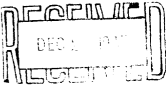
EXICO OIL CONSERVATION CO **ISSION**

Santa Fe, New Mexico



HORES OFFICE

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling

2811 Apo	co Tower,	Ol	clahoma City,	Oklahoma	Dece	mber 13,	194
		COMMISSION,		lace		Date	70.20
anta Fe,	New Mexico,	Commission,					
entlemen:	:						
Y	ou are hereby	notified that it is o	our intention to co	mmence the drilling	or of a well to be	lmour on	
R. C	Olsen Oil C	Company	Воз	/d We	all No. 1	SX =	- SW
		. Theraiol		Lease			
Sec.	Ю, Т	22 S , R 37 E	, N. M., P. M.	enrose-Skelly	Field, Lea	<u> </u>	Count
	N	The well is	2310 feet	(N.) (S.) of the.	line a	and 2310	fe
		(重) (W.)	of the E	line of Secti	on 23 - 22 3	- 37 E	
		(Give directions.)	location from sec	tion or other legal	subdivision lines	s. Cross out	wron
		If state land	d the oil and gas	lease is No.	Assignmen	t No	
-		lf patented	land the owner	is Mary J.	Boyd, et al	~	
		Address					
	-	If governme	ent land the pern	nittee is			
		Address					
		The lessee is					
AREA	640 ACRES	Address					
e status mmission	is as follows:	or this well in conf	to drill well with of formance with Ru for and will	drilling equipment and the Gentle 39 of the Gentle be delivered	eral Rules and I	Otary too	ls
ne status mmission	of a bond for is as follows: to use the foll	or this well in conf	formance with Ru for and will sing and to land on	drilling equipment and alle 39 of the Gen be delivered comment them as in	eral Rules and I	Regulations of	ls of the
me status mmission e propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	or this well in conf Bond applied owing strings of cas	formance with Ru for and will ing and to land or New or Second Hand	rilling equipment and a sequence of the Gen be delivered comment them as in	eral Rules and I b. Howell Es	Otary too	ls of the
me status mmission e propose Size of Hole	of a bond for is as follows: to use the foll	or this well in conf Bond applied owing strings of cas	formance with Ru for and will sing and to land on	drilling equipment and alle 39 of the Gen be delivered comment them as in	eral Rules and I b. Howell Es	Regulations (arnest.	ls of the
mmission e propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	or this well in conf Bond applied owing strings of cas	formance with Ru for and will ing and to land or New or Second Hand	rilling equipment and a sequence of the Gen be delivered comment them as in	eral Rules and I b. Howell Es	Regulations (arnest.	ls of the
e status mmission e propose Size of Hole 5-3/4**	of a bond for is as follows: to use the foll Size of Casing 13-3/8* 8-5/8*	or this well in configuration Bond applied owing strings of cas Weight Per Foot 40 # 26 #	formance with Ru for and will sing and to land on New or Second Hand New New	drilling equipment and a sequence of the Genth as in the Depth Approx.330	eral Rules and I b. Howell Ex ndicated: Landed or Cemented Cemented	Regulations carnest. Sacks Cement 150 sac	ls of the
mmission e propose Size of Hole 5-3/4**	of a bond for is as follows: to use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2"	or this well in conf Bond applied owing strings of cas Weight Per Foot 40 # 26 #	formance with Ru for and will sing and to land on New or Second Hand New New New	drilling equipment and alle 39 of the Gen be delivered be delivered between them as in the Depth Approx.330 and 2900 and 6400 and	eral Rules and I b. Howell Est ndicated: Landed or Cemented Cemented	Regulations (arnest. Sacks Cement 150 sac	ls of the
Bize of Hole 5-3/4* 7-7/8* changes in	of a bond for is as follows: to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2* the above pla	or this well in configuration applied owing strings of cas Weight Per Foot 40 # 26 # 15-1/2# n become advisable	formance with Ru for and will sing and to land or New or Second Hand New New New New	drilling equipment and a sequence of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen before common par	eral Rules and I b. Howell Educated: Landed or Cemented Cemented The standard of Cemented The standard of Cemented of Ceme	Regulations (arnest. Sacks Cement 150 sac	ls of the
size of Hole 5-3/4** 1** 7-7/8** changes in first products	of a bond for is as follows: to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** the above plated ductive oil or	or this well in conf Bond applied owing strings of cas Weight Per Foot 40 # 26 #	formance with Ru for and will sing and to land or New or Second Hand New New New New	drilling equipment and a sequence of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen before common par	eral Rules and I b. Howell Educated: Landed or Cemented Cemented The standard of Cemented The standard of Cemented of Ceme	Regulations (arnest. Sacks Cement 150 sac	ls of the
status ommission e propose Size of Hole 5-3/4** 7-7/8** changes in	of a bond for is as follows: to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2* the above pla	or this well in configuration applied owing strings of cas Weight Per Foot 40 # 26 # 15-1/2# n become advisable	formance with Ru for and will sing and to land or New or Second Hand New New New New	drilling equipment and a sequence of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen before common par	eral Rules and I b. Howell Educated: Landed or Cemented Cemented The standard of Cemented The standard of Cemented of Ceme	Regulations (arnest. Sacks Cement 150 sac	ls of the
status ommission e propose Size of Hole 5-3/4** 7-7/8** changes in	of a bond for is as follows: to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** the above plated ductive oil or	or this well in configuration applied owing strings of cas Weight Per Foot 40 # 26 # 15-1/2# n become advisable	formance with Ru for and will sing and to land or New or Second Hand New New New New	drilling equipment and a sequence of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen before common par	eral Rules and I b. Howell Educated: Landed or Cemented Cemented The state of th	Regulations (arnest. Sacks Cement 150 sac	ls of the
size of Hole 5-3/4* 7-7/8* changes in first prodictional in	of a bond for is as follows: to use the follows: Size of Casing 13-3/8** 8-5/8** 5-1/2* the above plaductive oil or formation:	weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occ	formance with Ru for and will ing and to land or New or Second Hand New New New New we will notify you cur at a depth of	drilling equipment and alle 39 of the Gen be delivered be delivered becoment them as in the prox. 300 and 2900 and 6400 before cementing about 6325	eral Rules and I b. Howell Educated: Landed or Cemented Cemented The state of th	Regulations (arnest. Sacks Cement 150 sac	ls of the
status ommission e propose Size of Hole 5-3/4* 7-7/8* changes in first proditional in	of a bond for is as follows: to use the follows: Size of Casing 13-3/8** 8-5/8** 5-1/2* the above plaductive oil or formation:	or this well in configuration applied owing strings of cas Weight Per Foot 40 # 26 # 15-1/2# n become advisable	formance with Ru for and will ing and to land or New or Second Hand New New New New we will notify you cur at a depth of	drilling equipment and a sequence of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen be delivered as in the common part of the Gen before common par	eral Rules and I b. Howell Educated: Landed or Cemented Cemented The state of th	Regulations (arnest. Sacks Cement 150 sac	ls of the
status ommission e propose Size of Hole 5-3/4* 7-7/8* changes in first proditional in	of a bond for is as follows: to use the follows: Size of Casing 13-3/8** 8-5/8** 5-1/2* the above plaductive oil or formation:	weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occ	formance with Ru for and will ing and to land or New or Second Hand New New New New we will notify you cur at a depth of	Depth Approx.330 Approx.330 Approx.330 Approx.330 Approx.330 Approx.330 Approx.330	eral Rules and I b. Howell Est ndicated: Landed or Cemented Cemented "" or landing casing. feet.	Regulations (arnest. Sacks Cement 150 sac	ls of the
status ommission e propose Size of Hole 5-3/4* 7-7/8* changes in first proditional in	of a bond for is as follows: to use the follows: Size of Casing 13-3/8** 8-5/8** 5-1/2* the above plaductive oil or formation:	weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occ	formance with Ru for and will ing and to land or New or Second Hand New New New New we will notify you cur at a depth of	Depth Approx.330	eral Rules and I b. Howell Est ndicated: Landed or Cemented Cemented "" or landing casing. feet.	Regulations (arnest. Sacks Cement 150 sac	ls of the
size of Hole 5-3/4* 1* 7-7/8* changes in first proditional in	of a bond for is as follows: to use the follows: Size of Casing 13-3/8** 8-5/8** 5-1/2* the above plaductive oil or formation:	weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occ	formance with Ru for and will ing and to land or New or Second Hand New New New New we will notify you cur at a depth of	Depth Approx.330	eral Rules and I b. Howell Est ndicated: Landed or Cemented Cemented "" or landing casing. feet.	Regulations (arnest. Sacks Cement 150 sac	ls of the
Size of Hole 5-3/4* changes in first prodictional in	of a bond for is as follows: to use the follows: Size of Casing 13-3/8** 8-5/8** 5-1/2* the above plaductive oil or formation:	weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occ	formance with Ru for and will ing and to land or New or Second Hand New New New we will notify you cur at a depth of	Depth Approx.330 Appro	eral Rules and I b Howell Es ndicated: Landed or Cemented Cemented " or landing casing. feet.	Regulations (arnest. Sacks Cement 150 sac	ls of the
Size of Hole 5-3/4* 7-7/8* changes in first proditional in proved	of a bond for is as follows: to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2* the above pla ductive oil or formation:	r this well in confice Bond applied owing strings of cas Weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occur.	formance with Ru for and will sing and to land on New or Second Hand New New New We will notify you cur at a depth of By Positio	Depth Approx.330 Appro	eral Rules and I b. Howell Est ndicated: Landed or Cemented Cemented "" or landing casing. feet. COMPANY any or Operator ent	Regulations (arnest. Sacks Cement 150 sac	ls of the
Bize of Hole 5-3/4* 7-7/8* changes in first proditional in proved	of a bond for is as follows: to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2* the above pla ductive oil or formation:	weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occ	formance with Ru for and will sing and to land on New or Second Hand New New New We will notify you cur at a depth of By Positio	Depth Approx.330 Appro	eral Rules and I b. Howell Est ndicated: Landed or Cemented Cemented "" or landing casing. feet. COMPANY any or Operator ent	Regulations (arnest. Sacks Cement 150 sac	ls of the
he status ommission fe propose Size of Hole 5-3/4* 7-7/8* changes in e first proditional in proved except a	of a bond for is as follows: to use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2* the above pla ductive oil or formation:	r this well in confice Bond applied owing strings of cas Weight Per Foot 40 # 26 # 15-1/2# n become advisable gas sand should occur.	formance with Ru for and will sing and to land on New or Second Hand New New We will notify you cur at a depth of By Position Send of	Depth Approx.330 Appro	eral Rules and I b. Howell Ex I Landed or Cemented Cemented " or landing casing. feet. COMPANY cany or Operator ent carding well to	Regulations (arnest. Sacks Cement 150 sac	ls of the

Address 2811 Apco Tower, Oklahoma City, Okla-