Received: 10/29/1999 Status: CANCELLED Effective Date: 11/01/1999

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..TXT: PSC NO: 12 GAS STATEMENT TYPE: TC

COMPANY: THE BROOKLYN UNION GAS COMPANY STATEMENT NO: 14

INITIAL EFFECTIVE DATE: 11/01/99

STAMPS:

Cancelled by Statement TC Number 15 Effective 12/01/1999

RECEIVED: 10/29/99 STATUS: Cancelled EFFECTIVE: 11/01/99 RECEIVED: 10/29/99 STATUS: Cancelled EFFECTIVE: 11/01/99 RECEIVED: 10/29/99 STATUS: Effective EFFECTIVE: 11/01/99 EFFECTIVE: 11/01/99

RECEIVED: STATUS: EFFECTIVE:

STATEMENT OF TEMPERATURE CONTROLLED SALES SERVICE RATES

Applicable to Usage Under Service Classification Nos. 6C, 6G and 6M in PSC No. 12-GAS

Variable Monthly Rate Applicable to all Consumption over 10 Therms Dollars per Therm S.C. No. 6C- Commercial Rate Schedule 1 - Applies to Customers whose normalized consumption is less than 100,000 therms annually. \$0.5266 Rate Schedule 2 - Applies to Customers whose normalized annual consumption is 100,000 therms or greater. \$0.4904 S.C. No. 6C - Commercial **Petroleum Business Tax Exempt** Rate Schedule 1 - Applies to Customers whose normalized consumption is less than 100,000 therms annually. \$0.4902 Rate Schedule 2 - Applies to Customers whose normalized annual consumption is 100,000 therms or greater. \$0.4852 S.C. No. 6G - Government Rate Schedule 1 - Applies to Customers whose normalized consumption is less than 100,000 therms annually. \$0.4986 Rate Schedule 2 - Applies to Customers whose normalized annual consumption is 100,000 therms or greater. \$0.4955 S.C. No. 6M - Multifamily Rate Schedule 1 - Applies to Customers whose normalized consumption is less than 35,000 therms annually. \$0.4752 Rate Schedule 2 - Applies to Customers whose normalized annual consumption is 35,000 therms or greater. \$0.4668 Rate Schedule 3 - Applies to Customers whose normalized consumption is 90,000 therms or greater. \$0.4518 Rate Schedule 4 - Applies to Customers whose normalized

Issued by Steven L. Zelkowitz, Sr. Vice President and General Counsel, Brooklyn, New York

\$0.4395

annual consumption is 260,000 therms or greater.