NEW MEXICO O. CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

otice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling egins. 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.

			Place	L. Teche,	July 25, 100	ate			
	ATION COMM		_ 1440	(
anta Fe, New entlemen:		•							
You are he	reby notified	that it is our inten			ell to be known as				
ble Oil &	Refining	Go. M. E.			No. in	A/4 of BE,			
. ~ .	m ## 0	Company or Ope			Field, Lea	County			
ı	J.				line and				
		1			4 of Sec. 4				
		(Give location	from section or other	er legal subdivisi	on lines. Cross out wr	ong directions.			
		If state land	the oil and gas leas	gas lease is No Assignment No.					
		If patented la	nd the owner is	f. R. Laughl	<u>in</u>				
	<u> </u>	- Address							
		1.4							
	i	ł							
		1			Company				
!!!!	1 1 2	Address		Houston, T	1794				
	40 ACRES L CORRECTLY	we propose	to drill well with d	rilling equipment	t as follows:				
s as follows:	No:								
s as follows:	No:	s on file in C	emmission offi						
s as follows: We propose to	use the follo	owing strings of cas	ing and to land or	cement them as i	indicated:	Sacks			
s as follows: We propose to	use the follo	owing strings of cas	ing and to land or New or Second Hand	cement them as i	indicated:	Sacks Cement			
s as follows: We propose to	use the follo	owing strings of cas	ing and to land or New or Second Hand	cement them as i	indicated:	Sacks Cement			
s as follows: We propose to Size of Hole	Size of Casing	on 110 in Cowing strings of cas Weight Per Foot	ing and to land or New or Second Hand	Depth	Landed or Cemented Compated	Sacks Cement 100			
s as follows: We propose to Size of Hole Market Size of Hole If changes in	Size of Casing 10-5/4* 1-5/6* the above plan	owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	Depth 1560 age efore cementing	Landed or Cemented Compated or landing casing.	Sacks Cement 100 400 160 We estimate t			
s as follows: We propose to Size of Hole We propose to Size of Hole If changes in the first products	Size of Casing 10-5/4* 1-5/4* the above planuctive oil or a	owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	Depth 1560 age efore cementing	Landed or Cemented Compated or landing casing.	Sacks Cement 100 430 169			
s as follows: We propose to Size of Hole Market Propose to Size of Hole	Size of Casing 10-5/4* 1-5/4* the above planuctive oil or a	owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	Depth 1560 age efore cementing	Landed or Cemented Compated	Sacks Cement 100 400 160 We estimate t			
s as follows: We propose to Size of Hole We propose to Size of Hole If changes in the first products	Size of Casing 10-5/4* 1-5/4* the above planuctive oil or a	owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	Depth 1560 age efore cementing	Landed or Cemented Compated or landing casing.	Sacks Cement 100 400 169			
s as follows: We propose to Size of Hole Market Propose to the first product of the size of the siz	Size of Casing 10-5/4* 1-5/4* the above planuctive oil or a	owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	Depth 1560 age efore cementing	Landed or Cemented Compated or landing casing.	Sacks Cement 100 400 169			
s as follows: We propose to Size of Hole We propose to Size of Hole If changes in the first products	Size of Casing the above planuctive oil or a cormation:	owing strings of cas Weight Per Foot 40.64 a become advisable very sand should occur	New or Second Hand	Depth See 1	Landed or Cemented Compated or landing casing.	Sacks Cement 100 400 169			
s as follows: We propose to Size of Hole If changes in the first prod Additional inf	Size of Casing Size of Casing the above planuctive oil or grantion:	owing strings of cas Weight Per Foot	New or Second Hand	Depth 1560 age efore cementing	Landed or Cemented Compated or landing casing.	Sacks Cement 100 400 160 We estimate t			
s as follows: We propose to Size of Hole If changes in the first prod Additional inf	Size of Casing Size of Casing the above planuctive oil or grantion:	owing strings of cas Weight Per Foot 40.64 a become advisable very sand should occur	New or Second Hand We will notify you bur at a depth of about	Depth See 1	Landed or Cemented Compared or landing casing.	Sacks Cement 100 400 100 We estimate ti			
s as follows: We propose to Size of Hole JAP If changes in the first prod Additional inf Approved except as follows:	size of Casing Last the follows:	weight Per Foot Weight Per Foot become advisable versus and should occur	New or Second Hand We will notify you bur at a depth of about	Depth 1560 2560	Landed or Cemented Compared or landing casing.	Sacks Cement 100 400 100 We estimate ti			
s as follows: We propose to Size of Hole	size of Casing Lows:	weight Per Foot Weight Per Foot become advisable verses and should occur	New or Second Hand We will notify you bur at a depth of about	Depth 1560 2560	Landed or Cemented Compared or landing casing.	Sacks Cement 100 400 100 We estimate ti			
s as follows: We propose to Size of Hole	size of Casing Lows:	weight Per Foot Weight Per Foot become advisable versus and should occur	New or Second Hand We will notify you bur at a depth of about	Depth Second them as in the property of the p	Landed or Cemented Compared or landing casing.	Sacks Cement 100 400 100 We estimate ti			
Size of Hole Size of Hole If changes in the first prod Additional inf	size of Casing Lows:	weight Per Foot Weight Per Foot become advisable verses and should occur	New or Second Hand We will notify you bur at a depth of about the second Hand By Position	Depth Second them as in the property of the p	Landed or Cemented Cemented or landing casing. The control of th	Sacks Cement 100 400 100 We estimate ti			
Size of Hole Size of Hole If changes in the first prod Additional information and the first production and the first pr	the above planuctive oil or a cormation:	weight Per Foot become advisable vasas sand should occur	New or Second Hand We will notify you bur at a depth of about the second Hand By	Depth Second them as in the property of the p	Landed or Cemented Cemented or landing casing. The control of th	Sacks Cement 100 400 100 We estimate ti			
Size of Hole Size of Hole If changes in the first prod Additional information and the first production and the first pr	the above plan uctive oil or a cormation:	weight Per Foot Weight Per Foot become advisable verses and should occur	New or Second Hand We will notify you bur at a depth of about the second Hand By	Depth Second them as in the property of the p	companies to the contract of t	Sacks Cement 100 400 100 We estimate ti			

The RESIDENCE OF THE RE

FF360 OF ENDINGREES OF CITY OF

union la companya de la finanza de la capación de la companya della companya dell Little Come , Land A Marketine of the Community of the Communit aikipa .j.. . .k.j.l.120 fal. og o and a contract of the contrac A contract of the second of th . The section of the this the Cart and the second proving and the production of the wife of the first Maximum actions A Company of the second of the The transfer of the highest and the control of the control of The second and control of Frank St. Captain Calaborate Residence Continues the form the second control of the second co · · · - · · to some the sound of the sound ាស៊ីន នេះការ **េះបិនិ**និ £5.

Ž.	•	10000000000000000000000000000000000000		100 € € 5	,	•
∌ ≟		10.4% 10.4%	ė	1 To 1	e de la companya de l	N
Table State Committee	4 14 1 1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
	*		in a significant	. (* †	: :	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

Service of the servic

The state of the s

Andrew Court of the Andre