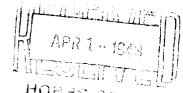
NEW LEXICO OIL CONSERVATION COM ISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES



Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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.

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	notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOO CHEMICALLY TREAT WELL	T OR X
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG	WELL
NOTICE OF INTENTION TO DEEPEN WELL		
	Hobbs, New Mexico	3-29-43
OIL CONSERVATION COMMISSION,	Place	Date
Santa Fe, New Mexico.		
Gentlemen:	January 199	
Following is a notice of intention to do certain work as Anderson-Prichard Oil Corporation. Company or Operator Lease	State 4-28 Well No. 1	in C_SEL NE
of Sec. 28 , T. 26S , R. 37E	, N. M. P. M.,Rhodes	Field,
LeaCounty.	ROPOSED PLAN OF WORK	
TD 3323'. Tubing was run t	es and regulations of the comm	er swabhi ne
TD 3323'. Tubing was run toff load oil of 98 bbls wellst Hour, 6.07 Bbls. 2nd Hour, 5.40 "	o 3020' and well swabbed; after land flowing. Four hour to the started flowing. 3rd Hour, 4.72 Hour, 2.70	er swabbing test as follow Bbls.
off load oil of 98 bbls wellst Hour, 6.07 Bbls. 2nd Hour, 5.40 " In order to increase oil an 3-30-43 from 3278 to 3304"	o 3020' and well swabbed; afte l started flowing. Four hour t 3rd Hour, 4.72 H	er swabbing test as follows Bbls.
lst Hour, 6.07 Bbls. 2nd Hour, 5.40 " In order to increase oil an 3-30-43 from 3278 to 3304! 20' pea gravel and 35' Cal-	o 3020' and well swabbed; after a started flowing. Four hour to 3rd Hour, 4.72 Hour, 4.72 Hour, 2.70 d gas flow, we propose to shoot with 60 qts L.N.Gl Shot to be seal, hole then to be cleaned of	er swabbing test as follows Bbls. well on tamped with out to bottom.
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