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 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 addi-

tional instructions in the Rul	es and Regula	tions of the Commission. Indicate Nature of N	otice by C	hecking B	slow	
Notice of Intention to Change Plans		Notice of Intention Temporarily Abando			Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back			Notice of Intention to Set Lines	
Notice of Intention to Squeeze		Notice of Intention to Acidize		x!	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other Run 1-1/2	" line	rx	Notice of Intention (Other)	
OIL CONSERVATION CON SANTA FE, NEW MEXICO	MISSION	Hobbs	Hew Me	xico		urch 13, 1959
Gentlemen:				Personal	(.	JELE)
Following is a Notice of 1	Intention to de	o certain work as described te #A# Tract2	d below at	the	Pan American Petr	coleum Corporat
NW 1/2 SE 1/2 of	pany or Operator	te "A" Tract2	Locate	······································	Well No	in
// SE // of (40-acre Subdivision)		, I, K		,NMPM .,	noods	Poo
to 1190' and 1180' and te foot, acidiz	4-1/2", 1 cement wast with 3 e perfora	igh GOR and shut of 1.6# J-55 liner with 100 sacks sleet 1000 psi. Performations with 1000 great well and in the same in the s	using I o-set (ate]; gallons return	Brown li Sement. 52'-4178 15% re to prod	ner hanger, from Drill out cembri with 4 shots p	: 3850° t⇒to er lush
		I			Company or Operator	Original Signed by
pproved IL CONSERVATION COM	WISSION			Field S	uperintendent ommunications regarding	$A^{*}(\mathbf{M}^{*})$ is B_{m+1}
	2/1/2/1		via-ma	J. W. R	rown	

Address Box 68 - Hobbs, New Mexico