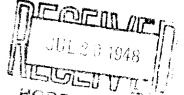
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## NEW EXICO OIL CONSERVATION COMMISSION

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 dufling 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.

		Hobbs, Ne	w Merico		July 19,	1948
II. CONSE	RVATION C	OMMISSION.	Place			Date
enta Fe, Ne		<i></i>				
entlemen:						
You	are hereby	notified that it is ou	r intention to comm	nence the drillin	g of a well to be k	nown as
mperer	Oil Con	many	Stat	to we	ll No. 1	in C-SWLSEL
	_	ny or Operator		Lease		
Sec2	J, T	21S_, R_33K_			·	-
	N		660 feet (N			
			f the E			
		(Give le	ocation from section	n or other legal	subdivision lines.	Cross out wrong
		If state land	the oil and gas lea	se is No	Assignment :	No
	╀┼┼╢	If patented	land the owner is			
	1	Address			····	
		If governme	nt land the permit	tee is		
		Address		· · · · · · · · · · · · · · · · · · ·		
		The lessee is	Emperor O	il Company		
ARRA	40 ACRES	Address	Ft. Worth,	rexag	<del></del>	
	LL CORRECTI	We propose	to drill well with dri	lling equipment	as follows:	
Rotary	tools f	rom surface	to top of 1	ime. Compl	ete with Co	ble Tools
ne status o	f a bond fo	r this well in conf	ormance with Rule	39 of the Gen	eral Rules and Re	gulations of the
mmission i	s as follows:	Operator ma	inteins Bla	nket Bond		
	o use the foll	lowing strings of cas	ing and to land or o	ement them as	indicated:	
e propose t					Landed or	
e propose t	Bize of	Wateha Ben Beat	New or			Sacks
<del> </del>	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Cemented	Sacks Coment
Size of Hole	Casing		Second Hand	-	Cemented	Coment
Size of		Weight Per Foot		will s	ct through s	Comont Urface water
Size of Hole	Casing		Second Hand	Will se	et through sapprox. 13	Comont Urface water
Size of Hole	Casing		Second Hand	Will se	ct through s	urface water
Size of Hole  13" 8-3/4	Casing 10" 7"	33# 2 <b>0</b> #	S.H.	will se sand at with 50 3550	t through s approx. 13	urface water 0' and cemer
Size of Hole  13" 8-3/4 changes in	Casing  10 **  7 **  the above place.	33# 20# an become advisable	S.H.  S.H.  we will notify you be	will se sand at with 50 3550 tefore cementing	et through s approx. 13 acks. C or landing casing.	urface water 0' and cemen
Size of Hole  13"  8-3/4  changes in e first proc	Casing  10"  7"  the above planetive oil or	33# 20# an become advisable gas sand should oc	S.H.  S.H.  we will notify you bear at a depth of a	will se sand at with 50 3550' pefore cementing about 3950	cemented  t through s approx. 13 acks. C or landing casing.	urface water of and cemer 100 Sacks We estimate that
Size of Hole  13"  8-3/4  changes in e first prodictional in	Casing  10"  7"  the above plaductive oil or formation:	33# 20# an become advisable gas sand should oc	S.H.  S.H.  we will notify you becur at a depth of a dril	will se sand at with 50 3550 to sefore cementing about 3950	cemented  t through s approx. 13 Backs. C or landing casing. feet. are Test. I	urface water 0° and cemen 100 Sacks We estimate that
Size of Hole  13"  8-3/4  changes in e first prodiditional in inc. 1s	Casing  10: 7*  the above plaductive oil or formation: found s	33# 20# an become advisable gas sand should oc This test is	S.H.  S.H.  we will notify you becur at a depth of a to be drill high we will	sand at with 50 3550 tefore cementing about 3950 led as a C	cemented  et through s approx. 13 sacks. C or landing casing. feet. ore Test. I	urface water o' and cemen 100 Sacks We estimate that  f the Big it and dril
Size of Hole  13"  8-3/4  changes in e first prodictional in lime 1s in with	Casing  10: 7*  the above plaductive oil or formation: found a cable to	33# 20# an become advisable gas sand should oc This test is structurally	Sound Hand  S.H.  S.H.  we will notify you becar at a depth of a to be drill high we will duction is	sand at with 50 3550 tefore cementing about 3950 led as a C leanant 7 round we would be said to said the said terms of t	cemented  et through s approx. 13 sacks. C or landing casing. feet. ore Test. I	urface water o' and cemen 100 Sacks We estimate that  f the Big it and dril
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Size of Hote  13"  8-3/4  changes in e first prodditional in lime 1s in with proved 1s in recovery the street of t	Casing  10: 7*  the above plaductive oil or formation: found a cable to	33# 20# an become advisable gas sand should oc This test is tructurally cools. If pro-	Second Hand  S.H.  S.H.  we will notify you be cur at a depth of a drill high we will aduction is the local second	will se sand at with 50 3550 to sefore cementing about 3950 led as a Coment 7 cound we will yours,	cemented  et through s approx. 13 sacks. C or landing casing. feet. ore Test. I	urface water O' and cemer 100 Sacks We estimate that  f the Big it and dril
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Size of Hole  13"  8-3/4  changes in e first proceediditional in time 1s in with the process of	the above plantion: found a cable tand squ	33# 20# an become advisable gas sand should oc This test is tructurally cools. If pro-	Second Hand  S.H.  S.H.  we will notify you be cur at a depth of a drill high we will aduction is the local second	will se sand at with 50 3550° pefore cementing about 3950° led as a Comment 7 found we will yours,	cemented  t through s approx. 13 approx. 13 acks. C or landing casing. feet. are Test. I in top of all perfora	urface water o' and cemen 100 Sacks We estimate that  f the Big it and dril
Size of Hole  13"  8-3/4  changes in a first productional in lime 1s and the first production of the f	the above plantion: found a cable tand squ	33# 20# an become advisable gas sand should oc This test is tructurally cools. If pro-	Second Hand  S.H.  S.H.  we will notify you be cur at a depth of a drill high we will aduction is the local second	sand at with 50 3550' pefore cementing about 3950 led as a Comment 7 round we want yours,	cemented  t through s approx. 13 approx. 13 acks. C or landing casing. feet. are Test. I in top of all perfora	urface water O' and cemer  100 Sacks We estimate that  f the Big it and dril

OIL CONSERVATION COMMISSION,

By Conservation Commission,

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Position Agent
Send communications regarding well to
Name Emperor Oil Company
Address Ft. Worth Texas

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