## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico MISCELLANEOUS NOTICES JUN 16 10 44 AN '64

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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		Notice of Intention to	Notice of Intention		
to Change Plans		Temporarily Abandon Well	to Drill Deeper		
NOTICE OF INTENTION	x	Notice of Intention	Notice of Intention		
TO PLUG WELL		to Plug Back	to Set Liner		
Notice of Intention		Notice of Intention	Notice of Intention		
to Squeeze		to Acidize	to Shoot (Nitro)		
Notice of Intention		Notice of Intention	Notice of Intention		
to Gun Perforate		(Other)	(Other)		

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

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Kermit, Texas

June 15, 1964

(Date)

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Gentlemen:

	Following is a Notic	e of Intention	to do cen	rtain worl	k as c	describe	d below at	Gul the	Lf 011 CO	rporation		
							Tr "B"		Well No	2	J	
NW	14 SE	(Company or O	07	. <b>T</b> .	23-	·8	37-E	NMPM		Ellenburg	9 <b>T</b>	(Unit) Pool
	(40-acre Subdivision)			,	•••••		•••••••••••••••••					

Lea. County.

## FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

Subject well was originally completed 4-14-51, at a plug back depth of 9749'. Currently the well has an accumulative oil production of 1,58,735 bbls. and is producing 100% water.

It is proposed to spot cement plug from 9749' to 9485', mud to 4725', cut 7" csg at approximately 4700' and pull; cement 4725' to 4675'; mud to 3865'; cement 3865' to 3815' (Top Judkins pay 3840'); mud to 3425'; cement 3425' to 3375' (Top Penrose pay 3400'); mud to 2893'; cement 2893' to 2843' (Shoe of 9 5/8" casing @ 2868); mud to 1425'; cut 9 5/8" csg at approximately 1400' and pull; cement 1425' to 1375'; mud to 1100'; cement 1100' to 1050' (Top Rustler 1075'); mud to 336; cement 336' to 286' (Shoe 13 3/8" csg @ 311'); mud to 50'; cement to surface; leaving 5079' of 7"casing, 1463' of 9 5/8" casing, and 311' of 13 3/8" casing in hole. Set marker and abandon well leaving location clean.

JUN 10-10-4	
Approved 19	Gulf Oil Corporation
Approved, 19	By A Hike
	Area Production Manager
Approved OIL CONSERVATION COMMISSION	Send Communications regarding well to:
By	Name Gulf Oil Corporation
Title Title The second second	P. O. Box 980, Kermit, Texas