## NET TXICO OIL CONSERVATION CC "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 Rules and Regulations of the Commission.

			Place Place	ce	November 7	te
OIL CONSER	VATION CON Santa F	MMISSION, e, New Mexico				
Gentlemen:						
	-	ed that it is our inten				
		Company or Operate				
of Sec	5, т2	0, r <b>37</b> , n. m	и. Р. м., <u>Мо</u>	nument	Field,Let	County.
	N.	The well is	660 feet [N	.] [6.] of the	South line and	660 teet
		[#£.] [W.] o	f the Ecat lir	ie of S.co.	5-20-37	
		<del> </del>			on lines. Crossout	
		_	_		Assignment	
		If patented la	nd the owner is	D. L. La	ughlin	
		Address				<del></del>
1		If government	land the permittee	is		
		Address				
		The lesses is	Emnire O	17 & Raft	ning Co.	
		1	-		_	
ARE	A 640 ACRES WELL CORREC	mr v			thoma	
LOCATE V	WEDE CORREC	We propose to	o drill well with d	rilling equipmer	nt as follows: <b>Ro</b>	tary Tools
s as follows	3:	O.K.  owing strings of casin	ng and to land or co		ndicated:	
s as follows	3:	0 • K •				Sacks Cement
s as follows We propose t	o use the foll Size of Casing	O.K. owing strings of casin Weight Per Foot	New or Second Hand	ement them as i	ndicated:  Landed or Cemented	Sacks Cement
s as follows We propose t	o use the foll Size of Casing	O.K. owing strings of casin Weight Per Foot	New or Second Hand	Depth	ndicated:  Landed or Cemented  Cemented	Sacks Cement
s as follows We propose t	o use the foll Size of Casing	O.K. owing strings of casin Weight Per Foot	New or Second Hand  New  New  New  New	Depth	Landed or Cemented  Cemented  Cemented	Sacks Cement 150 700
s as follows We propose t	o use the foll	O.K. owing strings of casin Weight Per Foot	New or Second Hand	Depth	ndicated:  Landed or Cemented  Cemented	Sacks Cement
s as follows We propose t  Size of Hole	Size of Casing  12½ 9 5/8 7"  the above plants of the productive of	O.K. owing strings of casin Weight Per Foot	New or Second Hand  New New New New New New New	Depth  270' 2500' 3750'  before cementing	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement 150 700 150
s as follows We propose t  Size of Hole  If changes in that the first Additional info	Size of Casing  12½ 9 5/8 7 the above play productive of formation:	O.K. owing strings of casin  Weight Per Foot  40# 36# 24#  an become advisable value of gas sand should of	New or Second Hand  New New INEW INEW  We will notify you occur at a depth of	Depth  270' 2500' 3750'  before cementing about 383'  incerely yours,  Empire  y  osition Dist	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement  150 700 150  Ig. We estimate
Size of Hole  Size of Hole  If changes in that the first Additional into the first Additional in	Size of Casing  12½ 9 5/8 7 the above play productive of formation:	O.K. owing strings of casin  Weight Per Foot  40# 36# 24#  an become advisable value of gas sand should of	New or Second Hand  New	Depth  270' 2500' 3750'  before cementing about 383'  incerely yours,  Empire  y  osition Distem to the communicate and commun	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Temented Te	Sacks Cement  150 700 150  Ig. We estimate
s as follows We propose t  Size of Hole  If changes in that the first Additional info	Size of Casing  12½ 9 5/8 7 the above play productive of formation:	O.K. owing strings of casin  Weight Per Foot  40# 36# 24#  an become advisable value of gas sand should of	New or Second Hand  New New Inew  New Inew  New Inew  New Inex  New Inew  New Inex  New Inew  New Inex  New Inew  New Inex  New Inew  New Inew  New Inew  New Inew  New Inew  New Inew  Ne	Depth  270' 2500' 3750'  before cementing about 383'  incerely yours,  Empire  y  osition Distem to the communicate ame D.	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Temented Te	Sacks Cement  150 700 150  ng. We estimate