FORM N-1 CERTIFICATE HOLDER'S DATA REPORT FOR NUCLEAR VESSELS* As Required by the Provisions of the ASME Code, Section III, Division 1

Р	q	1	of

1.	Manuf	actured and certif	ied by				(name and	I address of N Cei	rtificate Holder)		
2.	Manuf	actured for	(name and address of Purchaser)								
3.	Location	on of installation		(name and address)							
4.	Туре	(horizontal or vertical)							no.) (year built)		
5.	ASME	Code, Section III,	Division 1		edition)		denda (if applic	anhla\/data\l	(class)		(Code Case no.)
Iter	ns 6–10) inclusive to be c	ompleted fo			-				ingers.	(Code Case no.)
6.	Shell										
٥.	0	(material spec. no.)	(tensile s	strength)	(nominal thickness) (minin		(minimu	um design thickness) (diame		er ID) [length (overall)]	
7.	Seams	(long.)	(HT	¹)	(RT)	(eff	f. %)	(girth)	(HT ¹)	(RT)	(no. of courses)
8.	Heads	[(a) materi	ial spec. no.]		(tensile	strength)		[(b) mater	[(b) material spec. no.]		tensile strength)
		Location (top, bottom, ends)	Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (convex or concave)
	(a) (b)										
	If removable, bolts used Other fastening (describe or attach sketch) 9. Jacket closure (Describe as ogee & weld, bar, etc. If bar, give dimensions, describe, or sketch)										
Iter	10. Design pressure ² at max. temp Min. pressure-test temp Pneu., hydro., or comb. test pressure Items 11 and 12 to be completed for tube sections. 11. Tubesheets (stationary, material spec. no.) [diameter (subject to press.)] (thickness) [attachment (welded, bolted)]										
		(floating	g, material spec.	no.)		(diameter)		(t	hickness)		(attachment)
12.	Tubes	(m	naterial spec. no.)			(OD)	[t	hickness (inches	or gage)]	(no.)	[type (straight or U)]
	Items 13 to 16 inclusive to be completed for inner chambers of jacketed vessels, or channels of heat exchangers. 13. Shell (material spec. no.) (tensile strength) (nominal thickness) (minimim design thickness) (diameter ID) [length (overall)]										
14.	Seams	[long. (welded. dbl	., single)] [H	HT ¹ (yes or no)]	(RT	<u> </u>	(eff. %)	(girth)	(HT ¹)	(RT	(no. of courses)
15.	Heads	[(a) material spec.	no.] (t	ensile strength)	[(b) material spec	c. no.]	(tensile strengt	h) [(c) mate	rial spec. no.]	(tensile strength)
		Location	Thickness	Crown Radius	Knuckl Radius			conical ex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (convex or concave)
	—	p, bottom, ends									
		annel					-				
If re	(c) Flo	le, bolts used	<u> </u>		(material sp	pec. no., size, c	quantity)	I	Oth	er fastening	(describe or attach sketch)
16.	Design	pressure ²	at		. Min. pr	essure-test	t temp.	. 1	Pneu., hvdro., or	comb. test pr	essure

¹If postweld heat treated. ²List other internal or external pressure with coincident temperature when applicable.

^{*} Supplemental information in the form of lists, sketches, or drawings may be used provided: (1) size is $8^{1}/_{2} \times 11$; (2) information in items 1 through 4 on this Data Report is included on each sheet; and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

Certificate Holder's Serial No.	
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17. Nozzles, inspection and safety valve openings

Purpose (inlet, outlet, drain, etc.)	Quantity	Diameter or Size	Туре	How Attached	Material	Thickness	Reinforcement Material	Location
Supports: Skirt	Luas	l ens	Other			Δttach	h	

18. Supports: Skirt		Luas	Leas	Other		Attached	
	(yes or no)	(quantity)	(quantity)		(describe)		(where and how)

19. Remarks:

CERTIFICATION OF DESIGN							
Design specification certified by		P.E. State	Reg. no				
Design report certified by		P.E. State	Reg. no				
CERTIFICATE	OF SHOP COMPLIANCE						
We certify that the statements made in this report are correct and Code, Section III, Division 1.	that this nuclear vessel confor	ms to the rules f	or construction of the ASME				
N Certificate of Authorization No.	Expires						
Date Name(N Certificate Hold	Signed						
(N Certificate Hold	er)	(author	zed representative)				
I, the undersigned, holding a valid commission issued by the N	OF SHOP INSPECTION lational Board of Boiler and Pi	ressure Vessel Ir	spectors and employed by				
of	have inspected the	e component des	cribed in this Data Report on				
, and state that to the best of my knowledge a							
with the ASME Code, Section III, Division 1.			·				
By signing this certificate neither the inspector nor his employer ma	kes any warranty, expressed or	implied, concerni	ng the component described				
in this Data Report. Furthermore, neither the inspector nor his empl	oyer shall be liable in any mann	er for any person	al injury or property damage				
or a loss of any kind arising from or connected with this inspection.							
Date Signed(Authorized Nuclear Inspec	Commission						
(Authorized Nuclear Inspec	etor)	[National Boai	d Number and Endorsement]				
CERTIFICATE OF FIE	LD ASSEMBLY COMPLIANCE						
We certify that the statements on this report are correct and that the rules of construction of the ASME Code, Section III, Division 1.	he field assembly construction	of all parts of thi	s nuclear vessel conforms to				
N Certificate of Authorization No.	Expires						
Date Name	Signed						
(N Certificate Holder)	(authori	zed representative)				
CERTIFICATE OF FI	ELD ASSEMBLY INSPECTION ational Board of Boiler and Pr	essure Vessel In	spectors and employed by				
ofhav	e compared the statements in th	nis Data Report w	ith the described component				
and state that parts referred to as data items		, not inclu	ded in the certificate of shop				
inspection, have been inspected by me on	and that to the best of my kr	nowledge and bel	ief, the Certificate Holder has				
constructed and assembled this component in accordance with the $\ensuremath{\mathcal{U}}$	ASME Code, Section III, Division	1.					
By signing this certificate neither the inspector nor his employer ma		-					
in this Data Report. Furthermore, neither the inspector nor his empl	oyer shall be liable in any mann	er for any persor	al injury or property damage				
or a loss of any kind arising from or connected with this inspection.							
Date Signed	Commission	[Ni-si D	ad November and Fordamana 2				
(Authorized Nuclear Inspec	ctor)	[National Boa	rd Number and Endorsement]				