## NE. XICO OIL CONSERVATION COMPARISION Sonta Fs. New Mexico

	ERVATIO	N COM	New Mexico. (Place) IMISSION			March 7,	1956	
lemen: You are		otified t		tention to commence the		be known as		
			Culi	Corporation	r Operator)		77	
. G.	Bentoni	ough-	(Lease)	Boton bough	, Well No	, in	(Unit)	
cd	460	fe	et from the	South		line and	1980 feet from	
	West			Sine of Section	20 T. 13-S.	, R <b>34=5</b> .	, NMPM.	
ve lo	CATION	FROM S	SECTION LIN	E)Undesignat	ed Pool,		Со	
		_		If State Land the Oil an	nd Gas Lease is No		·····	
	:			If patented land the ow	ner is			
D	C	В А	A	Address				
				We propose to drill well	with drilling equipment	R IOROM: "TOPRE!		
E	F	G	н		bond is			
					DOIN B			
L	K	J	I					
-								
Ì					***************************************			
			; <b>P</b>	P We intend to complete this well in the Devonian formation at an approximate depth of 13,500				
M	100	Ο		We intend to complete				
М	0	0		formation at an approx	cimate depth of	13,500		
				formation at an approx	cimate depth of PROGRAM	_13,500		
We p	ropose to u		ollowing strings	formation at an approx  CASING 1  of Casing and to cement t	program hem as indicated:	13,500	Sacks Cement	
We p				formation at an approx	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Content	
We p	ropose to u		ollowing strings	formation at an approx  CASING 1  of Casing and to cement t	PROGRAM hem as indicated:  New or Second Hand	Depth 300!	Sacks Cement	
We pi	ropose to u		ollowing strings	formation at an approx  CASING 1  of Casing and to cement t  Weight per Feet	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement	
We pr Size 17-1 12-1	ropose to u et Helo /28	se the fo	Size of Castag  3-3/8*  9-5/8*	formation at an approx  CASING 1  of Casing and to cement t  Weight per Feet  36#	new or Second Hand	Depth 300!	Sacks Cement	
We prostruction 17-1 12-1 If characteristics 17-1 If characteristics 17-	ropose to u et Hele /28 /48 anges in th	ase the fo	Size of Casing  3-3/8*  9-5/8*  plans become a	formation at an approx  CASING 1  of Casing and to cement t  Weight per Feet	new or Second Hand	Depth 300!	Sacks Cresent	
We prostruction 17-1 12-1 If characteristics 17-1 If characteristics 17-	ropose to u et Hele /28 /48 anges in th	ase the fo	Size of Castag  3-3/88  9-5/88  plans become a	formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  36#  advisable we will notify you	PROGRAM hem as indicated:  New or Second Hand  New  New  New  New	300! 4300!	500 2000	
We prostruction 17-1 12-1 If characteristics 17-1 If characteristics 17-	ropose to u et Hele /28 /48 anges in th	ase the fo	Size of Castag  3-3/88  9-5/88  plans become a	formation at an approx  CASING 1  of Casing and to cement t  Weight per Feet  36#	PROGRAM hem as indicated:  New or Second Hand  New  New  New  New	300! 4300!	Sacks Cresent 500 2000	
We prostruction 17-1 12-1 If characteristics 17-1 If characteristics 17-	ropose to u et Hele /28 /48 anges in th	ase the fo	Size of Casting  Size of Casting  3-3/8#  9-5/8#  plans become a  RMATION  ad as a pro-	formation at an approx  CASING 1 of Casing and to cement t  Weight per Feet  18# 36# advisable we will notify you ducer, will run 7	PROGRAM hem as indicated:  New or Second Hand  New  New  New  New	300! 4300!	500 2000	
We proster 17-1 12-1 If character ADD	ropose to u of Hole /28 /48 anges in the	ne above	slice of Castrag  3-3/8#  9-5/8#  plans become a  RMATION  ad as a pro	formation at an approx  CASING  of Casing and to cement t  Weight per Feet  18#  36#  advisable we will notify you  ducer, will run 7	PROGRAM hem as indicated:  New or Second Hand  New  New  New  New	300! 4300!	500 2000	
We proved	ropose to u of Hole /28 /48 anges in the	ne above	Size of Casting  Size of Casting  3-3/8#  9-5/8#  plans become a  RMATION  ad as a pro-	formation at an approx  CASING  of Casing and to cement t  Weight per Feet  18#  36#  advisable we will notify you  ducer, will run 7	new or Second Hand  New or Second Hand  New Insurance immediately.  Sincerely yours,	300! 4300!	500	
We proved	ropose to u of Hole /28 /48 anges in the	ne above	slice of Castrag  3-3/8#  9-5/8#  plans become a  RMATION  ad as a pro	formation at an approx  CASING  of Casing and to cement t  Weight per Feet  18#  36#  advisable we will notify you  ducer, will run 7	new or Second Hand  New or Second Hand  New Insurance immediately.  Sincerely yours,	300! 4300! dustion string	500	
We proved	ropose to u of Hole /28 /48 anges in the	ne above	slice of Castrag  3-3/8#  9-5/8#  plans become a  RMATION  ad as a pro	formation at an approx  CASING  of Casing and to cement t  Weight per Feet  18#  36#  advisable we will notify you  ducer, will run 7	new or Second Hand  New or Second Hand  New Insurant Sincerely yours,  Gulf  By	Jepth  300!  4300!  duction string	500 2000	
We proved	ropose to use of Hole  /28  /48  anges in the office of th	ne above	slice of Casting  3-3/8#  9-5/8#  plans become a  RMATION  ad as a pro	formation at an approx  CASING  Of Casing and to cement to  Weight per Feet  18#  36#  advisable we will notify you  ducer, will run 7	New or Second Hand  New or Second Hand  New Insurance In	Depth  300!  4300!  duction string  (Complete of Processing	500 2000	
We proved	ropose to use of Hole  /28  /48  anges in the office of th	ne above	slice of Castrag  3-3/8#  9-5/8#  plans become a  RMATION  ad as a pro	formation at an approx  CASING  Of Casing and to cement to  Weight per Feet  18#  36#  advisable we will notify you  ducer, will run 7	New or Second Hand  New or Second Hand  New New  New  New  New  New  New  New	Jepth  300!  4300!  duction string	500 2000  garding well to	