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

	Texas C	ompany	rort wo	rth, Texas	Febr	uary 22, 194
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,			Pla			Date
Gentlemen:						
Yo Texas	u are hereb Company	y notified that it is o State o	ur intention to con	o "AK"	ling of a well to be	known as The
. ~ 1	Com	pany or Operator 16-S , R 38-E	Wes	Lease t Lovingto	OD \ T	
of Sec	N T					
* :					South line ar	
		<b>⊸</b> .			al subdivision lines.	
		i '	d the oil and gas le	ase is No. B-6	3968 Assignment	No. 1
		_ \$				
		- 8				
		If governme	ent land the permi	ttee is		
		Address				
		The lessee is	The Texa	as Company	<u></u>	
AREA	640 ACRES	Address	Houston,	exas		
LOCATE WE	LL CORRECT	rly We propose	to drill well with di		t as follows: Rots	
IL <b>ed w</b> : Ve propose	to use the fo	ce Geologist. ollowing strings of case	sing and to land or	cement them as	indicated:	tar by Compar
Size of	Size of	Ce Geologist.  bllowing strings of cas  Weight Per Foot	New or		s indicated:	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth		
Size of Hole 16"	Size of Casing 13-3/8 <sup>ft</sup> 8-5/8 <sup>ft</sup>	Weight Per Foot	New or		Landed or Cemented	Sacks Cement 250 sacks
Size of Hole 16"	Size of Casing	Weight Per Foot	New or Second Hand New	Depth 250 !	Landed or Cemented	Sacks Cement 250 sacks 150 sacks
Size of Hole 16# 12# 7-7/8#	Size of Casing 13-3/8 8 8-5/8 1 5-1/2 11	Weight Per Foot  OD 48#  OD 32#  OD 17#	New or Second Hand New New New	250 1 2100 1 5300 1	Cemented Cemented Cemented Cemented Cemented	Sacks Cement 250 sacks 150 sacks 300 sacks
Size of Hole  16# 12# 7-7/8#	Size of Casing 13-3/8#8-5/8#5-1/2# the above p	Weight Per Foot  OD 48#  OD 32#  OD 17#	New or Second Hand New New New We will notify you	250 1 2100 1 5300 1	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement 250 sacks 150 sacks 300 sacks
Size of Hole  16" 12" 7-7/8"  Changes in the first product.	Size of Casing  13-3/8 8-5/8 5-1/2 11  the above p ductive oil of	Weight Per Foot  OD 48#  OD 32#  OD 17#	New or Second Hand  New New New  New we will notify you cur at a depth of	250 1 2100 1 5300 1	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Gemented	Sacks Cement  250 sacks 150 sacks 300 sacks
Size of Hole  16" 12" 7-7/8"  Changes in the first productional in op of a	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above p ductive oil of formation: anhydrit	Weight Per Foot  OD 48# OD 32# OD 17#  clan become advisable or gas sand should oc FORMATIONS EX	New or Second Hand  New New New New We will notify you cur at a depth of CPEC TED 2000	250 1 2100 1 5300 1 before cementin	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that
Size of Hole  16# 12# 7-7/8#  changes in the first productional in op of a ase of	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above productive oil of formation: unhydrites alt	Weight Per Foot  OD 48# OD 32# OD 17#  lan become advisable or gas sand should occur for FORMATIONS EX	New or Second Hand  New New New New We will notify you cur at a depth of CPEC TED 2000 3250	Depth  250! 2100! 5300!  before cementin about 5300	Cemented Cemented Cemented Cemented Cemented Cemented  g or landing casing.  feet. CONTRACTO awyer Drilli	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that  R  ng Company dg.
Size of Hole  16" 12" 7-7/8"  changes in the first productional in the case of	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above p ductive oil of formation: anhydrit	Weight Per Foot  OD 48# OD 32# OD 17#  clan become advisable or gas sand should occ FO FMA TIONS EX	New or Second Hand  New New New New We will notify you cur at a depth of CPEC TED 2000 3250 4550	Depth  250! 2100! 5300!  before cementin about 5300	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  g or landing casing.  feet.  CONTRACTO  awyer Drilli	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that  R  ng Company dg.
Size of Hole  16" 12" 7-7/8"  Changes in the first productional in the op of a second op of Manager of the poroved.	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above pulctive oil of formation: anhydrit Salt	Weight Per Foot  OD 48# OD 32# OD 17#  Ian become advisable or gas sand should occ FORMATIONS EX	New or Second Hand  New New New New New New Second Hand  New New Second Hand  New Second Hand  New Second Hand  New Second Hand  New or Second Hand  New New or Second Hand  New New or Second Hand  New	Depth  250 1 2100 1 5300 1  before cementin about 5300  S T Tely yours,	Landed or Cemented Cemented Cemented Cemented Cemented  g or landing casing.  feet. CONTRACTO awyer Drilliulsa Loan Blulsa, Oklaho	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that  R  ng Company dg.
Size of Hole  16" 12" 7-7/8"  Changes in the first productional in the op of a second op of Manager of the poroved.	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above pulctive oil of formation: anhydrit Salt	Weight Per Foot  OD 48# OD 32# OD 17#  clan become advisable or gas sand should occ FO FMA TIONS EX	New or Second Hand  New New New New New New Second Hand  New New Second Hand  New Second Hand  New Second Hand  New Second Hand  New or Second Hand  New New or Second Hand  New New or Second Hand  New	Depth  250 ' 2100 ' 5300 '  before cementin about 5300  S T Tely yours, TEXAS COM	Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing.  feet. CONTRACTO awyer Drilli	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that  R  ng Company dg.
Size of Hole  16" 12" 7-7/8"  Changes in the first productional in the op of a second op of Manager of the poroved.	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above pulctive oil of formation: anhydrit Salt	Weight Per Foot  OD 48# OD 32# OD 17#  Ian become advisable or gas sand should occ FORMATIONS EX	New or Second Hand  New New New New New New Second Hand  New New Second Hand  New Second Hand  New Second Hand  New Second Hand  New or Second Hand  New New or Second Hand  New New or Second Hand  New	Depth  250 ' 2100 ' 5300 '  before cementin about 5300  S T Tely yours, TEXAS COM	Landed or Cemented Cemented Cemented Cemented Cemented  g or landing casing.  feet. CONTRACTO awyer Drilliulsa Loan Blulsa, Oklaho	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that  R  ng Company dg.
Size of Hole  16" 12" 7-7/8"  Changes in the first productional in the op of a second op of Manager of the poroved.	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above pulctive oil of formation: anhydrit Salt	Weight Per Foot  OD 48# OD 32# OD 17#  Ian become advisable or gas sand should occ FORMATIONS EX	New or Second Hand  New New New New New New Second Hand  New New Second Hand  New Second Ha	Depth  250 ' 2100 ' 5300 '  before cementing about 5300  ST Tely yours,  TEXAS COM	Landed or Cemented Cemented Cemented Cemented Cemented  g or landing casing.  feet. CONTRACTO awyer Drilli tulsa Loan Bl tulsa, Oklaho PANY mpany or Operator	Z50 sacks 150 sacks 300 sacks We estimate that R R Company dg.
Size of Hole  16# 12# 7-7/8#  changes in the first proof ditional in the op of a second op of the pproved except a	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above productive oil of formation: unhydrit Salt sain Brows follows:	Weight Per Foot  OD 48# OD 32# OD 17#  lan become advisable or gas sand should occur FORMATIONS EXTERNATIONS	New or Second Hand  New New New New New We will notify you cur at a depth of CPEC TED 2000 3250 4550 Sincere THE  By Position	Depth  250 ' 2100 ' 5300 '  before cementin about 5300  S T T Ely yours, TEXAS COM  Co General	Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing.  feet. CONTRACTO awyer Drilli ulsa Loan Bl ulsa, Oklaho PANY mpany or Operator Superintend	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that  R  ng Company dg. ma
Size of Hole  16# 12# 7-7/8#  changes in e first productional in op of sase of op of Mapproved except a	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above productive oil of formation: unhydrit Salt sain Brows follows:	Weight Per Foot  OD 48# OD 32# OD 17#  Ian become advisable or gas sand should occ FORMATIONS EX	New or Second Hand  New New New New New We will notify you cur at a depth of CPEC TED 2000 3250 4550 Sincere THE  By Position Send compared to the second Hand	Depth  250 ' 2100 ' 5300 '  before cementin about 5300  S T T Ely yours, TEXAS COM  Co General	Landed or Cemented Cemented Cemented Cemented Cemented Cemented  g or landing casing.  feet. CONTRACTO awyer Drilli ulsa Loan Bl ulsa, Oklaho PANY mpany or Operator Superintend regarding well to	Sacks Cement  250 sacks 150 sacks 300 sacks  We estimate that  R  ng Company dg. ma