



SPG-168

1147-57/C6-1128
SL-100-123
3585-3
1147-4

OTTAWA, June 9, 1972.

SPECIAL APPROVAL

Granted to: British Columbia Hydro & Power Authority,
3777 Lougheed Highway,
Burnaby 2, B.C.

Attention: Mr. W. A. Smith,
Gas Division,
Metro.

Subject: Canadian Type 3.5M CVM 720 High
Pressure Rotary Meter

Special Approval has been granted by the Standards Branch to British Columbia Hydro & Power Authority for the installation of one Canadian Type 3.5M CVM 720 high pressure rotary meter. Other details of the meter and auxiliary attachments are:

Rotary Meter

Company Number - A.H.J.8.
Meter Serial Number - 72-53702
Maximum Rated Pressure - 720 psig
Line Pressure - Min. 75 psig, Normal 125 psig
Max. 175 psig
Line Temperature - Min. 40°F, Normal 50°F, Max. 55°F
Estimated Load - Min. 10 mcfh, Normal 20 mcfh,
Max. 25 mcfh

Base Pressure Index

1 - BP 300 (Cam Type)
Maximum working pressure - 250 psig
Base Pressure - 14.934 psia
Atmospheric Pressure - 14.735 psia

The above located at Standard Oil of B.C. Ltd., North foot of Willingdon, Burnaby, B.C.

c.c. Canadian Meter Co.
Mr. Beattie, Hamilton
Mr. A.S. Park, Calgary
Mr. W. A. Sayers, Winnipeg

W.J.S. Fraser
W.J.S. Fraser,
Chief, Electricity & Gas
Division Standards Branch
Direction des normes

