

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

196**0** MAR 9

MISCELLANEOUS NOTICES 1980 MAR

HODBS OFFIDE OF

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.

tional instructions in the	Rules and Regulation	Indicate Nature of Notice by Chec	king Be	low	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention ro Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention ro Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention Install (Other) Pumping Equip.	x	Notice of Intention (Other)	
OIL CONSERVATION SANTA FE, NEW MEX		Artesia, New Me	xi.co	March 3,	1960
Gentlemen:				(-11)	
		ertain work as described below at t			
Continenta	(Company or Operator)	State U-4		Well Noin	(Unit)
SE 1/4 NE	\/4 of Sec	, T. 17 , R 29	,NMPM	, Cave	Peol
TD 2430. 4 Pelestric mor	1/2" easing seemission is retor, rods and i	t was completed 10-2-57 of at 2429. It now has equested to install a Jinsert pump.	s inst	on hydraulic pumping	natural.
NMOCC-3 WAM ApprovedExcept as follows:	SLO File MAR 9	1960 19 By	Alt	company or Operator  Company o	
OIL CONSERVATION	COMMISSION				
By MICOM	strong	Name	Cont	inental Oil Company	

Address Rowley Bldg., Artenia, N. M.

No. Chains Ram new					
		√ لاد			
OPERATOR			i ing		
SANTA FE.	*		/	-	
MIORATION OF	- in			-	
STATE LAND OF	-		· · <del></del> -	<u> </u>	
U. S. G. S.				<u> </u>	
TRANSPORTER					
FILE					
BUREAU OF MENE		/			

í

.1

•

.