# NET MEXICO OIL CONSERVATION CONTISSION HOLD, N. M.

## 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.

		HOB	os, N. M	<b>b</b>		3-3-37	
II. CONSERV	ATION COM	Magion, N. M?		Place		I	ate
	ereby notified	that it is our inten	tion to comm	ence the drilli	ng of a we	ell to be known as	
nell Pe	troleum (	orp. S	State M 1	En <b>d</b> ur <b>a</b>		No. 3	NE ½
Sec. 1	, <sub>T.</sub> 2]	Company or Oper		Euni ce			County
	N.	The well is	center <sub>feet</sub>	( <del>***) (6:)*</del> of	the Lot	#1 line and	<b>fe</b> et
	<u> </u>	(E.) (W.) of the	he	line of Se	etion	1	
	<del> </del>	(Give location	from section	or other legal	subdivisio	n lines. Cross out w	rong directions.
	<del>                                     </del>	If state land t	he oil and gas	s lease is No.		Assignment N	O
_ <del></del>	<del> </del>						
		ļ					
<u>:</u>							
47714	640 ACRES	Address DO	L EUDD D	OUB COIL	TAYGD	<u> </u>	
he status of	a bond for this	well in conformance	with Rule 39	of the Gener	al Rules	and Regulations of	the Commission
		owing strings of casi					
				nd or cement			Sacks Cement
Ve propose t	o use the follo	owing strings of casi	ng and to lan	nd or cement	them as in	ndicated:	Sacks
Size of Hole  1717  11  8 3  4 changes in the first product.	Size of Casing 1227 9 5/8 7	Weight Per Feet  40 36	ng and to lan  New or Second Ha  New w	and or cement ind	150 .200 .700	Landed or Cemented  Cemented  H  r landing casing.	Sacks Cement 150 375 175
Size of Hole  1717  11  8 3 4	Size of Casing  12½ 9 5/8 7 the above planductive oil or a formation:	Weight Per Feet  40 36 24  n become advisable w	ng and to lan  New or Second Ha  New w	and or cement ind	them as in 150 .200 .3700 menting o	Landed or Cemented  Cemented  The state of t	Sacks Cement 150 375 175
Size of Hole  1717  11  8 3  f changes in he first proceadditional in the second secon	Size of Casing  1217 9 5/8 7  the above plantuctive oil or a formation:	Weight Per Foot  40 36 24  n become advisable w gas sand should occur	ng and to lan  New or second Ha  New  w	and or cement ind	them as in 150 .200 .200 .3700 menting o	Landed or Cemented  Cemented  H  r landing casing.	Sacks Cement 150 375 175
Size of Hole  1717  11  8 3  f changes in he first proceadditional in the second secon	Size of Casing  1217 9 5/8 7  the above plantuctive oil or a formation:	Weight Per Foot  40 36 24  n become advisable w gas sand should occur	ng and to lan  New or second Ha  New  w	you before cerof about.	them as in 150 .200 .3700 menting o	Landed or Cemented  Cemented  H  r landing casing.	Sacks Cement 150 375 175
Size of Hole  1727  11  8 3  f changes in the first proceed the distributional in the size of Hole  Additional in the size of	Size of Casing  1217 9 5/8 7  the above plantuctive oil or a formation:	Weight Per Foot  40 36 24  h become advisable w gas sand should occur	ng and to lan  New or Second Ha  New or Second H	you before cerof about.	them as in 150 .200 .3700 menting o	Landed or Cemented  Cemented  The state of t	Sacks Cement  150 375 175  We estimate the
Size of Hole  1717  11  8 3  f changes in he first proceadditional in the second secon	Size of Casing  1217 9 5/8 7  the above plantuctive oil or a formation:	Weight Per Foot  40 36 24  n become advisable w gas sand should occur	ng and to lan  New or Second Ha  New or Second H	you before cerof about.	them as in 150 .200 .3700 menting o	Landed or Cemented  Cemented  r landing casing.	Sacks Cement  150 375 175  We estimate the
Size of Hole  1717  11  8 3  f changes in he first proceadditional in	Size of Casing  1217 9 5/8 7  the above plantuctive oil or a formation:	Weight Per Foot  40 36 24  h become advisable w gas sand should occur	ng and to lan  New or second Ha  New  The will notify you at a depth of the is	you before cerof about Sincerely your Shell F	them as in 150 200 15700 menting o	Landed or Cemented Cemented r landing casing. feet.  Corp. Company of Perator	Sacks Cement  150 375 175  We estimate the
Size of Hole  1717  11  8 3  f changes in the first productional in the second	Size of Casing  1217 9 5/8 7  the above plantuctive oil or a formation:	Weight Per Foot  40 36 24  n become advisable w gas sand should occur	ng and to lan  New or second Ha  New or second H	you before cerof about 37	them as in 150 .200 .200 .3700 menting o	Landed or Cemented Cemented  The state of th	Sacks Cement  150 375 175  We estimate the
Size of Hole  1717  11  8 3  2 changes in the first proceed additional in the proved except as follows.	size of Casing  1227 9 5/8 7 the above plan luctive oil or a formation:	Weight Per Foot  40 36 24  n become advisable w gas sand should occur	ng and to lan  New or second Ha  New or second H	you before cerof about 57  Sincerely your Shell F  Position PSS Send commun	them as in pepth 150 .200 if 700 menting of 150 .200 it rict accion residuation residuatio	Landed or Cemented  Cemented  The state of t	Sacks Cement  150 375 175  We estimate the
Size of Hole  172  11  8 3  f changes in the first proceed and the	Size of Casing  1217 9 5/8 7  the above plantuctive oil or a formation:	Weight Per Foot  40 36 24  In become advisable was sand should occur	ng and to lan  New or second Ha  New or second H	you before cerof about 57  Sincerely your Shell F  Position PSS Send commun	them as in pepth 150 .200 if 700 menting of 150 .200 it rict accion residuation residuatio	Landed or Cemented Cemented  The state of th	Sacks Cement  150 375 175  We estimate the

## 

### CAPITAL OF THEIR THAT IN ALMAN.

adding to a second mode, the elegan demonstrates of the elegan of the elecan of the el

				470 1.323 6 6 6 1	that the frequency is the	
	en C			•		
	( <u>.</u>		14.1	• .	1.78%, 78.85 (1.50m) 1.75 (1.50m)	i i e e e e e e e e e e e e e e e e e e
	50 47°000 1 16 5 ***	Caragosan nos		edia kere e jajong k		•
	$A^{\prime}$	Maria de la companya			•	
	er en	。 1969 五溪美	.* 	t translation in the second		
w.*	for main f	10 10 10 10 10 10 10 10 10 10 10 10 10 1	X			,
	garayan karanca kara					
	ez dae dispersi	e e e e e e e e e e e e e e e e e e e		en e	• · · · = ·	
				er broth to the contract of th		
				· a.		
		A STATE OF THE STATE OF THE STATE OF		# 1 ·	-	
		• Zaki		the section of the section	$C_{ij}^{(2)}$	
	Light State	- Netra <b>(</b> Propiet Net <sup>2</sup> (p. 1)	{ti	information to the contraction	ight to a second of the secon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	sala di Sabada sa salab					
						,
					And Charles E	
ingle parts of	ru baga.d Pathamid	5.34 - 65	- 45 4 ,13,	and the state of	en vo	S. Syl

sasa Sasa	្រ ស្ថាប្ស រៀ ខិត្តស្រែក បា	5.3g - 63	e kar Kalendar	\$0.5 on apply	** (*)	1
	g tall the set of the					
	÷		,			

articles and the second section is preferenced by the property of the second constant of the second contract of 

e german general de Projection 

ing the control of the control was as