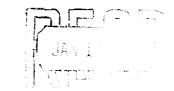
## NEW N. KICO OIL CONSERVATION COI LISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



P.O. Box 1535, MIDLAND, TEXAS

structions	in ituics and		<b>%idland</b>	Texas	מ	ecember	26.	1944
				PLACE	····- <del>-</del>			DATE
	RVATION CO [ew Mexico,	MMISSION,						
entlemen:								
	u ora harahy	notified that it is	our intention to	commence the	a drilling	of a well to	ha k	nown ac
orrest	H. Linds	ay, Individ	ual,	Lee	W	ell No. 1	i	n NW-NE-
Sec. 12		S R 26E	NMDM	Wildcat	· 12	Ed	ldy	<b>0</b>
Sec		The wall is	2310 fee	· (X) (d) -	AL SO	uth		1650 ·
	N		of the West	(IN.) (a.) OI	aid S	80.12-Tl	and	R26E
+-+-+		1						
1-1-1-		(Give directions.)	location from sec	ction or other	legal st	ubdivision line	es. C	ross out wro
				laana in Na				
		II state land	d the oil and gas land the owner	. Forre	st M.	Lee	ent No	D
		If patented	land the owner	isArt.es	1a. N	ew Mexic	 LO	
2		Address	•••••	120 000				···-
1 1 1		If governm	ent land the peri	nittee is				
<del>+ + +</del>	<del>-  -      </del>		Forrest					
+		The lessee	is. Forrest	H. Lind	say	<b>.</b>		_
<u> </u>		Address	is502 R1t	z Bulldi	ng, T	ulsa 3,	OKI	anoma.
ne status o		We propose this well in conform 5000.00 Ac	to drill well winners with Rule tna Cesual	th drilling equals of the Ge	neral Ru	iles and Reg	•	
ne status o	of a bond for the follows:	We propose	to drill well winners with Rule tna Cesual	39 of the Ge	neral Rucety C	iles and Reg	ulation <b>Ved</b>	
e status of ssion is a propose	of a bond for the state of the	We propose this well in conform 5000.00 Ac	e to drill well with Rule tna Cesual asing and to lane	39 of the Ge	neral Rucety C	o approndicated:	ulation <b>Ved</b>	ns of the Co.
e status of ssion is a propose	of a bond for to use the follows:	We propose this well in conform 5000.00 Ac	e to drill well with Rule tna Cesual asing and to lane	39 of the Gety & Sur	neral Ruety C	o approndicated:	ulation	ns of the Co
e status of ssion is a propose	of a bond for the follows:	this well in conform 5000.00 Ae	asing and to land	39 of the Gety & Sur	neral Ruety C	o. approndicated:	ulation	ns of the Co. 1-2-194  SACKS CEMENT
e status o	of a bond for to use the follows:	this well in conform 5000.00 Ae	nance with Rule tna Cesual asing and to lane second HAND	39 of the Gety & Sur	neral Ruety C	o. approndicated:  LANDED OR CEMENTED	ulation	ns of the Co
e status o	of a bond for the follows:	We propose this well in conform 5000.00 Ac weight per foot	asing and to land	39 of the Gety & Sur	neral Ruety C	LANDED OR CEMENTED	ulation	sacks CEMENT
LOCATE William to the status of the status o	of a bond for the follows:	We propose this well in conform 5000.00 Ac llowing strings of c	asing and to land second H	39 of the Gety & Sur	neral Ruety C	LANDED OR CEMENTED  Mudded Cement	ulation ved	SACKS CEMENT
e status cission is a propose	of a bond for the as follows:	We propose this well in conform 5000.00 Ac llowing strings of c weight per foot 501bs. 40 " 28 "	nance with Rule tna Cesual asing and to land second H H H H H H H H H H H H H H H H H H H	39 of the Ge ty & Sur d or cement t  250 550 975	neral Ruety C	Iles and Regron approndicated:  LANDED OR CEMENTED  Mudded Cement Cement	ulation ved	SACKS CEMENT
LOCATE William to the status of the status o	of a bond for the as follows:	We propose this well in conform 5000.00 Ac llowing strings of c	nance with Rule tna Cesual asing and to land second H H H H H H H H H H H H H H H H H H H	39 of the Ge ty & Sur d or cement t  250 550 975	neral Ruety C	LANDED OR CEMENTED  Mudded Cement Cement	ulation ved	SACKS CEMENT
LOCATE William to the status of the status o	of a bond for the as follows:	We propose this well in conform 5000.00 Ac llowing strings of c weight per foot 501bs. 40 " 28 "	nance with Rule tna Cesual asing and to land second H H H H H H H H H H H H H H H H H H H	39 of the Ge ty & Sur d or cement t  250 550 975	neral Ruety C	Iles and Regron approndicated:  LANDED OR CEMENTED  Mudded Cement Cement	ulation ved	SACKS CEMENT
ne status of ission is a see propose size of hole.	of a bond for the as follows:  13" OD 103/4 8 5/8  1 the above plate the productive of the productive	We propose this well in conform 5000. OC Ac llowing strings of c weight per foot 501bs. 40 " 28 " an become advisable il or gas sand shou	se to drill well with annual with Rule that Cesual asing and to land second Hand Hand Hand Hand Hand Hand Hand Ha	39 of the Gety & Sur d or cement to 250 975  you before ce th of about	neral Rupety Chem as i	Iles and Regron approndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of l	ulation	SACKS CEMENT
changes in at the first ditional in	of a bond for the as follows:	We propose this well in conform 5000.00 Ac allowing strings of comparison of the conformation of the confo	s to drill well with annual with Rule tha Cesual asing and to land second Hand Second Hand Hand Hand Hand Hand Hand Hand Ha	39 of the Ge ty & Sur d or cement t  250 975  you before ce th of about	neral Rupety Chem as i	Iles and Regron approndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of l	ulation	SACKS CEMENT
changes in at the first ditional in	of a bond for the as follows:	We propose this well in conform 5000.00 Ae thowing strings of c  weight per foot  501bs. 40 " 28 "  an become advisable il or gas sand should evised form 1 letter of	s to drill well with an ance with Rule tha Cesual asing and to land second Hand second Hand Hand Hand Hand Hand Hand Hand Ha	39 of the Gety & Surd or cement to 250 975 you before centred of about	neral Rupety Chem as i	Iles and Regron approndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of l	ulation	DESCRIPTION OF THE PROPERTY OF
changes in at the first distional in	of a bond for the as follows:  to use the follows:  13" OD 103/4 8 5/8  a the above plate the productive of the above plate th	We propose this well in conform 5000.00 Ae thowing strings of c weight per foot  501bs. 40 " 28 " an become advisable ill or gas sand should evised form 1 letter of	s to drill well with an ance with Rule tha Cesual asing and to land second Hand second Hand Hand Hand Hand Hand Hand Hand Ha	39 of the Ge ty & Sur d or cement t  250 975  you before ce th of about	neral Rupety Chem as i	Iles and Regron approndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of l	ulation	SACKS CEMENT
changes in at the first ditional in	of a bond for the as follows:	We propose this well in conform 5000.00 Ae thowing strings of c  weight per foot  501bs. 40 " 28 "  an become advisable il or gas sand should evised form 1 letter of	s to drill well with an ance with Rule tha Cesual asing and to land second Hand second Hand Hand Hand Hand Hand Hand Hand Ha	39 of the Gety & Surd or cement to 250 975 you before centred of about	neral Ruety Chem as i	Iles and Reg O. appro ndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of	ulation	SACKS CEMENT
changes in at the first iditional in Except :	of a bond for the as follows:  13" OD 103/4 8 5/8  a the above plate the productive of the above plate the abo	We propose this well in conform 5000.00 Ae thowing strings of c  weight per foot  501bs. 40 " 28 " an become advisable il or gas sand should evised form 1 letter of	s to drill well with an ance with Rule tha Cesual asing and to land second Hand second Hand Hand Hand Hand Hand Hand Hand Ha	d or cement to 250 975 you before centred to 1945.	neral Ruety Chem as i	Iles and Reg O. appro ndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of	ulation	SACKS CEMENT
changes in at the first iditional in Except	of a bond for the as follows:  13" OD 103/4 8 5/8  a the above plate the productive of the above plate the abo	We propose this well in conform 5000.00 Ae thowing strings of c  weight per foot  501bs. 40 " 28 "  an become advisable il or gas sand should evised form 1 letter of	s to drill well with an ance with Rule tha Cesual asing and to land second Hand second Hand Hand Hand Hand Hand Hand Hand Ha	d or cement to 250 975 you before centred to 1945.	neral Ruety Chem as i	Iles and Reg O. appro ndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of	ulation	SACKS CEMENT
changes in at the first iditional in Except	of a bond for the as follows:  13" OD 103/4 8 5/8  a the above plate the productive of the above plate the abo	We propose this well in conform 5000.00 Ae thowing strings of c  weight per foot  501bs. 40 " 28 " an become advisable il or gas sand should evised form 1 letter of	s to drill well with an ance with Rule tha Cesual asing and to land second Hand second Hand Hand Hand Hand Hand Hand Hand Ha	d or cement to 250 975 you before centred to 1945.	neral Ruety Chem as i	Iles and Reg O. appro ndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of	ulation	SACKS CEMENT
changes in at the first iditional in Except :	of a bond for the as follows:  13" OD 103/4 8 5/8  a the above plate the productive of the above plate the abo	We propose this well in conform 5000.00 Ae thowing strings of c  weight per foot  501bs. 40 " 28 "  an become advisable il or gas sand should evised form 1 letter of	s to drill well with Rule than Cesual asing and to land second Hand second Hand Hand Hand Hand Hand Hand Hand Ha	d or cement to 250 975 you before centred to 1945.	neral Ruety Cohem as i	Iles and Reg O. appro ndicated:  LANDED OR CEMENTED  Mudded Cement Cement or landing of	ulation ved	SACKS CEMENT  25 50  We estima