## FORM C-101

be

## NEW 1

## XICO OIL CONSERVATION COM SSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



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 Bules and Regulations of the Commission

		Ľ	ort Worth, To	exas	May 27	, 1940
OIL CONSEF anta Fe, Ne Sentlemen:	RVATION COM w Mexico.		Place		Dat	
You are he	ereby notified t	hat it is our inten	tion to commence the	drilling of a we	ll to be known as	The Texas
ompany			"M" (#54474			
f Sec. 1	oany or Operator T. 18		Leas , N. M. P.M., V	e		
Dec.	N.		660 feet (N.)			-
			of the W line	_		
		(Give locatio	n from section or other the oil and gas lease	r legal subdivisio	n lines. Cross out wr	ong directions.)
			and the owner is		, IISSISHMONU IV	
		'	tand the Owner is			
		1	ent land the permittee			
			ent land the permitted	e is		
		Address	s The Texa	as Company		
			Box 2332			
ARE	A 640 ACRES WELL CORRECT					
LOCATE	WELL CORRECT	We propose	to drill well with drill	ling equipment a	s follows:	
			Rotary			
ve propose	to use the follo	owing strings of ca	asing and to land or	cement them as	.pproximatel; indicated:	У
Ve propose  Size of Hole	Size of Casing	weight Per Foot	New or Second Hand	cement them/as	Indicated:  Landed or Cemented	Sacks Cement
Size of Hole	Size of	Weight Per Foot		cement them/as	indicated:  Landed or	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Indicated:  Landed or Cemented	Sacks Cement
Size of Hole  10  6-3/4  6 changes in	Size of Casing  8-5/8*0  5-1/2*0  the above plan	Weight Per Foot  28#  17#  n become advisable	New or Second Hand	Depth 1550' 4100' before cementing	Landed or Cemented  Cemented  r  cor landing casing	Sacks Cement To surface
Size of Hole  10  8-3/4  changes in that the firs	Size of Casing  8-5/8** OF Size of Casing  8-5/8** OF Size of Casing  the above plant productive oil	Weight Per Foot  28#  17#  n become advisable	New or Second Hand  Secondhand  New	Depth  1550' 4100' before cementing about 4300	Landed or Cemented  Cemented  r  cor landing casing feet.	Sacks Cement  To surfact  200  . We estimate
Size of Hole  10  3-3/4  changes in the first dditional in Drillin	Size of Casing  8-5/8** OF Size of Casing  8-5/8** OF Size of Casing  the above plant productive oil formation:  g Contract	Weight Per Foot  28#  17#  n become advisable or gas sand shoul	New or Second Hand  Secondhand  New  we will notify you doccur at a depth of	Depth  1550' 4100' before cementing about 4300 FORMA	Landed or Cemented  Cemented  r  or landing casing feet.  TIONS EXPEC	Sacks Cement  To surfact  200  We estimate
Size of Hole  10  3-3/4  changes in the first dditional in Drillin Ameri	Size of Casing  8-5/8** OF Size of Casing  8-5/8** OF Size of Casing  the above plant productive oil formation:  g Contract	Weight Per Foot  28#  17#  n become advisable or gas sand shoul  tor: ing Corp.,	New or Second Hand  Secondhand  New  we will notify you id occur at a depth of Bar	Depth  1550' 4100' before cementing about 4300 FORMA p of Salt se of Salt	Landed or Cemented  Cemented  r  or landing casing feet.  TIONS EXPEC	Sacks Cement  To surfact  200  We estimate  FED  16- 26-
Size of Hole  10"  3-3/4"  3 changes in the first dditional in Drillin Ameri Hobos,	Size of Casing  8-5/8" OF Size of Casing  8-5/8" OF Size of Casing  the above plant the above plant productive oil formation:  g Contraction Drill New Mexical New Mexical Casing	Weight Per Foot  28#  17#  n become advisable or gas sand shoul  tor: ing Corp.,	New or Second Hand  Secondhand  New  we will notify you id occur at a depth of Bar	Depth  1550' 4100' before cementing about 4300 FORMA p of Salt se of Salt p of Main	Landed or Cemented  Cemented  r  or landing casing feet.  TIONS EXPECT	Sacks Cement  To surfact  200  We estimate  FED  16- 26-
Size of Hole  10"  3-3/4"  changes in the first dditional in Drillin Ameri Hobos,	Size of Casing  8-5/8*0  5-1/2*0  the above plant productive oil formation: g Contraction Drill New Mexical New Mexical Size of Casing Size o	Weight Per Foot  28#  17#  n become advisable or gas sand shoul  tor: ing Corp.,	New or Second Hand  Secondhand  New  we will notify you doccur at a depth of Barro	Depth  1550' 4100' before cementing about 4300 FORMA p of Salt se of Salt p of Main y yours, THE TEXAS	Landed or Cemented  Cemented  r  con landing casing feet.  TIONS EXPECTED  Brown Lime	Sacks Cement  To surfact  200  We estimate
Size of Hole  LOT  Changes in the first dditional in Drillin Ameri Hobos,	Size of Casing  8-5/8*0  5-1/2*0  the above plant productive oil formation: g Contraction Drill New Mexical New Mexical Size of Casing Size o	Weight Per Foot  28#  17#  n become advisable or gas sand shoul  tor: ing Corp.,	New or Second Hand  Secondhand  New  we will notify you doccur at a depth of Barro	Depth  1550' 4100' before cementing about 4300 FORMA p of Salt se of Salt p of Main y yours, THE TEXAS	Landed or Cemented  Cemented  r  contact the contact t	Sacks Cement  To surfact  200  We estimate
Size of Hole  LOT  Changes in the first dditional in Drillin Ameri Hobos,	Size of Casing  8-5/8*0  5-1/2*0  the above plant productive oil formation: g Contraction Drill New Mexical New Mexical Size of Casing Size o	Weight Per Foot  28#  17#  n become advisable or gas sand shoul  tor: ing Corp.,	New or Second Hand  Secondhand  New  we will notify you of occur at a depth of Base To:	Depth  1550' 4100'  before cementing about 4300  FORMA p of Salt se of Salt p of Main y yours,  THE TEXAS	Landed or Cemented  Cemented  r  con landing casing feet.  TIONS EXPECTED  Brown Lime	Sacks Cement  To surfa  200  We estimate  FED  16 28 29
Size of Hole  10"  6-3/4"  changes in the first dditional in Drillin Ameri Hobos,	Size of Casing  8-5/8*0  5-1/2*0  the above plant productive oil formation: g Contraction Drill New Mexical New Mexical Size of Casing Size o	Weight Per Foot  28#  17#  n become advisable or gas sand shoul  tor: ing Corp.,	New or Second Hand  Secondhand  New  we will notify you in the second hand  To: Base Base Base To: Base Base Base Base Base Base Base Base	Depth  1550' 4100'  before cementing about 4300  FORMA p of Salt se of Salt p of Main y yours,  THE TEXAS	Landed or Cemented  Cemented  r  cor landing casing feet.  TIONS EXPECT  Brown Lime  COMPANY  prosf or Operator  t Division	Sacks Cement  To surface 200  We estimate  FED  166 264 299
Size of Hole  LOT  3-3/4T  changes in the first dditional in Drillin Ameri Hobos, pproved	Size of Casing  8-5/8" OF S-1/2" OF	Weight Per Foot  28#  17#  n become advisable or gas sand shoul  tor: ing Corp.,	New or Second Hand  Secondhand  New  we will notify you in doccur at a depth of Base To:  Base To:  By  Position  Send con	Depth  1550' 4100' before cementing about 4300  FORMA p of Salt se of Salt p of Main y yours,  THE TEXAS  Communication reg	Landed or Cemented  Cemented  r  cor landing casing feet.  TIONS EXPECT  Brown Lime  COMPANY  proof or Operator  arding well to	Sacks Cement  To surfa  200  We estimate  FED  16 28 29
Size of Hole  10" 6-3/4"  f changes in hat the first additional in Drillin Ameri Hobos, Approved except as fol	Size of Casing  8-5/8" OF S-1/2" OF	Weight Per Foot  28#  17#  In become advisable or gas sand shoul  ctor: ing Corp.,  29 1940	New or Second Hand  Secondhand  New  we will notify you in the second hand  To: Base Base Base To: Base Base Base Base Base Base Base Base	Depth  1550' 4100' before cementing about 4300 FORMA p of Salt se of Salt p of Main y yours, THE TEXAS  Assistan mmunication reg	Landed or Cemented  Cemented  r  cor landing casing feet.  TIONS EXPECT  Brown Lime  COMPANY  prosf or Operator  t Division	Sacks Cement  To surface 200  We estimate  FED  16 26 29

land of the second