## NI MEXICO OIL CONSERVATION COM 'SSION

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.

COTICE OF INTENTION TO T	EST CASING SHUT-O	FF X	NOTICE	OF INTENTION	TO SHOOT OR	
NOTICE OF INTENTION TO CHANGE PLANS			CHEMICALLY TREAT WELL  NOTICE OF INTENTION TO PULL OR			
NOTICE OF INTENTION TO I			OTE	HERWISE ALTE	R CASING	-
NOTICE OF INTENTION TO			NOTICE O	OF INTENTION	TO PLUG WELL	
COTICE OF INTENTION TO	DEEPEN WELL					
	Mornment,	New Mexico			February 19	1936
			Place		Date	***************************************
OIL CONSERVATION COMM Santa Fe, New Mexico.	MISSION,					
entlemen:	,					
following is a notice of inter	ntion to do certain w	ork as describ	ed below at the	e		
Company or Operator	rporation	Houston			Z 2-7-11	1
Company or Operator	L	ease		Weil No	in An	Z NEZ
f Sec, T.	, R.	36 N.	M. P. M.,	Eunice		Fie
<b></b>	County.					
-5/8" 28# 8-thd. No y the Halliburton m asing and fittings	will be tested	ing was se sacks. by applyi	t in this p	well at 265	5° and cement	મ્હ
-5/8" 28# 8-thd. No y the Halliburton m asing and fittings o stand undisturbed asing and the same	w Seamless case thod with 500 will be tested	ing was se sacks. by applyi	t in this p	well at 265	5° and cement	Æ
-5/8" 28# 8-thd. No y the Halliburton m asing and fittings o stand undisturbed asing and the same inutes.	w Seamless case thod with 500 will be tested	ing was se sacks. by applyi	t in this and the second second plug willowed to a	well at 265	3° and cement e and allowing drilled out turbed for th	Æ
-5/8" 28# 8-thd. No y the Halliburton m asing and fittings o stand undisturbed asing and the same inutes.	w Seamless cas: ethod with 500 will be tested for thirty min	ing was se sacks.  by applyinutes. Cemlied and a	ng 1300# puent plug willowed to a lition Farm	mp pressurill be then stand undis	e and allowing drilled out turbed for the perator	Æ
-5/8" 28# 8-thd. Ne y the Halliburton m asing and fittings c stand undisturbed asing and the same inutes.	w Seamless cassethod with 500 will be tested for thirty min test again app:	ing was se sacks.  by applyinutes. Cemlied and a	ng 1300# puent plug willowed to a lition Farm	coleum Corpo Company or Company o	s and cement e and allowing drilled out turbed for the	of hirty

Burney Burney (1997)

and the second s

.

garage and the state of the sta

 $(-a_{2},-b_{1},-b_{2}) + (-b_{1},-b_{2},-b_{3}) \stackrel{\mathrm{def}}{=} 0 + (2a_{1},-b_{2},-b_{3}) \stackrel{\mathrm{def}}{=} 0$ 

And the second of the second o