FORM H-3 MANUFACTURER'S DATA REPORT FOR WATERTUBE BOILERS Page _____ of ____ AND ECONOMIZERS

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

1. Ma	nufactu	ured and cer	tified b	ру					(name	and address	of mai	nufacturer)				
2. Ma	nufactu	ired for						(nar		dress of purc						
3. Lo	cation c	of installation	ו							me and addr						
4. Un	it ident	ification					(manufact	turor'o opriol i		(CRN)		(drawing		(Notion	al Bd. no.)	(year built)
			iysical	l prope	rties of	all parts	s meet the	requirem	ents o		l spe	-				ND PRESSURE
	Drums		lesign	comon	IIS LU A	SIVIE COU	ue, Section	IV,	(year)		[ac	ldenda (as ap	plicable)(d	ate)]	(Co	de Case no.)
No. Diame		de		unath			Shell	l Plates				Tube Sheets			le Ligament iency, %	
						laterial Spec. Grade		Thick	ness	Inside Radius		Thickness Insid		e Radius	Longitu- dinal	Circum- ferential
1																
2																
	Lo	ngitudinal Joints		Circum Joints		Heads								Hydro-		
No.	No. 8 Type*				Effi- ciency				ade Thickness				Type**		Radius of Dish	static Test
1																
2 *Indica	te if (1) se	amless, (2) fusi	on weld	led								**Indicat	e if (1) flat	(2) dishe	d (3) ellipsoida	I, (4) hemispherical.
	Boiler 1							6 (c)	Haadar	e no						
0. (6)	Doner	lubes.		Materia			How]	rieduei	3110		(box or sinu	lous or ro	und, mater	rial spec. no., th	ickness)
Diar	neter	Thickness	Sp	ec. No. G		No.	Attached		Heads	or ends				_ Hydro	o. test	
								4				thickness)	c. no.,			
								6. (d)	Staybo	lts		(material	spec. no.,	diameter,	size telltale, net	area)
									Pitch _			Net area			Design p	ressure
													(supported by one bol			
6. (e)	Mud dı	rum	sect he	ader boile	or rs state siz	He	eads or ends	6(sł	ane mat	erial spec. no		Ηγ	/dro. tes	t		
7 \\/c	tornuall	shap			o., thickne			(kness)	.,					
7. Waterwall headers:								Material								
No.	Size	and Shape		Spec. No. Gr.		ckness	Shape	Thicknes	s S	Spec. No. Gr.		Test Diamo		ter	Thickness	Spec. No. Gr.
1											+					
3	2															
	Other p	parts or ecor	nomize	ers (1)		(2)	I	_(3)		(b) Tub	bes fo	or other pa	rts or e	conomiz	zers	
			-								_					
1											-					
3											-					
9. No	zzles, ir	nspection, a	nd pre	ssure re	elief ope	enings:						ı				
Purpose Diame					liameter	Turne	H						orcement	Location		
(inlet, ou Handhole		outlet, drain, et	.c.)	No.	lo. or Size		Туре	Attached		Material NA		Thickness		IVI	laterial NA	Location
Manhole																
<u> </u>																
<u> </u>					_					+						
							1	1								

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Manuf	actured by						
Mfr's S	erial No			Natio	nal Board N	lo	
10.	Г					7	Г
		MAWP	Maximum water temp.	Shop Hydro. Test	Heating Surface	Heating surface	11. Field Hydro. Test
а	Boiler		_	ļ!	 	This heating	
b	Waterwall		_	ļ!	 	surface not to be used for	
c	Superheater		_	_ _ !	 	determining	
d	Other parts			'	 	- minimum pressure relief valve capacity.	
е	Economizers				<u> </u>		
12. M of - -	anufacturer's Parti	ial Data Reports prop	perly identified ar	nd signed by Comi	missioned I	Inspectors have been furnis	shed for the following items
_							
-							
	omarke						
13. 110							
boiler "H" C	r conform to Sectio Certificate of Authori	on IV of the ASME BC	data report are co OILER AND PRESS expire	SURE VESSEL COI	details of de DE.	lesign, material, constructic	on, and workmanship of this
Date .		Signed	(by represe	antative)	N	Name(manufacturer that c	constructed and certified boiler)
l, the have and s	e undersigned, hol	lding a valid commi ha cturer's Partial Data F est of my knowledge	ission issued by ave inspected part Reports for items	/ the National Boa ts of this boiler ref	ard of Boile erred to as o	data items	spectors and employed by and with Section IV of the ASME
in thi	is Manufacturer's D		rmore, neither the	e inspector nor his	s employer		erning the boiler described nner for any personal injury
•	. , .	Signed	e e				
Date _		Signeu	(Authorized Inspe	ector)	— Commiss	SION (National Board Authorized	d Inspector Commission Number)
			CERTIFICATE	OF FIELD ASSEME	BLY COMPL	IANCE	
	ertify that the field PRESSURE VESSE		ction of all parts	of this boiler con	forms with	the requirements of Secti	ion IV of the ASME BOILER
		rization no	e	xpires		,	
Date .		Signed	(by ropre	esentative)	Narr	ne	nd constructed field assembly)
							d constructed tield assembly)
l, the	undersigned, hol	ding a valid comm		E OF FIELD ASSEM			spectors and employed by
		data items	-	not included	d in the certi	tificate of shop inspection,	scribed boiler and state that have been inspected by me
with s	Section IV of the A	ASME BOILER AND F	PRESSURE VESS	SEL CODE. The de	escribed boi	iler was inspected and sub	led this boiler in accordance bjected to a hydrostatic test
in this or pro	is Manufacturer's D operty damage or a		rmore, neither the rising from or cor	e inspector nor his nnected with this i	s employer inspection.	r shall be liable in any man	cerning the boiler described nner for any personal injury
2410		e.g	(Authorized Inspe	ector)		(National Board Authorizer	d Inspector Commission Number)