## N WEXICO OIL CONSERVATION MMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

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. See additional instructions in Rules and Regulations of the Commission.

tlemen:	DTIAMION AC		Worth, Texa		January Date	15, 1936
	RVATION CO Santa F	MMISSION, 'e, New Mexico			Date	c .
	hereby notifi	ed that it is our into	ention to commones d	ika dužiližu u se	a well to be known a	
Ŧ	he Texas	Company	State "			
0.4		Company or Opera	tor Lease	YV	ell No. 2 in	
Sec. 24	T. 19	, N.			Field, <b>Lea</b>	
<del>- ,</del>	N.	The well is	660 feet [N	.] [ <b>\$</b> ] of the	S_line and_	60 feet
					d section	
		(Give location	n from section or othe	er legal subdivi	sion lines. Crossoutwr	ong directions )
					4 Assignment No	
		— <del>  —</del> -			Tissignment No	
_		Address				<del></del>
_						
_	-	Address		IS		
_ _ _		ł i	The Texa	a Compos	<b>17</b>	
		i I				
ARE LOCATE	A 640 ACRES WELL CORREC	1701 T 3"			P. 0, Box 233	
		We propose		illing equipme	nt as follows:	
		Rotary				
611	Size of					nty Bond Co
Size of Hole	Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole 20*	Casing 16" OD	70#		Depth <b>250</b> '	Cemented	Sacks Cement
Hole 20" 121"	16" OD 9-5/8" OD	70#	Second Hand	250'		Sacks Cement
Hole 20* 12\frac{1}{2}*	Casing 16" OD	70#	Second Hand Secondhand	2501	Cemented	Sacks Cement
## Hole ## 20 ##   181 ##   -5/8 ##   -5/8 ##	Casing 16* OD 9-5/8*OD 7* OD	70# 40# 24#	Second Hand Secondhand New "	250† <b>1356</b> † <b>3</b> 800†	Cemented  cemented  n	Sacks Cement 250 800 350
Hole  20* 122* 1-5/8* changes in	Casing  16" OD 9-5/8" OD 7" OD  the above pla	70# 40# 24#	Second Hand  Secondhand New "	250 ' 1356 ' 3800 '	Cemented  Cemented  **  **  **  **  **  **  **  **  **	Sacks Cement 250 800 350
Hole  20* 122* 3-5/8*  changes in at the first ditional in	Casing  16* OD 9-5/8*OD 7* OD  the above pla productive oil formation: FO	70# 40# 24# In become advisable or gas sand should	Second Hand  Secondhand New  we will notify you be occur at a depth of a	250' 1856' 3800' Defore cementi	Cemented  Cemented  N  N  Ing or landing casing.	Sacks Cement 250 800 350 We estimate
Hole  20" 122" 3-5/8"  changes in at the first ditional in	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R	70# 40# 24# In become advisable or gas sand should EMATIONS EXP	Second Hand  Secondhand New  we will notify you be occur at a depth of a ECTED: 1215'	250' 1356' 3800' Defore cementi bout 3856	Cemented  Cemented  " "  Ing or landing casing.  feet.  Ing of the control of the	Sacks Cement  250 800 350  We estimate  h - 4,000'
Hole  20* 122* 3-5/8*  changes in at the first ditional in	Casing  16 OD 9-5/8 OD 7 OD  the above pla productive oil formation: FO Top of R Top of S	70# 40# 24#  In become advisable or gas sand should EMATIONS EXP	Second Hand  Secondhand New  we will notify you be occur at a depth of a ECTED:  1215, 1330	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho	Cemented  Cemented  W  In gor landing casing.  feet.  In go Total Deption of the control of the	Sacks Cement  250 800 350  We estimate  h - 4,000' at -
Hole  20 ** 12 ** 3-5/8 **  changes in at the first ditional in the second control of th	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R Top of S Base of	70# 40# 24#  In become advisable or gas sand should EMATIONS EXP USTION ELL Salt	Second Hand  Secondhand New  we will notify you be occur at a depth of a ECTED: 1215' 1330' 2425'	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho	cemented  cemented  n  n  n  or landing casing.  feet.  d Total Depti  ws expected a  2742' and 344  expected at	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900'
Hole  20* 12\frac{1}{2}* 2-5/8*  Changes in the first ditional in	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R Top of S Base of	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt Salt ain Br. Lime	Second Hand  Second hand  New  we will notify you be occur at a depth of a ECTED:  1215' 1330' 2425' 2727'	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho Oil pay Drilling	Cemented  Cemented  W  In gor landing casing.  feet.  In go Total Deption of the control of the	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900'
Hole  20* 12\frac{1}{2}* 2-5/8*  Changes in the first ditional d	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R Top of S Base of Top of m Januar	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt Salt ain Br. Lime	Second Hand  Second hand  New  we will notify you be occur at a depth of a ECTED:  1215' 1330' 2425' 2727'	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho	remented  commented  n  n  remented  n  reme	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900'
Hole  20* 12* 1-5/8*  changes in the first ditional in proved	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R Top of S Base of Top of m Januar	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt Salt ain Br. Lime	Second Hand  Second hand  New  we will notify you be occur at a depth of a ECTED:  1215' 1330' 2425' 2727'	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho Oil pay Drillin stell cerely yours,	cemented  cemented  n  n  n  feet.  d Total Depti  ws expected of  2742' and 344  expected at  coperations  ted immediate  COMPANY	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900'
Hole  20* 12\frac{1}{2}* 2-5/8*  Changes in the first ditional d	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R Top of S Base of Top of m Januar lows:	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt Salt ain Br. Lime	Second Hand  Second hand  New  we will notify you be occur at a depth of a ECTED:  1215' 1330' 2425' 2727'	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho Oil pay Drillin stell cerely yours,	remented  commented  n  n  remented  n  reme	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900'
Hole  20* 12\frac{1}{2}* 2-5/8*  Changes in the first ditional d	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R Top of S Base of Top of m Januar lows:	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt Salt ain Br. Lime	Second Hand  Second hand  New  we will notify you be occur at a depth of a ECTED:  1215' 1330' 2425' 2727'	250' 1356' 3800' Defore cementiabout 3856 Propose Gas sho Oil pay Drilling Sterely yours, THE TEXAS	cemented  cemented  n  n  n  feet.  d Total Depti  ws expected of  2742' and 344  expected at  coperations  ted immediate  COMPANY	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900'
Hole  20* 12\frac{1}{2}* -5/8*  Changes in the first ditional di	Casing  16" OD 9-5/8" OD 7" OD  the above pla productive oil formation: FO Top of R Top of S Base of Top of m Januar lows:	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt Salt ain Br. Lime	Second Hand  Secondhand New  we will notify you be occur at a depth of a ECTED: 1215' 1330' 2425' 2727'  , 1936 Sin	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho Oil pay Drillin stai cerely yours,	cemented  cemented  n  n  n  feet.  d Total Depti  ws expected of  2742' and 344  expected at  coperations  ted immediate  COMPANY	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900' to be
Hole  20* 122* -5/8*  changes in t the first ditional in the first	Casing  16* OD 9-5/8*OD 7* OD  the above pla productive oil formation: FO Top of R Top of S Base of Top of m Januar lows:	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt Salt ain Br. Lime	Second Hand  Second hand  New  we will notify you be occur at a depth of a  ECTED: 1215' 1330' 2425' 2727'	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho Oil pay Drillin sterior yours, THE TEXAS	cemented  cemented  n  n  n  feet.  d Total Deptions  expected at  expected at  company  many or Operator  which is a second and the company  company or Operator  which is a second and the company  company or Operator  which is a second and the company  company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator  which is a second and the company or Operator	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900' be
Hole  20* 122* 3-5/8*  changes in at the first ditional in a proved pept as follows:	Casing  16* OD 9-5/8*OD 7* OD  the above pla productive oil formation: FO Top of R Top of S Base of Top of m Januar lows:	70# 40# 24#  In become advisable or gas sand should RMATIONS EXP ustler alt salt ain Br. Lime	Second Hand  Secondhand New  we will notify you be occur at a depth of a ECTED: 1215' 1330' 2425' 2727'  , 1936 Sin  By.	250' 1356' 3800' Defore cementi bout 3856 Propose Gas sho Oil pay Drillin stai cerely yours, THE TEXAS	cemented  cemented  ""  Ing or landing casing.  feet.  d Total Deptions  expected at  expected at  coperations  company  manager  rision Manager	Sacks Cement  250 800 350  We estimate  h - 4,000' at - 20' - 3,900' be

÷ ···•

## POSTERIOR OF CONSERVATION OF THE STREET

and the section of the section of

## NOTICE OF INTENTION TO DRILL

or in the configuration forming a content of the configuration of the co

		in New Benderby, known to Trynn.	ining solution	egalah in amerikan let	al cadetti elest
	en la companya di santana di santa				
		· · · · · · · · · · · · · · · · · · ·	$\mathbb{T}_{k} : \mathbf{L}_k$	nyanja comh	6tt (°9.78E
			- <del>1</del>	· M. Marie S.	ing application)
	e gwerd en ville ville	fall fairly of various or suppose of the control of the	entition of the	in Epithwa giroba t	na do i
والمراش الأراد فليسا	. Pt Line of Her	72			*
<b>V</b> (2000)					18 1 . Lo-8 10
-		n n n 🌁 (X) nsilli ilili		<i>t</i> :	
• 1.					
		en de la companya de Contrar de la companya de la company			
	and itdentification According	ile desente quantu si			:
		Fig. 494 owner like		والمستحدد مهدينها مساديها وتيهدها وراران	
		e ji tan eng i ji ti Direk			,
	-		Control of the first		
		Section 1985	80 80 C C		:
	•			್ತು ಬಿ. ಕಾಗುಬಕ ಅಂಚಿತಿ	•5.7
		english of the way the of the co	. Hadrij tij il 7	ा । असीने हेंद्रेस के क्षेत्र अस्ति है। जन्म	1. 1.18 1 (4) April 1.
		. •			
e to green	the specific to the second	en e	ž	Les superficients de la constant	$s_{i}+j_{i}s_{i}+j_{i}s_{i}+j_{i}s_{i}$
		ر ماده فروست روست از از که از			80000
		្ត សំ <del>ម</del> ន់ ស ស ស ស ស ស ស ស ស ស	un in the state of	. 1965 ಹೇಳಿ ನಾಸಕ ಜನ್ನ ಚಿಪ್ ಈತಕಮ್ ೧೩	$(i, a, c, \gamma) \in \mathcal{C} \cap \mathcal{U}$
مغزد والمؤس	no believe		÷		io sylv
ightis)	2 m 1,7 mm 3	et a sale Base Ethiologica in the	*Kedif i esa *filiz	Same to	-inH
V.	1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			73 6 11	15 J.S.
And the second	2 M F G F C		4.7 ¥	, ~ √3.4€	<u>, i</u>
		· · · · · · · · · · · · · · · · · · ·			5\3⊶'.
	•				
eg t				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at asset i
			*	50 50 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	. Santa ta la
	en de la companya de La companya de la co				
· · · · ·	¥	in the second of	. 3		
•			•	ide is vers	
				1. July 28 1.00 1	
			1,4	ing the second of the second o	· · · · · /.
			`	• 1	* . * .
	Pay signing	Walter Commence			<b>13</b> .
**			* .	The state of the state of	
	· · · · · · · · · · · · · · · · · · ·		* · · · · · · · · · · · · · · · · · · ·	The second secon	A14 .1121