NEW EXICO OIL CONSERVATION COMP SION

Santa Fe, New Mexico

Notice of Intention to Drill

CONSER ta Fe, Ne	RVATION CO	MMISSION, HOB	BS OFFIC	Mew Mexico	Dec. 1				
	hereby notified	d that it is our inter	ntion to commence	had lling of a	well to known as_				
	LY OIL				Noin				
San 18		Company or Operator		Lease					
3ec					Field, 				
	N.				South line and				
_					tion 10-22-5	-			
_ _ _		_	(Give location from section or other legal subdivision lines. Cross out wrong directions.)						
_		_11			, Assignment				
_					B. Baker				
_ _ _		-			ice, New Mex				
		-1							
1 1 1		Address							
-		-							
		The lessee is		-Ske-117 01	1-Company				
Le too status of s follows:	a bond for the	The lessee is Address We propose	to drill well with di Contractor 1 nce with Rule 39 of	Skelly Of Tulsa, Ok rilling equipment to be J. Co the General Ru	clahoma t as follows: Clower, Eur	nice, New Me			
status of s follows:	ls top to a bond for the to use the fo	The lessee is Address We propose to bottom - (to drill well with dice with Rule 39 of asing and to land on the New or	Skelly Of Tulsa, Ok rilling equipment to be J. Co the General Ru	t as follows: Clower, Euroles and Regulations of as indicated:	nice, New Mez			
status of s follows:	ls top to a bond for the course the form	The lessee is Address We propose in bottom - (his well in conformation of car Weight Per Foot	to drill well with dice with Rule 39 of asing and to land of Second Hand	Tulsa, Ok cilling equipment to be J. C the General Ru or cement them	t as follows: Clower, Euroles and Regulations of the company of t	nice, New Me			
status of s follows: propose of thole	ls top to a bond for the course the form	The lessee is Address We propose to bottom - (this well in conformat Blowing strings of ca Weight Per Foot	to drill well with dice with Rule 39 of asing and to land of Second Hand	Tulsa, Ok rilling equipment to be J. C the General Ru or cement them	t as follows: Clower, Euroles and Regulations of Cemented Cemented Cemented	nice, New Mez			
status of s follows: propose of thole	la top to a bond for the course the formula of the course the formula of the course of	The lessee is Address We propose O bottom - (his well in conformation Illowing strings of ca Weight Per Foot 70# 40#	to drill well with dring to drill well with drill well with driven as of the state	Tulsa, Okrilling equipment to be J. Co the General Ruber cement them : Depth 108' 360'	t as follows: Clower, Euroles and Regulations of Cemented Cemented Cemented Landed or Cemented Landed	nice, New Mex of the Commission			
status of s follows:	to use the formula to the size of Casing OD 15 th 10-3/4	The lessee is Address We propose to bottom - (this well in conformat Blowing strings of ca Weight Per Foot	to drill well with dice with Rule 39 of asing and to land of Second Hand	Tulsa, Ok rilling equipment to be J. C the General Ru or cement them	t as follows: Clower, Euroles and Regulations of Cemented Landed or Cemented Landed Landed Landed Landed Landed	nice. New Mex of the Commission Sacks Cement 100			
status of s follows:	to use the formula to the control of	The lessee is Address We propose to bottom - (his well in conformation llowing strings of ca Weight Per Foot 70# 40# 40# 32# 20#	to drill well with driven to drill well with driven driven to the contractor of the	Tulsa, Okrilling equipment to be J. Co the General Ruber cement them a second s	t as follows: Clower, Euroles and Regulations of Cemented Cemented Landed or Cemented Landed Landed Landed Cemented Comented	Sacks Cement 100			
status of s follows: propose to thole hanges in	to use the formula to use the fo	The lessee is Address We propose to bottom - (his well in conformat llowing strings of ca Weight Per Foot 70# 40# 32# 20# an become advisable	to drill well with diction tractor ince with Rule 39 of asing and to land of Second Hand SH SH SH SH SH We will notify you	Tulsa, Ok rilling equipment to be J. C the General Ru Depth 108' 360' 720' 1130' 1580' 1 before cement	t as follows: Clower, Euroles and Regulations of the commented Cemented Landed Landed Landed Landed Landed Cemented Ce	Sacks Cement 100			
status of s follows: propose to the first	to use the formula to use the fo	The lessee is Address We propose to bottom = 0 his well in conformat llowing strings of ca Weight Per Foot 70# 40# 32# can become advisable it or gas sand should	to drill well with driven the contractor of the	Tulsa, Ok Tulsa,	Landed or Cemented Landed Cemented	Sacks Cement 100 150 200 g. We estimate			
status of s follows: propose to thole hanges in the first itional initional initionali	to use the formation: In	Address Address We propose to bottom = (this well in conformation llowing strings of ca Weight Per Foot 70# 40# 32# can become advisable it or gas sand should comen ting to	to drill well with driven the contractor of the	Tulsa, Okrilling equipment to be J. Country the General Ruber cement them : Depth 108' 360' 720' 1130' 1580' 1 before cement of about 36	Landed or Cemented Landed Landed Landed Cemented	Sacks Cement 100 150 200 g. We estimate			
status of s follows: propose of thole the first itional initial initial states.	a bond for the state of the sta	Address Address We propose to bottom = 0 his well in conformat llowing strings of ca Weight Per Foot 70# 40# 32# an become advisable it or gas sand shoul comenting to	to drill well with driven the Contractor of the	Tulsa, Okrilling equipment to be J. Country the General Ruber cement them a second sec	Landed or Cemented Landed Cemented	Sacks Cement 100 150 200 g. We estimate			
status of s follows: propose to thole to the first itional initial ini	to use the formation: In o bottom and 10-3	Address Address We propose to bottom = (this well in conformation llowing strings of ca Weight Per Foot 70# 40# 32# can become advisable it or gas sand should comen ting to	to drill well with driven the contractor of the	Tulsa, Okrilling equipment to be J. Country the General Ruber cement them a second sec	t as follows: Clower, Euroles and Regulations of the commented Cemented Landed Cemented Ceme	Sacks Cement 100 150 200 g. We estimate			
status of s follows: propose to the first itional initial init	to use the formation: In bottom and 10-3	The lessee is Address We propose to bottom = (this well in conformate Weight Per Foot Weight Per Foot 70# 40# 32# 20# an become advisable it or gas sand should comenting to cellar. (4 OD casin	to drill well with driven the contractor of the	Tulsa, Okcilling equipment to be J. Country the General Ruber cement them a second sec	t as follows: Clower, Euroles and Regulations of the community of the com	Sacks Cement 100 150 200 We estimate be carculaterun and come			
status of s follows: propose of thole hanges in the first itional initional initionali	to use the formation: In bottom and 10-3	The lessee is Address We propose to bottom = (this well in conformate Weight Per Foot Weight Per Foot 70# 40# 32# 20# an become advisable it or gas sand should comenting to cellar. (4 OD casin	to drill well with driven the contractor of the	Tulsa, Okcilling equipment to be J. Country the General Ruber cement them a second sec	Landed or Cemented Landed Cemented Comented Comente	Sacks Cement 100 150 200 We estimate be carculate run and come			
status of s follows: propose of thole hanges in the first itional initional initionali	to use the formation: In bottom and 10-3	The lessee is Address We propose to bottom = (this well in conformate Weight Per Foot Weight Per Foot 70# 40# 32# 20# an become advisable it or gas sand should comenting to cellar. (4 OD casin	to drill well with driven the contractor of the	Tulsa, Okcilling equipment to be J. Country the General Ruber cement them a second sec	Landed or Cemented Landed Cemented Lan	Sacks Cement 100 150 200 We estimate be carculate run and come			
status of s follows: propose of thole hanges in the first itional initional initionali	to use the formation: In bottom and 10-3	The lessee is Address We propose to bottom = (this well in conformate Weight Per Foot Weight Per Foot 70# 40# 32# 20# an become advisable it or gas sand should comenting to cellar. (4 OD casin	New or Second Hand SH SH SH SH We will notify you do occur at a depth she 16 OD of At time the grant of the grant of the grant of the 19 Sincer	Tulsa, Ok Tulsa,	Landed or Cemented Landed Cemented Comented Comente	Sacks Cement 100 150 200 We estimate be carculate run and come			

MORE THOSE OF OUR OBSERVATION COMPANIES

State and North

hill of nothern in onto h

				T	· · · · · · · · · · · · · · · · · · ·	<i>5</i>			
	and the second second second	1.714	rman - Nisan si	The Mark of the State of the St		jekado si. Po akus eta ara	r debug i pi i re Norto di como		
		:				To the	4		
		(IA)					e Programa (Pr	eri nomeni. Ell Salendo	
		e,		in the second se	Marine Committee	ga kangaga sakara			
	: - <u>1</u> '	.5 .				Javia, in	e to provi	·F	₹ ⁷
			g i kara esi	i Gara ¹ og 20 o <u>g 20</u> og 10 og	ر دول و نمیا	en de la			
Residuate and the control of the con							4.		
The second secon			`					· • · · • · · • · · • · · · • · · · · ·	
A COLOR OF THE STATE OF THE STA						715. Î		· · · · · · · · · · · · · · · · · · ·	
A Control of Figure 1 to the property of the control of the contro				والمراجع والمناور والمناور والمناور والمناور			7 = 2 7 = 1		
Enter but in the filter with the filter of the reserve of the control of the cont						: - 200		azan 1891	* 1
				•	ay to the	provinces		est for the land	30006
A STATE OF THE STA	•								
And the second of the second o									
And the second of the second o									
And the control of th			tik til skrivet	100 B 100 100 100 100 100 100 100 100 10	· · · · · · · · · · · · · · · · · · ·	to the state of the	eri je bastvo	T a€.	
And the control of th									
					2			i i	
				\$ 14.04 ***********************************			: .*	Sec. 1	erents Arents
 And the second problem of the entire of the entire of the second problem of the entire of the entire			$\Omega_{\sigma}^{(-1)}$	* . · · ·				1	
 And the second problem of the entire of the entire of the second problem of the entire of the entire				1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			;	€ 1, 1, 1, 1 , 1	11 - 1
And the second of the second o									1,
The second of the seco									
Pri SQ 関係ののが、 - And	•••	•					· .		
Andrew Communication of the control				•					
				का उ हा पुरिस्त जा	<u>.</u> .				
			in the second of					`.	
$a_{ij} = a_{ij} + a$					Ç Öz				
en de la companya de La companya de la co									

Advances

The production of the second s