## NEW MINITION OIL CONSERVATION COMMISS IN 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.

			Place		D	ate
OIL CONSERY Santa Fe, New						
santa re, New Gentlemen:	wiexico.	•	•		•	ann Ila
You are h	ereby notified	that it is our inte	ntion to commence th	ne drilling of a w	ell to be known as	ease #16
Humble 01	1 & Refini	ng Co. John	n D. Knox	Well	No. 7 in Si	/4 of N
of Sec. 10	т 21	Company or Op	erator Lease , N. M. P. M.,	nice	Tiold Loa	Con
	N.		1980 feet (N.) (			Cou L <b>944</b>
	1	The wen is	the <b>East</b> line o	s.) of thes	line and line and line	10
			n from section or othe	_		•
		<u></u> :	the oil and gas lease	is No.	Assignment No	),
		If patented la	and the owner is	unice, New 1		
		Address		MHIGE, MON	MGAT OA	
		If governmen	t land the permittee i	s		
					A Committee of the Comm	
		The lessee is	Humble Oil		Company	
	1	Address	Houston,	Texas		
LOCATE WE	340 ACRES LL CORRECTL	Y We propose	to drill well with dr	illing equipment	as follows:	
		Ro	tary Rig	***************************************		
is as follows: We propose t	o use the follo	on file in som	with Rule 39 of the mission office	General Rules	and Regulations of a	the Commis
is as follows:	Now	on file in com	with Rule 39 of the	General Rules	and Regulations of	the Commis
we propose t  Size of Hole	o use the following Size of Casing	on file in some owing strings of cas  Weight Per Foot	with Rule 39 of the mission Office ing and to land or ce	General Rules  ment them as in	and Regulations of andicated:	Sacks Cement
is as follows: We propose t  Size of Hole  3/4* 7/8**	Now o use the following of Casing 10-5/47 7-5/8	on file in some owing strings of case  Weight Per Foot  35# 26#	with Rule 39 of the mission office ing and to land or ce	General Rules  ment them as in  Depth  250° 1500°	and Regulations of andicated:	Sacks Cement
is as follows: We propose t	o use the following Size of Casing	on file in some owing strings of cas  Weight Per Foot	with Rule 39 of the mission office ing and to land or ce	General Rules  ment them as in	and Regulations of andicated:	Sacks Cemen
We propose t  Size of Hole  3/4* 7/8* 5/4*  If changes in	Size of Casing  10-3/4* 7-5/8* 5-1/2*	on file in compound of the com	with Rule 39 of the mission office ing and to land or ce	ment them as in  Depth  850° 1500° 3550°	and Regulations of addicated:  Landed or Cemented  Cemented	Sacks Cement 100 400
We propose t  Size of Hole  3/4* 7/8* 5/4*  If changes in	o use the following size of Casing  10-5/4* 7-5/8* 5-1/2*  the above planuctive oil or a	on file in compound of the com	with Rule 39 of the mission office sing and to land or ce Second Hand	ment them as in  Depth  850° 1500° 3550°	and Regulations of to addicated:  Landed or Cemented  Cemented  N  r landing casing. W	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4* 7/8*  If changes in the first prod	o use the following size of Casing  10-5/4* 7-5/8* 5-1/2*  the above planuctive oil or a	on file in compound of the com	with Rule 39 of the mission office sing and to land or ce Second Hand	ment them as in  Depth  850° 1500° 3550°	and Regulations of andicated:  Landed or Cemented  Cemented  R	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4*  7/8*  If changes in the first prod	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	on file in compound of case weight Per Foot  35# 26# 17#  a become advisable versus sand should occur	with Rule 39 of the mission office sing and to land or ce Second Hand	ment them as in  Depth  850° 1500° 3550°	and Regulations of to addicated:  Landed or Cemented  Cemented  N  r landing casing. W	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4* 7/8* 5/4*  If changes in the first prod Additional inf	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 36# 17#	with Rule 39 of the mission office sing and to land or ce Second Hand  Here  we will notify you befor at a depth of about	ment them as in  Depth  1500' 3550'  ore cementing or	and Regulations of to addicated:  Landed or Cemented  Cemented  N  r landing casing. W	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4*  7/8*  3/4*  If changes in the first prod Additional inf	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	on file in compound of case weight Per Foot  35# 26# 17#  a become advisable versus sand should occur	with Rule 39 of the mission office sing and to land or ce Second Hand  New or Second Hand  New are second Hand  Ne	General Rules  ment them as in  Depth  1500' 3550'  ore cementing or  5900	and Regulations of adicated:  Landed or Cemented  Cemented  The companies of the companies	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4* 7/8*  3/4*  The first prod Additional inf  Approved except as foll	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 26# 17#  a become advisable versas sand should occur	with Rule 39 of the mission office sing and to land or ce second Hand  New or Second Hand  New are second Hand  Ne	General Rules  ment them as in  Depth  1500' 3550'  ore cementing or  5900	and Regulations of andicated:  Landed or Cemented  Cemented  r landing casing. W  feet.	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4* 7/8*  3/4*  The first prod Additional inf  Approved except as foll	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 36# 17#	with Rule 39 of the mission office sing and to land or ce second Hand  New or Second Hand  New are second Hand  Ne	General Rules  ment them as in  Depth  1500' 3550'  ore cementing or  5900	and Regulations of adicated:  Landed or Cemented  Cemented  The companies of the companies	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4*  7/8*  3/4*  If changes in the first prod Additional inf  Approved except as foll	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 26# 17#  a become advisable versas sand should occur	with Rule 39 of the mission office sing and to land or ce second Hand  New or Second Hand  New are second Hand  Ne	General Rules  ment them as in  Depth  1500' 1500' 3550'  ore cementing or  3900	and Regulations of andicated:  Landed or Cemented  Cemented  r landing casing. W  feet.	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4*  7/8*  3/4*  If changes in the first prod Additional inf	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 26# 17#  a become advisable versas sand should occur	with Rule 39 of the mission office sing and to land or ce second Hand  New or Second H	ment them as in Depth  250° 1500° 260°  Ore cementing of 5900	and Regulations of andicated:  Landed or Cemented  Cemented  r landing casing. W  feet.	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4* 7/8*  5/4*  If changes in the first prod Additional inf	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 26# 17#  a become advisable versas sand should occur	with Rule 39 of the mission office ing and to land or ce second Hand  New or second Ha	ment them as in Depth  250° 1500° 260°  Ore cementing of 5900	and Regulations of andicated:  Landed or Cemented  Cemented  r landing casing. W  feet.  Superintenden	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4*  7/8*  5/4*  If changes in the first prod Additional inf  Approved except as foll	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 26# 17#  a become advisable versas sand should occur	with Rule 39 of the mission office ing and to land or ce second Hand  New or second Ha	Depth  Second Rules  Depth  Second Rules  Depth  Depth  Ore cementing of Second Rules  Division  Ommunication regions	and Regulations of indicated:  Landed or Cemented  Cemented  r landing casing. W  feet.  Superintendent garding well to	Sacks Cement  100 400 100
We propose t  Size of Hole  3/4*  7/8*  5/4*  If changes in the first prod Additional inf  Approved except as foll	o use the following of Casing  10-3/4* 7-5/8* 5-1/2*  the above planuctive oil or a formation:	weight Per Foot  35# 36# 17#  h become advisable versas sand should occur	with Rule 39 of the mission office ing and to land or ce second Hand  New or second Ha	Depth  Soot  Ore cementing of  Signor  Division  Ommunication reg	and Regulations of indicated:  Landed or Cemented  Cemented  r landing casing. W  feet.  Superintendent garding well to	Sacks Cement  100 100 100

## A Page 1 Committee of any and the are paixalfe of the Alexand

## WHICE OF CUELTION TO ACHE

Lifts of the set of the set of the set of the set of definitions believed and the set of the set of

		<b>₹</b>					
R. Fr	<b>.</b>			$\mathcal{Z} = ((2a) \times L^{\alpha})$	190 B) 2004	9. 88. 10 2. 88. 10	
en e	e september 1996 et en egil et	dina pikala	en in Sagning Methyd for Son fo	i in Set of			
50 J. 1	Z 1 3			* :: : : /			
20 <b>42</b> (1)	14 - 15			. <del>-</del> . ;			
Sold Francisco F	odi:	(x,y) = (y,y) + (y,y)					
	A STATE OF S			. P. J.			
Na ris (Mai) (Life 1908 (C.C.)							
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	mgieri.	W Carrier	Description of the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			The second of the second of the second				
	angleeville Victoria Salah Salah Salah Salah	1		er eg			
			and the second of the	.1.1			
				rF.			
		•		•			
		t		(1,7 <u>1</u> = 1)			
	Tela de la companya de Co						
per el fragen y legel accomp							
					15.4.0		
	the supply and services.						

ករដ្ឋាភិក ពិសិទ្ធិក្រុង	echesell Parametro	that ex	transport statement	and the second of the second	উল কুলি ফা	
	Tarlo New York	T		- M.S. - M.S. - M.S.	Ng <b>-</b>	
		•				~ . ~

that there we give a state a fitted of the common decomposition of the fitter of the control of the green date of the control organisa (in the Amerika) i Meska dari a Korala in darah dari baran kabupat Ayar hari baran 1900 wana in dari

gen av minare aktivitet av stativitet av stativitet av stativitet av stativitet av stativitet av stativitet av	And the second s
CONTRACTOR TO THE STATE OF THE	
	acere, refer of commendates with the comment

Call and the Control of the Control