## NEW MEXICO OIL CONSERVATION COMMISSION Same Pos New Mexico CC

MISCELLANEOUS NOTIGES
Submit this notice in TRIPLICATE to the District Office, On 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 Checki	ng Below	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back & Recomplete	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 o Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO Gentlemen:	ON Eunice, New Mexico (Place)	September 8,	1958
Following is a Notice of Intentio	n to do certain work as described below at the.	M. E. Wants	
Continental Gil	Company Operator)		
	.21, T21.8, R37.8,N	MPM.,	(Unit) Poc
(40-acre subdivision)			
The H. E. W Sand 7730-78061. 6-20-5	FULL DETAILS OF PROPOSED PLA LLOW INSTRUCTIONS IN THE RULES A ants No. 3, Hare Peol, was com D. In August, 1957, the well to	AND REGULATIONS)  pleted natural at TD 79431	The flav
The M. E. W. Sand 7730-7806', 6-20-5 valves and packer were reserved it is proper 7066-7084', 7100-7110', gallons Mud Cleaning Agr. A subsequent	ants No. 3, Hare Peol, was composed to seal off the HeKee form and 7123-7143. The above per set (MCA).	pleted natural at TD 7943' was eleaned out to 7837'. sred. The well is present; ation, perforate new pay in rfs are to be acidized with	The flow y TSD. the Abo
The M. E. W. Sand 7730-7806', 6-20-5 valves and packer were respondent to the property of the	ants No. 3, Hare Peol, was composite No. 10 August, 1957, the well of the Makes form and 7123-7143. The above person (MCA).	pleted natural at TD 7943' was eleaned out to 7837'. sred. The well is present; ation, perforate new pay in rfs are to be acidized with	The flow y TSD. the Abo
The M. E. W. Sand 7730-7806', 6-20-5 valves and packer were  It is prope 7066-7084', 7100-7110', gallons Mud Cleaning Ag  A subsequent completion of this work  Approved	ants No. 3, Hare Peol, was composed to seal off the Makes form and 7123-7143'. The above per sent (MCA).  Teport, stating results obtains.	pleted natural at TD 7943' was eleaned out to 7837'. ered. The well is present; ation, perforate new pay in rfs are to be acidized with ined, will be submitted upon	The flow y TSD. the Abo 1,000
The M. E. W Sand 7730-7806', 6-20-5 valves and packer were It is prope 7066-7084', 7100-7110', gallons Mud Cleaning Ag	ants No. 3, Hare Peol, was composed to seal off the Makes form and 7123-7143'. The above per sent (MCA).  Terport, stating results obtained to seal off the Makes form and 7123-7143'.  The above per sent (MCA).	pleted natural at TD 7943' was eleaned out to 7837'. ered. The well is present; ation, perforate new pay in rfs are to be acidized with ined, will be submitted upon company of Operator	The flow y TSD. the Abo 1,000