

..DID: 13936

..TXT: PSC NO: 1 GAS STATEMENT TYPE: IRS

COMPANY: KEYSpan GAS EAST CORP. DBA BROOKLYN UNION OF STATEMENT NO: 18

INITIAL EFFECTIVE DATE: 12/01/00

## STAMPS:

Cancelled by Statement IRS Number 19 Effective 01/01/2001

RECEIVED: 11/29/00 STATUS: Cancelled EFFECTIVE: 12/01/00

RECEIVED: STATUS: EFFECTIVE:

**STATEMENT OF RATES AND CHARGES FOR INTERRUPTIBLE SERVICE**Applicable to Billings as explained on Leaf Nos. 74, 75, 128 - 132, and 150  
of the Schedule for Gas Service

Applicable to Service Classification No 4: (formerly No. 3)

Interruptible Sales Rate:

- |    |  |                                  |
|----|--|----------------------------------|
| 1. | Maximum Price:<br>Tail Block for S.C. No. 3 plus current Gas Cost<br>Adjustment (\$.172 + \$.675) (\$ per therm)                                       | 0.847                            |
| 2. | Effective Rate (\$ per therm):<br>Category A<br>Category B<br>Category C<br>Category D   | 0.838<br>0.828<br>0.838<br>0.833 |
| 3. | Minimum Price:<br>The Average cost of gas purchased for<br>Interruptible service defined in Rule 111.1D<br>plus \$.01 (\$.683 + \$.010) (\$ per therm) | 0.693                            |

Applicable to Service Classification No 7:

Interruptible Transportation Rate:

- |    |  |          |
|----|--|----------|
| 1. | Applicable to customers whose character of service<br>meets the criteria of S.C. No. 4. (\$ per therm) | Variable |
|    | Category A   | 0.155    |
|    | Category B   | 0.145    |
|    | Category C   | 0.155    |
|    | Category D   | 0.150    |

Note: Customer categories are defined as:

- Category A - Customers exempt from the Petroleum Business Tax (PBT) with annual thermal energy requirements less than 100,000 dth
- Category B - Customers exempt from the PBT with annual thermal energy requirements equal to or greater than 100,000 dth
- Category C - Customers non-exempt from the PBT with annual thermal energy requirements less than 55,000 dth
- Category D - Customers non-exempt from the PBT with annual thermal energy requirements equal to or greater than 55,000 dth

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