Received: 01/20/1998

Status: CANCELLED

Effective Date: 02/27/1998

..DID: 2207

..TXT: PSC NO: 4 GAS LEAF: 67

COMPANY: ORANGE AND ROCKLAND UTILITIES, INC. REVISION: 2

INITIAL EFFECTIVE DATE: 02/27/98 SUPERSEDING REVISION: 1

STAMPS:

RECEIVED: 01/20/98 STATUS: Effective EFFECTIVE: 02/27/98

## GENERAL INFORMATION

11. <u>GAS RESTRICTIONS AND LIMITATIONS</u> (Cont'd.)

## 11.1 <u>RESTRICTIONS ON ATTACHMENTS OF NEW GAS CUSTOMERS AND SUPPLYING OF GAS TO EXISTING CUSTOMERS</u> (Cont'd.)

- (E) <u>Curtailment of Service</u> (Cont'd.)
  - (2) <u>Long-term Supply Curtailments</u> (Cont'd.)
    - (a) Shortage of Company Gas on a Long-Term Basis (Cont'd.)
      - 4. Non-Human Needs Commercial and Industrial Firm Gas Sales Customers;
      - 5. Human Needs Commercial and Industrial Firm Gas Sales Customers;
      - 6. Residential Firm Gas Sales Customers. For purposes of these curtailment procedures, residential customers shall include any buildings heated solely by gas where persons reside, including apartment houses, prisons, dormitories, nursing homes, hospitals, hotels and other buildings where persons may dwell on a permanent basis.

The Company reserves the right to deviate from the abovelisted curtailment order and curtail within any core or noncore customer class on an as needed basis when necessary to maintain system operational integrity or when health, safety, or property-preservation concerns mandate certain customerspecific or geographically-required curtailments. Except for category 6, within all firm curtailment categories, the Company will curtail customers on a pro rata basis to the extent operationally feasible.

Within all interruptible curtailment categories, customers will be curtailed in reverse order of their revenue contribution. Curtailment will not occur within categories 5 and 6 unless efforts to reduce load within those categories through voluntary reductions in gas usage have failed.

The Company reserves the right to negotiate agreements with transportation customers for the curtailment and displacement of transport gas during long-term supply curtailments.