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 c	of
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1.	Manufa	Manufactured and certified by												
2.	Manufa	Manufactured for(name and address of purchaser)												
3.	Location of installation													
4.	Type													
5.	ASME	(horizontal or vertical tank) (Cert. Holder's serial no.) ME Code, Section III, Division 1		(CRN)		(drawing no.)		(National Bd. no.)		(year built)				
6.	Shell	hell [material (spec. no., grade)] (nominal thickness)) [Addenda (if app		a (if applicab	oplicable) (date)]		(class)		(Code	Case no.)		
	Seams		no., grade)]	(nominal th	nickness)	(design	thickness)	ness) (minimum tensile)		tensile)	(diameter ID)		[length (overall)]	
		[long. (welde sngl., lap. l	[long. (welded, dbl., [RT (spot or full)] [eff. (%)] [HT ¹ (yes)] [girth (we sngl., lap. butt)] sngl., la		[girth (welded, sngl., lap. bu	tt)] full)]								
8.	Heads	(a)	[material (s	spec. no., grade)]	T.S		(b)	(b)			T.	S	
		Location (top, bottom, ends)	Minimum Thickness	Design Thickness	Crown Radius	Knuckle Radius	Elliptical Ratio	Conica Apex An		mispherical Radius	Flat Diameter	Side to Press (convex or cond		Type of Joint (lap or butt)
	(a) (b)													
If removable, bolts used (describe other fastenings) (material, spec. no., gr., size. no.) 9. Design Pressure ² at max. temp Min. pressure-test temp Pneu., hydro., or comb. test pressure 10. Nozzles, inspection and safety valve openings									·					
		Purpose llet, outlet, drain, etc.)		No. Diameter or Size		Туре	Material		Nominal Thicknes		inforcement Material	How Attache		Location
													+	
1.	Suppor	ts: Skirt	(yes or no)	_ Lugs _	(no.)	Legs	(no	D.)	Other	(desc	cribe)	_ Attached	(whe	ere and how)
2.	Remark	ks												

¹ If postweld heat treated. ² List 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 81/2 × 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 Number Design Report Number								
CERTIFICATE OF SHOP COMPLIANCE								
We certify that the statements made in this report are correct and that this storage tank conforms to the rules for construction of the ASME Code, Section III, Division 1.								
N Certificate of Authorization No.	Expires							
Date Name	(N Certificate Holder)	Signed	(authorized representative)					
CERTIFICATE OF SHOP INSPECTION								
I, the undersigned, holding a valid commissi	on issued by the National Board of	Boiler and Pressure Ve	essel Inspectors and employed by					
Certificate of Accreditation #		; Expires						
state that to the best of my knowledge and belief, the Certificate Holder has constructed this storage tank in accordance with the ASME Code, Section III, Division 1. By signing this certificate neither the Inspector nor the Inspector's employer makes any warranty, expressed or implied, concerning the storage tank described in this Data Report. Furthermore, neither the Inspector nor the Inspector's 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	(Authorized Nuclear Inspector)	Commission _	[National Board Number and Endorsement]					
(CERTIFICATE OF FIELD ASSI	EMBLY COMPLIAN	CE					
We certify that the statements on this report are correct and that the field assembly construction of all parts of this storage tank conforms to the rules of construction of the ASME Code, Section III, Division 1.								
N Certificate of Authorization No.	Expires							
Date Name	(N Certificate Holder)	Signed	(authorized representative)					
	CERTIFICATE OF FIELD ASS	EMBLY INSPECTION	ON					
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by								
Certificate of Accreditation #		; Expires						
have compared the statements in this Data Report with the described storage tank and state that parts referred to as data items, not included in the Certificate of Shop Inspection, have been inspected by me on and that to the best of my knowledge and belief the Certificate Holder has constructed and assembled this storage tank in accordance with the ASME Code, Section III, Division 1. By signing this certificate, neither the Inspector nor the Inspector's employer makes any warranty, expressed or implied, concerning the installation described in this Data Report. Furthermore, neither the Inspector nor the Inspector's employer shall be liable in any manner for any personal injury or property damage or a loss or any kind arising from or connected with this Inspection.								
Date Signed	(Authorized Nuclear Inspector)	Commission	[National Board Number and Endorsement]					