Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELL ANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

| · .  | ts of Teres.  8" & 9-5  dial Work  als used  Comen  Pressure  ut under  140 AM 5           | est of Casino/8"  rk  l and resulated 13-3/8  tested 13  casing at         | lts obtain csg. at 3/8*csg. 5:30 AM   |
|--|--|--|---|
| Resul 13-3/ Reme Other of materile to 350'. I 5/6/56. Drilled of tested OK   | ts of Teres.  8" & 9-5  dial Work  als used  Comen  Pressure  ut under  140 AM 5           | st of Casis /8"  rk  l and resulated 13-3/8  tested 13  casing at          | ng Shut-o  lts obtain  csg. at  3/8*csg. 5:30 AM  |
| Resul 13-3/ Reme Other of materile to 350'. I 5/6/56. Drilled of tested OK  S ONLY  Int.   | ts of Teres.  8" & 9-5  dial Work  als used  Comen  Pressure  at under  8g. at 5  140 AM 5 | rk  I and resulated 13-3/8  tested 13 cessing at                           | lts obtain csg. at 3/8*csg. 5:30 AM   |
| Other Other of materi le to 350'. 1 5/6/56. Drilled o  In place 5 2 tested OK  | dial Worals used Comen Pressure at under sg. at 5  | and resulted 13-3/8 tested 13 casing at 5000! with 5/22/56. Pod+ out und   | lts obtain csg. at 3/8*csg. 5:30 AM   |
| Other Other of materi le to 350'. 1 5/6/56. Drilled o  In place 5 2 tested OK  | dial Worals used Comen Pressure at under sg. at 5  | and resulted 13-3/8 tested 13 casing at 5000! with 5/22/56. Pod+ out und   | lts obtain csg. at 3/8*csg. 5:30 AM   |
| Other of materi le to 350'. I 5/6/56. Drilled o  od 9-5/8" o In place 5 it tested OK   | als used Cemen Pressure ut under sg. at 5 140 AM 5   | and resulated 13-3/8 tested 13 reasing at 5000° with 5/22/56. Pod+ out und | osg. at<br>-3/8"csg.<br>5:30 AM   |
| of materiale to 350'.  1 5/6/56.  Drilled of the place 5 tested OK  S ONLY  Int.   | als used Cemen Pressure ut under sg. at 5 :40 AM 5   | ted 13-3/8<br>tested 13<br>coasing at<br>5000! with<br>5/22/56. P          | osg. at<br>-3/8"csg.<br>5:30 AM   |
| le to 350'.  1 5/6/56.  Drilled of the state | Cemen<br>Pressure<br>at under<br>sg. at 5<br>:40 AM 5                                      | ted 13-3/8<br>tested 13<br>coasing at<br>5000! with<br>5/22/56. P          | osg. at<br>-3/8"csg.<br>5:30 AM   |
| le to 350'.  1 5/6/56.  Drilled of the state | Cemen<br>Pressure<br>at under<br>sg. at 5<br>:40 AM 5                                      | ted 13-3/8<br>tested 13<br>coasing at<br>5000! with<br>5/22/56. P          | osg. at<br>-3/8"csg.<br>5:30 AM   |
| <del>,</del>   | Cor  | mpl Date   |   |
| <del>,</del>   | Cor  | mpl Date   |   |
| Dia  |  | _  |   |
|  | Oil St   | tring Dept   | .h  |
| - 4 / - \  |  |  |   |
| ation (s)  | <del>^</del>   |  | ·   |
| BE   | FORE   | AFT  | FER   |
|  |  |  |   |
| <del></del>  | <del></del>  | <del></del>  |   |
| <del></del>  | <del></del>  |  | <del></del>   |
| <del>-=</del>  | <del></del>  | <del></del>  |   |
| · · ·  |  |  | <del></del>   |
| <del></del>  |  | · .  |   |
|  |  | ****   | <del></del>   |
| <del>,</del>   | (Cor   | mpany)   |   |
| true and vleage.   | at the incomplete  | nformation<br>e to the be<br>R. (  | st of   |
| s  | y certify the strue and wledge.  | (Co<br>y certify that the in<br>s true and complet<br>wledge.              | (Company) y certify that the information s true and complete to the be wledge. R. Chief Division Engineer |