NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 Nature of Notice by Checkin	ng Be	low	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Pluc Back	_	Notice of Intention to Set Liner	
Notice of Intention o Squeeze	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other) Recomplete	x	Notice of Intention (Other)	
DIL CONSERVATION COMMISSION	Kerwit, Texas		February 9, 1961	
SANTA FE, NEW MEXICO	(Place)		(Date)	
Gentlemen:		_		
Following is a Notice of Intention to d	do certain work as described below at the.	1	. C. Hall (Tr. A)	••••••••
Gulf Oil Corpora			Well No. 1	K
(Company or Operato	or) Losse , T. 238 , R 37E N			(Unit)
	, T, R, N.	MPM.	,	Р
(40-acre Subdivision)				
(40-acre Subdivision)	punty.			
(40-acre Subdivision)	, ·	AN O	F WORK	
(40-acre Subdivision) Lea FU	ounty. LL DETAILS OF PROPOSED PLA W INSTRUCTIONS IN THE RULES A			
(40-acre Subdivision) Loc Co FU (FOLLO)	LL DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES A	AND I	REGULATIONS)	
(40-acre Subdivision) FU (FOLLO) Set east iron	LL DETAILS OF PROPOSED PLA w instructions in the rules A bridge plug @ 7600' and dum	AND I	REGULATIONS) gallens of dement on	
FU: (FOLLOW Set east iron) bridge plug to plug ef	LL DETAILS OF PROPOSED PLA w instructions in the rules a bridge plug @ 76001 and dua f the Ellanburger and recon	AND I	regulations) gallens of cement on te in the Abo. Run	
FU. (FOLLOW) Set east iron bridge plug to plug of correlation Gama Ray- 6908-22', and 6928-15'	LL DETAILS OF PROPOSED PLA w instructions in the rules a bridge plug @ 7600' and dum f the Ellanburger and recon Neutron leg and perforate a w/2 JMPT. Acidise with 2,	and in the second secon	gallens of cement on te in the Abo. Bun opposimately 6875-901.	
FU. (FOLLO) Set east iron bridge plug to plug of correlation Gama Ray-	LL DETAILS OF PROPOSED PLA w instructions in the rules a bridge plug @ 7600' and dum f the Ellanburger and recon Neutron leg and perforate a w/2 JMPT. Acidise with 2,	and in the second secon	gallens of cement on te in the Abo. Bun opposimately 6875-901.	
FU. (FOLLOW) Set east iron bridge plug to plug of correlation Gama Ray- 6908-22', and 6928-15'	LL DETAILS OF PROPOSED PLA w instructions in the rules a bridge plug @ 7600' and dum f the Ellanburger and recon Neutron leg and perforate a w/2 JMPT. Acidise with 2,	and in the second secon	gallens of cement on te in the Abo. Bun opposimately 6875-901.	
FU. (FOLLOW) Set east iron bridge plug to plug of correlation Gama Ray- 6908-22', and 6928-15'	LL DETAILS OF PROPOSED PLA w instructions in the rules a bridge plug @ 7600' and dum f the Ellanburger and recon Neutron leg and perforate a w/2 JMPT. Acidise with 2,	and in the second secon	gallens of cement on te in the Abo. Bun opposimately 6875-901.	
FU. (FOLLOW) Set east iron bridge plug to plug of correlation Gama Ray- 6908-22', and 6928-15'	LL DETAILS OF PROPOSED PLA w instructions in the rules a bridge plug @ 7600' and dum f the Ellanburger and recon Neutron leg and perforate a w/2 JMPT. Acidise with 2,	and in the second secon	gallens of cement on te in the Abo. Bun opposimately 6875-901.	
FU. (FOLLOW) Set east iron bridge plug to plug of correlation Gama Ray- 6908-22', and 6928-15'	LL DETAILS OF PROPOSED PLA w instructions in the rules a bridge plug @ 7600' and dum f the Ellanburger and recon Neutron leg and perforate a w/2 JMPT. Acidise with 2,	and in the second secon	gallens of cement on te in the Abo. Bun opposimately 6875-901.	

Approved	Gulf Gil Corporation
Approved 19 Except as follows:	By. Company of Operator
Tr. P. 2 19600'	Position Area Production Manager
Approved OIL CONSERVATION COMMISSION	Send Communications regarding well to:
By Colonia	Name Gulf Oil Corporation
Title	Address P. O. Bex 766, Kermit, Texas