NOTICE

METROPOLITAN UTILITIES DISTRICT

to

حاما	NIa.	WC	1328	

WHOM IT MAY CONCERN:

Notice is hereby given that Metropolitan Utilities District has, under its construction order procedure, installed a water main, in the following streets:

On Blondo Street between a point 220 feet east of 75th Street and a point 454 feet east of the east property line of 85th Street

in Omaha, Douglas County, Nebraska, or adjoining said city, abutting the lots or parcels of land described below:

Lots 80, 81, 206, 207, 208, 217 and 218. Benson Gardens

Lot 3 Bellair Addition

Lots 12, 13, 14, 15, 16, 17 and 19, Block 15; Lots 5 and 6, Block 16; Block 17; Lots 1 and 33, Block 18, West Benson

Tax Lot 9, NE_{4}^{1} of Section 15-15-12 east

 NW_{+}^{2} of the NW_{+}^{2} of Section 14-15-12 east

NW of the NE of Section 14-15-12 east

NE of the NW of Section 14-15-12 east

SWa of the SEa of Section 11-15-12 east

Lot 1, Block 38, West Dodge

A connection charge of $\frac{2.19}{}$ per foot will be made as to each of said lots or parcels of land whose owners apply for, and receive, service from such main. This charge is in lieu of an assessment which would have been made if said main had been installed under the statutory procedure for main extensions. The connection charge may be paid in full, or in installments, as provided by the Rules and Regulations of Metropolitan Utilities District.

When the connection charge has been paid in full by the owner of a lot, a receipt will be issued and may be recorded by him. Inquiry may be made of the New "Services" Section of Metropolitan Utilities District as to whether a connection to said main has been made as to any one of the lots or parcels of land hereinabove described, and the amount of the connection charge remaining unpaid, if any.

Omaha, Nebraska,	June 11 , 19 54 .	, 19 <u>.54</u>	
	METROPOLITAN UTILITIES DISTRICT		
	By (Pauchanan)		
15.	Supervisor of Main Extensions		
EUTERET IN HUMERION INDICA	NO RECORDED IN THE REGISTED OF DEEDS OFFICE IN DOUGLAS COUNTY, NEGRASIA. 7,	5	