## NEW N ICO OIL CONSERVATION COMMIS N Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

			Tulsa, Okla	homa	February 28t	h, 1956	
OIL CONSERVATION COMMISSION, lanta Fe, New Mexico.			Place		Date		
	hereby notifie	d that it is our inter	ntion to commence th	e drilling of a w	ell to he known as		
Gulf 041	L Corporat	ion Of Pa.	East Bell	C Well	No. 2 in S	W XV	
Sec 15	. T. 2	Company or Ope	rator Lease	1			
560	N.	The well is	660 feet (N.) (	x 80	Field,		
	1	(E) (T) of t	the line of	s.) of the	line and	feet	
	<del> </del>		from section or othe				
			the oil and gas lease				
<b>-</b>	<del></del> -		nd the owner is				
The second section of the second second second	1						
	<del> </del>		land the permittee is				
	<del> </del>	į.	Gulf Oil Co				
	<u> </u>		Tu	lsa, Oklaho	34		
AREA ( COCATE WE	640 ACRES LL CORRECTL		o drill well with dri	lling equipment	as follows: Rot	arv toold	
						•	
e propose t	o use the follo	owing strings of casis	ng and to land or ce	ment them as in	idicated:		
e propose t Size of Hole	Size of Casing	Weight Per Feet	ng and to land or ce  New or Second Hand	ment them as in	Idicated:  Landed or Cemented	Sacks Cement	
Size of Hole 5-5/4 3-7/8	Size of	1	New or		Landed or		
Size of Hole 5-3/4 9-7/8 3-5/4	Size of Casing  10-5/4 7-8/8 5-1/2	Weight Per Feet  32.75 26.40 17	New or Second Hand NEW NEW	800 <sup>‡</sup> 1500 <sup>‡</sup> 8800 <sup>‡</sup>	Landed or Cemented Comented	250 525 500	
Size of Hole 5-3/4 3-7/8 3-5/4 changes in	Size of Casing  10-5/4 7-5/8 5-1/2  the above plan	Weight Per Foot	New or Second Hand  NEW  NEW  e will notify you before	Depth  SOO! 1500! 5800!	Landed or Cemented Comented	250 525 500	
Size of Hole  8-5/4 9-7/8 3-5/4  changes in the first production	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or g	Weight Per Feet  52.75 26.40 17	New or Second Hand  NEW  NEW  e will notify you before	Depth  SOO! 1500! 5800!	Comented  Comented  N  landing casing. W	250 525 500	
Size of Hole  5-3/4 9-7/8 3-5/4  changes in the first production	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or g	Weight Per Feet  52.75 26.40 17	New or Second Hand  NEW  NEW  e will notify you before	Depth  SOO! 1500! 5800!	Comented  Comented  N  landing casing. W	250 525 500	
Size of Hole  8-5/4 9-7/8 3-5/4  changes in the first production	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or g	Weight Per Feet  52.75 26.40 17	New or Second Hand  NEW  NEW  e will notify you before	Depth  SOO! 1500! 5800!	Comented  Comented  N  landing casing. W	250 525 500	
Size of Hole  5-5/4 9-7/8 3-5/4  changes in the first productional info	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:	Weight Per Feet  52.75 26.40 17  a become advisable we cas sand should occur	New or Second Hand  NEW  NEW  NEW  e will notify you before at a depth of about	BOO! 1500! 5800!  ore cementing or 5800!	Comented  Comented  N  landing casing. W	250 525 500	
Size of Hole  5-5/4 9-7/8 3-5/4  changes in the first productional information of the proved services of the Hole	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:	Weight Per Foot  32.75 26.40 17  a become advisable we gas sand should occur	New or Second Hand  NEW	Depth  300 t 1500 t 5500 t  ore cementing of 5800 t	Landed or Cemented  Comented  In landing casing. We feet.	250 525 500 Ve estimate that	
Size of Hole  5-3/4 9-7/8 3-5/4  changes in the first productional information of the proved accept as follows:	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:  MAR 2 ows:	Weight Per Feet  52.75 26.40 17  a become advisable we cas sand should occur	New or Second Hand  NEW NEW  e will notify you befor at a depth of about , 19 Sincerel;  Gul	Depth  300 t 1500 t 5500 t  ore cementing of 5800 t	Comented  Comented  N  landing casing. W	250 525 500 Ve estimate that	
Size of Hole  5-3/4 9-7/8 8-3/4  changes in the first product diditional information of the proved except as following the p	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:  MAR 2 ows:	Weight Per Feet  52.75 26.40 17  a become advisable we cas sand should occur	New or Second Hand  NEW NEW NEW  e will notify you before at a depth of about. , 19	Depth  300 t 1500 t 5500 t  ore cementing of 5800 t	Landed or Cemented  Comented  In Inding casing. We feet.  DUPLI	250 525 500 Ve estimate that	
Size of Hole  5-3/4 9-7/8 6-3/4  Changes in the first productional information of the proved except as follows:	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:  MAR 2 ows:	Weight Per Feet  32.75 26.40 17  a become advisable we as sand should occur	New or Second Hand  NEW	Depth  800 1 1500 1 5800 1  ore cementing of 5800 1	Landed or Cemented  Commented  I landing casing. We feet.  DUP   I landing casing. We feet.	250 525 500  7e estimate that	
changes in the first productional information and the first production	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:  MAR 2 ows:	Weight Per Feet  32.75 26.40 17  a become advisable we as sand should occur	New or Second Hand  NEW NEW NEW  NEW  at a depth of about  you before at a depth of about  The for this By  Position	Depth  800 1 1500 1 5800 1  Pre cementing of 5800 1	Landed or Cemented  Comented  In landing casing. We feet.  DUPLE  retion of Penn company or Operator  Superintenden	250 525 500  7e estimate that	
changes in e first prod diditional information and the second and	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:  MAR 2 ows:	Weight Per Feet  32.75 26.40 17  a become advisable we as sand should occur	New or Second Hand  NEW NEW NEW  NEW  at a depth of about  you before at a depth of about  The for this By  Position	Depth  800 1 1500 1 5800 1  For cementing of the company of the co	Landed or Cemented  Comented  I landing casing. We feet.  DUPLI  Pation Of Penn Company or Operator  Superintenden  arding well to	250 525 500  7e estimate that	
changes in e first prod diditional information and the second and	Size of Casing  10-5/4 7-8/8 5-1/2  the above planuctive oil or gormation:  MAR 2 ows:  o special and casing	Weight Per Feet  32.75 26.40 17  a become advisable we as sand should occur  1936  1 regulations  1 yells in the same wells in the same well as the same well a	New or Second Hand  NEW  NEW  e will notify you before at a depth of about  graph of about  For Shis By  Position Send of Send	Depth  800 1 1500 1 5800 1  For cementing of the company of the co	Landed or Cemented  Comented  In landing casing. We feet.  DUPLE  retion of Penn company or Operator  Superintenden	250 525 500  7e estimate tha	

10 R

## Parkers of Contract (Section 1997) - 1995. A 77 Mari 2017 28 7 7 100 8

		THINK! (	er moet	Marker de	i bilit	1.439.		
and the second second	parter demogras un permate parte necessary products	<ul> <li>Alifo We was:</li> </ul>	وأنافأها الماود	រៀម រៀបក្រុសិស៊ី ទោស់ស៊ី បានប្រ	egou y leta Historia	v opbilleze Hartin kelt	ing the second of the second o	TAMENTAL TAMENTAL TAMENTAL TAMENTAL TAMENTAL TAMENTAL
	भू कुल्ला । इ.स.च्या	. 5	objete					
			• . •,					on the 23V Early State of the control of the contro
	e dwarf en 1945	er a la padile.	le silo como a	i 9	Maria ger	Marin .	n billion	etronic escapt
\$1.4 \$1.5	3		115	· 5 4943	3	6 00	er i i impo-	:00 110 315-
	gu	្ត ទូប	imu3	energia. Distribution	· Ži			-
**************************************	50r 3H	See to	養しては		, ‡	ijai.		
		76 40						
	in the Course of Grove (48° the 40°	malvincas s	al Silo Ju	and the	e ji ji dije	est est d'a		***
X	erangist.	064-L	eso in	€5-2-1-1237	ore the	Harris of		
		• •		. High PE.	1 138 15		v.s	
	v. b					ever it is	9	g contribution
			177.4					* * * * * * * * * * * * * * * * * * * *
	• •					-se. 32.		and the second s
		A solution			. 12*	reception of the		
	<b>₹</b>	The state of the s	Ma Lini			$\tau \in \mathcal{P}(1) \times \mathbb{R}^{n}$		
Defect part	Charles switches	than the s	a - u - itv	Section (1994)	50.73	grand to the	gargerit.	
relation to said	ra (Janga) (kura 31 darah	. Marial care	(147 + 444)	ئل لاي- ۱۸ او	that is the	Mir May (1.4)	and the trans	and the second second
								Section 1985
	, the disposition	t should still a	Profession Const.	NO OF BUS	1 (124 - 144 -	165 (200 <b>4)</b> (1002)		n govern iggidt to vol€.
g verned to he would	to habre; pelmanos l	<b>ព</b> ្រះ	িল <b>ে</b>	o well i procesi	100	94 - 12 me 1		State of the state
3 - 3 3 - 3	១០១៥១ ១ ម ១	tagg taggar					3 <sup>1</sup>	, V
	**	1 (A)		1 - 1 2 - 1	:	\$ x	W. J. a.	e e e e e e e e e e e e e e e e e e e
esperance #	riegan ort intel Linea or in r	1:00						Toels was to
.•			ng Medikan sa	g:		) 	refer to	t in a super-
	onie 184 Antogra Leiste Bussins Marke			*: :	. ₫k ⊛*:∱/	1	3 ( )	in the second of

grafially, with