NEW "XICO OIL CONSERVATION COM? "YON Santa Fe, New Mexico

is of the	Commission	. If State Lan	onsidered advisable, a copone copy will be returned d submit 6 Copies Atta	on form C- 120 in wil		. , сордов со стод селод
		Midland, Texas		A p	r11 18, 1958	
NTA FE	, NEW MI	N COMMISSION				
ntlemen: You ar	e hereby n	otified that it is our in	ntention to commence the	ny .	known as	
			(Company c	T. Obergroti		The well is
						• feet from the
ated		feet from the		14 т 8-8	R. 34-	E, NMPM.
		ROM SECTION LIN	88 . S	ated Pool	Roosevel	t. County
AVE LO	CATION	ROM SECTION LIN	If State Land the Oil an	nd Gas Lease is No	Privately o	yned
	<u>. </u>		If patented land the ow	ner is Q. A.	Preuit	
D	С	ВА	Address East Star	Route, Elida, We	v Mexico	•••••
			We propose to drill well	with drilling equipment a	s follows:	lotary
E	F	G A				••••••••••••••••
L			The status of plugging bond is Mailed to Secretary and Director of Commission at Santa Fe Drilling Contractor Love Drilling Company			
r	K	J I	Drilling Contractor	MOM MITTING A		

M	N	O P	We intend to complete	this well in the	ylvanian	
М	N	O P	We intend to complete	this well in the	ylvanian	
			We intend to complete formation at an approx CASING 1	this well in the rimate depth of PROGRAM	ylvanian	
We p	ropose to u	se the following strings	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the rimate depth of representation of the representat	ylvanian	9500 feet.
We p	ropose to us	se the following strings	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot	this well in the remains the second Hand	ylvanian Depth	9500 feet.
We p	ropose to us	se the following strings Size of Casing 10 3/4**	We intend to complete formation at an approx CASING 1 of Casing and to cement to weight per Foot 32.754	this well in the remains the second Hand	Pepth 4501	9500 feet. Sacks Cement Soo sx to surfa
We p	ropose to use of Hole 15" 9 3/4"	se the following strings Size of Casing 10 3/4" 7 5/8"	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 32.75#	this well in the Penns cimate depth of PROGRAM hem as indicated: New or Second Hand New Mew	Depth 4501	Sacks Cement Soo sx to surfa 3000 cu ft to s
We p	ropose to us	se the following strings Size of Casing 10 3/4**	We intend to complete formation at an approx CASING 1 of Casing and to cement to weight per Foot 32.754	this well in the remains the second Hand	Pepth 4501	9500 feet. Sacks Cement Soo sx to surfa
We p	ropose to use of Hole 15" 9 3/4" 6 3/4"	te the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2"	We intend to complete formation at an approx CASING 1 of Casing and to cement to the second	this well in the Penns timate depth of PROGRAM hem as indicated: New or Second Hand New Mew	Depth 4501	Sacks Cement Soo sx to surfa 3000 cu ft to s
We p	ropose to use of Hole 15" 9 3/4" 6 3/4"	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify you	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Isew	Depth 4501 47001	Sacks Cement Soo sx to surfa 3000 cu ft to s
We p	ropose to use of Hole 15" 9 3/4" 6 3/4"	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become	We intend to complete formation at an approx CASING 1 of Casing and to cement to the second	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Isew	Depth 4501 47001	Sacks Cement Soo sx to surfa 3000 cu ft to s
We p	ropose to use of Hole 15" 9 3/4" 6 3/4"	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify you	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Isew	Depth 4501 47001	Sacks Cement Soo sx to surfa 3000 cu ft to s
We p	ropose to use of Hole 15" 9 3/4" 6 3/4"	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify you	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Isew	Depth 4501 47001	Sacks Cement Soo sx to surfa 3000 cu ft to s
We posterior	ropose to use of Hole 15" 9 3/4" 6 3/4" anges in the	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become INFORMATION (Helical Control of the c	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify your recompletion give full decomplete.	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Isew	Depth 4501 47001	Sacks Cement Soo sx to surfa 3000 cu ft to s
We possess	ropose to use of Hole 15" 9 3/4" 6 3/4" anges in the	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become INFORMATION (In	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify your recompletion give full decomplete.	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Second Hand	Depth 450 4700 9500	9500 feet. Sacks Cement 3000 sx to surfa 3000 cu ft to s 250 sx
We possess	ropose to use of Hole 15" 9 3/4" 6 3/4" canges in the DITIONAL	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become INFORMATION (Helical Control of the c	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify your recompletion give full decomplete.	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Second Hand	Depth 450 4700 9500	8acks Cement 800 sx to surfa 3000 cu ft to s 250 sx
We possess	ropose to use of Hole 15" 9 3/4" 6 3/4" canges in the DITIONAL	se the following strings Size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become INFORMATION (Helical Control of the c	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify your recompletion give full decomplete.	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Second Hand Serv Serv Hery Su immediately. etails of proposed plan of Sincerely yours, Lario 01.	Depth 150' 14700' 9500' work.)	Sacks Cement Soo sx to surfa 3000 cu ft to s 250 sx B. A. Chase
We possess	ropose to use of Hole 15" 9 3/4" 6 3/4" canges in the DITIONAL	size of Casing 10 3/4" 7 5/8" 5 1/2" e above plans become INFORMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify your recompletion give full decompletion give full decompletion	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Second Hand Serv Serv Hery Su immediately. etails of proposed plan of Sincerely yours, Lario 01.	Depth 150' 14700' 9500' work.)	Sacks Cement Soo sx to surfa 3000 cu ft to s 250 sx B. A. Chase
We possess	ropose to use of Hole 15" 9 3/4" 6 3/4" canges in the DITIONAL	se the following strings 10 3/4" 7 5/8" 5 1/2"	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 24# & 26.4# 17# advisable we will notify your recompletion give full decompletion give full decompletion	this well in the Penns aimate depth of PROGRAM hem as indicated: New or Second Hand New Mew New Second Hand Serv Serv Hery Su immediately. etails of proposed plan of Sincerely yours, Lario 01.	Depth 150' 14700' 9500' work.) A Gas Company or Ope Company or Ope Communications re	8acks Cement 800 sx to surfa 3000 cu ft to s 250 sx P. A. Chase Superintendent egarding well to