## Y WEXICO OIL CONSERVATION YMMISSION

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.

			Worth, Tex		October 9, 1	1936.
L CONSER	VATION COMMI		Pl	ace	Dat	e
ntlemen:	Santa Fe, N	ew Mexico				
		nat it is our inter			well to be known	
he Tex	as Company	C	H. T. Matte		ll No <b>4</b> in_	NET of SW
Sec <b>20</b>	T 19 S	Company or Operator, R. N. 1	M. P. M., Mon	ument	Field,Lea	Ga wan tan
	N.	·	1000	N.] [S.] of the_		County.
<del></del>	1	The well is_	teet [f	N.j [57.] of the_ SetA	ne and_	feet
		[E.] [₩.]	of theli	ne of Bald	Section 20	<del></del>
		(Give location	from section or oth	er legal subdivis	ion lines. Cross out w	rong directions.)
		If state land t	he oil and gas lease		Assignment N	
		If patented la	and the owner is	<del></del>	ttern, Trust	
		Address	418 Archi	bald St.,	Kansas City,	Missouri
		_ If governmen	t land the permitte	e is		
-		Address		-		
_ _		The lessee is	The Texas	s Company		
				, Houston,	Texas.	
AREA	640 ACRES	Address				
	DEL COMMICTEL	We propose t		drilling equipmen	nt as follows:	<del></del>
			Rotary	-		<u>-</u>
			New or	· · · · · · · · · · · · · · · · · · ·		
Size of Hole	Size of W	eight Per Foot	Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole	Casing W		Second Hand		Cemented	Cement
Hole 6 "	Casing W	40# 40#		Depth 150 1340		Cement 150
Hole 6" 2-1/4"	Casing W	40#	Second Hand Secondhand	150	Cemented Cemented	Cement
Hole 6" 2-1/4"	Casing "' 15" OD 9-5/8" OD	40# 40#	Second Hand Secondhand	150 1340	Cemented Cemented	Cement 150 750
Hole 6" 2-1/4"	Casing "' 15" OD 9-5/8" OD	40# 40#	Second Hand Secondhand	150 1340	Cemented Cemented	Cement 150 750
Hole 6" 2-1/4" -5/8" changes in	Casing  13" OD 9-5/8" OD 7" OD  the above plan b	40# 40# 24#	Second Hand Secondhand New  we will notify you	150 1340 3800	Cemented Cemented " " " or landing casin	Cement 150 750 350
Hole  6" 2-1/4" -5/8"  changes in at the first	Casing  13" OD  9-5/8" OD  7" OD  the above plan b	40# 40# 24#	Second Hand Secondhand New  we will notify you occur at a depth of	150 1340 3800	Cemented Cemented " " " or landing casin	Cement 150 750 350
Hole  6" 2-1/4" -5/8"  changes in at the first ditional inf	Casing  13" OD 9-5/8" OD 7" OD  the above plan be productive oil or ormation:	40# 40# 24#	Second Hand Secondhand New we will notify you occur at a depth of	150 1340 3800 before cementi about 3840	Cemented Cemented " " " or landing casin feet.	Cement 150 750 350
Hole  6" 2-1/4" -5/8"  changes in at the first ditional inf Top	Casing  13" OD  9-5/8" OD  7" OD  the above plan b	40# 40# 24#	Second Hand Secondhand New  we will notify you occur at a depth of	150 1340 3800 before cementi 3840 Drill	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 g. We estimate
Hole  6" 2-1/4" -5/8"  changes in at the first ditional inf Top Base	Casing  13" OD 9-5/8" OD 7" OD  the above plan be productive oil or ormation: of Salt	40# 40# 24# Decome advisable gas sand should	Second Hand  Secondhand New  we will notify you occur at a depth of CPECTED:  1380	150 1340 3800 before cementi 3840 Drill	Cemented Cemented " " " or landing casin feet.	Cement 150 750 350 g. We estimate
Hole  6" 2-1/4" -5/8"  changes in at the first ditional inf Top Base	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation: of Salt  of Salt	40# 40# 24# Decome advisable gas sand should	Second Hand  Secondhand New  we will notify you occur at a depth of EPECTED: 1380' 2450'	150 1340 3800 before cementi 3840 Drill	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 g. We estimate
Hole  6" 2-1/4" -5/8"  changes in at the first ditional inf Top Base Top	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation: of Salt  of Salt	40# 40# 24# Decome advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of CPECTED: 1380' 2450' 2720'	150 1340 3800 before cementi about 3840 Drill start	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 g. We estimate
hole  6" 2-1/4" -5/8"  changes in at the first ditional inf Top Base Top	Casing  13" OD 9-5/8" OD 7" OD  the above plan be productive oil or ormation: FOI of Salt of main Broke tober  15" OD	40# 40# 24# Decome advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of CPECTED: 1380' 2450' 2720'	150 1340 3800 before cementing about 3840 Drill start	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 g. We estimate
changes in at the first ditional inf Top Base Top  Opproved cept as follows	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation: FOI of Salt of main Brows:	40# 40# 24#  become advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of CPECTED: 1380' 2450' 2720'	150 1340 3800  before cementi 3840  Drill start  Sincerely yours, THE TEXA	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 g. We estimate
changes in at the first ditional inf Top Base Top	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation: FOI of Salt of main Brows:	40# 40# 24#  become advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of CPECTED: 1380' 2450' 2720'	150 1340 3800  before cementing about 3840  Drill start  Sincerely yours,	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 g. We estimate
changes in at the first ditional inf Top Base Top  oproved cept as foll	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation: FOI of Salt of main Brows:	40# 40# 24#  become advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of CPECTED: 1380' 2450' 2720'	150 1340 3800  before cementi about 3840  Drill start  Sincerely yours, THE TEXA	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 350  g. We estimate
changes in at the first ditional inf Top Base Top  proved cept as foll	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation: FOI of Salt of main Brows:	40# 40# 24#  become advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of  INECTED: 1380' 2450' 2720'	150 1340 3800  before cementi about 3840  Drill start  Sincerely yours, THE TEXA	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 350  g. We estimate
Hole  6" 2-1/4" -5/8"  changes in at the first ditional inf Top Base Top  oproved cept as foll	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation:  of Salt  of Salt  of main Br  stober /5  ews:	40# 40# 24#  become advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of  PECTED: 1380' 2450' 2720'	150 1340 3800  before cementical about  Drill start  Sincerely yours, THE TEXA  By Position Asst  Send communical	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 150 750 350 350  g. We estimate ons to be lly.
changes in at the first iditional inf Top Base Top  pproved occupt as foll	Casing  13" OD  9-5/8" OD  7" OD  the above plan be productive oil or ormation:  of Salt  of Salt  of main Br  stober /5  ews:	40# 40# 24# Decome advisable gas sand should RMATIONS E	Second Hand  Secondhand New  we will notify you occur at a depth of CPECTED: 1380' 2450' 2720'	150 1340 3800  before cementical about  Drill start  Sincerely yours, THE TEXA  By Position Asst  Send communical	Cemented Cemented "" ""  Ing or landing casin feet.  ing operation ad immediate  S COMPANY Company or Operator  Mulicipal Moderation Division Moderation	Cement 150 750 350 350  g. We estimate ons to be lly.

1/1

## 

Same of the same

## 

Martial Control of a second of the control of the c

in the state of th  $M_{\rm eff} \approx M^{\rm total} = 1.5 \, \rm erg$ 

٠, ،

 $(-1)^{-1} \cdot (-1)^{-\frac{1}{2}} \cdot (-1)^{-\frac{1}{2}}$ 

 $||x||_{L^{2}(\mathbb{R}^{n})} = \frac{1}{2} \left( \frac{1}{$ 

\*1.4\*

. .

Section 1