NEW

# ICO OIL CONSERVATION CON

101

APR 2 7 1937

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.

Indicate nature	of notice	by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	7 5/8	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
OTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	1.	NOTICE OF INTENTION TO PLUG WELL	-
NOTICE OF INTENTION TO DEEPEN WELL			
<u></u>	addol.	New Mexico April 24th 1937.	
OIL CONSERVATION COMMISSION,	4	Dafe	
Santa Fe, New Mexico.			
Gentlemen:			
Collowing is a notice of intention to do certain work a	as describ	ed below at the	
bulf Cil Corpn - Gypsy Divn. F. W. K			
Company or Operator	J	Lease	
101	,N.	M. P. M., Monument	Field,
County.			
FULL DETAILS OF	PPAPA	SED PLAN OF WORK	
FOLLOW INCOMPANIES OF	INOPO	SED PLAN OF WORK	
pril 23rd 1937 the 9 5/8" 36# 8thd new hydrite at 1359 by the Halliburton	LES AND	REGULATIONS OF THE COMMISSION	
ropose to drill plug and test on April		DUPLICAT	Agazan -
oproved APR 271937, 19, cept as follows:	Ву	Company or Operator  Of Company or Operator  Of Company or Operator	
	- 081(1	THE PARTY WALLEY	
		Send communications ragarding well to	
OIL CONSERVATION COMMISSION,	Name	Send communications ragarding well to	

# and the state of t

### Control Back grant and the

## 

# 1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,19

• . .

 $((\hat{\varphi}_{\mathbf{k}})_{\mathbf{k}}, \hat{\varphi}_{\mathbf{k}})_{\mathbf{k}} = ((\hat{\varphi}_{\mathbf{k}})_{\mathbf{k}}, \hat{\varphi}_{\mathbf{k}})_{\mathbf{k}} + (\hat{\varphi}_{\mathbf{k}})_{\mathbf{k}} + (\hat{\varphi}_{\mathbf{k}})_{\mathbf{k}} + (\hat{\varphi}_{\mathbf{k}})_{\mathbf{k}})_{\mathbf{k}} + (\hat{\varphi}_{\mathbf{k}})_{\mathbf{k}} + (\hat{\varphi}_{\mathbf{k}})_$ 

and the second

. .

# 

Let Man a Control of the control of th