NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval optained before different 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.

			Place	8	January Date	
OIL CONSER		MISSION, New Mexico				
Gentlemen:		1 41 - 6 14 1	tion to commones th	a drilling of s	well to be known as	α.
			Lee Cook	e dilling of a	ll No. 1 in 1	TEL OF N
The Te	ras Compa	Company or Operat		We	ll Noini	1112 01 11
of Sec 32	m 19 5	8 R 37E N. F	M. P. M. Monume	ent	Field,	Count
or sec.	N.	gy	570 tool 1887	I [C] of the	N line and	710 _{fe}
	1.	The well is	ieet aux	Land or end.	e NEL Continu	79
		_!!			of NE Section	
		(Give location	from section or other	legal subdivis	ion lines. Cross out wro	ong directions
		If state land t	he oil and gas lease is	No	Assignment No	·
		If natented la	and the owner is	Lee Cool	c et ux	
					, New Mexico	
					<i>•</i>	
		1 1	t land the permittee			
		1 1			,,,,	
		The lessee is.	The Texas	Company		4.,
		Address	Box 2332,	Houston	, Texas	
LOCATE V	A 640 ACRES VELL CORRECT	TLY We propose t	to drill well with dr	illing equipme	nt as follows:	į.
		Rot				
Co. has	been fil	ed with Stat	surety bond	of the U	S. Fidelity	& Guare
We propose to	been file o use the following Size of	ed with State owing strings of easi	e Goologist ng and to land or ce New or Second Hand	of the U a) ment them/as	proximately indicated: Landed or Cemented	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	ment them/as	indicated: Landed or	Sacks
Size of Hole	Size of Casing 13" OD	ed with State of easi Weight Per Foot	ng and to land or ce	ment them/as	indicated: Landed or Cemented	Sacks Cemen 150 750
Size of Hole 16" 12-1/4"	Size of Casing	ed with State of easi Weight Per Foot	New or Second Hand	Depth	Landed or Cemented Cemented	Sacks Cemen
Size of Hole	Size of Casing 13" OD 9-5/8"0	with State of easi Weight Per Foot 40# D 40#	New or Second Hand	Depth 150' 1390'	Landed or Cemented	Sacks Cemen 150 750
Size of Hole 16" 12-1/4" 8-5/8"	Size of Casing 13" OD 9-5/8"0 7" OD	Weight Per Foot 40# 40# 24#	New or Second Hand Second Hand New ""	Depth 150' 1390' 3800'	Landed or Cemented Cemented	Sacks Cemen 150 750 350
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# 40# 24# an become advisable	New or Second Hand Second Hand New we will notify you	Depth 150' 1390' 3800'	Landed or Cemented Cemented "" ""	Sacks Cemen 150 750 350
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# 40# 24# an become advisable	New or Second Hand Second Hand New ""	Depth 150' 1390' 3800'	Landed or Cemented Cemented "" ""	Sacks Cemen 150 750 350
Size of Hole 16" 12-1/4" 8-5/8"	Size of Casing 13" OD 9-5/8"O 7" OD the above place productive of	Weight Per Foot 40# 40# 24# an become advisable	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth 150' 1390' 3800' before cement	Landed or Cemented Cemented "" " ting or landing casing feet.	Sacks Cemen 150 750 350
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Base of Base of Size of Hole	Size of Casing 13" OD 9-5/8"O 7" OD the above plate productive of aformation: Salt of Salt	Weight Per Foot 40# 40# 24# an become advisable or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth 150' 1390' 3800' before cement	Landed or Cemented Cemented "" ing or landing casing	Sacks Cemen 150 750 350 3. We estim
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Base of Base of Size of Hole	Size of Casing 13" OD 9-5/8"O 7" OD the above plant productive of formation: Salt Main Br	Weight Per Foot 40# 40# 24# an become advisable or gas sand should FORMATIONS H	New or Second Hand Second Hand New we will notify you occur at a depth of a 1410' 2460' 2800'	Depth 150' 1390' 3800' before cement	Landed or Cemented Cemented r in in in brilling oper	Sacks Cemen 150 750 350 3. We estim
Size of Hole Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top of Base Composed	Size of Casing 13" OD 9-5/8"O 7" OD the above plate productive of aformation: Salt Main Br	Weight Per Foot 40# 40# 24# an become advisable or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of a 1410' 2460' 2800'	Depth 150' 1390' 3800' before cement	Landed or Cemented Cemented r ing or landing casing feet. Drilling oper commenced imm	Sacks Cemen 150 750 350 3. We estim
Size of Hole Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top of Base Composed except as fo	Size of Casing 13" OD 9-5/8"O 7" OD the above plate productive of aformation: Salt Main Br	Weight Per Foot 40# 40# 24# an become advisable l or gas sand should FORMATIONS E	New or Second Hand Second Hand New we will notify you occur at a depth of a second Hand XPECTED: 1410 2460 2800 , 19	Depth 150' 1390' 3800' before cement about 387	Landed or Cemented Cemented r ing or landing casing feet. Drilling oper commenced imm	Sacks Cemen 150 750 350 3. We estim
Size of Hole Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top of Base Composed except as fo	Size of Casing 13" OD 9-5/8"O 7" OD the above plate productive of aformation: Salt Main Br	Weight Per Foot 40# 40# 24# an become advisable l or gas sand should FORMATIONS E	New or Second Hand Second Hand New we will notify you occur at a depth of a second Hand XPECTED: 1410 2460 2800 , 19	Depth 150' 1390' 3800' before cement about 387	Landed or Cemented Cemented r ing or landing casing feet. Drilling oper commenced imm	Sacks Cemen 150 750 350 3. We estim
Size of Hole Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top of Base Composed except as fo	Size of Casing 13" OD 9-5/8"O 7" OD the above plate productive of aformation: Salt Main Br	Weight Per Foot 40# 40# 24# an become advisable or gas sand should FORMATIONS H	New or Second Hand Second Hand New we will notify you occur at a depth of a EXPECTED: 1410' 2460' 2800' , 19 Si on this	Depth 150' 1390' 3800' before cement about 387	Landed or Cemented Cemented Cemented In the commence of the	Sacks Cemen 150 750 350 3. We estim
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top of Base Coron of Same Coron of Sa	Size of Casing 13" OD 9-5/8"O 7" OD 1 the above plate productive of formation: Salt Main Br	Weight Per Foot 40# 40# 24# an become advisable l or gas sand should FORMATIONS E	New or Second Hand Second Hand New we will notify you occur at a depth of a second Hand XPECTED: 1410 2460 2800	Depth 150' 1390' 3800' before cement about 387 incerely yours, THE TEX y Osition Ass	Landed or Cemented Cemented Cemented In the commence of the	Sacks Cemen 150 750 350 350 350 S. We estime

Address Box 1720, Fort Worth, Texas.

·以下以下为相。也是为此。2个

A SECTION OF THE SECTION OF THE SECTION

THEO OF MOUNTHY TO BUT ON

A STATE CONTROL OF THE CONTROL OF TH

Control of the Contro And the second of the second o about the Control of

and the second s

- - -

1.5

vakan in terminal like some electric and deligners and broken applying e de pro-cue de la companya del companya del companya de la compa

* Substitute

**Company to

**Company to