## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| (Submit to appropriate District Office as  | s per Commissio                        | n Rule 1100)           | <b>S</b>                         |
|--|--|------------------------|----------------------------------|
| 20). Contra  | 1 Building, Midls                      | nd Texas               | N 1                              |
| OMPANY NEIL E. SALSICH, 304 Centra (Addres   | s)                                     |                        |                                  |
|  | UNIT y S                               | ъ Т <u>т</u>           | R 20                             |
| EASE Leonded State WELL NO. 1  |  | 2                      |                                  |
| ATE WORK PERFORMED Nov 12, 1958  | POOL_Squ                               | re Lake                |                                  |
| into bloc  | Result                                 | s of Test of           | Casing Shut-off                  |
| his is a Report of: (Check appropriate block   | ,                                      |                        |                                  |
| Beginning Drilling Operations  | Reme                                   | dial Work              |                                  |
|  | X Other                                | Perforating            | and treating                     |
| Plugging   |  |                        |                                  |
| Detailed account of work done, nature and q  | uantity of materi                      | als used and           | 103ulub Gara                     |
| FILL IN BELOW FOR REMEDIAL WORK F  | REPORTS ONLY                           |                        |                                  |
|  |  |                        |                                  |
| Original Well Data:  DE Fley TD PBD  | Prod. Int.                             | IntCompl Date          |                                  |
|  | String Dia                             | Oil Stri               | ng Depth                         |
|  |  |                        |                                  |
| Open Hole Interval Producin  | ng Formation (s)                       |                        |                                  |
|  |  | BEFORE                 | AFTER                            |
| RESULTS OF WORKOVER:   | _                                      |                        |                                  |
| 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.  | -                                      |                        |                                  |
| Gas Well Potential, Mcf per day  | -                                      |                        |                                  |
| Witnessed by   | NEIL E. SALSIC                         | (Com                   | pany)                            |
| OIL CONSERVATION COMMISSION  | above is true a                        | that the inf           | ormation given<br>to the best of |
| Name ML Armylrong  | Decition //                            | •                      |                                  |
| man to the second of the secon | _ US(U)U44// 🔺                         |                        |                                  |
| Title MAY 2 8 1958   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | erator<br>TI F SALSICI |                                  |

CIL COMPLES DATION COMPLES ION OF CE

.