Form C-102

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

ent before the work specified is to

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

the Commission. Indicate nature of	f notice by checking below:			
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				
Midlend, Texas	November 20, 1944 Place Date			
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as The Texas Company's E. D. Fanni	described below at the	AF NM ;		
Company or Operator Lease				
of Sec. 4 , T. 24-S , R. 37-E	, N. M. P. M.,Mattix	Field,		
Lea County.				
FULL DETAILS OF P	ROPOSED PLAN OF WORK			
FOLLOW INSTRUCTIONS IN THE RUL	LES AND REGULATIONS OF THE COMMISSION			
AN A. 9 WA. A.S.				
	. 2500t - Time			
This well was plugged from 3590° encountered in this lime section	. We now desire permission to			
This well was plugged from 3590°	to 3547' since no oil pay was We now desire permission to ly 80 quarts of liquid nitro- This sand section produced appro	o xi-		
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'.	to 3547' since no oil pay was We now desire permission to ly 80 quarts of liquid nitro- This sand section produced appro	o xi-		
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'.	to 3547' since no oil pay was We now desire permission to ly 80 quarts of liquid nitro- This sand section produced appro	oxi-		
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'.	to 3547' since no oil pay was We now desire permission to ly 80 quarts of liquid nitro- This sand section produced appro	o xi-		
This well was plugged from 3590's encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500's mately 20 barrels of oil per day	to 3547' since no oil pay was We now desire permission to ly 80 quarts of liquid nitro- This sand section produced appro	o xi-		
This well was plugged from 3590's encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500's mately 20 barrels of oil per day	to 3547' since no oil pay was No now desire permission to ely 80 quarts of liquid nitro- This sand section produced appropriate on a bailing test.	oxi-		
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'. mately 20 barrels of oil per day	to 3547' since no oil pay was a. We now desire permission to aly 80 quarts of liquid nitro- This sand section produced approvon a bailing test.	o xi-		
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'. mately 20 barrels of oil per day approved	to 3547' since no oil pay was Ne now desire permission to ely 80 quarts of liquid nitro- This sand section produced appropriate to a bailing test. The Texas Company	oxi-		
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'. mately 20 barrels of oil per day	to 3547' since no oil pay was Ne now desire permission to ely 80 quarts of liquid nitro- This sand section produced appropriate to a bailing test. The Texas Company			
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'. mately 20 barrels of oil per day mately 20 barrels of oil per day except as follows: "Approved	The Texas Company Company or Operator By Position Drlg. & Prod. Foreman Send communications regarding well	to		
This well was plugged from 3590' encountered in this lime section shoot this well with approximate glycerine from 3540' to 3500'. mately 20 barrels of oil per day Approved	to 3547' since no oil pay was No now desire permission to ely 80 quarts of liquid nitro- This sand section produced appropriately on a bailing test. The Texas Company Company or Operator By Position Drlg. & Prod. Foreman	to		

NEW MEXICO OIL CORSER AFFON COMMUNICA

రాణ్శంకోని గాణింగ్ **చా**రికి మాయాన్

Property and there is any ordered by

	٠.			and the second of the second o	
	**				

*			
	S 1	and the second	4. *
		•	8 - 7 - 9 R.A - 12 - 868BTD
	v 22		

a di il servico de la companya de l La companya de la companya de