FORM N-6 CERTIFICATE HOLDER'S DATA REPORT FOR STORAGE TANKS* As Required by the Provisions of the ASME Code, Section III, Division 1

Pg.	1	of	

on of installation (horizontal or vertext) Code, Section [material (spec. not single, lap. but single, lap. but (a)	iical tank) III, Division D., grade)]	(Cert. Holder'	s serial no.)	(((d	of purchaser) d address)	(Nationa	ll Bd. no.)	(year built)
(horizontal or vert	iical tank) III, Division D., grade)]	(Cert. Holder'	s serial no.) (edition)		CRN)	(d		(Nationa	ıl Bd. no.)	(year built)
[material (spec. no	o., grade)]	n 1	(edition)			(d		(Nationa	Il Bd. no.)	(year built)
[material (spec. no	o., grade)]	n 1	(edition)				rawing no.)	(Nationa	Il Bd. no.)	(year built)
[material (spec. no	o., grade)]		(edition)		[Addenda	a (if applicable)				
[long. (welded sngl., lap. bu	, dbl.,	(nominal t				a (ii applicable)	(date)]	(class)		Code Case no.)
[long. (welded sngl., lap. bu	, dbl.,	(nominal t	hickness)							
[long. (welded sngl., lap. bu	, dbl.,			(design	thickness)	(min	imum tensile)	(diam	eter ID)	[length (overall)]
(a)		[RT (spot or fu	11)]	[eff. (%)]		[HT ¹ (yes)]	[girth (we sngl., la	lded, dbl., [R p. butt)]	T (spot, partial or full)]	(no. of courses)
	[material (s	pec. no., grad	e)]	T.S		(b)	[mate	erial (spec. no., grad	T.S	
Location (top.						I	1			
bottom, ends)	Minimum Thickness	Design Thickness	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispheri Radius	cal Flat Diameter		
vable, bolts us	sed (descri	ibe other fa	astenings)				(material,	spec. no., gr., size. r	10.)	
Pressure ²	at	max. tem	p	Min. ¡	pressure-	test temp.		Pneu., hydro.,	or comb. test p	essure
s inenaction ar	nd safety v	valve oneni	nge							
<u> </u>	lu salety v	 	-		\top	I No	minal	Reinforcemen	t How	
	etc.)	No.	or Size	Type	Mate			Material	Attached	Location
					+					
to. Chiet		Lugs		Loca	-		hor		Attached	
	ends) Pressure ² s, inspection and Purpose est, outlet, drain,	bottom, ends) Minimum Thickness evable, bolts used (description and safety value) Purpose et, outlet, drain, etc.) tts: Skirt	bottom, ends) Minimum Thickness Thickness Design Thickness Design Thickness Thickness Design Thic	bottom, ends) Minimum Thickness Thickness Thickness Radius Povable, bolts used (describe other fastenings) Pressure ² at max. temp s, inspection and safety valve openings Purpose ett, outlet, drain, etc.) No. Diameter or Size tts: Skirt Lugs (no.)	bottom, ends) Minimum Thickness Crown Radius Knuckle Radius	bottom, ends) Minimum Thickness Crown Radius Elliptical Ratio	bottom, ends) Minimum Design Crown Radius Elliptical Apex Angle	bottom, ends) Minimum Design Crown Radius Elliptical Conical Hemispheris Radius Ratio Apex Angle Hemispheris Radius Apex Angle Hemispheris Ratio Apex Angle Hemispheris Radius Apex Angle Hemispheris Apex Angle Apex A	bottom, Minimum Design Thickness Thickness Radius R	bottom, ends) Minimum Design Crown Radius Radiu

¹If postweld heat treated. ²List other internal or external pressures 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.

FORM N-6 (Back — Pg. 2 of _____)

Certificate Holder's Serial No.

		CERTIFICATION OF	DESIGN	
Design specification certified b	OV		P.E. State	Reg. no
Design information on file at	•			
20019				
		CERTIFICATE OF SHOP (COMPLIANCE	
We certify that the statements Section III, Division 1.	made in this report a	re correct and that this store	age tank conforms to the r	ules for construction of the ASME Code,
N Certificate of Authorization N	No	Expires (mm/dd/yy	yy)	
Date Nar	me	(N Certificate Holder)	Signed	(authorized representative)
		CERTIFICATE OF SHOP	INSPECTION	
I, the undersigned, holding a	a valid commission	issued by the National Bo	ard of Boiler and Pressur	re Vessel Inspectors and employed by
of			have inspected the storac	ge tank described in this Data Report on
				as constructed this storage tank in accor-
dance with the ASME Code, See	ection III, Division 1.			
				d, concerning the storage tank described
			e liable in any manner for	any personal injury or property damage
or a loss of any kind arising from	m or connected with	this inspection.		
Date(mm/dd/yyyy)	Signed	uthorized Nuclear Inspector)	Commission	[National Board Number and Endorsement]
	CE	ERTIFICATE OF FIELD ASSEM	/IBLY COMPLIANCE	
We certify that the statements rules of construction of the ASI	on this report are co	rrect and that the field asse		arts of this storage tank conforms to the
•	on this report are co ME Code, Section III, I	rrect and that the field asse Division 1.	mbly construction of all pa	arts of this storage tank conforms to the
rules of construction of the ASI N Certificate of Authorization N	on this report are co ME Code, Section III, I	rrect and that the field asse Division 1 Expires	mbly construction of all pa	
rules of construction of the ASI N Certificate of Authorization N	on this report are co ME Code, Section III, I	rrect and that the field asse Division 1 Expires	mbly construction of all pa	
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rules of construction of the ASI N Certificate of Authorization N	on this report are co ME Code, Section III, I No	rrect and that the field asse Division 1 Expires	mbly construction of all party. Signed	
rules of construction of the ASI N Certificate of Authorization N Date	on this report are co ME Code, Section III, I No. Name C	rrect and that the field asse Division 1 Expires	mbly construction of all party) Signed WBLY INSPECTION	
rules of construction of the ASI N Certificate of Authorization N Date	on this report are co ME Code, Section III, I No. Name Cl	rrect and that the field asse Division 1. Expires (mm/dd/yy) (N Certificate Holder) ERTIFICATE OF FIELD ASSEI issued by the National Boa	mbly construction of all party) Signed MBLY INSPECTION ard of Boiler and Pressur	(authorized representative)
rules of construction of the ASI N Certificate of Authorization N Date	on this report are co ME Code, Section III, I No. Name Ci a valid commission i	rrect and that the field asse Division 1. Expires	mbly construction of all party. Signed MBLY INSPECTION ard of Boiler and Pressur he statements in this Data	(authorized representative) The Vessel Inspectors and employed by Report with the described storage tank and included in the Certificate of Shop
I, the undersigned, holding a and state that parts referred to Inspection, have been inspected.	on this report are co ME Code, Section III, I No Name Clar valid commission i o as data items ed by me on	rrect and that the field asse Division 1. Expires	mbly construction of all party. Signed MBLY INSPECTION ard of Boiler and Pressur the statements in this Data	(authorized representative) The Vessel Inspectors and employed by Report with the described storage tank
I, the undersigned, holding a and state that parts referred to Inspection, have been inspected and assembled this storage tank.	on this report are co ME Code, Section III, I No Name Cl a valid commission i o as data items ed by me on nk in accordance with	rrect and that the field asse Division 1. Expires (mm/dd/yy) (N Certificate Holder) ERTIFICATE OF FIELD ASSEI issued by the National Boat have compared t and that to the best the ASME Code, Section III,	mbly construction of all party. Signed MBLY INSPECTION ard of Boiler and Pressur the statements in this Data t of my knowledge and bell Division 1.	(authorized representative) The Vessel Inspectors and employed by Report with the described storage tank In not included in the Certificate of Shop lief the Certificate Holder has constructed
I, the undersigned, holding a and state that parts referred to Inspection, have been inspected and assembled this storage tan By signing this certificate, neith	on this report are co ME Code, Section III, I No	rrect and that the field asse Division 1. Expires (mm/dd/yy) (N Certificate Holder) ERTIFICATE OF FIELD ASSEI issued by the National Box have compared t and that to the best the ASME Code, Section III, his employer makes any wattor nor his employer shall be	mbly construction of all party. Signed MBLY INSPECTION ard of Boiler and Pressur the statements in this Data t of my knowledge and bel Division 1. arranty, expressed or impli	(authorized representative) The Vessel Inspectors and employed by Report with the described storage tank and included in the Certificate of Shop
I, the undersigned, holding a and state that parts referred to Inspection, have been inspected and assembled this storage tan By signing this certificate, neithin this Data Report. Furthermor or a loss of any kind arising fro	on this report are co ME Code, Section III, I No	rrect and that the field asse Division 1. Expires	mbly construction of all party. Signed MBLY INSPECTION ard of Boiler and Pressur the statements in this Data t of my knowledge and bel Division 1. arranty, expressed or impli	(authorized representative) The Vessel Inspectors and employed by a Report with the described storage tank and included in the Certificate of Shop lief the Certificate Holder has constructed fied, concerning the installation described