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.

ional instructions in the R	1	ndicate Nature of Notice by	Checking Bel	0W	
Sotice of Intention o Change Plans	/ T	VOTICE OF INTENTION TO CEMPORARILY ABANDON WELL		Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back	X	Notice of Intention to Set Liner	
Notice 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)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Hobbs, New Mexico		March 14, 1956	
Gentlemen:		(Flace)			
		rtain work as described below	at the	anolind Oil and Gas	Company T
	SE/3 Company or Operator)			Well No. 10x	n(Unit)
NE/ 1/4 SE/ 1 (40-acre Subdivision)		19-S R 389	NMPM.	, Hobbs	P
(40-acre Subdivision)					
In an atte	(FOL)	ETAILS OF PROPOSE STRUCTIONS IN THE R	ULES AND		•
in an atterprocedure:	(FOL	STRUCTIONS IN THE R	ropose the	regulations) e following workover from 4256° to 42466	
nrocedure:	(FOL	e production, we production, we production, we production, we production, we produce the production of	ropose the commit to obtain	e following workover from 4256 to 4246 n a PBTD of 4240.	
Approved Except as follows:	(FOL	dump bailer, squeen logal of hydremite By	e cement to obtain	e following workover from 4256 to 4246 n a PBTD of 4240. All and Gas Company Company or Operator Communications regarding w	
Approved	apt with saly	dump bailer, squee 10 gal of hydromite By Positi	e cement to obtain	e following workover from 4256 to 4246 n a PBTD of 4240.	vell to:

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