                |  |        |             |                  |
| Open Hole Interval  | Prod                       | ucing           | Formati                                 | on (                | (s)_         |                |  |        |             |                  |
| RESULTS OF WORKOVER:  |                            |                 |   |                     | В            | FOR            | E                                      | A      | FTE         | 3                |
| Date of Test  |                            |                 |   |                     |              |                |  |        |             |                  |
| Oil Production, bbls. per da  | a v                        |                 |   |                     | -            |                | <del></del>                            |        |             |                  |
| Gas Production, Mcf per da  | _                          |                 |   |                     |              |                | <del></del>                            | -      |             |                  |
| Water Production, bbls. per   |                            |                 |   |                     |              | <del></del>    | <del></del>                            |        |             | <del></del>      |
| Gas-Oil Ratio, cu. ft. per b  | •                          |                 |   |                     |              |                | <del></del>                            |        | <del></del> |                  |
| Gas Well Potential, Mcf per   |                            |                 |   |                     |              | <del></del>    |  |        |             | <del></del>      |
| Witnessed by  | uay,                       |                 |   |                     |              | <del>.,,</del> |  |        |             | <del></del>      |
| WILLIESSEE DY   |                            |                 |   |                     |              | <del></del>    | (Com                                   | pany)  |             |                  |
| OIL CONSERVATION C  | OMMISSION                  | at<br>m         | nereby o<br>ove is t<br>y knowle<br>ame | rue                 | and          |                |  |        |             |                  |
| Name / = / /- /-  | - // / ^                   |                 |   |                     |              |                |  |        |             |                  |
| Title Engines   |                            |                 |   | D1 =1               | kri o        | E Sur          | rinta                                  | nd em+ |             |                  |