TEXAS GAS SERVICE COMPANY Central Texas Service Area

RATE SCHEDULE CNG-1

COMPRESSED NATURAL GAS SERVICE RATE

APPLICABILITY

Applicable to any non-residential customer for usage where customer purchases natural gas which will be compressed and used as a motor fuel. Service will be separately metered. This rate does <u>not</u> include compression by the Company beyond normal meter sales pressure.

TERRITORY

All incorporated areas served by the Company in its Central Texas Service Area which includes Austin, Cedar Park, Kyle, Rollingwood, Sunset Valley and West Lake Hills, Texas.

COST OF SERVICE RATE

During each monthly billing period:
A customer charge per meter per month of
All Ccf per monthly billing period @

\$25.00 plus -\$.07018 per Ccf

OTHER ADJUSTMENTS

In addition to the Cost of Service charges set forth above, each customer's bill shall include the following:

- 1. The Cost of Gas for the billing month determined in accordance with the provisions of the Cost of Gas Clause, Rate Schedule 1-INC.
- 2. Adjustments in accordance with the provisions of the Conservation Adjustment Clause, Rate Schedule CAC, if applicable.
- 3. Adjustments in accordance with the provisions of the Relocation Cost Recovery Rate Schedule RCR, if applicable.
- 4. All applicable taxes and fees (including franchise fees).

CONDITIONS

- 1. Subject in all respects to applicable laws, rules, and regulations from time to time in effect.
- 2. Delivery of gas hereunder may be interrupted or curtailed at the discretion of the Company, in case of shortage or threaten shortage of gas supply from any cause whatsoever, to conserve gas for residential and other customers served.
- 3. The Company's ABC Plan is not available to customers taking this service.
- 4. This rate does not include any road use fees, permits, or taxes etc. It provides for the delivery of uncompressed natural gas only.
- Customer must provide affidavit to the Company certifying that the gas delivered will be compressed for use as motor fuel.
- 6. Compressor station subject to inspection by Company engineers.