NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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 for additional instructions in the Rules and Regulations of the Commission.

nonal instructions in the	ne Kules and Regulati	ons of the Commission. Indicate Nature of No.	tice by Checking B	elow	
Notice of Intention to Change Plans		Notice of Intention 1 Temporarily Abandon		Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION OF GUN PERFORATE	x	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATIO ANTA FE, NEW ME	·		w Mexico	June 18, 1	
Gentlemen:		(P	lace)	(Dat	te)
Following is a No	tice of Intention to de	o certain work as describe	d below at the		
Gulf Oil	Corporation	Eunice Kir	6	Well No	Н
SE 1/4 NE	(Company or Operator 28) T. 21	Leye NMPM	f, Hare	(Unit)
(40-acre Subdivision	n)	· , · · · · · · · · · · · · · · · · · ·	,	,	
Load hole we have steel 1 Run cellar four - 1/2* 500 gallons	ith No Block : ins measurement locator survey jet holes per	nt to 76031, plug y and perforate to r foot. Run 2-7/ r perforations ar	entrol equipments back total of the approximation of the total of the	ment. Pull reds, p depth, and clean cu te interval 7570-76 Baker full bore pa te formation. Swab	t if needed. 00: with oker . Spot
Approved		10	Guli	# A19 7 11	
			Ву	Company or Operator	~
		, A.J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ву		~

Name.....

Gulf Oil Corporation

Address Box 2167 - Hobbs, New Mexico

OIL COMSERVATION COMMISSION