

SIG-19

SR-85-40-2

SL-100-91

OTTAWA, April 17, 1969.

TEMPORARY SPECIAL APPROVAL

Granted to: Quebec Natural Gas Corporation,
1717 Du Havre,
Montreal, Que.

Subject: Canadian Meter Base Volume Index Continuous
Integrator-Model 200

Attention: Mr. A. Lodomez,
Quebec Natural Gas Corporation

Temporary Special Approval is hereby granted by the Standards branch to Quebec Natural Gas Corporation to use Canadian Meter Base Volume Index Continuous Integrators, Model 200, in specified installations. Addresses of the installations for which approval is granted and details of the instrumentation are as follows:

1. Consumers Glass Co., 85 Montcalm Blvd., North Condiac, P.Q.
 - Roots Meter Type 23H125, Serial No. 113-148702
 - Canadian B.V.I Continuous Integrator, Model 200, Serial No. PP-2-021, - Pressure Range 0-100 psig, - BP 120, working Pressure 70 psig.
2. St. Lawrence Brick Co., 950 Godin St., Laprairie, P.Q.
 - American Rotary Type 6x18 Serial No. 74-67524
 - Canadian B.V.I Continuous Integrator, Model 200, Serial No. PP-2-018, Pressure Range 0-45 psig. - BP 60, Working Pressure 20 psig.
3. Dominion Steel Co., 5870 St. Patrick St., Montreal, P.Q.
 - Roots Meter Type 28x84, Serial No. 145-75412
 - Canadian B.V.I Continuous Integrator, Model 200, Serial No. PP-2-016, Pressure Range 0-15 psig
 - BP 30, working Pressure 13 psig

4. Dominion Glass Co., 2376 Wellington St., Montreal, P.Q.
 - Roots Meter Type 10x125, Serial No. 116-127129
 - Canadian B.V.I Continuous Integrator, Model 200 Serial No. PP-1-023, Pressure Range 0-100 psig
 - BP120, working pressure 75 psig.

5. Canadian Titanium Co., 3390 Marie Victorin Blvd., Varennes, P.Q.
 - Roots Meter Type 10x30, Serial Number 75-49987
 - Canadian B.V.I Continuous Integrator, Model 200, Serial No. PP-1-020, Pressure Range 0-45 psig
 - BP60, working pressure 25 psig.

6. Noranda Copper Co., 10930 Sherbrooke St. East, Montreal E. P.Q.
 - Roots Meter Type 1x18, Serial Number 74-5724
 - Canadian B.V.I Continuous Integrator, Model 200, Serial No. PP-2-019, Pressure Range 0-45 psig
 - BP60, working pressure 15 psig.

7. Canadian Steel & Foundries, 5227 Notre Dame St. E., Montreal, P.Q.
 - Roots Meter Type 56x125, Serial No. 115-148881
 - Canadian B.V.I Continuous Integrator, Model 200, Serial No. PP-2-026, Pressure Range 0-100 psig
 - BP120, working pressure 75 psig.

8. Crucible Steel Co., Tracy, P.Q.
 - Roots Meter Type 38x125, Serial No. 6602551
 - Canadian B.V.I Continuous Integrator, Model 200, Serial No. PP-2-017, Pressure Range 0-45 psig, working pressure 25.

Approval for the use of the Base Volume Index Continuous Integrator, Model 200, is temporary pending the results of approval tests currently being made.

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

W.J.

c.c. Mr. J. B. Dumas, D.I. of E&G, Montreal,
Canadian Meter Company, Milton, Ontario.
Regional Office, Montreal

