NEW M. AICO OIL CONSERVATION COMML...ION

Santa Fe, New Mexico

3 1944	
--------	--

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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	X
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	n n Perforate Casis	E T
	Nidland, Tage Date	1944
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Contlemen:		
Following is a notice of intention to do certain work a Rumble Oil & Refining Co. H. M. St. Less	Well No.	SW/4 of W
Company or Operator Leas of Sec. 19 , T. 22-8 , R. 37-8	se Arrewhead	Field,
County		
FULL DETAILS OF	PROPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE R	ULES AND REGULATIONS OF THE COMMISSION	
LOUDOW IIVE TIME		
to perforate 5-1/2" casing from 3620' in order to secure production from lim	to 3710' with 120 shots spaced 3 shet to formation previously cased off.	
to perferate 5-1/2" casing from 3620' in order to secure production from lim	to 3710' with 120 shots spaced 3 shot no formation previously cased off. Ith 2000 Chemical Process soid. This	
To perforate 5-1/2" casing from 3620' in order to secure production from lim To acidize well from 3670' to 3710' wi well which has not been previously tes	to 3710' with 120 shots spaced 3 shot no formation previously cased off. Ith 2000 Chemical Process soid. This	
To perforate 5-1/2" casing from 3620' in order to secure production from lim	to 3710' with 120 shots spaced 3 shot no formation previously cased off. Ith 2000 Chemical Process soid. This	
To perforate 5-1/2" casing from 3620' in order to secure production from lim	to 3710' with 120 shots spaced 3 shot no formation previously cased off. Ith 2000 Chemical Process soid. This	
To perforate 5-1/2" casing from 3620' in order to secure production from lim To acidize well from 3670' to 3710' wi well which has not been previously tes	to 3710' with 120 shots spaced 3 shot to formation proviously cased off. Ith 2000 Chemical Process acid. This steel.	
To perforate 5-1/2" casing from 3620' in order to secure production from lim	to 3710' with 120 shots spaced 3 shot to formation proviously cased off. Ith 2000 Chemical Process acid. This steel. By Refining Company or Operator By Rest Division Superior	is a new
To perforate 5-1/2" casing from 3620' in order to secure production from lim To acidize well from 3670' to 3710' wi well which has not been previously tes	to 3710' with 120 shots spaced 3 shot to formation proviously cased off. th 2000 Chemical Process acid. This stol. By Employer Refining George Company or Operator By	is a new

Mariantina bolas saringa lighter

the transfer of the state of th

garage and the second

en komen merkkom se dikuman koda mengengan pengengan mengengan kepada kepada pengengan pengengan pengengan bes • Tempada mengengan pengengan pengengan pengengan pengengan pengengan pengengan pengengan pengengan pengengan