Property CAT NE

W M KICO OIL CONSERVATION COMMINION 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 the feet 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 ad-

			· W.L. W.	Oklahom	<u> </u>	March 25,	7340
III. CONSE	RVATION CO	MMISSION.		Place		Date	
anta Fe, No							
Gentlemen:							
You are here	by notified that	t it is our intention to the title with the title to the	to commer	ce the drillin	g of a well	to be known as	NE SE
	Compan	y or Operator	Leas	se e			
of Sec35	, T 218	, R 36E, N. M.	P. M.,	Eunico	Field,	Lea	County
	N.			-		e North line an	
						n lines. Cross out v	
		ì				2 . Assignment 1	
				vner is			
		Address					
		If government	land the	permittee is			
						A	· · · · · · · · · · · · · · · · · · ·
AREA	640 ACRES	Address	Tuls	a, Oklah	ORA		
	ELL CORRECTL	We propose to	drill well	with drilling	equipment a	s follows:	
Ratemy	tools -	Contractor.	Parks	r Dr1111	ng Cont	any of Tule	a. Oklahor
We propose					· · · · · · · · · · · · · · · · · · ·		
Size of Hole	Size of Casing	Weight Per Foot		or Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole		Weight Per Foot		Hand	Depth 265"		
Size of	Casing		Second	Hand		Cemented	Cement
Size of Hole 2-1/4" 1-3/4" If changes is that the firs	Casing 9-5/8* 5-1/2* n the above pl t productive oi		New Hew we will no	otify you before	265" 3760"	Cemented Cemented Cemented g or landing casin	175 275
Size of Hole -1/4" -3/4" If changes is that the first	9-5/8* 5-1/2* n the above pl t productive of formation:	25.7# 14# an become advisable	New Hew we will no	otify you before	265" 3760"	Cemented Cemented Cemented g or landing casin	175 275
Size of Hole 1-1/4" 1-3/4" If changes in that the firs Additional in	Casing 9-5/8 5-1/2 n the above pl t productive of formation:	25.7# liff an become advisable l and gas sand should	New New we will ned occur a	otify you before a depth of	265" 3760"	Cemented Cemented Cemented g or landing casin	175 275
Size of Hole 2-1/4" If changes is that the firs Additional in	Casing 9-5/8 5-1/2 n the above pl t productive of formation:	25.7# Liff an become advisable and gas sand should	New New we will ned occur a	otify you before a depth of	265" 3760" ore cementing about	Cemented Cemented Cemented g or landing casing 760 feet,	Coment 175 275 we estimate
Size of Hole 1-1/4 1-3/4 If changes is that the first Additional in Approved	Casing 9-5/8 5-1/2 n the above pl t productive of formation:	25.7# Liff an become advisable and gas sand should	New New we will ned occur a	otify you before a depth of	265" 3760" ore cementing about 3	Cemented Cemented Cemented g or landing casin	Coment 175 275 we estimate
Size of Hole 2-1/4* 1-3/4* If changes is that the firs Additional in	Casing 9-5/8 5-1/2 n the above pl t productive of formation:	25.7# Liff an become advisable and gas sand should	New New we will ned occur a	otify you before a depth of	265" 3760" ore cementing about 3	Cemented Cemented Cemented g or landing casing 760 feet,	Coment 175 275 we estimate
Size of Hole 2-1/4" If changes is that the firs Additional in	Casing 9-5/8 5-1/2 n the above pl t productive of formation:	25.7# Liff an become advisable and gas sand should	New New we will ned occur a	otify you before a depth of	265 3760 ore cementing about 3	Cemented Cemented Cemented g or landing casing 760 feet, Corporation pany or Operator	Coment 175 275 Reg. We estimate
Size of Hole -1/4* If changes is that the firs Additional in Approved	Casing 9-5/8 5-1/2 n the above pl t productive oi formation:	25.7# Liff an become advisable and gas sand should	New New we will ned occur a	otify you before a depth of Sincere	265" 3760" ore cementir about ly yours, Gulf 05	Cemented Cemented Cemented Cemented g or landing casing 760 feet, Corporation pany or Operator	Coment 175 275 275 We estimate
Size of Hole -1/4" -3/4" If changes is that the first Additional in Approved	Casing 9-5/8 5-1/2 n the above pl t productive oi formation:	25.7# Liff an become advisable and gas sand should	New New we will ned occur a	otify you before to a depth of Sincere	265 3760 ore cementing about 3	Cemented Cemented Cemented g or landing casing 760 feet, Corporation pany or Operator	Coment 175 275 275 We estimate
Size of Hole 2-1/4* If changes is that the firs Additional in Approved	Casing 9-5/8" 5-1/2" In the above plat productive of formation: NAR REPARTION CO	25.7# Liff an become advisable and gas sand should	New New we will ned occur a	otify you before a depth of Sincere	265 3760 ore cementing about	Cemented Cemented Cemented Cemented g or landing casing 760 feet, Corporation pany or Operator	Coment 175 275 275 We estimate

TO THE PROPERTY OF THE PROPERT

Carlos Medicales de Seguinos de Compositorios de Carlos de Compositorios de Carlos de

Kroning (1997) Solitor in the second second

1. 12. 20.2

1, 1

Action Control of the Control of the

 $\delta(x) = (x_1, \dots, x_n) + (x_n, x_n) + (x_n, x_n) + (x_n, \dots, x_n) + (x_n, x_n) + (x_$

 $\mathcal{X} = \{\mathbf{a}, \mathbf{b}^{*}, \mathbf{b}^{*}\} = \{\mathbf{b}^{*}, \mathbf{b}^{*}\} \in \mathbb{N}_{+} \cup \{\mathbf{b}^{*}, \mathbf{b}^{*}\} \cup \{\mathbf{b}^{*}, \mathbf{b}^{*}$. The substitute of the state of the state

 $\label{eq:continuous} (x,y) = \frac{1}{2} \left(\frac{1}{2} (x,y) + \frac{1}{2} (x,y) + \frac{1}{2} (x,y) \right)$ where x

on the control of the probabilities the law kind of the control of the first of the control of t

ing the product of the first of the state of the contract of the state of the state

the solution of the most of the distribution of the property of the contract o A CAMPAN AND A CAM

 $\mathbf{v}_{\mathbf{v}}^{(i)}$, $\mathbf{v}_{\mathbf{v}}^{(i)}$, $\mathbf{v}_{\mathbf{v}}^{(i)}$, $\mathbf{v}_{\mathbf{v}}^{(i)}$, $\mathbf{v}_{\mathbf{v}}^{(i)}$, $\mathbf{v}_{\mathbf{v}}^{(i)}$

randra. Hartist Marketta in Karaman en en en en 1908 en en 1900 en 190

and the second of the second or the autoplace