FORM P-2 MANUFACTURER'S DATA REPORT FOR ALL TYPES OF BOILERS EXCEPT WATERTUBE AND ELECTRIC

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

Page ____ of ___

Manufactured by	ufactured by							
2. Manufactured for								
0								
3. Location of Installatio	on			(Name and address)				
4. Type(HRT, etc.)	Boiler No	Sorial No V	(CRN)	(Drawing No.)	(Nat'l Board N	Year Bu	ilt	
5. The chemical and phy								
· ·	nforms to Section I of the		•					
					(Year)			
Addenda to	and Code Cases	(Numbers)						
Manufacturer's Partia	l Data Reports properly	identified and	signed by Comm	ssioned Inspect	ors are attached fo	or the following it	tems of this report	
	(1	Name of part, item	number, mfr's. name a	nd identifying Certifica	tion Mark)			
6. Shells or drums	(no.) (mat'l. spec. o		thickness) [0	diameter (ID)]	(length, inside)	[diameter (ID)]	(length, inside)	
7. Joints					(leligtii, iliside)	[diameter (ID/)	(leligili, liiside)	
[long (sea	mless, welded)]	[efficiency (as co	mpared with seamless)] [gir	th (seamless, welded)]	(no. of	f shell courses)	
8. Heads		(Material Specifica	tion No.: Thickness — F	lat, Dished, Ellipsoida	— Radius of Dish)			
9. Tubesheet			Tub	e Holes				
O. Dailar Tubas Na						(Diameter)		
0. Boiler Tubes: No (Mat'l. Spec., Grade) (Straight or Bent)								
Diameter	Length (If various, give max. & min.)		Gage	ar thickness)				
					т	otal		
1. Furnace No			ongin, odon ooono			otal		
Type		(Plain, Adam	son, Ring Reinforced, C	orrugated, Combined	or Staved)			
	Seams: T							
(Mat'l. Spec., Grade, T	hickness)			(Sea	mless, Welded)			
2. Staybolts: No	Size	Size(Diameter, Mat'l. Spec., Grade, Size Telltale, Net Area)						
	MAWP psi.							
(Horizontal and	d Vertical)							
3. Stays or braces								
Lastina	Material	Type	No.	Maximum	Fig. PFT-32	Dist. Tubes	144V4/D	
Location	Spec. No.	туре	and Size	Pitch	L/I	to Shell	MAWP	
(a) F.H. above tubes (b) R.H. above tubes								
(c) F.H. below tubes								
(d) R.H. below tubes								
(e) Through stays								
(f) Dome braces								
			ı	1	1	ı		
4. Other Parts. 1		2.			3			
1			cription — i.e., Dome, B	oner riping, etc.)				
2								
3								
		(Mat'l	Spec Grade Size Mate	erial Thickness MAWI	<u> </u>			

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Manufactured b	у			Page of
Mfr's. Serial No		CRN	National Board No	
15. Openings:	(a) Steam	(No., Size, and Type)	(b) Pressure Relief \	Valve
.0 3				(No., Size, and Type)
		(No., Size, Type, and Location) Size		(No., Size, Type, and Location)
	,			
16. Fusible Plu	()			
	,	Type(Saddles, Legs, or Lugs	., Diameter, Location, and Mfr's. Certifica	
				g Surface
		(Code Para	a. and/or Formula) D. Maximum Designed Steami	(Iotal)
21. Remarks	ostatic rest		7. Maximum Designed Steam	——————————————————————————————————————
			_	erial, construction, and workmanship of this boiler
Our Certificat	e of Authorization no.	to use the (S)	Desig	nator expires
Date	Signed _	(Authorized December 1)	Name	(Manufacture)
		(Authorized Representative)		(Manufacturer)
Roilor constru	ucted by		OF SHOP INSPECTION at	
				re Vessel Inspectors and employed by
		have inspected parts of this b	cilor referred to as data items	
		nave inspected parts of this bo		
				knowledge and belief, the manufacturer has
By signing thi this Manufact	s certificate, neither the I urer's Data Report. Furth		er makes any warranty, expres ne Inspector's employer shall	DE. ssed or implied, concerning the boiler described in be liable in any manner for any personal injury or
Date	Signed ₋	(4.11	Commission	
		(Authorized Inspector)		[National Board Authorized Inspector Commission Number]
We certify that			ELD ASSEMBLY COMPLIAN forms with the requirements of	CE f Section I of the ASME BOILER AND PRESSURE
Our Certificat	e of Authorization no.	to use the (A)	or (S)	Designator expires
Date	Signed _	(Authorized Representative)	Name	(Assembler)
				, ,
I, the unders	igned, holding a valid c		IELD ASSEMBLY INSPECTION Board of Boiler and Pressur	re Vessel Inspectors and employed by
	, not included i	in the certificate of shop inspection, h	nave been inspected by me an	that the parts referred to as data items and that, to the best of my knowledge and belief, the e applicable sections of the ASME BOILER AND
		cribed boiler was inspected and subje		
this Manufact	urer's Data Report. Furth		ne Inspector's employer shall	ssed or implied, concerning the boiler described in be liable in any manner for any personal injury or
Date	Signed _		Commission	
		(Authorized Inspector)		[National Board Authorized Inspector Commission Number]