### 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.

Indicate Nature of Report by Checking Below

REPORT ON BEGINNING	REPORT ON RESULT OF TEST	REPORT ON
DRILLING OPERATIONS	OF CASING SHUT-OFF	REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION X	REPORT ON <b>Re-asid</b> (Other) <b>Jobs</b>

## September 4, 1952 Box 1638, Midland, Texas

(Date)

(Place)

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

L. F. 011 Company	Amerada-State	
(Company or Operator)	(Lease)	
MoQueen & Stort	., Well No. 1	
(Contractor)	, , , , , , , , , , , , , , , , , , ,	
T.17.S., R. 54. 5, NMPM.,	Pool,	
The Dates of this work were as folows: August 1, 1952 through August 27, 1952		

and approval of the proposed plan (was) (vs. cor) obtained.

## DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Put pea-gravel in hole 4878 back to 4860; commented 4860 back to 4820; Set bridging plug 4780 to 4765; pea-gravel from 4765-4754; Hydromite from 4754-4732; Bailed hole-tested dry.

Acidized with 1000 gallons (Halliburton)15% acid, from 4758-4625; swabbed hole dry; Reacidized with 5000 gallons " " 15% acid, " " "; " " "; later swabbed at rate of 8 barrels acid water per day, with show of oil.

Cleaned out hole to bottom (4878'); Reasidized with 3500 gallons (Western Co) from 4825-4878; swabbed 24 barrels oil and 36 barrels water and B.S. in 24 hours; Re-ran tubing and rods; Pumped 12 1/2 barrels oil and 15.31 barrels water in 34 hours; GOR 542/1.

Witnessed by F. A. Stout	McQuesn & Stout	Partner
(Name)	(Company)	(Title)
Approved: OIL CONSERVATION COMMISSION	to the best of my kno Name	the information given above is true and complete we we w