SPG- 248

Consumer and Corporate Affairs Canada Consommation et Corporation Canada

Consumer Standards Directorate Direction générale des normes

OTTAWA, June 15, 1978

Your file Votre référence

Our file Notre référence

G 6635-G305

SPECIAL APPROVAL

Granted to: Gaz Metropolitain, Inc.,

1717 du Havre, Montreal, Quebec

H2K 2X3

Attention: Mr. André Dubois,

Contremaître, Atelier des compteurs,

Section instrumentation

Subject: Consumers Glass Remote Reading Meter Station

Special Approval has been granted by the Legal Metrology Branch to Gaz Metropolitain, Inc., to install the following measuring instrument in a remote reading system at Consumers Glass, City of St. Pierre, Quebec.

1. Gas Meter

Turbine meter T-60-FS, Mark II
Max. working pressure 175 psig
Manufacturer Rockwell International
Serial number G-810073
Inspection number 172-257784

2. Auxiliary Instrumentation

(a) Base Volume Index Continuous Integrator Model

Manufacturer
Pressure range, psignormal number
Inspection number

BVI-CI 100 Canadian Meter Company 0-100 PP1-1650 98-198688 (b) Pulse Transmitter-fitted to BVI-CI:
Model number
Manufacturer

320, (Mark III) Canadian Meter Company

(c) Gas Survey Recorder:
Manufacturer
Model number
Serial number
Inspection number

Fisher & Porter Ltd. 35-1543 7507H0327M4 184-257805

The pulse transmitter feeds the corrected volume information of the Base Volume Index, through an isolating relay, to the Fisher & Porter gas recorder located adjacent to the turbine meter and to the remote readout counter installed in Consumers Glass control room. (See figures 1 and 2).

The Gas Survey Recorder is primarily a device to indicate the 24 hour demand at a remote location. The billing instrument will be the Base Volume Index Continuous Integrator.

This approval is subject to satisfactory testing and inspection of the total system when installed as well as inspection of the individual components. At approximately 12 months after the installation the system shall be reinspected and a report issued. Unsatisfactory performance must be reported to the Legal Metrology Branch.

The check of the system shall essentially determine that all the pulses transmitted by the BVI-CI are received at the Gas Survey Recorder and are properly stored and accounted for and that the performance of the BVI-CI is not affected by the addition of the auxiliary system.

D.L. Smith, Chief, Electricity & Gas Division.