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 o	t
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	lanufactured and certified by													
2. M	anuf	actured for _							-f					
2 1		on of installation	.				(nan	ne and address o	or purchaser)					
3. L	cauc	on or mstanatio	on					(name and	d address)					
4. Ty	pe	(horizontal or vertical tank) (Cert. Holder's serial no.)		(CRN)		(dr	(drawing no.)		(National Bd. no.)		(year built)			
5. A	SME	Code, Section	III, Divisio	n 1	(edition)		[Addend:	a (if applicable) (date)]	(class)		(Code	Case no.)	
6. SI	nell				(carron)		Padona	a (iii appiileabie) (udio/j	(61433)		(Oode	ouse no.,	
		[material (spec. n	no., grade)]	(nomina	al thickness)	(design thickness)		(mini	(minimum tensile)		(diameter ID)		[length (overall)]	
7. S	eams	[long. (welde sngl., lap. b	d, dbl.,	[RT (spot or	full)]	[eff. (%)]		[HT ¹ (yes)]	[girth (we sngl., la	lded, dbl., [p. butt)]	RT (spot, partial or full)]	(no. of courses)	
8. H	eads	(a)	[material (s	spec. no., gr	ade)]	TS (b)		[mat	T.S					
	[Location (top,							Ι					
		bottom, ends)	Minimum Thickness	Design Thicknes		Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispheri Radius	cal Flat Diameter	Side to Pres (convex or co		Type of Joint (lap or butt)	
Г	(a)													
lf	(b)	ovable, bolts u	ısed (descr	ibe othe	fastenings)									
9. De	remo		at	t max. te	mp				(material,	spec. no., gr., size. Pneu., hydro.	no.) , or comb. test	pressu	ure	
9. De	remo esign ozzle	Pressure ²	and safety v	t max. te	mp			test temp	(material,		, or comb. test	,	ure	
9. De	remo esign ozzle	s, inspection a	and safety v	t max. te	mp. nings	Min.	pressure-t	test temp	(material,	Pneu., hydro.	, or comb. test	,		
9. De	remo esign ozzle	s, inspection a	and safety v	t max. te	mp. nings	Min.	pressure-t	test temp	(material,	Pneu., hydro.	, or comb. test	,		
9. De	remo esign ozzle	s, inspection a	and safety v	t max. te	mp. nings	Min.	pressure-t	test temp	(material,	Pneu., hydro.	, or comb. test	,		
9. De	remo esign ozzle	s, inspection a	and safety v	t max. te	mp. nings	Min.	pressure-t	test temp	(material,	Pneu., hydro.	, or comb. test	,		
9. De	remo esign ozzle	s, inspection a	and safety v	t max. te	mp. nings	Min.	pressure-t	test temp	(material,	Pneu., hydro.	, or comb. test	,		
9. De	remo esign ozzle	s, inspection a	and safety v	t max. te	mp. nings	Min.	pressure-t	test temp	(material,	Pneu., hydro.	, or comb. test	,		
9. De	remo esign ozzle	s, inspection a	and safety v	t max. te	mp. nings	Min.	pressure-t	test temp	(material,	Pneu., hydro.	, or comb. test	,		

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 certified by		P.E. State	Reg. no
- '			
	CERTIFICATE OF SHO	P COMPLIANCE	
We certify that the statements made Section III, Division 1.	e in this report are correct and that this st	orage tank conforms to the rule	s for construction of the ASME Code,
N Certificate of Authorization No. —	Expires(mm/dd		
Date Name _	(N Certificate Holder)	Signed	(authorized representative)
	CERTIFICATE OF SHO	OP INSPECTION	
I, the undersigned, holding a valid	d commission issued by the National E		/essel Inspectors and employed by
		have inapported the storage t	ank described in this Data Report on
	te that to the best of my knowledge and b	-	·
dance with the ASME Code, Section		ellel, the oertilloate floraer has e	onstituotea tina atorago tank in acco.
	e inspector nor his employer makes any w		
	either the inspector nor his employer shall	I be liable in any manner for any	y personal injury or property damage
or a loss of any kind arising from or	connected with this inspection.		
Date Signe	ed(Authorized Nuclear Inspector)	Commission	ational Board Number and Endorsement]
	CERTIFICATE OF FIELD ASS	EMBLY COMPLIANCE	
We certify that the statements on the rules of construction of the ASME	nis report are correct and that the field as		of this storage tank conforms to the
	nis report are correct and that the field as ode, Section III, Division 1.	ssembly construction of all parts	of this storage tank conforms to the
rules of construction of the ASME Construction of the ASME Construction No	nis report are correct and that the field as ode, Section III, Division 1. Expires(mm/dd/	ssembly construction of all parts	s of this storage tank conforms to the
rules of construction of the ASME Co	nis report are correct and that the field as ode, Section III, Division 1. Expires(mm/dd/	ssembly construction of all parts	
rules of construction of the ASME Construction of the ASME Construction No	nis report are correct and that the field as ode, Section III, Division 1. Expires(mm/dd/	ssembly construction of all parts	
rules of construction of the ASME Construction of the ASME Construction No	nis report are correct and that the field as ode, Section III, Division 1. Expires(mm/dd/	ssembly construction of all parts //yyyy) Signed	
rules of construction of the ASME Construction No. — No. — No. — No. — Name (mm/dd/yyyy)	nis report are correct and that the field as ode, Section III, Division 1. Expires	SignedSEMBLY INSPECTION	(authorized representative)
rules of construction of the ASME Construction No. — N Certificate of Authorization No. — Date ————————————————————————————————————	nis report are correct and that the field as ode, Section III, Division 1. Expires	Signed Signed SEMBLY INSPECTION Board of Boiler and Pressure V	(authorized representative) /essel Inspectors and employed by
rules of construction of the ASME Construction No	certificate Holder) CERTIFICATE OF FIELD ASS d commission issued by the National E have compare	Signed SEMBLY INSPECTION Board of Boiler and Pressure V	(authorized representative) Vessel Inspectors and employed by eport with the described storage tank ot included in the Certificate of Shop
I, the undersigned, holding a valid ofand state that parts referred to as d. Inspection, have been inspected by	certificate Holder) CERTIFICATE OF FIELD ASS d commission issued by the National E have compared at a items and that to the best of the compared at a items and that to the best ode, Section III, Division 1. (M Certificate Holder) CERTIFICATE OF FIELD ASS	Signed SEMBLY INSPECTION Board of Boiler and Pressure V d the statements in this Data Re	(authorized representative) Vessel Inspectors and employed by eport with the described storage tank ot included in the Certificate of Shop
I, the undersigned, holding a valid of and state that parts referred to as d. Inspection, have been inspected by and assembled this storage tank in a	CERTIFICATE OF FIELD ASS d commission issued by the National E have compared ata items me on and that to the beaccordance with the ASME Code, Section III, Division 1. Expires	Signed SEMBLY INSPECTION Board of Boiler and Pressure V d the statements in this Data Re , n pest of my knowledge and belief Ill, Division 1.	(authorized representative) Vessel Inspectors and employed by eport with the described storage tank ot included in the Certificate of Shop the Certificate Holder has constructed
I, the undersigned, holding a valid of and state that parts referred to as d. Inspection, have been inspected by and assembled this storage tank in a By signing this certificate, neither the	CERTIFICATE OF FIELD ASS d commission issued by the National E have compared ata items me on and that to the beaccordance with the ASME Code, Section Interpretation on the inspector nor his employer shall	Signed SEMBLY INSPECTION Board of Boiler and Pressure V d the statements in this Data Re	(authorized representative) /essel Inspectors and employed by eport with the described storage tank ot included in the Certificate of Shop the Certificate Holder has constructed concerning the installation described
I, the undersigned, holding a valid of	CERTIFICATE OF FIELD ASS d commission issued by the National E have compared ata items me on and that to the beaccordance with the ASME Code, Section I are inspector nor his employer makes any either the inspector nor his employer shall connected with this inspection.	Signed SEMBLY INSPECTION Board of Boiler and Pressure V d the statements in this Data Re	(authorized representative) /essel Inspectors and employed by eport with the described storage tank ot included in the Certificate of Shop the Certificate Holder has constructed concerning the installation described