NET EXICO OIL CONSERVATION COM SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

MEXICO.

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes

	Artes	ia, New Mexico	Place	April 9,	1948
IL CONSERVATION Anta Fe, New Mexi Centlemen:			Place	Date	
ou are hereby noti ne Vickers Pe	fied that it is our inte troleum Company,	ention to commence the	drilling of a well	to be known as	1/1/1/1/1/1/
8	Company or Operator	Leas Capro	ock	Lea	X
N.	The well	660 fee	NOT (S) of the	line and	660 Count
	(E) 200	of the line	of 8–1	.3-32	·····16¢
- - -		cation from section or ot			
		land the oil and gas lea			
		ted land the owner is	S. L. W1111	A 前類	
		nment land the permitte			
- - - -					
		ee is			
	· · · · · · · · · · · · · · · · · · ·				
AREA 640 A	RRECTLY				
		ose to drill well with d			
	rotary to	3050 Cabl	• Tools for d	irilling pay	
e propose to use the Size of Size	of Weight Por F.	casing and to land or one oot New or	Depth	dicated: Landed or	Sacks
size of Size Hole Casi	of Weight Per Fo	New or		dicated:	
8ize of Hole Casi 11 8 5/	of Weight Per Fo	oot New or Second Hand	Depth	dicated: Landed or Cemented	Sacks Cement
size of Size Hole Casi	of Weight Per Fo	oot New or Second Hand New	Depth 285	Landed or Cemented Cement ed	Sacks Cement
Size of Size Casi 11 8 5/ 7 3/8 5 1/	of Weight Per Fo	oot New or Second Hand New New	Depth 285 3030	Landed or Cemented Cement ed Cemented	Sacks Cement 150 600
Size of Size Hole Casi 11 8 5/ 7 3/8 5 1/ changes in the about the first produc	Weight Per Forms 8 28# 2 14# ove plan become advistive oil and gas sand	oot New or Second Hand New	Depth 285 3030 u before cementing	Landed or Cemented Cemented Cemented	Sacks Cement 150 600
Size of Size Hole Casi 11 8 5/ 7 3/8 5 1/ changes in the about the first produceditional information	Weight Per Forms 8 28# 2 14# Ove plan become advistive oil and gas sand n:	New or Second Hand New New Sable we will notify yo should occur at a dep	Depth 285 3030 u before cementing	Landed or Cemented Cemented Cemented	Sacks Cement 150 600
Size of Size Casi Hole Casi 7 3/8 5 1/ changes in the about the first produced ditional information	Weight Per Forms 8 28# 2 14# Ove plan become advistive oil and gas sand n:	New or Second Hand New New Sable we will notify yo should occur at a dep	Depth 285 3030 u before cementing the of about	Landed or Cemented Cemented Cemented ag or landing casin feet.	Sacks Cement 150 600
Size of Size Casi Hole Casi 7 3/8 5 1/ changes in the about the first produced ditional information	Weight Per Forms 8 28# 2 14# Ove plan become advistive oil and gas sand n:	New or Second Hand New New Sable we will notify yo should occur at a dep	Depth 285 3030 u before cementing the of about	Landed or Cemented Cemented Cemented	Sacks Cement 150 600
Size of Size Hole Casi 11 8 5/ 7 3/8 5 1/ changes in the about the first produced ditional information	Weight Per Forms 8 28# 2 14# Ove plan become advistive oil and gas sand n:	New or Second Hand New New Sable we will notify yo should occur at a dep	Depth 285 3030 u before cementing the of about	Landed or Cemented Cemented Cemented Cemented ag or landing casin feet.	Sacks Cement 150 600
Size of Size Hole Casi 11 8 5/ 7 3/8 5 1/ changes in the abt the first productional information	Weight Per Forms 8 28# 2 14# Ove plan become advistive oil and gas sand n:	New or Second Hand New New New Sable we will notify yo should occur at a dep	Depth 285 3030 u before cementing the of about	Landed or Cemented Cemented Cemented Cemented ag or landing casin feet. Petroleum Componypany or Operator	Sacks Cement 150 600
Size of Hole Casi 11 8 5/ 7 3/8 5 1/ changes in the ab	Weight Per Forms 8 28# 2 14# Ove plan become advistive oil and gas sand n: APR 3 0 1948	New or Second Hand New New New Sable we will notify yo should occur at a dep	Depth 285 3030 u before cementing the of about	Landed or Cemented Cemented Cemented Cemented ag or landing casin feet.	Sacks Cement 150 600 g. We estimat

ARTESIA REPRESEN

wichita, Kansas

Address

The second secon

The $\mathcal{L}(\mathcal{L}_{\mathcal{A}},\mathcal{L}_{\mathcal{A}})$ is the $\mathcal{L}(\mathcal{L}_{\mathcal{A}},\mathcal{L}_{\mathcal{A}})$ and $\mathcal{L}(\mathcal{L}_{\mathcal{A}},\mathcal{L}_{\mathcal{A}})$ is the $\mathcal{L}(\mathcal{L}_{\mathcal{A}},\mathcal{L}_{\mathcal{A}})$ and $\mathcal{L}(\mathcal{L}_{\mathcal{A}},\mathcal{L}_{\mathcal{A}})$

e francisco de la comercia de la como de la como de la comercia de la comercia de la comercia de la comercia d or entertail religion and a contract of the co

 $\mathbf{x} = \frac{\mathbf{x}^{-1}}{2}$. .

Angelen in President in the Communication of the Co

organism the public of a first property of the following was designed about a some was in structured to and the company of the means and which have being the company and the first of the AND THE STATE OF T

The state of the s Survey of the second second second second second

and the material and the control of the control of

Albert Lagrantian State (1997)

 $t \mapsto \mathcal{M}_{t}(t) = \{1, \dots, M_{t} \in \mathcal{M}_{t} \mid t \in \mathbb{N} \}$

tawali a sa 🕟 🗸