DUPLICATE TO

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOURD COMPRE OCC

Nox 1957, Hobbs, 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.

		Iı	ndicate Nature of N	otice by Checking	Below			
Notice of Intento Change Plan			otice of Intention emporarily Abando		Notice of to Drill I	Intention Deeper		
Notice of Inten to Plug Well	ITION		otice of Intention	г	Notice of to Set Lin	Intention Ner		
Notice of Intention to Squeeze Notice of Intention to Gun Perforate		1 1 -	Notice of Intention to Acidize Notice of Intention (Other)			Notice of Intention TO SHOOT (Nitro) Notice of Intention (Other) TO SANDERAC		
		1 11			Notice of (Other)			
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		ISSION	Pobbs. Web Mexico			6- 21 - 54		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	W MILMIGO	•••	(Place)			(Date)		
Gentlemen:								
Following is	a Notice of Inte	ntion to do cer	tain work as describ	ed below at the				
	Shell 011	Ommany	s	te te J	*** ** **	inin	· 15.	
ga row	(Compan)	or Operator)	200	~ Des	Well No	1n	(Unit)	
		:c	., T,	RNM	PM.,	ıni ee	Po	
(40-acre Sut	adivision)	(FOLLOW IN	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO		o gallons	
	indivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO	ons) re than 10.000	? gallons	
	adivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO		? gallons	
	indivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO		9 gallons	
	indivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO		9 gallons	
	indivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO) gallons	
	indivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO		O gallons	
	indivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO		7 gallons	
	indivision)	FULL E	DETAILS OF PR STRUCTIONS IN	OPOSED PLANTHE RULES AN	ED REGULATIO		O gallons	
T. Oa	Sandfrac.	FULL E (FOLLOW IN: to treat	DETAILS OF PR STRUCTIONS IN Open hole 373	OPOSED PLANTHE RULES AN	ND REGULATION) gallons	
T. 🛭 a	Sandfrac.	FULL E (FOLLOW IN: to treat	DETAILS OF PR STRUCTIONS IN Open hole 373	OPOSED PLANTHE RULES AN	Shell Of	than 10.000		
T. Oa	Sandfrac.	FULL E (FOLLOW IN: to treat	DETAILS OF PR STRUCTIONS IN Open hole 373	OPOSED PLANTHE RULES AN	Shell Of Company	than 10,000		
ApprovedExcept as follows	Sandfrac.	FULL E (FOLLOW IN: to treat	DETAILS OF PR STRUCTIONS IN Open hole 373	OPOSED PLANTHE RULES AN 34: to 3845	Shell Of Company B. Nevil	il Company	n Ingines	
Approved	Sandfrac.	FULL E	DETAILS OF PR STRUCTIONS IN Open hole 373	OPOSED PLANTHE RULES AN 34: to 3845	Shell Of Company B. Nevil	il Company or Operator 11	n Ingines	