NEW L_AICO OIL CONSERVATION COMM__ION

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.

OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENT	ION TO SHOOT	
	CHEMICALLY T		733
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENT OTHERWISE AL	TER CASING	
OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENT	ION TO PLUG WE	CLL
OTICE OF INTENTION TO DEEPEN WELL			
Midland, Texas		Hovember 2	7 1044
	Place	I	Date
L CONSERVATION COMMISSION, nta Fe, New Mexico. entlemen:			
llowing is a notice of intention to do certain work as mable Oil & Refining Go. H. N. State	•		Wm /
Company or Operator Lease			in EE/4 of
Sec. T. 17-8 R. 36-8 County.	_, N. M. P. M.,Sout	a Lerington.	Field
FULL DETAILS OF P			
chemically treat well with 2000 gallo $1/2^n$ casing set at 5099^{\dagger} . Well being	ES AND REGULATIONS Ones of Dowell soid for treated in effort to	nom 17209 to E	nex!
chemically treat well with 2000 gallo	ms of Bowell soid fo	nom 17209 to E	nest
chemically treat well with 2000 gallo	ms of Bowell soid fo	nom 17209 to E	nest
chemically treat well with 2000 gallo	ms of Bowell soid fo	nom 17209 to E	nex!
chemically treat well with 2000 gallo	ms of Bowell soid fo	nom 17209 to E	nest
chemically treat well with 2000 gallo	ms of Bowell soid fo	nom 17209 to E	nest
chemically treat well with 2000 gallo	ms of Bowell soid fo	nom 17209 to E	nest
chemically treat well with 2000 gallo	ms of Bowell soid fo	nom 17209 to E	nest
chemically treat well with 2000 gallo	ms of Bowell soid fo	non 1720) to E	nest
chemically treat well with 2000 gallo	us of Bowell acid fr treated in effort to	rem 4730 ⁴ to 5 5 make a bette	095'. r producer
chemically treat well with 2000 gallo 1/2" casing set at 5099*. Well being	us of Bowell acid fr treated in effort to Mamble Of	rem 4730 to 50 make a bette	095'. r producer
chemically treat well with 2000 galle 1/2" sasing set at 5099*. Well being proved	us of Bowell acid fr treated in effort to Mamble Of	rem 4730 ⁴ to 5 5 make a bette	095'. r producer
chemically treat well with 2000 gallo 1/2" casing set at 5099 . Well being	ms of Dowell soid fricted in effort to	Refining	Company.
chemically treat well with 2000 gallo 1/2" sasing set at 5099*. Well being proved	bushle Of Cor. By Position Division	rem 4730 to 50 make a bette	Company.
chemically treat well with 2000 gallo 1/2" sasing set at 5099*. Well being proved	bushle Of Cor. By Position Division	Refining (apany or Operator Superintender ications regarding	Company.

နေသ ကို ရုံးခဲ့သည်သန္သ**ု**

the state of the s

ුම සැකුරුවු රාහනුව පදුවට කුර කිරීමට වෙන සිටිම සිට කිරීමට කිරීමට කිරීමට කිරීමට සිටිම සිටිම සිටිම සිටිම සිටිම සි • හැරකින් සිටිම කිරීමට සිටිම සිටිම කිරීමට කිරීමට සිටිම කිරීමට කිරීමට මේ කිරීමට සිටිම සිටිම සිටිම සිටිම සිටිම ස

And the second of the second o

State of the State

 $\mathbb{E}_{\mathcal{L}_{\mathcal{A}}}(X, \mathcal{L}_{\mathcal{A}}, \mathcal{L}_{\mathcal{A}}) = \mathcal{A}(\mathcal{A}, \mathcal{L}_{\mathcal{A}}, \mathcal{L}_{\mathcal{A}})$