## 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 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		
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	x	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner		
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)		
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Artesia, New Mexico (Place)		4-1-55 (Date)		
Gentlemen:				
	to do certain work as described below at the			
Burnham Oil Company (Company or O	(State) Square Jake		I-	
(40-acre Subdivision)    Control of Sec. 2	T. 2'17'5, R 30 22 ,NMF	M., Square Lake -	(Unit)	
	FULL DETAILS OF PROPOSED PLAN	OF WORK		
(FOI	LOW INSTRUCTIONS IN THE RULES AND	OF WORK D REGULATIONS)		
		3062		
we invend to drill th	is well from the present depth of	I-approximately 3000 fo	set to	
approximately 3250 fe	et. We have 2400 feet of 7" pipe	in this hole and prop	ose to	
	0° of 5% and coment and sand fr			
and abhiering and 312	o. or 38, and cameur and sand it	ac with in one gats. of	. 011	
and 10,000 lbs. of sa	nd.			
	-			
Approved	, 19 Burn	ham Oil Company		
Except as follows:	By Sie	Company or Operator		
Approved	PositionAge			
OIL CONSERVATION COMMISSIO	ON Ser	nd Communications regarding well	to:	
e Ce. Las	Name Name	011 Company		
	418444	# A 3 A		

Address.....