## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY JACK MARKHAM  | GREAT PLAINS LIFE BLDG., LURBOCK, TEXAS (Address) |                     |  |         |          |          |                |  |
|---|---|---------------------|--|---------|----------|----------|----------------|--|
| T BACB  | `   | •                   | S  | _       | T        |          | R 3.5F         |  |
| MANUAL PROPERTY.  | _WELL NO  |                     |  |         |          | <u> </u> | <del>35E</del> |  |
| DATE WORK PERFORMED   | 1-31-58   | POOI                |  | Wil     | dcat     |          |                |  |
| This is a Report of: (Check   | annyanyiata                                       | block) T            | Resi   | ilts of | Test o   | f Cas    | sing Shut-off  |  |
| Inis is a Report of: (Check   | appropriate                                       | biock)              | <u></u>  | 1100 01 |          |          |                |  |
| X Beginning Drilling  | Operations  |                     | Rem  | edial \ | Work     |          |                |  |
| Plugging  |   |                     | Othe   | r       |          |          |                |  |
| Detailed account of work do   | ne, nature an                                     | d quantity o        | f mate   | rials u | sed and  | res      | ults obtained  |  |
| ST & C with Texas Pattern Shide. Plug down 10:15 AM 1-3 psi 30 min. No pressure los | 1-58 cement ci                                    | irculated.          | WOC 24   | hrs. te | sted c   | asing    | with 350       |  |
| FILL IN BELOW FOR REM<br>Original Well Data:  | EDIAL WORK  | REPORT\$            | ONLY   |         |          |          |                |  |
| DF Elev. TD   | PBD   | Prod. In            | nt   |         | Compl    | Dat      | e              |  |
| Tbng. Dia Tbng Dep  | th (  | Oil String D        | ia   | O:      | il Strin | g De     | pth            |  |
| Perf Interval (s)   |   |                     |  | ····    |          |          |                |  |
| Open Hole Interval  | Produc  | cing Format         | ion (s)  |         |          |          |                |  |
|   |   |                     |  | DERAN   |          |          | FTER           |  |
| RESULTS OF WORKOVER:  |   |                     | ,  | BEFOR   | (E       | A        | FIER           |  |
| Date of Test  |   |                     |  |         |          |          |                |  |
| Oil Production, bbls. per d   | lay   |                     | _  | ·       | _        |          |                |  |
| Gas Production, Mcf per da  | ay  |                     |  |         | _        |          |                |  |
| Water Production, bbls. pe  |   |                     | _  |         |          |          |                |  |
| Gas-Oil Ratio, cu. ft. per  |   |                     | _  |         |          |          |                |  |
| Gas Well Potential, Mcf pe  |   |                     | _  |         |          |          |                |  |
| Witnessed by  | •   |                     |  |         |          |          |                |  |
| ·   |   |                     | (Company)  |         |          |          |                |  |
| OIL CONSERVATION O  | COMMISSION  | above is<br>my know | I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  John C. Byers |         |          |          |                |  |
| Title   |   | Position            |  | neer    |          |          |                |  |
| Date  |   | Company             |  | MARKH   | M        |          |                |  |