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  | State 6617-5P   | WELL NO.                                     | UNIT        | • S               | 35          | T     | 19           | R y        |
|--|---|--|-------------|-------------------|-------------|-------|--------------|------------|
|  | ORK PERFORME  | D As Shows                                   | POOL        | Bene              | ect         |       |              |            |
|  |   |  |             | 4                 |             |       | C            | aim a Shut |
| his is a   | Report of: (Che   | ck appropriate bl                            | lock)       | Resul             | ts of T     | est   | or Cas       | sing Shut- |
| *  | Beginning Drillin   | g Operations                                 |             | Reme              | dial W      | ork   |              |            |
|  | Plugging  |  |             | Other             | •           |       | <del> </del> |            |
| Detailed   | account of work of  | lone, nature and                             | quantity of | materi            | als use     | ed ar | nd res       | ults obta  |
|  | Spedded. Henson I   |  |             |                   |             |       |              |            |
| -24-571  | Tested 8 5/8* OD<br>after drilling %<br>He decrease in pa   | easing with 500/                             | pump pressv | ire for           | 30 min      | bei   | iere a       | nd .       |
|  |   | ,  |             |                   |             |       |              |            |
|  |   |  |             |                   |             |       |              |            |
|  |   |  |             |                   |             |       |              |            |
|  |   |  |             |                   |             | *     |              |            |
|  |   |  |             |                   |             | •     |              |            |
| FILL IN  | BELOW FOR RE  | MEDIAL WORK                                  | REPORTS (   | DNLY              |             | ·     | <del></del>  |            |
|  | BELOW FOR RE<br>Well Data:  | MEDIAL WORK                                  | -           |                   |             | ·     |              |            |
| Original<br>OF Elev  | Well Data:  | PBD  | Prod. Int   |                   | <del></del> | _     | ol Dat       |            |
| Original<br>OF Elev<br>Ibng. D   | Well Data:TD iaTbng De  | PBD  | -           |                   | <del></del> | _     | ol Dat       |            |
| Original<br>DF Elev<br>Ibng. D<br>Perf Inte  | Well Data: TD Tbng De   | PBDO   | Prod. Int   |                   | <del></del> | _     |              |            |
| Original<br>DF Elev<br>Ibng. D<br>Perf Inte<br>Open Ho   | Well Data: TD Tbng Deerval (s)  | PBDO   | Prod. Int   | on (s)_           | Oil         | Stri  | ng De        | epth       |
| Original<br>OF Elev<br>Ibng. D<br>Perf Inte<br>Open Ho   | Well Data: TD Tbng De   | PBDO   | Prod. Int   | on (s)_           | <del></del> | Stri  | ng De        |            |
| Original DF Elev Tbng. D Perf Inte Open Ho RESULT  | Well Data: TD Tag Tbng Deerval (s) le Interval S OF WORKOVE   | PBDO   | Prod. Int   | on (s)_           | Oil         | Stri  | ng De        | epth       |
| Original OF Elev Thng. D Perf Inte Open Ho RESULT Date of  | Well Data: TD Tag Tbng Deerval (s) le Interval S OF WORKOVE   | PBD O  | Prod. Int   | on (s)_           | Oil         | Stri  | ng De        | epth       |
| Original OF Elev Thing, D Perf Inte Open Ho RESULT Date of ' Oil Prod  | Well Data: TD This This Decreal (s) le Interval S OF WORKOVER   | PBD O  | Prod. Int   | on (s)_           | Oil         | Stri  | ng De        | epth       |
| Original OF Elev Thing. D Perf Inte Open Ho RESULT Date of ' Oil Proc Gas Pro                                    | Well Data: TD Tag Tryal (s) le Interval S OF WORKOVER Test luction, bbls. per   | PBDProduci                                   | Prod. Int   | on (s)_           | Oil         | Stri  | ng De        | epth       |
| Original OF Elev Thng. D Perf Inte Open Ho RESULT Date of ' Oil Prod Gas Pro Water P                             | Well Data: TD Tbng Decreal (s) le Interval S OF WORKOVER Test luction, bbls. per  | PBDProduci R: day day per day                | Prod. Int   | on (s)_           | Oil         | Stri  | ng De        | epth       |
| Original OF Elev Thing. D Perf Inte Open Ho RESULT Date of ' Oil Proc Gas Pro Water P Gas Oil                    | Well Data:  TD This Tbng Decreal (s) le Interval  S OF WORKOVER  Test luction, bbls. per duction, Mcf per roduction, bbls.  | PBD Produci R: day day per day r bbl.        | Prod. Int   | on (s)_           | Oil         | Stri  | ng De        | epth       |
| Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of ' Oil Proc Gas Pro Water P Gas Oil Gas Wel             | Well Data:  TD TD Tag Tryal (s)  le Interval  S OF WORKOVER  Test fuction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. pe 1 Potential, Mcf         | PBD Produci R: day day per day r bbl.        | Prod. Int   | on (s)_           | Oil         | Stri  | A A          | FTER       |
| Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil Gas Wel Witness       | Well Data:  TD TD Tag Tryal (s)  le Interval  S OF WORKOVER  fest fuction, bbls. per duction, Mcf per roduction, bbls.  Ratio, cu. ft. pe 1 Potential, Mcf ged by | PBDProduci R: day day per day r bbl. per day | Prod. Int   | on (s)            | Oil         | Stri  | A A Pany)    | FTER       |
| Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil Gas Wel Witness       | Well Data:  TD TD Tag Tryal (s)  le Interval  S OF WORKOVER  Test fuction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. pe 1 Potential, Mcf         | PBDProduci R: day day per day r bbl. per day | Prod. Int   | on (s)  B  ertify | Oil  EFORE  | Stri  | A A pany)    | FTER       |
| Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of ' Oil Prod Gas Pro Water P Gas Oil Gas Wel Witness OIL | Well Data:  TD TD Tag Tryal (s)  le Interval  S OF WORKOVER  fest fuction, bbls. per duction, Mcf per roduction, bbls.  Ratio, cu. ft. pe 1 Potential, Mcf ged by | PBDProduci R: day day per day r bbl. per day | Prod. Int   | on (s)  B  ertify | Oil  EFORE  | Stri  | A A pany)    | FTER       |
| Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of Oil Proc Gas Pro Water P Gas Oil Gas Wel Witness       | Well Data:  TD TD Tag Tryal (s)  le Interval  S OF WORKOVER  fest fuction, bbls. per duction, Mcf per roduction, bbls.  Ratio, cu. ft. pe 1 Potential, Mcf ged by | PBDProduci R: day day per day r bbl. per day | Prod. Int   | on (s)  B  ertify | Oil  EFORE  | Stri  | A A pany)    | FTER       |

est State Land Office, Santa Fe, N.M. estFHR, MFD, File