NOTICE OF INTENTION TO DRILL

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

	Mexico.	IISSION,	,			
ntlemen: You are h	ereby notified	that it is our inte	ention to commend	e the drilling of a wel	l to be known as	
	COMPANY -			Well N		
£	90 0	Company or Or	perator Le	ease		·
Sec.	, T.ZU-S	•		onument		_
	N.			XXX Sof the Nor		
_				e of SE/4 of		
				ther legal subdivision		
		If state land	the oil and gas le	ease is No.	. Assignment l	No
			and the owner is	Martha E. Le	aughlin,	
: 1 :.,	*	Address	R	oswell, New 1	Wexieo.	
o <u>_</u>		If governme	nt land the permitt	ee is		
	10 A c	Address				
		The lessee i	is Sun	Oil Company,		
	1 :	Address		Dallas, Texa	15,	
AREA (640 ACRES LL CORRECTLY	w We propose	to drill well with	drilling equipment a	as follows:	
	Ro	tary rie fr	rom top to	bottom.		
as follows:	\$10,000.			with State I		
as follows:	\$10,000.					Sacks Cement
as follows: Ve propose to the size of Hole	\$10,000. to use the follo	wing strings of ca	sing and to land o	or cement them as inc	licated: Landed or	Sacks
as follows: Ve propose to size of Hole	\$10,000. to use the follo Size of Casing 13"	wing strings of ca	New or	Depth	licated: Landed or	Sacks Cement
as follows: Te propose to size of Hole Telestory and the size	\$10,000. to use the follo Size of Casing 13"	wing strings of ca Weight Per Feet 50#	New or Second Hand	Depth	licated: Landed or	Sacks Cement
as follows: The propose of the size of th	size of Casing 13" 9-5/8"	wing strings of ca Weight Per Feet 50# 36# 24#	New or Second Hand New New New	Depth 280' 2500' 3800'	licated: Landed or Cemented	Sacks Cement 125 400 200
s follows: The propose of Hole The propose of Hol	size of Casing 13" 9-5/8" the above plan	weight Per Foot 50# 36# 24#	New or Second Hand New New New New New	Depth 280 2500	licated: Landed or Cemented	Sacks Cement 125 400 200
s follows: The propose of the size of the	to use the follouse the follouse the follouse the follouse the follouse the following the following the same functive oil or grant to the same functive oil or grant functive following the following	weight Per Foot 50# 36# 24#	New or Second Hand New New New New New	Depth 280' 2500' 3800'	licated: Landed or Cemented landing casing.	Sacks Cement 125 400 200 We estimate the
s follows: The propose of the size of the	to use the follouse the follouse the follouse the follouse the follouse the following the following the same functive oil or grant to the same functive oil or grant functive following the following	weight Per Foot 50# 36# 24#	New or Second Hand New New New New New	Depth 280' 2500' 3800'	licated: Landed or Cemented landing casing.	Sacks Cement 125 400 200 We estimate the
as follows: Te propose to Size of Hole 7-1/27 2-1/47 3-3/47 C changes in the first process.	to use the follouse the follouse the follouse the follouse the follouse the following the following the same of the following th	weight Per Foot 50# 36# 24#	New or Second Hand New New New New New	Depth 280' 2500' 3800'	licated: Landed or Cemented landing casing.	Sacks Cement 125 400 200 We estimate the
Size of Hole 7-1/2 2-1/4 3-3/4 Changes in the first productional in	to use the following size of Casing 13" 9-5/8" 7" the above plan ductive oil or generation:	weight Per Foot 50# 36# 24# become advisable as sand should occ	New or Second Hand New New New New we will notify you cur at a depth of a	Depth 280' 2500' 3800' before cementing or bout 3850	licated: Landed or Cemented landing casing.	Sacks Cement 125 400 200 We estimate the
as follows: We propose to Size of Hole 17-1/27 12-1/47 3-3/47 I changes in the first productional in Approved	to use the follouse the follouse the follouse the following 13" 9-5/8" 7" the above plan ductive oil or generation:	Weight Per Foot 50# 36# 24# become advisable as sand should occ	New or Second Hand New New New New we will notify you cur at a depth of a	Depth 280' 2500' 3800' before cementing or bout 3850	Landed or Cemented Landing casing.	Sacks Cement 125 400 200 We estimate the
as follows: Ye propose to Size of Hole 17-1/27 12-1/47 13-3/47 14 changes in the first productional in the first productional in the proved except as follows:	to use the follouse the follouse the follouse the follouse the follouse the follows:	Weight Per Feot 50# 36# 24#	New or Second Hand New New New We will notify you cur at a depth of a	Depth 280' 2500' 3800' before cementing or bout 3850 cerely yours,	licated: Landed or Cemented landing casing.	Sacks Cement 125 400 200 We estimate the
as follows: Ye propose to Size of Hole 17-1/27 12-1/47 13-3/47 14 changes in the first productional in the first productional in the proved except as follows:	to use the follouse the follouse the follouse the follouse the follouse the follows:	Weight Per Feot 50# 36# 24#	New or Second Hand New New New We will notify you cur at a depth of a	Depth 280' 2500' 3800' before cementing or bout 3850 cerely yours,	Landed or Cemented landing casing. feet.	Sacks Cement 125 400 200 We estimate the
as follows: Te propose to Size of Hole Tellows: Size of Hole Tellows: Tellows: Size of Hole Tellows: Tellows: Size of Hole Tellows: Tel	to use the follouse the follouse the follouse the follouse the follouse the follows:	weight Per Foot 50# 36# 24# become advisable as sand should occ	New or Second Hand New New New We will notify you cur at a depth of a	Depth 280' 2500' 3800' before cementing or bout 3850 cerely yours,	landing casing. landing casing. feet. COMPANY Company Operate	Sacks Cement 125 400 200 We estimate the
Size of Hole 17-1/27 12-1/47 3-3/47 f changes in the first productional in Approved except as follows.	to use the follouse the follouse the follouse the follouse the follouse the follows:	Weight Per Feot 50# 36# 24#	New or second Hand New	Depth 280' 2500' 3800' before cementing or bout 3850 cerely yours, SUN OII	Landed or Cemented landing casing. feet. COMPANY Company Operate	Sacks Cement 125 400 200 We estimate the
as follows: We propose to Size of Hole 17-1/27 2-1/47 3-3/47 I changes in the first productional in the first productional in the first production of the first productio	to use the follouse the follouse the follouse the follouse the follouse the follows:	weight Per Foot 50# 36# 24# a become advisable as sand should occurred to the same advisable as sand should be same advisable as same	New or second Hand New	Depth 280' 2500' 3800' before cementing or bout 3850 cerely yours,	Landed or Cemented landing casing. feet. COMPANY Company Operate	Sacks Cement 125 400 200 We estimate the

110

en de la companya de la co

新 在程 (图4)。 (A) 图5 图5 (A)

The arrange of all with managers of the control of

en de la companya de

And the second A State of the Sta

 $(\mathcal{F}(\mathcal{F}) \cap \mathcal{F}(\mathcal{F}) \cap \mathcal{$

professional and the second se Land 1998 Committee of the Committee of

The state of the s $\Psi_{ij} = \{1,\dots,n\}$