..DID: 5349 ..TXT: PSC NO: 12 GAS LEAF: 413 COMPANY: THE BROOKLYN UNION GAS COMPANY REVISION: 1 INITIAL EFFECTIVE DATE: 10/01/98 SUPERSEDING REVISION: 0 STAMPS: Issued in compliance - C.98-G-0824 (8/27/98) and C.95-G-0761 (9/22/98) RECEIVED: 09/25/98 STATUS: Effective EFFECTIVE: 10/01/98 SERVICE CLASSIFICATION No. 19 - Continued

- In the event that the total quantity of gas delivered is more than Seller's ADDQ, the company shall credit the Seller a per therm amount equal to the Company's Daily Commodity Cost of Gas multiplied by the difference between (I) the total quantity of gas delivered by Seller to the Company on such day and (ii) Seller's ADDQ for such day, bringing the imbalance in Seller's ADDQ to zero each day.
- 2) In the event that the total quantity of gas delivered is less than Seller's ADDQ, Seller shall pay the Company a per therm amount equal to the Company's Daily ICOG multiplied by the difference between (I) Seller's ADDQ for such day and (ii) the total quantity of gas delivered by Seller to the Company on such day, bringing the imbalance in Seller's ADDQ to zero each day.
- B) If the total quantity of gas delivered by Seller to the Company on any day is more than 2% greater or less than Customer's ADDQ or the Seller has not met its nomination and scheduling obligations, for such day then, and the Company has not interrupted the Customer's gas supply,
 - In the event that the total quantity of gas delivered to the city gate is more than 102% of the Customer's ADDQ, a penalty charge equal to \$1.00 per therm will be applied to deliveries in excess of 102% of the Customer's ADDQ. This amount will be reduced by an amount equal to the deliveries in excess of the Customer's ADDQ multiplied by the Company's Daily Commodity Cost of Gas, bringing the imbalance in the Customer's ADDQ to zero each day.
 - 2) In the event that the total quantity of gas delivered to the city gate is less than 98% of the Customer's ADDQ, a penalty charge equal to \$1.00 per therm will be applied to deliveries less than 98% of the Customer's ADDQ. This amount will be increased by any amount equal to the deliveries less the Customer's ADDQ multiplied by the Company's Daily ICOG, bringing the imbalance in the Customer's ADDQ to zero each day.

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