XICO 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

		1	Culsa, Oklah	oma	March 12,	1940
OIL CONSERVATION COMMISSION. Santa Fe, New Mexico.			Place		Date	
Gentlemen:						
You are here	by notified tha	at it is our intention	to commence the dr	rilling of a well	to be known as	· • • • • • • • • • • • • • • • • • • •
	L Corpora	tion H.T.				
c. 19	=	y or Operator	Lease		Les	
or sec	, I	8 , R. 36E , N. M. The well is	660 feet (UNLOCK reld,	Northing on	County
	-		he East line of			
			rom section or other			
d - h - l			ne oil and gas lease			_
ME NW			nd the owner is			
342 DA						
			land the permittee			
		Address				
	1 1 1	i	Gulf 01]			
·			Tulsa, (
	640 ACRES Ell correctl					
		We propose to	drill well with drilli			
D	43- /	7				
-		Contractor, G				
The status of	a bond for thi	is well in conformance	with Rule 39 of the	e General Rules		
The status of is as follows	a bond for thi	s well in conformance	with Rule 39 of the	e General Rules	and Regulations of	
The status of is as follows	a bond for thi	is well in conformance	with Rule 39 of the	e General Rules	and Regulations of	
The status of is as follows	a bond for thi	s well in conformance	with Rule 39 of the	e General Rules	and Regulations of	
The status of is as follows We propose t	a bond for this: o use the follow	s well in conformance	with Rule 39 of the and to land or cen	e General Rules	and Regulations of licated:	the Commission
The status of is as follows We propose t Size of Hole 3-3/4	a bond for this: o use the follow Size of Casing	wing strings of casing Weight Per Foot	and to land or cen New or Second Hand	nent them as inc	and Regulations of licated: Landed or Cemented	Sacks Cement
The status of is as follows We propose to Size of Hole 3-3/4 5-3/4 If changes in	size of Casing 9-5/8* 5-1/2*	wing strings of casing Weight Per Foot 25.7# 14#	with Rule 39 of the and to land or cen New or Second Hand New New New	Depth 280' 3685'	and Regulations of licated: Landed or Cemented Cemented Comented g or landing casing	Sacks Cement 200 250
The status of is as follows We propose to Size of Hole 3-3/4 5-3/4 If changes in	size of Casing 9-5/8* 5-1/2*	well in conformance wing strings of casing Weight Per Foot 25.7#	with Rule 39 of the and to land or cen New or Second Hand New New New	Depth 280' 3685'	and Regulations of licated: Landed or Cemented Cemented Comented g or landing casing	Sacks Cement 200 250
The status of is as follows We propose to Size of Hole 3-3/4 5-3/4 If changes in	size of Casing 9-5/8* 5-1/2* the above place productive oil	wing strings of casing Weight Per Foot 25.7# 14#	with Rule 39 of the and to land or cen New or Second Hand New New New	Depth 280' 3685'	and Regulations of licated: Landed or Cemented Cemented Comented g or landing casing	Sacks Cement 200 250
The status of is as follows We propose t Size of Hole 3-3/4* 6-3/4* If changes in that the first	size of Casing 9-5/8* 5-1/2* the above place productive oil	wing strings of casing Weight Per Foot 25.7# 14#	with Rule 39 of the and to land or cen New or Second Hand New New New	Depth 280' 3685'	and Regulations of licated: Landed or Cemented Cemented Comented g or landing casing	Sacks Cement 200 250
The status of is as follows We propose t Size of Hole 3-3/4* 6-3/4* If changes in that the first	Size of Casing 9-5/8* 5-1/2* the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 11# an become advisable value and gas sand should	with Rule 39 of the and to land or cen New or Second Hand New New New	Depth 280' 3685'	and Regulations of licated: Landed or Cemented Cemented Comented g or landing casing	Sacks Cement 200 250
The status of is as follows We propose t Size of Hole 3-3/4* 5-3/4* If changes in that the first Additional in the status of	Size of Casing 9-5/8* 5-1/2* the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 14# an become advisable value and gas sand should	with Rule 39 of the and to land or cen New or Second Hand New New we will notify you.	Depth 280' 3685' before cementing of about	and Regulations of licated: Landed or Cemented Cemented Cemented	Sacks Cement 200 250
The status of is as follows We propose to Size of Hole 3-3/4 If changes in that the first Additional in the first Additional in the state of the s	size of Casing 9-5/8 5-1/2 the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 11# an become advisable value and gas sand should	with Rule 39 of the and to land or cen New or Second Hand New New we will notify you.	Depth 280' 3685'	and Regulations of licated: Landed or Cemented Cemented Cemented	Sacks Cement 200 250
The status of is as follows We propose to Size of Hole 3-3/4 If changes in that the first Additional in the first Additional in the state of the s	size of Casing 9-5/8 5-1/2 the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 14# an become advisable value and gas sand should	with Rule 39 of the and to land or cen New or Second Hand New New we will notify you.	Depth 280' 3685' before cementing of about 36	and Regulations of licated: Landed or Cemented Cemented Cemented g or landing casing 185 feet.	Sacks Cement 200 250 We estimate
The status of is as follows We propose to Size of Hole 5-3/4 If changes in that the first Additional in the first Additional in the state of the s	size of Casing 9-5/8 5-1/2 the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 14# an become advisable value and gas sand should	with Rule 39 of the and to land or cen New or Second Hand New New we will notify you.	Depth 280' 3685' before cementing of about 36	and Regulations of licated: Landed or Cemented Comented Comented g or landing casing feet,	Sacks Cement 200 250 We estimate
The status of is as follows We propose to Size of Hole 3-3/4 5-3/4 If changes in that the first Additional in the first Add	size of Casing 9-5/8 5-1/2 the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 11# an become advisable value and gas sand should	with Rule 39 of the and to land or cen New or Second Hand New New we will notify you if occur at a depth	Depth 280' 3685' before cementing of about 36	and Regulations of licated: Landed or Cemented Cemented Cemented g or landing casing 185 feet.	Sacks Cement 200 250 We estimate
The status of is as follows We propose to Size of Hole 3-3/4 5-3/4 If changes in that the first Additional in the first Add	size of Casing 9-5/8 5-1/2 the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 11# an become advisable value and gas sand should	with Rule 39 of the and to land or cen New or Second Hand New We will notify you doccur at a depth By Positio	Depth 280' 3685' before cementing of about 36 General Rules General Rules	and Regulations of licated: Landed or Cemented Cemented Cemented g or landing casing 55 feet.	Sacks Cement 200 250 We estimate
The status of is as follows We propose to Size of Hole 3-3/4 6-3/4 If changes in that the first Additional in the first Additional in the except as follows.	size of Casing 9-5/8 5-1/2 the above plate productive oil formation:	wing strings of casing Weight Per Foot 25.7# 11# an become advisable value and gas sand should	New or Second Hand New New New New New Second Hand New New New Second Hand New New New New New New New Ne	Depth 280' 3685' before cementing of about	Landed or Cemented Cemented Cemented Generated Generated Comporate Corporate Corp	Sacks Cement 200 250 We estimate ndent well to

Address