## NEW MEXICO OIL CONSERVATION COMMISSION

## 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.

Indicate nature of no	tice by checking below:		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
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		x
NOTICE OF INTENTION TO DEEPEN WELL			
Farmington, N	ew Mexico Place	September 16 Date	1948
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			
Gentlemen:			
Following is a notice of intention to do certain work as de			
	acific W	ell Noinini	NE 4
Company or Operator Lease of Sec. One T. 21 North R. 9 West N	anhfiw Mang	<del>t</del> .	Field.
San Juan County.	1. III. I. III.,		r leiu.
FULL DETAILS OF PRO	DOSED DI AM OF WOE	D 17	
FOLLOW INSTRUCTIONS IN THE RULES A			
to Plug and Abandon this well using by telephone conversation the 8-15-4 Conservation Commission.  To plug the hole in a workmanlike manecessary, keeping the hole filled we possible, leaving the hole filled to filled in and a metal marker at leas 4' above the surface, cemented in the	nner, putting in cempith heavy mud while the top with heavy it 4" in diameter and	ent of the Oil  ent plugs wherev salvaging all pi mud. the cellar	er pe
Approved September 16, , 1948 except as follows:	By Companies By Position Drilling	Southern Union Production Company Company or Operator  Position Drilling Superintendent Send communications regarding well to	
OIL CONSERVATION COMMISSION,		Union Production	_
By al hus	2,11-1-1		البتناء
By We Jewe	AddressFarming	ton, New Mexico	
Title Oil and Gas Inspector District 3			<del></del>

## $\frac{|\psi_{k}(x)|}{|\psi_{k}(x)|} = \frac{|\psi_{k}(x)|}{|\psi_{k}(x)|} =$

where the constant  $\Phi$  is the constant  $\Phi$  and  $\Phi$  is the constant  $\Phi$ 

on an view of the control of the control of the second of the control of the cont

and the first of the second of

(a,b,b) = (a,b) + (a,b) = (a,b)