## NEW MEXICO OIL CONSERVATION COMMISSION

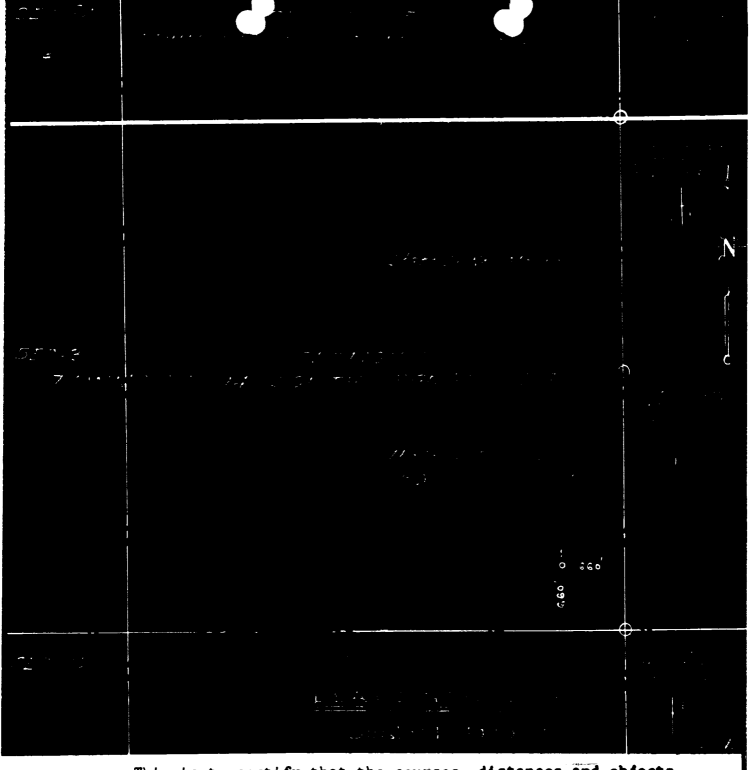
## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

nsidered advisable, a copy of this notice showing such

The T	exas	Company		Fort	Worth,	Texas		Johe	195	2
					Place				Date	
Notic	e hereby	is given that	t it is our intention	to com	mence the di			nown as		
The T	exas	Company	, State of	New	Mexico	"BQ"	NCT-1 well No.	1	in SEASE	L
	2		or Operator			Lease		_		
of Sec	<b>&amp;</b>	, Т	, R,		P. M. Wild		•	Lea		
	N		The well is	000	fc	eet from	.) (S.) line	and 660	feet	fro
	1 1		(E.) (W.) line	e of the	e above <b>secti</b>	on.				
					om section l		_			
			If state land t	he oil a	nd gas lease i	is No. <b>B-1</b>	0446	Assignment N	0	
			If patented la	and the	owner is	<u> </u>	•••••	*******************************	********************	
			Address						*****	
			If governmen	t land t	he permittee	is	·····			· • · • • • •
	-  -		Address							
			The lessee is							<b></b>
	EA 640 A	ORRECTLY	Address							
LUCATE	WELL	ULRECIE	We propose to	o drill w	vell with drill	ing equipme	nt as follo	ws: Rotary	••••••	
We propo	10.00 State ose to us	O blank Geolog se the followi	vell in conformance  Lating strings of casing  Weight Per Foot	bond g and to	of Mary	yland C	asualt	y Col ha		
We proposition of the state of	State ose to us	O blank Geologie the following Size of Casing	et surety list. ng strings of casing	g and to	of Mar	pland C	asualt	Landed or	Sacks Cement	
We proposite of Hole	state ose to us	Size of Casing	ng strings of casing Weight Per Foot	g and to	of Mary o land or cen New or econd Hand	yland C	asualts indicated	Landed or Cemented	Sacks Cement 350	8
We proposition of the propositio	State ose to us	Size of Casing 3-3/8**	weight Per Foot	g and to	of Mary o land or cen New or econd Hand New	pland Conent them as Depti 350	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 350 2300	8
We proposed the proposed with the proposed with the proposed the proposed with the proposed p	State ose to us	Size of Casing 3-3/8**	weight Per Foot	g and to	of Mary o land or cen New or econd Hand New	pland Conent them as Depti 350	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 350 2300	
Size of Hole  7/8*  If change first products	Stations to us	Size of Casing 3-3/8* 6-5/8* 6 above plane of gas sand	weight Per Foot  48#  32#  17#  become advisable is should occur at a company in the state of th	so No No We will depth or	New or second Hand  New  New  Inotify you if about9	Depti 350 4100 10,000 perfore cemer	asualt s indicated	Landed or Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	1 1 5 2
We proposed the proposed with the proposed t	es in the	Size of Casing  3-3/8*  8-5/8*  6-1/2*  e above plans iil or gas sand mation:	Weight Per Foot  48#  32#  17#  become advisable is should occur at a command occur at a	so No No We will depth or	of Mary o land or cen  New or second Hand  New  o notify you if f about 9	Depti 350 4100 ' 10,000 Defore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	E 83
Size of Hole  7/8*  If change first products	es in the	Size of Casing  3-3/8"  8-5/8"  6-1/2"  e above plans did or gas sand mation:	weight Per Foot  48#  32#  17#  become advisable is should occur at a communication occur at a c	so No	New or second Hand  New  New  New  TED:	Depti 350 4100 ' 10,000 Defore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Size of Hole  7/8*  If change first productions of of	state set ous  1 1:	Size of Casing  3-3/8"  8-5/8"  6-1/2"  e above plans did or gas sand mation:	Weight Per Foot  48#  32#  17#  become advisable is should occur at a company of the company of	so No No We will depth of Top	New or second Hand  New  I have been a considered a consi	Depti 350 4100 10,000 perfore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Follows We propose Size of Hole  -1/4  7/8  If change first produced Additions p of pof	state ose to us	Size of Casing  3-3/8"  8-5/8"  6-1/2"  e above plans il or gas sand mation:  drite  Andres  leta	weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	sond g and to so we will depth of Top	New or second Hand  New  New  New  TED:	Depti 350 4100 10,000 Defore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	1.1 8 8
Size of Hole  Size of Hole  7/8*  If change first productions of of pofing of the following pofing of the first productions of the first productio	es in the ductive of all information of the same of th	Size of Casing  3-3/8*  8-5/8*  5-1/2*  e above plans il or gas sand mation:	Weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	sond g and to so we will depth of the son to	New or second Hand  New  ew  notify you  f about 9  TED:  of Tubb  of Abo  of Wolfe	Depti 350 4100 10,000 Defore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	1.1 8 8
Follows We propose Size of Hole  7/8#  If change first proce Additions p of p of p of Approve	10.00 State ose to us f lices in the fuctive of al inform Anhyo Yates San Glor:	Size of Casing  3-3/8"  8-5/8"  5-1/2"  e above plans il or gas sand mation:  irite  Andres  leta	weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	sond g and to so we will depth of the son to	New or econd Hand  New  ew  notify you of about 9  TRD:  of Tubb:  of Abo  of Wolfe	Depti 350 4100 1 10,000 Defore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	6 8
Follows We propose Size of Hole  7/8#  If change first proce Additions p of p of p of Approve	es in the ductive of all information of the same of th	Size of Casing  3-3/8"  8-5/8"  5-1/2"  e above plans il or gas sand mation:  irite  Andres  leta	Weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	sond g and to so we will depth of the son to	New or econd Hand  New  ew  notify you of about 9  TRD:  of Tubb:  of Abo  of Wolfe	Depti 350 4100 10,000 Defore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	6 8
Follows We propose Size of Hole  7/8#  If change first proce Additions p of p of p of Approve	10.00 State ose to us f lices in the fuctive of al inform Anhyo Yates San Glor:	Size of Casing  3-3/8"  8-5/8"  5-1/2"  e above plans il or gas sand mation:  irite  Andres  leta	Weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	sond g and to so we will depth of the son to	New or econd Hand  New  ew  notify you of about 9  TRD:  of Tubb:  of Abo  of Wolfe	Depti 350 4100 1 10,000 Defore cemer 800	asualt s indicated h	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	8 been f.  Saoks Cement  350  2300  750	6 8
Follows We propose Size of Hole  7/8#  If changing first proceute of portion	10.00 State ose to us f lices in the fuctive of al inform Anhyo Yates San Glor:	Size of Casing  3-3/8"  8-5/8"  5-1/2"  e above plans il or gas sand mation:  irite  Andres  leta	Weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	sond g and to so we will depth of the son to	New or centered hand new sew sew sew sew sew sew sew sew sew s	Depti 350 4100 1 10,000 Defore cemer 800  TEXAS	asualts indicated in the company of	Landed or Cemented Company or Operator Company or Operator Company or Operator	Sacks Cement 350 2300 750	6 8
Follows We propose Size of Hole  7/8#  If change first proce Additions p of p of p of p of p of	10.00 State ose to us f lices in the fuctive of al inform Anhyo Yates San Glor:	Size of Casing  3-3/8"  8-5/8"  5-1/2"  e above plans il or gas sand mation:  irite  Andres  leta	Weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	sond g and to so we will depth of the son to	New or centered hand new sew sew sew sew sew sew sew sew sew s	Depti 350 4100 1 10,000 Defore cemer 800  TEXAS	asualts indicated in the company of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 350 2300 750	6 8
Follows We propose Size of Hole  7/8*  If change first proce Additions Op of Op of Approve exce	state ose to us  f  1:  es in the ductive of al inform  Anhyor  Yate:  San  Glor:	Size of Casing  3-3/8"  8-5/8"  5-1/2"  e above plans il or gas sand mation:  arite  Andres  leta  lows:	Weight Per Foot  48#  32#  17#  become advisable is should occur at a common advisable is should occur at a	we will depth of total, 19	New or second Hand  New  ew  notify you if about 9  TRD:  of Tubb  of Abo  of Wolf  THE  By  Posit	Depti 350 4100' 10,000 Defore cemer 800  TEXAS	asualt sindicated has indicated has indicated has indicated has been sent as indicated has been sent a	Landed or Cemented Company or Operator Company or Operator Company or Operator	Sacks Cement 350 2300 750	6 8

Address Fort Worth, Texas



This is to certify that the courses, distances and objects reflected on the plat to which this certificate is affixed were observed and compiled under my supervision and, according to my best knowledge and belief, are true and correct.

Tivision Civil Engineer

The Texas Company

Registered Professional Engineer - State of Texas