NEW 'EXICO OIL CONSERVATION CO' MISSION

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 returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

*****		<u>Midland</u>	Texas		Narc	1 24, 1948	
OIL CONS	ERVATION	COMMISSION,		Place	# 4.00	Date	
Santa Fe, r Gentlemen:	New Mexico,						
	h						
10	Torus C	y notified that it is ou	r intention to co	ommence the drillin	g of a well to be	known as	
	Com	ulf Producing	Company	Lease We	11 No. 3	_ in_ NW/4	
of Sec. 3	2 T	17S , R 34E	N. M. P. M	Vacuum	rial Lea	.	
	38	The well is	1980 feet	(S.) of the	north:	- Gound	
		(E.) (\$7.) of	the West	line of the	said section	on coo le	
		(Give lo		tion or other legal			
				lease is No.			
	32						
				is			
	++++	-					
	1 1 1	Address		nittee is			
1	++++			wit Progres	no Compeza		
		,	The lessee is Texas Rult Frequency Company Address houston, Texas We propose to drill well with drilling equipment as follows: Rotary				
	640 ACRES LL COBRECT						
ommission	is as follows	: Blanket b	ena on fil			egulations of th	
ommission Ve propose	is as follows to use the fo	or this well in conformation in the second s	ond on fill ng and to land of New or	r cement them as in			
Ommission Ve propose : Size of Hole	is as follows to use the fo	lice bianket b	one on file	<u>.e</u>	ndicated:	egulations of th Sacks Coment	
Ommission Ve propose : Size of Hole	is as follows to use the fo	lice blanket building strings of casir	ond on fill ng and to land of New or	Depth	ndicated:	Sacks	
Size of Hole	to use the fo	lice blanket building strings of casing weight Per Foot 28 lbs.	one on file ng and to land o New or Second Hand	Depth 1650 Intore 02 Less	ndicated: Landed or Comented	Sacks Coment	
ommission We propose to the state of the sta	is as follows to use the fo	lice bianket b	one on file ng and to land o New or Second Hand	Depth 1650 talore or less 4500 aore	Landed or Commented	Sacks Coment 780	
Commission We propose to the state of the st	to use the formation of the state of the sta	lice blanket building strings of casing weight Per Foot 28 lbs.	one on file ng and to land o New or Second Hand	Depth 1650 Intore 02 Less	ndicated: Landed or Comented	Sacks Coment	
Size of Hole 7 3/4	s as follows to use the follows to use the follows of Casing 8 5/8 5 1/2	Stanket building strings of casir Weight Per Foot 28 lbs. 15 lbs.	New or Second Hand	Depth 1650 incre or less 4500 nore or less	Landed or Comented Cemented Cemented	8acks Coment 780 630	
Size of Hole 11" 7 3/4"	s as follows to use the follows Size of Casing 8 5/8 5 1/2 the above pl	lice blanket building strings of casing weight Per Foot 28 lbs.	New or Second Hand New W	Depth 1650 Incre cr less 4500 hore or less	Landed or Comented Cemented Cemented or landing casing.	8acks Coment 780 630	
Size of Hole 11" 7 3/4" 7 changes in he first products	s as follows to use the for Size of Casing 8 5/8 5 1/2 the above pl ductive oil or	Weight Per Foot 28 lbs. 15 lls. an become advisable w	New or Second Hand New W	Depth 1650 Incre cr less 4500 hore or less	Landed or Comented Cemented Cemented	8acks Coment 780 630	
Size of Hole 11" 7 3/4"	s as follows to use the for Size of Casing 8 5/8 5 1/2 the above pl ductive oil or	Weight Per Foot 28 lbs. 15 lls. an become advisable w	New or Second Hand New W	Depth 1650 Incre cr less 4500 hore or less	Landed or Comented Cemented Cemented or landing casing.	8acks Coment 780 630	
Size of Hole 11" 7 3/4" 7 changes in he first products	s as follows to use the for Size of Casing 8 5/8 5 1/2 the above pl ductive oil or	Weight Per Foot 28 lbs. 15 lls. an become advisable w	New or Second Hand New W	Depth 1650 Incre cr less 4500 hore or less	Landed or Comented Cemented Cemented or landing casing.	8acks Coment 780 630	
Size of Hole 11 " 7 3/4" ! changes in the first proof dditional interpretated.	s as follows to use the follows to use the follows to use the follows to use the follows of the source of the sour	Weight Per Foot 28 15 s. 15 11 s. an become advisable wer gas sand should occur	New or Second Hand New or Second Hand New or Second Hand New or Second Hand	Depth 1650 Incre cr less 4500 hore or less	Landed or Comented Cemented Cemented or landing casing.	8acks Coment 780 630	
Size of Hole 11 " 7 3/4" ! changes in the first proof dditional interpretated.	s as follows to use the follows to use the follows to use the follows to use the follows of the source of the sour	Weight Per Foot 28 15 s. 15 11 s. an become advisable wer gas sand should occur	New or Second Hand New or Second Hand New or Second Hand New or Second Hand	Depth 1650 Incre cr less 4500 hore or less before cementing f about 4500	Landed or Comented Comented Comented Comented or landing casing.	Sacks Coment 780 630 We estimate that	
Size of Hole 11 " 7 3/4" ! changes in the first proof dditional interpretated.	s as follows to use the follows to use the follows to use the follows to use the follows of the source of the sour	Weight Per Foot 28 lbs. 15 lls. an become advisable w	New or Second Hand New or Second Hand New or Second Hand New or Second Hand	Depth 1650 Incre cr less 4500 hore or less before cementing f about 4500	Landed or Comented Cemented Cemented or landing casing.	Sacks Coment 780 630 We estimate that	
Size of Hole 11" 7 3/4" 2 changes in the first proof dditional in the supposed.	s as follows to use the follows to use the follows to use the follows to use the follows of the source of the sour	Weight Per Foot 28 15 s. 15 11 s. an become advisable wer gas sand should occur	New or Second Hand New or Second Hand New or Second Hand New or Second Hand	Depth 1650 Incre cr less 4500 hore or less before cementing f about 4500	Landed or Comented Comented Comented Comented or landing casing.	Sacks Coment 780 630 We estimate that	
Size of Hole 11 " 7 3/4" ! changes in the first proof dditional interpretated.	s as follows to use the follows to use the follows to use the follows to use the follows of the source of the sour	Weight Per Foot 28 15 s. 15 11 s. an become advisable wer gas sand should occur	New or Second Hand Re W Re will notify you ar at a depth of Since	Depth 1650 Incre or less 4500 hore or less before cementing f about 4500 rely yours, Texas Full Comp	Landed or Comented Comented Comented or landing casing. feet.	Sacks Coment 780 630 We estimate that	
Size of Hole 11" 7 3/4" 7 changes in the first proof dditional in the properties of the size of the	s follows:	weight Per Foot 28 lbs. 15 lls. an become advisable wer gas sand should occur ment must return 5/6 casing.	New or Second Hand	Depth 1650 lacre cr less 4500 lacre or less 4500 lacre or less before cementing f about 4500 rely yours, Texas lu comp	Landed or Comented Comented Comented Comented or landing casing. feet.	Sacks Coment 780 630 We estimate that	
Size of Hole 11" 7 3/4" 7 changes in the first proof dditional in the properties of the size of the	to use the formation: Size of Casing 8 5/8 5 1/2 the above placetive oil or formation:	weight Per Foot 28 lbs. 15 lls. an become advisable wer gas sand should occur ment must return 5/6 casing.	New or Second Hand New or	Depth 1650 more cr less 4500 more or less 4500 more or less before cementing f about 4500 rely yours, Texas full comp communications reg	Landed or Comented Comented Comented Comented or landing casing. feet. If Froducin any or Operator carding well to	Sacks Coment 780 630 We estimate that	
Size of Hole 11" 7 3/4" 7 changes in the first proof dditional in the proposed except as to sair	to use the formation: Size of Casing 8 5/8 5 1/2 the above placetive oil or formation:	weight Per Foot 28 lbs. 15 lls. an become advisable wer gas sand should occur ment must return 5/6 casing.	New or Second Hand New or	Depth 1650 lacre cr less 4500 lacre or less 4500 lacre or less before cementing f about 4500 rely yours, Texas lu comp	Landed or Comented Comented Comented Comented or landing casing. feet. If Froducin any or Operator carding well to	Sacks Coment 780 630 We estimate that	