## NE MEXICO OIL CONSER ATION C' 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 house 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

ned to the	Dula	posed plan are conside mit this notice in tri s and Regulations of th	16 Commission.		_	
tional instruc	tions in Rules		Tulsa, Oklahom		ecember late	955
CONSERVA	TION COMM	ISSION,				
tlemen:	Santa Fe, r		to commence the d	rilling of a well	to be known as	n 119 GW
You are her	eby notified (	that it is our intention	Day	Well No.	in	E NE SE
half Oil C	orporatio	Company or Operator	Lease		Lea	County.
	T. 22		. M.,	F1e	id,	I feet
Sec.	, 1	<b>5</b>	50 feet [N.] [	S. J of the	<del></del>	
	1					
				aal cubdivisiou uu	100. 0	(110Ctromas)
		(Give location in	m section or other le $_{ m oil}$ and gas lease is $N$	[o	Assignment No	
	1		the owner is			
		Address				
		If government la	and the permittee is.			
		Address			1	
1		1 1	Gulf 01	Corporation		
				Oklahama.	D A	Tools
<u> </u>	640 ACRES	Address	drill well with dril	ing equipment 8	s follows:	y -0020
The status of	a bond for th	is well in conformance	with Rule 39 of the	General Rules as	nd Regulations of th	e Commissio
The status of is as follows We propose t	a bond for th	lowing strings of casin	g and to land or cer	nent them as ind	icated:	Sacks
The status of is as follows We propose if Size of Hole	Size of Casing	lowing strings of casin	g and to land or cer New or Second Hand	nent them as ind Depth	nd Regulations of the classicated:  Landed or Cemented  Cemented	Sacks
We propose t	o use the foll	lowing strings of casin	g and to land or cer  New or Second Hand	Depth	icated: Landed or Cemented	Sacks Cement
We propose to Size of Hole	Size of Casing	lowing strings of casin	g and to land or cer  New or Second Hand  Mew	Depth \$600	icated: Landed or Cemented	Sacks Cement 250
We propose to Size of Hole  1.5-5/4 9-7/8	Size of Casing	lowing strings of casin Weight Per Foot \$2.75	g and to land or cer  New or Second Hand	Depth	icated: Landed or Cemented	Sacks Cement 250 200
Size of Hole  15-5/4 9-7/8	Size of Casing 10-5/4 7-5/8 5-1/2	Weight Per Foot  \$2.75  22	new or Second Hand	Depth \$600 1700 5725	Landed or Cemented  Cemented	Sacks Cement 250 200 200
Size of Hole  13-5/4 9-7/8 6-5/4	Size of Casing 10-5/4 7-5/8 5-1/2	Weight Per Foot  \$2.75  22  17	New or Second Hand  New or Second Hand  New  we will notify you	Depth \$100° 1700° 5725° before cementing	Landed or Cemented  Cemented	Sacks Cement 250 200 200
Size of Hole  13-5/4 9-7/8 6-5/4	Size of Casing 10-5/4 7-5/8 5-1/2	Weight Per Foot  \$2.75  22  17	New or Second Hand  New or Second Hand  New  we will notify you	Depth \$100° 1700° 5725° before cementing	Landed or Cemented  Cemented	Sacks Cement 250 200 200
We propose to Size of Hole  15-5/4 9-7/6 6-5/4  If changes that the fir	Size of Casing  10-5/4  7-5/8  5-1/2  In the above st productive	Weight Per Foot  \$2.75  22	New or Second Hand  New or Second Hand  New  we will notify you	Depth \$100° 1700° 5725° before cementing	Landed or Cemented  Cemented	Sacks Cement 250 200 200
We propose to Size of Hole  15-5/4 9-7/6 6-5/4  If changes that the fir	Size of Casing 10-5/4 7-5/8 5-1/2	Weight Per Foot  \$2.75  22  17	New or Second Hand  New or Second Hand  New  we will notify you	Depth \$100° 1700° 5725° before cementing	Landed or Cemented  Cemented  R  g or landing casing feet.	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  15-5/4 9-7/6 6-5/4  If changes that the fir	Size of Casing  10-5/4  7-5/8  5-1/2  In the above st productive	Weight Per Foot  \$2.75  22  17	New or Second Hand  New or Second Hand  New  we will notify you	Depth \$100° 1700° 5725° before cementing	Landed or Cemented  Cemented	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  15-5/4 9-7/6 6-5/4  If changes that the fir	Size of Casing  10-5/4  7-5/8  5-1/2  In the above st productive	Weight Per Foot  \$2.75  22  17	New or Second Hand  New or Second Hand  New  we will notify you	Depth \$100° 1700° 5725° before cementing	Landed or Cemented  Cemented  R  g or landing casing feet.	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  15-5/4 9-7/6 6-5/4  If changes that the fir	Size of Casing  10-5/4  7-5/8  5-1/2  In the above st productive	Weight Per Foot  \$2.75  22  17	New or Second Hand  New  We will notify you occur at a depth of	Depth  \$600  1700  5725  before cementing about 5725	Landed or Cemented  Cemented  R  g or landing casing feet.	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  13-5/4 9-7/8 6-5/4  If changes that the fir Additional	Size of Casing  10-5/4  7-5/8  5-1/2  in the above st productive information:	Weight Per Foot  \$2.75  22  17	New or Second Hand  New  We will notify you occur at a depth of	Depth  SOO'  1700'  5725'  before cementing about 5725	Landed or Cemented  Cemented  g or landing casing feet.	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  15-5/4 9-7/6 6-5/4  If changes that the fir	Size of Casing  10-5/4  7-5/8  5-1/2  in the above st productive information:	Weight Per Foot  \$2.75  22  17	New or Second Hand  New  We will notify you occur at a depth of	Depth  \$600° 1700° 5725°  before cementing about 5725	Landed or Cemented  Cemented  g or landing casing feet.	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  13-5/4 9-7/8 6-5/4  If changes that the fir Additional	Size of Casing  10-5/4  7-5/8  5-1/2  in the above st productive information:	Weight Per Foot  \$2.75  22  17	New or Second Hand  New  We will notify you occur at a depth of	Depth  \$600° 1700° 5725°  before cementing about 5725	Landed or Cemented  Cemented  g or landing casing feet.	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  13-5/4 9-7/8 6-5/4  If changes that the fir Additional	Size of Casing  10-5/4  7-5/8  5-1/2  in the above st productive information:	Weight Per Foot  \$2.75  22  17	New or Second Hand  New  We will notify you occur at a depth of	Depth  \$600° 1700° 5725°  before cementing about 5725	Landed or Cemented  Cemented  Cemented  g or landing casing feet.  Company or Operator	Sacks Cement 250 200 200 We estimate
We propose to Size of Hole  13-5/4 9-7/8 6-5/4  If changes that the fir Additional	Size of Casing  10-5/4  7-5/8  5-1/2  in the above st productive information:	Weight Per Foot  \$2.75  22  17	New or Second Hand  New  We will notify you occur at a depth of	Depth  SOO'  1700'  5725'  before cementing about 5725  Sincerely yours,  Gul  By  Ger	Landed or Cemented  Cemented  g or landing casing feet.  2 011 Corporate Company or Operator	Sacks Cement 250 200 200 We estimated
We propose to Size of Hole  13-5/4 9-7/8 6-5/4  If changes that the fir Additional	Size of Casing  10-5/4  7-5/8  5-1/2  in the above st productive information:	Weight Per Foot  \$2.75  22  17  plan become advisable oil or gas sand should	New or Second Hand  New or Second Hand	Depth  SOO'  1700'  5725'  before cementing about 5725  Sincerely yours,  Gul  By  Ger	Landed or Cemented  Cemented  g or landing casing feet.  2 011 Corporate Company or Operator	Sacks Cement 250 200 200 We estimated
We propose to Size of Hole  13-5/4 9-7/8 6-5/4  If changes that the fir Additional	Size of Casing  10-5/4  7-5/8  5-1/2  in the above st productive information:	Weight Per Foot  \$2.75  22  17  plan become advisable oil or gas sand should	New or Second Hand  New or Second Hand	Depth  1700' 1700' 5725'  before cementing about 5725  Sincerely yours,  Gul  Position Ger Send communications	Landed or Cemented  Cemented  Cemented  g or landing casing feet.  Company or Operator	Sacks Coment 250 200 200 . We estim

$$\begin{split} & \mathcal{B}(x, \mu) \\ & \mathcal{O}_{x}(-1, \dots, x_{n-1}, \mu) \\ & \mathcal{O}_{x}($$
चेक्का **र**ाज कार हार Property of Contraction •4 · ... Add Line Services actional of 110 office 39. BILL SECTION STATES Service of the way was a service of the service of 7.11 7 P The state of the second and the same of th Committee to the state of the s colf of the appropriation · 20 - ( ) ( ) And the second second 

Assessment of the second secon

- 5 \<sub>\\</sub>;\_-•.

24.t.

133

·, **t** 1984 4890 t, ii. 1 . . . :: .1 81, -**:** 2/12

163 - 10 N. V.

Antonio Inspolation &

Washing . . . . · Court on