NEW EXICO OIL CONSERVATION COVISSION

Santa Fe, New Mexico

ICE OF INTENTION TO DRILL

OCT 6 1947

Notice must be given to the Oil Conservation Commission or its proper agent and approval observations. If changes in the proposed plan are considered advisable, a copy of this notice showing subclasses of the 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.

T 003101				Palles, Ten	18	October 1.	1917
r consi	ERVA		MMISSION,	Plac	e	Date	
tlemen:		Santa F	e, New Mexico				
You an	e her	reby notifi	ed that it is our inter	ition to commence t	he drilling of a	well to be known a	8
<u> </u>	1 4	747	T, T, Rock	urly, et al	Wel	1 No. 3 in	TR/A
. 1	T	_ #5	Company or Operat				
Sec 		, T 	, R , N. 1	M. P. M., Iri n			Count
	,	N.	The well is	feet [N.	of the	line and_	<u>660 (</u> e
1 1			[E.] FR.	of the lin	e of RA	£ 800. 17	
			(Give location	from section or othe	r legal subdivisi	on lines. Crossoutwr	ong directions
- -		 - - -				Assignment No	
- -		- 3 -	!		_		
			if patented la			charly, ot al.	
	1	2	Address	P. 0	. Bes 433,	Sachell, Torne	
			If government	t land the permittee	is		
-	-	╂╼╃╼╢╾	Address	·	 		
- -	_	H	The lessee is	Se	n Oil Comme		
			Address		Las. Tome		
LOCATE	EA 6	MO ACRES	WIT W			t as follows:	
s follo	ws:	10,000.	District Board &		Land Office		
		-	weight Per Foot	ng and to land or ce		dicated:	Sacks
Size of Hole		se the foll	Weight Per Foot	ng and to land or ce New or Second Hand	ment them as in	adicated:	Sacks Comean
propose Size of Hole		se the foll	lowing strings of casi	ng and to land or ce	Depth	dicated:	Sacks Coment
propose Size of		se the foll	Weight Per Foot	ng and to land or ce New or Second Hand	ment them as in	dicated:	Sacks Comean
propose Size of		se the foll	Weight Per Foot	ng and to land or ce New or Second Hand How Rew	Depth	dicated:	Sacks Cement 259 400
propose Size of		se the foll	Weight Per Foot	ng and to land or ce New or Second Hand How Rew	Depth	dicated:	Sacks Cement 250 400
Size of Hole	o to u	Size of Casing 10-3/4* 7-5/2*	Weight Per Foot 40.54 24 # 15.56	ng and to land or ce New or Second Hand How How How	Depth 3301 28501 66501	Landed or Cemented Generated 8	Sacks Coment 250 400 500
Size of Hole	in the	Size of Casing 10-3/4" 7-5/3" e above pl	Weight Per Foot 49.54 24 # 15.54 an become advisable	ng and to land or ce New or Second Hand Here Here We will notify you be	Depth 330' 2850' 6650'	Landed or Comented Gamented g or landing casing.	Sacks Coment 250 400 500
Size of Hole	in the	Size of Casing 10-3/4 7-5/2 e above pl	Weight Per Foot 40.54 24 # 15.56	ng and to land or ce New or Second Hand Here Here We will notify you be	Depth 330' 2850' 6650'	Landed or Cemented Generated 8	Sacks Cement 250 400 500
Size of Hole	in the	Size of Casing 10-3/4 7-5/2 e above pl	Weight Per Foot 49.54 24 # 15.54 an become advisable	ng and to land or ce New or Second Hand Here Here We will notify you be	Depth 330' 2850' 6650'	Landed or Comented Gamented g or landing casing.	Sacks Cement 250 400 500
Size of Hole	in the	Size of Casing 10-3/4 7-5/2 e above pl	Weight Per Foot 49.54 24 # 15.54 an become advisable	ng and to land or ce New or Second Hand Here Here We will notify you be	Depth 330' 2850' 6650'	Landed or Comented Gamented g or landing casing.	Sacks Cement 250 460 590
Size of Hole	in the	Size of Casing 10-3/4 7-5/2 e above pl	Weight Per Foot 49.54 24 # 15.54 an become advisable	ng and to land or ce New or Second Hand Here Here We will notify you be	Depth 330' 2850' 6650'	Landed or Comented Gamented g or landing casing.	Sacks Cement 250 460 590
Size of Hole	in the	Size of Casing 10-3/4 7-5/2 e above pl	Weight Per Foot 40-54 24 5 15-56 an become advisable il or gas sand should	ng and to land or ce New or Second Hand Here Here We will notify you be	Depth 330' 2850' 6650'	Landed or Comented Gamented g or landing casing.	Sacks Cement 250 460 590
Size of Hole 7/30 hanges t the fir	in the	Size of Casing 10-3/4-7-5/3-1/2- e above ploductive of mation:	Weight Per Foot 49.54 24 # 15.54 an become advisable	New or Second Hand Sew Bew We will notify you be occur at a depth of a	Depth 330' 2850' 6650'	Landed or Comented Gamented g or landing casing.	Sacks Coment 259 409 500
Size of Hole 7/30 hanges t the fir	in the	Size of Casing 10-3/4-7-5/3-1/2- e above ploductive of mation:	Weight Per Foot 40-54 24 5 15-56 an become advisable il or gas sand should	New or Second Hand Sew Bew We will notify you be occur at a depth of a	Depth 330' 2850' 6650' Defore cementin	Landed or Comented Gamented g or landing casing.	Sacks Coment 250 600 500
Size of Hole Hole hanges the fir	in the	Size of Casing 10-3/4-7-5/3-1/2- e above ploductive of mation:	Weight Per Foot 40-54 24 5 15-56 an become advisable il or gas sand should	New or Second Hand Sew Bew We will notify you be occur at a depth of a	Depth 330' 2850' 6650' Defore cementin	Landed or Cemented Comented g or landing casing.	Sacks Coment 250 600 500
Size of Hole 7/80 hanges t the fir	in the	Size of Casing 10-3/4-7-5/3-1/2- e above ploductive of mation:	Weight Per Foot 40-54 24 5 15-56 an become advisable il or gas sand should	New or Second Hand Sew Bew We will notify you be occur at a depth of a	Depth 330' 2850' 6650' Defore cementin	Landed or Comented Gamented g or landing casing.	Sacks Cement 259 600 500
Size of Hole Hole hanges the fir	in the	Size of Casing 10-3/4-7-5/3-1/2- e above ploductive of mation:	Weight Per Foot 40-54 24 5 15-56 an become advisable il or gas sand should	New or Second Hand Sew Bew We will notify you be occur at a depth of a	Depth 330' 2850' 6650' Defore cementin	Landed or Cemented Comented g or landing casing.	Sacks Cement 259 609 500
Size of Hole Hole hanges the fir	in the	Size of Casing 10-3/4-7-5/3-1/2- e above ploductive of mation:	Weight Per Foot 40-54 24 5 15-56 an become advisable il or gas sand should	New or Second Hand Sew Sew We will notify you to occur at a depth of a	Depth 330' 2850' 6650' Defore cementin	Landed or Cemented Comented g or landing casing.	Sacks Cement 259 409 500
Size of Hole	in the	Size of Casing 10-3/4-7-5/3-1/2- e above ploductive of mation:	Weight Per Foot 40-54 24 5 15-56 an become advisable il or gas sand should	New or Second Hand Sew Bew We will notify you be occur at a depth of a	Depth 330' 2850' 6450' Defore cementing thout 1750 sition	Landed or Cemented Comented g or landing casing.	Sacks Coment 259 400 500

Address 6/0 Am Cil Co., Ballac, Torne

			· .	
		diade o	TOTICE OF INTENTION T	
ansi! r	Take the Salas Salas and Salas	i Total Signal	no post to the color of the contraction of	10 the most be green to as the
ed Ilia	seguir inge parti) i vidi Ne bij	र १९५३ वर्षा वर्षा । वर्षाक्षिणिया स्टब्स् वर्षात्र स्टिस्ट	Ligins. If changes in the pre-
eef.	ស៊ីមកម្ម 🗓 សភាសាសាសាស 👉 សភា	at so November	real and reality of the control of	
			் வரைக்கட்ட மட்டிய கர்பிக்கொள்கிய வர	* Additional lastrantians in Pala-
	er e	:	والمراجع المراجع المرا	
	TARL ALTERNATION		Alexandre	
1	*			(FR CONSERVATION COMPACT
		1	H _a No⊈ Wi	Sautu Filly. Centlement
	 	ិ ស្រែកស្រែក ខ្លាស់ (នៅស	e dago e e e estada e e e e e e e e e e e e e e e e e e	You are hereby doubles
			្រែស្រួងស្រួសិស្សិស្សិស្សិស្សិស្សិសិស្សិសិស្សិសិស្សិសិស្សិសិសិស្សិសិស្សិសិស្សិសិស្សិសិស្សិសិស្សិសិស្សិសិស្សិសិ	Dun Dil Company
	4/40 20		్లు కార్డు కొత్తుంది. మాట్లు కార్డు కొత్తాని. ఇందిందు	*
		i a		17 3ec 17 0 22-5
(Manago)			a company to the second of the	
jest .	i.≱Shii bar 20 i dh	ा । अ	K. (Z) seell Cost thew off	
	71 100		1-11 1-12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1. 8 2300.5	ប្រើភេស ១ ២១៩ ១៥៦ ភេឌ	្រៃ ១០១៤ ៤៧ ១៩២១	ी एक एक प्रकार सकते एक्टर सामग्री प्रकार किए किए	
	F. 1 (\$1.54)		es the grain, and the end final estimate	
	ge i laseri			
			Lift depress of the little between lift is	
		Mark Strain	💌 🔥	8
			no programma e lo fine de essene de si	
		•	· ii · i · ii · ii · ii · ii · ii · ii	
			والأجهير المنافية	
			en e	
			Barrier in the second of	ARZA 349 ACHES FONATE WELL POLICE
	1		Provide the Digital South	1. CIBDAY COBW 等5 KB t
			TO STATE OF STORE	
-	12			and the second s
a seion	ភេទី ១៩១១ ខ ុខ ខុខ ខុម ។	Barra Albara a	. และลังค์ม € การ 1775 การคระบบสมาช	्रकार सम्बद्धाः वर्षे केव्य देशा होता है।
				Le ne foliare: Elizable en d
, ,				
	riseta l	bai se la Hé.	ស្រាស់ស្គ្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ស្រាស់ ស្រាស់ ស្រាស់ស្រាស់ ស្រាស់ ស្រាស់ស្រាស់ ស្រាស់ស្រាស់ ស្រាស់ស ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស្រាស់ស	We propose to use the fat
ec ke-	kg (4 }-15		To NOT	Size of Saint
1521-123	the Asimilar	Dep	「	Hole Gasag
	n Sed a se de la	1000	#50 (4.0)	15 1 10-3/4
~		1793		12/6-12
	1		# # # # # # # # # # # # # # # # # # #	15/2-
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	· 學養糕	3/2 - -/
		:		
	the important		South of the Mark South Control South	78.3 AYRES FOR B. GABBERS \$
	.21		r in the state of the second state of the seco	
				pole grou s sociolis (
			₹ @a s Co	
			- ·	- ** 11.0 V D V D V D V D V D V D V D V D V D V
	_			and the second s

Benefit in con final all all to and