	Preliminary Statements	Page 2 (N) (N)
B.	Types and Classes of Services	(N)
	The types and classes of services furnished are set forth in each rate schedule under the designation "Applicability".	
C.	Description of Service	
	The characteristics of the service furnished are indicated in Rule No. 2, Description of Service.	
Э.	Procedure to Obtain Service	
	Service as described herein will be furnished to any person or corporation whose premises are within the utility's service area, provided application is made in accordance with Rule No. 3, Application for Service; credit is established as required in Rule No. 6, Establishment and Re-establishment of Credit; customer's piping and valves are installed as required in Rule No. 16, Service Connections, Meters, and Customer's Facilities, under "Customer's Responsibility"; and a contract is signed in those certain circumstances specified in Rule No. 4, Contracts.	
	Where an extension of the utility's mains is necessary Rule No. 15, Main Extensions, applies, and if the project is of a temporary or speculative nature, Rule No. 13, Temporary Service, is applicable.	
	Applicants for service and customers must also conform to and comply with the other established rules as provided herein.	
Ξ.	Symbols	
	Whenever tariff sheets are filed, changes will be identified by the following symbols:	
	 (C) To signify changed listing, rule, or condition which may affect a rate, charge, term, or condition; (D) To signify discontinued material, including a listing, rate, charge, rule, or condition; 	
	(I) To signify a rate or charge increase;	
	(L) To signify material relocated to another part of tariff schedules with no change in text;	
	 (N) To signify new material including a listing, rate, charge, rule or condition; (D) To signify new material achieves and draw and diagonal distributions and draw and diagonal distributions. 	
	(P) To signify material subject to change under a pending application or advice letter;(R) To signify a rate or charge reduction; and	
	(R) To signify a rate or charge reduction; and	(N)