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

		As Require	d by the Pro	ovisions of the	ASME Code	Rules, Section	l P	ageof		
1.	Manufactured by			(Namo and	addross of manufast	Irorl				
2.	Manufactured for			(Name and						
3	Location of Installation			(Name a	nd address of purchas	er)				
	-				(Name and address)					
4.	IVPE BOIIER NO Y (HRT, etc.) (Mfr's. Serial No.) (CRN) (Drawing No.) (Nat'l Board No.)						Year Bui	It		
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 conforms to Section Lof the ASME BUILER AND PRESSURE VESSEL CODE									
	Addenda to	(Date)		(if applicable)	, and Code Cases	3	(Numbers)			
	Manufacturer's Partial Da	ta Reports properly	identified and	signed by Comm	issioned Inspect	ors are attached fo	or the following it	ems of this repor		
			(Name of part, item	number, mfr's. name a	nd identifying Certific	ation Mark)				
6	Shalla ar druma									
0.	(no.) (mat'l. spec.	gr.) (thickness) [diameter (ID)]	(length, inside)	[diameter (ID)]	(length, inside)		
7.	Joints[long (seamless	s, welded)]	[efficiency (as co	mpared with seamless)] [gi	rth (seamless, welded)]	(no. of	shell courses)		
8.	Heads		(Material Specifica	ntion No.: Thickness — I	Flat, Dished, Ellipsoida	I — Radius of Dish)				
9.	Tubesheet	(Mat'l Spag, Grad	Thicknose	Tu	be Holes		(Diamotor)			
10.	Boiler Tubes: No.		e, Thickness)				(Diameter)			
	Diameter	Length		(Mat'l. Spec., Grade)	•		(Straight or Bent)			
11.	(If various, give max. & min.) (or thickness)									
	Furnace No Size Length, each section Total									
	Туре		(Plain, Adam	nson, Ring Reinforced, (Corrugated, Combined	l, or Stayed)				
		Seams: ⁻	Гуре		()					
12.	(Mat'l. Spec., Grade, Thickness) (Seamless, Welded)									
	Pitab			()	Diameter, Mat'l. Spec.	, Grade, Size Telltale, Ne	t Area)			
	(Horizontal and Vert	ical)		psi.						
13.	Stays or braces									
		Material	T	No.	Maximum	Fig. PFT-32	Dist. Tubes			
	Location	Spec. No.	туре	and Size	Pitch	L/I	to Shell	MAWP		
	(b) R.H. above tubes									
	(c) F.H. below tubes									
	(d) R.H. below tubes									
	(e) Through stays									
	(f) Dome braces									
						2				
14.	Other Parts. I.		(Brief Des	cription — i.e., Dome, E	Boiler Piping, etc.)	3				
	1									
	2									
	3									

(Mat'l. Spec., Grade, Size, Material Thickness, MAWP)

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lfr's. Serial No			Page of
	•	CRN	National Board No
5 Openings:	(a) Steam		(b) Pressure Belief Valve
er epeninger	(a) Plowoff	(No., Size, and Type)	(No., Size, and Type)
		(No., Size, Type, and Location)	(No., Size, Type, and Location)
	(e) Manholes: No	Size	Location
	(f) Handholes: No	Size	Location
6. Fusible Plu	g (if used)	(No.,	Diameter, Location, and Mfr's. Certification Mark)
7. Boiler Sup	ports: No	Type(Saddles, Legs, or Lugs	s) Attachment(Bolted or Welded)
8. MAWP		Based On(Code Para.	and/or Formula) Heating Surface(Total)
9. Shop Hydr	ostatic Test	20.	. Maximum Designed Steaming Capacity
1. Remarks			
We certify that	at the statements made n to Section I of the AS	CERTIFICATE O in this data report are correct and SME BOILER AND PRESSURE VESS	F SHOP COMPLIANCE that all details of design, material, construction, and workmanship of the EL CODE.
Our Certificat	e of Authorization no.	to use the (S)	Designator expires
Date	Signed		Name
	Olynod	(Authorized Representative)	(Manufacturer)
l, the unders	igned, holding a valio	d commission issued by the Natio	boiler referred to as data items
constructed ti	his boiler in accordance	and have examin and with Section I of the ASME BOILEF	ned Manufacturer's Partial Data Reports for items
constructed tl By signing th this Manufact property dam	his boiler in accordance is certificate, neither th turer's Data Report. Fu age or a loss of any kir	and have examin and with Section I of the ASME BOILEF the inspector nor his employer make rthermore, neither the inspector no and arising from or connected with the	ned Manufacturer's Partial Data Reports for items
constructed t By signing th this Manufact property dam Date	his boiler in accordance is certificate, neither th turer's Data Report. Fu age or a loss of any kir Signed	and have examin and with Section I of the ASME BOILER the inspector nor his employer make rthermore, neither the inspector no ad arising from or connected with th	Anufacturer's Partial Data Reports for items
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constructed ti By signing th this Manufact property dam Date We certify tha PRESSURE VI	his boiler in accordance is certificate, neither th turer's Data Report. Fu age or a loss of any kir Signed at the field assembly co ESSEL CODE.	and have examin and e with Section I of the ASME BOILEF he inspector nor his employer make rthermore, neither the inspector no ad arising from or connected with th (Authorized Inspector) CERTIFICATE OF FIEL onstruction of all parts of this boile	and Manufacturer's Partial Data Reports for items
constructed til By signing th this Manufaci property dam Date We certify tha PRESSURE VI Our Certificat	his boiler in accordance is certificate, neither th turer's Data Report. Fu age or a loss of any kir Signed at the field assembly co ESSEL CODE. e of Authorization no	and have examin and with Section I of the ASME BOILEF the inspector nor his employer make rthermore, neither the inspector nor ad arising from or connected with the (Authorized Inspector) CERTIFICATE OF FIEL onstruction of all parts of this boile	and Manufacturer's Partial Data Reports for items
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constructed ti By signing th this Manufact property dam Date We certify tha PRESSURE VI Our Certificat Date	his boiler in accordance is certificate, neither th turer's Data Report. Fu age or a loss of any kir Signed at the field assembly co ESSEL CODE. e of Authorization no Signed	and have examin and e with Section I of the ASME BOILEF he inspector nor his employer make inthermore, neither the inspector no ad arising from or connected with th (Authorized Inspector) CERTIFICATE OF FIEL onstruction of all parts of this boile (Authorized Representative)	and Manufacturer's Partial Data Reports for items
constructed to By signing th this Manufact property dam Date We certify tha PRESSURE VI Our Certificat Date I, the unders	his boiler in accordance is certificate, neither th turer's Data Report. Fu age or a loss of any kir Signed at the field assembly co ESSEL CODE. e of Authorization no Signed igned, holding a valic	and have examin and e with Section I of the ASME BOILEF he inspector nor his employer make inthermore, neither the inspector no ad arising from or connected with the (Authorized Inspector) CERTIFICATE OF FIEL onstruction of all parts of this boile (Authorized Representative) CERTIFICATE OF FIEL (Authorized Representative) CERTIFICATE OF FIEL	and Manufacturer's Partial Data Reports for items
constructed t By signing th this Manufaci property dam Date We certify tha PRESSURE VI Our Certificat Date I, the unders have compar belief, the ma BOILER AND By signing th this Manufact property dam	his boiler in accordance is certificate, neither th turer's Data Report. Fu age or a loss of any kir Signed at the field assembly co ESSEL CODE. e of Authorization no gined, holding a valid red statements in this , not include unufacturer and/or the a PRESSURE VESSEL CO is certificate, neither th turer's Data Report. Fu age or a loss of any kir	and have examin and a with Section I of the ASME BOILEF the inspector nor his employer make rthermore, neither the inspector nor ad arising from or connected with the (Authorized Inspector) CERTIFICATE OF FIEL onstruction of all parts of this boile (Authorized Representative) CERTIFICATE OF FIEL d commission issued by the Nation Manufacturer's Data Report with d in the certificate of shop inspection assembler has constructed and assemble the inspector nor his employer make rthermore, neither the inspector nor an and have examin and have examin and have examin (Authorized Representative)	med Manufacturer's Partial Data Reports for items state that, to the best of my knowledge and belief, the manufacturer h R AND PRESSURE VESSEL CODE. es any warranty, expressed or implied, concerning the boiler described or his employer shall be liable in any manner for any personal injury his inspection.