## EXICO OIL CONSERVATION COM

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

110210= 0=		A A POST ひょうくり インコン・フェース
Notice must be given to the Oil Conservation Commission of gins. If changes in the proposed plan are considered adv	or its proper agent and approval obta- risable, a copy of this notice showing	ined before drilling beg such changes will be
gins. If changes in the proposed plan are contributed in triplicate. O	One copy will be returned following app	roval. See additional in-
returned to the sender. Substitutions of the Commission.	Mandaa	May 10 1944

ns in Rui	es and regular	ons of the Commission	sia N	lew Mexico	May D	TO TAGE
ONSERV Fe, New	ATION COMM Mexico,	ISSION,				
					. h - l-mayym og	As
You are he	reby notified th	nat it is our intention	n to commence the	drilling of provent	oll No ir	County
thildre	Compa Compa	ty Co.	Lease - S	tote ~ "	en No.	TITE IN THE
32	т 20					
ec.		The well is	feet (N.)	(S.) of the NOT	th line and 19	feet
	N.	<b>T</b> (E.) ( <b>W</b> ) of th	e West li	ne of Section	n 32-20-26	NEMM /
		(Give location f	rom section or oth	er legal subdivision	lines. Cross out wro	ong directions.)
		Te -tate land th	o oil and gas lease	is No. B-845	4 . Assignment N	lo. 1
		If state land the	d the common is	25 2101		
<u> </u>		If patented land	d the owner is			
<del> </del>		Address				
<del>                                      </del>	1 1 1	If government	land the permitte	e 18		
<del>                                     </del>	1	Address	Dec 3 Dec	In and		
╌┼╌┼╸	+	The lessee is	LLed Dr.s	LIIBIU	4 - 3T 35	
		Address	Box	145 Arte	sia N.M.	
AREA LOCATE Y	640 ACRES		amili woll with dr	illing equipment a	s follows:	
Cal	le Tools.	m+ Wanth	Smidder 1	Model Super	1	
4.4			111 Deals 20 of th	Ceneral Rules an	a Regulations of an	e Comminssion is
	© K/V	well in conformance 00.00 drilli	ng bond Ame	erican Emplo	oyers Inclo	sed
follows:	- the follow	ring strings of casing	g and to land or co	ement them as indi	cated:	
e propose i	o use the follow	ing strings of	New or		Landed or	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	Second Hand	_ Depth	Cemented	Californ
12½"	10 H	40글 #	Second	600 ft	mudded	
TUS		-		1200 ft.	mudded	
19 5/8	8 5/8	r 28	second			
	77 71	20	newond.	Set wher	e necessary	for oil str
8 "	1 2 1					
	. the charge play	n become advisable	we will notify you	u before cemenung	or landing casing.	TYC OBUILIOUS TEET
changes in	tue apove bra	a possession		. 800 4	aat	
changes in	the above pla luctive oil or ga	s sand should occur	at a depth of abou	<sub>it</sub> 800 <sub>f</sub>	eet.	
e first prod	luctive oil or ga	s sand should occur	at a depth of abou			
e first prod dditional ir	ductive oil or gan information: Expect t	s sand should occur	at a depth of about	ne novime tel	v 2500 ft.	to the
e first prod dditional ir	ductive oil or gan formation:	s sand should occur o drill this	at a depth of about  well to a  much as t	pproximatel		to the
e first prod dditional ir	ductive oil or gan formation:	s sand should occur o drill this ware. In a aformation as	at a depth of about s well to a s much as t s to casing	pproximatel his is a "w depths.	v 2500 ft.	to the
dditional in	ductive oil or gar formation: Expect t cond Dela finite in	s sand should occur o drill this ware. In a aformation as	at a depth of about  well to a  much as t	pproximatel his is a "w depths.	y 2500 ft. ildcat" the	to the re is no
dditional in	ductive oil or gan formation:	s sand should occur o drill this ware. In a aformation as	at a depth of about s well to a s much as t s to casing	pproximatel his is a "w depths. erely yours, Childress	y 2500 ft. ildcat" the	to the re is no
dditional in	ductive oil or gar formation: Expect t cond Dela finite in	s sand should occur o drill this ware. In a aformation as	at a depth of about s well to a s much as t s to casing	pproximatel his is a "w depths. erely yours, Childress	y 2500 ft. ildcat" the	to the re is no
dditional in	ductive oil or gar formation: Expect t cond Dela finite in	s sand should occur o drill this ware. In a aformation as	at a depth of about s well to a s much as t s to casing	pproximatel his is a "w depths. erely yours, collidress for the collid	y 2500 ft. ildcat" the	to the re is no
dditional in	ductive oil or gar formation: Expect t cond Dela finite in	s sand should occur o drill this ware. In a aformation as	at a depth of about  s well to a s much as t s to casing , 19 44 Since	pproximatel his is a "w depths. erely yours, Childress Fred Bra	y 2500 ft. ildcat" the Royalty Co.	to the re is no
dditional in	ductive oil or gar formation: Expect t cond Dela finite in	s sand should occur o drill this ware. In a aformation as	at a depth of about  s well to a s much as t s to casing , 19 44 Since	pproximatel his is a "w depths. erely yours, Childress : Fred Bra	y 2500 ft. ildcat" the Royalty Co. Impany Operator Inard Gent	to the re is no
dditional in se de de comment de de comment	ductive oil or gan formation: Expect to cond Dela finite in as follows:	s sand should occur o drill this ware. In a aformation as	at a depth of about  s well to a s much as t s to casing , 19 44 Since	pproximatel his is a "w depths. erely yours, Childress Fred Bra tion Ag	y 2500 ft. ildcat" the loyalty Co. mpany Operator inard gent egarding well to	to the re is no
dditional in se de de comment de de comment	ductive oil or gan formation: Expect to cond Dela finite in as follows:	s sand should occur o drill this ware. In a aformation as	at a depth of about  s well to a s much as t s to casing , 19 44 Since	pproximatel his is a "w depths. erely yours, Childress : Fred Bra	y 2500 ft. ildcat" the loyalty Co. mpany Operator inard gent egarding well to	to the re is no

Address