Santa Fe, New Mexico

			Commission or its p			l before drilling
eturned to t	he sender. Sub n Rules and Re	omit this notice in egulations of the	i triplicate. One copy	will be returned	a following approval	i. See additional
	VATION COM		PLACE	:		DATE
entlemen:						
You	are hereby no	otified that it is o	our intention to com	mence the drilli	ng of a well to be	known as The
exas Co	mpany - S	State of Me	w Mexico "AD	** (#80931)	Vell No	in NW-2 NW-
27	сомрану т <b>26—</b> £	OR OPERATOR	, N. M. P. M.,		Field, Lon	County.
. Sec	N	The well is.	660 feet (X	.) (S.) of the	line and	560 feet
		(E.) (\$\mathbb{X}_*)	of thel	ine of MW-	1/4 Section	<b>27-26-37</b>
		(Give )	location from section	or other legal	subdivision lines.	Cross out wrong
<del></del>	1		i the oil and gas leas			
			land the owner is			
	1 1 1		•••••			
	<del>-   -   -   -</del>	If governme	ent land the permitte	e is	·····	·····
<del></del>	1	Address	•••••			······································
		The lessee	is	The Texas	s Company	
1		Address	•••••••	Box 2332,	, Houston, T	exas
AREA 6						
Pha status o	f a bond for th	is well in conform	to drill well with d	Rotary of the General	Rules and Regulati	ons of the Com-
Pha status o	f a bond for th	is well in conform	•••••••••••	Rotary of the General	Rules and Regulati	ons of the Com-
The status of nission is a We propose	f a bond for the s follows:	is well in conform  O OOO blan  on Tiled w  owing strings of c	nance with Rule 39 of the State Geo asing and to land or	Rotary of the General na of Mar cement them/as	Rules and Regulati	ons of the Com-
The status of nission is a We propose SIZE OF HOLE	f a bond for the sold to use the follows:	is well in conform 0.000 bland an 111ed with the strings of company weight per foot #32	nance with Rule 39 of the State Gac asing and to land or	Rotary of the General and of Mar cement them/as	Rules and Regulati	ons of the Com-
The status of mission is a We propose  SIZE OF HOLE  10* 6-3/4*  If changes in that the first Additional in	f a bond for the stouse the follows:    SIZE OF EASING   8-5/8*OD   5-1/2*OD     the above plant productive oil formation: Comparison: Comparison	is well in conform  O OO blan  Tiled w  owing strings of c  weight per foot  #32  #20  n become advisable or gas sand shou  ontractor:	nance with Rule 39 of State Geo asing and to land or NEW OR SECOND HAND	POPTH  DEPTH  DE	Rules and Regulati  yland Casual approximate indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented Cemented  ing or landing casin of feet.  MATIONS EXPE	SACKS CEMENT TO, SURface 300 Sacks
The status of nission is a We propose  SIZE OF HOLE  10* 6-3/4*  I changes in hat the first Additional in Jecan Di	f a bond for the stouse the follows:    SIZE OF RASING   8-5/8*OD   5-1/2*OD     the above plant productive oil information: Corilling Co.	is well in conform  O OO blan  Tiled w  owing strings of c  weight per foot  #32  #20  n become advisable or gas sand shou  ontractor:	nance with Rule 39 of the State Geo asing and to land or  NEW OR SECOND HAND  NeW Secondhand	PORITOR OF TOP OF	Rules and Regulati yland Casual approximate approximate comented comented comented comented comented comented comented comented solutions	ons of the Com- ty Company SACKS CEMENT TO, SURface 300 Sacks  G. We estimate
The status of dission is a we propose size of HOLE 10" 6-3/4" f changes in that the first additional in Iscan Diapole 100 Total 100 Tota	f a bond for the stouse the follows:    Size of EASING	is well in conform  O OO blan  Tiled w  owing strings of c  weight per foot  #32  #20  n become advisable or gas sand shou  ontractor:	nance with Rule 39 of the State Geo asing and to land or  NEW OR SECOND HAND  NeW Secondhand	Potary of the General of of Mar logist DEPTH 500' 3200' before cementic of about323	Rules and Regulati yland Casual approximate approximate camented camented camented camented camented camented feet. MATIONS EXPE	ons of the Com- ty Company SAGKS GEMENT TO, SURface 300 Sacks  G. We estimate
The status of dission is a We propose  SIZE OF HOLE  10" 6-3/4"  f changes in hat the first additional in Iscan Diaproved	f a bond for the street follows: 11 to use the follows: 12 to use the follows: 13 to use the follows: 15 to use the follows: 15 to use the follows: 15 to use the above plant the above plant productive oil aformation: Contilling Con	is well in conform  O OO blan  Tiled w  owing strings of c  weight per foot  #32  #20  n become advisable or gas sand shou  ontractor:	New Secondhand  Le we will notify you ald occur at a depth of the condhand of	Potary of the General of of Mar logist DEPTH 500' 3200' before cementic of about323	Rules and Regulati yland Casual approximate approximate comented comented comented comented comented comented comented comented solutions	ons of the Com- ty Company bly  SACKE CEMENT  TO, SURfac 300 Sacks  G. We estimate
The status of dission is a like propose size of Hole 10 m 6-3/4 m f changes in that the first additional in Iscan Divice To To Tulsa, Capproved	f a bond for the stouse the follows:    SIZE OF RASING	weight per foot  #32 #20  n become advisable or gas sand shoul  OCT & 8 1845	New Secondhand  Le we will notify you ald occur at a depth of the condhand of	POR Top of Base of Bay yours,	Rules and Regulati  yland Casual approximate indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented  ing or landing casin if eet.  MATIONS EXPERIENT Salt if Salt main Brown	ons of the Com- ty Company bly  SACKE CEMENT  TO, SURfac 300 Sacks  G. We estimate
The status of dission is a like propose size of Hole 10 m 6-3/4 m f changes in that the first additional in Iscan Di IPCO Tox Culsa, Capproved	f a bond for the second formation:  The second for the second for the second formation:  The second for the sec	weight per foot  #32 #20  n become advisable or gas sand shoul  OCT & 8 1845	NEW Secondhand  Le we will notify you ald occur at a depth of the condition of the conditio	POR Top of Base of Bay yours,	Rules and Regulati yland Casual approximate approximate camented camented camented camented camented camented feet. MATIONS EXPE	ons of the Com- ty Company bly  SACKE CEMENT  TO, SURfac 300 Sacks  G. We estimate
The status of dission is a ve propose size of Hole 10 ft changes in that the first dditional in the state of	f a bond for the second formation:  The second for the second for the second formation:  The second for the sec	weight per foot  #32 #20  n become advisable or gas sand should be contractor:  OCT & 8 1845  HIGHER PORT	New Secondhand  Le we will notify you ald occur at a depth of the condhand of	DEPTH  SOO' SEOO'  DEPTH  DEPT	Rules and Regulati yland Casual approximate indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented Salt feet.  MATIONS EXPE Salt f Salt main Brown  XAS COMPANY COMPANY OR OPERATO	ons of the Com- ty Company SACKS CEMENT TO, SURface 300 Sacks  G. We estimate
The status of mission is a We propose size of Hole 10 ft 6-3/4 ft 6-3/4 ft changes in that the first Additional in Iscan Diaproved	f a bond for the sold for the s	weight per foot  #32 #20  n become advisable or gas sand should be contractor:  OCT & 8 1845  HIGHER PORT	New Secondhand  See we will notify you ald occur at a depth of the second secon	DEPTH  SOO' SEOO' Top of Base of Top	Rules and Regulati yland Casual approximate indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented Salt feet.  MATIONS EXPE Salt f Salt main Brown  XAS COMPANY COMPANY OR OPERATO	SACKE CEMENT TO SURface 300 Sacks  CETED  125 280 Lime 284

Box 1720, Fort Worth 1, Texas