NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Modes office acc

Send Communications regarding well to:

The Pure Oil Company

P.O. Box 2532 Hobbs, 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 Checki	ng Below	
otice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
otice of Intention o Plug Well	x	Notice of Intention to Pluo Back	Notice of Intention to Set Liner	
otice of Intention SQUEEZE		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
otice of Intention OGUN Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION CON		Hobbs, New Mexic	August 24,	1960
entlemen:				
	Intention to d	lo certain work as described below at the	South Vacuum Unit	
		Company		I
(40-acre Subdivision)	FU	ounty. LL DETAILS OF PROPOSED PL		
(40-acre Subdivision)	FU	ounty.	AN OF WORK	
(40-acre Subdivision) Lea This well wa	FU! (FOLLOV	Dunty. LL DETAILS OF PROPOSED PL W INSTRUCTIONS IN THE RULES ted as a dual Cas/Oil produ	AN OF WORK AND REGULATIONS) ucer in the McKee and Devo	ien
This well we sones. The top of the	FUI (FOLLOV As comple McKee so 5" liner	ted as a dual Gas/Oil product the new depleted and place at 11,8531 and in the 7" of	AN OF WORK AND REGULATIONS) HOW In the McKee and Devom The McKee and	ian in ng
This well we some. The top of the formation por the well will will will will will will wil	FUI (FOLLOV as comple: McKes so 5" liner (a cher an	ted as a dual Gas/Cil product ted as a dual Gas/Cil product ted and place ted temp 1-1/2 sacks of comes	AN OF WORK AND REGULATIONS) ucer in the McKee and Devok ans are to set bridge plugs	ian in ng
This well we sones. The top of the formation pe	FUI (FOLLOV as comple: McKes so 5" liner (a cher an	ted as a dual Gas/Cil product ted as a dual Gas/Cil product ted and place ted temp 1-1/2 sacks of comes	AN OF WORK AND REGULATIONS) ucer in the McKee and Devom ans are to set bridge plugs asing at 11,750° above casi at on top of each bridge pl	ian in ng
This well we some. The top of the formation per the well will be to be t	FUI (FOLLOV As comple: McKee so 5" liner and a cher and il continue.	ted as a dual Gas/Cil product ted as a dual Gas/Cil product ted and place ted temp 1-1/2 sacks of comes	AN OF WORK AND REGULATIONS) ucer in the McKee and Deven ans are to set bridge plugs asing at 11,750° above easi at en top of each bridge pl gle oil completion from the	ian in ng
This well we some. The top of the formation per the well will be to be t	FUI (FOLLOV As comple: McKee so 5" liner and a cher and il continue.	ted as a dual Gas/Cil produced as now depleted and plus at 11,8531 and in the 7" of dump 1-1/2 sacks of comes us to be produced as a single-	AN OF WORK AND REGULATIONS) ucer in the McKee and Deven ans are to set bridge plugs asing at 11,750° above easi at en top of each bridge pl gle oil completion from the	ian in ng
This well we some. The top of the formation per the well will be to be t	FUI (FOLLOV As comple: McKee so 5" liner and a cher and il continue.	ted as a dual Gas/Cil produced as now depleted and plus at 11,8531 and in the 7" of dump 1-1/2 sacks of comes us to be produced as a single-	AN OF WORK AND REGULATIONS) ucer in the McKee and Deven ans are to set bridge plugs asing at 11,750° above easi at en top of each bridge pl gle oil completion from the	ian in ng
This well was sones. The top of the formation per the well will be to be	FUI (FOLLOV As comple: McKee so 5" liner and a cher and il continue.	ted as a dual Gas/Cil produced as now depleted and plus at 11,8531 and in the 7" of dump 1-1/2 sacks of comes us to be produced as a single-	AN OF WORK AND REGULATIONS) ucer in the McKee and Deven ans are to set bridge plugs asing at 11,750° above easi at en top of each bridge pl gle oil completion from the	ian in ng
This well we some. The top of the formation por the well will Devonian some (NOTE: Veri	FUI (FOLLOV As comple: McKee so 5" liner and a cher and il continue.	LL DETAILS OF PROPOSED PL W INSTRUCTIONS IN THE RULES ted as a dual Gas/Cil produce ne has now depleted and plant at 11,853' and in the 7" or d dump 1-1/2 sacks of comes me to be produced as a sing wal received 8-8-60 from 1	AN OF WORK AND REGULATIONS) ucer in the McKee and Devom ans are to set bridge plugs asing at 11,750° above easi at en top of each bridge pl gle oil completion from the Mr. E. F. Engbrecht) The Pure Oil Company	ian in ng
This well we some. The top of the formation per The well will Devonian some (NOTE: Veri	FUI (FOLLOV as comple: McKee so 5" liner (a cher an 11 continue. bel appro	LL DETAILS OF PROPOSED PL W INSTRUCTIONS IN THE RULES ted as a dual Gas/Cil produce ne has now depleted and plant at 11,853' and in the 7" or d dump 1-1/2 sacks of comes me to be produced as a sing wal received 8-8-60 from 1	AN OF WORK AND REGULATIONS) ucer in the McKee and Devom ans are to set bridge plugs asing at 11,750° above easi at en top of each bridge pl gle cil completion from the Mr. E. F. Engbrecht)	ian in ng

Engineer District