din ka sa Ka luga

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.

Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans	ON		Notice of Inte: Temporarily A	ntion to bandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	ON		Notice of Inte: to Plug Back	NTION		Notice of Intention to Set Liner	X
Notice of Intention to Squeeze	אס		Notice of Inter to Acidize	NTION		Notice of Intention to Shoot (Nitro)	
Notice of Intentic to Gun Perforate	N		NOTICE OF INTEL (OTHER)	EAN [™] OUT	X	Notice of Inten FRAC (Other)	x
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO			MIDLAND, TEXAS			DECEMBER 1, 1959	
Gentlemen:				(Place)		(Date)	
Following is a	Notice of Intentio	n to do c	ertain work as de	escribed below a	MA at the	TTIX B-10	
	B. HUNT						В
NW 1/4 NI (40-acre Subdivi	(Company or C 	perator) 10	, T. .24	, 37 E	,NMPM.	LANGLIE-MATTIX	(Unit)
	NTY, NM	Count	ty.				
	(= -	FULL	DETAILS OF	PROPOSED	PLAN O	F WORK	
	(FOI	LLOW I	NSTRUCTIONS	IN THE RU	LES AND I	REGULATIONS)	
	1. Clean	out t	o TD.				
	2. Set A	nnrori	imately 400	1 of 1.8 14	new, 11.6	2	
		PPr oxa	THE VOLJ LOO	VI 4 II.			
	3. Sandf	rac.					
	1. 20 A						
Approved					- N.	B. HUNT	
Except as follows:	•••••••	•••••	, 19		C	Company or Operator	
		~		By y	∕√	(Saitor	
Approved				Position		T SUPER IN TEN DEN T	
OIL CONSERVATI	ON COMMISSIC	NN /			Send (Communications regarding well	to:
By CAL	rung	1710	2	. Name	E. V.	BAR TON	
Title	<u> </u>			. Address	B OX 1 9	2, MIDLAND, TEXAS	
	/			- Audress		-	