NEW LIXICO OIL CONSERVATION CC

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

		exas Companj	, Fort	Worth PLACE	, Texas	3-28-45	DATE
OIL CONSE Santa Fe, N	RVATION CO ew Mexico,	MMISSION,					
Gentlemen:							
Yo	u are hereby	notified that it is	our intention	to comi	nence the drill	ing of a well to be	e known as.The
		State of No					
8	COMPAN	NY DR OPERATOR -S , R 36-I		So 1	LEASE	Ten	
of Sec	, T. .					north line ar	
	<u>N</u>					tion 8	
	1-1-1-					subdivision lines.	
	1-1	directions.)					
		If state land	d the oil and	gas lease	is No. B 41	20 Assignment	No. 1
	1 1 1	If patented	land the ow	ner is			
	1	Address				•	·····
	1	If governm	ent land the	permitte	e is	•••••••	••••••••••••••••••••••••••••••••••••••
						····	
	 	The lessee	is	The	Texas Co	mpany	
1		Address		Box	2332, Ho	uston, Texa	8
	840 ACRES LL Correctly	We propose	to drill wel	l with dr	illing equipmen	at as follows: Ro	tary
The status o	f a bond for to the state to use the follows:	this well in conform 0,000 blank Geologist. lowing strings of c	nance with R	ule 39 o ty bor land or	f the General d of Mar cement them a	Rules and Regularyland Casua	tions of the Co
The status o	f a bond for to s. follows: \$1 th Start to use the following	this well in conform O.000 blank Geologist. lowing strings of c	ance with Ret sure	land or	f the General Id of Mar cement them a	Rules and Resular	tions of the Co
We propose	s follows: \$1 th Start to use the fol	O.000 blank Geologist. lowing strings of c	asing and to	land or	cement them a	Rules and Regular Yland Casua s indicated: LANDED OR GEMENTED	tions of the Con
We propose SIZE OF HOLE 6" 1-1/2"	s to use the fol size of casing 13-3/8"0 8-5/8"	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28#	asing and to New New	land or	cement them a DEPTH 225' 2000'	Rules and Regular yland Casua s indicated: LANDED OR CEMENTED Cemented to Cemented	SACKS CEMENT
We propose	s follows: \$1 th Start to use the fol	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28#	asing and to	land or	eement them a	Rules and Regular yland Casua s indicated: LANDED OR GEMENTED Cemented to	SACKS CEMENT SURFACE 150 Sa
We propose SIZE OF HOLE	s to use the fol size of casing 13-3/8"0 8-5/8"	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28#	asing and to New New	land or	cement them a DEPTH 225' 2000'	Rules and Regular yland Casua s indicated: LANDED OR CEMENTED Cemented to Cemented	SACKS CEMENT SURface 150 Sa
We propose SIZE OF HOLE 1-1/2 7 n	to use the follows: \$1 to use the follows: \$1 to use the follows: \$1 \$15-3/8" \$-5/8" \$-1/2" the above place.	O.000 blank Geologist. lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14#	asing and to Rew Second New New New New	land or hand	cement them a DEPTH 225' 2000' 4750'	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 6" 1-1/2" 7" f changes in that the first	th Start to use the fol size of casing 13-3/8"0 8-5/8" 5-1/2" the above play	O 000 blank Geologist. lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable il or gas sand shou	asing and to New	land or hand	DEPTH 225' 2000' 4750' before cementical	Rules and Regular yland Casua s indicated: LANDED DR GEMENTED Cemented to Cemented Cemented Cemented Output Description feet.	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 6" 1-1/2" 7" f changes in hat the first additional in	th Start to use the fol size of casing 13-3/8"0 8-5/8" 5-1/2" the above play	O 000 blank Geologist. lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable il or gas sand shoul RMATIONS EX	asing and to New	land or BR HAND cify you depth of	DEPTH 225' 2000' 4750' before cementical about 4750'	Rules and Regular yland Casua s indicated: LANDED OR CEMENTED Cemented to Cemented Cemented Cemented Cemented Tractor	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 6" 1-1/2" f changes in hat the first additional in t	th Start to use the fol size of GABING 13-3/8"0 8-5/8" 5-1/2" the above pla productive of formation:FO inhydrites.	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New New PECTED	land or DR HAND Lify you depth of	DEPTH 225' 2000' 4750' Defore cementic about 4750	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Cemented Cemented Cemented LANDED DR CEMENTED CEMENTED LANDED DR CEMENTED LA	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 1-1/2* 7 r f changes in hat the first additional in the first additional i	th Stare to use the fol Stare to use the fol Stare to use the fol Stare to use the fol Stare to use the fol Stare to use the fol Stare to use the fol Stare to use the fol Stare St	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or land o	DEPTH 225' 2000' 4750' Defore cementic about 4750	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Regular Cemented Cemented Cemented Cemented Cemented Cemented Regular Cemented Cemented Cemented Cemented Cemented Cemented Cemented Regular Cemented Cemente	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 6" 1-1/2" 7" f changes in hat the first additional in the first additional	th Start to use the follows: Start to use the follows: 13-3/8"0 8-5/8" 5-1/2" the above play productive of formation:FO the above play productive of formation:FO the above play productive of formation:FO the above play the abov	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or land o	DEPTH 225' 2000' 4750' Defore cementic about 4750' Queen & Cort Nation	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Regular Cemented Cemented Cemented Cemented Cemented Cemented Regular Cemented Cemented Cemented Cemented Cemented Cemented Cemented Regular Cemented Cemente	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 10-1/2* 7 n f changes in hat the first additional in the first additional	th Start to use the follows: Start to use the follows: 13-3/8"0 8-5/8" 5-1/2" the above play productive of formation:FO the above play	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or land land or land land land land land land land land	DEPTH 225' 2000' 4750' Defore cementic about 4750' Queen & (rst National Worth of yours,	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Temented Cemented Cemented Cemented Temented Temented Temented Temented Temented	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 10-1/2* 7 n f changes in hat the first additional in the first additional	th Start to use the follows: Start to use the follows: 13-3/8"0 8-5/8" 5-1/2" the above play productive of formation:FO the above play productive of formation:FO the above play productive of formation:FO the above play the abov	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or land land or land land land land land land land land	DEPTH 225' 2000' 4750' Defore cementic about 4750' Queen & Cort Nation	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Temented Cemented Cemented Cemented Temented Temented Temented Temented Temented	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 6" 1-1/2" 7" f changes in hat the first additional in the first additional	th Start to use the follows: Start to use the follows: 13-3/8"0 8-5/8" 5-1/2" the above play productive of formation:FO the above play	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or land land or land land land land land land land land	DEPTH 225' 2000' 4750' Defore cementic about 4750' Queen & (rst National Worth of yours,	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Temented Cemented Cemented Cemented Temented Temented Temented Temented Temented	SACKS CEMENT SURFACE 150 Sa 200 Sa
We propose SIZE OF HOLE 10-1/2* 7 n f changes in hat the first additional in the first additional	th Start to use the follows: Start to use the follows: 13-3/8"0 8-5/8" 5-1/2" the above play productive of formation:FO the above play	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or CHAND Lify you depth of Fi FO Sincerely TH	DEPTH 225' 2000' 4750' Defore cementic about 4750' Queen & (Coloret National Control of National Contro	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Ing or landing casi Cemented Ing or landing casi Cemented Texas COMPANY CO	SACKS CEMENT SURFACE 150 Sa 200 Sa 111ding
We propose SIZE OF HOLE 6" 1-1/2" 7" f changes in hat the first additional in lop of second secon	th Start to use the follows: Start to use the follows: 13-3/8"0 8-5/8" 5-1/2" the above play productive of formation:FO the above play the	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or land o	DEPTH 225' 2000' 4750' Defore cementic about 4750' Queen & Colort Nation of Worth yours, E TEXAS (Assistan	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Ing or landing casis Cemented Texas COMPANY COMPANY COMPANY OR OPERAT	SACKS CEMENT SURFACE 150 Sa 200 Sa 111ding
We propose SIZE OF HOLE 16" 11-1/2" 7" If changes in hat the first Additional in lop of second se	th Start to use the follows: Start to use the follows: 13-3/8"0 8-5/8" 5-1/2" the above play productive of formation:FO the above play the	O 000 blank Geologist lowing strings of c WEIGHT PER FOOT D 48# OD 28# OD 14# an become advisable if or gas sand shoul RMATIONS EX	new New New New New New 1950 1950 1450 1	land or land o	DEPTH 225' 2000' 4750' Defore cementic about 4750' Cueen & College & Coll	Rules and Regular yland Casua s indicated: LANDED DR CEMENTED Cemented to Cemented Cemented Cemented Ing or landing casi Cemented Ing or landing casi Cemented Texas COMPANY CO	SACKS CEMENT SURFACE 150 Sa 200 Sa Illding Manager