NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

18**1** 1.

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, ıal

| result of well repair, and other important instructions in the Rules and Regulations | of the Commission. | work was witnessed by | y an agent of the Commis | sion. See addition |
|--|---|--|---|--------------------|
| | Indicate Nature of Re | port by Checking Below | 7 | |
| REPORT ON BEGINNING DRILLING OPERATIONS | REPORT ON RESU | JLT OF TEST Z | REPORT ON REPAIRING WELL | |
| REPORT ON RESULT OF PLUGGING WELL | REPORT ON RECO | OMPLETION | REPORT ON (Other) | |
| | Octol | er 12, 1954 | | ferice (Place) |
| Following is a report on the work of | done and the results obtained | under the heading note | ed above at the | |
| Jack Herkhen et a. (Company or Oper | ator) | Uniquethite ! | Ranch Convers | ••••• |
| Livernore Drilling (Contractor) | Gempany | , Well No | | 1/4 of Sec |
| T12.8, R28.8, NMPM., | Undesignated | Pool, | Chaves | Count |
| The Dates of this work were as follows: | Outober 7 to 9, | 1954 | ••••• | • |
| Notice of intention to do the work (was) | submitted on Form | C- on the | tember 20 | 19. 5 4 |
| and approval of the proposed plan (was) | control cobtained. | (Cr | oss out incorrect words) | |
| DETAIL | ED ACCOUNT OF WORK | DONE AND RESULT | S OBTAINED | |
| inch 60, 24-pound, committed with 350 After 18 hours, de survey. After to minutes. Be presented. | ale to 1900 feet. Joss, seedless, seeks regiler. Plants regiler. Plants seeks regiler. International seeks of hours and the of 36 hours seeks loos. Brilled | 266, 8 M throning form 4445 PK minut top at 10 , tested engine | l, new easing ani October 7, 1954. If feet by tempere with 800 nei for | 30 |
| (Name) | | (Company) | (Title) | |
| Approved: OUL CONSERVATION CO | OMMISSION | Name | XIII | s true and complet |
| (Missa) | *************************************** | Representing | th Street, Lubbon | k. Torre |
| (Title) | (Date) | Address | ANY DESCRIPTION | E, THES |

Ř

$g^{2} = \frac{2\pi}{3} \frac{A}{2\pi} \left[e^{-2\pi i R} \left(e^{-2\pi i R} \right) + e^{-2\pi i R} \left(e^{-2\pi i R} \right) \right]$ (1.17)

•

•

en de la companya de la co