SSION EXICO OIL CONSERVATION CON

Santa Fe, New Mexico

7	11	П	1 1	Г	Λ	Γ1
ł				L,	H	

NOTICE OF INTENTION TO DRILL

Notice must be given to the UI Conservation Commission or its proper agent and approval of CE

			Houston, 1	OXAS	Dec.27th,	1946
011 0031 0 5	D*** # #TO \ T GG		Pla	ce	Date	
OIL CONSE Santa Fe, N	RVATION CC ew Mexico.	MMISSION.				
Gentlemen:						
You are here	by notified th	at it is our intention	to commence the	drilling of a well	to be known as	
Tide Wat	er 1000618	ted Oil Company	R. L. Bru	Well No.	L-D in	
	Compai	ny or Operator , R, N. M.	Lease			
or sec	, T N.	The well is	660 ' foot	/NT \ The ld,	he 8 line an	Count
1-1-1					4, T-22S, R-57	
1 1 1					ion lines. Cross out v	
_ _	1 1 1					•
					Assignment 1	
	1	 -				
1		If government	land the permitte	e is		
		Address				
		The lessee is			ted Oil Compan	L y
AREA	640 ACRES	Address	50x 14	Ot, Houston	1, Texas	
as follows	J:	we propose to		the General Rule	s and Regulations of	
as follows Ve propose t	a bond for the course the follo	is well in conformance	e with Rule 39 of g and to land or c	the General Rule	s and Regulations of adicated:	the Commission
as follows Ve propose t Size of Hole	a bond for the course the folloo	is well in conformance wing strings of casing Weight Per Foot	e with Rule 39 of g and to land or c New or Second Hand	ement them as in	s and Regulations of adicated: Landed or Cemented	Sacks Cement
as follows Ve propose t	a bond for the size of Casing	is well in conformance	e with Rule 39 of g and to land or c New or Second Hand	the General Rulesement them as in	s and Regulations of adicated: Landed or Cemented Comented	Sacks Coment 300 sxs
as follows e propose t Size of Hole	a bond for the course the folloo	is well in conformance wing strings of casing Weight Per Foot	e with Rule 39 of g and to land or c New or Second Hand	ement them as in	s and Regulations of adicated: Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing 13 5/8*	we propose to is well in conformance wing strings of casing Weight Per Foot	e with Rule 39 of g and to land or c New or Second Hand New	the General Rule ement them as in Depth 300' 2900'	s and Regulations of adicated: Landed or Cemented Comented Comented	Sacks Cement 300 sxs
Size of Hole 164 11" 7-7/8"	s a bond for the size of Casing 15 5/8* 5 1/2*	We propose to is well in conformance wing strings of casing Weight Per Foot 36# 36# 15#	e with Rule 39 of g and to land or c New or Second Hand New New New	Depth 300° 8900°	Landed or Cemented Comented Comented Comented Comented	Sacks Cement 300 sxs 1860 sxs
Size of Hole 16 17 7-7/8*	size of Casing 13 8/8* 5 1/2* a the above pl	we propose to is well in conformance wing strings of casing Weight Per Foot 36# 15# an become advisable	e with Rule 39 of g and to land or c New or Second Hand New New New New	Depth 300 * 2900 * 6600 *	Landed or Cemented Comented Comented Comented Comented	Sacks Cement 300 sxs 1860 sxs
Size of Hole 164 11" 7-7/8"	size of Casing 15 5/8** 5 1/2** 1 the above pless productive oi	We propose to is well in conformance wing strings of casing Weight Per Foot 36# 36# 15#	e with Rule 39 of g and to land or c New or Second Hand New New New New	Depth 300 * 2900 * 6600 *	Landed or Cemented Comented Comented Comented Comented	Sacks Cement 300 sxs 1860 sxs
Size of Hole 164 11* 7-7/8*	size of Casing 15 5/8** 5 1/2** 1 the above pless productive oi	we propose to is well in conformance wing strings of casing Weight Per Foot 36# 15# an become advisable	e with Rule 39 of g and to land or c New or Second Hand New New New New	Depth 300 * 2900 * 6600 *	Landed or Cemented Comented Comented Comented Comented	Sacks Cement 300 sxs 1860 sxs
Size of Hole 16 11 7-7/8 2 changes in at the first dditional in	size of Casing 15 5/8** 5 1/2** a the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 36# 15# an become advisable	e with Rule 39 of g and to land or c New or Second Hand New New we will notify you ld occur at a dept	Depth 300' 2900' 6600'	Landed or Cemented Comented	Sacks Cement 300 sxs 1200 sxs 600 sxs
Size of Hole 164 11" 7-7/8" I changes in the first dditional in the first	size of Casing 15 5/8** 5 1/2** a the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 36# 15# an become advisable l and gas sand shoul coci ated 011 Cas	e with Rule 39 of g and to land or c New or Second Hand New New we will notify you ld occur at a dept	Depth 300' 2900' 6600'	Landed or Cemented Comented	Sacks Cement 300 sxs 1200 sxs 600 sxs
Size of Hole 16% 11" 7-7/8" f changes in the first dditional in Tide	s bond for the size of Casing 15 5/8** 5 1/2** 1 the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 364 154 an become advisable I and gas sand shoul collected Cil Con 6 1947	e with Rule 39 of g and to land or c New or Second Hand New New we will notify you do occur at a dept	Depth 300° 2900° 6600°	Landed or Cemented Comented	Sacks Cement 300 sxs 1200 sxs 600 sxs
Size of Hole 164 11" 7-7/8" I changes in the first dditional in Tide	s bond for the size of Casing 15 5/8** 5 1/2** 1 the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 36# 15# an become advisable l and gas sand shoul coci ated 011 Cas	e with Rule 39 of g and to land or c New or Second Hand New New New New we will notify you do occur at a dept	Depth 300° 2900° 6600° a before cementing the of about	Landed or Cemented	Sacks Coment SOC SXS 1200 SXS 600 SXS
Size of Hole 164 11" 7-7/8" I changes in the first dditional in Tide	s bond for the size of Casing 15 5/8** 5 1/2** 1 the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 364 154 an become advisable I and gas sand shoul collected Cil Con 6 1947	e with Rule 39 of g and to land or c New or Second Hand New New New New we will notify you do occur at a dept	Depth 300° 2900° 6600° a before cementing of about	Landed or Cemented	Sacks Coment SOC SXS 1200 SXS 600 SXS
Size of Hole 16 11 7-7/8 f changes in that the first dditional in t	s bond for the size of Casing 15 5/8** 5 1/2** 1 the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 364 154 an become advisable I and gas sand shoul collected Cil Con 6 1947	e with Rule 39 of g and to land or c New or Second Hand New New We will notify you do occur at a dept	Depth 300° 2900° 6600° a before cementing of about	Landed or Cemented	Sacks Coment SOC SXS 1200 SXS 600 SXS
Size of Hole 164 11" 7-7/8" Changes in the first dditional in Tide	s bond for the size of Casing 15 5/8** 5 1/2** 1 the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 364 154 an become advisable I and gas sand shoul collected Cil Con 6 1947	e with Rule 39 of g and to land or c New or Second Hand New New New New we will notify you do occur at a dept	Depth 300° 2900° 6600° a before cementing of about	Landed or Cemented Comented	Sacks Coment SOC SXS 1200 SXS 600 SXS
s as follows Ve propose to Size of Hole 16 11 7-7/8 Changes in nat the first dditional in Tide pproved	s a bond for the size of casing 15 5/8** 5 1/2** a the above ples productive of formation: Water Assorts:	we propose to is well in conformance wing strings of casing Weight Per Foot 36# 15# an become advisable I and gas sand shoul coci ated 011 Cor 6 1947	e with Rule 39 of g and to land or c New or Second Hand New New We will notify you do occur at a dept	Depth 300° 2900° 6600° a before cementing the of about	Landed or Cemented Comented Co	Sacks Cement SOC SES 1860 SES 600 SES
Size of Hole 16 16 11 7-7/8 f changes in hat the first dditional in the first dditiona	s bond for the size of Casing 15 5/8** 5 1/2** 1 the above pless productive of formation:	we propose to is well in conformance wing strings of casing Weight Per Foot 36# 15# an become advisable I and gas sand shoul coci ated 011 Cor 6 1947	with Rule 39 of g and to land or c New or Second Hand New New New New Table By Posit	Depth 300° 2900° 6600° a before cementing the of about	Landed or Cemented Comented	Sacks Coment SOC SXS 1200 SXS 600 SXS We estimate

Midland, Terms

Address ..

beats to the first

LURG OF HOSTESTME TO ECITOR

The Tollier of the control of the co

						Constant.	**
		2/11/	ye water to				
	4	21 + 2		,v141.48	14 <u>6</u> 8.97 .7.		1955 (1) 4 149 (1)
							La Part Contract Contract
		i Temera Teragosfferia da Érraga propieta i		erstante storet No. 1. Commission	ar walt int		esta esta y la Nomenta
tilevia.	31.75 \$ 21.65	iz FC Dista	or and an extra	every total Lagranda	e in graph d Graph Alla	5.	1
		ds to (38) (36) to:			, Maria Cara Cara Cara Cara Cara Cara Cara	2 4 42	•
		i di Littadi la lo enti					7 : .
		olei di Vas Tagel sadio					
. **:	್ ಕು ಎಂದು ಚಿತ್ರಚಿತ್ರಗಳು	esse in Mo.	l see the Gord	i that euros 10			
			course add he				
				earnish A			Profession Seed of the seed of
		intee is	tend the perm	tavamento, ti		: ;	
				s-arbhri			
	e de la companya della companya della companya de la companya della companya dell	Librate mode		ರ ಕಂಡಾಗ ವರೆತ	1 2 1		
	3.X , 1	n daesi , Madi	2.	Real State	* =	ាយាក ស្គ្រ	
હાર્યના કેટલ કેટલ કેટલ કેટલ કેટલ કેટલ કેટલ કેટલ	and the second s	drilling equipment m of the Constal Rules				ii - 11 	
e comment	: Leareni	r cament them as in	e had or bee t	n Esiku s o Nek keyminde	rearyate)		
. Jako ali o takka	The state of the s	and the same of th		. The District of the Control of the		. 2	
ક પ્રે ડકરીં	inaded or	Page C	ు ఉంది. అయ్	1 2007 40 1 West		anth.	
taomini)	Semented.	and the second s	చాడుకు ముఖ్యాయి. రాజా కాటాలు	ļ	- 1 및 27 	150) 100 - 100 (100 (100 (100 (100 (100 (100	\$4 - 65 h 45 (48}
	instruction	10000000000000000000000000000000000000	e e company de la company La company de la company de	; ; ;		The state of the s	Sa en la colonia de la colonia
##* (2) ## 1 201	instance?	10 是 ^[] 100%	V Pa				So esti- olosti s
##* (2) ## 1 201	instruction	10000000000000000000000000000000000000	() () () () () () () () () ()	· : : :	\$ 100 miles	The second of th	alored S
39 (4) (3-) (48 (8) 2) (7) (4) (7) (8)	1998 A. 49-40 1998 E. Hrand 1971 Alabert 197	* (表示) * (A) (A) * (A) (A)	東京 等 遊館 (4) (5)		1	7 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	gard.
39 (4) (3-) (48 (8) 2) (7) (4) (7) (8)	Indicared no indicared indicared indicared granding manage	* 1 % * 1 4 % * 1 4 % millioners of Fed 1000	を予め を設計 も 2 ²	evaparyl z le dv.	1	28	
39 (4) (34) (48 (8) 2) (7) (4) (7) (8)	Indicared no indicared indicared indicared granding manage	* (表示) * (A) (A) * (A) (A)	を予め を設計 も 2 ²	evaparyl z le dv.	t is a second of the second of	is and a second of the second	6.08 1.00
39 (4) (34) (48 (8) 2) (7) (4) (7) (8)	Indicared no indicared indicared indicared granding manage	* 1 % * 1 4 % * 1 4 % millioners of Fed 1000	を予め を設計 も 2 ²	evaparyl z le dv.	t is a second of the second of	is and a second of the second	
(1987年 - 1987) (1988年 - 1987年 (1987年 - 1987年 (1987年 - 1987年 - 1987年)	Posee a teni Lacre a on Chaeca to Chaeca to Ross Londage master	* 1 % * 1 4 % * 1 4 % millioners of Fed 1000	V では で 過程 ル デー - 23mm ア ボヤ - 3W 売 ま なか () Wかま ち	osasavi n o cv.	to the second	is a subject to the s	
(1987年 - 1987) (1988年 - 1987年 (1987年 - 1987年 (1987年 - 1987年 - 1987年)	Posee a teni Lacre a on Chaeca to Chaeca to Ross Londage master	toge to the second of the seco	V では で 過程 ル デー - 23mm ア ボヤ - 3W 売 ま なか () Wかま ち	ocasavia ocaz.	Service for the service of the servi	is a subject to the s	
(1987年 - 1987) (1988年 - 1987年 (1987年 - 1987年 (1987年 - 1987年 - 1987年)	Posee a teni Lacre a on Chaeca to Chaeca to Ross Londage master	t 1 Je 1 J	東京に 京田館 からご 選集では、これで、日本 記載では、日本の日本	Total Sand And Sand	Service for the service of the servi	is a subject to the s	
1987年 - 1961 日本書 1975年 日本日本 - 1987年 日本日本日本 - 1975年 - 1987年 日本日本日本 - 1975年 - 1987年 -	Instrument	toge (1.40% (1.40	V Pic Tight S. Vi S. S. Tight Are S. S. Tight Sone S	Total Sand And Sand	Service for the service of the servi	is a subject to the s	
18 18 18 18 18 18 18 18	The action of the control of the con	Total Control of the	4 7 12 12 12 12 12 12 12 12 12 12 12 12 12	Total Sand And Sand	Service for the service of the servi	is a subject to the s	
18 18 18 18 18 18 18 18	The action of the control of the con	to year. The CC The	A TEACH AND	Total Sand And Sand	Service for the service of the servi	is a subject to the s	

er erki oku jupe kan ili. Prajektor ki kurikora. Reme i julikki