## NEW MF CO OIL CONSERVATION COMMIC ON 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.

OIL CONSERVAT				Kas .	T. ODT MOT A	7, 1939
~			Plane		Date	
Gentlemen:	Santa Fe, Ne					
You are here	by notified th	at it is our int∋n	tion to commence the	drilling of	well to be known a	TE_
Texas Pacifi			e New Mex. "A"	c. 2 Wel		NE L
of Sec. 11	. T. 22-S	R 36-E N. M	or Lease I. P. M., So. M	unice	Field,Lea	County.
<u> </u>	V.	The well is			North line and	-
		[ <b>K</b> ] [W.] o	f the East line			
			from section or other l			ng directions )
Sect1o	: 11	f .	ne oil and gas lease is			
		-:	nd the owner is			
		<b>_</b> i				
	<del></del>	If government	land the permittee is.			PU Men
		į.			FER	0
						<del>* = 183</del> 0
					1000E	
AREA 640 LOCATE WELL	CORRECTLY		drill well with drill		as follows: Rote	OFFICE
	- 1	ight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
3e1						
15 <del>1</del> 8-8/8	12 <del>2</del> 7	50# 2 <b>4</b> #	S. H. New Seamless	25 <b>0</b> 3800	Cemented n	200 250
8-8/8 If changes in the analysis and the first productional information	Tabove plan be uctive oil or gution:	come advisable was sand should o	New Seamless  we will notify you before at a depth of abo	3800	n	250
8-8/8  f changes in the a hat the first prod Additional informa	above plan be uctive oil or gution:	come advisable was sand should o	New Seamless re will notify you before at a depth of abo	3800	n s or landing casing.	250
8-8/8  f changes in the a hat the first prod Additional informa	above plan be uctive oil or gution:	come advisable was sand should o	New Seamless  Te will notify you before at a depth of about the second at a depth of a	3800 ore cementing at 3800 rely yours.	or landing casing.  feet.  c Coal and Sil	250 We estimate
8-6/8  f changes in the a hat the first prod additional informa	above plan be uctive oil or gution:	come advisable was sand should o	New Seamless  Te will notify you before at a depth of about the state of the state	ore cementing at 3800 rely yours.	feet.  c. Coal and Oil  myany or Operator	Company
8-8/8  f changes in the a hat the first prod Additional informa Approved xcept as follows:	above plan be uctive oil or gution:	come advisable was sand should o	New Seamless  Te will notify you before at a depth of about the state of the state	3800 ore cementing at 3800 rely yours.  xas Facifi con Genera	or landing casing.  feet.  c Coal and Sil	Company
8-8/8  If changes in the a hat the first productional informational information and the control of the control	above plan be uctive oil or gution:	come advisable was sand should o	New Seamless  Te will notify you before at a depth of about the state of the state	3800 ore cementing at 3800 rely yours.  xas Facifi con Genera	c Coal and Oil  myany or Operator  C Superintenden on regarding well to	Company