## 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, of 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 r	- Income -		
SHUT-OFF	NOTICE OF INTENTION TO SE CHEMICALLY TREAT WE	LL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO F OTHERWISE ALTER CAS	PULL OR SING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO I		
NOTICE OF INTENTION TO DEEPEN WELL	Install flow valves and outside gas from Eunice	connext Gas System	X
	Hobos, i. A.	March 20,	1950
	Place	Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			•
Gentlemen:			
Collowing is a notice of intention to do certain work as	described below at the		
ulf Oil Corporation Graham Sta	te "F" Well No.	1.	
4 36 - 10S 24F		in	)E/4
, , , , , , , , , , , , , , , , , , , ,	N. M. P. M., Fonument		Field.
County.			- Iciu.
FULL DETAILS OF PRO	OPOSED PLAN OF WORK		
FOLLOW INSTRUCTIONS IN THE DILLEG	OI WOILE		
om the Yates and Seven Rivers formation	stall flow valves and conn. The outside gas will be from W.A. Ramsay #1 gas	ect outside om the Eunic well, which	e Gas i produ
	stall flow valves and connormal flow valves and connormal flow with as from W.A. Ramsay #1 gas s; and from our H.T. Matterstions	ect outside om the Eunic well, which rn #1 gas we	e Gas produ ll, wh
Permission is hereby requested to in as lift at our Graham State "F" No. 4. ystem. The Eunice Gas System receives grom the Yates and Seven kivers formation roduces from the Queen and Grayburg form the SWL of Sec. 34. Twp. 215. Rge. 37E	Stall flow valves and connorme outside gas will be from some with as from w.A. Ramsay #1 gas s; and from our H.T. Matterations. The w.A. Ramsay #1.  Gulf Oil Corporation of Company or Opensional Cop	ect outside om the Eunic well, which rn #1 gas we 1 gas well i s well is lo	e Gas produ ll, wh
Permission is hereby requested to in as lift at our Graham State "F" No. 4.  ystem. The Eunice Gas System receives grow the Yates and Seven Rivers formation roduces from the Queen and Grayburg form the SW# of Sec. 34, Twp. 215, Rge. 37E of Sec. 24, Twp. 215, Rge. 36E.	Gulf Oil Corpora  Company or Opposite the control of the control o	ect outside om the Eunic well, which rn #1 gas we 1 gas well i s well is lo  ation erator	e Gas produ ll, wh
Permission is hereby requested to in as lift at our Graham State "F" No. 4.  ystem. The Eunice Gas System receives grow the Yates and Seven Rivers formation roduces from the Queen and Grayburg form the SW# of Sec. 34, Twp. 215, Rge. 37E of Sec. 24, Twp. 215, Rge. 36E.	Stall flow valves and connorme outside gas will be from some with as from w.A. Ramsay #1 gas s; and from our H.T. Matterations. The w.A. Ramsay #1.  Gulf Oil Corporation of Company or Opensional Cop	ect outside om the Eunic well, which rn #1 gas we 1 gas well i s well is lo  ation erator y	e Gas produ ll, wh
Permission is hereby requested to in as lift at our Graham State "F" No. 4.  ystem. The Eunice Gas System receives grow the Yates and Seven Rivers formation roduces from the Queen and Grayburg form the SW# of Sec. 34, Twp. 215, Rge. 37E of Sec. 24, Twp. 215, Rge. 36E.	Gulf Oil Corpora  Company or Opiginal District Superir  Position District Superir	ect outside om the Eunic well, which rn #1 gas we 1 gas well i s well is lo  ation erator y	e Gas produ ll, wh