FORM H-2 MANUFACTURER'S DATA REPORT FOR ALL TYPES OF BOILERS Page _____ of ____ of ____

As Required by the Provisions of the ASME Code Rules, Section IV

1.	Manufactured and certified by											
_	NA C							,				
2.	Manufactured for _	nufactured for										
2												
٥.	Location of installation(name and address)											
4	Unit identification											
٦.		(complete boiler, su waterwall, econon	perheater, (m nizer, etc.)	anufacturer's serial	no.) (CR	(CRN)		(drawing no.)		Bd. no.)	(year built)	
5.	The chemical and VESSEL CODE. Th				•		•	ations of			AND PRESSURE	
	Manufacturer's Par this report	tial Data Reports	properly id	lentified and si	.,					, -		
			(name	of part, item number	er, manufacturer's r	ame, and identi	fying stamp)					
6.	Shells or drums _	(no.) (material		(1.1.)						·	n	
		(no.) (material	spec., gr.)	(thickness)	(inside di	ameter)	[length (ove	erall)]	(inside di	iameter)	[length (overall)]	
7.	Joints	g. (seamless, welded)]		[eff. (compared to	seamless)]	[girth	ı (seamless, v	velded)]		(no. of sh	ell courses)	
0	T. b b			T 6 - 6 - 1								
8.	Tubesheet(materia	I spec., grade)	(thickness)	_ Tube holes .			(nu	mber and diar	meter)			
9	Tubes: No			Diameter		1	enath			Gauge		
٥.	(materia	Il spec., grade) (s	straight or bent)	Diameter _		(if various, g	jive max. and	l min.)		Gauge	(or thickness)	
0.	Heads											
	(m	naterial spec. no.)		(thicknes	s)	(flat,	dished, ellips	soidal)		(radius	of dish)	
11.	Furnace	c., gr.) (thickness)	(no.) [size ((O.D. or W x H)]	[length (each sect	on)] (total)	[type (plai	n, corrugated	etc.)] S	eams	(seamless, welded)]	
	(material spec	, gi., (tillekiless)	(110.) [3126 ((O.D. OI W X 11/)	rength (each sect	oniji (totali	(type (piai	ii, corrugateu	, etc./j	гтуре	(searmess, weided/)	
2.	Staybolts	[size (diameter)]	(material s	spec., gr.) (s	size) (telltale)	(net	area)	[pitch (hori	zontal and	vertical)]	(MAWP)	
2								.,				
3.	Stays or braces:											
	Lassaiss	Material	T	Numl			Total	Fig. HG		Dist. Tubes	NA ANA/D	
	a) F.H. above tubes	Spec.	Туре	e and S	Size Pit	211 1	Net Area	L/I		to Shell	MAWP	
	b) R.H. above tubes											
	c) F.H. below tubes	_										
	d) R.H. below tubes		+									
	e) Through stays	<u> </u>	+									
	o, mough days											
4.	Other parts: 1			2	(brief description	i a dama hail	or nining)	3				
	1				(brief description	, i.e., dome, boii	er piping)					
	1.											
	2											
	3											
				(material sp	ec., grade, size, ma	terial thickness,	MAWP)					
5.	Nozzles, inspection,	and safety valve	openings:									
	Purpose) NI=	Diameter	т	How	N/1-4'		minal		forcement	Loostin	
	(inlet, outlet, drain, etc.) No.	or Size	Туре	Attached	Material	Thi	ckness	M	1aterial	Location	
	andhole					NA NA				NA		
IVI	anhole					+	-					
				+		+	+					
				+		+	+				 	
				+								

FORM H-2 (Back)

_	_	
Page	of	

Mfr's Serial No.	National Board No						
16. Boiler supports							
(no.) [type (saddles, legs, lugs)]	[attachment (bolted or welded)]						
17. MAWP Based on Heatin (Code par. and/or formula)	g surface Shop hydro. test(complete boiler)						
18. Maximum water temperature							
19. Remarks							
CERTIFICATE OF SI	HOP COMPLIANCE						
	nd that all details of design, material, construction, and workmanship of						
this boiler conform to Section IV of the ASME BOILER AND PRESSURE \ "H" Certificate of Authorization no expires							
Date Signed	Name						
(by representative)	(manufacturer that constructed and certified boiler)						
CERTIFICATE OF S	HOP INSPECTION						
Boiler constructed by							
I, the undersigned, holding a valid commission issued by the Nation	nai Board of Boller and Pressure Vessel Inspectors and employed by						
have inspected parts of this boiler referred to as data items and							
have examined Manufacturers' Partial Data Reports for items							
and state that, to the best of my knowledge and belief, the manufacturer has constructed this boiler in accordance with the applicable sections							
of the ASME BOILER AND PRESSURE VESSEL CODE. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the boiler described in							
this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or							
property damage or a loss of any kind arising from or connected with thi							
Date Signed(Authorized Inspector)	Commission (National Board Authorized Inspector Commission Number)						
CERTIFICATE OF FIELD A	SSEMBLY COMPLIANCE						
We certify that the field assembly construction of all parts of this bo	iler conforms with the requirements of Section IV of the ASME BOILER						
AND PRESSURE VESSEL CODE.							
"H" Certificate of Authorization no expires							
Date Signed (by representative)	Name(assembler that certified and constructed field assembly)						
CERTIFICATE OF FIELD A	ASSEMBLY INSPECTION						
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by							
have compared the statements in this Manufacturer's Data Report with the described boiler and state that							
· ·	, not included in the certificate of shop inspection, have						
been inspected by me and that to the best of my knowledge and belief the manufacturer and/or the assembler has constructed and assembled							
this boiler in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described boiler was inspected							
and subjected to a hydrostatic test of							
By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the boiler described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or							
this Manufacturer's Data Report. Furthermore, neither the Inspector no property damage or a loss of any kind arising from or connected with the							
	Commission						
Date Signed (Authorized Inspector)	(National Board Authorized Inspector Commission Number)						

Manufactured by ____