## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

anvisable. Of the rejection by the Commission of ak	on Commission or its proper agent before the special special will be given the approval, with any modifications ent, of the plan submitted. The plan as approved should ined. See additional instructions in the Rules and Regressions.	DE TOHOM-
the Commission.	e of notice by checking below:	namons or
NOTICE OF INTENTION TO TEST CASING	NOTICE OF INTENTION TO SHOOT OR	1
SHUT-OFF	CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	X
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL		
	Midland, Texas, May 24, 1944	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work		-//
Ramble Oil & Refining Company N. J Company or Operator Lea	Well No. 7 in S	<b>湖/4 GT 国</b>
of Sec. 19 , T. 22-8 , R. 37-E	N. M. P. M., Arrowhead	Field,
FULL DELAILS OF	F PROPOSED PLAN OF WORK	
	RULES AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IN THE F		in 5-1/2"
FOLLOW INSTRUCTIONS IN THE F	RULES AND REGULATIONS OF THE COMMISSION	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s Well tested 33 bbls. fluid per hr.,	eker at 3679° and squeeze perferations is askn Incor commit in an effort to shut a 30% oil and 70% water.	•
FOLLOW INSTRUCTIONS IN THE F To set 5-1/2" Halliburten squeeze par casing from 3679' to 3700' with 92 s	ewiles and regulations of the commission ewer at 3679° and squeeze perforations is asked incor commit in an effort to shut of	•
FOLLOW INSTRUCTIONS IN THE Following from 3679° to 3700° with 92 second from 3679° to 3700° with 92 second from 33 bbls. fluid per hr.,  Approved	eker at 3679' and squeeze perferations is asks Incor commit in an effort to shat a 30% oil and 70% water.  Herebie 11 & Refining Company	•
FOLLOW INSTRUCTIONS IN THE Following from 3679° to 3700° with 92 second from 3679° to 3700° with 92 second from 33 bbls. fluid per hr.,  Approved	eker at 3679° and squeeze perferations is asks Incor commit in an effort to shat a 30% oil and 70% water.  Bunkle 011 & Refining Company Company or Operator	off water.
FOLLOW INSTRUCTIONS IN THE Following from 3679° to 3700° with 92 second from 3679° to 3700° with 92 second from 33 bbls. fluid per hr.,  Approved	eker at 3679° and squeeze perferations is asks Incor commit in an effort to shat a 30% oil and 70% water.  Bumble oil & perintag company Company or Operator By  Position Asste Division Superints	off water.

ed = das mapecron

## starffelikker film och offick todlad at sakker jedic

Constitution of the consti

in a second of the second of t

graph and the companies of The Carlo Carlo Control of the Carlo Carlo

Control of the Contro

and the state of t