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OTTAWA, January 12, 1971.

MEMORANDUM TO THE RECORD

Directed to: Canadian Meter & Instrument Co. Company Limited,
140-Clack Avenue, Downsview,
Ontario, Canada.

Attention: Mr. A. A. Seccombe, P. Eng.,
Superintendent of Accounting,
Customer Service & Installation

Subject: Use of Pressure Meter in Gas
Metering Installation

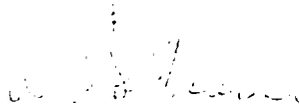
Temporary Special Approval has been granted by the Commission
Branch of Canadian Meter & Instrument Co. Company Limited, to apply a
pressure factor in the measurement of gas at the following meter location
under the stated conditions:

Customer - Mr. P. G. Lobo
Address - Box 21, Crossfield, Alberta
Nature of Load - Residence furnace and water heater,
2 chicken barns heating and water
heating, garage.

Load - 960 c.f.h.
Service line pressure - 40 to 50 p.s.i.
Metering pressure - 10 p.s.i.
Upstream regulator - 1" Fisher 431-5 - 3/16" orifice
Meter - Canadian Meter Model 4400 - 20700.P,
Pressure correction factor - $10 + \frac{13.0}{13.25} = 1.790$
Relief Valve - 1" Fisher 207H

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

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



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

c.c. Mr. A. S. Park, D.I. of E&G, Calgary.
Mr. N. H. Young, Regional Supervisor, E&G, Winnipeg.

