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### NEW MEXICO OIL CONSERVATION COMMISSION

### Santa Fc, New Mexico

# MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which whi 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 CHANGE PLANS		NOTICE OF INTENTION TO TEMPORARILY ABANDON WELL	NOTICE OF INTENTION TO DRILL DEEPER		
NOTICE OF INTENTION TO PLUG WELL		Notice of Intention to Plug Back	Notice of Intention to Set Liner		
NOTICE OF INTENTION TO SQUEEZE		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)		
Notic <b>e of Intention</b> to Gun <b>Perforate</b>		Notice of Intention (Other)	Notice of Intention (Other)		

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Hobbs, New Mexico

September 14, 1964

Gentlemen:

	Followi	ing is a Notic	e of Intentio	on to do ce	rtain	work as des	cribed below at	the				
<b>Gu</b> 11	0il	Corporat	tion	C	• L	Hardy			Well No	4	, M	
	SW	1/4. SW	(Company or	20	<b>, T</b> ʻ.	21-S	, R 37-E	,NMPM.,	Penrose	Skelly	& Paddock	1) <b>Pool</b>
	(10-20) T	re Subdivision)										

Lea County.

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

# 5185' PB, 6670' TD.

It is proposed to squeeze off Penrose Skelly zone and treat Paddock as follows: Set BP at approximately 3900' and dump 20' of sand on top. Run FB packer and squeeze off Penrose Skelly perforations 3698' to 3840'. Test perforations with 1000#, 30 min. Wash out sand and pull BP. Mill over Baker Model D packer at 5060' and wash down to 5180'. Treat Paddock perforations 5162' to 5170' with 1000 gallons of 15% NEA. Run tubing, rods and pump and test Paddock zone. If successful in this zone will adk for administrative approval to dual complete as a Paddock and Blinebry dual. If not successful in the Paddock, will squeeze Paddock perforations, clean out to approximately 5900' and attempt to complete as a single completion in the Blinebry zone at approximately 5743' to 5857'.

Approved	Gulf 011 Corporation					
Except as follows:	Company or Operator ORIGINAL SIGNED S					
	By					
Approved	Position Area Production Manager Send Communications regarding well to:					
OIL CONSERVATION COMMISSION	Gulf Oil Corporation					
	Address Box 670, Hobbs, New Mexico					
Title	Address					