

TRADE AND COMMERCE

SD-GA.63

STANDARDS DIVISION

OTTAWA, January 11, 1955.

TYPE APPROVAL

BALLEY TYPE "CU" FLOW MECHANISM

The apparatus specified herein has been duly approved by the Standards Division under the provisions of the Gas Inspection Act, Chapter 129, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type "CU" Flow Mechanism, manufactured by the Bailey Meter Company Limited, Montreal, P. Q.

Application: Measurement of fluids in conjunction with standard orifice plates and approved pressure gauges.

Rating of Apparatus:
Differential Range 50" water gauge; 100" water gauge;
200" water gauge.

Description: The Bailey type "CU" Flow Mechanisms approved herewith are essentially the same as those approved under SD-GA.34 of April 28, 1953. Each of the three ranges (vis. 50", 100" and 200") corresponds to each of the previously-approved ranges (vis. 53.97", 107.94" and 215.88") except that the drive arm radius and amount of mercury have been increased slightly.

E. F. Power, Assistant Director (E&G), Standards Division.

R. W. MacLean, Director, Standards Division.

ROS: A-28AD

