## NEW F CO OIL CONSERVATION CO. IF ON

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

MOBUL	13	

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Dallas, Texas.		March	29, 1940	•
L CONSE nta Fe, N entlemen:	ERVATION CO Sew Mexico.	MMISSION,	Place			Date	<del></del>
You are I	hereby notified ia Petrole	that it is our inte	ention to commence the drillicate-Bridges				
	npany or Operat		, N. M. P.M.,	Well No.	62	in SW	SW
	N.	The well i	660 feet (N.) (\$55) o	of the south	Field, line ar	Lea 660	_County.
		(E.) <b>₹</b> \$\$	of the west line of _	SW SW		10	feet
		(Give locati	on from section or other legal	subdivision line	s. Cross ou	t wrong dir	ections.)
		If state lan	d the oil and gas lease is No.	B-1520	Assignmen	t No	
		If patented	land the owner is				
		Address					
		II governm	ent land the permittee is				
· <del></del>		Audress	: Negnolie Petrol	A.		·	
· · · · · · · · · · · · · · · · · · ·		Address	is <u>Magnolia Petrol</u> Box 900, Dallas	. Texas.			
LOCATE ARI	EA 640 ACRES WELL CORREC						
		Rotary Tool	to drill well with drilling eq	uipment as follo	ws:		
as follows e propose	to use the following	I New Maxico.	nce with Rule 39 of the General Company filed with asing and to land or cement	Commission	and in	of the Com	mission dicial
as follows e propose Size of Hole	to use the foll  Size of Casing  10-3/4"	I New Maxico.	asing and to land or cement  New or Second Hand	them as indica	and in ted:	of the Com First Ju Sac Cent O Surfac	ks ent
as follows e propose Size of Hole	to use the foll Size of Casing	New Mexico. lowing strings of c	asing and to land or cement  New or Second Hand  New {	them as indica	and in ted: unded or Comented tented t	First Ju Sac Cen	dicial
e propose Size of Hole  12½ 8-3/4 **	to use the following Size of Casing 10-3/4"	New Hexico.  It was to be a serious of common the serious of commo	asing and to land or cement  New or Second Hand  New 43	them as indicasepth Land Commission  Commission  Chem as indicasepth Land Commission  Comm	and in ted: unded or Comented tented t	First Ju Sac Cen o Surfac 7 Aquag	dicial  cks ent  classification
e propose  Size of Hole  12½  8-3/4*  changes in	to use the foll  Size of Casing  10-3/4"  7"	Weight Per Foot  36#  22#	asing and to land or cement  New or Second Hand  New 43  We will notify you before	commission them as indica epth 321' Com 390' 220	and in ted: unded or Comented tented t	First Ju Sac Cen o Surfac 7 Aquag	dicial  cks ent  classification
s follows e propose Size of Hole 12½ 8-3/4 changes in at the first	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil	Weight Per Foot  36#  22#  n become advisable or gas sand shoul	asing and to land or cement  New or Second Hand  New 43  We will notify you before a doccur at a depth of about.	commission them as indica epth 321' Com 390' 220 cementing or la	and in ted: unded or comented ented t Coment	Sac Cen o Surfac 7 Aquag	dicial  cks ent  classification
e propose  Size of Hole  12.4 8-3/4  changes in at the first	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	asing and to land or cement  New or Second Hand  New 43  We will notify you before	commission them as indica epth 321' Com 390' 220 cementing or la	and in ted: unded or comented ented t Coment	Sac Cen o Surfac 7 Aquag	dicial  cks ent  classification
e propose  Size of Hole  12½  8-3/4*  changes in	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul	asing and to land or cement  New or Second Hand  New 43  We will notify you before a doccur at a depth of about.	commission them as indica epth 321' Com 390' 220 cementing or la	and in ted: unded or comented ented t Coment	Sac Cen o Surfac 7 Aquag	dicial  cks ent  classification
as follows e propose Size of Hole 12½ 8-3/4 changes in at the first ditional integrals.	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	sing and to land or cement  New or Second Hand  New 43  New 43  we will notify you before a occur at a depth of about.  ed with Magnolia Pet	cementing or la	and in ted: unded or comented ented t Coment	Sac Cen o Surfac 7 Aquag	dicial cks ent
e propose  Size of Hole  12.4  8-3/4  changes in at the first ditional init	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	sing and to land or cement  New or Second Hand  New 43  New 43  we will notify you before a docur at a depth of about.  ed with Magnolia Pet	cementing or la	and in ted:  unded or Comented ented t Coment  nding casi feet. any too:	Sac Cent of Surface of Aquag	dicial cks ent
e propose  Size of Hole  12½  8-3/4  changes in at the first ditional integral of the size	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	sing and to land or cement  New or Second Hand  New 43  New 43  we will notify you before a docur at a depth of about.  ed with Magnolia Pet	cementing or la	and in ted:  unded or Cemented tented t Cement  nding casi feet.  any too	Sac Cent of Surface of Aquag	dicial cks ent
as follows e propose Size of Hole 1217 8-3/4* changes in at the first ditional interproved	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	sing and to land or cement  New or Second Hand  New 43  New 43  We will notify you before doccur at a depth of about.  ed with Magnolia Pet  By	commission them as indica epth  321' Com cementing or la 4651' croleum Comp	and in ted:  unded or Cemented tented t Cement  nding casi feet.  any too	Sac Cent of Surface of Aquag	dicial cks ent
e propose  Size of Hole  12½  8-3/4  changes in at the first ditional integral of the size	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	sing and to land or cement  New or Second Hand  New 43  New 43  We will notify you before doccur at a depth of about.  ed with Magnolia Pet  By	commission them as indica epth  221' Cem 390' 220 cementing or la 4663' croleum Comp	and in ted:  unded or Cemented tented t Cement  nding casi feet.  any too	Sac Cent of Surface of Aquag	dicial cks ent
ss follows e propose Size of Hole 124 8-3/4 changes in t the first ditional inf	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	sing and to land or cement  New or Second Hand  New 43  New 43  New 43  New 43  New 45  New 45	cementing or la  company or  company or  company or  company or  pt.	and in ted: Inded or Comented Tement  Coment  Inding casi feet.  Any too:  ROLEUM (Operator	Sac Cent of Surface of Aquag	dicial cks ent
as follows e propose Size of Hole 12½ 8-3/4 changes in at the first ditional interprovedept as follows	to use the foll  Size of Casing  10-3/4*  7**  the above pla productive oil formation:	Weight Per Foot  36#  22#  n become advisable or gas sand shoul  to be drill	New or Second Hand  New 43  New we will notify you before doccur at a depth of about.  Sed with Magnolia Pet  By	cementing or la  company or  company or  company or  company or  pt.	and in ted: Inded or Comented Tement  Coment  Inding casi feet.  Any too:  ROLEUM (Operator	Sac Cent of Surface of Aquag	dicial cks ent