ICO OIL CONSERVATION COMPTION

Santa Fe, New Mexico

			ŕ	submit 6 Copies Atta	Ju		
TI CONE			(Place) MISSION			(Date)	
ANTA FE			1M1551ON				
entlemen:							
				RALPH LOWE	Drilling of a well to be		
				(Compan) (or Operator) , Well No		
(Lease) Deatedfeet from the		(Lease)	Rest		line and	990 feet from th	
ocateu		±h		line of Section	1 T 19-S	R35-E	NMPM.
			SECTION LIN	Tindociana tad	1 Mani	T.es	Count
				If State Land the Oil ar	d Gas Lease is No	2233	
D		ъ			ner is		
	С	В	Â	Address			
					with diming equipment a		
E	F	G	Н	The status of plugging	bond is\$10,000.00B	lanket Form	19-A-1
r	K	J	I	Drilling Contractor La	we Drilling.Combs	MY	
L		•	-				
M	N	0	P	We intend to complete	this well in theDeves	ilan	
М	N			We intend to complete	this well in theDeves	ilan	
		0	P	We intend to complete formation at an approx	this well in theDeves	ilan	
We p		O use the fo	P	We intend to complete	this well in theDeves	ilan	
We p	ropose to	O use the fo	P collowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot	this well in theDeves imate depth of	ilan 12,200*	fcc
We p	ropose to v	O use the fo	P	We intend to complete formation at an approx CASING 1	this well in theDeves imate depth of	Depth	Sacks Cement
We p. Size 1:	ropose to	O use the fo	P collowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot	this well in theDevel imate depth of	Depth 350	Sacks Cement Circulate
We possible and the second sec	ropose to of Hole 7 -1/4 8-3/4 anges in to other interesting in the other interesting interesting in the other interesting in the other interesting in the other interestin	O use the fo	P collowing strings of Size of Casing 13=3/8 9=5/8 5=1/2 plans become a RMATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot 50 40 20 ddvisable we will notify you	this well in the	Depth 350 4350 T.D.	Sacks Cement Circulate Circulate 1000
We possible and the second sec	ropose to of Hole 7 -1/4 8-3/4 anges in to other interesting in the other interesting interesting in the other interesting in the other interesting in the other interestin	O use the fo	P collowing strings of Size of Casing 13=3/8 9=5/8 5=1/2 plans become a RMATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot 50 40 20 devisable we will notify your recompletion give full december of the complete	this well in the Devel imate depth of	Depth 350 4350 T.D. Work.)	Sacks Cement Circulate Circulate 1000
We possible and the second sec	ropose to post to the follows:	O use the fo	P collowing strings of Size of Casing 13=3/8 9=5/8 5=1/2 plans become a RMATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot 50 40 20 advisable we will notify your recompletion give full december of the completion give full december of the complete of the c	this well in the Devel imate depth of	Depth 350 4350 T.D. Work.)	Sacks Cement Circulate Circulate 1000