	TAT	• NH . N. KI	CO OIL CONSERVA	TION CO. A	LION ROLL	MAL.
	LIGAI	MOTIOI	E OF INTENTI) TI T	
• •	or all the second second	NUTICE	L OF INTENT	ON TO DR		
	na n		See Rules 101 and	1104.		
			ered advisable, a copy o One copy will be return			ll be returned
sender. C		ice in triplicate.				
the Te	xas Compa	any	•••••••••••••••••••••••••••••••••••••••	1, Texas	February 4,	
			Place			Date
			tion to commence the dr			
me Te	xas Compa	ny, State	of New Mexico	vell 1	No. 1	in NETNWE
Sec. 11	т	ny, State	, N. M., P. M., Unde	esignated.	Lea	Cour
	N	The well			ine and 198) feet fr
		W. ANXAN	line of the above section	on.		
+	╋╌┼╌┼╌┨		e location from section li	_		
	╏╴╎╶┼╌┼┈┨	If state la	and the oil and gas lease i	s No. B-1027 8	Assignment No	-
		If patent	ed land the owner is			
	┠┿┿┼┼┚					
			ment land the permittee	is		
	╉┼╌┼╌╌┨			e Texas Co	mpany	
AREA 6	HO ACRES		e is	ouston, Tex	25	
	LL CORRECTLY					
e status of si ow: 1 En S	0,000 bla tate Geol	well in conforma	ose to drill well with drilli unce with Rule 101 of the ty bond of Mar	General Rules and Yland Casu	Regulations of the alty Co. ha	Commission is
status of	0,000 bla tate Geol	well in conforma Inket aure logist. wing strings of ca	asing and to land or cem	General Rules and Tyland Casu	Regulations of the alty Co. ha	Commission is
e status of propose t Size of Hole	0,000 bla tate Geo.	well in conforma	nce with Rule 101 of the ty bond of Man asing and to land or cem New or Second Hand	General Rules and ryland Casu ent them as indica Depth	I Regulations of the alty Co. ha ted: Landed or Cemented	Commission is been f Sacks Cement
e status of propose t Size of Hole	0,000 bla tate Geo.	well in conforma Inket aure logist. wing strings of ca	nce with Rule 101 of the ty bond of Max asing and to land or cem	General Rules and Tyland Casu	Regulations of the alty Co. ha ted: Landed or	Commission is been f
e status of Size of Hole 1/4" 11 ¹¹	0,000 bla tate Geo.	well in conforma Inket aure logist. wing strings of ca	nce with Rule 101 of the ty bond of Man asing and to land or cem New or Second Hand	General Rules and ryland Casu ent them as indica Depth	I Regulations of the alty Co. ha ted: Landed or Cemented	Commission is been f Sacks Cement
e status of Size of Hole 1/4" 11" 7/8"	0,000 bla tate Geo o use the follow Bize of Caaing 13-3/8" 8-5/8" 5-1/2"	well in conforma Inket Sure Iogist. wing strings of ca Weight Per Foot 48# 32# 17# & 20	nce with Rule 101 of the ty bond of Man asing and to land or cem New or Second Hand New New New New	General Rules and ryland Casu ent them as indica Depth 350 ' 3650 ' 11,250 '	I Regulations of the alty Co. ha ted: Landed or Cemented Cemented Cemented Cemented	Commission is been f Sacks Cement 350 2300 750
e status of Ith S propose t Size of Hole I/4" 11" 7/8" changes in	0,000 bla tate Geo o use the follow Size of Casing 13-3/8" 8-5/8" 5-1/2" n the above plan ve oil or gas sar	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 17# & 20# Ins become advisa and should occur a	nce with Rule 101 of the ty bond of Man asing and to land or cem New or Second Hand New New New New New New New New New New	General Rules and ryland Casu ent them as indica Depth 350 ' 3650 ' 11,250 '	I Regulations of the alty Co. has ted: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Commission is been f Sacks Cement 350 2300 750
e status of propose t Bize of Hole 1/4" 11" 7/8" changes in t procluction litional in	0,000 bla tate Geo o use the follow Size of Casing 13-3/8" 8-5/8" 5-1/2" a the above plan ve oil or gas san formation:	well in conforma Inket sure Logist. wing strings of co Weight Per Foot 48# 32# 17# & 209 Ins become advisa Ind should occur a FCHMATICH	nce with Rule 101 of the ty bond of Max asing and to land or cem New or Second Hand New New New New New New New New New New	e General Rules and ryland Casu ent them as indica Depth 350' 3650' 11,250' efore cementing or 990	I Regulations of the alty Co. has ted: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Commission is been f Sacks Cement 350 2300 750
e status of propose t Bize of Hole 1/4" 11" 7/8" changes in t producti ditional in Anhyo	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" n the above plan ve oil or gas san formation: irite	well in conforma nket sure logist. wing strings of co Weight Per Foot 48# 17# & 200 ns become advisa nd should occur a FORMATION 1460	Ance with Rule 101 of the ty bond of Man asing and to land or cem New or Second Hand NeW NeW NeW NeW NeW NeW NeW NeW	efore cementing or 990 feet	I Regulations of the alty Co. ha ted: Landed or Cemented Cemented Cemented Cemented Landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Size of Hole 1/4" 11" 7/8" changes in t proclucti ditional in Anhyd Yates	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" 1 the above plan ve oil or gas san formation: irite	well in conforma Inket Sure logist. wing strings of ca Weight Per Foot 48# 17# & 20# 17# & 20# Ins become advisa Ind should occur a FORMATION 1460' 2266'	Ance with Rule 101 of the ty bond of Man asing and to land or cem New or Second Hand New New New New New New New New	e General Rules and ryland Casu ent them as indica Depth 350' 3650' 11,250' efore cementing or ,990 feet 7170' 8320'	I Regulations of the alty Co. ha ted: Landed or Cemented Cemented Cemented Cemented Landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Pith S propose t Size of Hole 1/4" 11" 7/8" changes in t producti ditional in Anhyo Yate San A Glori	0,000 bla tate Geo to use the follow Size of Casing 13-3/8" 8-5/8" 5-1/2" the above plan ve oil or gas sar formation: irite indres eta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 17# & 209 Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950'	Ance with Rule 101 of the ty bond of Man asing and to land or cem New or Second Hand NeW NeW NeW NeW NeW NeW NeW NeW	e General Rules and ryland Casu ent them as indica Depth 350' 3650' 11,250' efore cementing or ,990 feet 7170' 8320'	I Regulations of the alty Co. has ted: Landed or Cemented Cemented Cemented Cemented Landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Size of Hole 1/4" 11" 7/8" changes in t procluction itional in Anhyo Yates San A Glori Tubba	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" a the above plan to oil or gas san formation: inite Indres Leta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 32# 17# & 20g Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950' 6400'	the we will notify you be ta depth of about ta depth of about EXPECTED: Top Abo Top Mississip) Top Devonian Total Depth	General Rules and ryland Casu ent them as indica Depth 350' 3650' 11,250' efore cementing or ,990 feet 7170' 8320' pian 10,38	I Regulations of the alty Co. has ted: Landed or Cemented Cemented Cemented Cemented landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Fin S propose t Size of Hole 1/4" 11" 7/8" changes in t procluction ditional in Anhyo Yates San A Glori Tubbs	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" a the above plan to oil or gas san formation: inite Indres Leta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 17# & 209 Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950'	the we will notify you be ta depth of about ta depth of about EXPECTED: Top Abo Top Mississip) Top Devonian Total Depth	e General Rules and ryland Casu ent them as indica Depth 350' 3650' 11,250' efore cementing or ,990 feet 7170' 8320' pian 10,38 10,99	I Regulations of the alty Co. has ted: Landed or Cemented Cemented Cemented Cemented landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Size of Hole 1/4" 11" 7/8" changes in t producti ditional in Anhyd San A Glori Tubba proved.	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" a the above plan to oil or gas san formation: inite Indres Leta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 32# 17# & 20g Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950' 6400'	Ance with Rule 101 of the ty bond of Max asing and to land or cem New or Second Hand NeW NeW NeW NeW NeW NeW NeW NeW	e General Rules and ryland Casu nent them as indica Depth 350' 3650' 11,250' efore cementing or ,990 feet 7170' 8320' pian 10,38 10,99 11,25 E TEXAS CO	I Regulations of the alty Co. has ted: Cemented Cemented Cemented Cemented landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Size of Hole 1/4" 11" 7/8" changes in t proclucti ditional in Anhyd San A Glori Tubba proved.	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" n the above plan to oil or gas san formation: inite indres eta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 32# 17# & 20g Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950' 6400'	the we will notify you be ta depth of about ta depth of about EXPECTED: Top Abo Top Mississip) Top Devonian Total Depth , 19	e General Rules and ryland Casu nent them as indica Depth 350' 3650' 11,250' efore cementing or ,990 feet 7170' 8320' pian 10,38 10,99 11,25 E TEXAS CO	I Regulations of the alty Co. has ted: Cemented Cemented Cemented Cemented Ianding casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Size of Hole 1/4" 11" 7/8" changes in t proclucti ditional in Anhyd San A Glori Tubba proved.	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" n the above plan to oil or gas san formation: inite indres eta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 32# 17# & 20g Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950' 6400'	Ance with Rule 101 of the ty bond of Max asing and to land or cem New or Second Hand NeW NeW NeW NeW NeW NeW NeW NeW	e General Rules and ryland Casu nent them as indica Depth 350' 3650' 11,250' efore cementing or ,990 feet 7170' 8320' pian 10,38 10,99 11,25 E TEXAS CO	I Regulations of the alty Co. has ted: Cemented Cemented Cemented Cemented landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Size of Hole 1/4" 11" 7/8" changes in t producti ditional in Anhyd San A Glori Tubba proved.	0,000 bla tate Geo o use the follow Size of Caaing 13-3/8" 8-5/8" 5-1/2" n the above plan to oil or gas san formation: inite indres eta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 32# 17# & 20g Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950' 6400'	the we will notify you be ta depth of about ta depth of about EXPECTED: Top Abo Top Mississip) Top Devonian Total Depth , 19	ent them as indica Depth 350' 3650' 11,250' efore cementing or 990 feet 7170' 8320' pian 10,38 10,99 11,25 E TEXAS CO C	I Regulations of the alty Co. has ted: Cemented Cemented Cemented Cemented landing casing. We	Commission is been f Sacks Cement 350 2300 750
e status of Size of Hole I/4 II Hole I/4 Thanges in t producti ditional in Anhyd Yate San Glori Tubbs proved except as	0,000 bla tate Geo o use the follow Size of Casing 13-3/8" 8-5/8" 5-1/2" a the above plan ve oil or gas sar formation: irite indres eta	well in conforma Inket sure logist. wing strings of co Weight Per Foot 48# 32# 17# & 20g Ins become advisa Ind should occur a FORMATION 1450' 2266' 3550' 4950' 6400'	A sing and to land or cem New or Second Hand New New New New New New New New	ent them as indica Depth 350' 3650' 11,250' efore cementing or 990 feet 7170' 8320' pian 10,38 10,99 11,25 E TEXAS CO C	I Regulations of the alty Co. has ted: Landed or Cemented Cemented Cemented Cemented Ianding casing. We Ianding casing. We Doi: 00: 00: 00: 00: 00: 00: 00: 00: 00: 0	Commission is been f Sacks Cement 350 2300 750