NEW M. ICO OIL CONSERVATION COMMISS'N Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

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

			Midland, Ton	14	September 14,	lo to
L CONSER	VATION COM	· ·	riace		I	Date
ntlemen:	v Mexico.	,	•			
You are l	nereby notified	that it is our inte	ntion to commence the	e drilling of a w	ell to be known as 🍱	man /lalis
ble 011	& Pofining	Company or Op			No. in in	15/4 of
Sec	, T 83	6 , R 56 R	, N. M. P. M.,	Runico	Field,	County.
	N.	The well is	1990 feet (N.) (of the	South line and	feet
		(*) (W.) of	the line of	111/4 of 514	/4 of Section	10
		(Give location	n from section or other	legal subdivisio	n lines. Cross out wi	rong directions.)
		If state land	the oil and gas lease	is No.		O
		If patented la	and the owner is	John D. Kno	Z	
1 1	<u> </u>	Address		bysica	New Maxies	
	- d	If governmen	t land the permittee is	· •	-	
	-	Address				
<u> </u>		The lessee is	O alderet	11 & Refini	ng Company	
	1 :		Mous to			
AREA OCATE WE	640 ACRES LL CORRECTL		to drill well with dril			
as follows:	to use the follo		ing and to land or on		diantod	
as follows:			ing and to land or cer			Sacks Cement
as follows: e propose t	o use the follo	owing strings of cas	ing and to land or cen	ment them as in	dicated:	Sacks
as follows: e propose t	o use the follo	owing strings of cas	ing and to land or cen	ment them as in	dicated:	Sacks
as follows: e propose t	o use the follo	owing strings of cas	ing and to land or cen	ment them as in	dicated:	Sacks
as follows: e propose t	o use the follo	owing strings of cas	ing and to land or cen	ment them as in	dicated:	Sacks
as follows: e propose t Size of Hole	Size of Casing	Weight Per Feet	New or Second Hand	Depth	Landed or Cemented	Sacks Cement 300 400 300
as follows: e propose t Size of Hole changes in	Size of Casing 10-3/4* 1-5/4* the above plan	Weight Per Foot	ing and to land or cen	Depth Section 2015	Landed or Cemented	Sacks Cement 300 400 300
as follows: e propose t Size of Hole Changes in e first prod	Size of Casing 10-5/4" 1-5/4"	Weight Per Foot	New or Second Hand	Depth Section 2015	Landed or Cemented	Sacks Cement 300 400 300
as follows: e propose t Size of Hole Changes in e first prod	Size of Casing 10-5/4" 1-5/4"	Weight Per Foot	New or Second Hand	Depth Section 2015	Landed or Cemented Compated I landing casing. We make the control of the contro	Sacks Cement 100 400 300 Ve estimate that
as follows: e propose t Size of Hole changes in e first prod	Size of Casing 10-5/4" 1-5/4"	Weight Per Foot	New or Second Hand	Depth Section 2015	Landed or Cemented Compated I landing casing. We make the control of the contro	Sacks Cement 100 400 300 Ve estimate that
as follows: e propose t Size of Hole changes in e first productional into	Size of Casing 10-5/4* the above planuctive oil or generation:	Weight Per Foot become advisable verses sand should occur	New or Second Hand We will notify you before at a depth of about.	Depth 250* 1500* Depth Ore cementing of	Landed or Cemented	Sacks Cement 100 400 300 Ve estimate that
as follows: e propose t Size of Hole Changes in e first prod dditional into	Size of Casing the above plantuctive oil or generation:	Weight Per Foot	New or Second Hand We will notify you before at a depth of about.	Depth 250* 1500* Depth Ore cementing of	Landed or Cemented Compated I landing casing. We make the control of the contro	Sacks Cement 100 400 300 Ve estimate that
as follows: e propose t Size of Hole changes in e first productional interproved comproved comproved single comproved comproved single comproved comproved single comproved co	Size of Casing 10-5/4* the above plan luctive oil or grantion:	Weight Per Foot Weight Per Foot Decreased a second advisable was sand should occur. SEP 191936	New or Second Hand We will notify you before at a depth of about.	Depth 250* 1500* Depth Ore cementing of	Landed or Cemented Compated I landing casing. We make the control of the contro	Sacks Cement 100 400 300 Ve estimate that
as follows: e propose t Size of Hole Changes in e first productional info	the above plan luctive oil or grantion:	Weight Per Foot Weight Per Foot become advisable versus sand should occur	New or Second Hand We will notify you before at a depth of about. In the second Hand Second H	Depth De	Landed or Cemented Compated I landing casing. We make the control of the contro	Sacks Cement 100 400 300 Ve estimate that
changes in e first productional interpretation of the state of the sta	the above plan luctive oil or grantion:	Weight Per Foot Weight Per Foot Decreased a second advisable was sand should occur. SEP 191936	New or Second Hand We will notify you before at a depth of about. In the second Hand Second H	Depth Depth Secondary Depth Depth	Landed or Cemented Compared I landing casing. We feet.	Sacks Cement 100 400 300 Ve estimate that
as follows: e propose t Size of Hole Changes in e first productional into the control of the c	the above plan luctive oil or grantion:	Weight Per Foot Weight Per Foot become advisable versus sand should occur	New or Second Hand We will notify you before at a depth of about. In the second Hand Second H	Depth Depth Ore cementing of	Landed or Cemented Compared I landing casing. We feet.	Sacks Cement 100 400 300 Ve estimate that
changes in e first productional information in the first productional information in the first production in the first product	the above plan luctive oil or grantion:	Weight Per Foot Weight Per Foot become advisable versus sand should occur EP 191936 Tregulation ing wells in	New or Second Hand We will notify you before at a depth of about. The second Hand So the second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about.	Depth Depth Ore cementing of	Landed or Cemented Canada landing casing. We feet. Company or Operator	Sacks Cement 100 400 300 Ve estimate that
changes in e first productional information in the first productional information in the first production in the first product	the above plan luctive oil or grantion:	Weight Per Foot Weight Per Foot Decome advisable versus sand should occur SEP 191936 The gulatic ing wells in	New or Second Hand We will notify you before at a depth of about. The second Hand Second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand We will notify you before at a depth of about. The second Hand Second Hand We will notify you before at a depth of about. The second Hand Second Hand Second Hand Second Hand We will notify you before at a depth of about. The second Hand Second Hand	Depth De	Landed or Cemented Canada landing casing. We feet. Company or Operator	Sacks Cement 100 409 100 Ve estimate that

/ch

对的 網絡 医电影 医多大性 医多种溶液 医多色管 医二十二 cobert community speak

BUISE OF BOARD TURE TO BUILDING

The control of the co

						and the second		
							e As III. (1	al en
		Elektrian de elek						
		$x_{i,j} = x_{i,j}^{2} = x_{i,j}^{2}$	m, w		1966 1966 - 1984	1.00		
7 (A)		A STATE OF THE STA			 N. W	<u>.</u>		
in the second		್ವೇಗಳಲ್ಲಿ		Section 25	**			
		$\mathcal{F}_{i} = \{ \mathbf{x}_{i}^{(i)} \mid i \in \mathcal{N} \mid i \in \mathcal{N} \}$	5 5 4	1 840	 State of the state	j ("in")		
. 11	-	A service of the	e de la companya del companya de la companya del companya de la co	* 4				
	a F	Juntalist 17						· · · · · · · · · · · · · · · · · · ·
			1	et 🛊	 egin film for	. 4.		 . AT = 1
		427 3 4 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
						1 .		
•								
		A						

i de la companya que la companya de Escripto de la companya que son de la companya del companya de la companya del companya de la companya del la companya de la companya d

the transfer of the Configuration of the Configuration and the Configuration of the Configura

our distance a construction of the error of the first section of the section of the error of the first section of the section of the error of the er

89 0 3 585 € 100	90 1-429-22 251-7-59-7	till (e. l	is the state of t	Study of deptack	4일 (영화) 2천(홍대 [*]	tur • tugʻiri
e Park	. \$; •				in the second
± _{gen} , \$	÷			*	2 · · · · · · · · · · · · · · · · · · ·	

 $\eta \hat{\mathcal{G}}$ strong let U . Like η thus $\eta \eta$ is a single η if η is a fixed π . Let η be η is η is η in η .

and the state of t

No.	ysteem village is Language for the	
And the second	*	
and the second of the second of		