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í.		NEW JETTOO C	OIL CONSERV	ATION CO.	IS ON TO THE REAL
		S	anta Fe, New Me	xico	
		NOTICE	OF INTENTI	ON TO DRILI	
Notice min	st <sup>r</sup> be given to :	the Oil Conservation	Commission on it	·	
returned to	the sender. S	e proposed plan are cubmit this notice in tr Regulations of the Co	inlicate One con	s proper agent a le, a copy of this y will be returne	nd approval obtained before drilling notice showing such changes will be d following approval. See additional
		Da	llas. Texas.	M	arch 29th, 1940.
OIL CONS	ERVATION CO		PI	ace	Date
Santa Fe, I Gentlemen:	New Mexico.				
You are	hereby notified	l that it is our intenti	ion to commence	the drilling of a	well to be known as
Magnol	ia Petroleu	um Co. Stat	e-Sridges		
of Sec. 14	mpany or Operat	tor -S 54-E	1	Lease Vacuum	Field, Lea County.
01 000	N.	-,	_, N. M. P.M.,		Field,County. puthline and 660feet
	1		ieet (N.	) (TSP.) of the end	NE <sup>1</sup> feet
		(Give location	from section or or	ther legal subdivis	ion lines. Cross out wrong directions.)
		If state land t	the oil and gas lea	use is No. <b>B-152</b>	Assignment No
	<b></b>				
					um Co.
			Box	900. Dellee	Texas.
AF	REA 640 ACRES	Address			
LOCATE	WELL CORRE	we propose it	o drill well with d	rilling equipment	as follows:
	Rotar	y Tools			
		his well in conformance ment of Company New Mexico.			es and Regulations of the Commission ad in First Judicial District
we propose					
Size of	Size of	Weight Per Foot	New or	Depth	Landed or Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Sacks Cemented Cement
Size of Hole	Size of	Weight Per Foot	New or		Landed or Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Sacks Cemented Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand New	Depth 826 •	Landed or Sacks Cemented Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand New	Depth 826 •	Landed or Sacks Cemented Cement
Size of Hole 1217 8-3/4 If changes is that the first	Size of Casing 10-3/4 7 <sup>n</sup> in the above pl st productive o	Weight Per Foot 36 <del>7</del> 22 <del>1</del>	New or Second Hand New New	Depth 826 4350 u before cementi	Landed or Sacks Cemented Cement
Size of Hole 1217 8-3/4 If changes is that the first	Size of Casing 10-3/4 7 <sup>m</sup> in the above pl st productive o information:	Weight Per Foot 367 227 an become advisable v il or gas sand should	New or Second Hand New New we will notify you occur at a depth	Depth 826 4350 u before cementin of about	Landed or Sacks Cemented to Surface 220 Cement & 7 Aquagel ng or landing casing. We estimate feet.
Size of Hole 1217 8-3/4 If changes is that the first	Size of Casing 10-3/4 7 <sup>m</sup> in the above pl st productive o information:	Weight Per Foot 3677 2277 an become advisable of il or gas sand should	New or Second Hand New New we will notify you occur at a depth	Depth 826 4350 u before cementin of about	Landed or Sacks Cemented to Surface 220 Cement & 7 Aquagel ng or landing casing. We estimate feet.
Size of Hole 1217 8-3/4 If changes it that the first	Size of Casing 10-3/4 7 <sup>m</sup> in the above pl st productive o information:	Weight Per Foot 367 227 an become advisable v il or gas sand should	New or Second Hand New New we will notify you occur at a depth	Depth 826 4350 u before cementin of about	Landed or Sacks Cemented to Surface 220 Cement & 7 Aquagel ng or landing casing. We estimate feet.
Size of Hole 1217 8-3/4 If changes it that the first	Size of Casing 10-3/4 7 <sup>m</sup> in the above pl st productive o information: T	Weight Per Foot 367 227 an become advisable il or gas sand should o be drilled with	New or Second Hand New New we will notify you occur at a depth th Magnolia H	Depth 826 4350 u before cementin of about	Landed or Sacks Cemented to Surface 220 Cement & 7 Aquagel ng or landing casing. We estimate feet.
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Size of Hole 1217 8-3/4 If changes i that the fire Additional i	Size of Casing 10-3/4 7 <sup>m</sup> in the above pl st productive o information: T	Weight Per Foot 367 227 an become advisable vision il or gas sand should o be drilled with Automatical additional additionadditional additionadditionadditionad additionad additionad	New or Second Hand New New we will notify you occur at a depth th Magnolia H	Depth 826 4350 4350 u before cementin of about 4577 Petroleum Com ely yours,	Landed or Sacks Cemented to Surface 220 Cement & 7 Aquagel ng or landing casing. We estimate feet.
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Size of Hole 1217 8-3/4 If changes i that the fire Additional i	Size of Casing 10-3/4 7 <sup>m</sup> in the above pl st productive o information: T	Weight Per Foot 367 227 an become advisable vision il or gas sand should o be drilled with Automatical advisable vision advisable vision advison advison advison advison advison advison advison ad	New or Second Hand New New we will notify you occur at a depth th Magnolia H	Depth 826 4350 4350 4350 about 4577 etroleum Con ely yours, ely yours, your , Market Sumt	Landed or Sacks Cemented to Surface 220 Cement & 7 Aquagel ng or landing casing. We estimate feet. mpany Tools MAGNOLIA PETROLEUM COMPANY
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