NEW MF CO OIL CONSERVATION COMMIL ON

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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF			
	5 1/2"	NOTICE OF INTENTION TO CHEMICALLY TREAT V	O SHOOT OR VELL
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO OTHERWISE ALTER CA	PULL OR SING
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO	PLUG W ELL
NOTICE OF INTENTION TO DEEPEN WELL			
	Hobb	New Mexico Septemb	er 12th 193
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intentiton to do certain wor	k as desc	ribed below at the	
Company or Operator - Gypsy Ulva. R.	R. Be	11 "C" Well No. 3	in NW/4
of Sec. 15 T. 21S , R. 30	5E , N.	M. P. M., Bunice	Fie
Lea County.			
September 12th, 1936 the 5 1/2" 17; Lime at 3755' 3" by the Halliburton opose to drill plug and test on September 12th, 1936 the 5 1/2" 17; September 12th, 1936 the 5 1/2" 17	Coment	ing Process with 275	
			for the second s
			*.4
Approved, 19_		Gulf Oil Corporation	*.4
		Gulf Oil Corporation	ny or Operator
Approved, 19_		Gulf Oil Corporation	A - Gypsy Division ny or Operator
Approved, 19_		Compa By O O Cocce Position District Supt	A - Gypsy Division ny or Operator
Approved		Compa By O O Cocce Position District Supt	ons regarding well to
Approved, 19_		Compa By O O Cocce Position District Supt Send communication	ons regarding well to

• Communication of the second of the second

And the second se

 $\Phi(x) = -\frac{1}{2} \Phi(x)^{-1} + \frac{1}{2} \Phi(x)^{-$

and the second of the second

Control (Control (Control

en de la composition

.