

Department of consumer and corporate affairs / Ministère de la consommation et des corporations



SPG-169 1147-4 3585-3

OTTAWA, June 9, 1972

## TEMPORARY SPECIAL APPROVAL

Granted to:

Wintering Hills Gas Co-op. Ltd.,

Wintering Hills, Alberta.

Attention:

Bell & Fenske Consulting Engineering Ltd.,

5627-21st S.W. Calgary, Alberta.

Subject:

Use of Pressure Factor in Gas

Metering Installation.

Temporary Special Approval has been granted by the Standards Branch to Wintering Hills Gas Co-op. Ltd., to apply a pressure factor in the measurement of gas at the following installation under the stated conditions:

Seller - Trans-Canada Pipelines Ltd.
Buyer - Wintering Hills Cas Co.

Buyer - Wintering Hills Gas Co-op. Ltd. Location of Meter - NW4 of Sec. 27, Twp. 24, Rge. 19 W4M

Load - 400 cfh A.G.T.L. line pressure - 900 psig

Metering pressure - 25 psig

Upstream Regulators - 1" Fisher 620 - 3/32 orifice set at 100 psig ahead of 1" Fisher 624 - 3/32 orifice set

Relief valve at 25 psig

elief valve - Built into above 624 regulator

Meter set at 27 psig

- Canadian Meter AL 425 - 25 psig rating - positive displacement

diaphragm

meter - temperature.compensated

Downstream Regulator - 3/4" Reliance 268 - 5/16 orifice

(See Special Approval SPG-171 for details of downstream load)

Standards Branch

Direction des normes

Base Pressure Average atmospheric pressure

- 14.4 psia

Pressure compensation factor

notice.

 $- \frac{13.25 + 25.0}{14.4}$ = 2.65625

- ASL 3000: - 13.25 psia

This service may be subject to "spot checks" by the Electricity and Gas Inspection Service at any time with reasonable

This approval is temporary and will expire when permanent regulations pertaining to pressure factor measurement are put into effect.

W.J.S. Fraser, Chief, Electricity and Gas Division

c.c. Mr. A. S. Park, Calgary Mr. W. A. Sayer, Winnipeg