EXICO OIL CONSERVATION COMY SION

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

			Eunice.	N.K.	March 27	. 1940
				Place	Dat	
IL CONSER inta Fe, Nev entlemen:		MMISSION,				
You are h	ereby notifie	ed that it is our inten	tion to commence t	he drilling of a	well to be known as	
		-Clower				
Gas 28	_T 22	Company or Operator R. 37	NI MED NE	Lease Penrose	harf	Lea Count
Sec. Fig. 1	,				outh line and	
	N.					
		1 1			limes Green out	
					sion lines. Cross out	
		1				
		i				
		If governmen	nt land the permitt	ee is		
		Address				
		The lessee is	J.C. Clo	#8 .		
ARE/	640 ACRES	Address	Dr. 380. Euni	30, 3,0,		
	VELL CORREC	TI V			as follows:	
ne status of as follows:	a bond for10.000	this well in conformation of Rlanket Bon	nce with Rule 39 of	the General Ru	lles and Regulations (of the Commissi
he status of as follows: Te propose t	a bond for 10.000 to use the f	this well in conformat	nce with Rule 39 of	the General Ru	lles and Regulations (of the Commission
he status of as follows: 'e propose t Size of Hole	a bond for 10.000 to use the f	this well in conformation of Blanket Bon following strings of Conformation of the Weight Per Foot	asing and to land	the General Ru	as indicated:	Sacks Cement
as follows: Te propose t	a bond for 10.000 to use the f	this well in conformation and Rlanket Bon Collowing strings of Collowing	nce with Rule 39 of	or cement them	as indicated: Landed or Cemented	of the Commission
as follows: Te propose t Size of Hole 18** 15** 12**	a bond for 10.000 to use the final Size of Casing 15½ 12½ 10	this well in conformate AOO Blanket Bon following strings of Conformate Weight Per Foot 70 40 40	nce with Rule 39 of d asing and to land New or Second Hand S H S H S H	Depth 125 450 750	Landed or Cemented Landed Landed Landed Landed Landed Landed	Sacks Cement
as follows: e propose t Size of Hole 18** 15** 12** 10**	a bond for 10.000 to use the final Size of Casing 15½ 12½ 10 8	this well in conformation of Blanket Bon following strings of Conformation of	nce with Rule 39 of asing and to land New or Second Hand S H S H S H S H S H	Depth 125 450 750 1170	Landed or Cemented Comented Landed Landed Landed Landed Landed Landed Landed Landed	Sacks Cement
as follows: The propose to the propo	a bond for 10.000 to use the final Size of Casing 15½ 12½ 10 8 7	this well in conformation of Rlanket Bon Following strings of Conformation of	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425	Landed or Cemented Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed Landed	Sacks Cemen 100
as follows: Ye propose t Size of Hole 18" 15" 10" 8" changes in nat the first	a bond for 10.000 to use the f Size of Casing 15½ 12½ 10 8 7 the above productive formation:	this well in conformation of Blanket Bon following strings of Conformation of	asing and to land New or Second Hand S H S H S H S H S H S H S W E We will notify you	Depth 125 450 750 1170 3425 u before cement	Landed or Cemented Landed Cemented	Sacks Cement 100
as follows: Ye propose t Size of Hole 18" 15" 12" 10" 8" changes in nat the first dditional into	a bond for 10.000 to use the final state of Casing 15½ 12½ 10 8 7 the above productive formation:	this well in conformation of Rlanket Bon Following strings of Conformation of	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement	Landed or Cemented Landed Cemented	Sacks Cement 100
as follows: Ye propose t Size of Hole 18" 15" 10" 8" changes in nat the first dditional interproved	a bond for 10.000 to use the final street of the case	Weight Per Foot 70 40 40 32 20 seamles plan become advisable oil or gas sand shou	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement h of about	Landed or Cemented Landed Lended Lended Landed Lended Len	Sacks Cement 100 250 g. We estima
as follows: Ye propose t Size of Hole 18" 15" 10" 8" changes in nat the first dditional interproved	a bond for 10.000 to use the final street of the case	Weight Per Foot 70 40 40 32 20 seamles plan become advisable oil or gas sand shou	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement	Landed or Cemented Landed Cemented	Sacks Cement 100 250 g. We estima
as follows: The propose to the prop	a bond for 10.000 to use the final street of the case	Weight Per Foot 70 40 40 32 20 seamles plan become advisable oil or gas sand shou	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement h of about	Landed or Cemented Landed Lended Lended Landed Lended Len	Sacks Cement 100 250 g. We estima
as follows: e propose t Size of Hole 18" 15" 10" 8" changes in the first dditional interproved	a bond for 10.000 to use the final street of the case	Weight Per Foot 70 40 40 32 20 seamles plan become advisable oil or gas sand shou	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement h of about	Landed or Cemented Landed Ianded Landed Landed Landed Landed Landed Landed Cemented Comented	Sacks Cement 100 250 We estima
as follows: e propose t Size of Hole 18" 15" 10" 8" changes in the first dditional interproved coept as follows:	a bond for 10.000 to use the final street of Casing 15½ 12½ 10 8 7 the above formation: Affinal street of Productive formation:	Weight Per Foot 70 40 40 32 20 seamles plan become advisable oil or gas sand shou	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement the of about	Landed or Cemented Landed Cemented	Sacks Cement 100 250 We estima
as follows: Ye propose t Size of Hole 18" 15" 10" 8" I changes in the first additional information and the first addit	a bond for 10.000 to use the final street of Casing 15½ 12½ 10 8 7 the above formation: Affinal street of Productive formation:	Weight Per Foot 70 40 40 32 20 seamles plan become advisable oil or gas sand shou	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement the of about	Landed or Cemented Landed Lan	Sacks Cement 100 250 We estimate
she status of as follows: We propose to the status of the	a bond for 10.000 to use the final street of Casing 15½ 12½ 10 8 7 the above formation: Affinal street of Productive formation:	Weight Per Foot 70 40 40 32 20 seamles plan become advisable oil or gas sand shou	New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 125 450 750 1170 3425 u before cement the of about	Landed or Cemented Landed Cementes Company or landing casing Company or Operator regarding well to	Sacks Cement 100 250 Rg. We estima

Address -#380 Eunice