..DID: 9017 ..TXT: PSC NO: 12 GAS LEAF: 100 COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 0 INITIAL EFFECTIVE DATE: 08/02/99 SUPERSEDING REVISION: STAMPS: RECEIVED: 06/23/99 STATUS: Effective EFFECTIVE: 08/02/99

<u>36. FORM OF SERVICE AGREEMENT APPLICABLE TO INTERRUPTIBLE GAS TRANSPORTATION</u> AND STANDBY SALES SERVICE (SERVICE CLASSIFICATION NO. 9)

AGREEMENT made and entered into for interruptible gas transportation and standby sales service by and between Central Hudson Gas & Electric Corporation, (herein called the Company) and ______ (herein called the Customer).

WITNESSETH: That in consideration of the mutual covenants herein contained, the parties hereto agree that the Company will transport gas and provide standby sales service, up to the Customer's MDQ, for qualified customers, and the customer will deliver to the Company natural gas for such transportation during the term hereof.

The Customer agrees that service supplied under this Agreement will be taken and paid for by the undersigned in accordance with the rules and regulations, and at the rates contained in the Company's tariffs and schedules as filed from time to time with the Public Service Commission of the State of New York.

If extension or reinforcement of distribution main facilities is required for transportation service, Customer agrees to prepay to the Company the total costs of such additional facilities. Automated meter recording equipment shall be furnished and installed by the Company at the Customer's expense. The Customer agrees to prepay to the Company the cost of the automated meter recording equipment. The Customer shall furnish an electrical supply and phone line necessary for the operation of the equipment, in an area which is acceptable to the Company. At the Customer's request the use of standard metering equipment for billing will be acceptable. However, the Customer must state in writing that they have requested that standard metering equipment be used and that they are willing to accept the accuracy of the Company's balancing of gas supplies.