## MEXICO OIL CONSERVATION ( IMISSION

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 Rules and Regulations of the Commission

	VATION COM	MISSION.	Place		Date	· · · · · · · · · · · · · · · · · · ·
Gentlemen:	Santa Fe	, New Mexico				
You are	hereby notified	that it is our inten	tion to commence the	drilling of a	well to be known as	·
The ?	l'exas Con	npany	Jennie D. Y		1 No	SEL of SI
<b>E</b>	24	S R 37 E N	or Lease Lease Coope		Lea	
of Sec	, T <del>54</del>	<u>s</u> , R <u>s, N.</u> 1	~ ~ ~		_Field,	330 County
	N.	The well is	330 feet [N.]	[S.] of theSe	S line and	fee
		[E.] [W.] o	of theline	of	etion 5	
		(Give location	from section or other	legal subdivisi	on lines. Crossoutwro	ong directions.
		_	he oil and gas lease is	-	Assignment No	***
			Ja	nnie D.	Young & husbe	and A. C.
		If patented la	nd the owner is Rt. #1, Box			
		Address		,		
		If government	t land the permittee is	3		
		Address		<del>-</del>		
		The lessee is_	The Tex	as Compa	ny	
		Address	Houston	, Texas		
AREZ	A 640 ACRES VELL CORRECT					
		we propose t	o drill well with dril Rotary and c	able too	16 as 10110ws	
We propose t	o use the follo	owing strings of casi	gist. ng and to land or cen			
We propose t Size of Hole	o use the follo Size of Casing	Weight Per Foot	ng and to land or cen  New or Second Hand		ndicated:  Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing 8-5/8"0	Weight Per Foot  D 32#	New or Second Hand	Depth	Landed or Cemented	Sacks Cement 400
We propose t Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing 8-5/8"0	Weight Per Foot  D 32#	New or Second Hand	Depth	Landed or Cemented	Sacks Cement 400
Size of Hole  11" 8-5/8"	Size of Casing 8-5/8"0 7" OD	Weight Per Foot  D 32# 24#	New or Second Hand  Second hand  New	Depth 1350' 3400'	Landed or Cemented Cemented	Sacks Cement 400 125
Size of Hole  11" 8-5/8"	Size of Casing  8-5/8"0 7" OD	Weight Per Foot  D 32# 24#	New or Second Hand  Secondhand New  we will notify you b	Depth 1350' 3400'	Landed or Cemented  Cemented "  ng or landing casing.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"	Size of Casing  8-5/8"0 7" OD	Weight Per Foot  D 32# 24#	New or Second Hand  Second hand  New	Depth 1350' 3400'	Landed or Cemented  Cemented "  ng or landing casing.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in	Size of Casing  8-5/8"0 7" OD  the above plate productive of formation:	Weight Per Foot  D 32# 24#  an become advisable for gas sand should	New or Second Hand  Secondhand New  we will notify you b	Depth 1350' 3400'	Landed or Cemented  Cemented  ""  ng or landing casing.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI	Size of Casing  8-5/8"0 7" OD  the above plate productive oil formation:	Weight Per Foot  D 32# 24#  an become advisable for gas sand should	New or Second Hand  Secondhand New  we will notify you b occur at a depth of all	Depth 1350' 3400'	Landed or Cemented  Cemented  ""  ng or landing casing.  feet.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATITOP of	Size of Casing  8-5/8"0 7" OD  the above planter of formation: ONS EXPE	Weight Per Foot  D 32# 24#  an become advisable for gas sand should	New or Second Hand  Secondhand New  we will notify you b occur at a depth of all the second hand and the second hand had the second had the s	Depth 1350' 3400'	Landed or Cemented  Cemented  ""  ng or landing casing.  feet.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATITOP of Base of	Size of Casing  8-5/8"0 7" OD  the above plaproductive of formation: ONS EXPE	Weight Per Foot  D 32# 24#  un become advisable for gas sand should  CTED  1350 2570	New or Second Hand  Second hand  New  we will notify you b occur at a depth of all in the second hand and the second hand hand the second hand hand had the second	Depth 1350' 3400' efore cementing 3450	Landed or Cemented  Cemented  ""  ng or landing casing.  feet.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of	Size of Casing  8-5/8"0 7" OD  the above plate productive oil formation: ONS EXPENSALT Salt Brown Li	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CTED  1350 2570 me 2900	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all in	Depth 1350' 3400' efore cementing of the count of the cou	Landed or Cemented  Cemented  ""  ng or landing casing.  feet.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of Approved	Size of Casing  8-5/8"0 7" OD  the above play productive of formation: ONS EXPE Salt Salt Brown Li Septembe	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CTED  1350 2570 me 2900	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all in	Depth  1350' 3400'  efore cementing of the count of the c	Landed or Cemented  Cemented  "  ng or landing casing.  feet.  perations to	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of	Size of Casing  8-5/8"0 7" OD  the above play productive of formation: ONS EXPE Salt Salt Brown Li Septembe	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CTED  1350 2570 me 2900	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all in	Depth  1350' 3400'  efore cementing of the count of the c	Landed or Cemented  Cemented  ""  ng or landing casing.  feet.	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of Approved except as follows:	Size of Casing  8-5/8"0 7" OD  the above plate productive oil formation: ONS EXPERIMENTAL Salt Brown Li September Clows:	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CTED 1350 2570 me 2900  r //	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all of the second Hand  19 36 Sin ions for	Depth  1350' 3400'  efore cementing of the telling of telling of the telling of telling	Landed or Cemented  Cemented  "  ng or landing casing.  feet.  perations to	Sacks Cement 400 125
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of Approved except as follows:	Size of Casing  8-5/8"0 7" OD  the above plate productive oil formation: ONS EXPERIMENTAL Salt Brown Li September Clows:	Weight Per Foot  D 32# 24#  In become advisable for gas sand should  CTED  1350 2570  me 2900	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all of the second Hand  19 36 Sin ions for	Depth  1350' 3400'  efore cementing of the cement of the c	Landed or Cemented  Cemented  ""  In a casing casing casing feet.  Coperations to company or Operator	Sacks Cement 400 125 We estima
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of Approved except as follows:	Size of Casing  8-5/8"0 7" OD  the above plate productive oil formation: ONS EXPERIMENTAL Salt Brown Li September Clows:	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CTED 1350 2570 me 2900  r //	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all in this in	Depth  1350' 3400'  efore cementing of the cement of the c	Landed or Cemented  Cemented  ""  In a casing a	Sacks Cement 400 125 We estima
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of Approved except as follows:	Size of Casing  8-5/8"0 7" OD  the above plant productive of formation: ONS EXPE Salt Salt Brown Li September  dows:	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CCTED  1350 2570 me 2900  r //  cial regulat asing wells	New or Second Hand  Secondhand New  we will notify you b occur at a depth of all in this part in	Depth  1350' 3400'  efore cementing of the count of the cement of the ce	Landed or Cemented  Cemented  ""  In a casing casing casing feet.  Coperations to company or Operator	Sacks Cement 400 125  We estimate be star
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of Approved except as follows:	Size of Casing  8-5/8"0 7" OD  the above plate productive oil formation: ONS EXPERIMENTAL Salt Brown Li September Clows:	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CTED 1350 2570 me 2900  r //	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all in this part	Depth  1350' 3400'  efore cementing of the cerely yours, THE TEXA  Assistion Assistion The Texasistion The Texasistion The Texasistic The Texasistic The Texasis The Texasis The Texasis The Texasis Texasis The Texasis Texas	Landed or Cemented  Cemented  ""  In gor landing casing.  feet.  Operations to  Company or Operator  Company or Operator  L. Division M	Sacks Cement 400 125  We estima be star
Size of Hole  11" 8-5/8"  If changes in that the first Additional in FORMATI Top of Base of Top of Approved except as follows:	Size of Casing  8-5/8"0 7" OD  the above plate productive oil formation: ONS EXPENSALT  Salt Brown Li September of the constant of the constan	Weight Per Foot  D 32# 24#  an become advisable for gas sand should  CCTED  1350 2570 me 2900  r //  cial regulat asing wells	New or Second Hand  Second Hand  New  we will notify you b occur at a depth of all in this in	Depth  1350' 3400'  efore cementing of the cement and communicate the communic	Landed or Cemented  Cemented  ""  In a casing a	Sacks Cement 400 125  We estima  be star  anager

## than the control of t

Selection (Moral Selection)

## 

At the second of the first of the second of

(x,y) = (x,y) + (x,y

an <mark>waster terrest of the second of the seco</mark>

ente Angles de la companya del companya del companya de la company 

f .

in the