NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO CHEMICALLY TREAT W		
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		-
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL		
NOTICE OF INTENTION TO DEEPEN WELL	Notice of Intention t	o plug back.	X
	Hobbs, New Mexico	April 8,	1948
OIL CONSERVATION COMMISSION.		Date	
Santa Fe, New Mexico.			
Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work a	a described below at the		
Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work a Gulf Oil Corporation McCorns	n alr	. 12 in	NW NE
Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work a <u>Gulf Oil Corporation</u> McCorma <u>Company or Operator</u> Lease of Sec. 32 T. 21S R. 37E	a described below at the ackWell N , N. M. P. M.,KcCorma	U	NW N.E Field
Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work a Gulf Oil Corporation McCorna Company or Operator Lease	well No.	U	-

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Propose to plug back from 7419' to 7400' and perforate 7" csg. $w/6-\frac{1}{2}$ " HPF by McCullough from 7305' to 7320', 7335 to 7360', 7390' to 7400', and acidize with 1000 gal. If unproductive we propose to set Lane Wells bridging plug at 6700' and spot 10' of calseal on top of plug and 20' cement on top of calseal then perforate 6 shots per ft. from 6515' to 6620' followed by adequate testing.

Approved <u>LPL 1 9 1948</u>	
except as follows:	By <u>By</u>
	Position District Supit Send communications regarding well to
OIL CONSERVATION COMMISS	
By GU Manault	Address Box 1667, Hobbs, New Mexico
Title	
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