NEW MEY O OIL CONSERVATION COMMISSION

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 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.

		Dr	allas, Texas			t. 9, 1938
OIL CONSE Santa Fe, N Gentlemen:	RVATION CO.	MMISSION,	Fince	•	F 9 .	ICATE
You are h	ereby notified	I that it is our intent	cion to commence the	e drilling of a v	vell to be known as	A A Manag
Magnoli	a Petrolev	um Company			ell No. 2 in	NAS NAS
of Sec. 29	pany or Operat	LS R 37E	Lea , N. M. P.M.,		Field Le	Ba County.
3 <u>2</u> 233	N.		330 feet (***)			
		K.	of the west line	_		
			n from section or other			urong directions
			the oil and gas lease	_		G
		1	and the owner is		· —	
			and the owner is			
			nt land the permitte	ee is	SEI	2 1 5 1938
			Ma wanii a	D. 4 1 /	1111	101938
			s Magnolia			ISIT TEU
AR	EA 640 ACRES		Box 900,	•	**000	S-OFFICE
	WELL CORRE	propose (to drill well with dril	lling equipment	as follows:	
Rotary to	3625', Ca	able Tools bala	nce			
District	s. Financia of New Mex	al statement of cico ollowing strings of ca	ising and to land or		as indicated:	
is as follow	s. Financia of New Mex	tico			Landed or Cemented	Sacks Cement
is as follow District We propose Size of Hole	s: Financia of New Mex to use the fo	vico ollowing strings of ca Weight Per Foot 40#	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
is as follow District We propose Size of Hole	s. Financia of New Mex to use the fo	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
is as follow District We propose Size of Hole	s. Financia of New Mex to use the fo	vico ollowing strings of ca Weight Per Foot 40#	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
is as follow District We propose Size of Hole	Sire of Casing 9-5/8*	Weight Per Foot 40# 24#	New or Second Hand	Depth 1430 3625	Landed or Cemented Cemented 300 do 200	Sacks Cement O Sx & 8 Aquae O Sx 5 Aquage
is as follow District We propose Size of Hole 117	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7"	Weight Per Foot 40# 24#	New or Second Hand New we will notify you	Depth 1430 3625 before cementi	Landed or Cemented Cemented 300 do 200 ng or landing casin	Sacks Cement O Sx & 8 Aqua O Sx 5 Aquage
is as follow District We propose Size of Hole 11" If changes if	Size of Casing 9-5/8** 7** in the above post productive of the p	Weight Per Foot 40# 24#	New or Second Hand New we will notify you	Depth 1430 3625 before cementi	Landed or Cemented Cemented 300 do 200 ng or landing casin	Sacks Cement O Sx & 8 Aqua O Sx 5 Aquage
is as follow District We propose Size of Hole 11" If changes if that the fire	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7"	Weight Per Foot 40# 24#	New or Second Hand New we will notify you	Depth 1430 3625 before cementi	Landed or Cemented Cemented 300 do 200 ng or landing casin	Sacks Cement O Sx & 8 Aqua O Sx 5 Aquage
is as follow District We propose Size of Hole 11" If changes if that the fire	Size of Casing 9-5/8** 7** in the above post productive of the p	Weight Per Foot 40# 24#	New or Second Hand New we will notify you	Depth 1430 3625 before cementi	Landed or Cemented Cemented 300 do 200 ng or landing casin	Sacks Cement O Sx & 8 Aqua O Sx 5 Aquage
is as follow District We propose Size of Hole 11" If changes if that the fire	Size of Casing 9-5/8** 7** in the above post productive of the p	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of	Depth 1430 3625 before cementi	Landed or Cemented Cemented 300 do 200 ng or landing casin	Sacks Cement O Sx & 8 Aquae O Sx 5 Aquage
is as follow District We propose Size of Hole 11" If changes if that the fire	Size of Casing 9-5/8** 7** in the above post productive of the size of the s	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of	Depth 1430 3625 before cementi	Landed or Cemented Cemented 300 do 200 ng or landing casin	Sacks Cement O Sx & 8 Aquae O Sx 5 Aquage
is as follow District We propose Size of Hole 11" If changes if that the first Additional in the second control of the second cont	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7" in the above p st productive of information:	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of	Depth 1430 3625' before cementing about 372	Landed or Cemented Cemented 300 do 200 ng or landing casin	Sacks Cement O Sx & 8 Aquage O Sx 5 Aquage
is as follow District We propose Size of Hole 11" If changes if that the fire Additional if	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7" in the above p st productive of information:	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of	Depth 1430 3625' before cementing about 372	Landed or Cemented Cemented 300 do 200 ng or landing casing feet.	Sacks Cement O Sx & 8 Aquage O Sx 5 Aquage ng. We estimate
is as follow District We propose Size of Hole 11" If changes if that the fire Additional if	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7" in the above p st productive of information:	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of	Depth 1430 3625' before cementing about 372	Landed or Cemented Cemented 30 do 20 and and an	Sacks Cement O Sx & 8 Aquage O Sx 5 Aquage ng. We estimate
is as follow District We propose Size of Hole 11" If changes if that the fire Additional if	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7" in the above p st productive of information:	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of	Depth 1430 3625' before cementi of about 372 ly yours, MAGNOLIA P	Landed or Cemented Cemented 30 do 20 and and and and asing the company of the	Sacks Cement O Sx & 8 Aquag O Sx 5 Aquage 1 ng. We estimate
is as follow District We propose Size of Hole 11" If changes if that the fire Additional if	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7" in the above p st productive of information:	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of By Position	Depth 1430 3625' before cementing about 372 ly yours, MAGNOLIA P	Landed or Cemented 30 do 20 do 20 feet.	Sacks Cement O Sx & 8 Aquag O Sx 5 Aquage1 ng. We estimate
is as follow District We propose Size of Hole 117 If changes if that the fire Additional if the Additional if the fire Additional if the	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7" in the above p st productive of information:	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of By Position Send co	Depth 1430 3625' before cementing about 372 ly yours, MAGNOLIA P Communication recommunication recommunic	Landed or Cemented Cemented 30 do 20 and and and and and asing or landing casing feet. ETROLEUA COMPA Impulsy or Operator ETROLEUA COMPA In the company or Operator ETROLEUA COMPA ETROLEUA COMPA ETROLUCA COMPA	Sacks Cement O Sx & 8 Aquage O Sx 5 Aquage ng. We estimate
is as follow District We propose Size of Hole 117 47 At Additional in Approved except as for	s. Financia of New Mex to use the fo Size of Casing 9-5/8" 7" in the above p st productive of information:	Weight Per Foot 40# 24#	New or Second Hand New we will notify you doccur at a depth of By Position Send co	Depth 1430 3625' before cementing about 372 ly yours, MAGNOLIA P Communication recommunication recommunic	Landed or Cemented Cemented 30 do 20 and and and and and asing or landing casing feet. ETROLEUA COMPA Impulsy or Operator ETROLEUA COMPA In the company or Operator ETROLEUA COMPA ETROLEUA COMPA ETROLUCA COMPA	Sacks Cement O Sx & 8 Aquage O Sx 5 Aquage Mag. We estimate

7. V₄

4 1