

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES
the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

Submit this notice in TRIPLICATE returned to the sender on which wi or agent, of the plan submitted. Th tional instructions in the Rules and	to the District Office, Oil Conservation ill be given the approval, with any mode plan as approved should be followed, Regulations of the Commission.	and work should	d not begin until approval is ob	n. A copy will be y the Commission stained. See addi-	
	Indicate Nature of Notice	by Checking De	10W		
Notice of Intention to Change Plans	tice of Intention Notice of Intention to Change Plans Temforarily Abandon Well		Notice of Intention to Drill Deeper		
Notice of Intention to Plug Well	Notice of Intention to Pi ug Back	x	Notice of Intention to Set Liner		
Notice of Intention to Squeeze	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)		
OIL CONSERVATION COMMISSANTA FE, NEW MEXICO	SSION Hobbs, New Maxi	<b>GO</b>	December 14, 1956	l	
Gentlemen:					
Following is a Notice of Inter	ntion to do certain work as described be	low at the			
and a Odd Commonation	Les State #G#		Well No. 6-Wo in	J	
(Company	or Operator)	17-E NAME	Denton-Wolfcamp	Peol	
1/4 Ja 1/4 of Sec (40-acre Subdivision)		,NMPM	.,		
Lea					
(	FULL DETAILS OF PROPO FOLLOW INSTRUCTIONS IN THI	OSED PLAN ( E RULES AND	OF WORK REGULATIONS)		
In order to increas	se production it is propos	ed to plug	back and acid treat	as follows:	
1. Pull tubir 2. Run 2-7/8 cement dor 3. Pull tubir and test.		3/8" tubing above packe al assembly	on bottom. Pump 15 or and squeeze sement.	sacks WOC	
ApprovedExcept as follows:		y Z Z	Oil Corporation Company or operator Joy Of Prod.		
Approved	TECTONI	Sen	d Communications regarding we	ii to:	
OIL CONSERVATION COMM		Gulf	Oil Corporation		
Ву					

			transfer our comments of the c
			and the second of the second o
			1000
	·		•
			The second control of
		1	to the state of th