## NI MEXICO OIL CONSERVATION C MISSION

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. tions of the Commission.

Indicate nature of			
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTEN	TION TO SHOOT OR TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENOTHERWISE A	ITION TO PULL OR LTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTEN	TION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	Notice of ce		
Wir	ık, Texas, Februs		
	Place	Date	
OIL CONSERVATION COMMISSION,			
Santa Fe, New Mexico.			
Gentlemen:			
Following is a notice of intention to do certain work as			/4
THE TEXAS COMPANY H. T	Lease Well	No. 1-2-3-4 <sub>n</sub> SW-1	/4
	,N. M. P. M.,	Monument	Field,
Lea County.			
expense of purchasing additional There are three 500 barrel a tank on this lease with one commo	copeother leases separators and t stock tanks and c on separator and	without the unnerankage. One 500 barrel to one test separat	cesse st or.
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel at tank on this lease with one common one well will be kept on test at being run by pipe line company.  The wells are turned into the company of the series of the company.	separators and to stock tanks and con separator and all times except the test system of	without the unnerankage. One 500 barrel te one test separate while test tank	cesse st or.
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel at tank on this lease with one common one well will be kept on test at being run by pipe line company.  The wells are turned into the bered, giving us an accurate test	separators and to stock tanks and con separator and all times except the test system con tof oil produced	without the unnerankage. One 500 barrel te one test separate while test tank	cessa st or.
vage tanks and separator to devel expense of purchasing additional.  There are three 500 barrel at tank on this lease with one common one well will be kept on test at being run by pipe line company.  The wells are turned into the bered, giving us an accurate test.	separators and to stock tanks and con separator and all times except the test system con oil produced	without the unnerankage. one 500 barrel to one test separate while test tank onsecutively as not by each well.	cessa st or.
vage tanks and separator to devel expense of purchasing additional.  There are three 500 barrel at tank on this lease with one common one well will be kept on test at being run by pipe line company.  The wells are turned into the bered, giving us an accurate test.	separators and took tanks and con separator and all times except the test system con of oil produced.	without the unnerankage. one 500 barrel te one test separate while test tank onsecutively as no by each well.	cessa st or.
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel a tank on this lease with one commo One well will be kept on test at being run by pipe line company. The wells are turned into th bered, giving us an accurate test	separators and the stock tanks and conseparator and all times except the test system conserved of oil produced the system conserved to the system cons	without the unnerankage. One 500 barrel te one test separate while test tank onsecutively as no by each well.  EEXAS COMPANY Expany or Operator	cessa st or. is
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel a tank on this lease with one commo One well will be kept on test at being run by pipe line company. The wells are turned into th bered, giving us an accurate test	separators and the stock tanks and conseparator and all times except the test system conserved of oil produced the system conserved to the system cons	without the unnerankage. The 500 barrel te one test separate while test tank onsecutively as not by each well.	cesse st or. is
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel a tank on this lease with one commo One well will be kept on test at being run by pipe line company. The wells are turned into th bered, giving us an accurate test	THE TOO Send commun.	exas company  EXAS Company  Text Superintendent  Te	cessa st or. is
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel at tank on this lease with one common one well will be kept on test at being run by pipe line company. The wells are turned into the bered, giving us an accurate test at the second	THE TOTAL POSITION Name	exas company  rict Superintendent  cications ragarding well to  EXAS COMPANY	cessa st or. is
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel at tank on this lease with one common one well will be kept on test at being run by pipe line company. The wells are turned into the bered, giving us an accurate test test at the company of the com	THE TOTAL POSITION Name	exas company  EXAS Company  Text Superintendent  Te	cessa st or. is
vage tanks and separator to devel expense of purchasing additional There are three 500 barrel at tank on this lease with one common one well will be kept on test at being run by pipe line company. The wells are turned into the bered, giving us an accurate test at the second	THE TOTAL Name  THE TOTAL NAME	exas company  rict Superintendent  cications ragarding well to  EXAS COMPANY	cessa st or. is

 $(x_1, x_2, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n)$ 

and the second of the second o