## N' ' \_ EXICO OIL CONSERVATION CO' TENOON

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.

		A.23	be New liexico	<b></b>		ate
	RVATION COM	MISSION,	Flace		Di	ald
Banta Fe, No Jentlemen:	ew Mexico.	,				
	hereby notifie	d that it is our inten			ell to be known as	••••••
		to Gil Company		weil	No	
		Company or Öper 2 5 , R <b>36 E</b> ,	ator Lease	nico.	mus las	
or Sec						
	N.				line and	
		(E.) (W.) of the	he line of	664. TI	6.	
					on lines. Cross out wr	_
		If state land t	he oil and gas lease	is No. A-261	Assignment No	<b>).</b>
		If patented lan	d the owner is	·		
		Address				
			_			
ART	A 640 ACRES					
	ELL CORRECT	LY We propose to	o drill well with dri <b>Rotary</b>		as follows:	
is as follows We propose Size of	to use the fol	lowing strings of casin	ng and to land or ce	ment them as in	ndicated:	Sacks
we propose Size of Hole	s:  sto use the fol  Size of Casing  121	lowing strings of casin	ng and to land or ce	Depth	ndicated:	Sacks Cement 250
We propose Size of Hole  15**	to use the fol	lowing strings of casin	ng and to land or ce  New or Second Hand	Depth	Landed or Cemented	Sacks Cement
we propose Size of Hole	size of Casing	lowing strings of casin  Weight Per Foot  50 36#	ng and to land or ce  New or Second Hand	Depth 260 1600	Landed or Cemented	Sacks Cement 250 800
We propose Size of Hole  15* 11 8 3/4*	Size of Casing  12½" 9 5/8" 7"	lowing strings of casis  Weight Per Foot  50 36# 24#	New or Second Hand New R	Depth  260 1600 3700	Landed or Cemented  Cemented  **	Sacks Cement 250 800 400
We propose Size of Hole  15* 11 8 3/4*	Size of Casing  12½" 9 5/8" 7"	lowing strings of casin  Weight Per Foot  50 36#	New or Second Hand New R	Depth  260 1600 3700  ore cementing o	Landed or Cemented  Cemented  **	Sacks Cement 250 800 400
We propose Size of Hole  15" 11 8 3/4"	size of Casing  12½** 9 5/8* 7**  In the above place	lowing strings of casis  Weight Per Foot  50 36# 24#	New or Second Hand  New w	Depth  260 1600 3700  ore cementing o	Landed or Cemented  Cemented  **	Sacks Cement 250 800 400
We propose Size of Hole  15" 11 3/4"  If changes if the first pr	size of Casing  12½** 9 5/8* 7**  In the above place	lowing strings of casin  Weight Per Foot  50 36# 24#	New or Second Hand  New w	Depth  260 1600 3700  ore cementing o	Landed or Cemented  Cemented  **  **  **  **  **  **  **  **  **	Sacks Cement 250 800 400
We propose Size of Hole  15" 11 8 3/4"  If changes if the first pr	Size of Casing  12½" 9 5/8" 7"  in the above pla	lowing strings of casin  Weight Per Foot  50 36# 24#	New or Second Hand  New w	Depth  260 1600 3700  ore cementing o	Landed or Cemented  Cemented  **  **  **  **  **  **  **  **  **	Sacks Cement 250 800 400
We propose Size of Hole  15* 11 8 3/4*  If changes if the first pr	s:  to use the fol  Size of Casing  12½** 9 5/3** 7**  in the above pla oductive oil or information:	lowing strings of casin  Weight Per Foot  50 36# 24#  an become advisable we gas sand should occur	New or Second Hand  New w	Depth  260 1600 3700  ore cementing o	Landed or Cemented  Cemented  **  **  **  **  **  **  **  **  **	Sacks Cement 250 800 400
We propose  Size of Hole  15* 11  8 3/4*  If changes is the first pr  Additional is	s:  to use the fol  Size of Casing  12½** 9 5/3** 7**  in the above pla oductive oil or information:	lowing strings of casin  Weight Per Foot  50 36# 24#	New or Second Hand  New  w  w  w  w  w  w  at a depth of about	Depth 260 1600 3700 ore cementing o	Landed or Cemented  Cemented  **  **  **  **  **  **  **  **  **	Sacks Cement 250 800 400
We propose Size of Hole  15" 11 8 3/4"  If changes if the first pr	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:	lowing strings of casin  Weight Per Foot  50 36# 24#  an become advisable we gas sand should occur	New or Second Hand  New  w  w  w  w  w  w  at a depth of about	Depth  260 1600 3700  ore cementing o 3800	Landed or Cemented  Cemented  R  R  In landing casing. W	Sacks Cement 250 800 400
We propose  Size of Hole  15**  11  8 3/4**  If changes if the first pr  Additional if the first present as for the first	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:	lowing strings of casin  Weight Per Foot  50 36# 24#  an become advisable we gas sand should occur	New or Second Hand  New  w  w  w  w  w  w  at a depth of about	Depth 260 1600 3700 ore cementing o	Landed or Cemented  Cemented  r landing casing. Wfeet.	Sacks Cement 250 800 400
We propose Size of Hole  15** 11 8 3/4**  If changes if the first pr Additional if	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:	lowing strings of casin  Weight Per Foot  50 36# 24#  an become advisable we gas sand should occur	New or Second Hand  New or	Depth  260 1600 3700  ore cementing o 3800	Landed or Cemented  Cemented  R  R  In landing casing. W	Sacks Cement 250 800 400
We propose  Size of Hole  15**  11  8 3/4**  If changes if the first pr  Additional if the first present as for the first	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:	Weight Per Foot  50 36# 24#	New or Second Hand  New  w  w  w  w  w  w  at a depth of about	Depth  260 1600 3700  Ore cementing o 3800	Landed or Cemented  Cemented  R  R  If landing casing. W  feet.  Company  Company or operator	Sacks Cement 250 800 400
We propose  Size of Hole  15* 11 8 3/4*  If changes if the first pr Additional if	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:	Weight Per Foot  50 36# 24#	New or Second Hand  New or	Depth  260 1600 3700  Ore cementing o 3800	Landed or Cemented  Cemented  r landing casing. Wfeet.	Sacks Cement 250 800 400
We propose  Size of Hole  15* 11 8 3/4*  If changes if the first pr Additional if	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:	Weight Per Foot  50 36# 24#	New or Second Hand  New  w  w  w  w  at a depth of about  By  Position	Depth  260 1600 3700  Ore cementing o 3800	Landed or Cemented  Cemented  r landing casing. W  feet.  Company  Company	Sacks Cement 250 800 400
We propose  Size of Hole  15* 11 8 3/4*  If changes if the first pr Additional if the first pr Additional if the first pr	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:	Weight Per Foot  50 36# 24#	New or Second Hand  New  w  w  w  w  at a depth of about  By  Position	Depth  260 1600 3700  Ore cementing of the Chicological Control of the Chicological Co	Landed or Cemented  Cemented  r landing casing. W  feet.  Company  Company	Sacks Cement 250 800 400
We propose  Size of Hole  15* 11 8 3/4*  If changes if the first pr Additional if the first pr Additional if the first pr	s:  to use the fol  Size of Casing  12½" 9 5/8" 7"  in the above pla oductive oil or information:  ollows:	Weight Per Foot  50 36# 24#	New or Second Hand  New  w  w  w  w  and to land or ce  New or Second Hand  New  w  and  and  Second Hand  New  p  and  second Hand  second Ha	Depth  260 1600 3700  Ore cementing of the Chie Office Chie Chie Chie Chie Chie Chie Chie Chi	Landed or Cemented  Cemented  r landing casing. W  feet.  Company  Company	Sacks Cement 250 800 400  The estimate

## និ**និស**្សា ខ្លាំ និស្សា ខែស្វារ

## 

		7 77,111		** ** *				
	in the second of	vice of the second second the second second second the second second second	n en nen gran i gekeld. George gan (i gened) George en gran gened) Gene	Maria de la composición del composición de la co		1. 		
	* <u>-</u>					[4] 3 [3] (4) (4)	1) <b>1</b>	, f -
	e to entre	t in the second publication				3 °	e e e	. 13
		១វិធារ						
		ara da sana arawa a Arawa arawa ar	Δ	$\epsilon_{i}$		,		
	en e	un un State	2* - 2* - 1* - 2*					
			the second second			<del></del>	<b></b>	
		. Kongress and	Border a service de la companya della companya de la companya della companya dell				in the second	ı
oden in a company	production of the discontinuous						ni e	
	te .	in the state of the state	e di Companya					
fig.	ಬಂದಾಗಿ ಬಳಗ ಪ್ರಮಾರ್ಥ ಬಳಗ	at or say it	ែល ឃុះខ្លាំ ស្នាក់ថ្ងៃ ១១១៩១	growth to a contract	. 1	- 1	*0	

engle of the first of the second process of the second second second second second second second second second Local Second second

ja**man minera** je podavane i poda