NEW . L'XICO OIL CONSERVATION CC MISSION

Santa Fe, New Mexico



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling

			PL	.ACE	ed following approval	DATE
	ERVATION CC New Mexicc,	MMISSION,				DATE
Gentleme 1:						
Texas C	ompany's	State of No	ew Mexico ".	AH"	ling of a well to be l	in SEZSEZ
of Sec. 6	т 17	S B 36E	N M P MSC	.Lovington	Lea Lea	
n sec		The well is	660 feet	(N) 🏝) of the	south line and	660 foot
		Æ.) (W.)	of the east	line of Sec	• 6	1660
					l subdivision lines. (
- - - -	- - - - - - - - - - 	If state land	d the oil and gas le	ease is No. B 41	.20 Assignment N	10
		If patented	land the owner is	S		·
1111		If governm	ent land the permi	ttee is		
		1	(n)	an Pares Ca	M TO T	
1		The lessee	isT	16 16AGS UC	ouston 1, Tex	
ARFA	640 ACRES	Address		A ROOM, IN	Dat.	
AREA 640 ACRES LUCATE WELL CORRECTLY We propose to drill wel				drilling equipme	nt as follows:	ary
SIZE OF HOLE	SIZE OF CABING	WEIGHT PER FOOT	NEW DR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS
	1 /		**			CEMENT
	13-3/8"0	D 48#	New	2251	Cemented to	Surface
3" L - 1/2"	13-3/8°0 8-5/8°0 5-1/2°	D 28#	New New New	225 ' 2000 ' 4750 '	Cemented to Cemented Cemented	Surface 150 Sac
3" L-1/2" 7"	8-5/8°0 5-1/2°	D 28# OD 14#	New New	2000 ' 4750 '	Cemented Cemented	Surface 150 Sac 200 Sac
3" L-1/2" 7"	8-5/8"0 5-1/2"	D 28# OD 14# an become advisable	New New	2000 '4750'	Cemented Cemented	Surface 150 Sac 200 Sac
3" L-1/2" 7" Changes in the frs	8-5/8"0 5-1/2"	D 28# OD 14# an become advisable il or gas sand shou	New New will notify you do occur at a depth	2000 ' 4750 ' ou before cements of about 4750	Cemented Cemented ng or landing casing contractor	Surface 150 Sac 200 Sac
t-1/2" 7" Changes in the fra dditiona in Fop of	8-5/8"0 5-1/2" In the above place productive of the productive of	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS EX	New New We will notify you do occur at a depth (PECTED 1950 *	2000 '4750' ou before cements 4750 J. R. Si	Cemented Cemented ng or landing casing CONTRACTOR Larp Drilling	Surface 150 Sac 200 Sac
changes in at the fra dditional in Fop of Base of	8-5/8"0 5-1/2" In the above plust productive of the anhydrit salt	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS EX	New New New We we will notify you do occur at a depth SPECTED 1950 1950 1950 1950 1950 1950 1950 1950	2000' 4750' ou before cements of about 4750 J. R. Si Philtowe	Cemented Cemented ng or landing casing CONTRACTOR larp Drilling Building	Surface 150 Sac 200 Sac
changes in at the fra dditiona in fop of sase of fop of	8-5/8"0 5-1/2" In the above plat productive of the analydrit salt Main, Bro	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS Ex	New New New We will notify you do occur at a depth CPECTED 1950 ' 3000 ' 4450 '	2000' 4750' ou before cements of about 4750 J. R. Si Philtowe Tulsa,	Cemented Cemented ng or landing casing CONTRACTOR larp Drilling Building	Surface 150 Sac 200 Sac
changes in the fra dditional in Top of Base of Top of proved	8-5/8"0 5-1/2" In the above plat productive of the analydrit salt Main, Bro	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS EX	New	2000' 4750' ou before cements of about 4750 J. R. Si Philtowe Tulsa, 0 rely yours,	Cemented Cemented ing or landing casing ing or landing casing ing or landing casin	Surface 150 Sac 200 Sac
changes in the fractional in Fop of Base of Top of proved	8-5/8"0 5-1/2" In the above plat productive of the story	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS Ex	New	2000' 4750' ou before cements of about 4750 J. R. Si Philtowe Tulsa,	Cemented Cemented ing or landing casing ing or landing casing ing or landing casin	Surface 150 Sac 200 Sac
changes in the fractional in Top of Sase of Top of Except in Except in the first term of the first ter	8-5/8"0 5-1/2" In the above plat productive of the story	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS Ex	New	2000' 4750' ou before cements of about 4750 J. R. Si Philtowe Tulsa, 0 rely yours,	Cemented Cemented ing or landing casing ing or landing casing ing or landing casin	Surface 150 Sac 200 Sac
changes in the fra dditional i	8-5/8"0 5-1/2" In the above plat productive of information: Fanhydrit Salt Main, Brows:	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS Ex	New	2000' 4750' ou before cements of about 4750 J. R. SI Philtowe Tulsa, (rely yours, THE TEXAS (Cemented Cemented ing or landing casing ing or landing casing ing or landing casin	Surface 150 Sac 200 Sac We estimate Company
changes in the fra dditional i	8-5/8"0 5-1/2" In the above plat productive of the standarite salt Main, Brows:	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS Ex	New	2000' 4750' ou before cements of about 4750 J. R. SI Philtower Tulsa, (rely yours, IHE TEXAS (Assistant communications in	Cemented Cemented Ing or landing casing CONTRACTOR INTERPORTATION OF BUILDING OKLANY COMPANY OR OPERATOR OF DIVISION M Regarding well to	Surface 150 Sac 200 Sac We estimate Company
changes in that the fra dditional in Top Off Base Off Cop Off Except	8-5/8"0 5-1/2" In the above plant productive of the productive of	D 28# OD 14# an become advisable il or gas sand shoul OKMATIONS Ex	New	2000' 4750' ou before cements of about 4750 J. R. SI Philtowe Tulsa, (rely yours, THE TEXAS (Assistan	Cemented Cemented Ing or landing casing CONTRACTOR INTERPORTATION OF BUILDING OKLANY COMPANY OR OPERATOR OF DIVISION M Regarding well to	Surface 150 Sac 200 Sac We estimate Company