

**CONSTRUCTION DATA REPORT  
FOR PIPING SYSTEMS**

FIELD CONSTRUCTION \_\_\_\_\_  
SHOP CONSTRUCTION   X  

1. Constructed by : (Name & address) JOB No : \_\_\_\_\_  
PRESSON MANUFACTURING LTD. 2103 - 8TH NISKU, AB TOC 2G0 5551-80
2. Constructed for : (Name & address)  
AMOCO CANADA LTD., #2200, 333 - 7TH AVE. S.W., CALGARY, ALTA., T2P 2H8
3. Owner & location of installation:  
PINE CREEK LSD 02-17-57-19 W5M
4. Piping design provincial registration no. : \_\_\_\_\_
5. Provincial WPS No. & Company WPS used : WP719.2
6. Code- ANSI/ASME B31.1 \_\_\_\_\_ B31.3   X   B31.5 \_\_\_\_\_ OTHER \_\_\_\_\_

Line ID	Process (gas, etc.)	Design Press	Design Temp.	Test Press	Test Med.	Matl Spec	Dia. & Sch.	Flg. Rtg.	PWHT	RT
5551-1	H.C. VAPOUR	3700PSI	100 F	5558PSI	WATER	SA106B	3"XXH	1500#	1150F	100%
-2	H.C. VAPOUR	1480PSI	100 F	2220PSI	WATER	SA106B	3"-80	500#	1150F	100%
-3	H.C. VAPOUR	1480PSI	100 F	2220PSI	WATER	SA106B	3"-80	500#	1150F	100%
-4	H.C. VAPOUR	1480PSI	100 F	2220PSI	WATER	SA106B	3"-80	500#	1150F	100%
-5	PSV DISCHARGE	285 PSI	100 F	427 PSI	WATER	SA106B	2"-40	150#	---	5%

Shop constructed data reports have been attached for the following items detailed in this report.

Dwg. No.: \_\_\_\_\_ Spool No: \_\_\_\_\_ Fabricator : \_\_\_\_\_

**CERTIFICATE OF COMPLIANCE**

We certify the statements in this data report to be correct and that piping described in this data report was constructed in accordance with the Provincial Boilers and Pressure Vessl Act and Regulation.

NOV 24 1994

Date

PRESSON MANUFACTURING LTD.

Contractor

*[Signature]*

Authorized Representative

**CERTIFICATE OF INSPECTION**

I, the undersigned employed by PEH Inspection/Amoco have inspected the piping described in this Construction Data Report and state that, to the best of my knowledge and belief, the Contractor has constructed this piping in accordance with the applicable Sections of the ASME/ANSI and Provincial Boilers and Pressure Vessels Act and Regulations.

Dec. 2, 1994

Date

*[Signature]*

Owners Inspector

\_\_\_\_\_

Date

Provincial Inspector