

## 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 precified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered by sable, of the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin to approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

	plan as approved should be followed, a Regulations of the Commission.  Indicate Nature of Notice by	y Checking Be	low (CE	7
otice of Intention o Change Plans	Notice of Intention to Temporarily Abandon Wei	-L	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	
otice of Intention	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
otice of Intention of Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COMMISS ANTA FE, NEW MEXICO	SION Hot (Place)	bsNew.Me	xico May 7, 19	)53
Gentlemen:			•	
	on to do certain work as described bele			
C. H. Swee	t State F	<b>⊢1</b> 3	Well No in	it.C
NE 1/4 NW 1/4 of Sec	, T215, R34	E,NMPM	,Wilson	
(40-acre subdivision)				
	FULL DETAILS OF PROPOS	SED PLAN C	F WORK	
		RULES AND		
per day and increas It is our intention	s decreased in oil produced in water production to to plug the well back frest in an effort to incre	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi	er day
per day and increas It is our intention Hydromite cap and t	ed in water production to to plug the well back fo	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi	er day
per day and increas It is our intention Hydromite cap and t	ed in water production to to plug the well back fo	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi	er day
per day and increas It is our intention Hydromite cap and t	ed in water production to to plug the well back fo	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi	er day
per day and increas It is our intention Hydromite cap and t	ed in water production to to plug the well back fo	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi	er day
per day and increas It is our intention Hydromite cap and t production.	ed in water production to to plug the well back fr est in an effort to incre	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi	er day
per day and increas It is our intention Hydromite cap and t production.  MAY 11	ed in water production to to plug the well back fr est in an effort to incre	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi coduction, and decrease w	er day
per day and increas It is our intention Hydromite cap and t production.  MAY 11	ed in water production to to plug the well back frest in an effort to incre	etion to ap approximation 3896° 1	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi	er day
per day and increas It is our intention Hydromite cap and t production.	ed in water production to to plug the well back frest in an effort to incre	ation to approximation 3896° com 389	proximately 7 barrels of tely 265 barrels water possible of tely 265 barrels water possible of the second colors and decrease vertically the second company of operator	er day
per day and increas It is our intention Hydromite cap and t production.  Approved	ed in water production to to plug the well back frest in an effort to increase in an effort to i	ation to approximation 3896° case oil provided to the second provide	proximately 7 barrels of tely 265 barrels water p to 3796* using calseal wi coduction, and decrease w	er day
per day and increas It is our intention Hydromite cap and t production.  MAY 11	ed in water production to to plug the well back frest in an effort to increase in an effort to i	ation to approximation 3896° is ase oil provided the second secon	proximately 7 barrels of tely 265 barrels water possible of tely 265 barrels water possible of the constant of the constant of the constant of the company o	er day
per day and increas It is our intention Hydromite cap and t production.  Approved	ed in water production to to plug the well back frest in an effort to increase in an effort to i	approximation 3896° to ase oil provide second secon	C. H. Sweet  Communications regarding well to:	er day lth
per day and increas It is our intention Hydromite cap and t production.  Approved	ed in water production to to plug the well back frest in an effort to increase in an effort to i	ation to approximation 3896° is ase oil provided the second secon	proximately 7 barrels of tely 265 barrels water possible of tely 265 barrels water pos	er day