NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Address. F G H L K J I Drilling Contractor Hagnella Petroleus Company We intend to complete this well in the Devonion The status of plugging bond is. The statu	the	way or Operator) Well No, Well No, T	15.8 , R. 36.1 Pool,	M The (Unit) feet fro M. NMPM.
You are hereby notified that it is our intention to commence the (Drilling) Description Descrip	the West the Mest ine of Section ON LINE) If State Land the Oil If patented land the Address	way or Operator) Well No, Well No, T	15.8 , R. 36.1 Pool,	M The (Unit) feet fro M. NMPM.
Barbara Orens (Company or Operator) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Company or Operator) (Min) The (Company or Operator) (In in and 650 (Company or Operator) (Company or Operator) (Company or Operator) (Company or Operator) (In in and 650 (Company or Operator) (In in and 650 (Company or Operator) (In in and company or Operator) (In patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented l	the West the Mest ine of Section ON LINE) If State Land the Oil If patented land the Address	way or Operator) Well No, Well No, T	15.8 , R. 36.1 Pool,	M The (Unit) feet fro M. NMPM.
Barbara Orens (Company or Operator) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Company or Operator) (Min) The (Company or Operator) (In in and 650 (Company or Operator) (Company or Operator) (Company or Operator) (Company or Operator) (In in and 650 (Company or Operator) (In in and 650 (Company or Operator) (In in and company or Operator) (In patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented land the Oil and Gas Lease is No. — (If patented l	the West the Mest ine of Section ON LINE) If State Land the Oil If patented land the Address	way or Operator) Well No, Well No, T	15.8 , R. 36.1 Pool,	M The (Unit) feet fro M. NMPM.
Clease Well No. 2 in. 3 The Clumb The Clumb Clumb The Clumb Get from the	the	n35, T l and Gas Lease is No owner is	line and	(Unit) The 6660 feet from, NMPM.
Scatth Scatth Section He Section Secti	If State Land the Oi If patented land the Address	l and Gas Lease is No owner is Walt	line and	560 feet fro
Just Location from Section Line) Dean Pool, Lea H State Land the Oil and Gas Lease is No If patented land the owner is Walter Archeron Address. Plains, Texas We propose to drill well with drilling equipment as follows: Rotary only. L K J I Drilling Contractor Pagnolia Petroleum Company Rg 77 Box 633 Hidland, Texas We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 1/4° 13 3/8° 484 New 460 400 2 3/4° 9 5/8° 36/4 4.04 New or Second Hand Depth Sacks Cement 17 1/4° 17 1/4° 18 1/4° 19 1/	If State Land the Oi If patented land the Address	l and Gas Lease is No owner is	15.8, R. 36.1 Pool,	, NMPM.
If State Land the Oil and Gas Lease is No. — If State Land the Oil and Gas Lease is No. — If patented land the owner is	If State Land the Oi If patented land the Address We propose to drill v	l and Gas Lease is No owner is	Pool,	Las
H State Land the Oil and Gas Lease is No. D C B A Address. We propose to drill well with drilling equipment as follows: Refery. only. We propose to drill well with drilling equipment as follows: Refery. only. The status of plugging bond is	If State Land the Oi If patented land the Address We propose to drill v	l and Gas Lease is No owner is	er Anderson	Loa(
If patented land the owner is Malter Anderson	If patented land the Address We propose to drill v	owner is Walt	er Anderson	
Address. We propose to drill well with drilling equipment as follows: Rotary only The status of plugging bond is	Address We propose to drill v	Plair	T.A	
We propose to drill well with drilling equipment as follows: Retary only The status of plugging bond is CA. file. L K J I Drilling Contractor Magnelia Petroleum Company Rig. 7 Box 633 Hidland, Texas We intend to complete this well in the Devenion formation at an approximate depth of 14000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 1/4" 13 3/8" 48# New 460 400 2 3/4" 9 5/8" 36# & 40# New 5000 1200 8 3/4" 5 1/2" 17# & 20# New 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Magnelia Petroleum Company Sincerely yours, Magnelia Petroleum Company	We propose to drill v	vell with drilling and	e. Towns	
The status of plugging bond is. On File. L K J I Drilling Contractor. Magnolia Petroleum Company Rig. 7 M N O P We intend to complete this well in the. Devonian formation at an approximate depth of. 14009 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 1/4" 13 3/8" 48# 18W 460 400 2 3/4" 9 5/8" 36# 4 40# 18W 5000 1200 8 3/4" 5 1/2" 17# 2 20# 18W 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Magnolia Petroleum Company			inment as follows. Bake	
The status of plugging bond is		u equ.	prient as follows:	My GRIJ.
Drilling Contractor Magnella Petroleum Company Rig 7 Box 623 Midland, Texas We intend to complete this well in the Peyenian formation at an approximate depth of 14000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 7 1/4" 13 3/8" 48% new 460 400 2 3/4" 9 5/8" 36% 40% new 5000 1200 8 3/4" 5 1/2" 17% 2 20% new 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 Sincerely yours, Magnella Petroleum Company	The status of plugging	ng bond is	Mle.	
Drilling Contractor Magnelia Petroleum Company Rig. Box. 633 Hidland, Texas We intend to complete this well in the Devenian formation at an approximate depth of 14000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 7 1/4" 13 3/8" 48# New 460 400 2 3/4" 9 5/8" 36# & 40# New 5000 1200 8 3/4" 5 1/2" 17# & 20# New 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 FEB 17 100 Sincerely yours, Wagnelia Petroleum Company			***************************************	
M N O P We intend to complete this well in the Perental formation at an approximate depth of 14000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 7 1/4" 13 3/8" 48# New 460 400 2 3/4" 9 5/8" 36# & 40# New 5000 1200 8 3/4" 5 1/2" 17# & 20# New 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 103 Sincerely yours, Per as follows: Nagnalia Retroleum Company	Drilling Contractor	Magnolia Pet	roleum Company	74 a #7
We intend to complete this well in the Payenian formation at an approximate depth of 14000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 1/4" 13 3/8" 48% New 460 400 2 3/4" 9 5/8" 36% 4.0% New 5000 1200 8 3/4" 5 1/2" 17% 2.0% New 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Payer as follows: Magnella Petroleum Campany		Bex 633	*****	
We intend to complete this well in the		Midland, Tex	188	
formation at an approximate depth of	We intend to comple	te this well in the	Devenien	
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 1/4" 13 3/8" 2 3/4" 9 5/8" 36# & 40# New 14000 1200 1200 14000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 FORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Magnetia Petroleum Company (Company)	formation at an appr	oximate depth of	14000	
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 1.7 1/4" 13 3/8" 48# New 460 400 2 3/4" 9 5/8" 36# & 40# New 5000 1200 14000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 Sincerely yours, Per as follows: Sincerely yours, Magnelia Petrolem Company	CASTNO	PROGRAM		
17 1/4" 13 3/8" 48# new 460 400 12 3/4" 9 5/8" 36# & 40# new 5000 1260 8 3/4" 5 1/2" 17# & 20# new 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 177 100 Sincerely yours, Pept as follows: Magnelia Petroleum Genery Commune of Original Commune of		1	1	
2 3/4" 9 5/8" 36# & 40# new 5000 1200 8 3/4" 5 1/2" 17# & 20# new 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 Sincerely yours, Pept as follows: Magnelia Petroleum Company	yought por root	New or Second H	Depth	Sacks Cement
8 3/4° 5 1/2° 17/ 2 20/ new 14000 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 Sincerely yours, Pept as follows: Magnella Petroleum Company of Company of Oreston.				-
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 Sincerely yours, Pept as follows: Magnella Petroleum Company of Company o				1200
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 1000 Foreign as follows: Sincerely yours, Magnella Petrology Company of Company	177 & 207		14000	1000
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) FEB 17 100 Oved			14000	1000
oved	(If recompletion give full	details of proposed -	lan of warts \	
oved	(-1 1000mpletton give full (details of proposed p	ian of work.)	
oved				
oved				
pt as follows: Magnolia Petroleum Company (Company Organical Company)	716			
Magnelia Petroleum Company	, 19	Sincerely your	3,	
By E H Kludell		Magnolia	Petroleum Cempany	<u></u>
		Ву Е. Н	Bludell	ator)
	COMMISSION .	S	end Communications reg	garding well to
OIL CONSERVATION COMMISSION Position District Superintendent Send Communications regarding well to Name Magnolia Petroleum Company			LLE PETPRIANNE PAR	
\sim \sim		We intend to complet formation at an approximation at an approximation of Casing and to cement sing Weight per Foot 48# 36# & 40# 17# & 20# Ome advisable we will notify you (If recompletion give full of the completion give	We intend to complete this well in the formation at an approximate depth of CASING PROGRAM trings of Casing and to cement them as indicated: Sing	We intend to complete this well in the Pevenian formation at an approximate depth of 14000 CASING PROGRAM trings of Casing and to cement them as indicated: sing Weight per Foot New or Second Hand Depth 434 New 460 364 & 404 New 5000 174 & 204 New 14000 ome advisable we will notify you immediately. V (If recompletion give full details of proposed plan of work.) Sincerely yours, **Yagnalia Petrology Company or Operation 1.4000 By L. Hellen Level 1.4000

Vertie appre gme -7/16/17

Porter

.

 $s = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right)^2 \right)$

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

•			Date Feb. 12, 1956			
Operator Vegnolia Petroleum Company I		Lease	Lease Barbara Owens			
Well No	_1	Section 35	Tov	wnship 15 South	Range 36 E	NMPM
Located	660	Feet From	West	_Line,660_	Feet From	Line,
	Les	C	County, New	Mexico. G. I	L. Elevation	
Name of P	roducing	g Formation		Pool	PoolDedicated Acreage	
	(N	ote: All distanc	e's must be	from outer bour	ndaries of Section)	
		į				
		!				
					!	
				+	-+	
	İ	1			!	
	Ì	ľ				
	ļ	!			i i	
) 1			j	
	ļ	` _				
		i				
		ļ				
	į	į 1				
	j	•				
	L					
	1	ease Line				
	l					
	\vdash	<u>660'</u> +				
	I					
		999				
		ALE:1"=1000'				
. Is this V	Well a D	ual Comp. ? Yes	No	This is to	certify that the abo	ove plat was
. If the a	nswer to	Question 1 is y	es, are the	prepared t	rom field notes of	actual surveys
any other	r dually	completed wells	within the		ne or under my sup .me are true and co	ervision and
dedicated	l acreag	ge? YesNo)	best of my	knowledge and bel	ief.
Name				Date Sw y ve	wrad man	a. 1056
osition.				Will	yed February 1	E3 27,70
Representin	ģ			Registered	Professional Eng	gineer and/or
Address	"		······································	Land Surve	eyor 1415	

Dean Field Magnolia Petroleum Company PRODUCING DEPARTMENT

Location made		0.10th	, ₁₉ <u>56</u>
	Barbara Owen	S Well No. 1	
	Lea ((Kermit)	triet
_{ase} NM-2359, ₂	acres 40 5ec.35,	T155, R36E	{ District Township
Lea	County, New Mexic	, CO	(200 11011)
ale/" = 500	, NN	S	
	Sincle	air	Cities Serv
Magnolia			35
	Magnolia-7/8 Hamon - 1/8 660' 0#1	Sinclair	
Magn	Barbara Öwens Nolia Ma	agnolla	
eserve <u>200'</u>			
ecial instructions	ermit depth - 14,00	Oft,	,
	of		
	, 19		Supt.
ation approved by		Plat made by A. U. BONG	7

Magnolia Petroleum Company PRODUCING DEPARTMENT

File No	Location for Well No