NOTICE OF INTENTION TO DRILL

ce must be given to the Oil Conservation Commission or its proper agent and approval

_			Hobbs	. New Mexico	o Ju	l v 1 1.	1946
OII GONG				ace			Date
Santa Fe, N	ERVATION C New Mexico,	COMMISSION,					
Gentlemen:	•						
Yo	ou are hereby	notified that it is	our intention to con	mmanca tha dril	ling of a wall to	ha lenare	
The	Ohio Oil C	ompany	W. B. Tr	imble T	Wall No 2	wona su	CW// ME
	Содира	THE CONTRACTOR	N. M., P. M.,	1.0000			
	M	The well	is 1980 feet	.) (S.) of the	e North line	and	1980 fee
			of the East				
			location from sect				
		If state la	nd the oil and gas l	ease is No	Assignm	ent No.	
		If patente	ed land the owner is	W. B. Tr	imble, etal		
		Address		Seminole	Texas		
		If govern	ment land the perm	ittee is			
			is				
AREA	640 ACRES	Address					
COCATE WIT							
SOUTH WE	ELL CORRECTI	LY We propos	e to drill well with d	rilling equipmen	t as follows:		
	Contra	ctor with rot	ary tools to t	otal depth.			
he status	Contra of a bond fo	or this well in co	nformance with Ru	otal depth. le 39 of the G	eneral Rules and	l Regula	tions of th
he status ommission	of a bond for is as follows	or this well in co	ary tools to tonformance with Ru	otal depth.	eneral Rules and	l Regula	tions of the
he status ommission	of a bond for is as follows	or this well in co	nformance with Ru	otal depth.	eneral Rules and	l Regula	tions of the
he status	of a bond for is as follows	or this well in co	ary tools to tonformance with Ru	otal depth.	eneral Rules and	l Regula	tions of the
The status commission We propose	of a bond for is as follows to use the follows	or this well in co	ary tools to tonformance with Russing and to land or	le 39 of the G	eneral Rules and	l Regula	Sacks Coment
he status ommission Te propose Size of Hole	of a bond for is as follows to use the following Size of Casing 8-5/8*	or this well in co including strings of c Weight Per Foot	ary tools to tonformance with Russing and to land or New or Second Hand	le 39 of the G cement them as	eneral Rules and s indicated: Landed or Cemented	l Regula	tions of the
he status ommission 'e propose Size of Hole	of a bond for is as follows to use the follows Size of Casing	or this well in co :	ary tools to tonformance with Russing and to land or New or Second Hand	le 39 of the G	eneral Rules and s indicated: Landed or Cemented	l Regula	Sacks Coment
he status ommission 'e propose Size of Hole	of a bond for is as follows to use the following Size of Casing 8-5/8*	or this well in co including strings of c Weight Per Foot	ary tools to tonformance with Runasing and to land or Second Hand	le 39 of the G cement them as	eneral Rules and sindicated: Landed or Cemented Cemented	l Regula	Sacks Cement
The status commission of propose Size of Hole 11 7-3/8"	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2**	cetor with rot or this well in co continuous strings of c Weight Per Foot 30# 15#	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New	cement them as Depth 1400' 3950'	eneral Rules and sindicated: Landed or Cemented Cemented Cemented	l Regula	Sacks Cement 650
he status ommission Te propose Size of Hole 11 7-3/8"	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2**	or this well in co this well in co Weight Per Foot 30# 15#	ary tools to tonformance with Runasing and to land or Second Hand New Or Second Hand New Or Second Hand New Or Second Hand	Depth 1400 3950	eneral Rules and sindicated: Landed or Cemented Cemented Cemented	l Regula	Sacks Cement 650
he status ommission Te propose Size of Hole 11 7-3/8# changes in e first pro-	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2**	or this well in co this well in co Weight Per Foot 30# 15#	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New	Depth 1400 3950	eneral Rules and sindicated: Landed or Cemented Cemented Cemented	l Regula	Sacks Cement 650
he status ommission Te propose Size of Hole 11 7-3/8# changes in e first pro-	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2**	or this well in co this well in co Weight Per Foot 30# 15#	ary tools to tonformance with Runasing and to land or Second Hand New Or Second Hand New Or Second Hand New Or Second Hand	Depth 1400 3950	eneral Rules and sindicated: Landed or Cemented Cemented Cemented	l Regula	Sacks Cement 650
he status ommission Te propose Size of Hole 11 7-3/8# changes in e first pro-	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2** the above plaductive oil or information:	or this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	ary tools to tonformance with Runasing and to land or Second Hand New Or Second Hand New Or Second Hand New Or Second Hand	Depth 1400 3950	eneral Rules and sindicated: Landed or Cemented Cemented Cemented	l Regula	Sacks Cement 650
he status ommission Te propose Size of Hole 11 7-3/8" changes in e first pro- Iditional in	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2** the above plaductive oil or information:	this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New e we will notify you occur at a depth of	cement them as Depth 1400' 3950' before cementing about	eneral Rules and sindicated: Landed or Cemented Cemented Cemented	l Regula	Sacks Cement 650
he status commission Te propose Size of Hole 11 7-3/8" changes in e first pro- dditional in	of a bond for is as follows to use the follows to use the follows 8-5/8** 5-1/2** The above play ductive oil or information:	this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New e we will notify you occur at a depth of	Depth 1400 3950	eneral Rules and sindicated: Landed or Cemented Cemented Cemented	l Regula	Sacks Cement 650
he status commission Te propose Size of Hole 11 7-3/8" changes in e first pro- dditional in	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2** the above plaductive oil or information:	this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New e we will notify you occur at a depth of	Depth 1400' 3950' before cementing about	eneral Rules and sindicated: Landed or Cemented Cemented Cemented ag or landing casi 2000 feet.	l Regula	Sacks Cement 650
he status commission Te propose Size of Hole 11 7-3/8" changes in e first pro- dditional in	of a bond for is as follows to use the follows to use the follows 8-5/8** 5-1/2** The above play ductive oil or information:	this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New e we will notify you occur at a depth of	Depth 1400' 3950' before cementing about	eneral Rules and sindicated: Landed or Cemented Cemented Cemented ag or landing casi	l Regula	Sacks Cement 650
he status commission fe propose Size of Hole 11 7-3/8" changes in e first pro- ditional in	of a bond for is as follows to use the follows to use the follows 8-5/8** 5-1/2** The above play ductive oil or information:	this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New e we will notify you occur at a depth of	Depth 1400' 3950' before cementing about	eneral Rules and sindicated: Landed or Cemented Cemented Cemented ag or landing casi 2000 feet.	l Regula	Sacks Cement 650
he status commission Te propose Size of Hole 11 7-3/8" changes in e first pro- dditional in	of a bond for is as follows to use the follows to use the follows 8-5/8** 5-1/2** The above play ductive oil or information:	this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	asing and to land or New or Second Hand New e we will notify you occur at a depth of	cement them as Depth 1400' 3950' before cementing about	eneral Rules and sindicated: Landed or Cemented Cemented Cemented Cemented OOO feet.	l Regula	Sacks Cement 650
he status ommission Te propose Size of Hole 11 7-3/8" changes in e first prodditional in except a	of a bond for is as follows to use the follows Size of Casing 8-5/8** 5-1/2** the above plaductive oil or information:	this well in co this well in co weight Per Foot 30# 15# an become advisable gas sand should of	ary tools to tonformance with Runasing and to land or Second Hand Second Hand New e we will notify you occur at a depth of By Position	Depth 1400' 3950' before cementing about The Ohi	eneral Rules and sindicated: Landed or Cemented Cemented Cemented ag or landing casi 2000 feet.	Regula	Sacks Cement 650

Box 1607 - Hobbs, New Mexico

and the company of the angles of the company of the

THE MELLINES OF THE SECOND

general (1995) de la versión • The state of the and the sequence of the property of the second $_{i,i}(X_{k}) \in \mathbb{N}$

grande transfer og kommer på av stillføre. Megge sterikk star er en hande sterik i hande er ett still er ett i

A SECTION Section 1997 to the Sectio Control of the Contro

The state of the s

a september 1 per en efficie a para elle des en la companya de la companya de la companya de la companya de la who produce a process may be able to the second

යන සහ සහසාවලක් විශාවය වර රාල්කම්ට පුණි විසිය වා වෙන් දුරුව දුණෙනෙක් විශාව කම් සම්බන්ධය රාල්ක සිය සමාව සිය 1 = 125 mod c =

the countries of the contribution of the property of the section of the contribution of the contribution of the

The state of the s tood toglow the sale ह नक्षेत्र अनुसर्व की 184, 184, 184 B the factor of the section of the sec to the first of the second of the second

n a par est natural proposa por treas se getir puem para a la calculativa de publicado de proposa por la calculativa de la calculativa del calculativa della graphic control of the control of the season and the control of th

(Markette dalla file e care

MONTH OF THE STATE OF THE and the granders of the second of

 $g(x, y) = \int_{\mathbb{R}^n} \left[-g(x) - g(y) - g(y) \right] dy$ (4.15)