NEW MEXICO OIL CONSERVATION COMMISSION 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.

IL CONSEI			latow, Oklahome		7-5-52 Date	
entlemen:		e, New Mexico	ention to commence	the drilling of a	a well to be known a	ICAT
_	roleum Co				ell No. 1 in	
		Company or Opera	ator Lease			
Sec. 22	, T <u>46</u>				Field, Lea	
	N.				line and	
		(Give location	n from section of oth	riegai subdivis	ion lines. Crossoutwr	ong directions.
			_		Assignment No	•
			and the owner is	•		
		- Address La	at known addres	o & First	State Bank, Rob	y, Texas
		If governmen	at land the permittee	is		
		Address				200
		1 1	Olean Petrole	-	- ## Ji.	VP -
		Address	P.O.Bex 777,	Briston, Ob	clohene 🚫 🗸	
LOCATE V	A 640 ACRES WELL CORREC	TLY We propose	P.O.Bex 777, to drill well with d	rilling equipmer	nt as follows:	1930
			Cable Tools	*	8000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
as follows	comiter	ergusture of M	L Surety Corp.	ate.		
as follows Ve propose t Size of Hole	comiter	weight Per Foot	gent in that 8t	ate.		Sacks Cement
Size of Hole	o use the foll	weight Per Foot	in that St ing and to land or co	ete. ement them as i	Indicated:	Sacks
Size of Hole 18**	Size of Casing	Weight Per Foot	New or Secondhand	Depth	Landed or Cemented Landed do	Sacks Cement
Size of Hole	Size of Casing 15%* 186* 10"	weight Per Foot	New or Second Hand Second Hand de	Depth 150 ' 250 '	Landed or Cemented Landed or Cemented Landed do	Sacks Cement
Size of Hole 18* 15*	Size of Casing	Weight Per Foot	New or Secondhand	Depth	Landed or Cemented Landed do do Cemented	Sacks Cement
Size of Hole 18** 15** 12** 10** 8**	Size of Casing 15; 18; 10" 8; 7 OD	Weight Per Foot 70# 50# 40# 28#	New or Second Hand Second Hand de do do	Depth 150 ' 250 ' 150 ' 150 ' 250 '	Landed or Cemented Landed or Cemented Landed do	Sacks Cement 59- Zu 100
Size of Hole 18* 15* 12* 10* 8*	Size of Casing 151" 182" 10" 81" 7 00	Weight Per Foot 70# 50# 40# 28#	New or Second Hand Second Hand do do do we will notify you	Depth 150 ' 250 ' 500 ' 1150 ' 3450 '	Landed or Cemented Landed do do Cemented Cemented	Sacks Cement 59- Zu 100
Size of Hole 18" 15" 12" 10" 8" Changes in that the first	Size of Casing 152" 182" 7 OD the above pl	Weight Per Foot 70 60 40 28 an become advisable il or gas sand should	New or Second Hand Second Hand de do de we will notify you occur at a depth of	Depth 150 ' 250 ' 500 ' 1150 ' 3450 ' before cementing about 3600	Landed or Cemented Landed do do Cemented Cemented do do cemented do cemen	Sacks Cement 59 20 100 We estimate
Size of Hole 18" 15" 10" 8" Changes in the first dditional in	Size of Casing 15½** 12½** 10** 7 CD the above pl productive of formation: ** ** ** ** ** ** ** ** ** ** ** ** **	Weight Per Foot 70 50 40 28 an become advisable il or gas sand should his is our fire	New or Second Hand Second Hand Second Hand de do de we will notify you occur at a depth of	Depth 150 ' 250 ' 500 ' 1150 ' 3450 ' before cementicabout 3600	Landed or Cemented Landed do do do Cemented as or landing casing. feet.	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" ! changes in the first dditional in	Size of Casing 151" 182" 10" 81" 7 CD the above pl productive of formation: m	Weight Per Foot 70 50 40 28 an become advisable il or gas sand should his is our fire	New or Second Hand Second Hand Second Hand do do do do we will notify you occur at a depth of twell to be rules and regular	Depth 150 ' 250 ' 500 ' 1150 ' 3450 ' before cementicabout 3600	Landed or Cemented Landed do do Cemented Cemented do do cemented do cemen	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" ! changes in the first dditional in	Size of Casing 152* 122* 10" 87 7 CD the above pl productive of formation: m	Weight Per Foot 70, 50, 40, 38, 24, an become advisable il or gas sand should his is our fire y with all the stated, please	New or Second Hand Second Hand Second Hand do do do do we will notify you occur at a depth of twell to be rules and regular	Depth 150 ' 250 ' 500 ' 1150 ' 3450 ' before cementicabout 3600	Landed or Cemented Landed do do do Cemented as or landing casing. feet.	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" changes in nat the first dditional in expect the size of Hole 18	Size of Casing 152* 122* 10" 87 7 CD the above pl productive of formation: m	Weight Per Foot 70# 50# 40# 28# 24# an become advisable il or gas sand should his is our fire y with all the	New or Second Hand Second Hand Second Hand do do do do we will notify you occur at a depth of twell to be rules and regulation.	Depth 150 ' 250 ' 300 ' 1150 ' 3450 ' before cementinabout 3600 Lations and	Landed or Cemented Landed do do do Cemented as or landing casing. feet.	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" ! changes in the first dditional in	Size of Casing 15 m 12 m 12 m 10 m 7 CD the above pl productive of formation: m to comply an above	Weight Per Foot 70, 50, 40, 38, 24, an become advisable il or gas sand should his is our fire y with all the stated, please	New or Second Hand Second Hand Second Hand do do do do we will notify you occur at a depth of twell to be rules and regulation.	Depth 150 ' 250 ' 500 ' 1150 ' 3450 ' before cementicabout 3600	Landed or Cemented Landed do do do Cemented as or landing casing. feet.	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" Changes in the first dditional in the first dditional in the first dditional in the specific the speci	Size of Casing 15 m 12 m 12 m 10 m 7 CD the above pl productive of formation: m to comply an above	Weight Per Foot 70, 50, 40, 38, 24, an become advisable il or gas sand should his is our fire y with all the stated, please	New or Second Hand Second Hand Second Hand do do do we will notify you occur at a depth of rules and regulative.	Depth 150 ' 250 ' 250 ' 150 ' 250 ' 150 ' 250 ' 1150 ' 2450 ' before cementing about 3600 Arilled in Lations and corely yours,	Landed or Cemented Landed do do do Cemented Landed do do do Cemented do ng or landing casing. feet. the State of New 11 more cement	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" Changes in the first dditional in the first dditional in the first dditional in the specific the speci	Size of Casing 15 m 12 m 12 m 10 m 7 CD the above pl productive of formation: m to comply an above	Weight Per Foot 70, 50, 40, 38, 24, an become advisable il or gas sand should his is our fire y with all the stated, please	New or Second Hand Second Hand Second Hand do do do we will notify you occur at a depth of rules and regulative.	Depth 150' 250' 300' 1150' 3450' before cementinabout 3600 Arilled in Lations and	Landed or Cemented Landed do do do Cemented ao ng or landing casing. feet. the State of New 11 more cement	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" Changes in the first dditional in the first dditional in the first dditional in the specific the speci	Size of Casing 15 m 12 m 12 m 10 m 7 CD the above pl productive of formation: m to comply an above	Weight Per Foot 70, 50, 40, 38, 24, an become advisable il or gas sand should his is our fire y with all the stated, please	New or Second Hand Second Hand Second Hand do do do do to twell to be rules and regulative.	Depth 150' 250' 500' 1150' 3450' before cementing about 3600 Arilled in Lations and	Landed or Cemented Landed do do do Cemented Landed do do do Cemented do ng or landing casing. feet. the State of New 11 more cement	Sacks Cement 50 20 100 We estimate
Size of Hole 18" 15" 12" 10" 8" I changes in that the first dditional in the capeat the capeat the capeat the capeat the capeat as followed as followed.	Size of Casing 152** 122** 10** 7 CD the above pl productive of formation: The compliant above in the compliant	Weight Per Foot 70, 50, 40, 28, 24, an become advisable il or gas sand should his is our fire with all the stated, please JUL 1 1938	New or Second Hand Second Hand Second Hand de do de we will notify you occur at a depth of twell to be rules and regulative. Begin to the second Hand The	Depth 150 ' 250 ' 150 ' 250 ' 150 '	Landed or Cemented Landed do do do Cemented as a landing casing. feet. the State of New if more cement	Sacks Cement 50 2 100 We estimate Mexico, is re-
Size of Hole 18" 15" 12" 10" 8" I changes in that the first dditional in the capeat the capeat the capeat the capeat the capeat as followed as followed.	Size of Casing 152** 122** 10** 7 CD the above pl productive of formation: The compliant above in the compliant	Weight Per Foot 70 50 40 40 an become advisable il or gas sand should his is our fire with all the stated, please JUL 1 1938	New or Second Hand Second Hand Second Hand de d	Depth 150' 250' 500' 1150' 3450' before cementing about 3600 Arilled in lations and communication with the communication of the commun	Landed or Cemented Landed do do do Cemented as a landing casing. feet. the State of New if more coment	Sacks Cement 50 2 100 We estimate Mexico, is re-

Address P.O. Box 777, Bristow, Oklahom.

PARTICLE AND THE CALL CONTROL OF THE CALL CONT

en de la composition de la filippe de la composition del composition de la composition del composition de la compositio

ing the second of the second

en de la composition En la composition de la composition de

 ϵ_{r}

gent de la respectation de la companya de la compa La companya de la co La companya de la co

in the same and the same