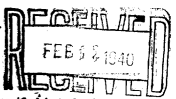
## DUPLICATIVE

## NEV. MEXICO OIL CONSERVATION COM. ASSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES



Submit this notice in triplicate to the Oil Commission or its proper agent before the work species; in the begin A copy rejection by the Commissioner 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 Commissioner of the Comm

should not begin		indicate nature	of notice by check	king below:		
SHUT-OFF			NOTICE	NOTICE OF INTENTION TO SHOOT OR		
			NOTICE			
			NOTICE			
		Hobbs,	New Mexico	February 10,		
				Place	Date	
OIL CONSERVAT anta Fe, New Me Gentlemen:		ION,				
Albel - Long.	DIVISION	to do certain wo	h	ow at the Gulf Oil C		
company or c	perator	Loose		, Mattix	in SE S	
Lea	, 1	County.	N. M. P. M	., Nattix	F	
ebruary 9, 1 389'10" with alliburton C	940, the 6" are sering Property	OD 16# 10-t Aquagel company	thd. NEW SS Cases and 50 sax	LAN OF WORK LATIONS OF THE COM sing was cemented: Common cement by		
ebruary 9, 1 389'10" with alliburton C	940, the 6" are sering Property	OD 16# 10-t Aquagel company	AULES AND REGULATION AND REGULATION AND REGULATION AND SOLUTION AND SO	LATIONS OF THE COMI		
ebruary 9, 1 389'10" with alliburton C	940, the 6" are sering Property	OD 16# 10-t Aquagel company	thd. NEW SS Cases and 50 sax	LATIONS OF THE COMI		
ebruary 9, 1 389'10" with alliburton C	940, the 6" are sering Property	OD 16# 10-t Aquagel company	thd. NEW SS Cases and 50 sax	LATIONS OF THE COMI		
ebruary 9, 1 389'10" with alliburton C	940, the 6" are sering Property	OD 16# 10-t Aquagel company	thd. NEW SS Cases and 50 sax	LATIONS OF THE COMI		
ebruary 9, 1 389'10" with alliburton C	940, the 6° 275 sax 4% ementing Pr	OD 16# 10-t Aquagel cem cocess Compan	thd. NEW SS Cases and 50 sax	LATIONS OF THE COMI		
ebruary 9, 1 389'10" with alliburton C	940, the 6" are sering Property	OD 16# 10-t Aquagel cem cocess Compan	nules and Regulated Regular Re	LATIONS OF THE COMP sing was cemented : Common cement by ary 11, 1940.	in lime at the	
ebruary 9, 1 389'10" with alliburton C	940, the 6° 275 sax 4% ementing Pr	OD 16# 10-t Aquagel cem cocess Compan	nules and Regulated Regular Re	LATIONS OF THE COMP ling was cemented : Common cement by	in lime at the	
Sebruary 9, 1 Sep:10" with alliburton C	940, the 6° 275 sax 4% ementing Pr	OD 16# 10-t Aquagel cem cocess Compan	Gulf of:	LATIONS OF THE COMP sing was cemented : Common cement by ary 11, 1940.	in lime at the	
Sepritory 9, 1 Sepritor with alliburton C ropose to dr proved ept as follows:	940, the 6° are 44 ementing Print plug an	OD 16# 10-t Aquagel cem cocess Company d test at 11:	Gulf Oi:  By Position Sen	LATIONS OF THE COMP ling was cemented: Common cement by Try 11, 1940.	in lime at the the pay Prodn. Di-	
ebruary 9, 1 589'10" with alliburton C ropose to dr	940, the 6° 275 sax 4% ementing Pr	OD 16# 10-t Aquagel cem cocess Company d test at 11:	Gulf Oi:  By Position I Sen	LATIONS OF THE COMP ling was cemented: Common cement by  Ty 11, 1940.  Company or Operator Company or Operator Company or Operator	in lime at the the pay Prodn. Di-	

in the section of the

en de la composition La composition de la La composition de la

The state of the state of the state of

growing at the second and and the state of the second and the second 

A Commence of the Commence of

ing parameter (1985) was been also as a first of the control of th

••

A COLOR DID AN WASHINGTON MINE TO THE

 $(-1)^{-1} \sum_{i=1}^{n} (-1)^{n} \sum_{i=1}^{n} (-1)^{$