## NEW MEXI OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

JUL 2 1937 P

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before milling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing stem changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Pulsa and Populations of the Commission

		Tulsa, Oklah	ora.	Jan	• 25, 1 <del>98</del> 7
ONSERVATION COMM	ISSION	Place		Da	te
Fe, New Mexico.					
men: are hereby notified the	at it is our intenti	on to commence the	drilling of a wel	l to be known as.	
_		99 4 631 -1		_	
Company or Operator		Lease			
. T. 22					
N.		660 feet (N.)			
	(W.) of	the line	of	<b>A</b> 1	
	(Give location	from section or other	legal subdivision	lines. Cross out w	rong directions.
	l l	the oil and gas lease i			
	-	and the owner is			
	Address			<del></del>	
	If governmen	it land the permittee	is		
_ _ - - - -	Address				
	The lessee is	Gulf 011	Corporation	<u> </u>	
	Address	Trilan, G	rlahoma		
AREA 640 ACRES CATE WELL CORRECTL	We propose to	o drill well with drilli	ing equipment as	follows:	
ry tools to appr					
tatus of a bond for this follows:ropose to use the follows.					The Commissio
follows: ropose to use the followsze of Size of					Sacks Cement
ropose to use the follows:  ze of Size of Casing  /4* 13-5/6*	wing strings of car	sing and to land or o	cement them as	indicated:	Sacks
ropose to use the followate of Casing    18-5/8*   8-5/8*	wing strings of car Weight Per Foot	New or Second Hand	Depth 20°	Landed or Cemented  Cemented  Cemented	Sacks Cement 60 600 & 1.2 Aqu
ropose to use the followate of Casing    18-5/8*   8-5/8*	wing strings of car Weight Per Foot	New or Second Hand	Depth	indicated:  Landed or Cemented	Sacks Cement 60 600 & 12
ropose to use the follows:  ze of Size of Casing  /4* 18-5/6* 8-5/6 7	wing strings of car Weight Per Foot  27.8 52	New or Second Hand	Depth 20 1 1850 5525	Landed or Cemented  Comented  Comented  Comented  Comented	Sacks Cement 60 600 & 12 Aqu
ropose to use the following of Casing    A	wing strings of car Weight Per Foot  27.8 52 24 a become advisable	New or Second Hand  New Iou  New or Second Hand  New Iou  New we will notify you	Depth 20° 1880 5825 Defore cementing	indicated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement 60 600 & 12 Aqu
ropose to use the follows:  ze of Size of Casing  /4* 18-5/8*  -5/8  7  Inges in the above planche first productive oil	wing strings of car Weight Per Foot  27.8 52 24 a become advisable	New or Second Hand  New Iou  New or Second Hand  New Iou  New we will notify you	Depth 20° 1880 5825 Defore cementing	Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  comented  comented	Sacks Cement  60 600 & 12 Aqu 200  ng. We estima
ropose to use the follows:  ze of Size of Casing  /4* 18-5/8*  -5/8  7  Inges in the above planche first productive oil	wing strings of car Weight Per Foot  27.8 52 24 a become advisable	New or Second Hand  New Iou  New or Second Hand  New Iou  New we will notify you	Depth 20° 1880 5825 Defore cementing	Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  comented  comented	Sacks Cement  60 600 & 12 Aqu 200  ng. We estima
ropose to use the follows:  ze of Size of Casing  /4* 18-5/8*  -5/8  7  Inges in the above planche first productive oil	wing strings of car Weight Per Foot  27.8 52 24 a become advisable	New or Second Hand  New Iou  New or Second Hand  New Iou  New we will notify you	Depth 20° 1880 5825 Defore cementing	Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  comented  comented	Sacks Cement  60 600 & 12 Aqu 200  ng. We estima
ropose to use the follows:  ze of Size of Casing  /4* 18-5/8*  7	Weight Per Foot  27.8  24.  become advisable or gas sand should	New or Second Hand  New Iew  New are second Hand  New Iew  New will notify you is a cocur at a depth of	Depth 20° 1850 5525 Defore cementing about \$525°	Landed or Cemented  Comented  Comented  Comented  Comented  Comented  Comented  comented  comented	Sacks Cement 60 600 & 12 Aqu
ropose to use the following size of Casing    13-5/8*   3	Weight Per Foot  27.8  24.  become advisable or gas sand should	New or Second Hand  New Iou  New or Second Hand  New Iou  New we will notify you	Depth  20' 1550 5525 Defore cementing about 5525'	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement  60 600 & 12 Aqu 200  ng. We estima
ropose to use the following size of Casing    13-5/8*   3	Weight Per Foot  27.8  24.  become advisable or gas sand should	New or Second Hand  New Iew  New are second Hand  New Iew  New will notify you is a cocur at a depth of	Depth  20° 1880  5525  Defore cementing about 5525°	indicated:  Landed or Cemented  Comented  Comented  Comented  contented	Sacks Cement  60 600 & 12 Aqu 200  ng. We estima
ropose to use the following size of Casing    13-5/8*   3	Weight Per Foot  27.8  24.  become advisable or gas sand should	New or Second Hand  New Iew  New are second Hand  New Iew  New will notify you is a cocur at a depth of	Depth  20° 1880  5525  Defore cementing about 5525°	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement  60 600 & 12 Aqu 200  ng. We estima
ropose to use the following size of Casing    13-5/8*   3	Weight Per Foot  27.8  24.  become advisable or gas sand should	New or Second Hand  New Iew  N	Depth  20' 1850  5525  Defore cementing about \$525'	indicated:  Landed or Cemented  Comented  Comented  Comented  contented	Sacks Cement  60 600 & 12 Aqui 200  The second of the seco
ropose to use the followage of Casing    18-5/8     7	Weight Per Foot  27.8  24.  become advisable or gas sand should	New or Second Hand  New Isou  We will notify you be cocur at a depth of By  Position	Depth  20' 1850  5525  Defore cementing about \$525'	Landed or Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  60 600 & 12 Aqui 200  The second of the seco
ropose to use the followage of Casing    18-5/8     7	Weight Per Foot  27.3  24  a become advisable or gas sand should	New or Second Hand  New Item  We will notify you be cocur at a depth of Position  Send con	Depth  20° 1550 5525 Defore cementing about 5525°  y yours,  Com  Gen	Landed or Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  60 600 & 12 Aqui 200  The second of the seco
ropose to use the following of the casing the late of Casing to the late of Casing to the late of Casing to the first productive oil cional information:  OUL CONSERVATION By	Weight Per Foot  27.3  24  a become advisable or gas sand should	New or Second Hand  New Isou  We will notify you it coccur at a depth of  By  Position Send coo	Depth  20' 1550 5525 Defore cementing about 5525'  y yours,  Com  Gen  mmunication reg	Landed or Cemented  Comented  Coment	Sacks Cement  60 600 & 12 Aqui 200  The second of the seco

 $\frac{\mathbf{1}_{N_{\mathbf{k}}}^{\mathrm{opt}}(\mathbf{y})}{\mathbf{1}_{N_{\mathbf{k}}}^{\mathrm{opt}}(\mathbf{y})} = \frac{\mathbf{1}_{N_{\mathbf{k}}}^{\mathrm{opt}}(\mathbf{y})}{\mathbf{y}} = \frac{$ 

1. 3. 4. 7. 2. 48 8 1.

ATTAM SHIPE

rdrompow ile hast

70JH ...

ខែស្មែចរួមប

 $f_{k+1} = -\frac{1}{2} (f_{k+1} + \frac{1}{2} f_{k+1} + \frac{1}{2} f_{k+1}$ 

took rute regul I se semi

The Armed Santon District and answering in

20 中的电路中间的10 mm。