NEW XXO OIL CONSERVATION COMMASSION

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.

		****	ie, Oklahoma		July 27,	, was,
	RVATION CO	MMISSION,	Place		Da	te
You are l		that it is our intention			ll to be known as_	
	L1 Corporat		Graham State	Well	No. in	NY SW
Sec.	pany or Operate	" 205 R. 562	Leas _, N. M. P.M.,	· Konument	Field,	County.
	N.		660 feet (#35)			
		-, -,	the line		_	
		(Give location	from section or other	r legal subdivision	lines. Cross out w	rong directions)
			he oil and gas lease			
_		t	nd the owner is			
_	-					
-		 	t land the permittee			
		Address				
		The lessee is	Ouls oil o	erporation		
		Address	Telm. Orl	ahoma		
LOCATE	A 640 ACRES WELL CORREC	TLY We propose to	drill well with drill	ing equipment as	follows:	
Rotar	y Tools					
as follow	s:	llowing strings of cas				
ve propose Size of Hole	s:	· · · · · · · · · · · · · · · · · · ·			indicated: Landed or Cemented	Sacks Cement
s as follow Ve propose Size of Hole 8-5/4	to use the fol	Weight Per Foot	New or Second Hand	Depth	indicated:	Sacks Cement 175 525 & 600
Size of Hole 5-5/4 6-7/8	to use the fol	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole 5-5/4 6-7/8	Size of Casing 10-5/4* 7-5/8 5-1/2	Weight Per Foot 32.75 26.4	New or Second Hand	Depth Depth 2445 5766 Defore cementing	Landed or Cemented Commission Commission Commission Commission Commission Commission Commission	Sacks Cement 175 525 & 600 Aquage 178
Size of Hole Size of Hole 5-5/4 6-5/4 6 changes i	Size of Casing 10-5/4* 7-5/8 5-1/2 n the above pl	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Iew New we will notify you less occur at a depth of	Depth Depth 200° 2445 8700 Defore cementing about 3700	Landed or Cemented Commission Commission Commission Commission Commission Commission Commission	Sacks Cement 175 525 & 600 Aquage 178
Size of Hole Size of Hole 5-5/4 6-5/4 6 changes i hat the first	Size of Casing 10-5/4* 7-5/8 5-1/2 n the above pl	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Iew New we will notify you less occur at a depth of	Depth Depth 200° 2445 8700 Defore cementing about 3700	Landed or Cemented Concented Concented Concented Concented or landing casing	Sacks Cement 175 525 & 600 Aquage 178
Size of Hole Size of Hole 5-5/4 6-5/4 6 changes i hat the first	to use the fol Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plat productive of	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Iew New we will notify you less occur at a depth of	Depth Depth 200° 2445 8700 Defore cementing about 3700	Landed or Cemented Concented Concented Concented Concented or landing casing	Sacks Cement 175 525 & 600 Aquage 178
Size of Hole Size of Hole 5-5/4 6-5/4 7/8 6-5/4 7 changes in that the first	Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plat productive onformation:	Weight Per Foot 32.75 23.4 17 an become advisable vil or gas sand should	New or Second Hand New Tew New New New New New	Depth Depth 200° 2445 8700 Defore cementing about 3700	Landed or Cemented Concented Concented Concented Concented or landing casing	Sacks Cement 175 525 & 600 Aquage 178
Size of Hole Size of Hole 5-5/4 5-5/4 1 changes in the first dditional in the first ddi	Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plat productive onformation:	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Iew New we will notify you less occur at a depth of	Depth Depth Depth Free Free Defore cementing about Free Fre	Landed or Cemented Concented Concented Concented Concented or landing casing	Sacks Cement 175 525 & 600 Aquage 178
Size of Hole Size of Hole 5-5/4 6-5/4 6 changes i hat the first dditional i	s: to use the fol Size of Casing 10-8/4* 7-5/8 5-1/2 In the above plat productive onformation:	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Iew N	Depth Depth Depth Free Defore cementing about Tyours,	Landed or Cemented Concented Concented Concented Concented or landing casing	Sacks Cement 175 525 & 600 Aquage 178 S. We estimate
s as follow Ve propose Size of Hole 5-5/4 5-5/4 C changes i hat the firs dditional i	s: to use the fol Size of Casing 10-8/4* 7-5/8 5-1/2 In the above plat productive onformation:	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Iew N	Depth Depth Depth From them as a second s	Landed or Cemented Cemented Cemented Cemented or landing casing feet.	Sacks Cement 175 525 & 600 Aquage 178 S. We estimate
s as follow Ve propose Size of Hole 5-5/4 5-5/4 C changes i hat the first dditional i	s: to use the fol Size of Casing 10-8/4* 7-5/8 5-1/2 In the above plat productive onformation:	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Iew N	Depth De	Landed or Cemented Comented Comented Or landing casing feet.	Sacks Cement 175 525 & 6005 Aquaga 178 We estimate 2.9
Size of Hole Size of Hole 5-5/4 6-5/4 6 changes i hat the first dditional i	s: to use the fol Size of Casing 10-8/4* 7-5/8 5-1/2 In the above plat productive onformation:	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Item New It	Depth De	Landed or Cemented Comented Comented Or landing casing feet. If Oil Corporator Landed or Cemented Comented Comented Or landing casing feet.	Sacks Cement 175 525 & 6005 Aquaga 178 We estimate 2.9
Size of Hole Size of Hole 3-5/4 3-7/8 6-5/4 f changes i hat the first additional in the first add	to use the fol Size of Casing 10-8/4* 7-5/8 8-1/2 In the above plat productive on formation: JUL 2 Illows:	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Interest Second Hand New Interest Second Hand New Interest Second Hand New Interest Second Hand New Or Second Hand New Interest Second Hand New Interest Second Hand New Interest Second Hand New Interest Second Hand New Or Second Hand New Or Second Hand New Interest Second Hand New Interest Second Hand New Interest Second Hand New Or Second Hand New Or Second Hand New Or Second Hand New Interest Second Hand New Inte	Depth Depth Depth Depth Defore cementing about Company Compa	Landed or Cemented Comented Comented Or landing casing feet. If 011 Corporator Operator Irding well to	Sacks Cement 175 525 & 6005 Aquaga 178 We estimate 2.9
Size of Hole Size of Hole 3-5/4 3-7/8 6-5/4 f changes i hat the first additional i	to use the fol Size of Casing 10-8/4* 7-5/8 8-1/2 In the above plat productive on formation: JUL 2 Illows:	Weight Per Foot 32.75 26.4 17 an become advisable vil or gas sand should	New or Second Hand New Item New It	Depth Depth Depth Defore cementing about Towns, Company Comp	Landed or Cemented Comented Comented Or landing casing feet. If Oil Corporator Landed or Cemented Comented Comented Or landing casing feet.	Sacks Cement 175 525 & SOO Aquege 178 S. We estimated

1966、梁爾爾太公時的1770年時 4. 平等 11 年 11 年 新疆,**张**烈,1970年,高兴5823 重要的数字 经数据数据 医多种性 医多种 医多种

Public de Appenyy, All de Ara Market from Control de Certa de Arabet from Control de Control de Arabet from Contro

Tolera, teliciones

The Att Asset

en grant en gest anna a sa fattere en le commune garrage til formation had en en en en en The control of the state of the control of

The second se ty ny fing with him expenses and him the control of

unit til Corporativa

associal Military

mains to fine

there were a specific and the market our months of the contribution of the second of the second of the contribution of

and the control of th

in the second se

1.33 Cementeri 4.20° Committee 31/42 $(\mathcal{P}^{*}Y^{\circ})$ 2 .. be tareo3

and the second of the second o

Galf CD. Corposed Dog.

en angle de la competition de la compe

Central Canadast Aurocent

The second of the second

S.G. Starterson

Tales, Walchow