## NOTICE OF INTENTION TO DRILL

		tions of the Commi	orth, Texas	De	cember 16.	1937
			Place			Date
L CONSER ita Fe, Nev	VATION COM w Mexico,	WISSION,				
entlemen:						
			ion to commence the			
The Tex	as Compan	pany or Operator	Lease N	elch	Well No. 1	in SW NE
			. м. р. м., Wil			
	N.		1980 feet ( <b>NX</b>			
<del></del>	<del>-::-</del>	163K) (W.) of	the <b>east</b> lir	ne ofseci	ion 30	
╁┼┼		(Give location	n from section or othe	er legal subdivisio	n lines. Cross out w	rong directions.)
+++		If state land	the oil and gas lease	is No.	. Assignment	No
		If patented la	nd the owner is			
┵┵	╼╁╼┼╼┼	Address				
		If governmer	nt land the permittee	is		
-		Address				
		The lessee is				******************************
	1 1	Address				
LOCATE V	A 640 ACRES WELL CORRECTLY		o drill well with dri			
ie status of	a bollu loi ulis	Men in compormanc	e with Rule 39 of the	General Rules at	nd Regulations of th	ne Commission is
follows:			e with Rule 39 of the			
s follows:						
s follows: Ve propose t	to use the follow	wing strings of casi	ng and to land or cer	nent them as indi	cated:	Sacks
s follows: Ve propose t  Size of Hole	Size of Casing  10 3/4 8 5/8 7 0D  the above plant	wing strings of casin  Weight Per Foot  40.5 N 32# 24#	New or Second Hand	Depth  100 1 300 1 1850 1	cated:  Landed or Cemented  or landing casing.	Sacks Cement 50 Sax 50 Eax
Size of Hole  f changes in the first productional in 1900	Size of Casing  10 3/4 8 5/8 7 0D  a the above planuctive oil or galloctive oil or g	wing strings of cash  Weight Per Foot  40.5 h 32 # 24 #  h become advisable s sand should occur  First products operations	ng and to land or cer New or Second Hand	Depth  100 1 300 1 1850 1  before cementing gas expecenced with	cated:  Landed or Cemented  or landing casing. eet.  ted at appre	Sacks Cement  50 say 50 may  We estimate that  eximately time. For
Size of Hole  f changes in the first productional in 1900 expected	Size of Casing  10 3/4 8 5/8 7 0D  a the above planuctive oil or galloctive oil or g	wing strings of casin  Weight Per Foot  40.5 % 32 # 24 #  h become advisable as sand should occur  First product  g operation  f Salt 350 *	we will notify you at a depth of about tive oil or Base of sa	Depth  100' 300' 1850' before cementing gas expecenced with 1t 1560';	cated:  Landed or Cemented  or landing casing. eet.  ted at appre	Sacks Cement  50 Sax 50 Max  We estimate tha  eximately time. For
Size of Hole  f changes in the first productional in 1900 expected	Size of Casing  10 3/4 8 5/8 7 0D  a the above planuctive oil or galloctive oil or g	wing strings of cash  Weight Per Foot  40.5 h 32 # 24 #  h become advisable s sand should occur  First products operations	we will notify you at a depth of about tive oil or Base of sa	Depth  100' 300' 1850'  before cementing  gas expecenced with 11 1560';	or landing casing. eet. ted at apprein a short frop of Brown	Sacks Cement  50 sax 50 max  We estimate tha  eximately time. For
Size of Hole  f changes in the first productional in 1900 expected	Size of Casing  10 3/4 8 5/8 7 0D  a the above planuctive oil or galloctive oil or g	wing strings of casin  Weight Per Foot  40.5 % 32 # 24 #  h become advisable as sand should occur  First product  g operation  f Salt 350 *	we will notify you at a depth of about tive oil or Base of sa	Depth  100' 300' 1850'  before cementing  gas expecenced with 11 1560';	cated:  Landed or Cemented  or landing casing. eet.  ted at appre	Sacks Cement  50 sax 50 max  We estimate that eximately time. For
Size of Hole  f changes in the first productional in 1900 expected	Size of Casing  10 3/4 8 5/8 7 0D  a the above planuctive oil or galloctive oil or g	wing strings of casin  Weight Per Foot  40.5 % 32 # 24 #  h become advisable as sand should occur  First product  g operation  f Salt 350 *	we will notify you at a depth of about.  tive oil or B to be common; Base of sa	Depth  100' 300' 1850'  before cementing gas expecenced with 1t 1560';  ly yours, The Tex	or landing casing. eet. ted at apprein a short frop of Brown	Sacks Cement  50 sax 50 sax We estimate that eximately time. For h Lime 160
Size of Hole  f changes in the first productional in 1900 expected.	Size of Casing  10 3/4 8 5/8 7 0D  a the above planuctive oil or galloctive oil or g	wing strings of casin  Weight Per Foot  40.5 % 32 # 24 #  h become advisable as sand should occur  First product  g operation  f Salt 350 *	we will notify you at a depth of about.  tive oil or Base of sa.  "19 Sincere	Depth  100' 300' 1850' before cementing gas expecenced with 1t 1560'; ly yours, The Tex Co. C. B.	or landing casing. eet. ted at apprein a short Top of Brown	Sacks Cement  50 sax 50 max  We estimate that  eximately time. For h Lime 160
Size of Hole  f changes in the first productional in 1900 expected.	Size of Casing  10 3/4 8 5/8 7 0D  a the above planuctive oil or galloctive oil or g	wing strings of casin  Weight Per Foot  40.5 % 32 # 24 #  h become advisable as sand should occur  First product  g operation  f Salt 350 *	we will notify you at a depth of about.  tive oil or Base of sal.  , 19 Sincere	Depth  100' 300' 1850' before cementing gas expecenced with 1t 1560'; ly yours, The Tex Co. C. B.	cated:  Landed or Cemented  or landing casing. eet.  ted at apprein a short Top of Brown as Company mpany or Operator Williams stant Divis	Sacks Cement  50 sax 50 max  We estimate that  eximately time. For h Lime 160

Address Box 1720, Fort Worth, Texas

Title .....