has

V MEXICO OIL CONSERVATION Santa Fe, New Mexico

MMISSION

NOTICE OF INTENTION TO DRILL

DUPLICATE 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.

OIL CONS	ERVATION (COMMISSION	ort Worth, Te	X88 Tace	March 4	1936
Gentlemen	Santa :	Fe, New Mexico			Di	ite
The T	e nereby hou	ined that it is our	intention to commence	the drilling of	a well to be known	as
	OZES COM	pany	W. T. Lan Decrator Lease	ehart w	'eli No 1 in	NR 4
of Sec2	9 2	5 S 5 37 K	W. T. Lan Decrator Lease N. M. P. M., J		110	
	N.	·,			1713.13 1.23.43	
1 1	1 1 1	The well	isfeet [-	N.] [S.] of the	line and	1320
		W] [W	of the E	ine of NE	Section 20	16
		(Give loca	ition from section or other	on lowel 131 4		
		If state to	tion from section or oth	ter legal subdivi	sion lines. Crossoutw	rong directions
	-	To State 1d	nd the oil and gas lease	is No	Assignment N	٠٠ -
	- <u></u>	If patente	ed land the owner is_	. T. Lane	hart and wif	e, Rebece
		Address_	<u>T</u>	ake Arthu	r, New Mexic	0
		If govern	nent land the permitted	e is	-	
	1-1	Address_				
	- -					
		The lessee	The Texas	company		
LOCATE	EA 640 ACRES WELL CORRE	Address	Box 2332,	Houston,	Texas	
	WELL CORRE	We propos	se to drill well with d	rilling equipmen	Dot	
as follow been f e propose	iled wit	h State Geo lowing strings of c	ance with Rule 39 of the bond of the logist. asing and to land or ce	S.Fidel	ty & Guarant lpproximately ndicated:	the Commissio
e propose Size of Hole	to use the following Size of Casing	h State Geo lowing strings of c	logist.	Depth	ty & Guarant pproximately adicated: Landed or Cemented	y Bond C
e propose Size of Hole	Size of Casing	t State Geo lowing strings of c Weight Per Foo 70#	logist asing and to land or ce	Depth	ty & Guarant pproximately ndicated: Landed or Cemented	Sacks Cement
Size of Hole	size of Casing 16" OD 9-5/8"OI	Notate Geolowing strings of company of the Weight Per Foot 70# 40#	logist. asing and to land or ce	Depth	ty & Guarant pproximately ndicated: Landed or	Sacks Cement 250
Size of Hole	Size of Casing	t State Geo lowing strings of c Weight Per Foo 70#	logist. asing and to land or ce New or Second Hand Secondhand	Depth 250' 1100'	Landed or Cemented Cemented	Sacks Cement 250 600
size of Hole	to use the following to use the following Size of Casing 16" OD 9-5/8"OI 7" OD	Neight Per Food 40#	Dong of the logist. asing and to land or ce t New or Second Hand Secondhand New	Depth 250' 1100' 3000'	Landed or Cemented Cemented	Sacks Cement 250 600 100
size of Hole 1/4" changes in t the first ditional ini Top of Base o	Size of Casing 16" OD 9-5/8" OD the above plate productive oil formation: FO Salt f Salt	Notate Geo Lowing strings of company of the company	New or Second Hand Secondhand New He we will notify you he doccur at a depth of a PECTED: 100 Pro	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Total	Landed or Cemented Cemented Gor landing casing. feet., appro	Sacks Cement 250 600 100 We estimate Eximately
size of Hole 1/4" changes in t the first ditional ini Top of Base o	Size of Casing 16" OD 9-5/8"OI 7" OD the above plate productive oil cormation: FO Salt f Salt main Br	Notate Geo lowing strings of company of comp	New or Second Hand Second Hand New He we will notify you he deceur at a depth of a PECTED: 100 Pro 1430 Pro 1011	Depth 250' 1100' 3000' Defore cementing bout 2600 Posed Total	Landed or Cemented Cemented g or landing casing. feet., appro	Sacks Cement 250 600 100 We estimate ximately 450' appr
Size of Hole Size of Hole A 1/4" Changes in the first ditional inf Top of Base of Top of	Size of Casing 16" OD 9-5/8" OD the above plate productive oil formation: FO Salt f Salt main Br	Notate Geo Lowing strings of company of the company	New or Second Hand Secondhand New we will notify you be deccur at a depth of a PECTED: 100' Pro 1430' Oil 1450' from Dri	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Totor gas more g	Lty & Guarant Approximately Indicated: Landed or Cemented Cemented "" g or landing casing. feet., approal ay be found approposed to rations to be	Sacks Cement 250 600 100 We estimate ximately 450' appr
Size of Hole Size of Hole 1/4" changes in the first ditional ini Top of Base of Top of	Size of Casing 16" OD 9-5/8"OI 7" OD the above plate productive oil formation: FO Salt f Salt main Br March	Notate Geo lowing strings of company of comp	New or Second Hand Secondhand New we will notify you be deccur at a depth of a PECTED: 100' Pro 1430' Oil 1450' from Dri	Depth 250' 1100' 3000' Defore cementing bout 2600 Posed Total	Lty & Guarant Approximately Indicated: Landed or Cemented Cemented "" g or landing casing. feet., approal ay be found approposed to rations to be	Sacks Cement 250 600 100 We estimate ximately 450' appr
size of Hole Size of Hole 1/4" changes in the first ditional ini Top of Base of Top of croved ept as follows	Size of Casing 16" OD 9-5/8" OD the above plate productive oil formation: FO Salt f Salt main Br March Ows:	Notate Geo lowing strings of company of comp	New or Second Hand Second Hand New " Le we will notify you be deceur at a depth of a CPECTED: 100' Pro 1430' Oil 1450' froid Dri 1936 Sind	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Total management at a cerely yours,	Landed or Cemented Cemented Cemented g or landing casing. feet., approal be found approposed to rations to be	Sacks Cement 250 600 100 We estimate ximately 450' appr
Size of Hole Size of Hole Al/4" Changes in the first ditional info of Base of Top of core of the state of	Size of Casing 16" OD 9-5/8" OD the above play productive oil formation: FO Salt f Salt main Br March Ows:	Notate Geo lowing strings of company of comp	New or Second Hand Second Hand New " Le we will notify you be deceur at a depth of a CPECTED: 100' Pro 1430' Oil 1450' froid Dri 1936 Sind	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Total or gas man 2600' to ling open immediate. THE TEXAS	Landed or Cemented Cemented Cemented g or landing casing. feet., approal be found approposed to rations to be	Sacks Cement 250 600 100 We estimate ximately 450' appr
Size of Hole Size of Hole A 1/4" Changes in the first ditional inf Top of Base of Top of corotage and followed to the first ditional info the firs	Size of Casing 16" OD 9-5/8" OD the above plate productive oil formation: FO Salt f Salt main Br March Ows:	Notate Geo lowing strings of company of comp	New or Second Hand Second Hand New " Le we will notify you be deceur at a depth of a CPECTED: 100' Pro 1430' Oil 1450' froid Dri 1936 Sind	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Total or gas man 2600' to ling open immediate. THE TEXAS	Landed or Cemented Cemented Cemented g or landing casing. feet., approal ay be found as proposed to rations to be company	Sacks Cement 250 600 100 We estimate ximately 450' appr
Size of Hole Size of Hole A 1/4" Changes in the first ditional inf Top of Base of Top of roved ept as follows.	Size of Casing 16" OD 9-5/8" OD the above play productive oil formation: FO Salt f Salt main Br March Ows:	Notate Geo lowing strings of company of comp	New or Second Hand Secondhand New The we will notify you be deccur at a depth of a CPECTED: 100' Pro 1430' Oil 1450' from Dri 1936 Sind By_	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Totor gas more g	Landed or Cemented Cemented Cemented g or landing casing. feet., approal ay be found as proposed to rations to be company many or Operator	Sacks Cement 250 600 100 We estimately 450' appranywhere otal dept started
Size of Hole Size of Hole 1/4" 1/8" Changes in the first ditional init Top of Base of Top of the special state	size of Casing 16" OD 9-5/8"OI 7" OD the above play productive oil formation: FO Salt f Salt main Br March ws:	Weight Per Food 70# 40# 24# an become advisable or gas sand shoul RMATIONS EX own Lime	New or Second Hand Second Hand Second Hand New " The we will notify you had occur at a depth of a second Hand PECTED: 100' Property	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Total or gas man 2600' to ling open immediate cerely yours, the TEXAS	Landed or Cemented Cemented Cemented g or landing casing. feet., approal be found as proposed to rations to be found and proposed to rations to be company or Operator COMPANY Inpany or Operator Division Mana	Sacks Cement 250 600 100 We estimate oximately 450' appranywhere otal dept. started
Size of Hole Size of Hole A 1/4 m Changes in the first ditional init dition	Size of Casing 16" OD 9-5/8" OD the above play productive oil formation: FO Salt f Salt main Br March Ows:	Notate Geo lowing strings of company of comp	New or Second Hand Secondhand New or Second Hand New or Second	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Total or gas man 2600' to ling open immediate. THE TEXAS StionAsst. If communication is communication.	Landed or Cemented Cemented Cemented g or landing casing. feet., appropriate to be company Compan	Sacks Cement 250 600 100 We estimately 450' appranywhere otal dept started
Size of Hole Size of Hole A 1/4 m Changes in the first ditional init Top of Base of Top of roved ept as follows.	size of Casing 16" OD 9-5/8"OI 7" OD the above play productive oil formation: FO Salt f Salt main Br March ws:	Weight Per Food 70# 40# 24# an become advisable or gas sand shoul RMATIONS EX own Lime	New or Second Hand Secondhand New or Second Hand New or Second Hand Secondhand New or Second Hand New or Second Hand Secondhand New or Second Hand New or Second Hand Secondhand New or Second Hand Secondhand New or Second Hand Secondhand New or Second Hand New or Second	Depth 250' 1100' 3000' Defore cementing bout 2600 posed Totor gas more g	Landed or Cemented Cemented Cemented g or landing casing. feet., approal be found as proposed to rations to be found and proposed to rations to be company or Operator COMPANY Inpany or Operator Division Mana	Sacks Cement 250 600 100 We estimately 450' appranywhere otal dept started

en de la composition La composition de la La composition de la

	erina kanakatan sa Santa Kabupatèn	erigina di sensi di s					er e				
							ا د د د د د د د د د د د د د د د د د د د	i Palis. Veli (SM)	ja (M. 1944). Planta	·	
	en gwelet Armini		.,	•••	, ·		. *	47 . 6	Alexandra (1974)		
	1.	1. 2.									
	and the second								22		1 19
		inggraphic to the terminal to		,							
						1.	13.5	1		•	1
						1.35	v 2 1	:			· · · · · · · · · · · · · · · · · · ·
•						i †			•		
	•										
		- 1									
										i i	
						-			<u> </u>	1	1
						•					1 1
							•			. 1	
						. •					
									1.11.		
. v	8 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.										*
er e	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			· .	. 4		-		The second		
	The second section of the section			ŀ							
									•		
							•				
									N		
•	·									• •	
						•					
10 to						• *					