## NEW I ICO OIL CONSERVATION COMMISSION 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 instruction in Rules and Regulations of the Commission.

				May 27, 1937					
OIL CONSEI Santa Fe, Ne	RVATION CON	MMISSION.	Place		Date				
dentlemen:									
ou are here!	by notified tha	t it is our intention t, Inc. Fo	to commence the dril	lling of a well to	o be known as	* NE			
PULCHIA		or Operator	Lease	Well No	in DE	7 1412			
of Sec. 17	T 17	, R 31 , N. M.	P. M., Artesia	2 Field, _	Eddy	County			
	N.	· ·	2970 feet (N						
			(E.) (W.) of the east line of section 17 (Give location from section or other legal subdivision lines. Cross out wrong directions)						
	<u> </u>	If state land th	If state land the oil and gas lease is No Assignment No						
- 1 1 1	1 1 1	If patented la	nd the owner is						
<del>-  ,      </del>									
If government land the permittee is Foster #1						· · · · · · · · · · · · · · · · · · ·			
	111	Address			7-7				
111		The lessee is							
APEA	540 ACRES	Address							
AREA 640 ACRES LOCATE WELL CORRECTLY We proj			e propose to drill well with drilling equipment as follows:						
s as follows	•	s well in conformance		· · · · · · · · · · · · · · · · · · ·		the Commission			
s as follows	•			· · · · · · · · · · · · · · · · · · ·		Sacks Cement			
s as follows We propose to Size of Hole	Size of Casing  the above place productive oil	wing strings of casing  Weight Per Foot  an become advisable and gas sand shoul	New or Second Hand	Depth Defore cementing	Landed or Cemented  compared or Cemented  compared or Cemented	Sacks Cement			
s as follows We propose to Size of Hole  If changes in that the first	Size of Casing  the above place productive oil	wing strings of casing Weight Per Foot  an become advisable and gas sand shoul Delaware S	New or Second Hand  we will notify you lid occur at a depth of	Depth Defore cementing of about	Landed or Cemented  commented  commented  commented  commented	Sacks Cement			
Size of Hole  Size of Hole  If changes in that the first Additional into	Size of Casing  the above place productive oil formation:	wing strings of casing Weight Per Foot  an become advisable and gas sand shoul Delaware S	New or Second Hand  we will notify you had occur at a depth and 3600 plus	Depth Defore cementing of about	Landed or Cemented  commented  commented  commented  commented	Sacks Cement			
Size of Hole  Size of Hole  If changes in that the first Additional into	Size of Casing  the above plate productive oil formation:	wing strings of casing  Weight Per Foot  an become advisable and gas sand shoul  Delaware S  3525 of 6	New or Second Hand  we will notify you had occur at a depth and 3600 plus 5/8 600 occur.	Depth  Depth  Defore cementing of about  as and mir	Landed or Cemented  r or landing casing feet.  nus	Sacks Cement			
s as follows We propose to Size of Hole  If changes in that the first Additional into	Size of Casing  the above plate productive oil formation:	wing strings of casing  Weight Per Foot  an become advisable and gas sand shoul  Delaware S  3525 of 6	New or Second Hand  we will notify you had occur at a depth and 3600 plus  5/8 600 occur.	Depth  Depth  Defore cementing of about  us and mir f 8 * 25 * cerely yours,  uperior 0:	Landed or Cemented  g or landing casing feet.  nus of 10 "  11 Corporation	Sacks Cement			
s as follows We propose to Size of Hole  If changes in that the first Additional into	Size of Casing  the above plate productive oil formation:	wing strings of casing  Weight Per Foot  an become advisable and gas sand shoul  Delaware S  3525 of 6	New or Second Hand  we will notify you had occur at a depth and 3600 plus  5/8 600 occur.	Depth  Depth  Defore cementing of about  us and mir f 8 25 cerely yours,  uperior 04  Frank Mac	Landed or Cemented  r or landing casing feet,  nus of 10 "  11 Corporation of the company or Operator of the company of the co	Sacks Cement			
Size of Hole  Size of Hole  If changes in that the first Additional into	Size of Casing  the above play the productive oil formation:	wing strings of casing Weight Per Foot  an become advisable and gas sand shoul Delaware S 3525 of 6	New or Second Hand  we will notify you had occur at a depth and 3600 plus  5/8 600 occur.  By	Depth  Depth  Depth  Defore cementing of about  us and mir f 8 25 cerely yours,  uperior 0:	Landed or Cemented  r or landing casing feet,  nus of 10 "  11 Corporation of the company or Operator of the company of the co	Sacks Coment  . We estimate			
Size of Hole  Size of Hole  If changes in that the first Additional into	Size of Casing  the above play the productive oil formation:	wing strings of casing  Weight Per Foot  an become advisable and gas sand shoul  Delaware S  3525 of 6	New or Second Hand  We will notify you had occur at a depth of and 3600 plus  5/8 600 occur.  By	Depth  Depth  Depth  Depth  Depth  Depth  Depth  Depth  Defore cementing of about  US and mire  Frank Mac  Vice Present Send communications  Send communications	Landed or Cemented  r or landing casing feet.  nus of 10 "  11 Corporation or Operator CKay  esident	Sacks Cement  . We estimate			

## TEST I OD OH CONSERVATION OOF - TUST

## The grade that the grane

on find the first of the months of the many of Monte acres against the second of the monte of the first of the second of the monte of the first of t

			The state of the s	
	· · · •			
	en e		Zitan, nota	e i lingui in lingui With March
++ ++ 1 = 1	The second section of the second	Strandard Comme		en de la companya de
	S. B. Hart		•	
National Control	$\label{eq:control_state} \mathcal{A}_{\mathbf{q}_{\mathbf{q}}} = \{ \mathbf{q}_{\mathbf{q}_{\mathbf{q}}} \mid \mathbf{q}_{\mathbf{q}_{\mathbf{q}}} \in \mathcal{A}_{\mathbf{q}_{\mathbf{q}}} \}$			
	and the state of t			
	en in the second of the second			
	જારી જે છકાં <b>!</b> જુ			
	ni ser			1
•	at eemigg			
				*
		in a second of the second		
• • •	* 1 m + 1 * 1		este Setu	the same sections
1989년	A community of the second section of the second sec	the the same of	$\sim 17$	
t the same of the		· .		
Bulk Burkey Bulkey Burkey	nover Community size of a	de troit live as casen.	January 1991	talk grade to the complete
<u></u>				
	and Made I had also than the har-	· ·		1. 1. 50 2 A 65 1. 1. 1.
in the second of	na in the control of all any and a same read.	n a como nocurel, ne como n 1993	ing same of the second of the	re unit
A CASE OF THE CASE	を 2012年 19 日本 第2章 (1992年) - 19 日本	un del	1945 - S. 1945 24 N	Salas Salas
				1
				•
and the second s				
Modern Advance Special a	<ul> <li>Section of the control of the control</li></ul>	est for Allert Grown and	Manager Control	A STANTON
## 12	্তিক্ষিত্ৰ প্ৰস্তৃত্ব			
	1			in the share the second
	· · · · · · · · · · · · · · · · · · ·			
	getti (f. 1944) oligo (f.	or and the second	•	in the second of
and the second s				temporal me so e
and a second of the second of	Public on the P		gradien beginningen	SHEET CONTRACTOR
	• • • · · · · · · · · · · · · · · · · ·	# * = = = ·		