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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES 21

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

TO CHANGE PLANS	NOTICE OF INTENTION TO TEMPORARILY ABANDON WELL	NOTICE OF INTENTION TO DRILL DEEPER
Notice of Intention to Pluc Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner
Notice of Intention to Squeeze	NOTICE OF INTENTION X TO ACIDIZE	Notice of Intention to Shoot (Nitro)
Notice of Intention to Gun Perforate	NOTICE OF INTENTION (OTHER)	Notice of Intention (Other)
OIL CONSERVATION COMMIS SANTA FE, NEW MEXICO	SION TEXACO Inc. P.O. Box Hobbs, New Mexico (Place)	728 October 9, 1961 (Date)
Gentlemen: Following is a Notice of Intern	ion to do certain work as described below as a	he
	of New Mexico "AR"	ne
		NMPM, Echols (Devonian)
•	n we propose to do the followi:	
 Set cement reall,473' and op cement. Drill out cemed Perforate with Acidize with 2 	tainer at 11,400' and squeeze pen hole section from 11,500' ent retainer and plug to 11,500 h two jet shots per foot from 1 2,000 gals 1.5% LST NEA.	ng work: perforations from 11,428' to to 11,537' with 300 sacks of D'.
 Set cement reall,473' and op cement. Drill out cemed Perforate with Acidize with 2 	tainer at 11,400' and squeeze pen hole section from 11,500' ent retainer and plug to 11,500 h two jet shots per foot from 1	ng work: perforations from 11,428' to to 11,537' with 300 sacks of D'.
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 Set cement reall,473' and op cement. Drill out cement. Drill out cement. Perforate with Acidize with 2 Swab well, tes 	tainer at 11,400' and squeeze pen hole section from 11,500' ent retainer and plug to 11,500 h two jet shots per foot from 12,000 gals 1.5% LST NEA. st, return to production.	ng work: perforations from 11,428' to to 11,537' with 300 sacks of O'. 11,428' to 11,473'.

Address. P.O. Box 728 - Hobbs, New Mexico