## NEW MEXTAN OIL CONSERVATION COMMISSION

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.

CONSERV			Fort Worth, Tex	ap	November 24	·) -/2L
	ATION CON	MMISSION, e. New Mexico	2 1400			
tlemen:						
		ed that it is our intent				SIL
Xas Paci	IIIC COST	Company, or Operator	r Lease	_	•	
Sec	, T <b>22</b>	<b>-5</b> , R <b>36-E</b> , N. M	. P. M., South Eu		_Field,	County.
	N.	The well is	660 feet [N.]	s.] of the	South line and	660 <sub>feet</sub>
1		[ <b>2</b> .] [W.] o	the <b>East</b> line	of Sect	ion 7	
			from section or other le			ng directions.)
		If state land th	e oil and gas lease is ?	No	Assignment No.	
		1 1	nd the owner is			
	<del></del>	If government	land the permittee is_			· · · · · · · · · · · · · · · · · · ·
_		! i				
AREA	640 ACRES		drill well with drill			ary
Size of	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole	121	50# 10*/	S.H.	200	Cemented	200
Hole	12½ 9-5/8	50# 40# 24#	S.H. New Seamless	1500	Cemented **	600
Hole 5½ 1½		50# 40# 24#			Cemented #	
Hole 51 11 1-7/8	9-578 7*	50# 40# 24#	New Seamless	1500 3700	*	600 250
Hole	9-5/8 7"	50# 40# 24#	New Seamless  " " we will notify you be	1500 3700 fore cementi	ng or landing casing.	600 250
Hole  15  11  8-7/8  changes in at the first	9-5/8 7" the above p	50# 40# 24# lan become advisable il or gas sand should	New Seamless  " " we will notify you be	1500 3700 fore cementi	ng or landing casing.	600 250
Hole  15½ 11½ 8-7/8  changes in at the first iditional inf	9-5/8 7" the above p		New Seamless  we will notify you be occur at a depth of abo	1500 3700 fore cementic out 3780	ng or landing casing.	600 250
Hole  15  11  8-7/8  changes in at the first	7-5/8 7 n  the above p productive of		New Seamless  we will notify you be occur at a depth of abo	1500 3700 fore cementi	ng or landing casing.  feet.  flee Cost and 011	600 250 We estimate
Hole  15½ 11½ 8-7/8  changes in at the first ditional info	7-5/8 7 n  the above p productive of		New Seamless  we will notify you be occur at a depth of abo	1500 3700 fore cementic out 3780	ng or landing casing.	600 250 We estimate
Hole  15½ 11½ 8-7/8  changes in at the first ditional info	7-5/8 7 n  the above p productive of		New Seamless  we will notify you be coccur at a depth of abo	1500 3700  fore cementicut 3780  erely yours,	ng or landing casing.  feet.  flee Cost and 011	We estimate
Hole  51  1-7/8  changes in at the first ditional information of the first	9-5/8 7*  the above productive of cormation:	il or gas sand should	New Seamless  we will notify you be coccur at a depth of abo  By_  Posi Send	1500 3700  fore cementicate and the second s	ng or landing casing.  feet.  fic Company of operator  ral Superintende  tion regarding well t	600 250 We estimate
Hole  15½ 11½ 8-7/8  changes in at the first ditional information of the first distance of the first ditional information of the first distance of the first distance of the first distance of the first distance	the above p productive of cormation:		New Seamless  we will notify you be coccur at a depth of abo  By_ Posi Seno Nam	1500 3700  fore cementicular and selection General accommunication R. J.	fic Coel and Oil  company of Operator  ral Superintende	We estimate  Company  ant