Standards

Normes

OTTAWA, November 18, 1975

Your file Votre rélérence

Our file Notice référence GL 1.147-57/C6-1.23

## SPECIAL APPROVAL

Granted to:

Pacific Petroleum Limited,

P.O. Box 666, Calgary, Alberta.

Attention:

Mr. T. Busch,

Purchasing Department.

Subject:

Canadian Meter Company,

Model 3.5M CVM Rotary Gas Meter with Cast Steel Body, 720 psig W.P.

Special Approval has been granted by the Legal Metrology and Laboratory Services Branch to Pacific Petroleum Limited for the installation of one Canadian Meter Company, Model 3.5M CVM rotary gas meter with a cast steel body rated at 720 psig W.P. Although this meter has a high pressure rating body, it is intended and approved for measurement of gas at pressures up to 125 psig.

Details of the meter and auxiliary attachment are as follows:

1.	Rotary Meter	
	Company number	1.
	Serial number	74-56535
	Cartridge Serial No.	12130
	Case rated pressure	720 psig
	Maximum operating line	_
	pressure	125 psig
	Normal operating line	_
	pressure	125 psig
	Normal operating line	
	temperature	60°F
	Maximum estimated load	5,082 SCFH.

2. Auxiliary Attachment Canadian BV1-CI, Model 100 Instrument Serial Number Pressure Range Temperature Range Input Shaft Capacity Atmospheric Pressure

Base Pressure

Base Temperature

PM-2-1120 0-300 psiq -20°F to +140°F 10 cu. ft./rev. 14.00 psia 14.73 psia 60°F

The installation is located at Taylor Refinery, Taylor, British Columbia.

D.L. Smith,

Chief,

Electricity and Gas Division.

c.c. Mr. G. F. Wilson, CMC, Milton, Ont.
Mr. R.N. Beattie, D.I., Hamilton, Ont.
Mr. F.W. Mason, R.S. Toronto, Ont.

Mr. F. W. Nash, D.I., Edmonton, Alta.

Mr. J. M. Taylor, R.S., Winnipeg, Man.