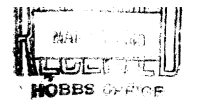


NEW MEXICO OIL CONSERVATION COMMISSION

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.

ndered advisable, of the rejection by the Common performance followed, and work should not begin until a Regulations of the Commission. Indicate nature.	re of notice by checking bel	low:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF IN	NTENTION TO SHOOT OR LLY TREAT WELL	x
NOTICE OF INTENTION TO CHANGE PLAN		NTENTION TO PULL OR ISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL			
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF I	NTENTION TO PLUG WEL	L
1	Midland, Texas	March 23, 1940	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	Place	Da	te
Gentlemen:			
Following is a notice of intention to do certain w	vork as described below at t	the	
Rumble Oil & Refining Company Lea	N. M. State njn	Well No. 2in (Center of NW/4 of SW
of Sec. 19, T. 17-South, R. 35	5-Past, N. M. P. M.,	Vacuum	Field,
LeaCounty	·•		
FULL DETAILS	OF PROPOSED PLAN C	OF WORK	
FOLLOW INSTRUCTIONS IN THE	RULES AND REGULATIO	ONS OF THE COMMISSION	
Fo treat well with 5,000 gallons of to 4765. 5-1/2" casing set at 436	f Halliburton acid in 55°. Well now pumpin	lime formation from § 50 bbls. oil per da	4400*
Fo treat well with 5,000 gallons of to 4765°. 5-1/2" casing set at 436 Acid to be flushed out to prevent o	f Halliburton acid in 55°. Well now pumpin	lime formation from § 50 bbls. oil per da	4400°
Fo treat well with 5,000 gallons of to 4765. 5-1/2" casing set at 436 Acid to be flushed out to prevent of MAR 2.7 1940 Approved	f Halliburton acid in 55°. Well now pumpin	lime formation from g 50 bbls. oil per da	4400°
Fo treat well with 5,000 gallons of to 4765°. 5-1/2" casing set at 436 Acid to be flushed out to prevent of MAR 2.7 1940	f Halliburton acid in 55°. Well now pumpin damage to casing seat	lime formation from g 50 bbls. oil per da	4400°
Fo treat well with 5,000 gallons of to 4765. 5-1/2" casing set at 436 Acid to be flushed out to prevent of MAR 2.7 1940 Approved	f Halliburton acid in 55°. Well now pumpin damage to casing seat 19 HUMBLE OF By	lime formation from g 50 bbls. oil per da	4
Fo treat well with 5,000 gallons of to 4765. 5-1/2" casing set at 436 Acid to be flushed out to prevent of MAR 2.7 1940 Approved	f Halliburton acid in 55°. Well now pumpin damage to casing seat 19 HUMBLE OF By Position Divine Send company to the property of the propert	lime formation from g 50 bbls. oil per da * * * * * * * * * * * * *	to