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.

	Indica	te Nature of Notice	nh cuecula ne	TOM		
Notice of Intention to Change Plans		e of Intention to Prarily Abandon Wi	BLL	Notice of Intention to Drill Deeper	N	
Notice of Intention to Plug Well		e of Intention o Back		Notice of Intention to Set Liner	N	
Notice of Intention to Squeeze	Nотісь то Асц	of Intention dize		Notice of Intention to Shoot (Nitro)	м	
Notice of Intention to Gun Perforate		of Intention a) Acid Frac	x	Notice of Intention (Other)	4	
OIL CONSERVATION COMMI SANTA FE, NEW MEXICO	SSION Hobbe	New Mexico	•••••	June 24,	, 1958	••••
Gentlemen:		(2.200)		•	(Date)	
Following is a Notice of Inter	ntion to do certain w	ork as described bel	ow at the			
The Texas Company	J. B.	McGhee		Wall No. 1	:_	I
The Texas Company (Company NE 1/4 SE 1/4 of Sec (40-acre Subdivision)	or Operator)	24 - S 3	esse 8E	Dollarhide(Dri	pkard)	(Unit)
(40-acre Subdivision)		, R	,NMPM.,			F
	FOLLOW INSTRU		RULES AND R	EGULATIONS)		
To increase the pro- l. Acidise perform Fracture down the case	oduction on the tions from 63; ing with 20,00 temperary plus controls of least tall depth if it	to 6724; to	RULES AND R 11, we prop with 1,000 gelled aci	egulations)	amed and am	
To increase the pro- l. Acidise perform Fracture down the cast per gallon, employing 2. Flush with 250 1 3. Clean out to tot li. Swab, Test, and	duction on the tions from 63 ing with 20,00 temperary plus carrels of less tal depth if reference the temperary well to the temperar	to preduction.	RULES AND R 11, we prop with 1,000 gelled aci	egulations) cose to do the f gallons of non- d carrying one	amed and am	4-
1. Acidise performance the pro- l. Acidise performance fracture down the case per gallon, employing 2. Flush with 250 l 3. Clean out to total. Swab, Test, and	duction on the tions from 63 ing with 20,00 temperary plus carrels of less tal depth if reference the temperary well to the temperar	ctions in the subject we solve to 6724; to 6724; to 6724; to 6724; to gallons of ugging materials crude. The crude. The crude of the	RULES AND R 11, we prop with 1,000 gelled aci al. THE TEXA	S COMPANY Company or operator t District Supt	emulsion pound of	
To increase the pro- l. Acidise perform Fracture down the case per gallon, employing 2. Flush with 250 1 3. Clean out to tot	oduction on the tions from 63 ing with 20,00 temperary plus controls of less tal depth if resturn well to the controls of the control of the controls of the control of the	ctions in the subject we solve to 6724; to 6724; to 6724; to 00 gallons of ugging materials crude. The crude. The crude of the company of the production of the company o	RULES AND R 11, we prop with 1,000 gelled aci al. THE TEXA	S COMPANY Company or operator	emulsion pound of	

P.O. Box 458, Hobbs, New Mexico