Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

				07 0		Commissi	an an ita	****	ocont :	ond onnr	oval obtain	ned before	drilling
Notice	must b	e given	to the	Oil Cons	ervation	Commissi	on or its	proper	of this	ani appi	howing an	ch change	will be
begins.	If cha	nges in	the pro	posed plan	are co	nsidered a	uvisabie,	a copy	OI UNIS	noute a	mina annea	wel See s	ddition
returne	ed to th	ne sender	. Subn	ait this no	otice in	triplicate.	One cop	A MIII D	e returi	ned rono	wing white	val. See a	4410101141
instruc	tions in	Rules	and Reg	gulations :	of the (	Commission	l <b>.</b>						

			Commission.  Hobbs, New 1	wexico	De cemb e	r 28, 1948
		WWTGGION	Place			Date
oil Consei anta Fe, Ne	RVATION COI w Mexico,	mmission,				
entlemen:						
You	are hereby no	otified that it is our	intention to com	mence the drilli	ng of a well to be l	known as
mie vii (	Corp Gyr	osy Division	Bduä	nk w	ell No. 4	_ inSE NE
	Company	or Operator		Theorage		
f Sec. 22	, т	21S , R 37E	_, N. M., P. M.,_	Drinkard	Field,	County.
	N	The well is	1980 feet (1	(S.) of the	NOT the line ar	idieet
		(E) (W.) of	the East	line of Sec	tion 22	
		directions.)			al subdivision lines.	
1 1 1	<del>                                     </del>	If state land	the oil and gas le	ase is No	Assignment	No
		If natented l	and the owner is	Oliver Eu	ba.nk	
	<del>         </del>	Address		Eunice, N	ew Mexico	
	+	If governmen	nt land the permi	ttee is		
	<b>┪╌┼╌┼╌┨</b>	Address				
	11/1/1/	The lesses is	Gulf Gil C	orporation	- Gypsy Divis	Lon
	<u> </u>	A ddmone	Box 661.	ulsa 2, Okl	alloma	
	640 ACRES	<u></u>			t as follows:	
LOCATE WE	LL COBRECTLY	n Urilling Com			t as lonews.	
	to make the della	amina attings of ess	ing and to land or	cement them a	s indicated:	
	<del>,</del>	owing strings of cas				Sacks
We propose Size of Hole	Size of Casing	owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	Depth	I Landed or Comented	Sacks Coment
Size of Hole	Size of Casing	Weight Per Foot	New or		Landed or	SOO
Size of Hole	Size of Casing		New or Second Hand	Depth	Landed or Comented Comented Comented	300 1300
8ize of Hole 17 1/4** 12 1/4**	Size of Casing	Weight Per Foot	New or Second Hand	Depth 300 †	Landed or Comented	SOO
Size of Hole	Size of Casing  13 3/8° 9 5/8°	Weight Per Foot  48,1 36,7	New or Second Hand New New	300† 2800†	Landed or Comented Comented Comented	300 1300
8ize of Hole 17 1/4* 12 1/4* 8 3/4* If changes in	Size of Casing  13 3/8* 9 5/8* 7*  1 the above place	Weight Per Foot  48; 36; 23; an become advisable	New or Second Hand  New New New New we will notify you	300 ° 2800 ° 6500 °	Landed or Cemented Cemented Cemented Cemented Cemented	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro-	Size of Casing  13 3/8* 9 5/8* 7*  1 the above placed or control or control or control or case of the	Weight Per Foot  48; 36; 23;	New or Second Hand  New New New New we will notify you	300 ° 2800 ° 6500 °	Landed or Comented Comented Comented Comented Comented	300 1300 700
8ize of Hole 17 1/4* 12 1/4* 8 3/4* If changes in	Size of Casing  13 3/8* 9 5/8* 7*  1 the above placed or control or control or control or case of the	Weight Per Foot  48; 36; 23; an become advisable	New or Second Hand  New New New New we will notify you	300 ° 2800 ° 6500 °	Landed or Cemented Cemented Cemented Cemented Cemented	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro-	Size of Casing  13 3/8* 9 5/8* 7*  1 the above placed or control or control or control or case of the	Weight Per Foot  48; 36; 23; an become advisable	New or Second Hand  New New New New we will notify you	300 ° 2800 ° 6500 °	Landed or Cemented Cemented Cemented Cemented Cemented	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro-	Size of Casing  13 3/8* 9 5/8* 7*  1 the above placed or control or control or control or case of the	Weight Per Foot  48,; 36,; 23,; an become advisable gas sand should oc	New or Second Hand  New New New We will notify you cur at a depth o	300 ° 2800 ° 6500 °	Landed or Cemented Cemented Cemented Cemented Cemented	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro	Size of Casing  13 3/8* 9 5/8* 7*  1 the above placed or control or control or control or case of the	Weight Per Foot  48; 36; 23; an become advisable	New or Second Hand  New New New We will notify you cur at a depth o	300 ° 2800 ° 6500 °	Landed or Cemented Cemented Cemented Cemented Cemented	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro Additional in	Size of Casing  13 3/8* 9 5/8* 7*  1 the above placed or control or control or control or case of the	Weight Per Foot  48,; 36,; 23,; an become advisable gas sand should oc	New or Second Hand  New New New New we will notify you cur at a depth o	Depth  300 ' 2800 ' 6500 '	Landed or Comented Comented Comented Comented Comented or Landing casing feet.	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro Additional in	Size of Casing  13 3/8° 9 5/8° 7°  1 the above place of the above of the above of the above place of the above of the abov	Weight Per Foot  48,; 36,; 23,; an become advisable gas sand should oc	New or Second Hand  New New New New we will notify you cur at a depth o	Depth  300° 2800° 6500°  before cementif about 6500	Landed or Cemented Cemented Cemented Cemented Cemented	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro Additional in	Size of Casing  13 3/8° 9 5/8° 7°  1 the above place of the above of the above of the above place of the above of the abov	Weight Per Foot  48,; 36,; 23,; an become advisable gas sand should oc	New or Second Hand  New New New We will notify you cur at a depth of Gu	Depth  300° 2800° 6500°  before cementif about 6500	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  or landing casing  feet.	300 1300 700
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro Additional in	Size of Casing  13 3/8° 9 5/8° 7°  1 the above place of the above of the above of the above place of the above of the abov	Weight Per Foot  48,; 36,; 23,; an become advisable gas sand should oc	New or Second Hand  New New New New We will notify you cur at a depth of Gumble By	Depth  300' 2800' 6500'  before cementif about 6500  crely yours,  11f 0il Corp	Cemented Cemented Cemented Cemented Cemented Cemented Temented Cemented Cem	300 1300 700 700 g. We estimate that
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro Additional in	Size of Casing  13 3/8° 9 5/8° 7°  1 the above place of the above of the above of the above place of the above of the abov	Weight Per Foot  48,; 36,; 23,; an become advisable gas sand should oc	New or Second Hand  New New New New We will notify you cur at a depth of Gumble By	Depth  300' 2800' 6500'  before cementif about 6500  crely yours,  11f 0il Corp	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  or landing casing  feet.	300 1300 700 700 g. We estimate that
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro Additional in	Size of Casing  13 3/8* 9 5/8* 7*  The above planting of the above planting or the above	Weight Per Foot  48,; 36,; 23,; an become advisable gas sand should oc	New or Second Hand  New New New We will notify you cur at a depth of Gumble By— Position of Second Hand	Depth  300° 2800° 6500°  before cementif about 6500  erely yours,  lif 0il Corp	Cemented Cemented Cemented Cemented Cemented Cemented Temented Cemented Cem	300 1300 700 700 g. We estimate that
Size of Hole  17 1/4* 12 1/4* 8 3/4*  If changes in the first pro Additional in Approved except	Size of Casing  13 3/8* 9 5/8* 7 *  The above place of the above of the above of the above place of the above	Weight Per Foot  48  36  23  an become advisable gas sand should oc	New or Second Hand  New New New New New Second Hand  New Second Hand  New Second Hand  New New Second Hand  New New New Second Hand  New	Depth  300° 2800° 6500°  before cementif about 6500  erely yours, communication communication	Cemented Cem	300 1300 700  g. We estimate that

