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 completed. 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 instructions in the Rules and Regulations of the Commission.

| | Indiana Natara at Daniel La Charlin | Th1 . |
|--|--|---|
| | Indicate Nature of Report by Checkin | g Below |
| REPORT ON BEGINNING DRILLING OPERATIONS | REPORT ON RESULT OF TEST OF CASING SHUT-OFF | REPORT ON REPAIRING WELL |
| REPORT ON RESULT OF PLUGGING WELL | REPORT ON RECOMPLETION OPERATION | REPORT ON (Other) Sand-oil fracture X |
| <u> </u> | May 2, 1955 | Farmington, New Mexico |
| 77.11 | | |
| Following is a report on the work done and the results obtained under the heading noted above at the El Paso Natural Gas Company Decker Pool Uni | | Decker Pool Unit |
| (Company or Operate | or) | (Lease) SW SW 17 in the |
| (Contractor) | | San Juan Gount |
| The Dates of this work were as follows: | May 2, 1955 | |
| | | (Cross out incorrect words) |
| DETAILE | D ACCOUNT OF WORK DONE AND B | ESULTS OBTAINED |
| Total Bepth 4840'. Sand-oil fracture Cliff Ho | use from 4723' to 4840' with 1600 psi, maximum pressure l | esults obtained 17,000 gallons oil and 14,400# 800 psi, Injection rate 6.4 bbls. |
| Total Bepth 4840'. Sand-oil fracture Cliff Hosand. Breakdown pressure | use from 4723' to 4840' with 1600 psi, maximum pressure l | 17,000 gallons oil and 14,400# |
| Total Bepth 4840'. Sand-oil fracture Cliff Horsand. Breakdown pressure Flush 1180 gallons. Hatur | use from 4723' to 4840' with 1600 psi, maximum pressure l al gage TSTM. | 17,000 gallons oil and 14,400# 800 psi, Injection rate 6.4 bbls. |
| Total Bepth 4840'. Sand-oil fracture Cliff Horsand. Breakdown pressure Flush 1180 gallons. Nature Witnessed by | use from 4723' to 4840' with 1600 psi, maximum pressure 1 al gage TSTM. El Paso Natural 6 (Company) I hereby certif | 17,000 gallons oil and 14,400# 800 psi, Injection rate 6.4 bbls. Res Company Petroleum Enginee (Title) That the information given above is true and complete |
| Total Bepth 4840'. Sand-oil fracture Cliff Horsand. Breakdown pressure Flush 1180 gallons. Nature Witnessed by | use from 4723' to 4840' with 1600 psi, maximum pressure 1 al gage TSTM. El Pase Natural 6 (Company) I hereby certif to the best of | 2 17,000 gallons oil and 14,400# 800 psi, Injection rate 6.4 bbls. Res Company Petroleum Enginee (Title) y that the information given above is true and complete my knowledge. |
| Total Bepth 4840'. Sand-oil fracture Cliff Horsand. Breakdown pressure Flush 1180 gallons. Nature Witnessed by (Name) Approved: OIL CONSERVATION COM | El Pase Natural Company) I hereby certif to the best of Position | 17,000 gallons oil and 14,400# 800 psi, Injection rate 6.4 bbls. Res Company Petroleum Enginee (Title) That the information given above is true and complete |

| | OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE | |
|--------|---|------------------|
| | ed <u>5</u> | No. Coples Recei |
| DUTION | | |
| | NO. | |
| | | Operator |
| | - | Eurta Fo |
| | | Proration Offica |
| - | 2 | the Land Chice |
| - | | 3. 7. C. S. |
| | 3 | Transporter |
| - | | file · |