NEW MEXICO OIL CONSERVATION COMMISSION ROBBS OFFICE O. C. C.

APR 14 3 01 PM '64 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 addi-

o Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
OTICE OF INTENTION	Notice of Intention	-	Notice of Intention	
o Pluo Well	TO PLUG BACK		to Set Linea	
OTIGE OF INTENTION O SQUEEZE	Notice of Intention to Acidize	x	NOTICE OF INTENTION TO SHOOT (Nitro)	
OTICE OF INTENTION OGUN PERFORATE	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COMMISSION ANTA FE, NEW MEXICO	Hobbs, New Mex	ico	April 1	3 , 1 964
ntlemen:		•		•
Following is a Notice of Intention t	o do certain work as described below			
(Company or Oper	rator)		Well Noin	(Unit)
5W 5W 5W of Sec	retor) 17 R 35	,NMPM	, Vacuum Grayburg-San	And.
Lea	.County.			
1. Pull rods and pump.	TULL DETAILS OF PROPOSE OW INSTRUCTIONS IN THE RI	ULES AND		
 Pull rods and pump. Tag bottom with tubi If hole is clean to hole is not clean to kun open hole calipe Select zones from loopen hole packer. 	ing and tally out of hole total depth (4725 feet) of TD., clean to TD, and er from TD up to 4290 feet og and stimulate with 7, Packer seat to be picked	run gammethen run et.	ma ray neutron collar log.	
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1. Pull rods and pump. 2. Tag bottom with tubi 3. If hole is clean to hole is not clean to hun open hole calipe 5. Select zones from lo open hole packer. If heturn well to produce the proved	ing and tally out of hole total depth (4725 feet) of TD., clean to TD, and er from TD up to 4290 feet and stimulate with 7, Packer seat to be picked action. By	run gammthen run et. 500 gallo from cal	REGULATIONS) The array neutron collar log. The second log. A Refining Co. Company or Operator	using

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