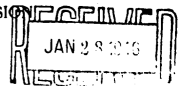
## NEW N' XICO OIL CONSERVATION CO

## NOTICE OF INTENTION TO DRILL



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

structions		,	Raton, New Mex	100	January	4, 1740
	RVATION COM		PLACE			DATE
nta Fe, No	w Mexico,	•		•		
entlemen:						
You	are hereby 1	notified that it is ou	ir intention to com	mence the drillin	ng of a well to be k	nown as NW!-NW
merican	Manufactur	ing Company of	Texas	LEABE	Vell No1	n
Sec 1	T 26	N. R 20 E.	, N. M. P. M.,		Field, Colfax	County
DC0	N	The well is	974.75 feet (N	) (S.) of theN	orthline and	802.35 fee
		(E.) (X7.) o	f the West 1	ine of said S	ec. 1, T. 26 N.	, R. 20 E.
х					subdivision lines. C	
	╂┼┼	If state land	the oil and gas lease	is No	Assignment No	o
					anufacturing Co	
<del>-   -   -  </del> -		Address	Fort Wort	h, Texas		***************************************
<del></del>	-	If governmen	nt land the permitte	e is		
	<del>-   </del>					
		The lessee i	8			
		Address			***************************************	
	840 ACRES LL CORRECTLY				t as follows:	
	•			Rotar	y Rig	
ission is a	f a bond for t	his well in conforma	for bond	of the General F	Rules and Regulation	ns of the Com
ission is a	f a bond for t	his well in conforma Now arranging	for bond	of the General F	•	ns of the Com
ve propose	f a bond for t s follows: to use the follows  size of CABING	his well in conforms Now arranging lowing strings of cas	for bond sing and to land or	of the General F	indicated:  LANDED OR CEMENTED	SACKS CEMENT
rission is a repropose size of Hole	f a bond for t s follows: to use the foll	his well in conforms Now arranging lowing strings of cas	for bond sing and to land or	cement them as	indicated:	SACKS CEMENT
ission is a 7e propose size of Hole 3 3/8	f a bond for to s follows:to use the followsto use the follows	his well in conforms Now arranging lowing strings of cas	for bond sing and to land or	cement them as	indicated:	SACKS CEMENT
ission is a re propose size of Hole 3 3/8	f a bond for the state of the s	Now arranging lowing strings of car weight per foot  36 pounds	for bond sing and to land or	cement them as	indicated:	SACKS CEMENT
Ve propose  SIZE OF HOLE  3 3/8 inches	f a bond for to s follows:to use the followsto use the follows	Now arranging Nowing strings of car weight per foot 36 pounds	for bond sing and to land or  NEW DR BECOND HAND  NEW	cement them as	indicated:  LANDED OR CEMENTED  All cemented	SACKS CEMENT
Ve propose  SIZE OF HOLE  3 3/8 inches	s follows:to use the follows:  to use the follows:  10 3/4 inch surface set at 200 ft	Now arranging Now arranging lowing strings of car weight per foot 36 pounds	for bond sing and to land or  NEW OR SECOND HAND  NeW	cement them as	indicated:  LANDED OR CEMENTED  All cemented	SACKS CEMENT
Ve propose  SIZE OF HOLE  3 3/8 inches	f a bond for to s follows:to use the follows:to use the follows:	Now arranging Nowing strings of car weight per foot 36 pounds	for bond  sing and to land or  NEW OR  SECOND HAND  NeW	cement them as	indicated:  LANDED OR CEMENTED  All cemented	SACKS CEMENT
Ve propose  SIZE OF HOLE  3 3/8 inches	f a bond for to s follows:to use the follows:to use the follows:	Now arranging Now arranging lowing strings of car weight per foot 36 pounds	for bond  sing and to land or  NEW OR  SECOND HAND  NeW	cement them as	indicated:  LANDED OR CEMENTED  All cemented	SACKS CEMENT
Ve propose  SIZE OF HOLE  3 3/8 inches	f a bond for to s follows:to use the follows:to use the follows:	Now arranging Now arranging lowing strings of car weight per foot 36 pounds	for bond  sing and to land or  NEW OR  SECOND HAND  NeW	cement them as	indicated:  LANDED OR CEMENTED  All cemented	SACKS CEMENT
Ve propose  SIZE OF  HOLE  3 3/8  inches  changes in the first dditional in	f a bond for to see follows:to use the follows:to use the follows:	Now arranging Now arranging lowing strings of car weight per foot 36 pounds an become advisable	for bond  sing and to land or  NEW DR  BECOND HAND  New  we will notify you doccur at a depth of	cement them as	indicated:  LANDED OR CEMENTED  All cemented	SACKS CEMENT
size of Hole  3 3/8 inches  changes in the first dditional in	f a bond for to see follows:to use the follows:to use the follows:	Now arranging Now arranging lowing strings of car weight per foot 36 pounds an become advisable	for bond  sing and to land or  NEW DR  BECOND HAND  New  we will notify you doccur at a depth of	cement them as	indicated:  LANDED OR CEMENTED  All cemented	SACKS CEMENT
Ve propose  SIZE OF  HOLE  3 3/8  inches  changes in the first dditional in	f a bond for to see follows:to use the follows:to use the follows:	Now arranging Now arranging lowing strings of car weight per foot 36 pounds	nce with Rule 39 of for bond  sing and to land or  NEW OR SECOND HAND  New  we will notify you doccur at a depth of sincere.	cement them as    DEPTH   200 feet   before cementing about 3500   19 yours,	indicated:  LANDED OR CEMENTED  All cemented  g or landing casing	BACKS CEMENT  150 sacks
Ve propose  SIZE OF  HOLE  3 3/8  inches  changes in the first dditional in	f a bond for to see follows:to use the follows:to use the follows:	Now arranging Now arranging lowing strings of car weight per foot 36 pounds an become advisable	nce with Rule 39 of for bond  sing and to land or  NEW OR SECOND HAND  New  we will notify you doccur at a depth of sincere.	cement them as    DEPTH   200 feet   before cementing about 3500   19 yours,	indicated:  LANDED OR CEMENTED  All cemented	BACKS CEMENT  150 sacks
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SIZE OF HOLE  3 3/8 inches  changes in the first dditional in proved	f a bond for to s follows:to use the follows:to use the follows.  10 3/4 inch surface set at 200 ft to a the above plat productive of a formation:  Cil & Gas follows. A	Now arranging Now arranging lowing strings of case weight per foot 36 pounds an become advisable if or gas sand should as Inspector	Tor bond  sing and to land or  NEW OR SECOND HAND  New  we will notify you is occur at a depth of American By	cement them as  DEPTH  200 feet  before cementing about 3500  ly yours,  ican Manufac	indicated:  LANDED OR CEMENTED  All cemented  g or landing casing.  feet.  turing Company  COMPANY OR OPERATOR	BACKS CEMENT  150 sacks
SIZE OF HOLE  3 3/8 inches  changes in the first dditional in proved	f a bond for to s follows:to use the follows:to use the follows.  10 3/4 inch surface set at 200 ft to a the above plat productive of a formation:  Cil & Gas follows. A	Now arranging Now arranging lowing strings of car weight per foot 36 pounds an become advisable	Tor bond  sing and to land or  NEW OR SECOND HAND  New  we will notify you is occur at a depth of American By	cement them as    DEPTH   200 feet	indicated:  LANDED OR CEMENTED  All cemented  g or landing casing.  feet.  turing Company  COMPANY OR OPERATOR ent  garding well to	BACKS CEMENT  150 sacks  Of Texas
SIZE OF HOLE  3 3/8 inches  changes in the first dditional in proved	f a bond for to s follows:to use the follows:to use the follows.  10 3/4 inch surface set at 200 ft to a the above plat productive of a formation:  Cil & Gas follows. A	Now arranging Now arranging lowing strings of case weight per foot 36 pounds an become advisable if or gas sand should as Inspector	The with Rule 39 of for bond  sing and to land or second hand  New  we will notify you doccur at a depth of hand  By  Position Send co	cement them as    DEPTH   200 feet     before cementing about 3500     ly yours,   can Manufac   Presid     can Manufac   Presid   Presid	indicated:  LANDED OR CEMENTED  All cemented  g or landing casing.  feet.  turing Company  COMPANY OR OPERATOR	SACKS CEMENT  150 sacks  Of Texas