NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

EYL) 1 BL/12	NOTICE	OF	INTENTION	TO	DRILL
--------------	--------	----	-----------	----	-------

Notice must be given to the Oil Conservation Commission or its proper agent and approve 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 control of the sender.

			Dallas, Texas	P)r.o.	May 21, 1	940
O!L CONSE. Santa Fe. N	EVATION COM (w. Mexico.	IMISSION,		PROC	! ate	
Gentlemen:						
	Petroleum	Company ST.	ATE-BRIDGES		67inin	
of Sec. 1		ompany or Operator	Lease	ויה מונונות	eld. Los	Count
32 3 6 6 7 1 1 1 1 1 1 1 1 1 1	N.				north line and	
		and the same of th			≟ S₩ <u></u>	
		· i			on lines. Cress out wro	
		If state land	the oil and gas leas	se is No. B-152 0	Assignment No	
		If patented	land the owner is		***************************************	***************************************
		Address				
		If governmen	nt land the permitte	e is		
,!-		Address				
		The lessee is	Magnolia	Petroleum (Company	
	A 640 ACRES	Address	Box 900,	Dallas, Te	(8.5	
LOCATE	WELL CORRECT	LY ∀e prop∋se	o drill well with di	rilling equipment	as follows:	
Dotowe	Tools.					
is as follows District We propose						
District We propose Size of Hole	Size of Casing	Weight Per Foot	New or	Depth	Landed or	Sacks
We propose Size of Hole	Size of Casing					Cement
We propose Size of Hole 12 ¹ / ₄	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented Cemented to S	Cement urface
We propose Size of Hole 12 ¹ / ₄	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement urface
Size of Hole 12½ 7-7/8 If changes ir that the first Additional in	Size of Casing 10-3/4" 5½" The the above play productive of formation:	Weight Per Foot 35.75 17# ar become advisable and gas sand sho be drilled wi	New or Second Hand New we will notify you uld occur at a deput	Depth 818' 4350' a before cementich of about 4	Landed or Cemented Cemented to S	Cement urface 7 Aquagel
Size of Hole 12½ 7-7/8 If changes ir that the first Additional in	Size of Casing 10-3/4" 5½" The the above play productive of formation:	Weight Per Foot 35.75 17# ar become advisable and gas sand sho be drilled wi	New or Second Hand New we will notify you uld occur at a deput th Magnolia to	Depth 818 4350 a before cementich of about 4 colse	Landed or Cemented Cemented to S 220 Cement &	Cement urface 7 Aquagel
Size of Hole 12½ 7-7/8 If changes ir that the first Additional in	Size of Casing 10-3/4" 5½" The the above play productive of formation:	Weight Per Foot 35.75 17# ar become advisable and gas sand sho be drilled wi	New or Second Hand New we will notify you uld occur at a depart the Magnolia to	Depth 818' 4350' a before cementich of about	Landed or Cemented Cemented to S 220 Cement & Accordance Company of Operator Company of Operator Company of Operator Cemented C	Cement urface 7 Aquagel We estimate
Size of Hole 12½ 7-7/8 If changes ir that the first Additional in Approved except as:	Size of Casing 10-3/4" 5½" The the above play productive of formation:	Weight Per Foot 35.75 17.7 an become advisable and gas sand sho be drilled wi	New or Second Hand New we will notify you uld occur at a depart the Magnolia to	Depth 818' 4350' a before cementi th of about 4 colse	Landed or Cemented Cemented to S 220 Cement & and or landing casing. 605 feet. ROLEUM COMPANY omposty or Operator	Cement urface 7 Aquagel We estimate
Size of Hole 12½ 7-7/8 If changes ir that the first Additional in Approved except as:	Size of Casing 10-3/4" 51/2" The above play productive of formation: to formation:	Weight Per Foot 35.75 17.7 an become advisable and gas sand sho be drilled wi	New or Second Hand New we will notify you uld occur at a depit th Magnolia to	Bepth 818' 4350' a before cementi in of about 4 colse MAGNOLIA PET	Landed or Cemented Cemented to S 220 Cement & ag or landing casing. 605 feet.	Cement urface 7 Aquagel We estimate

Address Box 900, Dallas, Texas