MISCELLANEOUS REPORTS ON WELLS FEB 19 1953

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 sput-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.

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 OPERATION	REPORT ON (Other) ACIDIZING	XX

February 18, 1953 Hobbs, New Mexico

(Form C-103) (Revised 7/1/52)

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

Gulf Oil Corporation (Company or Operator)	N. A. Ramsay
(Company or Operator)	o (Lease)
Frank Wood Drilling Company (Contractor)	Well No15
T. 24-S., R. 38-E., NMPM., Dollarhide West Drinkar	
The Dates of this work were as follows:	
Notice of intention to do the work (was not) submitted on Form (C-102 on, 19, 19,

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

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Acidized w/2664 gallons 15% NE acid by Cardinal Chemical. Injection rate 59 GPM, time 55 minutes. TP 2200-1000#. When 1176 gallons acid pumped in, packers failed, stopped pumping acid. Flushed w/272 bbls oil.

RESULTS: Swabbed 4 bbls oil 34 bbls acid water in 3 hrs. Swabbed 133 bbls eil 21 bbls acid water & 9 bbls BS in 24 hrs. Swabbed 109 bbls oil 8 bbls BS&W in 24 hours.

Witnessed by	(Company)	Drilling Foreman (Title)
Approved: OIL CONSERVATION COMMISSION	I hereby certify that t to the best of my kno Name	he information given above is true and complete wiedge. Emosheron
(Name) ES61 6 (Title) (Name		ea Prod. Supt. If Oil Corporation x 2167, Hobbs, New Mexico