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)

| IADOFE   | Box 2222<br>(SS)           |                        | Hobbs, No     | per Mosti.              |                    |
|--|----------------------------|------------------------|---------------|-------------------------|--------------------|
| WELL NO  |                            | <b>n</b> S             | 17 T          | .16-A                   | R                  |
| LEASE WELL NO.   | POOL                       | _B                     | -             |                         |                    |
| DATE WORK PERFORMED 10/28 thre 30/5  |                            |                        |               |                         |                    |
| his is a Report of: (Check appropriate blo   | ock)                       | Result                 | s of Test     | of Ca                   | sing Shut-of       |
| Beginning Drilling Operations  |                            | Remed                  | lial Work     | :                       |                    |
| Plugging   |                            | Other                  |               |                         |                    |
| Detailed account of work done, nature and  |                            | materi                 | als used a    | and res                 | sults obtain       |
| bridge plug 6 3924 and perfected 1 had<br>essent 2815. Purfereted 30493059. & 2<br>belance occurred. Semented thru perfs. 2<br>plug at 3125. and pressure tested with 12<br>28442851. with 8 holes, 28832892. with<br>Smabbed dry. Prop to P & A.  | 200 pai and<br>th 11 holes | coment<br>and 30       | tob beld      | fine.                   | Perferend          |
| FILL IN BELOW FOR REMEDIAL WORK I  | REPORTS C                  |                        |               |                         |                    |
| <b>01</b> 18 155 15  | Prod. Int. Compl Date      |                        |               |                         |                    |
| DF Elev. TD PBD  | Prod. Int                  | t                      | Cor           | npl Da                  | te                 |
| DF Elev. TD PBD Oil  | Prod. Int                  | t                      | Cor<br>Cil St | npl Da<br>ring D        | te                 |
| Tbng. Dia Tbng Depth Oi  | il String Dia              | a                      | Cil St        | ring D                  |                    |
| Tbng. Dia Tbng Depth Oi Perf Interval (s)  | il String Dia              | a                      | Cil St        | ring D                  |                    |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Produci  | il String Dia              | on (s)_                | Cil St        | ring D                  |                    |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci RESULTS OF WORKOVER:  | il String Dia              | on (s)_                | Cil St        | ring D                  | eptn               |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci RESULTS OF WORKOVER:  | il String Dia              | on (s)_                | Cil St        | ring D                  | eptn               |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day   | il String Dia              | on (s)_                | Cil St        | ring D                  | eptn               |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day   | il String Dia              | on (s)_                | Cil St        | ring D                  | eptn               |
| Thing. Dia Thing Depth Oil Perf Interval (s) Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day  Water Production, bbls. per day   | il String Dia              | on (s)_                | Cil St        | ring D                  | eptn               |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci  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.   | il String Dia              | on (s)_                | Cil St        | ring D                  | eptn               |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci 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   | ng Formati                 | on (s)_                | EFORE         | ring D                  | AFTER              |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci 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   | ng Formati                 | a                      | EFORE (Co     | ompany                  | AFTER              |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci 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  DIL CONSERVATION COMMISSION | I hereby above is          | on (s)_B               | Cil St        | ompany<br>inform        | AFTER              |
| Tbng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci 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                              | I String Dia               | certify true an ledge. | Cil St        | ompany inform te to the | AFTER  ation given |