Santa Fe, New Mexico

#### NOTICE OF INTENTION TO DRILL

	NOTICE OF INT	ENTION TO DRI		134
Notice must be given to the Oil begins. If changes in the proposed returned to the sender. Submit tinstructions in Rules and Regulat	Conservation Commiss I plan are considered his notice in triplicate ions of the Commission	sion or its proper agent advisable, a copy of th . One copy will be retu on.	and approval obtains is notice showing such a rned following approval.	See a Display
Notice must be given to the Oil begins. If changes in the proposed returned to the sender. Submit tinstructions in Rules and Regulat	Conservation Commiss I plan are considered his notice in triplicate ions of the Commission	sion or its proper agent advisable, a copy of th . One copy will be retu on.	and approval obtains is notice showing such a rned following approval.	Des will I See a Digg

•			Dallas	1, Texas	July 2	3, 1948
II CONCE	ERVATION CO	MMISSION	Place			Date
inta Fe, N	ew Mexico,	minission,				
entlemen:						
Yo	u are hereby n	otified that it is our	intention to comm	ence the drilli	ng of a well to be kr	nown as
		EUM COMPANY			ell No. 1	_
	Compan	y or Operator	1	Lease		_
Sec	, <u>T9</u>	5 , R 362			Field,	
	M	The well is			Morth line and	1 660° 10
		(E.) (WS) of	the west li	ne of NW	Mit	
					al subdivision lines.	Cross out wron
$\blacksquare$	<del>- - - </del>	If state land	the oil and gas leas	se is No	Assignment 1	No
<b></b>		If patented l	and the owner is			
<del>┃┤┢</del> ┼	<del>- - - </del>	Address				
		If governmen	it land the permitt	ee is Unkn	kovar	
	1111	The lessee is_	Unichown			
السلسليب		Address				
	640 ACRES ELL CORRECTL	117 A			t as follows:	tary
o <b>mmissio</b> n	is as follows:	Judicial Dist	Firt of New Me	rico.	eneral Rules and Re with Commission sindicated:	egulations of the and in Fir
ommission Ve propose	to use the follows:	this well in configuration of the configuration of	ng and to land or c	rico.	indicated:	Sacks
ommission Ve propose Size of Hole	is as follows: to use the follows: Size of Casing	Juicial Distance of casi	ng and to land or c	ement them as	indicated:	
ommission 7e propose Size of Hole	is as follows: to use the follows: Casing  9-5/8*00	Juicial Dist	ng and to land or c	x100. ement them as	Landed or Cemented	Snoks Coment 300
Size of Hole	is as follows: to use the follows: Casing  9-5/8*00	Juicial Distance of casi	ng and to land or c	ement them as	Landed or Cemented	Sacks Coment
Size of Hole	is as follows: to use the follows: Size of Casing	Julicial Distance of case weight Per Foot	ng and to land or c  New or Second Hand	Depth	Landed or Cemented  Comented	Sacks Coment 300
Size of Hole	is as follows: to use the follows: Casing  9-5/8*00	Julicial Distance of case weight Per Foot	ng and to land or c  New or Second Hand	Depth	Landed or Cemented  Comented	Snoks Coment 300
Size of Hole  7-7/8*  Changes i	is as follows: to use the follows: Casing  9-5/8**CD  5-1/2**CD	Juicial Distance of case owing strings of case weight Per Foot  36#  17#	ng and to land or c  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth 600 5000	Landed or Cemented  Cemented  Cemented	Sacks Coment 300 1150
ommission Te propose Size of Hole  2-1/4* 7-7/8* f changes i	is as follows: to use the follows: Casing  9-5/8**CD  5-1/2**CD	Juicial Distance of case of ca	ng and to land or c  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth 600 5000	Landed or Cemented  Comented	Sacks Coment 300 1150
Size of Hole  C-1/4*  C-7/8*  Changes in first property in the fir	sas follows: to use the follows: Casing 9-5/8**OD 5-1/2**OD  n the above pla oductive oil or	Juicial Distance of case owing strings of case weight Per Foot  36#  17#	ng and to land or c  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth 600 5000	Landed or Cemented  Cemented  Cemented  Cemented	Sacks Coment 300 1150
e propose  Size of Hole  2-1/4*  changes in the first propose	is as follows: to use the follows: Casing  9-5/8**CD  5-1/2**CD	Juicial Distance of case owing strings of case weight Per Foot  36#  17#	ng and to land or c  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth 600 5000	Landed or Cemented  Cemented  Cemented  Cemented	Sacks Coment 300 1150
Size of Hole  C-1/4*  C-7/8*  Changes in first property in the fir	sas follows: to use the follows: Casing 9-5/8**OD 5-1/2**OD  n the above pla oductive oil or	Juicial Distance of case owing strings of case weight Per Foot  36#  17#	ng and to land or c  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth 600 5000	Landed or Cemented  Cemented  Cemented  Cemented	Sacks Coment 300 1150
Size of Hole  Size of Hole  7-7/8*  f changes in a first productional in	is as follows: to use the follows: Casing  9-5/8**CD  5-1/2**CD  In the above playoductive oil or information:	Juicial Distance of case owing strings of case weight Per Foot  36#  17#	New or Second Hand  New  We will notify you be cur at a depth of a	Depth 600 5000	Landed or Cemented  Cemented  Cemented  Cemented	Sacks Coment 300 1150
Size of Hole  Size of Hole  Real/4*  7-7/8*  f changes in first productional in approved	is as follows: to use the follows: Casing  9-5/8*CD  5-1/2*CD  In the above pla oductive oil or information:	Trailcial Distance of case owing strings of case weight Per Foot  36#  17#  In become advisable gas sand should occur	New or Second Hand  New  We will notify you be cur at a depth of a	Depth 600 5000 efore cemential bout.	Landed or Cemented  Cemented  Cemented  Cemented	Sacks Coment 300 1150
Size of Hole  Size of Hole  2-1/4*  7-7/8*  f changes in the first productional in approved	is as follows: to use the follows: Casing  9-5/8**CD  5-1/2**CD  In the above playoductive oil or information:	Trailcial Distance of case owing strings of case weight Per Foot  36#  17#  In become advisable gas sand should occur	New or Second Hand  New  We will notify you be cur at a depth of a	Depth 600 5000 sefore cementing about.	Landed or Cemented  Comented  Comented  Comented  Comented	Sacks Coment 300 1150
Size of Hole  Size of Hole  2-1/4*  7-7/8*  f changes in the first productional in approved	is as follows: to use the follows: Casing  9-5/8*CD  5-1/2*CD  In the above pla oductive oil or information:	Trailcial Distance of case owing strings of case weight Per Foot  36#  17#  In become advisable gas sand should occur	New or Second Hand  New  We will notify you be cur at a depth of a	Depth 600 5000 sefore cementing about.	Landed or Cemented Cemented Cemented Cemented  Cemented  Cemented  A PETROLEUM COM	Sacks Coment 300 1150 We estimate the
Size of Hole  Size of Hole  Real/4*  7-7/8*  f changes in first productional in approved	is as follows: to use the follows: Casing  9-5/8*CD  5-1/2*CD  In the above pla oductive oil or information:	Trailcial Distance of case owing strings of case weight Per Foot  36#  17#  In become advisable gas sand should occur	New or Second Hand  New  We will notify you be cur at a depth of a	Depth 600 5000 sefore cementing about.	Landed or Cemented Cemented Cemented Cemented  Cemented  A PETROLEUM COMMON OF COMMON	Sacks Coment 300 1150 We estimate the
Size of Hole  Size of Hole  2-1/4*  7-7/8*  f changes in first productional in approved except	is as follows: to use the follows: to use the follows:    Size of Casing     9-5/8*00     5-1/2*00     n the above plate oductive oil or information: as follows:	Trailcial Distance of case owing strings of case of ca	New or Second Hand New  We will notify you be cur at a depth of a	Depth 600 5000 sefore cementing about.	Landed or Cemented Cemented Cemented Cemented Cemented  Cemented  A PETROLEUM COMMAND OF OPERATOR Company or Operator Company or Operator Company or Operator Company or Operator	Sacks Coment 300 1150 We estimate the
Size of Hole  Size of Hole  2-1/4*  7-7/8*  f changes it he first productional in Approved except	is as follows: to use the follows: to use the follows:    Size of Casing     9-5/8*00     5-1/2*00     n the above plate oductive oil or information: as follows:	Trailcial Distance of case owing strings of case weight Per Foot  36#  17#  In become advisable gas sand should occur	New or Second Hand  New or Second Hand  New  We will notify you be cur at a depth of a	Depth 600 5000  sefore cementing about  ly yours,  MARNOLI  Field in	Landed or Cemented Cemented Cemented Cemented  Cemented  A PETROLEUM COMMAND OF OPERATOR Company or Operator	Sacks Coment 300 1150 We estimate the
Size of Hole  Size of Hole  2-1/4*  7-7/8*  f changes it he first productional in Approved except	is as follows: to use the follows: to use the follows:    Size of Casing     9-5/8*00     5-1/2*00     n the above plate oductive oil or information: as follows:	Trailcial Distance of case owing strings of case of ca	New or Second Hand  New or Second Hand  New  We will notify you be cur at a depth of a	Depth 600 5000 sefore cementiabout ly yours, MARNCLI Field	Landed or Cemented Cemented Cemented Cemented  Cemented  A PETROLEUM COMMAND OF OPERATOR Company or Operator	Snoks Coment 300 1150 We estimate the

#### Wildcat Field

### Magnolia Petroleum Company PRODUCING DEPARTMENT

*	July 22nd,	OFFICE OF
Location made	Byler-Federal Well No. /	District
Lease NM-/407, acre	1118.83 Sec 7, T95, R	{ District Townshi
	County, NEW MEXICO	
Scale 1 = 500	N	_EW
Sarnodall Same		
end de accourt procession de la companya del companya del companya de la companya	anaren en monentario anterio en esperanterio en entre de la color de constitue de la constitución de la cons	<b>開発を対象 水の性 2.30の比較 2.50の作用できない 中華経済</b> より 2.50と単語 <b>の程度 が</b> ご可ながら 3.50、ボッシャで 3.17を含ませい
STRUCTUS CONTRACTOR AND	Magno 3	Eller nave
simes : concudence	660 +1	September 200 miles of the September 200 miles o
EMEGEN OF THE SECTION		ggyalan hamount
i Kromista, svenska čro		THE COMMENTS OF THE COMMENTS O
-Camera Company		
CLORESPONDE STATE OF		And the second second
Line, and an order local	, mer.	
de P	Bylan-Feder	<i>⇒ /</i>
J. R Dickinson		agringias — gr <sup>2</sup> — musicigo e das deligional disente control e su se
Reserve_NODE		U.S. A.
Special instructions		
		s
	Plat made by	M. Frady

# Magnolia Petroleum Company producing department

File No	Location for Well No.
4	%
	₩ell
1.	Z
	l i
1	
	]
	1 1
ì	1
l	
1	
i	1
	1 1
1	
	1
1	1

## Wildcat Field Magnolia Petroleum Company

	PRODUCINA	G DEPARTMENT	36 010
Location made	Byler-Feder Lea	1/y 22nd,	OFFICE SE
	Byler-Feder	Well No	_ <del>_</del>
	Lea	District	
Lease NM-1407, ac	res 1118.83 Sec. 7	, 795, R39E	{ District Township
Lea	res 1118.83 Sec. 7, County, New 1	Mexico	
Scale / = 500	, NN	SE	w
Barnsdall			
		A CONTRACTOR OF THE SECOND CONTRACTOR OF THE S	
	1 , 1	Magnolia	
	<i>%</i> '	<b>J</b>	PROPERTY.
	(O)		
	_660'9#T		Per central con-
			N
			1
			`
	$\mathcal{B}$ y.	ler-Federal	
$J_{\alpha}R_{\alpha}$			
J. R. Dickinson			
			U.S. A.
Reserve None			0.3. A.
Special instructions			
Location changed on account	of		
Date work is commenced	, 194		Su
		Plat made by R. M. L	3radu
Location approved by			or the last of

# Magnolia Petroleum Company PRODUCING DEPARTMENT

File No.	Location for Well No.