NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WE

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work out hed is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing state of results 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.

Indicate Nature of Report by Checking Below

REPORT ON BEGINNING	REPORT ON RESULT OF TEST	X	REPORT ON
DRILLING OPERATIONS	OF CASING SHUT-OFF		REPAIRING WELL
REPORT ON RESULT	REPORT ON RECOMPLETION		REPORT ON
OF PLUGGING WELL	OPERATION		(Other)

September 11, 1953 Midland, Texas

SEP 14 1963

Following is a report on the work done and the results obtained under the heading noted above at the

The Texas Company (Company or Operator)	C. <u>F</u> <sup>1,1</sup> <del>G</del> <del>p</del> t <sup>†</sup> <u>B</u> <sup>††</sup> (Lease)	••••••
Thompson & Carr Drilling Company,		
T20-S., R.37-E., NMPM., Wildcat	Pool,Į.ea	County.
The Dates of this work were as follows:SeeBelow		
Notice of intention to do the work ( <b>MAX</b> (was not) submitted on Form (	C-102 on(Cross out incorrect words)	, 19,

and approval of the proposed plan (Kas K (was not) obtained.

## DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

FBTD: 8125-Lime

Ran and cemented 192 joints 7992' of 5<sup>k</sup>" casing at 8000' with 50° sacks of 4% jel and 250 sacks of regular. Cement circulated. Completed 9:00 P. M. 9-3-53.

Commenced drilling cement plug at 10:00 F. N. 9-5-53. Tested cement job by pressure method. Tested okay.

Witnessed by	(Name)	(Company)	(Title)
Approved:	WATION COMMISSION	I hereby certify that the information gives to the best of my knowledge.	ten above is true and complete
angineer District 1	(Name) SEP 14 1953 (Pate)	PositionAsstDistSupt Representing.TheTexasComp AddressBox12.70Mic	any