## N' MEXICO OIL CONSERVATION C AMISSION

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 its 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.

TICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR
TICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
TICE OF INTENTION TO REPAIR WELL TICE OF INTENTION TO DEEPEN WELL	Notice of centralizing
To blibin while	tank battery.
	Wink, Texas, February 13, 1937
CONSERVATION COMMISSION,	Place Date
ta Fe, New Mexico.	
tlemen:	
ollowing is a notice of intention to do certain work as described below at the	
THE TRIAS COMPANY Stat	te "E" Well No.1-2-3-4 in SW-1/4
	Lease ,N. M. P. M.,
LeaCounty.	
•	
FULL DETAILS OF P	PROPOSED PLAN OF WORK
FOLLOW INSTRUCTIONS IN THE RUI	LES AND REGULATIONS OF THE COMMISSION
There will be three 500 barr k on this lease with one commo	rel stock tanks and one 500 barrel t
There will be three 500 barr k on this lease with one commo well will be kept on test at ng run by pipe line company.  The wells will be turned int	rel stock tanks and one 500 barrel ton separator and one test separator all times except while test tank is
There will be three 500 barr k on this lease with one commo well will be kept on test at ng run by pipe line company.  The wells will be turned inted, giving us an accurate test	rel stock tanks and one 500 barrel ton separator and one test separator. all times except while test tank is
There will be three 500 barr k on this lease with one commo well will be kept on test at ng run by pipe line company.  The wells will be turned inted, giving us an accurate test	rel stock tanks and one 500 barrel ton separator and one test separator. all times except while test tank is to the test system consecutively as of oil produced by each well.
There will be three 500 barr k on this lease with one commo well will be kept on test at ng run by pipe line company.  The wells will be turned inted, giving us an accurate test	rel stock tanks and one 500 barrel ton separator and one test separator. all times except while test tank is to the test system consecutively as of oil produced by each well.  THE TEXAS COMPANY
There will be three 500 barrak on this lease with one commo well will be kept on test at ng run by pipe line company.  The wells will be turned inted, giving us an accurate test	rel stock tanks and one 500 barrel ton separator and one test separator. all times except while test tank is to the test system consecutively as of oil produced by each well.  THE TEXAS COMPANY
There will be three 500 barrak on this lease with one commo well will be kept on test at an arm by pipe line company.  The wells will be turned inteed, giving us an accurate test	rel stock tanks and one 500 barrel ton separator and one test separator. all times except while test tank is to the test system consecutively as of oil produced by each well.  THE TEXAS COMPANY  District Superint enders.
There will be three 500 barrak on this lease with one commo well will be kept on test at mg run by pipe line company.  The wells will be turned inteed, giving us an accurate test	THE TEXAS COMPANY  By  District Superint endent

1.6

e Andrews (1997) (1997