

1. Manufactured and certified by HTH HEATECH INC., BOX37, SITE 1, RR#5, CALGARY, ALBERTA, CANADA T2P 2G6
(Name and address of manufacturer)
2. Manufactured for AMOCO CANADA PETROLEUM CANADA LTD., 2-11-80-8 W5M, ALBERTA, CANADA
(Name and address of purchaser)
3. Location of Installation COMPLETE WATER TUBE
(Name and address)
- 4 Unit Identification HOT WATER BOILER 37668 H8558.2 201-T-3600 37668 1989
(Complete boiler, superheater, waterwall, economizer, etc.) (Mfrs. Serial No.) (CRN) (Drawing No.) (Nat'l. Bd. No.) (Year Built)
5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction and workmanship conform to ASME Rules, Section I, 1986 LATEST
(Year) (Addenda Date) (Code Case No.)

6. (a) Drums

No.	Inside diameter, in.	Inside Length Ft. in.	Shell plates			Tubesheets		Tube hole ligament efficiency	
			Mat'l. Spec. No., Grade	Thickness in.	Inside radius in.	Thickness in.	Inside radius in.	Longitudinal	Circumferential
1									
2									
3									
4									

No.	Longitudinal joints		Circum. joints		Heads					Hydrostatic test, psi
	No. & type*	Efficiency	No. & type	Efficiency	Mat'l. Spec. No., Grade	Thickness, in.	Type**	Radius of dish	Manholes No. Size	
1										
2										
3										
4										

*Indicate if (1) Seamless; (2) Fusion welded.

**Indicate if (1) Flat; (2) Dished; (3) Ellipsoidal; (4) Hemispherical.

6. (b) Boiler Tubes

Diameter	Thickness	Mat'l. Spec. No., Grade
1.315"OD	.133"	SA-53 Pipe
		49 Tubes 300"

6. (c) Headers No. 2End Tubes 97" 5" ID Pipe SA-53-B 258"
(Box or sinuous or round; Mat'l. spec. no.; Thickness)

Heads or Ends TWO 5" Flanged Inspection Openings
(Shape; Mat'l. spec. no.; Thickness)

6. (d) Staybolts

(Mat'l. spec. no.; Diameter; Size (elliptic); Net area)
Pitch _____ in. Net Area _____ in.² MAWP _____ psi
(Supported by one bolt)

6. (e) Mud Drum

(For sect. header boilers, State Size; Shape; Mat'l. spec. no.; Thickness)

Heads or Ends _____ Hydro, Test, psi _____
(Shape; Mat'l. spec. no.; Thickness)

7. (a) Waterwall Headers

No.	Size and shape	Material spec. no.	Thickness in.	Heads or Ends			Hydro. test, psi.	Diameter in.	Thickness in.	Material spec. no.
				Shape	Thickness in.	Material spec. no.				

7. (b) Waterwall Tubes

8. (a) Economizer Headers

8. (b) Economizer Tubes

9. (a) Superheater Headers

9. (b) Superheater Tubes