has

Y MEXICO OIL CONSERVATION ('MMISSION

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.

		For	t Worth, Tex		Tight.	sh 23, 1936
OIL CONSE	RVATION COL	MISSION,	Pla	ce	Date	
Gentlemen:	Santa F	e, New Mexico				
			ention to commence			
The Te	xas Compa	Company or Oper	R. Phillip	g	ll No <mark>Zin_</mark>	N₩±
of Sec. 6	T. 20		M. P. M., Monu	ment	Field, Lea	County.
	N.		330 feet 🔼		•	
			of the K lin	_		
			on from section or other			
		If state land	the oil and gas lease	is No	Assignment No	o
		If patented	land the owner is	J. R. Ph	illips and wi	fe,
]]	Address Monument, N. M.			
			nt land the permittee	is		
		1 1				
		1 1	S The Texas			
		Address				
ARE LOCATE	A 640 ACRES WELL CORREC					arv
		we propose	to drill well with d	rmug equipmen	t as follows:	
ia sa follows	. \$10.000	.00 surety	bond of the last and to land or coming and the land or com	U.S. Fide	lity & Guara	nty Bond Co
is as follows	. \$10.000	.00 surety	bond of the last and to land or co	U.S. Fide	lity & Guara	nty Bond Co
sis as follows We propose Size of Hole	s: \$10,000 ed with Souse the fold Size of Casing	.00 surety tate Geolog wing strings of Ca	bond of the list and to land or constant Second Hand	U.S. Fide	elity & Guara approximatel adfeated:	nty Bond Co
is as follows	s: \$10,000 ed with S to use the folio	.00 surety tate Geolog wing strings of Car Weight Per Foot	bond of the list one of the list of the land or co	U.S. Fide ement them as/in Depth	approximatel addicated: Landed or Cemented	Sacks Cement 250 750
Size of Hole	s: \$10,000 ed with So ouse the following Size of Casing	.00 surety tate Geolog wing strings of Car Weight Per Foot	bond of the list of the land or constant Second Hand	U.S. Fide ement them as/in Depth	elity & Guara approximatel adfeated: Landed or Cemented Cemented	Sacks Cement 250
Size of Hole 20" 121" 8-5/8"	Size of Casing 16" OD 9-5/8"OD 7" OD	weight Per Foot 70# 40# 24#	bond of the list of the list of the land or constant of the land or constant of the land or constant of the land o	Depth 250' 1100' 3790'	elity & Guara approximatel approximatel defeated: Landed or Cemented Cemented "	Sacks Cement 250 750 350
Size of Hole 20" 121" 8-5/8"	Size of Casing 16" OD 9-5/8"OD 7" OD	weight Per Foot 70# 40# 24#	bond of the list of the list of the land or constant o	Depth 250' 1100' 3790'	elity & Guara approximatel approximatel dicated: Landed or Cemented Cemented "" "" g or landing casing.	Sacks Cement 250 750 350
Size of Hole 20" 121" 8-5/8" If changes in that the first	Size of Casing 16" OD 9-5/8"OD 7" OD the above pla	weight Per Foot 70# 40# 24# n become advisable or gas sand should	bond of the list o	Depth 250' 1100' 3790' before cementin about 3810	clity & Guara approximatel approximatel differenced Landed or Cemented Cemented """ g or landing casing.	Sacks Cement 250 750 350 We estimate
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in	Size of Casing 16" OD 9-5/8"OD 1 the above plate of the formation: F(weight Per Foot 70# 40# 24#	bond of the list o	Depth 250' 1100' 3790' before cementinabout 3810	clity & Guara approximatel approximatel approximatel Landed or Cemented Cemented " " g or landing casing. feet. ay expected	Sacks Cement 250 750 350 We estimate
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in	Size of Casing 16" OD 9-5/8"OD 7" OD the above pla	weight Per Foot 70# 40# 24# n become advisable or gas sand should	bond of the list o	Depth 250' 1100' 3790' before cementinabout 3810	clity & Guara approximatel approximatel differenced Landed or Cemented Cemented """ g or landing casing.	Sacks Cement 250 750 350 We estimate
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top o Base	Size of Casing 16" OD 9-5/8"OD 7" OD the above plate of commation: Formation: Formation But Main But	weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or Second Hand Second Hand New we will notify you occur at a depth of a PECTED: 1100' 2240' 2570'	Depth 250' 1100' 3790' before cementin about 3810 Oil Pamat	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to ing operation	Sacks Cement 250 750 350 We estimate 3900'
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Base Top of Proportion	Size of Casing 16" OD 9-5/8"OD 7" OD the above plate productive oil formation: FO f Salt f Main Brad Total	weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or Second Hand Second Hand New " we will notify you occur at a depth of EPECTED: 1100' 2240' 2570' 3900' Approx	Depth 250' 1100' 3790' before cementing about 3810 Oil Parmate Drill:	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to	Sacks Cement 250 750 350 We estimate 3900'
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top o Base Top or Proport	Size of Casing 16" OD 9-5/8"OD 7" OD the above plate productive oil formation: FO Salt f Main Branch March	weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or Second Hand Second Hand New " we will notify you occur at a depth of EPECTED: 1100' 2240' 2570' 3900' Approx	Depth 250' 1100' 3790' before cementin about 3810 Oil Pamat	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to ing operation	Sacks Cement 250 750 350 We estimate 3900'
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top or Proporation of Proposation of	Size of Casing 16" OD 9-5/8"OF 7" OD the above plate of communities of commun	Weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or Second Hand Second Hand Second Hand New " we will notify you occur at a depth of: PECTED: 1100' 2240' 2570' 3900' Approx , 1936 Si	Depth 250' 1100' 3790' before cementing about 3810 Oil Permant Drill: stancerely yours,	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to ing operation	Sacks Cement 250 750 350 We estimate 3900'
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top or Proporation of Proporation of Subject	Size of Casing 16" OD 9-5/8"OI 7" OD the above plate of commation: F(f Salt of Salt f Main Br sed Total lows:	Weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or second Hand Secondhand New we will notify you occur at a depth of: 1100' 2240' 2570' 3900' Approx 1936 Signs for	Depth 250' 1100' 3790' before cementing about 3810 Oil Parman Drill: ncerely yours,	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to lang operation tarted immediated.	Sacks Cement 250 750 350 We estimate 3900'
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top or Proportion of Proportion of Subject drilling	Size of Casing 16" OD 9-5/8"OI 7" OD the above plate of commation: F(f Salt of Salt f Main Br sed Total lows:	Weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or second Hand Secondhand New we will notify you occur at a depth of: 1100' 2240' 2570' 3900' Approx 1936 Signs for	Depth 250' 1100' 3790' before cementin about 3810 Oil Pamat	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to ing operation tarted immedia	Sacks Cement 250 750 350 We estimate 3900'
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top or Proporation of Proporation of Subject	Size of Casing 16" OD 9-5/8"OI 7" OD the above plate of commation: F(f Salt of Salt f Main Br sed Total lows:	Weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or Second Hand Second Hand New " we will notify you occur at a depth of EPECTED: 1100' 2240' 2570' 3900' Approx n 1936 Signs for this By	Depth 250' 1100' 3790' before cementing about 3810 Oil Parantal Strain Strai	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to ing operation tarted immedia	Sacks Cement 250 750 350 We estimate 3900' as to be lately.
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top or Proposed except as fol Subject drilling area	s: \$10,000 of with Size of Casing 16" OD 9-5/8"OF OD the above plate productive oil formation: Formation: Formation: Formation Broad Total March lows: to specification and was	Weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	bond of the list o	Depth 250' 1100' 3790' before cementing about 3810 Oil Paramate Drill: ncerely yours, THE TEXA	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to the tel	Sacks Coment 250 750 350 We estimate 3900 as to be lately.
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top or Proposed except as fol Subject drilling area	s: \$10,000 of with Size of Casing 16" OD 9-5/8"OF OD the above plate productive oil formation: Formation: Formation: Formation Broad Total March lows: to specification and was	Weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	New or Second Hand Second Hand Second Hand New " we will notify you occur at a depth of EPECTED: 1100' 2240' 2570' 3900' Approx , 1936 Signs for this By	Depth 250' 1100' 3790' before cementing about 3810 Oil Partill: Drill: osition Assist and communications	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to ing operation tarted immediated immed	Sacks Coment 250 750 350 We estimate 3900 as to be lately.
Size of Hole 20" 121" 8-5/8" If changes in that the first Additional in Top or Proposed except as fol Subject drilling area	s: \$10,000 of with Size of Casing 16" OD 9-5/8"OF OD the above plate productive oil formation: Formation: Formation: Formation Broad Total March lows: to specification and was	Weight Per Foot 70# 40# 24# n become advisable or gas sand should DRMATIONS EX	bond of the list o	Depth 250' 1100' 3790' before cementing about 3810 Oil Paramate Drill: ncerely yours, THE TEXA	Landed or Cemented Cemented g or landing casing. feet. ay expected tely 3810 to ing operation tarted immediated immed	Sacks Cement 250 750 350 We estimate 3900 as to be lately.

A STATE OF THE STA

Section 1985 And Section 1985

the property of the same

 $(x,y) \in \{x,y\} \cup \{x,y\} \cup \{x,y\} \cup \{y\}$

anger visit visit and distribution The District of the Control of the C with the second second second second

्राप्त कर्मा क्रिक्ट क स्थापन