

SPG-77

SM-85-10  
SL-100-91  
SL-100-SPG

OTTAWA, September 28, 1970.

SPECIAL APPROVAL

Granted to: Town of Coleman Natural Gas System,  
Coleman, Alberta.

Subject: Canadian Meter Base Volume Index Continuous  
Integrator 2 - Model 100.

Special Approval is hereby granted by the Standards Branch to  
Town of Coleman Natural Gas System to use two Canadian Meter Base Volume  
Index Continuous Integrators in the measurement of gas:

Instrument Location - Coleman Collieries  
Serial No's - PP-1-410; PP-1-411  
Company No's 662 & 663  
Temperature range -20°F to +140°F  
Pressure Range 0 to 100 PSIG  
base Temperature 60°F  
Atmospheric Pressure 12.6 PSIA  
Base Pressure 14.1 PSIA  
Corrected counter reads 1000 cu. ft.  
Uncorrected counter reads 100 cu. ft.  
No supercompressibility factor  
No. 662 to be used on 4" American C.T. Meter  
No. 663 to be used on 3.5" American CVM Meter  
No print out  
To be used inside unheated building not below 32°F.

*W. J. S. Fraser*

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

c.c. Mr. J. A. Orwin, Milton  
Mr. R. N. Beattie - Hamilton  
Mr. A. S. Park - Calgary  
Mr. R. H. McKay - Winnipeg

Standards Branch  
Direction des normes

