XICO OIL CONSERVATION COMI 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 abtained 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.

	VATION COM	MISSION	Place	e	Da	ıte
Santa Fe, Ne		, ATLIANIUI)				
Gentlemen:						
					ell to be known as	
The	Texas Co	ompany ST Company or Ope	ate Lieu La	nd Well	No. 6 in	
of Soc 20	տ 20 -				Field, Lea	~
or sec.						
	N.				line and	
		(W.) of	the E line	of said Sect	tion 20	·····
		(Give location	from section or oth	er legal subdivisio	n lines. Cross out wro	ng direction
		If state land	the oil and gas leas	e is No. B-160	Assignment No.	
		1			Tabligation 110	
		i				
		Address				***************************************
		If governmen	t land the permittee	is		***************************************
		Address		-		
		The lessee is	The Te	xas Company	7	
		1			ı, Texas	
AREA	640 ACRES					
LOCATE WE	LL CORRECTI	We propose	to drill well with d Rotary	rilling equipment	as follows:	
is as follows: Co. has We propose	been fi	led with Sta	surety bond te Geologis	of the U. t. app	S. Fidelity proximately	& Guara
is as follows: CO. has We propose Size of Hole	been fi to use the foll	led with Sta owing strings of cas:	surety bond te Geologising and to land or o	of the U. t. apprement them/as in	S. Fidelity Proximately dicated: Landed or Cemented	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	New or	Depth	Landed or Cemented	Sacks Cement
Size of Hole 16" 12-1/4"	Size of Casing	Weight Per Foot 40# D 40#	New or Second Hand New	Depth 125' 1175'	Landed or Cemented	Sacks Cement 125 700
Size of	Size of Casing 13" OD 9-5/8"O	Weight Per Foot	New or Second Hand New	Depth	Landed or Cemented Cemented	Sacks Cement 125 700
Size of Hole 16" 12-1/4" 8-5/8"	Size of Casing 13" OD 9-5/8" O 7" OD	Weight Per Foot 40# D 40# 24#	New or Second Hand New H	125' 1175' 3675'	Landed or Cemented Cemented #	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in	Size of Casing 13" OD 9-5/8" O 7" OD the above place	Weight Per Foot 40# D 40# 24# n become advisable w	New or Second Hand New n n ve will notify you be	125' 1175' 3675'	Landed or Cemented Cemented "" " It	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first production	size of Casing 13" OD 9-5/8" O 7" OD the above pla	Weight Per Foot 40# D 40# 24# n become advisable was sand should occu	New or Second Hand NOW n re will notify you be a depth of about	125' 1175' 3675'	Landed or Cemented Cemented "" " It	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first production	size of Casing 13" OD 9-5/8" O 7" OD the above pla	Weight Per Foot 40# D 40# 24# n become advisable w	New or Second Hand NOW n re will notify you be a depth of about	125' 1175' 3675'	Landed or Cemented Cemented "" " It	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first procease Additional in	Size of Casing 13" OD 9-5/8" O 7" OD the above planuctive oil or a formation: F	Weight Per Foot 40# D 40# 24# n become advisable was sand should occu	New or Second Hand NOW n re will notify you be a depth of about	125' 1175' 3675' sfore cementing or at 3700	Landed or Cemented Cemented "" It landing casing. We feet.	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first productional in Top O	size of Casing 13" OD 9-5/8" O 7" OD the above pla	Weight Per Foot 40# D 40# 24# n become advisable was sand should occu	New or Second Hand New n re will notify you be rat a depth of about PECTED 1200	125' 1175' 3675' sfore cementing or at 3700	Landed or Cemented Cemented "" It landing casing. We feet.	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first productional in Top on Base	size of Casing 13" OD 9-5/8" O 7" OD the above platicitive oil or a formation: F f Salt of Salt f Main B:	Weight Per Foot 40# D 40# 24# n become advisable was sand should occu ORMATIONS EX	New or Second Hand NOW n re will notify you be a depth of about	125' 1175' 3675' sfore cementing or at 3700	Landed or Cemented Comented "" "It landing casing. We	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first procease Additional in Base Top o	size of Casing 13" OD 9-5/8" O 7" OD the above platicitive oil or formation: F f Salt of Salt f Main B:	Weight Per Foot 40# D 40# 24# n become advisable was sand should occu ORMATIONS EX	New or second Hand NeW n re will notify you be at a depth of about PECTED 1200 1 2400 1 2730 1	125' 1175' 3675' sfore cementing or at 3700	Landed or Cemented Cemented "" It landing casing. We feet.	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first productional in Top on Base	size of Casing 13" OD 9-5/8" O 7" OD the above platicitive oil or formation: F f Salt of Salt f Main B:	Weight Per Foot 40# D 40# 24# n become advisable was sand should occu	New or second Hand New n n re will notify you be rat a depth of about PECTED 1200' 2400' 2730', 19	125' 1175' 3675' sfore cementing or at 3700 Drilling started i	Landed or Cemented Cemented "" landing casing. We feet. operations t	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first procease Additional in Base Top o	size of Casing 13" OD 9-5/8" O 7" OD the above platicitive oil or formation: F f Salt of Salt f Main B:	Weight Per Foot 40# D 40# 24# n become advisable was sand should occu ORMATIONS EX	New or second Hand New n n re will notify you be rat a depth of about PECTED 1200' 2400' 2730', 19	Depth 125' 1175' 3675' sfore cementing or ut 3700 Drilling started i	Landed or Cemented Cemented "" landing casing. We feet. operations t	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first proceed the Hole Top of Hole Top of Hole Top of Hole Additional in Hole Top of H	size of Casing 13" OD 9-5/8" O 7" OD the above pladictive oil or formation: F f Salt of Salt f Main B: lows:	Weight Per Foot 40# D 40# 24# n become advisable was sand should occus ORMATIONS EX	New or second Hand NeW n re will notify you be rat a depth of about PECTED 1200' 2400' 2730' , 19 Sincer	Depth 125' 1175' 3675' sfore cementing or ut 3700 Drilling started i	Landed or Cemented Cemented "" " landing casing. We leet. Operations to mmediately.	Sacks Cement 125 700 275
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first proceed the Hole Top of Base Top of Approved except as fole	size of Casing 13" OD 9-5/8" O 7" OD the above pladictive oil or formation: F f Salt of Salt f Main B: lows:	Weight Per Foot 40# 24# n become advisable was sand should occu ORMATIONS EX	New or second Hand New n n re will notify you be rat a depth of about PECTED 1200' 2400' 2730' 19 Sincer	Depth 125' 1175' 3675' sfore cementing or at 5700 Drilling started in the star	Landed or Cemented Cemented "" landing casing. We landing casing. We landing casing. MPANY Company or Operator MPANY Company or Operator	Sacks Cement 125 700 275 e estimate t
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first proceed the Hole Top of Base Top of Approved except as fole	size of Casing 13" OD 9-5/8" O 7" OD the above pladictive oil or formation: F f Salt of Salt f Main B: lows:	Weight Per Foot 40# D 40# 24# n become advisable was sand should occus ORMATIONS EX	New or second Hand NeW n re will notify you be rat a depth of about PECTED 1200' 2400' 2730' 19 Sincer The second Hand	Depth 125' 1175' 3675' sfore cementing or at 3700 Drilling started if the star	Landed or Cemented Cemented "" " landing casing. We feet. Operations to manediately MPANY Company or Operator Vision Manage	Sacks Cement 125 700 275 e estimate t
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first proceed the Hole Top of Base Top of Approved except as fole	size of Casing 13" OD 9-5/8" O 7" OD the above platicitive oil or formation: F f Salt of Salt f Main B: lows:	Weight Per Foot 40# 24# n become advisable weight sand should occus ORMATIONS EX rown Lime 22.1937	New or second Hand NeW n re will notify you be rat a depth of about PECTED 1200' 2400' 2730' 19 Sincer The second Hand	Depth 125' 1175' 3675' 3675' efore cementing or at 3700 Drilling started if the started if th	Landed or Cemented Cemented "" landing casing. We feet. Operations to make distely. MPANY Company or Operator Vision Manager arding well to	Sacks Cement 125 700 275 e estimate t
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first proceed the Hole Top of Base Top of Approved except as fole	size of Casing 13" OD 9-5/8" O 7" OD the above platicitive oil or formation: F f Salt of Salt f Main B lows:	Weight Per Foot 40# 24# n become advisable weight sand should occus ORMATIONS EX rown Lime 22.1937	New or second Hand NeW n re will notify you be rat a depth of about PECTED 1200' 2400' 2730' 19 Sincer The second Hand	Depth 125' 1175' 3675' 3675' efore cementing or at 3700 Drilling started if the started if th	Landed or Cemented Cemented "" " landing casing. We feet. Operations to manediately MPANY Company or Operator Vision Manage	Sacks Cement 125 700 275 e estimate t

ICR

Sante Fe, New Merico

NOTICE OF TRIPIENT TO HOUSE

pellin.	a war to a	reconstruction and files	Total Spirit	ing at many	oraniemo) bomaisso		et and sign of a trade	
Auto Hilliam	rada in section	Comments of the con-	in a Magno e	Determinations 1	e <mark>dslikuo</mark> n ees esii le	110000	1. 129 (4.544)	t t
SEE FREE	jan te	. a + 6 a - 24 f dr (2 5%) (5)		William MCC	- Standing thin to the E - Som <mark>atummer</mark> () - or the			
		•			4.5			

		•			
ese €		स्था _र का से			 Joseph Anthony Francis (1986) Joseph Anthony Francis (1986) Joseph Anthony Francis (1986)
	entitions of California	o o gaillink on the c	radic of desirable tube.	4	
	2.8	7	n en mag€e no ingøkk		
1. 11 p - 3	, Jakani i	· · · · · · · · · · · · · · · · · · ·			T 2
41 SE	Table 1	6. (3.116. 34.)	er en		γ.
		de la compa	. Sign (\mathcal{H})	(44)	
to the second	$+ (\epsilon_i, \gamma_i)_{i=1}^{n}$	The second second	in the first of a student of	* *	and the second second second second
	saftreet and property	The William Street	and the set by the	- :	
			e nar jali se di ketselo	1	Accepted to the second of the
			4 A:		en e
		i atmai	ej – Mano there i oc	1.	
			F - 4.		and the second s
			, is a		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		#	e.e.		
	1.31	ognove ståt gillader	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1. 2014 - 103 - 103 (1. 103) 1. 1046 (1. 103) (1. 103)
•					
test de la	to the state of	Park Community of the	Maland I as emission in		
		•			
		2000 April 1980 April 1980			A Property of the Control of the Con
Bus the Magnetic of	ng Tapagan Palakan	.4. () ant	. Mi¥ PlancaS I	1.02.	to rest to the depth of the dep
•		-		:	
-1 .					
ikiti ostatioan ist		gada mer e eted lot			•
	ji 4	The second section is a second	aligna in Las Alman Latter	' i''	in the section that the section of t
					Jacoboth tip yhd (400)
			and the second s		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	- g. ₹ * 4 . 1 . 4	1 2 -			••
		Sh cereig yours,	. 19		i ji ra ve s. Spoopt as fe ilowa:

o the state with and the second of the second or oxsectanted consequent

the state of the second second The second of th