NEW EXICO OIL CONSERVATION COMISSION 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 conder. Submit this notice in triplicate. One capy will be returned following and the same statement of the conder of th

			Tulsa, Ok	lahoma	June 24	, 1944
	VATION CO	MMISSION.	Place	***************************************	Date	<u> </u>
inta Fe, Ne	w Mexico.					
entlemen:			to common th			
		at it is our intention	-			
	Compan	y or Operator	Lease		•	
Sec. 35	, T 218	, r 36E , n. m.				
	N.				North line and	
Center					least Quarte:	
MA NR	1	4			n lines. Cross out wro	• ,
		If state land t	he oil and gas lease	is No. B-1/3	Assignment No.)
		If patented la	and the owner is			
		Address				
		If government	land the permittee	is		
		Address				······································
					ration	
AREA 6	40 ACRES	Address P	0. Box 661	Tı	lsa 2, Oklah	10 B
OCATE WE	L CORRECTL	We propose to	drill well with drill	ing equipment as	follows:	
	Rote	ary Tools - 1	Using Gulf's	Own Tools	<u> </u>	
as follows:					and Regulations of the	he Commission
as follows:						Sacks Cement
as follows: e propose to Size of Hole	Size of Casing	wing strings of casing	g and to land or cer	nent them as ind	icated:	Sacks
as follows: e propose to	use the follow	wing strings of casing Weight Per Foot	g and to land or cer New or Second Hand	nent them as ind	Landed or Cemented	Sacks Cement
as follows: e propose to Size of Hole 2-1/1+* 7-7/8* changes in	Size of Casing 9-5/8* 5-1/2* the above pla productive oil	wing strings of casing Weight Per Foot	New or Second Hand New New New New	Depth 300 3725 before cementing	Landed or Cemented Cemented Cemented Cemented comented comented	Sacks Coment 250 350
as follows: a propose to Size of Hole 2-1/4* changes in at the first ditional info	Size of Casing 9-5/8* 5-1/2* the above pla productive oil ormation:	Weight Per Foot 25.7# 14.0# an become advisable and gas sand shoul	New or Second Hand New New New New docur at a depth	Depth 300 3725 before cementing of about 372	Landed or Cemented Cemented Cemented Cemented	Sacks Coment 250 350
as follows: e propose to Size of Hole 2-1/1+* changes in at the first ditional info	Size of Casing 9-5/8* 5-1/2* the above pla productive oil ormation:	Weight Per Foot 25.7# 14.0# an become advisable and gas sand shoul	New or Second Hand New New New New do occur at a depth	Depth 300° 3725° before cementing of about 372	Landed or Cemented Cemented Cemented Cemented comented comented for landing casing.	Sacks Coment 250 350
as follows: e propose to Size of Hole 2-1/4* changes in at the first ditional info	Size of Casing 9-5/8* 5-1/2* the above pla productive oil ormation:	Weight Per Foot 25.7# 14.0# an become advisable and gas sand should	New or Second Hand New New New New do occur at a depth	Depth 300° 3725° before cementing of about 372	Landed or Cemented Cemented Cemented Cemented contented contented for landing casing. feet.	Sacks Coment 250 350
as follows: a propose to Size of Hole 2-1/4* 2-7/8* changes in at the first ditional info	size of Casing 9-5/8* 5-1/2* the above pla productive oil ormation:	Weight Per Foot 25.7# 14.0# an become advisable and gas sand should be said and said should be said and said should be said and said said should be said said said said said said said said	New or Second Hand New New New New do occur at a depth	Depth 300° 3725° before cementing of about 372	Landed or Cemented Cemented Cemented Cemented comented comented for landing casing.	Sacks Coment 250 350
as follows: a propose to Size of Hole 2-1/14* changes in the first ditional info approved tept as follows: approved tept a	size of Casing 9-5/8* 5-1/2* the above pla productive oil ormation:	Weight Per Foot 25.7# 14.0# an become advisable and gas sand should gas sand gas sand should gas sand should gas sand should gas sand gas	New or Second Hand New New We will notify you do occur at a depth	Depth 300° 3725° before cementing of about 372 cerely yours, JLF OIL CO	Landed or Cemented Cemented Cemented Cemented comented comented for landing casing. feet,	Sacks Coment 250 350 We estimate
as follows: propose to Size of Hole 2-1/4* changes in the first ditional info proved p	use the follow Size of Casing 9-5/8* 5-1/2* the above playeroductive oil ormation: ws: CONDITION WITH REQUIRATION	Weight Per Foot 25.7# 14.0# an become advisable and gas sand should gas sand gas sand should gas sand should gas sand should gas sand gas	New or Second Hand New New New New Second Hand New New New We will notify you do occur at a depth By	Depth 300 3725 before cementing of about 372 cerely yours, JLF OIL CO	Landed or Cemented Cemented Cemented Cemented con landing casing. feet, RPORATION Appany or Operator NAL SIGNED BY BELL, JR. t. General Su	Sacks Coment 250 350 We estimate

P.O. Box 661, Tulsa 2, Okla.

But the state of the state of the

1990年7月16日 美国的人 医环形囊科 经金额证据

The second of th on the contract of the contrac

The state of the s

Companies of the relation of the Roll Colored States 1 - 12

 $= \langle f_{2} \rangle (1-\theta) = \langle f_{1} \rangle (1-\rho) \cdot \langle f_{2} \rangle (1-\rho) \cdot \langle f_{2}$

17. **1**2.1 which will also the second of the second

Lorentz miles with the contract of the contract of na kiranan da ila**ngo**s kirangan na dalah kirangan da ilangan da i The state of the second second second

and the state of t let be killed the first block of

المراجعة المسترات الم 3,44 ាស្ត្រា មើលមាន ស្នើ ខែ២០ ខេត្តបានក្រុម ។ ។

egw. The state of the s

and the second of the second o Control of the second sections. would be a property partition of a finite because

is a complete to the complete which which the Golden Article A 1

du tras de la pro-The second secon - Page 1997年 Marie 1997年 - 「**今**年(中華代 - Jan 2007年) - Jan 400年)

. i

signatura egalen er in maker for her en in i Standard Standard Land Strate Of Strate Control

> But the state of t 2959 Contracting to the track

He State 1 and a making a spill of the standard