FORM H-2 MANUFACTURER'S DATA REPORT FOR ALL TYPES OF BOILERS

EXCEPT WATERTUBE AND THOSE MADE OF CAST IRON OR CAST ALUMINUM

As Required by the Provisions of the ASME Code Rules, Section IV MANUFACTURER'S MASTER DATA REPORT (check one) YES NO

Page _____ of _

1.	Manufactured and certified	d by										
						(name and a	address of I	manufacturer)				
2.	2. Manufactured for											
3.	Location of installation											
4	Unit identification											
4.		omplete boiler, supe waterwall, etc.		anufacturer's serial no	p.) (C	RN)		(drawing no.)	(Nation	nal Bd. no.)	(year built)	
5.	The chemical and physi	cal properties	of all parts	meet the requi	rements of r	naterial s	pecificat	ions of the	ASME BOI	LER AND PRE	SSURE VESSEL	
	CODE. The design conf	ne design conforms to ASME Code, Section IV,										
								,	,			
Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report												
	(name of part, item number, manufacturer's name, and identifying stamp)											
c	6. Shells or drums											
0.	(no.) (material spec., gr.)		ec., gr.)	(thickness)	(inside	inside diameter) [len		ength (overall)]		e diameter)	[length (overall)]	
7.	7. Joints [long. (seamless, welded)]			[eff. (compared to seamless)]				amless, welded)]	(no. of shell courses)		
8.	Tubesheet	arade) (ti	nickness)	Tube holes				(number :	and diameter)			
_		., gruuo) (ii	lioitileooj							-		
9.	9. Tubes: No Diameter Length Gauge (or thickness)								(or thickness)			
10.	Heads	l spec. no.)		(thickness)			(flat dish	ed, ellipsoidal)		(radius	of dish)	
		i spec. no.)		(thekness)			(nat, dish	cu, ciiipsoidai)				
11. Furnace (material spec., gr.) (thickness) (no.) [size (O.D. or W x H)] [length (each section)] (total) [type (plain, corrugated, etc.)] [type (seamless, welded)									(seamless, welded)]			
12	Staybolts											
12.	(no.) [s	ize (diameter)]	(material sp	pec., gr.) (siz	ze) (telltale)		(net area)) [p	itch (horizontal a	ind vertical)]	(MAWP)	
13.	Stays or braces:											
		Material		Numbe	er	T	Tot	al F	ig. HG-343	Dist. Tubes		
	Location	Spec.	Туре	and Siz	ze P	itch	Net A	Area	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											
11	Other parts: 1			2				2				
14.	Other parts: 1.			Z	(brief description	on, i.e., dome	, boiler pipi					
	1											
	2											
	3											
	0			(material spe	ec., grade, size, n	aterial thickn	ess, MAWF	^{>})				
15.	Nozzles, inspection, and p	pressure relief v	alve opening	gs:								
	Purpose (inlet, outlet, drain, etc.)	No.	Diameter or Size	Туре	How Attached	Mat	erial	Nominal Thicknes		einforcement Material	Location	
Н	andhole					N	IA			NA		
N	lanhole											

Page _____ of _____

Manufactured by							
Mfr's Serial No.			N	ational Boa	ard No		
16. Boiler supports							
17 MA\/\/D	(no.) Based on	[type (saddles, legs,	0 /1	urface	-	achment (bolted or welded)]	
		(Code par. and/or formula)			(total)		(complete boiler)
18. Maximum water temper	ature						
19. Remarks							
		CERTIFICA	TE OF SHO				
We certify that the sta	tements made i	n this data report are correc	ct and that a	all details o	of design, materia	l, construction, and wor	kmanship of this boiler
		ER AND PRESSURE VESS					
		expires					
Date	Signed	(by representativ	ve)	11	Name	anufacturer that constructed and	certified boiler)
		(by representation	()		× •		,
Deilen eenstmisted bu			TE OF SHO				
		nmission issued by the Na					
	a valid con						
		have inspected parts of this	boiler referr	red to as d	ata items		and
have examined Manufac	urer's Partial Da	ata Reports for items					
	-	dge and belief, the manufac	cturer has co	onstructed	this boiler in acc	ordance with the applica	able sections of the
ASME BOILER AND PR							attended and the data set to
		Inspector nor his employe e, neither the Inspector nor					
		ected with this inspection.	nis employe			iei ioi any personal inju	ry of property damage
Date	0	·		Co	mmission		
	0.9.00	(Authorized Inspector)				tional Board Authorized Inspecto	or Commission Number)
		CERTIFICATE OF	FIELD ASS	SEMBLY C	OMPLIANCE		
We certify that the fi	eld assembly co	onstruction of all parts of th	his boiler co	onforms w	ith the requireme	nts of Section IV of the	ASME BOILER AND
PRESSURE VESSEL CO	DDE.						
"H" Certificate of Authoriza		expires			1		
Date	Signed	(by representative)			Name	embler that certified and construe	cted field assembly)
		CERTIFICATE OF					.,
I the undersigned by	lding a valid co	ommission issued by the N				lessel Inspectors and a	amployed by
		have compared the stateme	ents in this N	Manufactu	rer's Data Report	with the described boile	r and state that
the parts referred to as data items, 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 hydrostat	c test of						
		Inspector nor his employe					
		e, neither the Inspector nor	his employe	er shall be	liable in any manr	ner for any personal inju	ry or property damage
-	-	ected with this inspection.		-			
Date	Signed	(Authorized Inspector)		Cor	nmission (Na	tional Board Authorized Inspecto	r Commission Number)
(07/17)		. ,					