## NEW

## EXICO OIL CONSERVATION COMM ...ON

Santa Fe, New Mexico

## Notice of Intention to Drill

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional

			Dallas, Texas	<b>.</b>	April 25,	1940
OIL CONS. Santa Fe, 1 Gentlemen:	ERVATION CO New Mexico.	MMISSION,		Place	Da	
You are	e hereby notifie	d that it is our inta	ention to commence	the drilling of a	well to be known as_	
Magnoli	a Petroleur	A Company	State-Brid	lras	No. 65	onl wel
of Sec. 1		COMPANY OF CHERRIAN		-	Field, Lea	
	N.	The well i	is 660 feet (	N.) 😽 of the_	south line an	d 660 fo
		j ( <b>3</b> .) ( <b>W</b> .) (	of the east	line_of	E NW	
	-				vision lines. Cross out	
		If state lar	nd the oil and gas	lease is No	B-1520, Assignmen	wrong directions
	<del> </del>				, Assignmen	
-						
	-					
	-	1 :				
	-   -	Address	Magnal			
		I he lessee i	Ben 001	ra recroteum	Company	
	EA 640 ACRES WELL CORRECT				exas	
		We propose	to drill well with	drilling equipmen	t as follows:	
Bistrict We propose	of New Me	xico llowing strings of o	Company file	ed with Comm	iles and Regulations of	irst Judici
Size of	of New Ke to use the fol Size of Casing	i oo llowing strings of o	Company file	ed with Comm	ission and in Pas indicated:	irst Judioi
We propose  Size of Hole	to use the fol	llowing strings of c	casing and to land	or cement them	Landed or Cemenced	irst Judicie
We propose  Size of	Size of Casing	Weight Per Foot	casing and to land  New or Second Hand	or cement them	ission and in Pas indicated:	Sacks Cement
Size of Hole  12½  -3/4  f changes in the first	Size of Casing  10-3/4  7"  n the above plast productive oi	Weight Per Foot  36  22  4	Rewor Second Hand New or Second Hand New New New New New New Additional Second Hand New	or cement them  Depth  27'  4375'  Ou before cement the of about 460	Landed or Cemented to  220 Cement 7	Sacks Cement Surface Aquagel
Size of liole  12½  -3/4  f changes in that the first Additional in	Size of Casing  10-3/4  7"  In the above plast productive of information:	Weight Per Foot  36.  22.  an become advisable it or gas sand shou be drilled wi  APR 2 9 1944.	New or Second Hand  New  New  New  New  the we will notify yould occur at a depth the Magnolia the second Hand  New  New  New	or cement them  Depth  27'  4375'  Du before cement the of about 460	Landed or Cemented to  220 Cement 7	Sacks Cement Surface Aquagel
Size of liole  12½  -3/4  f changes in that the first Additional in	Size of Casing  10-3/4  7"  In the above place productive of the p	Weight Per Foot  36.  22.  an become advisable or gas sand shou  be drilled wi	New or Second Hand  New  New  New  New  New  New  New  Ne	or cement them  Depth  (27' 4375'  Du before cement the of about 460 cols.	Landed or Cemented to  220 Cement 7  ing or landing casing 5. feet.	Sacks Cement Surface Aquagel
Size of Hole  122  123  14  1 changes in that the first additional in peroved	Size of Casing  10-3/4  7"  In the above place productive of the p	Weight Per Foot  36.  22.  an become advisable it or gas sand shou be drilled wi  APR 2 9 1944.	New or Second Hand  New  New  New  New  New  New  New  Ne	or cement them  Depth  (27' 4375'  ou before cement the of about 460  cols.  GNOLIA PETRO	Landed or Cemented  Cemented to 220 Cement 7  ing or landing casing feet.	Sacks Cement Surface Aquagel
Size of Hole  122  123  14  1 changes in that the first additional in peroved	Size of Casing  10-3/4  7"  In the above place productive of the p	Weight Per Foot  36.  22.  an become advisable it or gas sand shou be drilled wi  APR 2 9 1944.	New or Second Hand  New  New  New  New  New  New  New  Ne	or cement them  Depth  (27' 4375'  ou before cement the of about 460  cols.  GNOLIA PETRO	Landed or Cemented to  220 Cement 7  ing or landing casing 5. feet.	Sacks Cement Surface Aquagel
Size of Hole  122  123  14  1 changes in that the first additional in peroved	Size of Casing  10-3/4  7"  In the above place productive of the p	Weight Per Foot  36.  22.  an become advisable it or gas sand shou be drilled wi  APR 2 9 1944.	New or Second Hand  New  New  New  New  New  New  New  Ne	or cement them  Lepth  (27' 4375'  Ou before cement th of about 460  cools.  GNOLIA PETRO	Landed or Cemented  Cemented to  220 Cement 7  ing or landing casing  5: feet.	Sacks Cement Surface Aquagel
Size of Ifole  12½  14  15  16  17  17  17  17  18  18  18  18  18  18	Size of Casing  10-3/4  7"  In the above plast productive of information:	Weight Per Foot  36.  22.  an become advisable or gas sand shou be drilled wi  APR 2 9 1944	New or Second Hand  New  New  New  New  New  New  New  Ne	or cement them  Depth  27' 4375'  Ou before cement the of about 460  Clerk  On Clerk	Landed or Cemented to  220 Cement 7  ing or landing casing feet.  Company or Operator.	Sacks Cement Surface Aquagel
Size of Hole  Size of Hole  1.21**  -3/4**  The changes in the first diditional in the proved accept as follows:	Size of Casing  10-3/4  7"  In the above plast productive of information:	Weight Per Foot  36.  22.  an become advisable it or gas sand shou be drilled wi  APR 2 9 1944.	New or Second Hand  New  New  New  New  New  New  New  Ne	or cement them  Depth  27' 4375'  Ou before cement the of about 460  Clerk  communication r	Landed or Cemented to  Cemented to  220 Cement 7  ing or landing casing of landing casing feet.  Company or Operator.  Company or Operator.	Sacks Cement Surface Aquagel We estimate
Size of Hole  Size of Hole  21.7  3/4  changes in the first dditional from the proved except as follows.	Size of Casing  10-3/4  7"  In the above plast productive of information:	Weight Per Foot  36.  22.  an become advisable or gas sand shou be drilled wi  APR 2 9 1944	New or Second Hand  New  New  New  New  New  New  New  Ne	or cement them  Depth  (27' 4375'  Ou before cement the of about 460 to about 460 to cols.  GNOLIA PETRO  Clerk  communication r  Leitha S	Landed or Cemented to  220 Cement 7  ing or landing casing feet.  Company or Operator.	Sacks Cement Surface Aquagel We estimat