Page _____ of ____

FORM H-4 MANUFACTURER'S PARTIAL DATA REPORT As Required by the Provisions of the ASME Code Rules (Attach to the Applicable Data Report, Section IV)

1. Ma	ınufactur	ed and cert	tified by											H-4	4 ID#
2. Ma	ınufactur	ed for							s of manufact						
3. Lo	cation of	installation	ı					nd addre	ess of purchas	er)					
								ame and	d address)						
		n of part(s)	Line	\top		acturer's		ufactur				Τ			Year
	Name of P	art	No.		Seria	al No.	Dra	wing N	10.		CRN	Nati	ional E	Bd. No.	Built
5 Th	e chemi	al and ph	vsical prop	erties of	f all nar	ts meet the	requirem	ents	of materia	ıl er	necification	ns of the AS	ME	ROILER A	ND PRESSURE
						rkmanship o									(Code Case no.)
6. (a)	Drums:										(900	ar, tadachaa (из иррі	neuble/(uute/)	(code odse no.)
No.	Inside Diamete		de Length			She	II Plates				Tu	be Sheets			le Ligament iency, %
			_	Ma	terial Spe	c. No. Grade	Thick	ness	Inside Rad	dius	Thickness	s Inside Rac	lius	Longitu- dinal	Circum- ferential
1 2															
									<u> </u>						
No.		itudinal oints	Circu Join						Heads						Hydro- static
140.	No. & Type*	Effi- ciency	No. & Type	Effi- ciency	Mat	erial Spec. No	. Grade		Thick	ness		Type**		Radius of Dish	Test
2															
	te if (1) sear	nless, (2) fusi	on welded.								**Indica	ate if (1) flat, (2) d	lished,	(3) ellipsoida	l, (4) hemispherical.
6. (b)	Boiler tu	bes:	Mater	ial		How	6. (c)	Heade	ers no		(box or si	nuous or round, r	nateria	al spec. no., thi	ckness)
Diar	meter	Thickness	Spec. No.		No.	Attached		Heads	s or ends	/char	pe, material sp		lydro	o. test	
							6. (d)	Stayb	olts		thickness)	·			
	-+				+-		-	D:4-l-				al spec. no. diam	eter, siz		
							_	FILCH				(supported by one bolt)		Design pr	essure
6. (e)	Mud dru	m				Heads or er	nds				H	lydro. test			
		(for	sect. header boi e, material spec		ize,		(material spec. thickness)	no.,		,			
7. Wa	aterwall h	eaders:													
			Material				Heads or E	nds	Material	+	Hydro	,	Water	wall Tubes	Material
No.	Size ar	nd Shape	Spec. No. 0		ickness	Shape	Thicknes	ss	Spec. No. G	r.	Test	Diameter	│ [™]	hickness	Spec. No. Gr.
2								=		1					
3	<u> </u>														
	Other pa	rts (1)	(2	<u>'</u>)	(3)	(b) Tu	ibes fo	or other pa	rts					
2								\dashv		+			+		
								_		_					

FORM	H-4	(Back)	١
		Duck	,

Page	0	f	
i ago			

(National Board Authorized Inspector Commission Number)

Manufactured by		
,		
H-4 ID#		

9. Nozzles, inspection and pressure relief openings:

Purpose (inlet, outlet, drain, etc.)	No.	Diameter or Size	Туре	How Attached	Material	Nom. Thickness	Reinforcement Material	Location
Handhole					NA		NA	

10.		MAWP	Maximum Water Temp.	Shop Hydro. Test	Heating Surface	Heating surface or	11. Field Hydro. Test
а	Boiler					kW to be stamped on drum heads	
b	Waterwall					This heating surface not to be used for	
С	Other parts					determining minimum	
	-					pressure relief valve capacity.	

12. Remarks

CERTIFICATE OF SHOP COMPLIANCE

H OI FNI (Certificate of Authorization no	expires	· · · · · · · · · · · · · · · · · · ·
Date	Signed		Name
		(by representative)	(manufacturer that constructed and certified boiler)
		CERTIFICATE OF SHOP INSPE	CTION
I, the undersi	gned, holding a valid commission is	ssued by the National Board o	f Boiler and Pressure Vessel Inspectors and employed by
I, the undersi	gned, holding a valid commission is	ssued by the National Board o	f Boiler and Pressure Vessel Inspectors and employed by
I, the undersi		, 	
		have inspec	ted the part of a boiler described in this Manufacturer's Partia
Data Report on		have inspec	f Boiler and Pressure Vessel Inspectors and employed by ted the part of a boiler described in this Manufacturer's Partia the best of my knowledge and belief, the manufacturer has SSURE VESSEL CODE. By signing this certificate neither the
Data Report on	is part in accordance with Section IV	have inspec ,, and state that to of the ASME BOILER AND PRE	ted the part of a boiler described in this Manufacturer's Partia the best of my knowledge and belief, the manufacturer has
Data Report on constructed th	is part in accordance with Section IV	have inspec ,, and state that to of the ASME BOILER AND PRE pressed or implied, concerning	ted the part of a boiler described in this Manufacturer's Partia the best of my knowledge and belief, the manufacturer has SSURE VESSEL CODE. By signing this certificate neither the

(Authorized Inspector)