ARENUEU REFURE

EXICO OIL CONSERVATION CORP SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

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

			rission. Cland, Texa			Date
CONSER	VATION CO v Mexico,	MMISSION,				50.6
tlemen:	·			4		
You th	ereby notific Shore C	ed that it is our inter orporation	ntion to commence to	drilling of a v	well to be known as	NW/4 of
16	_ 20 8	ompany or Operator	Lease Hal.	lway Field	Well No	- III
ec	, _L ,	The well is	1990' . M., seet (N.)	(S) of the	brth line and	310 County
	N.	T (W)	of the Past	Sec	tion 16	1e€
					sion lines. Cross out w	
					Assignment	_
 					. Assignment	
 		1 1				
	+	1				
 	1					
		The lessee i	The	Texas Co	mp an y	
<u> </u>			Pt	. Worth,	npany Texas	
LOCATE W	. 640 ACRES VELL CORRECTLY			illing equipmen		
		ne propose	Cable t	OOLE	t as follows:	
ollows:			ce with Rule 39 of the Shore C		and Regulations of th	ne Commission i
propose to					and Regulations of th	ne Commission i
propose to	use the follo	owing strings of cas	New or Second Hand	ment them as ir	and Regulations of the	ne Commission i
propose to	Size of Casing	weight Per Foot 40# 28#	New or Second Hand	Depth 1 420	and Regulations of the ndicated: Landed or Commented landed commented	Sacks Cement
propose to	Size of Casing	weight Per Foot	New or Second Hand	Depth	and Regulations of the ndicated: Landed or Commented Lar.ded	Sacks Cement
propose to	Size of Casing	weight Per Foot 40# 28#	New or Second Hand	Depth 1 420	and Regulations of the ndicated: Landed or Commented landed commented	Sacks Cement
propose to Size of Hole 12** 10** 8** hanges in first productional info	Size of Casing 10 ** 5 ** 5 ** the above plactive oil or gormation:	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify your at a depth of about	Depth 420! 930! 2400! before cementin	land Regulations of the dicated: Landed or Comented Landed comented comented comented and Regulations of the dicated:	Sacks Cement 50
propose to Size of Hole 12** 10** 8** hanges in first productional info	Size of Casing 10 ** 5 ** 5 ** the above plactive oil or gormation:	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify you	Depth 420! 930! 2400! before cementin	land Regulations of the dicated: Landed or Comented Landed comented comented comented and Regulations of the dicated:	Sacks Cement 50
propose to Size of Hole 12** 10** 8** hanges in first productional info	the above plactive oil or growth.	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify your at a depth of about	Depth 420! 930! 2400! before cementin	land Regulations of the dicated: Landed or Comented Landed comented comented comented and Regulations of the dicated:	Sacks Cement 50
propose to Size of Hole 12** 10** 8** hanges in first productional info Peck	Size of Casing 10 ** 5 ** 5 ** the above plactive oil or gormation:	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify your at a depth of about	Depth 420! 930! 2400! before cementin 2500	land Regulations of the dicated: Landed or Comented Landed comented comented comented and Regulations of the dicated:	Sacks Cement 50
propose to Size of Hole 12** 10** 8** hanges in first productional info Peck to	the above plactive oil or grand Cross	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify your at a depth of about contracts ar	Depth 420! 930! 2400! before cementin 2500 e drillin	land Regulations of the dicated: Landed or Comented Landed comented comented comented and Regulations of the dicated:	Sacks Cement 50
propose to Size of Hole 12# 10# 8# hanges in first productional info Peck	the above plactive oil or grand Cross	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify your at a depth of about contracts ar	Depth d 420! 930! 2400! before cementin 2.500 e drillin	Landed or Comented landed comented comented comented ag or landing casing. feet	Sacks Cement 50
propose to Size of Hole 12** 10** 8** nanges in first productional info Peck	the above plactive oil or grand Cross	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify your at a depth of about contracts ar	Depth d 420! 930! 2400! before cementin 2.500 e drillin	landed or Comented landed comented landed comented comented comented comented g this well,	Sacks Cement 50
propose to Size of Hole 12** 10** 8** manges in first productional info Peck to	the above plactive oil or grand Cross	weight Per Foot 40# 28# 17# an become advisable as sand should occur	second han second han new e we will notify you rat a depth of about contracts ar No By	before cementing 2500 e drilling the Shore	landed or Comented landed comented landed comented comented comented comented g this well,	Sacks Cement 50
propose to Size of Hole 12# 10# 8# hanges in first productional info Peck	the above plactive oil or grand Cross	weight Per Foot 40# 28# 17# an become advisable as sand should occur	new e we will notify your at a depth of about contracts ar No By Positio	Depth 420! 930! 2400! before cementin 2500 e drillin ely yours, rth Shore	landed or Comented landed comented landed comented comented ng or landing casing. feet g this well. Corporation Company or Operator e tary	Sacks Cement 50
propose to Size of Hole 12# 10# 8# nanges in first produ itional info Peck of the Peck	the above plactive oil or grand Crof	weight Per Foot 40# 28# 17# an become advisable as sand should occur	New or Second Hand Second han new e we will notify your at a depth of about contracts ar No By Position Send of	before cementing 2500 e drilling shore secretary secret	landed or Comented landed comented landed comented	Sacks Cement 50 150 We estimate that
propose to Size of Hole 12# 10# 8# hanges in first productitional info Peck of the Pec	the above plactive oil or grand Crof	weight Per Foot 40# 28# 17# an become advisable as sand should occur Tt Drilling	New or Second Hand Second han new e we will notify your at a depth of about contracts ar No By Position Send of	Depth 420! 930! 2400! before cementin 2500 e drillin ely yours, rth Shore Secr ommunications North Sho	Landed or Comented landed comented landed comented comented ng or landing casing. feet g this well. Corporation Company or Operator e tary regarding well to	Sacks Cement 50 150 We estimate that