## FORM H-3 MANUFACTURER'S DATA REPORT FOR WATERTUBE BOILERS As Required by the Provisions of the ASME Code Rules, Section IV

1. Manufactured and certified by																	
2. Ma	anufactu	ured for _									Idress of purch		lulacturer				
3. Lo	cation c	of installat	ion								me and addres						
4. Ur	nit ident	ification _	complete	a hoiler s	unerhea	ator wa	atorwall of	c.) (manufact	urer's serial i				(drawing	no )	(Natio	nal Bd. no.)	(year built)
5. Th	e chem	ical and	physic	al pro	pertie	s of a	all part		requirem	ents o	f material	spe	-				ND PRESSURE
	Drums		euesiy		01115	IU AC		ue, Section	IV,	(year)		[ad	denda (as ap	plicable)(d	late)]	(Co	de Case no.)
No.	Insic		nside Le	nath				Shell	Plates				Tub	e Sheets			ole Ligament iiency, %
110.	Diame			ingtri				erial Spec. Grade		Thickness		ıs	Thickness	s Inside Radiu		IS Longitu- dinal	Circum- ferential
1																	
	Lo	ngitudinal		Circ							Heads						
No.	No. 8			Joi Io. &	Eff		Ma	terial Spec. Gr	ade				Type**			Radius	Hydro- static Test
1	Type*	f cienc	y i	Гуре	cien	су								Type		of Dish	
2 *Indica	te if (1) se	amless, (2)	usion we	elded.									**Indicat	e if (1) flat	, (2) dishe	ed, (3) ellipsoida	II, (4) hemispherical.
6. (b)	Boiler	tubes:							6. (c)	Header	s no						
Dia	meter	Thicknes		Mate Spec. No		e	No.	How Attached								erial spec. no., th	
				5000.140		0	110.	Attached		Heads	or ends		material spe thickness)	c. no.,	_ Hydr	o. test	
									6. (d)	Staybo	olts						
			_							Dital						, size telltale, net	
			+							Pitch _				(supported	k	Design p	ressure
6. (e)	Mud dı							eads or ends									
				header bo terial spe					(sl	nape, mat thic	erial spec. no., kness)						
7. Wa	aterwall	headers:		Materia	<u> </u>						Material		Hydro.				Material
No.	Size	and Shape	Sp	bec. No.	Gr.	Thic	kness	Shape	Thicknes	<sup>is</sup> S	pec. No. Gr.		Test	Diame	ter	Thickness	Spec. No. Gr.
1																	
3																	
8. (a)	Other p	oarts (1) _		(	2)		(3)		(b) Tu	ubes for	r other part	s					
1																	
2																	
3																	
9. No	ozzles, ir	nspection	and sa	afety va	alve o		0	1									1
Purpose (inlet, outlet, drain,		, etc.)	c.) No.		Diameter or Size		Туре	How Attached		Material		Nom. Thickness		Reinforcement Material		Location	
	ndhole								_		NA					NA	
Ma	nhole																

## FORM H-3 (Back)

a Boiler b Waterwall b Waterwall c Superheater <t< th=""><th>1</th><th>0</th><th></th><th></th><th> -</th><th></th><th></th><th></th><th>-</th></t<>	1	0			 -				-
a Boiler   b Waterwall   c Superheater		10.		MAWP	Shop Hydro. Test	Heating Surface		to be stamped	11. Field Hydro. Test
b Waterwall surface not to be used for determining   c Superheater determining		а	Boiler						
c Superheater determining		b	Waterwall				]	surface not to be used for	
d Other parts		С	Superheater				$\mathbb{N}$		
valve capacity.		d	Other parts				]	minimum safety	

12. 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)

13. Remarks \_\_\_\_\_

CERTIFICATE OF SHOP COMPLIANCE
We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section IV of the ASME BOILER AND PRESSURE VESSEL CODE.
"H" Certificate of Authorization No expires,,,
Date Name (by representative) Name (manufacturer that constructed and certified boiler)
CERTIFICATE OF SHOP INSPECTION
Boiler constructed byatat
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by
have inspected parts of this boiler referred to as data items and
have examined Manufacturer's 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 Section IV 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 this inspection.
Date Signed Commission
Date Signed Commission (National Board commission number and endorsement)
CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE
We certify that the field assembly construction of all parts of this boiler conforms with the requirements of Section IV of the ASME BOILER
AND PRESSURE VESSEL CODE.
"H" Certificate of Authorization no expires
Date Signed Name
(by representative) (assembler that certified and constructed field assembly)
CERTIFICATE OF FIELD ASSEMBLY INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by
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 Section IV 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 property damage or a loss of any kind arising from or connected with this inspection.
Date
(Authorized Inspector) (National Board commission number and endorsement)