## V MEXICO OIL CONSERVATION

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.

			Hobbs, N	low Me:	X160	April 22	1936	
L CONSERV	ATION COM	MISSION.		Place			Date	
nta Fe, New		,						
ntlemen:	anahu natifia	I that it is own inton	tion to som	manaa ti	ho drilling of a	wall to be know	n ac	
	•	l that it is our inten						
erney uc	ekourn &	Royan Company or Oper	ator	Lease	Wel	1 No <u>1</u>	ın Se	
Sec. 7	, T <u>22</u>	S. , R S7 E. ,	N. M. P. M.,		inico	Field,	Lea	County.
	N.					line :		
	1	<del></del> ,		_				
	<del> </del> -	-			-	ion lines. Cross		
	<del> </del>					Assignn		
		į				<b>G</b> A		
	<u> </u>							
	<u> </u>		•					
	<del></del>							
<del></del>								
ADEA	640 ACRES				•	nt as follows:		
as follows:		s well in conformance	\$10,000	.00				
as follows:	to use the fol		\$10,000.  ng and to le	and or c			or	
as follows:  Ve propose to size of Hole	Size of Casing	lowing strings of casi	\$10,000.	and or c	ement them as	indicated:	or	Sacks
as follows:  Ve propose to size of Hole	Size of Casing	owen Drlg. Co. lowing strings of casi  Weight Per Feot	\$10,000 ng and to la New Second la	and or c	ement them as	indicated:	or ed	Sacks
as follows:  Te propose to size of Hole	Size of Casing	lowing strings of casi	\$10,000 ng and to la New Second la	and or c	Depth  22 1150-top	indicated:  Landed Cemente	or ed	Sacks Coment
as follows:  Ve propose to size of Hole	Size of Casing	owen Drlg. Co. lowing strings of casi  Weight Per Feot	\$10,000 ng and to la New Second la	and or c	ement them as	indicated:  Landed Cemente	or d	Sacks Coment 10 250 - 500
as follows: Te propose to Size of Hole  15 11 7 7/8	Size of Casing  125 8 6 5/8	owen Drlg. Co. lowing strings of casi Weight Per Feot  60 28	New Second I	and or c or Hand	Depth  22 1150-top selt 3400	indicated:  Landed Cemente  Cemented	or d	Sacks Cement 10 250 - 500
as follows:  Te propose to Size of Hole  15 11 77/8	Size of Casing  122  8  6 5/8	owen Drlg. Co. lowing strings of casi  Weight Per Feot  60 28 20  an become advisable w	New Second I	and or c or Hand hnd.	Depth  22 1150-top salt 3400  fore cementing	Landed Cemented Cemented	or d	Sacks Cement 10 250 - 500
as follows:  Ye propose to Size of Hole  15 11 77/8  I changes in the first process.	Size of Casing  123 8 6 5/8 the above planuctive oil or	owen Drlg. Co. lowing strings of casi Weight Per Feot  60 28	New Second I	and or c or Hand hnd.	Depth  22 1150-top salt 3400  fore cementing	Landed Cemented Cemented	or d	Sacks Cement 10 250 - 500
as follows:  Ye propose to Size of Hole  15 11 77/8  I changes in the first process.	Size of Casing  123 8 6 5/8 the above planuctive oil or	owen Drlg. Co. lowing strings of casi  Weight Per Feot  60 28 20  an become advisable w	New Second I	and or c or Hand hnd.	Depth  22 1150-top salt 3400  fore cementing	Landed Cemented  Cemented  r  n  or landing case	or d	Sacks Coment  10  250 - 500  300  estimate tha
as follows:  Ye propose to Size of Hole  15 11 77/8  f changes in the first process.	Size of Casing  123 8 6 5/8 the above planuctive oil or	owen Drlg. Co. lowing strings of casi  Weight Per Feot  60 28 20  an become advisable w	New Second I	and or c or Hand hnd.	Depth  22 1150-top salt 3400  fore cementing	Landed Cemented  Cemented  r  n  or landing case	or d	Sacks Coment  10  250 - 500  300  estimate tha
as follows:  Ye propose to Size of Hole  15 11 77/8  f changes in the first process.	Size of Casing  123 8 6 5/8 the above planuctive oil or formation:	lowing strings of casi  Weight Per Feot  60 28 20  In become advisable w gas sand should occur	New Second I	and or c or Hand hnd.	Depth  22 1150-top salt 3400  fore cementing	Landed Cemented Cemented	or d	Sacks Coment  10  250 - 500  300  estimate tha
size of Hole  15 11 77/8 Changes in the first proceed diditional in approved	Size of Casing  122  8 6 5/8  the above platuctive oil or formation:	lowing strings of casi  Weight Per Feot  60 28 20  In become advisable w gas sand should occur	New Second I	and or cor Hand  had.  you be a of abou	Depth  22 1150-top salt 3400  fore cementing	Landed Cemented  Cemented  r  n  or landing case	or d	Sacks Coment  10  250 - 500  300  estimate tha
size of Hole  15 11 77/8 Changes in the first proceed diditional in approved	Size of Casing  122  8 6 5/8  the above platuctive oil or formation:	lowing strings of casi  Weight Per Feot  60 28 20  In become advisable w gas sand should occur	New Second I	and or cor Hand  had.  you be a of abou	ement them as  Depth  22 1150-top salt  3400  fore cementing	indicated:  Landed Cemente  Cemented  or landing cas  feet.	or d	Sacks Coment  10  250 - 500  300  estimate tha
size of Hole  Size of Hole  15  11  7 7/8  Changes in the first proceed additional in the first proceed accept as follows:	Size of Casing  123 8 6 5/8 the above plateutive oil or formation:	weight Per Feot  Weight Per Feot  28  20  In become advisable w gas sand should occur	Sio,000.  ng and to le second in the second	and or cor Hand  had.  you be a of abou	ement them as  Depth  22 1150-top salt 3400  fore cementing	indicated:  Landed Cemente  Cemented  or landing cas  feet.	or d	Sacks Coment  10  250 - 500  300  estimate tha
as follows:  Te propose to Size of Hole  15 11 77/8  It changes in the first productional in the first productional in the first production and the first production and the first production at the first production and the first production at the	Size of Casing  123 8 6 5/8 the above plateutive oil or formation:	weight Per Feet  Weight Per Feet  20  In become advisable w gas sand should occur  7 1936	Sio.000.  ng and to he second he sec	and or cor Hand  had.  you be a of abou	ement them as  Depth  22 1150-top salt  3400  fore cementing	cemented:  Landed Cemented  Cemented  or landing case  feet.	or d	Sacks Coment  10  250 - 500  300  estimate tha
as follows:  Te propose to size of Hole  15 11  7 7/8  It changes in the first proceed additional in the size of Hole  Approved accept as follows:	Size of Casing  124 8 6 5/8 the above plateutive oil or formation:	weight Per Feot  Weight Per Feot  28  20  In become advisable w gas sand should occur	Sio.000.  ng and to he second he sec	and or cor Hand  had.  you be nof about	ement them as  Depth  22 1150-top salt  3400  fore cementing  It ap 22  Barray Co	cemented:  Landed Cemented  Cemented  or landing case  feet.	or d	Sacks Coment  10  250 - 500  300  estimate tha
as follows:  Te propose to size of Hole  15 11  7 7/8  It changes in the first proceed additional in the size of Hole  Approved accept as follows:	Size of Casing  124 8 6 5/8 the above plateutive oil or formation:	weight Per Feet  Weight Per Feet  20  In become advisable w gas sand should occur  7 1936	Sio.000.  ng and to he second he sec	and or corrections and corrections are corrected and corrections are corrected and corrections and corrections and corrections are corrected and corrections are corrected and corrections and corrections are corrected and corrected and corrections are corrected and corrected and corrections are corrected and corrected	ement them as  Depth  22 1150-top salt  3400  fore cementing  taper 3500  Barray Co	cemented:  Landed Cemented  Cemented  or landing case  feet.	or o	Sacks Coment  10  250 - 500  300  estimate tha
as follows:  Te propose if  Size of Hole  15  11  7 7/8  C changes in the first proceed additional in the first proceed are considered as follows:  Approved as follows:	Size of Casing  122  8 6 5/8  the above plaductive oil or formation:  lows:	weight Per Feot  Weight Per Feot  20  In become advisable w gas sand should occur  7 1936	Sio.000.  ng and to he second he sec	and or corrections and corrections are corrected and corrections are corrected and corrected corrected	ement them as  Depth  22 1150-top salt  3400  fore cementing  taper 3500  Barray Co	cemented:  Landed Cemented  Cemented  or landing case  feet.	or o	Sacks Coment  10  250 - 500  300  estimate tha
as follows: Ve propose if Size of Hole  15 11 7 7/8 f changes in he first proceadditional in Approved except as follows:	Size of Casing  124 8 6 5/8 the above plateutive oil or formation: lows:  CONSERVA	weight Per Feet  Weight Per Feet  20  In become advisable w gas sand should occur  7 1936	Sio.000.  ng and to he second he sec	and or corrections of about Sincer Position Send of about	ement them as  Depth  22 1150-top salt 3400  fore cementing  at ap 22  Second Manager  communication	cemented:  Landed Cemented  Cemented  or landing case  feet.	or or ded	Sacks Coment  10  250 - 500  300  estimate tha

## Sinting For Principle Mexico

## NOTICE OF INVENTOR TO PRICE

:	ty to the at the stores the reflection from the engine	normalistic for the contract of the contract o
	That a section to the contact of subsectivity is a non-selection	The standard of the state forecast, at the secretary to the second
	Sanat kilomo seko silma mir ne andra dikeli Jasar di ko 🔻 i kilo 🦡 ti 🧸	<ul> <li>40 Lord Religious Asham Minimates Legisland and Lord</li> </ul>
		interpretation of each for a securities of their constitutions of

ं. •्यारी	totata.		: 2월		
				- 2 1 Build W. W. W.	Marija (j. 1905.) 1 Julius - Julius Marija (j. 1915.) 1 Julius - Julius Marija (j. 1915.)
t = 0.00	अर्थ को हा धि-प्रचीक ,	ing a factor of the second	the second of the second	1 N 4 1 1 12	
	g With the	4.12. + 1	g in the Mary Carlos (1974). I	, a 4	
A 200 0	Moet	7. ·	7.8 H Z	<i>y</i> :	.T
that company is the	all control of	$f_{\mathcal{A}}(\mathfrak{F}_{\mathcal{A}}) = f_{\mathcal{A}}^{(1)} = \mathcal{A}_{\mathcal{A}}$	e. #1	· ;F%	
	# # # # # # # # # # # # # # # # # # #	$\tau_{1} = 15 \times 31$	( <b>W</b> .) of * o	t. is	4
10 21 10 10 10 10 10 10 10 10 10 10 10 10 10	and the second second	e with the	in the state of th		
and palegat	tera.	.001 ye <b>95</b> . 01	n Auto to Cambia Actor (A.).	E Na	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			e <b>ge</b> to a to company e		الماري المستداري المستدار
			***		· · · · · · · · · · · · · · · · · · ·
		Line of Co	in the state of		The second secon
					en e
			months to	300	
			e deCi.	· for	•

The second property of the contract of the second property of the se the second of th

and his many the later than the control of the selection and the selection of the selection and the second of the control of the

The trade of the control of the cont

a si <b>at</b> il Xi hafti s	na deba sa Comentari	di)r.⊕G	THE STATE OF STATE OF	Weight Pin Coot	े हैं। इ.स.च्या	
				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
		* * * · · ·		**		
		*				
					• 1	

and substitute the contract of the magnifer and the first substitute of the following experience of the contract of n double of the first of the fi

and the second s

and the second of the second o Same and the same