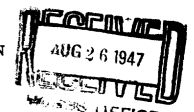
NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES



begin. A copy will be returned to the sender on white advisable, or the rejection by the Commission or agent, ed, and work should not begin until approval is obtain the Commission.	ed See additional instructions in the rules and regula	e ionow
Indicate nature of	notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	Notice of intention to plug back	X
	Hobbs, New Mexico Hobbs, New Mexico Date	leo
Gentlemen: Following is a notice of intention to do certain work a culf 011 Corporation Company or Operator Lease	Well No. 3 in No.	s se
of Sec. 5 T. 22S R. 37E	N. M. P. M., Brunson	Field
Lea County.	•	
FOLLOW INSTRUCTIONS IN THE RUI It is proposed to set Lane 1 50' and perforate the 7" casing from 7	PROPOSED PLAN OF WORK LES AND REGULATIONS OF THE COMMISSION Wells drillable bridge plug at approximately to 7115' mark with six 15/32" holes of the lower Drinkard or Andrews section	5
It is proposed to set Lane ! 150° and perforate the ?" casing from ? er foot by Lane Wells. This is a test of production natural is not satisfactor;	Hells drillable bridge plug at approximately to 7115° was with six 15/32" holes of the lower Drinkard or Andrews sections.	s n.
FOLLOW INSTRUCTIONS IN THE RUI	Hells drillable bridge plug at approximately to 7115° was with six 15/32" holes of the lower Drinkard or Andrews sections.	s n.
It is proposed to set Lane 150° and perforate the 7" casing from 7 er foot by Lane Wells. This is a test of production natural is not satisfactor; by hydro-chloric Acid. Approved	Call Oil Corporation Company or Operator By Position District Sup't. Send communications regarding well to	s n. of
It is proposed to set Lane 150° and perforate the 7" casing from 7 er foot by Lane Wells. This is a test of production natural is not satisfactor; 5% hydro-chloric Acid. ApprovedAUG 26 1947, 19	Mells drillable bridge plug at approximates to 7115° wast with six 15/32" holes of the lower Drinkard or Andrews sections it will be acidized with 1000 gallons Company or Operator By	n. ext

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