FORM C-101

NEW MEXICO 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 drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be

		F	ort Worth, Te		Februa	ry 19th.
OIL CONSERVA	ATION COM	IMISSION,	Pla	ce	Date	
Gentlemen:		e, New Mexico				
You are her	reby notifie	d that it is our int	ention to commence t	the drilling of a	a well to be known as	S The To
		- H.O. AL	rerada, ar.	We	ll No. 2 in	
of Sec. 16	178	Company or Oper	M. P. M., Kal	jamar	FieldLes	a
		The well is	660		Southline and	County.
r	N.	[E.]				
					of Section 1	
					ion lines. Crossoutwro	
		If state land	the oil and gas lease	is No. B-1 33	Assign New York	ATIO. CUMNISSI
		If patented	land the owner is	**	OIL COUSERAN	1=111 111
	 	Address		-		The best of the second
		If governme	nt land the permittee	is	FEB	21 1941
	 	Address	*			
		The lessee is	s The Texas	Company		
		Address	.0.Box 1720,	Fort War	th Teres	
316	J. 000. O	O blanket h	ice with Rule 39 of the	ie General Rule	s and Regulations of t	he Commission
Ye propose to u	se the follo	O blanket b	ond of Maryls sing and to land or ce	ement them as	Lty Company he coring tely Landed or	Sacks
Ye propose to u	se the follo	O blanket be cologist wing strings of cas Weight Per Foot	ond of Maryls sing and to land or ce New or Second Hand	ement the Property of the Depth	Landed or Cemented	s been f
Ve propose to u	se the follo	O blanket beologist wing strings of case	ond of Maryls sing and to land or ce	ment them as in Depth	Landed or Cemented	Sacks Cement
Ve propose to u	se the follo	O blanket be solved by the best of the best between the best best best best best best best bes	ond of Maryls sing and to land or ce New or Second Hand Secondhand	ement the Property of the Depth	Landed or Cemented	Sacks Cement
Ye propose to u	se the follo	O blanket be solved by the best of the best between the best best best best best best best bes	ond of Maryls sing and to land or ce New or Second Hand Secondhand	ment them as in Depth	Landed or Cemented	Sacks Cement
Ye propose to u	se the follo	O blanket be solved by the best of the best between the best best best best best best best bes	ond of Maryls sing and to land or ce New or Second Hand Secondhand	ment them as in Depth	Landed or Cemented	Sacks Cement
Ve propose to u Size of Hole 123	size of Casing 3-5/8	Weight Per Foot	ond of Maryla sing and to land or ce New or Second Hand Secondhand New	Depth 840!	Landed or Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 123 7-773	se the follo Size of Casing 3-5/8* 7*00 e above pla oductive oil	wing strings of case Weight Per Foot 28# 20# n become advisable or gas sand should	ond of Maryls sing and to land or ce New or Second Hand Secondhand New we will notify you doccur at a depth of a	Depth 840! 3605!	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 123 7-773 Changes in the hat the first productional inform	se the follo Size of Casing 3-5/8 7 000 e above pla oductive oil mation:	wing strings of case Weight Per Foot 28# 20#	New or Second Hand Secondhand New we will notify you doccur at a depth of a	Depth 840! 3605!	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 125 7-77 f changes in the hat the first productional inform Top	size of Casing 3-5/8 7 000 e above pla oductive oil mation:	wing strings of case Weight Per Foot 28# 20# n become advisable or gas sand should	New or Second Hand Second Hand Secondhand Hew we will notify you doccur at a depth of a kpected: (Bs 1000'	Depth 840! 3605!	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 121 7-778 f changes in the hat the first productional inform Top sal	se the follo Size of Casing 3-5/8* 7*00 e above placeductive oil mation: Figure 11	Weight Per Foot 28# 20# n become advisable or gas sand should or mations expending the same according to the	New or Second Hand Secondhand New we will notify you doccur at a depth of a	Depth 840! 3605!	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 123 7-77 f changes in the hat the first productional inform Top sal Base Sal Top sol	se the follo Size of Casing 3-5/8* 7*00 e above placeductive oil mation: Form 1t Brown 1d lime	wing strings of case Weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you doccur at a depth of a pected: (Es 1000' 2000'	Depth 840! 3605!	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 123 7-778 f changes in the hat the first productional inform Top sal Top lat Top sol Top fir	se the follo Size of Casing 3-5/8* 7*00 e above placeductive oil mation: Form 1t Brown 1d lime	wing strings of case Weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you loccur at a depth of a 1000' 2000' 2400' 3500'	Depth 840! 3605! before cementing about 1200 timated D	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 121 7-773 f changes in the hat the first productional inform Top sal proposed Top for the proved	se the following size of Casing 3-5/8* 7*000 ce above pland oductive oil mation: Figure 1t Brown 1d limes oil	wing strings of case Weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you loccur at a depth of a 1000' 2000' 2400' 3500'	Depth 840! 3605!	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 123 7-77 f changes in the hat the first productional inform Top sal Base Sa Top lat Top sol Top sol	se the follo Size of Casing 3-5/8 7 00 e above planductive oil mation: It Brown id lime st oil	wing strings of case Weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you cocur at a depth of a 1000' 2000' 2400' 3500' 3700' , 19 Sin	Depth 840! 3605! before cementing about 4200 timated Depth	Landed or Cemented Comented Comented Comented Comented Cemented Cemented Cemented Cemented Comented Comented Comented	Sacks Cement 50 100
Ve propose to u Size of Hole 123 7-77 f changes in the hat the first productional inform Top sal Base Sal Top sol	se the follo Size of Casing 3-5/8 7 00 e above planductive oil mation: It Brown id lime st oil	weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you to occur at a depth of a spected: (Bs 1000' 2000' 2400' 3500' 3700' Sin	Depth 840' 3605' before cementing about 4200 time ted D	Landed or Cemented Cemented Cemented Cemented cemented cemented cemented cemented	Sacks Cement 50 100
Ve propose to u Size of Hole 123 7-77 f changes in the hat the first productional inform Top sal Base Sa Top lat Top sol Top sol	se the follo Size of Casing 3-5/8 7 00 e above planductive oil mation: It Brown id lime st oil	weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you cocur at a depth of a 1000' 2000' 2400' 3500' 3700' , 19 Sin	Depth 840' 3605' before cementing about 4200 time ted D	Landed or Cemented Comented Comented Comented Comented Cemented Cemented Cemented Cemented Comented Comented Comented	Sacks Cement 50 100
Ve propose to u Size of Hole 121 7-773 f changes in the hat the first productional inform Top sal proposed Top for the proved	se the follo Size of Casing 3-5/8 7 00 e above planductive oil mation: It Brown id lime st oil	weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you cocur at a depth of a 1000' 2000' 2400' 3500' 3700' Sin	Depth 840' 3605' before cementing about 4200 time ted D	Landed or Cemented Comented Comented Comented Comented Cemented Cemented Cemented Cemented Comented Comented Comented	Sacks Cement 50 100
remotions: Ve propose to u Size of Hole 123 7-773 f changes in the hat the first productional information and the first production and the fir	se the follo Size of Casing 3-5/8 7-00 e above pland oductive oil mation: From id lime st oil s: FEB	weight Per Foot 28# 20# n become advisable or gas sand should ormations ex	New or Second Hand Secondhand New we will notify you doccur at a depth of a 2000' 2400' 3500' 3700' By	Depth 840! 3605! before cementing about \$200 time ted D	Landed or Cemented Comented Comented Comented Comented Cemented Cemented Cemented Cemented Comented Comented Comented	Sacks Cement 50 100 We estimate

	provided 数