## NEW MEXICO OIL CONSERVATION COMMISSION

## Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Fort Worth 7	'exas	November 23	1948 Date
L CONSE	RVATION CO	MMISSION,	- 1-0-0			
entlemen:	·					
You	are hereby n	otified that it is ou	r intention to com	mence the drilli	ng of a well to be kn	own as
TEXAS PAC	IFIC COAL	AND OIL COMPA	NY Sta	te w	ell No25	in W/4
		y or Operator		Lease		• •
f Sec. 24					Field, Les	
	N				North line and	
					Section	
		directions.)	ocation from section	on or other lega	al subdivision lines. (	Cross out wro
		if state land	the oil and gas lea	ase is No. A=9	83 Assignment N	To
		If patented	land the owner is.			
		-				
AREA	640 ACRES				t as follows: Rotar	
e propose t	to use the follo	owing strings of cas	ing and to land or	cement them as	indicated:	
Size of	Size of	Weight Per Foot	New or	Depth	Landed or	Saoks Coment
				1		Sacks Cement
Size of	Size of		New or	1	Landed or	•
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Size of Hole  17  11  Changes in the first pro-	Size of Casing  13-3/8 8-5/8 the above pla ductive oil or	Weight Per Foot  48#  28#	New or Second Hand  New OD  New OD  we will notify you	300 3000 before cementing	Landed or Cemented  Cemented  H	300 500
Size of Hole  17  11  Changes in he first prodditional in	Size of Casing  13-3/8 8-5/8 the above plaductive oil or formation:	Weight Per Foot  48#  28#  an become advisable gas sand should oc	New OD  New OD  We will notify you cur at a depth of	300 3000 before cementing	Landed or Cemented  Cemented  H	300 500
Size of Hole  17  11  I changes in the first productional in	Size of Casing  13-3/8 8-5/8 the above plaductive oil or formation:	Weight Per Foot  48#  28#  an become advisable gas sand should oc	New OD  New OD  We will notify you cur at a depth of	300 3000 before cementir about 3800!	Landed or Cemented  Cemented  H	300 500 We estimate th
Size of Hole  17  11  I changes in the first productional in	Size of Casing  13-3/8 8-5/8 the above plaductive oil or formation:	Weight Per Foot  48#  28#  an become advisable gas sand should oc	New OD  New OD  We will notify you cur at a depth of	300 3000 before cementir about 3800!	Landed or Cemented  Cemented  H  og or landing casing.  feet.	300 500 We estimate th
Size of Hole  17  11  I changes in the first productional in	Size of Casing  13-3/8 8-5/8 the above plaductive oil or formation:	Weight Per Foot  48#  28#  an become advisable	New OD  New OD  We will notify you cur at a depth of	300 3000 before cementing about 3800! rely yours,	Landed or Cemented  Cemented  H  og or landing casing.  feet.	300 500 We estimate th
Size of Hole  17  11  I changes in the first productional in the changes in the first productional in the change i	Size of Casing  13-3/8  8-5/8  the above pla ductive oil or formation:	Weight Per Foot  48#  28#  an become advisable gas sand should oc	New or Second Hand  New OD  New OD  we will notify you cur at a depth of  By Position	300 3000 before cementing about 3800 ely yours, EXAS PACIFICO	Landed or Cemented  Cemented  H  Og or landing casing.  feet.  C COAL AND OIL  ompany or Operator	300 500 We estimate th
Size of Hole  17  11  f changes in the first proadditional in the first proved except a six of the first provided in the first provi	Size of Casing  13-3/8  8-5/8  the above pla ductive oil or formation:	Weight Per Foot  48#  28#  In become advisable gas sand should occurrent a contract of half clustery	New or Second Hand  New OD  New OD  we will notify you cur at a depth of  By Position	300 3000 before cementing about 3800! ely yours, EXAS PACIFICO	Landed or Cemented  Cemented  H  ag or landing casing.  feet.  C COAL AND OIL  ompany or Operator	300 500 We estimate th