## **NEW MEXICO OIL CONSERVATION COMMISSION** Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completted. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair and other important operations, even though the work was witnessed by an agent of the Commission. See additional

| REPORT ON BEGINNING<br>DRILLING OPERATIONS |   | REPORT ON RESU<br>OF CASING SHUT   |   | REPORT ON<br>REPAIRING WELL  |               |
|--|---|--|---|--|---------------|
| REPORT ON RESULT<br>OF PLUGGING WELL       |   | REPORT ON RECO   | OMPLETION   | REPORT ON (Other) Sand-011 Treatment   | *             |
|  |   | 12   | -11-56  | Farmington, Men  | . Mexi        |
| Benson-                                    | MONTIN-GRE  | and the results obtained   |   | noted above at the  **CRA STATE** (Lease)  |               |
| •  | ompany or Operator)  TOO!  (Contractor)                             | <b>8</b>   | ., Well No7   | in the   | 16            |
| T 24N , R 6W , N                           | •   | ildcat   | Pool,   | Rio Arriba   | County        |
| The Dates of this work were                | as folows:  | 11-28-56   |   |  |               |
|  |   |  | n C-102 on  | (Cross out incorrect words)  | , 19          |
| and approval of the propose 11-28-56       | TD 2419; 2298-2314<br>Sand-oil gallons di<br>pressure 35 rubber     | not) obtained.  ACCOUNT OF WORK  RKB. Drilled  and from 23  treated throuses oil and lesel oil and lesel oil.  1200 After  balls. Trea | cement to 19-2338   |  | om<br>O<br>ng |
| and approval of the propose 11-28-56       | TD 2419 2298-2314 Sand-oil gallons di pressure 85 rubber Average in | not) obtained.  ACCOUNT OF WORK  RKB. Drilled  and from 23  treated throuses oil and lesel oil and lesel oil.  1200 After  balls. Trea | cement to 19-2338; if gh perform 1 30,000 st Breakfown 1 9,000 gall ting pressue 39.1 barre | 2360'. Perforated frith 4 holes per foot. tions with 17,500 and, flushed with 2,500 pressure 1400%, treatilons injection dusped are increased to 1400% els per minute. | om<br>ng      |

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|---|
| Operator Santa Fe Proration Office State Land Office U. S. G. S. Transporter File |