Date

## NEW MEXICO OIL CONSERVATION COMMISSION

| MISCELLANEOUS                              | REP <b>ORTS</b> ON         | WELLS                    | and the second second   |  |
|--|----------------------------|--------------------------|-------------------------|--|
| (Submit to appropriate Districts           | ice as per Conf            | mission Rule 1106        | ó)                      |  |
| 7  | II PM                      |                          |                         |  |
|  | Milem Buildings<br>ddress) | San Antonio 5, T         | exas                    |  |
| /A   | ·                          |                          |                         |  |
| LEASE B. T. Lanchart WELL NO               | . 1 UNIT E                 | S 21 T                   | 255 R 37E               |  |
| DATE WORK PERFORMED September 4            | , 1958 POOL_               | Jalmat_                  | ·                       |  |
| This is a Report of: (Check appropriate    | e block)                   | Results of Test o        | of Casing Shut-of       |  |
| Beginning Drilling Operations              |                            | Remedial Work            |                         |  |
| Plugging                                   | x                          | Other tubing in s        | as Tree and insta       |  |
| Detailed account of work done, nature a    |                            | when it los              | de un                   |  |
| ILL  | EGIBL                      | E                        |                         |  |
| FILL IN BELOW FOR REMEDIAL WOR             | OK REPORTS O               | NI.Y                     |                         |  |
| FILL IN BELOW FOR REMEDIAL WOR             | KK KEI OK IO O             |                          |                         |  |
|  | Prod. Int.                 | Comp                     | Compl Date              |  |
| DF Elev. TD PBD Tbng. Dia Tbng Depth       | Oil String Dia             | Oil Stri                 | ng Depth                |  |
|  |                            |                          |                         |  |
| Perf Interval (s)  Open Hole Interval Prod | lucing Formatio            | n (s)                    |                         |  |
| RESULTS OF WORKOVER:                       |                            | BEFORE                   | AFTER                   |  |
| Date of Test                               |                            |                          |                         |  |
| Oil Production, bbls. per day              |                            | None                     | None                    |  |
| Gas Production, Mcf per day                |                            | Dead                     | Marginal                |  |
| Water Production, bbls. per day            |                            | None                     | None                    |  |
| Gas-Oil Ratio, cu. ft. per bbl.            |                            | _None                    | None                    |  |
| Gas Well Potential, Mcf per day            | ,                          | Marginal                 | Marginal                |  |
| Witnessed by None                          |                            | (Com                     | nany)                   |  |
|  | I herehy co                | (Comertify that the info | pany)<br>ormation given |  |
| OIL CONSERVATION COMMISSIO                 | N above is to my knowle    | ue and complete          | to the best of          |  |
| Name Men hell                              | Name                       | MASU                     | annson                  |  |
| Title                                      |                            | Office Manager           |                         |  |

Company Argo Oil Corporation