NEW MEXICO OIL CONSERVATION COT MISSION 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.

	D.M.A.MICAL GO		ilsa, Okligoma.	28	June 23rd, 1	956 ate
Gentlemen:	RVATION CO Santa I	MMISSION, Fe, New Mexico				
	e hereby notif	ied that it is our int	tention to commence t	the dri lling of a	well to be known	ı as
	1 Corporat		J. R. Phillips			
of Sec51	. 19	S 87E	Tutor Lease	ment	FieldLea	
	N.		350 feet [3	I [S.] of the	ricid,	
		1	of the Heat lin		NW NW NE	
		(Give location	on from section or othe	r legal subdivisi	on lines. Crossout	wrong directio
			the oil and gas lease:			
	-	If patented	land the owner is			
		Address				
		If governme	ent land the permittee	is		
			. Gulf	_		
LOCATE	EA 640 ACRES WELL CORRE	CHEST X			7.	
HOCKIL	WILL COLUE	We propose	to drill well with dr	illing equipmen	t as follows:	tary tools
We propose Size of	to use the fol	lowing strings of car Weight Per Foot	sing and to land or ce	ment them as in	Landed or	
We propose Size of Hole	Size of Casing	lowing strings of car Weight Per Foot	New or Second Hand			
We propose Size of Hole 15-5/4	Size of Casing	Weight Per Foot	New or Second Hand	Depth 200	Landed or	
We propose Size of Hole 15-5/4 9-7/8	Size of Casing 10-8/4 7-5/8	lowing strings of car Weight Per Foot	New or Second Hand New New New	Depth	Landed or Cemented	Ceme
Size of Hole 15-5/4 9-7/8 6-3/4	Size of Casing 10-8/4 7-5/8 5-1/2	Weight Per Foot \$2.75 26.4 17	New or Second Hand New New New New	200 1250 1 3750 1	Landed or Cemented Cemented	250 500 500
We propose Size of Hole 15-5/4 9-7/8 6-5/4 If changes in	Size of Casing 10-5/4 7-5/8 5-1/2 1 the above place productive of	Weight Per Foot \$2.75 26.4 17 an become advisable	New or Second Hand New New New	200 1250 1 3750 1	Landed or Cemented Cemented R R g or landing casin	250 500 500
We propose Size of Hole 15-5/4 9-7/8 6-3/4 If changes in that the first	Size of Casing 10-3/4 7-5/8 5-1/2 1 the above play productive of formation:	Weight Per Foot \$2.75 26.4 17 an become advisable	New or Second Hand New New New New New	200 1250 1 3750 1	Landed or Cemented Cemented T	250 500 500
We propose Size of Hole 15-5/4 9-7/8 6-3/4 If changes in that the first Additional in	Size of Casing 10-3/4 7-5/8 5-1/2 The above playing the above playing the above playing a control of the cont	Weight Per Foot 32.75 26.4 17 an become advisable it or gas sand should	New or Second Hand New New New New New a we will notify you let occur at a depth of a	200 1250 1 3750 1	Landed or Cemented Cemented T	250 500 500
We propose Size of Hole 15-5/4 9-7/8 6-3/4 If changes in that the first Additional in	Size of Casing 10-3/4 7-5/8 5-1/2 The above playing the above playing the above playing a control of the cont	Weight Per Foot 32.75 26.4 17 an become advisable it or gas sand should	New or Second Hand New New New New New a we will notify you let occur at a depth of a	Depth 200 1250' 3750' Defore cementin bout 3750	Landed or Cemented Cemented g or landing casin feet.	500 500 ag. We estin
We propose Size of Hole 15-5/4 9-7/8 6-3/4 If changes in that the first Additional in	Size of Casing 10-3/4 7-5/8 5-1/2 The above playing the above playing the above playing a control of the cont	Weight Per Foot 32.75 26.4 17 an become advisable it or gas sand should	New or Second Hand New New New New New New Second Hand New New New New Second Hand New New New Second Hand New New New New Second Hand New New New Second Hand New New New Second Hand New New New New Second Hand New New New New New Second Hand New New New New New New New Second Hand New New New New New New New Ne	Depth 200 1250' 3750' Defore cementin bout 3750 accrely yours, Gulf Co	Landed or Cemented Cemented a a g or landing casin feet.	250 500 500 300 ag. We estin
We propose Size of Hole 15-5/4 9-7/8 6-3/4 If changes in that the first Additional in	Size of Casing 10-3/4 7-5/8 5-1/2 The above playing the above playing the above playing a control of the cont	Weight Per Foot 32.75 26.4 17 an become advisable it or gas sand should	New or Second Hand New New New New New New Second Hand New New New New Second Hand New New New Second Hand New New New New Second Hand New New New Second Hand New New New Second Hand New New New New Second Hand New New New New New Second Hand New New New New New New New Second Hand New New New New New New New Ne	Depth 200 1250 1250 3750 Defore cementin	Landed or Cemented Cemented g or landing casin feet. Corporation Company or Operator	250 300 500 ag. We estin
We propose Size of Hole 15-5/4 9-7/8 6-3/4 If changes in that the first Additional in	Size of Casing 10-3/4 7-5/8 5-1/2 The above playing the above playing the above playing a control of the cont	Weight Per Foot 32.75 26.4 17 an become advisable it or gas sand should	New or Second Hand New New New New New New Second Hand New New New Po	Depth 200 1250' 3750' Defore cementin Shout 5750 Cerely yours, Gulf Ceresition Ge	Landed or Cemented Cemented Generated g or landing casin feet. Corporation company or Operator company or Operator	Z50 SOO SOO ag. We estin
We propose Size of Hole 13-5/4 9-7/8 6-3/4 If changes in that the first Additional in Approved except as for	Size of Casing 10-8/4 7-5/8 5-1/2 1 the above plat productive of formation:	Weight Per Foot 32.75 26.4 17 an become advisable it or gas sand should	New or Second Hand New New New New New New New Ne	Depth 200 1250 1250 3750 Defore cementin thout 3750 Contact Conta	Landed or Cemented Cemented g or landing casin feet. Corporation Company or Operator	Z50 SOO SOO ag. We estin

AND AND THE REPORT OF THE PROPERTY OF THE PROP

inger og skriver og sk

e francisco de la filia de la companya della companya de la companya de la companya della compan

Construction of the second of

 $\frac{\mathbf{c}}{\mathbf{c}} = \frac{\mathbf{c}}{\mathbf{c}} = \frac{\mathbf{c}}{\mathbf{c}$

And the result of the Market of the Control of the

2044 - Control of the Control of the

- Tanggar An Andrews (An Angara) - Tanggar An Andrews (An Angara)

· coordinate of the contraction of the contraction