Status: CANCELLED Effective Date: 10/01/1998

..DID: 4030

..TXT: PSC NO: 12 GAS LEAF: 395

COMPANY: THE BROOKLYN UNION GAS COMPANY REVISION: 0

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

STAMPS:

Cancelled by 1 Rev. Leaf No. 395 Effective 10/01/1998

RECEIVED: 06/01/98 STATUS: Cancelled EFFECTIVE: 10/01/98

FORM OF SERVICE AGREEMENT - Continued

- 2. Transportation Service.
- (a) Customer represents and warrants that Customer qualifies for service under SC-18, Rate NCTS-___. Subject to the terms and conditions of this Agreement, the Tariff, and the terms and conditions of SC-18, Customer hereby agrees to deliver or caused to be delivered daily to Company, for Customer's account, gas in quantities equal to the Average Daily Delivery Quantity, as determined at least monthly by the Company; provided, however, that the Average Daily Delivery Quantity shall not exceed the Maximum Daily Delivery Quantity of _____ dekatherms. In addition, Customer shall deliver or caused to be delivered daily to Company, gas to cover system use and losses in an amount equal to ______ percent of the quantity of all gas delivered to the Company by Customer for transportation hereunder. The Company shall not be required to accept deliveries of gas in excess of Customer's Maximum Daily Delivery Quantity.
- (b) The Company agrees to receive, transport, and redeliver on an interruptible or a temperature-controlled basis to Customer, gas in quantities no less than Customer's Average Daily Delivery Quantity and no greater than Customer's Maximum Daily Delivery Quantity.
- 3. <u>Seller of Gas</u>. Customer designates _____ to be its Seller of gas hereunder.
- 4. <u>Point(s) of Delivery</u>. The Point(s) of Delivery for all gas transported by the Company for Customer's account hereunder shall be the outlet of Customer's meter located at

(Customer Service Location(s))

5. <u>Delivery Pressure</u>. Gas delivered to the Point(s) of Receipt by Customer, or that Customer causes to be delivered to the Point(s) of Receipt, shall be at such delivery pressures as are sufficient to enter Transporter's pipeline

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