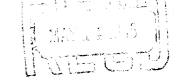
AICO OIL CONSERVATION COMM JON

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 natu	ure of r	notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	XX	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	
NOTICE OF INTENTION TO DEEPEN WELL			
Hob bs. N	ew Me	exico, May 11, 1945.	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		Thee	
Gentlemen:			
Following is a notice of intention to do certain wor			
Company or Operator L	der T	odgers Well No. 1 in 1	VINE
		N. M. P. M., Perrose-Skelly	Field
Lea Cour			T IGI
	•	OPOSED PLAN OF WORK	
	KULES	S AND REGULATIONS OF THE COMMISSION	
306 Redged			
set 2781 of 13 3/8"00 Gesing	e. 9 80	o and cement w/ 300 sacks ceme	
Halliburton.	@ & O(and dement all 200 sacre deme	N.C
Terring on the			
9 au 1 a au 1 4 4 4 77 a - 1 4 4 1 1 1 1 1 1			
low to set 48 Hrs. drill plug	& tes	ăt e e e e e e e e e e e e e e e e e e e	
•			
Approved NAY 1 5 1945 1	^	Repollo 011 Company	
except as follows:	y	Company or Operator	
cacept us ronows.		CINT allah.	
		By June By Mus	·
		Position Dist. Sunt.	
		Position 218 L Sup t. Send communications regarding well to)
OIL CONSERVATION COMMISSION,		Name N.B.Rhees	
By Closs Muchrouse.		Address Hobbs, N.M.	
4.1		Address	
man // // las ost activ			·
Title			

Which is the second of the se

e de la composition La composition de la La composition de la

A Providence Salada (S. 1913). The second of the second of

 $\mathcal{L}_{\mathrm{pos}}(\mathcal{L}_{\mathrm{pos}})$. The first section $\mathcal{L}_{\mathrm{pos}}(\mathcal{L}_{\mathrm{pos}})$ is the first section $\mathcal{L}_{\mathrm{pos}}(\mathcal{L}_{\mathrm{pos}})$. The first section $\mathcal{L}_{\mathrm{pos}}(\mathcal{L}_{\mathrm{pos}})$

 $(1-2)^{2} + (1-2$

The specific of the second sec

The section of the se