EXICO OIL CONSERVATION COPTISSION

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

			Lubbook. T	exes	December	8. 1948
			Pla			Date
IL CONSER	VATION CO v Mexico.	MMISSION,				
entlemen:	,,					
	ove hereby r	notified that it is on	er intention to con	mence the drill	ing of a well to be k	nown as
	=				Vell No3	_
		y or Operator	' <u>'</u>	Lease	en No.	. most of an
f Sec5	T 13	6 R 82B	N. M., P. M.,	Caprock	Field, Les	County.
	T	=			line an	
					Secs 5 T 135	
		` ' ' '			al subdivision lines.	
		directions.)			•	
0		If state land	d the oil and gas le	ease is No. B-9	17-2 Assignment	No
		If patented	land the owner is	<u> </u>		
		Address		. **	, . <u></u>	
		If governme	ent land the perm	ittee is	·	
1-1-1-		-				
7 7 7 7	K X X, X				*	
		Address			*	
	MACRES	W			t as follows: Ret	are to
LOCATE WEL	L CORRECTL	X We brohose	to drill well wrom t	rimme odarbinor	TO AND TOTTO ILD !	
commission is	as follows:	Blanket Bo	nd filed with	le 39 of the G	& Cable Tool to eneral Rules and R Conservation Conservation Conservation	egulations of the
Commission is We propose to	as follows: o use the foll		and filed with sing and to land or New or	le 39 of the G	eneral Rules and R Conservation Co s indicated: Landed or	egulations of the
Commission is We propose to	s as follows: o use the foll Bixe of Casing	Blanket Bo owing strings of cas Weight Per Foot	nd filed with sing and to land or New or Second Hand	le 39 of the G	eneral Rules and R Conservation Co s indicated: Landed or Commented	egulations of the
Commission is We propose to Size of Hele	s as follows: o use the foll Size of Casing 8 5/8**	Blanket Bo owing strings of cas Weight Per Foot 85#	nd filed with sing and to land or Now or Second Hand	Depth	eneral Rules and R Conservation Co s indicated: Landed or	egulations of the
Commission is We propose to Size of Hele	s as follows: o use the foll Bixe of Casing	Blanket Bo owing strings of cas Weight Per Foot	nd filed with sing and to land or New or Second Hand	le 39 of the G	eneral Rules and R Conservation Co s indicated: Landed or Commented	egulations of the
Commission is We propose to Size of Hele	s as follows: o use the foll Size of Casing 8 5/8**	Blanket Bo owing strings of cas Weight Per Foot 85#	nd filed with sing and to land or Now or Second Hand	Depth	eneral Rules and R Conservation Cs s indicated: Landed or Comented Comented	egulations of the samittee Saoks Coment
We propose to Size of Hele 11" 7-7/8"	s as follows: o use the foll Size of Casing 8 5/8** 5½** the above place	Blanket Bo owing strings of cas Weight Per Foot 25# 14#	New or Second Hand New with Mew New will notify you	Depth 250° 3000°	eneral Rules and R Conservation Cs s indicated: Landed or Comented Comented	egulations of the samittee Saoks Cement 126 600
We propose to Size of Hele 11" 7-7/8"	s as follows: o use the foll Size of Casing 8 5/8** 5½** the above place	Blanket Bo owing strings of cas Weight Per Foot 25# 14#	New or Second Hand New with Mew New will notify you	Depth 250° 3000°	eneral Rules and R Conservation Co s indicated: Landed or Comented Comented Comented ng or landing casing.	egulations of the samittee Saoks Cement 126 600
Size of Hele 11" 7-7/8"	s as follows: o use the foll Size of Casing 8 5/8** 5½** the above placetive oil or	Blanket Bo owing strings of cas Weight Per Foot 25# 14#	New or Second Hand New with Mew New will notify you	Depth 250° 3000°	ceneral Rules and R Conservation Conservatio	egulations of the samittee Saoks Cement 126 600
Size of Hele 11* 7-7/8* If changes in the first products	s as follows: o use the foll Size of Casing 8 5/8** 5½** the above placetive oil or	Blanket Bo owing strings of cas Weight Per Foot 25# 14#	New or Second Hand New with Mew New will notify you	Depth 250° 3000°	ceneral Rules and R Conservation Conservatio	egulations of the samittee Saoks Cement 126 600
Size of Hele 11* 7-7/8* If changes in the first products	s as follows: o use the foll Size of Casing 8 5/8** 5½** the above placetive oil or	Blanket Bo owing strings of cas Weight Per Foot 25# 14#	New or Second Hand New or Second Hand New are second Hand New are second Hand New are second Hand New are second Hand	Depth 250° 3000°	ceneral Rules and R Conservation Conservatio	egulations of the samittee Saoks Cement 126 600
Size of Hele 11" 7-7/8" If changes in the first prod Additional inf	s as follows: o use the foll Size of Casing 8 5/8** 5/3** the above placetive oil or formation:	Weight Per Foot 25# 14# an become advisable gas sand should of	New or Second Hand New or Second Hand New are second Hand New are second Hand New are second Hand New are second Hand	Depth 250° 3000°	ceneral Rules and R Conservation Conservatio	egulations of the samittee Saoks Cement 126 600
Size of Hele 11" 7-7/8" If changes in the first prod Additional inf	s as follows: o use the foll Size of Casing 8 5/8** 5½** the above placetive oil or	Weight Per Foot 25# 14# an become advisable gas sand should of	New or Second Hand New War Second Hand New War Second Hand New New Second Hand New New Second Hand New	Depth 250* 3000* before cementif about \$036	Conservation Cs s indicated: Landed or Comented Comented Comented Comented Comented The Comented Comented Comented The	egulations of the samittee Saoks Cement 126 600
Size of Hele 11" 7-7/8" If changes in the first prod Additional inf	s as follows: o use the foll Size of Casing 8 5/8** 5/3** the above placetive oil or formation:	Weight Per Foot 25# 14# an become advisable gas sand should of	New or Second Hand New War Second Hand New War Second Hand New New Second Hand New New Second Hand New	Depth 250* 3000* before cementif about \$036	eneral Rules and R Conservation Cos s indicated: Landed or Comented Comented Comented ng or landing casing.	egulations of the samittee Saoks Cement 126 600
Size of Hele 11" 7-7/8" If changes in the first prod Additional inf	s as follows: o use the foll Size of Casing 8 5/8** 5/3** the above placetive oil or formation:	Weight Per Foot 25# 14# an become advisable gas sand should of	New or Second Hand New War Second Hand New War Second Hand New New Second Hand New New Second Hand New	Depth 250* 3000* before cementif about \$036	Conservation Cs s indicated: Landed or Comented Comented Comented Comented Comented The Comented Comented Comented The	egulations of the samittee Saoks Cement 126 600
Size of Hele 11" 7-7/8" If changes in the first prod Additional inf	s as follows: o use the foll Size of Casing 8 5/8** 5/3** the above placetive oil or formation:	Weight Per Foot 25# 14# an become advisable gas sand should of	New or Second Hand New or Second Hand New New Second Hand New New Second Hand New New Second Hand New S	Depth 250° 3000° a before cementif about 303° arely yours, arely yours,	Conservation Cs s indicated: Landed or Comented Comented Comented Comented Comented The Comented Comented Comented The	egulations of the samittee Saoks Cement 126 600
Size of Hele 11* 7-7/8* If changes in the first productional information of the first production of	s as follows: o use the foll Size of Casing 8 5/8* 5½* the above plauctive oil or cormation:	Weight Per Foot 25# 14# an become advisable gas sand should of	New or Second Hand New or Second Hand New at a depth of the cour at a depth of the course of the	Depth 250° 3600° a before cementif about Solution Vice- ion	Conservation Conservation Conservation Conservation Conservation Conservation Conservation Commented Company or Operator Company or Oper	egulations of the samittee Saoks Cement 126 600
Size of Hole 11* 7-7/8* If changes in the first productional information of the second seco	s as follows: o use the foll Size of Casing 8 5/8* 5½* the above plauctive oil or cormation:	Weight Per Foot 25# 14# an become advisable gas sand should of	New or Second Hand New or Second Hand New at a depth of the cour at a depth of the course of the	Depth 250° 3600° a before cementing about 303° arely yours, out Western communications Greet West	Conservation Conservation Conservation Conservation Conservation Conservation Conservation Commented Comme	Saoks Coment 126 600 We estimate that

en de la composition La composition de la

en de la composition La composition de la La composition de la

.

the second secon