13-

## NEW! XICO OIL CONSERVATION CO. /IISSION

Santa Fe, New Mexico

AMENDED TORM

## 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 CONSE	•				December 1	6, 1944
~	RVATION COM	IMISSION,	PLA	CE		DATE
anta Fe, N	ew Mexico,					
lentlemen:	n one hanch—	otifica that it is -	um intention to	amon or 41 - 3 - 42	in a second	, Ise
amble 01	u are hereby h l & Refinin	officed that it is o	M. State "O"	imence the drill	ing of a well to be Well No2	known as
<b>6</b>		OR OPERATOR OF		LEASE	Well No	in.
f Sec	, т	, R , JO-15	, N. M. P. M.	teu Coatudeo	h <sub>Field,</sub> Lea	County
	N	<b>1</b> 140 WO11 18		1.) (B.) OI tHE	inte and	1980 fee
		(₹.) (W.) (	of the East	line of Sec	tion 8	· · · · · · · · · · · · · · · · · · ·
		directions.)			subdivision lines.	
		4			Assignment I	
		1				
		Address			••••••	
		If governme	nt land the permitt	ee is	•	
		The lessee	is numble U	T & Kellulu	g Company	·
AREA	340 ACRES				and, Texas	
	LL CORRECTLY				at as follows:	
Ve propose	to use the follo	wing strings of ca	sing and to land or	cement them a	<del></del>	
HOLE	CABING	WEIGHT PER FOOT	SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS
/4*	10-3/4"	40.5#	New	350'	Cemented	200
	7-5/8*	24#	π	3000+	n	600
/8#	, ,, -					
/4n	5-1/2"	14#	**	5200+	**	500
	5-1/2" the above plan productive oil	n become advisable	we will notify you loccur at a depth	before cementing	ng or landing casing	<u> </u>
changes in at the first dditional in	5-1/2" the above plan productive oil formation:	n become advisable or gas sand should	l occur at a depth o	before cementing about 5200	feet.	g. We estimate
changes in at the first dditional in	5-1/2"  the above plan productive oil formation:	n become advisable or gas sand should	l occur at a depth o	before cementing about 5200	efining Company	g. We estimate
changes in at the first dditional in	5-1/2"  the above plan productive oil formation:	n become advisable or gas sand should	l occur at a depth o	before cementing about 5200	feet.	g. We estimate
changes in at the first dditional in	5-1/2"  the above plan productive oil formation:	n become advisable or gas sand should	l occur at a depth o	before cementing about 5200  ly yours,  lble C11 & R	efining company	g. We estimate
changes in at the first dditional in	5-1/2"  the above plan productive oil formation:	n become advisable or gas sand should	l occur at a depth o	before cementing about 5200  ly yours,  lble Cil & R	efining Company	g. We estimate
changes in at the first dditional in proved	5-1/2"  the above plan productive oil formation:	n become advisable or gas sand should	Sincere  Rus  Positio	before cementing about 5200  ly yours,  lble Cil & R	efining company company or operato ision superinte	g. We estimate
changes in at the first dditional in proved	5-1/2"  the above plan productive oil formation:	n become advisable or gas sand should	Sincere  Rus  Positio	before cementing about 5200  ly yours,  ble Cil & R	efining Company Company or operato ision Superinte	g. We estimate