ICO OIL CONSERVATION CO!

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

			Lubboe	k, Texas	January 28,	1945
			Place			Date
	RVATION CO w Mexico,	MMISSION,				
ntlemen:						
	sre herehv i	notified that it is ou	r intention to com	mence the drilli	ing of a well to be k	nown as
	n Oil Com	peary	State	whee A	ell No. 1	in Lot 2 (SK)
	-	y or Operator		Lease		
Sec	, T	-8 , R 32-5	, N. M., P. M.,	Caprook	Field,	County.
	×				North line an	
					7-138-328	
		directions.)			al subdivision lines.	
*					Assignment	
		If patented	land the owner is			
		-	-			-4

XXXXXXX	XXXXXXXX				company	
AREA	640 ACRES	Address	Midland, Tex			
he status o	is as follows:	r this well in conf	formance with Rul	e 39 of the G	pth. eneral Rules and R	egulations of the
ne status ommission	of a bond fo	or this well in consideration of the consideration	formance with Rul	e 39 of the G	pth. eneral Rules and R	egulations of the
he status ommission 'e propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	r this well in continuous trings of cas Weight Per Foot	formance with Rul In Effect sing and to land or New or Second Hand	e 39 of the G	eneral Rules and R s indicated: Landed or Cemented	Sacks Cement
ommission e propose Size of Hole	of a bond for is as follows: to use the foll Size of	or this well in consideration of the consideration	formance with Rul In Effect sing and to land or	e 39 of the G	eneral Rules and R s indicated:	egulations of the
ommission e propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	r this well in continuous trings of cas Weight Per Foot	formance with Rul In Effect sing and to land or New or Second Hand	e 39 of the G	eneral Rules and R s indicated: Landed or Cemented	Sacks Cement
ommission e propose Size of Hole	of a bond for is as follows: to use the following Casing	or this well in constant well at the constant	formance with Rul In Effect sing and to land or New or Second Hand	e 39 of the G cement them a Depth	eneral Rules and R s indicated: Landed or Cemented Comented	Sacks Cement
me status of mission of propose size of Hole	of a bond for is as follows: to use the following Casing	or this well in constant well at the constant	formance with Rul In Effect sing and to land or New or Second Hand	e 39 of the G cement them a Depth	eneral Rules and R s indicated: Landed or Cemented Comented	Sacks Cement
mission e propose Size of Hole -3/4*	of a bond for is as follows: to use the follows: Size of Casing 6-5/6** 5-1/2**	r this well in continuous strings of case Weight Per Foot 28# 15.50	formance with Rul In Effect sing and to land or New or Second Hand Hen	e 39 of the G cement them a Depth 300	eneral Rules and R s indicated: Landed or Cemented Comented	Sacks Cement 180
he status ommission fe propose Size of Hole -3/4* -7/8*	of a bond for is as follows: to use the foll Size of Casing 8-5/8** 5-1/2**	r this well in continuous strings of case Weight Per Foot 28# 15.50	formance with Rul In Effect sing and to land or New or Second Hand Hew We will notify you	e 39 of the G cement them a Depth 300 before cementi	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented	Sacks Cement 180
he status commission le propose Size of Hole -3/4* -7/8* changes in he first pro-	of a bond for is as follows: to use the foll Size of Casing 8-5/8** 5-1/2**	r this well in conficultive this well in conficultive the conficultive that the conficul	formance with Rul In Effect sing and to land or New or Second Hand Hew We will notify you	e 39 of the G cement them a Depth 300 before cementi	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented	Sacks Cement 180
he status commission Te propose Size of Hole -3/4* -7/8* Changes in the first propose	size of Casing 8-5/8" 5-1/2" a the above plaductive oil or	r this well in conficultive this well in conficultive the conficultive that the conficul	formance with Rul In Effect sing and to land or New or Second Hand Hew We will notify you	e 39 of the G cement them a Depth 300 before cementi	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented	Sacks Cement 180
he status commission Te propose Size of Hole -3/4* -7/8* Changes in the first propose	size of Casing 8-5/8" 5-1/2" a the above plaductive oil or	r this well in conficultive this well in conficultive the conficultive that the conficul	formance with Rul In Effect sing and to land or New or Second Hand Hew We will notify you	e 39 of the G cement them a Depth 300 before cementi	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented	Sacks Cement 180
status of mission of propose Size of Hole -3/4* Changes in the first productional in	size of Casing Casing 5-1/2* a the above plaductive oil or aformation:	r this well in continuous strings of case Weight Per Foot 28# 15.50 an become advisable gas sand should of	formance with Rul In Effect sing and to land or New or Second Hand Hen We will notify you ccur at a depth of	Depth Before cementiabout	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented	Sacks Cement 180
status of mission of propose size of Hole status of	si as follows: to use the foll Size of Casing 8-5/8* 5-1/2* the above plaductive oil or aformation:	weight Per Foot 15.50 an become advisable gas sand should of	formance with Rul In Effect sing and to land or New or Second Hand Hen We will notify you ccur at a depth of	Depth SOO! before cementi about	eneral Rules and R s indicated: Landed or Cemented Comented Comented Ing or landing casing.	Sacks Cement 180
he status ommission Te propose Size of Hole -3/4* Techanges in the first productional in	size of Casing Casing 5-1/2* a the above plaductive oil or aformation:	r this well in continuous strings of case Weight Per Foot 28# 15.50 an become advisable gas sand should of	formance with Rul In Effect sing and to land or New or Second Hand Hen We will notify you ccur at a depth of	Depth BOO! Before cementi about	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented In or landing casing. feet.	Sacks Cement 180
he status ommission Te propose Size of Hole -3/4* Techanges in the first productional in	si as follows: to use the foll Size of Casing 8-5/8* 5-1/2* the above plaductive oil or aformation:	r this well in continuous strings of case Weight Per Foot 28# 15.50 an become advisable gas sand should of	formance with Rul In Effect sing and to land or New or Second Hand Hew We will notify you ccur at a depth of	Depth BOO! Before cementi about	eneral Rules and R s indicated: Landed or Cemented Comented Comented Ing or landing casing.	Sacks Cement 180
he status ommission le propose Size of Hole -3/4* l-7/5* changes in the first pro- dditional in	si as follows: to use the foll Size of Casing 8-5/8* 5-1/2* the above plaductive oil or aformation:	r this well in continuous strings of case Weight Per Foot 28# 15.50 an become advisable gas sand should of	formance with Rul In Effect sing and to land or New or Second Hand Hen We will notify you ccur at a depth of	Depth BOO! Before cementi about	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented In or landing casing. feet.	Sacks Cement 180
the status ommission We propose Size of Hole 3/4* 7-7/8* I changes in the first pro- diditional in	si as follows: to use the foll Size of Casing 8-5/8* 5-1/2* the above plaductive oil or aformation:	r this well in continuous strings of case Weight Per Foot 28# 15.50 an become advisable gas sand should of	formance with Rul In Effect sing and to land or New or Second Hand New We will notify you ccur at a depth of	Depth BOO! Before cementi about	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented Ing or landing casing.	Sacks Cement 180
he status ommission Te propose Size of Hole -3/4* Techanges in the first productional in pproved except	size of Casing Size of Casing 8-5/8* 5-1/2* a the above plaductive oil or aformation:	r this well in continuous strings of case Weight Per Foot 28# 15.50 an become advisable gas sand should of	formance with Rul In Effect Sing and to land or New or Second Hand New We will notify you ccur at a depth of By Position	Depth SOO' before cementi about Solution Chief Accompany	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented Ing or landing casing.	Sacks Cement 180
changes in e first productional in pproved except	size of Casing Size of Casing 8-5/8* 5-1/2* a the above plaductive oil or aformation:	r this well in confidence weight Per Foot 28 15.50 an become advisable gas sand should on	formance with Rul In Effect Sing and to land or New or Second Hand New We will notify you car at a depth of By Position Send	Depth SOO' before cementi about source communications	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented Ing or landing casing. Ingertal cases Ing	Sacks Cement 180
the status of commission of propose size of Hole 1-3/4" 7-7/8" f changes in the first productional in approved except :	size of Casing Size of Casing 8-5/8* 5-1/2* a the above plaductive oil or aformation:	r this well in confidence weight Per Foot 28 15.50 an become advisable gas sand should on	formance with Rul In Effect Sing and to land or New or Second Hand New We will notify you ccur at a depth of By Position	Depth Depth SOO' before cementi about Soldier Oi communications	eneral Rules and R s indicated: Landed or Cemented Cemented Cemented Ing or landing casing. Ingertal cases Ing	Sacks Cement 150 606 We estimate that

West of the Control o

a to the said of a south

NOTICE OF VALISHING TO BOOK

growing a street and the engage converse of the	The second contraction of the second process of the second
(b) An interpretation of the property of the second of	n i de Companya de Company La mangana de Companya de
	green and the mean had been of the Communication

en de la companya de la co

्र । १४८८ (१४६८८) **१८**८५ (१८) (१८५ । १५५ १७४६ **- अ**र्थ केर्न अस्ति ।

e di Cina di La Cara Manadana adi na pada a la dibias di necasi da peda di ila gisa di ses pada Balanca di Balanca di La Cara di Cara di Cara di La Cara di La Cara di La Cara di Cara di Cara di Cara di Cara Balanca di Cara di Cara

				THE RESERVE OF THE PERSON OF T			!		
	\$ 14 F	Y.	The Market of the Control	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- T. T.	·			
Alt of	্যুক্ত প্ৰায়ুক্তি হোলাই ক		क्रिक्र हो।	at frame					
		india di so di	(+ * q _i)r	No. 1997 et al.	\$17 per (\$15) per (\$20 per				
A STATE OF THE STA	.e.pt = 60magtarq.s	is not seen a	ar h.e. in itā i awaza,	ali e Tambinas a					
	State of the second								
			Section Section (Section)	الأراب الراجي					
		· · · · · · · · · · · · · · · · · · ·		ded (1 °					
		− ಸ್ನೇವಿ	Come pear one of	Fault Spring of					
				1.3.3		•			
				rake a C.F.		1			
	•			20.3	n nakatan sampin .				
	10 1975 68	John Markey (1971)	ra Sup Naz 1942 o	* The grant of	******				

A CONTRACTOR OF THE STATE OF TH

tectural constraints and the constraints of the con

e fina Sent	no Indexed X voltas ona dis	arege #	gradien. Basis Armania		en od ≱ed ou	- 1
** 1	And the second of the second o	•		The second secon	- N	· _ ·
	great and the second	5	4 ¹⁰ :	-1 ♥ - +,		ų.

in the second of the second of

Confirmation of the section

	samet for same.	sch .			- ; (
yederary. I go wh		30%), L	. 5. 4	Andre Erre	41511 T	
es Now gethings	troj i liviliti, eatle d Livilis e name i livili	,=C-2 % (# ± 0	oj z nko m	WALL Y	1	
in the second se	AND STATE OF STATE	1.0.1		. •		

and the control of t