Received: 06/01/1998 Status: CANCELLED Effective Date: 10/01/1998

..DID: 3846

..TXT: PSC NO: 12 GAS LEAF: 39

COMPANY: THE BROOKLYN UNION GAS COMPANY REVISION: 0

INITIAL EFFECTIVE DATE: 10/01/98 SUPERSEDING REVISION:

STAMPS:

Cancelled by 1 Rev. Leaf No. 39 Effective 10/01/1998

RECEIVED: 06/01/98 STATUS: Cancelled EFFECTIVE: 10/01/98 GENERAL INFORMATION - Continued

B. Therm Factor

- I. Development The volume and heating value of daily gas purchases from each of the Company's suppliers and from the quantities of gas provided from the Company's own gas supply sources will be compiled for each zone established. For the development of the therm factor to convert a customer's volumetric measurement to therms, the daily volumes (Mcf) and Dekatherms delivered to the customer's billing zone will be accumulated for the customer's applicable billing period. The therm factor will be determined by dividing the total dth by the total Mcf delivered to the customer's billing zone.
- II. Billing Application The customer's metered gas consumption of Ccf will be multiplied by the applicable therm factor to determine the customer's usage in therms. The metered consumption in Ccf, the therm factor and the equivalent consumption in therms will be indicated on the customer's bill.

18. Service to Which Rates Apply

The rates for continuous service are based upon gas delivered under conditions generally applicable to low pressure service. Bills for gas delivered to consumers taking continuous service at high pressure will be computed upon the quantity of gas as indicated by the meter registration increased to the equivalent quantity of gas at standard pressure (thirty inches of mercury).

Bills for gas delivered to consumers taking interruptible service will be computed upon the quantity of gas as indicated by the meter registration converted to the equivalent quantity of gas at standard pressure (thirty inches of mercury) and standard temperature (sixty degrees Fahrenheit).

Issued by: Robert J. Fani, Senior Vice President, Brooklyn, New York