## NEW MICO OIL CONSERVATION TOMETSION

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 seader. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	RVATION CO	MMISSION	Place		Date	26, 193
Gentlemen:	Santa 1	Fe, New Mexico				
77	e hereby notif	ied that it is our into	ention to commence th	e drilling of	a wall to be become	3.9
T	he Texas	Company	J. W. Cooper	e urming or	a wen to be known;	NW of
5	20	Company or Oper	M. P. M., Monum	W6	ell Noin_	
of Sec. 5	, T	, R. N.	M. P. M., Monum	ent	Field,Lea	Cour
	N.	The well is_	660 feet [13]	[S.] of the_	N line and	1980 <sub>f</sub>
		[ES [W.]	of the E line	of said	section 5	
		(Give location	n from section or other			
	<del></del>					
	-		the oil and gas lease is			o
		f I				
		Address		Monument	, New Mexico	
		If governmen	at land the permittee is	s		
		Address				
		The lessee is	The Texas	Company		
		Address	Houston,	Texas. B	ox 2332	
ARE LOCATE	EA 640 ACRES WELL CORRE	Onir sr				
		we propose	to drill well with dril Rotary	ning equipmer	it as follows:	
Size of	Size of	!	Now an			1
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole L6"	Casing 13* OD	50#	Second Hand Secondhand	250'		
Hole  6"  2-1/4"	Casing 13* OD 9-5/8*01	50# 0 40#	Second Hand Secondhand New	250' 1150'	Cemented Cemented	250 700
Hole L6"	Casing 13* OD	50#	Second Hand Secondhand	250'	Cemented Cemented	Cemen 250
Hole 16" 12-1/4" 3-5/8"	Casing 13" OD 9-5/8" OD 7" OD	50# 0 40# 24#	Second Hand Secondhand New "	250' 1150' 3750'	Cemented Cemented n n	250 700 350
Hole  L6" L2-1/4" 3-5/8"  f changes in that the first	Casing 13" OD 9-5/8" OD 7" OD the above play	50# 0 40# 24# an become advisable	Second Hand Secondhand New  we will notify you be occur at a depth of ab	250' 1150' 3750'	Cemented Cemented n n	250 700 350
Hole  L6"  L2-1/4"  3-5/8"  I changes in that the first dditional in	Casing 13* OD 9-5/8*01 7* OD  the above player of formation:	50# 0 40# 24# an become advisable 1 or gas sand should FORMATIONS EX	Second Hand Secondhand New  we will notify you be occur at a depth of ab	250' 1150' 3750'	Cemented Cemented n n or landing casing.	250 700 350
Hole  L6" L2-1/4" B-5/8"  I changes in that the first dditional in Top	Casing 13" OD 9-5/8" OD 7" OD  the above play productive of formation: 1	50# 0 40# 24# an become advisable 1 or gas sand should PRMATIONS EX	Second Hand Secondhand New " we will notify you be occur at a depth of ab PECTED 1150'	250' 1150' 3750'	Cemented Cemented n n or landing casing. feet.	250 700 350 We estima
Hole  L8" L2-1/4" B-5/8"  I changes in the first dditional in Tor Base	Casing 13" OD 9-5/8" OD 7" OD  the above play productive of formation: 10 of Salts of Salts	50# 0 40# 24# an become advisable 1 or gas sand should FORMATIONS EX	Second Hand Secondhand New " we will notify you be occur at a depth of ab PECTED 1150' 2400'	250' 1150' 3750'	Cemented Cemented n n or landing casing. feet.	250 700 350 We estima
Hole  L6" L2-1/4" 3-5/8"  f changes in that the first dditional in Tor Base	Casing 13" OD 9-5/8" OD 7" OD  the above play productive of formation: 1 of Salt se of Sal	50# 0 40# 24# an become advisable 1 or gas sand should PRMATIONS EX	Second Hand Secondhand New " we will notify you be occur at a depth of ab PECTED 1150'	250' 1150' 3750'	Cemented Cemented n n or landing casing. feet.	250 700 350 We estima
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Hole    6"	Casing 13* OD 9-5/8*OI 7* OD  the above play productive of formation: 1 0 of Salt 10 of Mair	50# 0 40# 24# an become advisable 1 or gas sand should PRMATIONS EX	Second Hand  Secondhand New  we will notify you be occur at a depth of ab  PECTED  1150' 2400' 2700'	250' 1150' 3750'  fore cementin out 3800	Cemented Cemented n n g or landing casing. feet.	250 700 350 We estima
Hole  L6" L2-1/4" 3-5/8"  I changes in that the first dditional in Top Base	Casing 13* OD 9-5/8*OI 7* OD  the above play productive of formation: 1 0 of Salt 10 of Mair	50# 0 40# 24# an become advisable 1 or gas sand should PRMATIONS EX	Second Hand  Secondhand New  we will notify you be occur at a depth of ab  PECTED  1150' 2400' 2700'	250' 1150' 3750'  fore cementin out 3800  erely yours,	Cemented Cemented n n g or landing casing. feet.  S COMPANY	250 700 350 We estima
Hole  16" 12-1/4" 13-5/8" 1 changes in the first dditional in Top Bas Top proved_xcept as following to the content of the cont	Casing 13* OD 9-5/8*OI 7* OD  the above play productive of formation: O of Salt se of Salt of Mair lows:	50# 40# 24# an become advisable l or gas sand should FRMATIONS KX Lt Brown Lime 10.00000000000000000000000000000000000	Second Hand  Secondhand New  we will notify you be occur at a depth of ab  PECTED  1150' 2400' 2700'  ., 19 Since	250' 1150' 3750'  fore cementin out 3800  erely yours,	Cemented Cemented n n g or landing casing. feet.	250 700 350 We estima
Hole    6"   2-1/4"   3-5/8"     changes in that the first dditional in the first dditional	Casing 13* OD 9-5/8*OI 7* OD  the above play productive of formation: O of Salt se of Salt of Mair lows:	50# 0 40# 24# an become advisable 1 or gas sand should PRMATIONS EX	Second Hand  Secondhand New  we will notify you be occur at a depth of ab  PECTED  1150' 2400' 2700'  ., 19 Since	250' 1150' 3750'  fore cementin out 3800  erely yours,	Cemented Cemented n n g or landing casing. feet.  S COMPANY	250 700 350 We estima
Hole  16" 12-1/4" 13-5/8" 1 changes in the first dditional in Top Bas Top proved_xcept as following to the content of the cont	Casing 13* OD 9-5/8*OI 7* OD  the above play productive of formation: O of Salt se of Salt of Mair lows:	50# 40# 24# an become advisable l or gas sand should FRMATIONS KX Lt Brown Lime 10.00000000000000000000000000000000000	Second Hand  Secondhand New  we will notify you be occur at a depth of ab  PECTED  1150' 2400' 2700'  ., 19 Since	250' 1150' 3750'  fore cementin out 3800  erely yours,	Cemented Cemented n n g or landing casing. feet.  S COMPANY	250 700 350 We estima
Hole  16" 2-1/4" 3-5/8"  I changes in that the first dditional in th	Casing 13" OD 9-5/8" OI 7" OD  the above play productive of formation: 10 of Salt 10 of Mair  lows: 0 special and castr	50# 40# 24# an become advisable lor gas sand should 19RMATIONS EX 1 1 Brown Lime 10 00 120 1 regulations ag wells in t	Second Hand  Secondhand New "  we will notify you be occur at a depth of ab  PECTED  1150' 2400' 2700'  —, 19———————————————————————————————————	250' 1150' 3750'  fore cementin out 3800  erely yours, THE TEXA	Cemented Cemented n n g or landing casing. feet.  S COMPANY company or Operator Mulician	Cement 250 700 350 We estima
Hole  .6" .2-1/4" .5-5/8"  . changes in lat the first dditional in lat the lat	Casing 13" OD 9-5/8" OI 7" OD  the above play productive of formation: 10 of Salt 10 of Mair 11 lows: 12 conservations of casts 13 conservations of casts 14 casts 15 conservations of casts 16 conservations of casts 17 conservations of casts 18 conserva	50# 40# 24# an become advisable l or gas sand should FRMATIONS KX Lt Brown Lime 10.00000000000000000000000000000000000	Second Hand  Secondhand New "  we will notify you be occur at a depth of ab  PECTED  1150' 2400' 2700'  —, 19———————————————————————————————————	250' 1150' 3750'  fore cementin 3800  erely yours,  THE TEXA	Cemented Cemented " " " " " " " " " " " " " " " " " " "	Cement 250 700 350 We estimate 250 700 350

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