NEW XICO OIL CONSERVATION COMI SION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil 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 Commissioner 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 notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X	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 DEEPEN WELL		NOTICE OF INTENTION TO PLUG WELL	
Big Spring.	Texa	May 23, 1939	
		Place Date	8
OIL CONSERVATION COMMISSION,			mile . June
Santa Fe, New Mexico. Gentlemen:		DUPLICA	A Land
Following is a notice of intention to do certain wo	rk as d	escribed below at the	
Schermerhorn Oil Corporation	Wo	olworth Well No. 7 in S	Et SE
Company or Operator Dease		N. M. P. M., Mattix	
of Sec. County.		N. M. F. M.,	
	אַסס ידו	POSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE	RULES	AND REGULATIONS OF THE COMMISSION	· ·
May 23, Run 824 32# 194 0	.D. 8	eamless Casing.	
This pipe was run to keep we	ell f	rom caving until 8 5/8" 18	
run and cemented.			
		MAY 2.7 193	19 III
		HOBBS OFF	ICE
MAY 2 7 '39			
1720	19	Schermerhorn O11 Corporati	on
except as follows:		Company or Operator	=·
		By Taberlo	
		Position Superintendent	
		Send communications regarding well	to
		Sahanmanhamn 011 Camana	
oil conservation commission,		Name Schefferfill Off Compose P. O. Box 70	
By I CO Y WILL COLLEGE	الله المشتوعين بتاميخ		
Title L. CAS INSPECTOR		Big Spring, Texas	

s **39 Ali M** W. D. Latinovak i

to the constant of the constant of the constant of the wear and the constant of the constant o

 $\frac{1}{2}\frac{\partial^2 f}{\partial x^2} = \frac{\partial^2 f}{\partial x^2} + \frac{\partial$

 $(\mathbf{x}, \mathbf{x}_{1}^{2}, \mathbf{x}_{2}^{2}, \mathbf{x}_{2$

a Distriction of the second The transfer of the second of the second of the members of the second of the second of the second of the second

-Jart

And the state of t

to a final of the contract of

.

en de la companya de la co La companya de la co

en de la companya de