NEWWEXIC OIL CONSERVATION C

KILLS

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 instructions in Rules and Regulations of the Commission.

			Tulsa, Oklahoma		October 15,	TAPA			
OIL CONSE Santa Fe, No Sentlemen:	RVATION COI	MMISSION,	Place		D	ate			
,	ereby notified	that it is our intenti	on to commence the dr	illing of a we	ll to be known as				
	1 Corporat				No. 1	NE NE			
	pany or Operato	228 p 87E	Lease _, N. M. P.M.,						
. sec -	N.			* GALL UPP	Field, Le	Uunity.			
	1111	1 1	feet (S) (S.	1	II NE	660 _{feet}			
			the line of	***					
			from section or other le			•			
			state land the oil and gas lease is No, Assignment No						
			nd the owner is						
		If governmen	t land the permittee is	S					
		Address	Ge3 € 043	Corporat:	l am				
		The lessee is							
ARE	A 640 ACRES		Tulsa, (Klanoma					
	WELL CORREC	TLY We propose to	drill well with drilling	equipment as	s follows:				
Rotary	20072								
e propose	to use the fol	lowing strings of cas	ing and to land or cen	nent them as	indicated:				
Size of Hole	Size of Casing	lowing strings of cas	New or Second Hand	nent them as	indicated: Landed or Cemented	Sacks Cement			
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 250 †	Landed or Cemented	Cement 150			
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement			
Size of Hole 8-5/4* 8-1/4	Size of Casing 10-5/4* 6	Weight Per Foot 82.75 18 an become advisable	New or Second Hand	Depth 250 * 5550 Depth 250 *	Landed or Cemented Cemented Cemented	150 850			
Size of Hole 8-5/4* 8-1/4 changes in at the first	Size of Casing 10-5/4* 6 the above plat productive of	Weight Per Foot 82.75 18 an become advisable or gas sand should	New or Second Hand New Hew we will notify you before occur at a depth of all	Depth 250 * 3550 Dore cementing to the cout	Landed or Cemented Cemented Cemented	150 850			
Size of Hole 8-5/4* 8-1/4 Changes in the first dditional in	Size of Casing 10-5/4* 6 the above plat productive of	Weight Per Foot 82.75 18 an become advisable or gas sand should	New or Second Hand New Here we will notify you before occur at a depth of all the second Hand	250' 5550 Ore cementing bout 8550	Landed or Cemented Cemented Cemented	150 850			
Size of Hole 8-8/4* 8-1/4 changes in the first dditional in pproved	Size of Casing 10-5/4* 6 1 the above plat productive of formation:	Weight Per Foot 82.75 18 an become advisable 1 or gas sand should	New or Second Hand New Hew we will notify you before occur at a depth of all	250° 250° 2550 ore cementing out 5550 ATE	Landed or Cemented Comented Comented or landing casin	Cement 150 850 g. We estimate			
Size of Hole 8-8/4* 8-1/4 changes in the first dditional in pproved	Size of Casing 10-5/4* 6 1 the above plat productive of formation:	Weight Per Foot 32.75 18 an become advisable 1 or gas sand should	New or Second Hand New Here we will notify you before occur at a depth of all the second Hand	Depth 250 5550 Ore cementing bout 8550 ATE ours, Gai	Landed or Cemented Comented Comented or landing casin test.	Cement 150 850 g. We estimate			
Size of Hole 8-5/4* 8-1/4 changes in the first dditional in pproved	Size of Casing 10-5/4* 6 1 the above plat productive of formation:	Weight Per Foot 82.75 18 an become advisable 1 or gas sand should	New or Second Hand New Hew we will notify you before occur at a depth of all Sincerely y	Depth 250 5550 Ore cementing bout 8550 ATE ours, Gai	Landed or Cemented Comented Comented or landing casin cet. CC appror Operator	Cement 150 850 g. We estimate			
Size of Hole 8-8/4* 8-1/4 changes in the first dditional in pproved	Size of Casing 10-5/4* 6 1 the above plat productive of formation:	Weight Per Foot 82.75 18 an become advisable 1 or gas sand should	New or Second Hand New Here we will notify you before occur at a depth of all the second Hand	Depth 250 5550 Ore cementing fout 8550 ATE ours, Gui	Landed or Cemented Comented Comented or landing casin test.	Cement 150 850 g. We estimate			
Size of Hole 8-8/4* 8-1/4 changes in the first dditional in pproved	Size of Casing 10-5/4* 6 1 the above plat productive of formation:	Weight Per Foot 82.75 18 an become advisable 1 or gas sand should	New or Second Hand New Here we will notify you before occur at a depth of all the second se	Depth 250' 5550 Ore cementing bout \$550 ATE ours, Comp	Cemented Cemented Cemented Cemented Or landing casin cet. GC Off Off Cerpor arror Operator	Cement 150 850 g. We estimate			
Size of Hole 8-8/4* 8-1/4 2 changes in the first dditional in the proved	Size of Casing 10-5/4* 6 10-6/4* 6 10 the above plate productive of formation:	Weight Per Foot 82.75 18 an become advisable 1 or gas sand should	New or Second Hand New Here we will notify you before occur at a depth of all the second se	Depth 250' 3550 Ore cementing out 5550 ATE ours, Gui	Comented Comented Comented Comented Or landing casin feet. GC approx or Operator	Cement 150 850 g. We estimate			
Size of Hole S-8/4* Changes in that the first dditional in approved	Size of Casing 10-5/4* 6 10-6/4* 6 10 the above plate productive of formation:	Weight Per Foot 32.75 18 an become advisable or gas sand should	New or Second Hand New Here we will notify you before occur at a depth of all the second se	Depth 250' 5550 Ore cementing out \$550 ATE ours, Gui	Landed or Cemented Comented Comented or landing casin cet. CG approx Operator arding well to	Cement 150 850 g. We estimate tendent			

55% EDITION FROM TO TRIBE TO 5

en i sett tyrtti ja enturkt

LONG TO A CONTROL OF DESCRIPTION

entreta. En la comparta de la transferencia de valento de maistrator de la comparta de la transferencia de la c En desenvolvencia de la comparta del comparta de la comparta de la comparta del comparta de la comparta del la comparta del la comparta de la comparta de la comparta del la comparta de la comparta de la comparta del la comparta de la comparta del la

in in the second of the second		analysian (cast)			
	,	e, e		alaga interpreta	Parada Norta
en e	orando en estado en estado en estado en estado en estado en entre en estado en entre en en entre en entre en entre en entre en en entre en entre en	s i no arma et	e and the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Figure 1 Commence
		តំ ម ស់ ២១៣ 🔐			
And the second	048 <mark>(3.*</mark> 7.75)		77.50	e e e	to the segment of the second
				-	· · · · · · · · · · · · · · · · · · ·
ing section is a second of the second					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 + 6	. Porter at November 1994.	Leta Dabet et le 1		j
•		e de servición	$+ \left(s_{i}^{2} s_{i}^{2} - \frac{1}{2} s_{i}^{2} s_{i}^{2} - \frac{1}{2} s_{i}^{2} s_{i}^{2} \right) = 1$. f
			12 A	the state of the state of	\$ -
		3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	the property of the second		
	1		100		
	•	30 (2346)	the state of		
	Wind William	្នុកទី ដែរតំ			
e die	and the second of	$\{e_{ij}^{a},e_{ij}^{a},e_{ij}^{a},e_{ij}^{a},e_{ij}^{a},e_{ij}^{a}\}$	en e		
				3	is distribution
ar the second	1.11	europolitica de la civ	i gra	A market of the	
	. q . 7#	· · · · · · · · · · · · · · · · · · ·	Book of the second	653.	10 mg
ill somme semis Täst sommer in med semis	Mari' Pari u	omeri Meg €		e . · ,	المسائد الأخطاط التي المسائد التي المسائد التي التي التي التي التي التي التي التي
. C 1 / / / / / / / / / / / / / / / / / /		*****			
			odel v 2 ¹³		in the second se
					en e
	,				

	P L				
	garri 🕡 .		1	5 p. 3	•
or in marked differ th		-	,		
	·	w.			
dr. Godolfen de Istor	rod i				
	1 1 1	ere o la la companya di managara di ma Na pangara di managara di m			
		10.7.49 (1.4	egy (n. 1711 e e e e e	· · · · · · · · · · · · · · · · · · ·	, <u>_</u> 🚅
ুলা, পাৰ্ভিকল 👪	*•1. ! **	4 1 E	A CARACTER CARACTER	ene i ener i ini	
garan garan garan	**************************************	A Sept 18 The Section of the Section			