## NEW MAJICO OIL CONSERVATION COMMIS. ON Santa Fe, New Mexico

## Lease No. 41485

COW

mit this	hanges in notice in Commissi	QUIN	the District C posed plan are TUPLICATE.	Office of the Oil Conservate considered advisable, a considered advisable, a conservation of the Conservat	d following approval. See as $1550L$	.23 G FM 12	
			,	rth, Texas		April 2, 19	959
	SERVATI E, NEW M		(Place) MMISSION				
dlemen:							
You a	re hereby	notified	that it is our	The Texas	e (Drilling) (		***************************************
ate c	of New	r Mex	ico "BZ'		, Well No	, in	The well is
1			(Lease) eet from the				
	Rest	t	eet from the	line of Section	16 , T 23-S	R 37-B	, NMPM.
		FROM	SECTION L	INIE Langlie-M	Pool	Les	County
, VE LO	CATION	110	02011011	If State Land the Oil a	and Gas Lease is No	158	
					wner is		
D	С	В	A	Address			
				We propose to drill we	ll with drilling equipment as	follows:.Rotary	· ••••••••
E	F	G	H	***************************************	A10 000 130		
1.	1			The status of plugging	bond is 10,000 blass been filed w	ith State G	mologist.
				Casualty Co. a	Not known at	present	
L	K	J	I			the same and a	
		,	1	Drilling Contractor	Not known at		
			1	Drilling Contractor	No. versus a.		
— — — — — — — — — — — — — — — — —	N	0	P	We intend to complet	e this well in the Lower	Queen Sand	
M	N			We intend to complet	e this well in the Lower	Queen Sand	l feet.
		O	P	We intend to complet formation at an appro	e this well in the Louer oximate depth of PROGRAM	Queen Sand	feet.
		O	P	We intend to complet	e this well in the Louer oximate depth of PROGRAM	Queen Sand	tect.
We p		O	P following string	We intend to complet formation at an appro	e this well in the Louer oximate depth of PROGRAM	Queen Sand	Sacks Cement
We p	ropese to	O	P Following string	We intend to complet formation at an appro CASING s of Casing and to cement	e this well in the	Queen Sand	tect.
We p	ropese to	O	P Size of Casing 9 5/8"	We intend to complet formation at an appro CASING s of Casing and to cement	e this well in the	Depth 1100'	Sacks Cement 500 550
We p Size 12 8	repose to of Hole	O	P following string	We intend to complet formation at an appro CASING s of Casing and to cement	e this well in the	Queen Sand O	Sacks Cement 500
We p Size 12	repese to e of Hote 1/4" 3/4" 1/4"	O use the f	P Sollowing string Size of Casing 9 5/8" 7" 4 1/2"	We intend to complet formation at an approcess of Casing and to cement  Weight per Foot  32.3#	e this well in the	Depth 1100'	Sacks Cement 500 550
We p Size  12 8 6	ropese to e of Hole 1/4" 3/4" 1/4" anges in t	O use the I	P Size of Casing 9 5/8# 7# 4 1/2# e plans become	We intend to complet formation at an approach CASING of Casing and to cement  Weight per Foot  32.35  17.8205  18.66  e advisable we will notify y	e this well in the	Depth 1100' 2500' 3650	Sacks Cement  500  550
We p   Size   12	ropese to of Hole 1/4" 3/4" 1/4" anges in to	O use the f	P Size of Casing 9 5/8" 7" 4 1/2" e plans become RMATION (	We intend to complet formation at an approach CASING of Casing and to cement  Weight per Foot  32.35  17.8205  18.66  e advisable we will notify y	e this well in the	Depth 1100 1 2500 1 3650	Sacks Cement  500  550  500
We p Size  12 8 6 If ch ADD	ropese to of Hole 1/4" 3/4" 1/4" anges in to	O use the f	P Following string Size of Casing 9 5/8" 7tt 4 1/2" e plans become RMATION (	We intend to complet formation at an approach CASING of Casing and to cement  Weight per Foot  32.35  17.8205  18.66  e advisable we will notify y	e this well in the	Depth 1100 2500 3650	Sacks Cement  500  550  500
We p Size 12 8 6 If ch ADD GRMA	ropese to e of Hole 1/4" 3/4" 1/4" anges in to	O use the f	P Following string Size of Casing 9 5/8" 7tt 4 1/2" e plans become RMATION (	We intend to complet formation at an approx CASING so of Casing and to cement  Weight per Foot  32.35  17.82  20.11  21.65  22.11  23.15  24.15  25.15  26.15  26.15  27.15  28.15  29.15  20.1	e this well in the	Depth 1100 2500 3650	Sacks Cement  500  550  500
We p Size 12 8 6 If ch ADD 3RMA	repose to e of Hole 1/4" 1/4" anges in to DITIONAL	O use the f	P Following string Size of Casing 9 5/8" 7tt 4 1/2" e plans become RMATION (	We intend to complet formation at an approx CASING so of Casing and to cement  Weight per Foot  32.35  17.82  20.11  21.65  22.11  23.15  24.15  25.15  26.15  26.15  27.15  28.15  29.15  20.1	e this well in the	Depth 1100 2500 3650	Sacks Cement  500  550  500
We p Size  12 8 6 If ch ADD ANA Op o	repose to e of Hole 1/4# 3/4" 1/4"  anges in to DITIONAL TIONS And TYPE	O use the f	P Sollowing string Size of Casing 9 5/8# 7# 4 1/8# e plans become RMATION (	We intend to complet formation at an approach CASING and to cement  Weight per Foot  32.3  17.8  20.7  11.6  25.9  33.55  33.55	e this well in the	Depth 1100 2500 3650	Sacks Cement  500  550  500
We p Size  12 8 6  If ch ADD ANA Op o	repose to e of Hole 1/4# 3/4" 1/4"  anges in to DITIONAL TIONS And TYPE	O use the f	P Sollowing string Size of Casing 9 5/8# 7# 4 1/8# e plans become RMATION (	We intend to complet formation at an approach CASING and to cement  Weight per Foot  32.3  17.8  20.7  11.6  25.9  33.55  33.55	e this well in the	Depth 1100 1 2500 1 3650	Sacks Cement  500  550  500  500
We p Size  12 8 6  If ch ADD AND OP 0  pproved	repose to e of Hole 1/4# 3/4" 1/4"  anges in to DITIONAL TIONS And TYPE	O use the f	P Sollowing string Size of Casing 9 5/8# 7# 4 1/8# e plans become RMATION (	We intend to complet formation at an approx CASING as of Casing and to cement  Weight per Foot  32.35  17.65  advisable we will notify y  If recompletion give full as 1075  2595  3355	e this well in the	Depth 1100 2500 3650 270k.)	Sacks Cement  500  550  500
We p Size  12 8 6  If ch ADD AND OP 0  pproved	ropese to e of Hole 1/4" 3/4" 1/4" anges in to offices affices	o use the f	P Following string Size of Casing 9 5/8" 7" 4 1/2" e plans become RMATION ( CIRCULA	We intend to complet formation at an approximation at an approximation of Casing and to cement  Weight per Foot  32.3#  17.8.20#  11.6#  e advisable we will notify your formation give full will be seen to be s	ne this well in the	Depth 1100' 2500' 3650  ork.)	Sacks Cement  500 550 500 500 500
We p Size  12 8 6  If ch ADD ADD OP OP OP	ropese to e of Hole 1/4" 3/4" 1/4" anges in to offices affices	o use the f	P  Following string Size of Casing 9 5/8" 7 ti 4 1/2" e plans become RMATION ( ECT. D):	We intend to complet formation at an approx CASING as of Casing and to cement  Weight per Foot  32.35  17.65  advisable we will notify y  If recompletion give full as 1075  2595  3355	e this well in the	Depth 1100 2500 3650 cork.)	Sacks Cement  500 550 500 500 500
We p Size  12 8 6  If ch ADD ADD OP OP OP	ropese to e of Hole 1/4" 3/4" 1/4" anges in to offices affices	o use the f	P Following string Size of Casing 9 5/8" 7" 4 1/2" e plans become RMATION ( CIRCULA	We intend to complet formation at an approximation at an approximation of Casing and to cement  Weight per Foot  32.3#  17.8.20#  11.6#  e advisable we will notify your formation give full will be seen to be s	e this well in the	Depth 1100' 2500' 3650  ork.)	Sacks Cement  500  550  500  500  J.J. Ve