## NEW A ICO OIL CONSERVATION COM ION

Santa Fe, New Mexico

STATE "K" 1

## NOTICE OF INTENTION TO DRILL

TX-4774

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 instructions in Rules and Regulations of the Commission.

		Dal	las, <sup>T</sup> exas		April 6th,		
L CONSERV			Place Date				
ntlemen:	Santa F	'e, New Mexico					
			ention to commence th				
Atlant	ic Oil I	roducing Compa	my - State "K"	Wel	1 No. 1 in.	4 of SW/	4
Sec. 6	, <u>r. <b>21</b></u>	8 R 56 E N.	M. P. M., Eunice		_Field,Les	County.	
	N.		660 feet [N.]			1980 feet	
		TE 1 (27)	of the West line	of Section	n 6, T218, R56	E -being in	cen
_	1	<del>  </del>	n from section or other		, <b>4</b> 4, 1		•
		1 1 '	the oil and gas lease is	<del>-</del>			
		- L I	_				
_ _			and the owner is	-			
State		If governmen	nt land the permittee i				
		Address					
	<del>                                     </del>	1 1	State of New 1				
AREA	640 ACRES	Address	Santa Fe, No	w Mexico			
LOCATE WI	ELL CORRE	CTLY		lling cautnmen	t as follows:		
		We propose	to drill well with dri	mus edmbmen	C WD 10110 11 D.		
as follows:_	860 Y	we propose his well in conforman	ce with Rule 39 of the	e General Rules	and Regulations of		
ne status of a	860 Y	we propose his well in conforman	ce with Rule 39 of the	e General Rules	and Regulations of		
as follows:_ e propose to  Size of Hole	see your use the following Size of	we propose  is well in conforman  our files  lowing strings of cas:  Weight Per Foot	ce with Rule 39 of the	e General Rules nent them as in	and Regulations of ndicated:  Landed or Cemented	Sacks Cement	
as follows:_e propose to  Size of Hole	see your use the following Size of Casing	we propose  is well in conforman  our files  lowing strings of cas:  Weight Per Foot	ne with Rule 39 of the sing and to land or ceresecond Hand	e General Rules  nent them as in  Depth  250	and Regulations of ndicated:  Landed or Cemented  Cemented	Sacks Coment Cement to	
e status of a as follows:_ e propose to  Size of Hole  16* 11-3/4*	see your use the following Size of Casing	we propose  is well in conforman  our files  lowing strings of cas  Weight Per Foot  50#  32#	ce with Rule 39 of the	e General Rules nent them as in	and Regulations of ndicated:  Landed or Cemented	Sacks Cement Cement to	
as follows:_ e propose to  Size of Hole	see your use the following Size of Casing	we propose  is well in conforman  our files  lowing strings of cas:  Weight Per Foot	new or Second Hand  S.H.Lapweld  S.H.S.S.	Depth	and Regulations of andicated:  Landed or Cemented  Cemented  Cemented	Sacks Coment Cement to	
as follows:_ fe propose to  Size of Hole  16** 11-3/4** 7-7/8**	see youse the following Size of Casing	we propose  is well in conforman  our files  lowing strings of cas  Weight Per Foot  50# 32# 17#	new or Second Hand  S.H.Lapweld S.N.S.S.  New Seamless	Depth  250 1400 5800	Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement Cement to 800 800	Sur
as follows:_ fe propose to  Size of Hole  16* 11-3/4* 7-7/8*	see youse the following Size of Casing  122 83 52 he above pl	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	new Seamless  we will notify you be	Depth  250° 1400° 3800°	and Regulations of andicated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement Cement to 800 800	Sur
he status of a as follows: Te propose to Size of Hole  16** 11-5/4** 7-7/8**  changes in that the first propose to the status of a section of a sect	see youse the following Size of Casing  12½** 5½**  he above planetive or	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	new or Second Hand  S.H.Lapweld S.N.S.S.  New Seamless	Depth  250° 1400° 3800°	Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement Cement to 800 800	Sur
he status of a as follows: Te propose to Size of Hole  16" 11-3/4" 7-7/8"  changes in that the first propose to the status of a second	see youse the following Size of Casing  12½** 5½**  he above planetive or	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	new Seamless  we will notify you be	Depth  250° 1400° 3800°	and Regulations of andicated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement Cement to 800 800	Sur
he status of a as follows: Te propose to Size of Hole  16" 11-3/4" 7-7/8"  changes in that the first propose to the status of a second	see youse the following Size of Casing  12½** 5½**  he above planetive or	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	new Seamless  we will notify you be	Depth  250 1400 3800  efore cementin	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Coment Cement to 800 800  g. We estimate	Sur
he status of a as follows: Te propose to Size of Hole  16** 11-5/4** 7-7/8**  changes in that the first propose to the status of a section of a sect	see youse the following  Size of Casing  12½** 5½**  he above planetive or	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	new Seamless  we will notify you be	Depth  250 1400 3800  efore cementin	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Coment Cement to 800 800  g. We estimate	Sur
as follows:_ e propose to  Size of Hole  16** 11-5/4** 7-7/8**  changes in that the first propose to the status of a second seco	see youse the following  Size of Casing  12½** 5½**  he above planetive or	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	new Seamless  we will notify you be	Depth  250 1400 3800  efore cementin	and Regulations of andicated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Coment Cement to 800 800  g. We estimate	Sur
as follows:_ e propose to  Size of Hole  16* 11-3/4* 7-7/8*  changes in that the first priditional information of the second control	use the following size of Casing  121  121  121  121  131  141  152  152  153  153  153  153  153  15	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	New or Second Hand  S.H.Lapweld S.H.S.S.  New Seamless  we will notify you b occur at a depth of a	Depth  250 1400 3800  efore cementin	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Coment Cement to 800 800  g. We estimate	Sur
as follows:  fe propose to  Size of Hole  16** 11-3/4** 7-7/8*  changes in that the first productional information of the state of the	use the following size of Casing  121  121  121  121  131  141  152  152  153  153  153  153  153  15	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	New or Second Hand  S.H.Lapweld S.H.S.S.  New Seamless  we will notify you b occur at a depth of a	Depth  250° 1400° 3800°  efore cementine bout 5800	Landed or Cemented	Sacks Cement Cement to 800 800	Sur
he status of a as follows: Te propose to Size of Hole  16** 11-3/4** 7-7/8*  Changes in that the first pudditional information of the state of the s	use the following of Casing  12½  12½  12½  12½  12½  12½  12½  12	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#  an become advisable il or gas sand should	new or Second Hand  S.H.Lapweld S.H.S.S.  New Seamless  we will notify you b occur at a depth of all ones.  The state of the seamles of the s	Depth  250° 1400° 3800°  efore cementine bout 5800	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement Cement to 800 800	Sur
as follows:  fe propose to  Size of Hole  16** 11-3/4** 7-7/8*  changes in that the first pudditional information of the first puddition of the first pudd	use the following of Casing  12½  12½  12½  12½  12½  12½  12½  12	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#	new or Second Hand  S.H.Lapweld S.H.S.S.  New Seamless  we will notify you b occur at a depth of all ones.  The state of the seamles of the s	Depth  250° 1400° 3800°  efore cementine bout 5800	Landed or Cemented	Sacks Cement Cement to 800 800	Sur
as follows:  e propose to  Size of Hole  16* 11-3/4* 7-7/8*  changes in that the first productional information of the first production of the first productin of the first production of the first production of the first pr	use the following of Casing  12½  12½  12½  12½  12½  12½  12½  12	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#  an become advisable il or gas sand should	ce with Rule 39 of the ing and to land or cer Second Hand  S.H.Lapweld S.H.S.S. New Seamless  we will notify you b occur at a depth of a second Hand	Depth  250° 1400° 3800°  efore cementine bout 5800	Landed or Cemented	Sacks Cement Cement to 800 800	Sur
he status of a as follows:  7e propose to  Size of Hole  16" 11-3/4" 7-7/8"  Changes in the first produced informational information of the first proposed as follows:	use the following of Casing  12½  12½  12½  12½  12½  12½  12½  12	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#  an become advisable il or gas sand should	ce with Rule 39 of the ing and to land or cer second Hand  S.H.Lapweld S.H.S.S. New Seamless  we will notify you b occur at a depth of a second Hand	Depth  250 1400 3800  efore cementine bout 5800  Cerely yours, TLANTIC OIL	Landed or Cemented Department	Sacks Cement Cement to 800 800 g. We estimate	Sur
he status of a as follows:  7e propose to  Size of Hole  16" 11-3/4" 7-7/8"  Changes in the first produced informational information of the first proposed as follows:	use the following size of Casing  121 81 52 he above planed above plan	we propose  is well in conforman our files lowing strings of cas:  Weight Per Foot  50# 52# 17#  an become advisable il or gas sand should	ce with Rule 39 of the ing and to land or cer    New or Second Hand	Depth  250 1400 3800  cerely yours, TLANTIC OIL	Landed or Cemented	Sacks Cement Cement to 800 800 g. We estimate	Su

Address Dallas, Texas.

## FIG. CONSTRUCTOR SECTION OF THE ALE

ANTYNIK 2008 WARRED BE The second of th

A CONTRACTOR MODERNING CONTRACTOR TO LIGHT AND A CONTRACTOR MODERNING CONTRACTOR CONTRAC

	1		1 1 1		+ 14 ;	er ser den distri
• · · · · · · · · · · · · · · · · · · ·						
				Andrew State Control	il Hart	n Maria Para Para Para Para Para Para Para
	The second secon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4.1	54 4 54 5 G
	, F				r	<u> </u>
$\{A_{i},A_{i},A_{i},\dots,A_{i},A_{i},A_{i},\dots,A_{i}\} = \{A_{i},A_{i},\dots,A_{i},\dots,A_{i}\} = \{A_{i},A_{i},\dots,A_{i}\} = \{A_{i},A_{i},\dots,A_{$			111-00			
in a second of the second	- 75年 - 14 674 かんしん	elieni i dina	. 1			<u> </u>
·					:	
						i
			. 11 Mars			
	***					
	ting the second		1 to 8 to			gt. ¶≱d.
	· 1000 ·	the state of	· = . *.			The second of th
		da das e la	*			State of the state
		·,				
Private Community	and product the first	18.11.11	; ; ; ; ; ; ;		14.5	the sections.
					م ن	*

. Verifical section of the section of 

316. 202 - 3	i kan nastrije.	i,	i desir berindir.		grand and	∧l <b>υ</b> Č!
·		1 1	ž vodovo <b>, iž</b>		8 1 <b>1</b>	11
#		ł	3 (45 %) <b>.4.</b> . 1. 1. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	. • •	a January	
* *		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	the state of the s	V	# <u>ල්</u> ව €	

Creatize = C + (1 + 1) + (1 [1] A. D. Control of the second Confidence of the factor of

18-51-to prov in the Stock of Largemen Edge to the Stock of the Stock o

 $(\mathbf{v}_{i}, \mathbf{v}_{i}) = (\mathbf{v}_{i}, \mathbf{v}_{i}, \mathbf{v}_{i},$ 

2 38%