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

otice of Intention Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O Plug Well	Notice of Intention to Pluo Back	Notice of Intention to Set Liner	
lotice of Intention o Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)	Notice of Intention (Other) Frac Treat	x
DIL CONSERVATION COMMISSION	Hobbe, New Mexice	October 28, 1958	
MITA FE, NEW MEXICO	(Place)	(Date)	••••••
Gentlemen:			
Following is a Notice of Intention to de	o certain work as described below at the		· · · · · · · · · · · · · · · · · · ·
Gulf Oll Comporation (Company or Operato)	H. T. Mattern (NCT-C)	Well Noinin	(Unit)
/4 SE /4 of Sec. 18 (40-acre Subdivision)	T 21-8 , R 37-8 , NMP	M., Penrose Skelly	
Lea Co	unty.		
In an effort to increas	e production it is proposed to	to fracture treat open hole	
interval 3730-3800 wit	h 10,000 gallons refined oil m in two stages of 5,000 gall	, 1-3# sand per gallen and	
interval 3730-3800° wit 1/20# Ademite per galle is to be used to block	h 10,000 gallons refined cil n in two stages of 5,000 gall between stages.	l-3# sand per gallen and lons each. 100# rock salt	
interval 3730-3800° wit 1/20# Ademite per galle is to be used to block	h 10,000 gallons refined cil n in two stages of 5,000 gall between stages.	, 1-3# sand per gallen and lons each. 100# rock salt	
interval 3730-3800° wit 1/20# Adomite per galle is to be used to block Approved	h 10,000 gallons refined cil in in two stages of 5,000 gall between stages. By	Galf Oil Corporation Company or Operator Asst. Area Preduction Supt	
interval 3730-3800° wit 1/20# Adomite per galle is to be used to block	h 10,000 gallons refined cil in in two stages of 5,000 gall between stages. By	Company or Operation	
interval 3730-3800° wit 1/20# Adomite per galle is to be used to block Approved	h 10,000 gallons refined cil, in two stages of 5,000 gallons between stages. By	Galf Oil Corporation Company or Operator Asst. Area Preduction Supt	