FORM N-7 NUCLEAR CONTAINMENTS As Required by the Provisions of the ASME Code, Section III, Division 3 Pg. 1 of

manana	tured for										
Transner	t and/or Stores	10									
Transpor	t and/or Storag	age(name and address)									
Type	horizontal or vertica	I) (Conta	inment seri	al no.)	(Certificate H	older's serial no.)	(CRN	l) (N	ational Bd. no.)	(year built)
ASME Co	Code, Section III, Division 3			(edition)				(class)	(Code Case no.)		
Shell _	(material spec. no.) (tens		(tensile stre	ength)	(nominal thickness)		(di	(diameter ID)		[length (overall)]	
Seams	long				: airth		rth	1			
Useda	(type)	(HT)		(RT or UT)	(jo	int eff. %)	(type	e) (F	HT) (RT	or UT)	(joint eff
Heads .	[(a) material spec. no.]			(tensile strength			[(b) material s	spec. no.]	(tensile strength)		
	[(c) material spec. no.		(tensile		strength)		[(d) material	spec. no.]	(tensile strength)		ngth)
L	ocation (top, oottom, ends)	Thickness	Crown Radius	Knuckle Radius	Ellipti Ratio	cal Conic o Apex A	cal He .ngle	emispherical Radius	Flat Diameter	Side (conve	e to Pressu ex or conca
(a)											
(b)											
(c) (d) If remova	able, bolts used	l; at _		If quick op	pening clos	ure or other fa	astening, de	scribe in deta eu., hydro., o	il	ressure	
(c) (d) If remova Design p He leak to	able, bolts used ressure est	l; at _		If quick of	Dening clos essure-test (maxim	ure or other fa temp	astening, de Pne	scribe in deta eu., hydro., o	il	pressure	
(c) (d) If remova Design p He leak to Supports	able, bolts used ressure est G (yes or no)	l; at _ at	Le	If quick of Min. pr gs	cening clos essure-test (maxim Other	ure or other fa temp um acc. leak rate (f	astening, de Pne rom fab. spec.)]	scribe in deta eu., hydro., o Attache	r comb. test p	where and	how)
(c) (d) If remova Design p He leak to Supports Nozzles	able, bolts used ressure est (yes or no)	l; at at Lugs (qu	antity) Le	If quick of Min. pr gs (quantity)	coening clos essure-test (maxim Other	ure or other fa temp um acc. leak rate (f (descrii	astening, de Pne rom fab. spec.)] be)	scribe in deta eu., hydro., o Attachea	d	where and	how)
(c) (d) If remova Design p He leak to Supports Nozzles	able, bolts used ressure est ; (yes or no) Purpose	l; at Lugs (qu Quanti	antity) Le	If quick op Min. pr gs (quantity) Diameter or Size	Dening clos ressure-test (maxim Other	ure or other fa temp um acc. leak rate (f (descrit How Attached	astening, de Pne rom fab. spec.)] be) Material	scribe in deta eu., hydro., or Attached Thickness	d	where and ement	how)
(c) (d) If remova Design p He leak to Supports Nozzles	able, bolts used ressure est (yes or no) Purpose	l; at at Lugs (qu Quanti	antity) Le	If quick of Min. pr gs (quantity) Diameter or Size	opening clos essure-test (maxim Other Type	ure or other fa temp um acc. leak rate (f (descrite) How Attached	astening, de Pne rom fab. spec.)] be) Material	scribe in deta eu., hydro., o Attachea Thickness	d	where and ement rial	how)
(c) (d) If remova Design p He leak to Supports Nozzles	able, bolts used ressure est (yes or no) Purpose	l; at Lugs Quanti	ty	If quick of Min. pr gs (quantity) Diameter or Size	Other	ure or other fa temp um acc. leak rate (f (descri How Attached	astening, de Pne rom fab. spec.)] be) Material	scribe in deta eu., hydro., or Attached Thickness	d	where and ement	how)
(c) (d) If remova Design p He leak to Supports Nozzles	able, bolts used ressure est (yes or no) Purpose	l; at Lugs Quanti	ty	If quick of Min. pr gs (quantity) Diameter or Size	opening clos essure-test [maxim Other Type	ure or other fa temp um acc. leak rate (f (descrite) How Attached	astening, de Pne rom fab. spec.)] be) Material	scribe in deta eu., hydro., or Attached Thickness	d	where and ement	how)
(c) (d) If remova Design p He leak to Supports Nozzles	able, bolts used ressure est (yes or no) Purpose	l; at	ty	If quick of Min. pr gs (quantity) Diameter or Size	Other	ure or other fa temp um acc. leak rate (f (descri How Attached	astening, de Pne rom fab. spec.)] be) Material	scribe in deta eu., hydro., or Attachea Thickness	d	where and ement rial	how)
(c) (d) If remova Design p He leak to Supports Nozzles	able, bolts used ressure est (yes or no) Purpose puplied by others	I; at	ty	If quick of Min. pr gs (quantity) Diameter or Size d).	opening clos ressure-test [maxim Other Type	ure or other fa temp um acc. leak rate (f (descrite) How Attached	Astening, de astening, de rom fab. spec.)] be) Material	scribe in deta	d Reinforce Mater	where and ement rial	how)
(c) (d) If remova Design p He leak to Supports Nozzles Parts sup (a) Part	able, bolts used ressure est (yes or no) Purpose purpose pplied by others	I; at	ty Le	If quick of Min. pr gs(quantity) Diameter or Size d).	Other	ure or other fa temp um acc. leak rate (f (descri How Attached	Astening, de astening, de rom fab. spec.)] be) Material	scribe in deta	il r comb. test p d Reinforce Mater Mater (d) National	where and ement rial Bd. No.	how)

14. Remarks

FORM N-7 (Back — Pg. 2 of____)

	Certificate Holder's Serial No									
CERTIFICATION OF DESIGN										
Design Specification on file at	_									
Design Specification certified by	P.E. State or Prov Reg. No									
Design Report on file at	_									
Design Report certified by	P.E. State or Prov Reg. No									
Fabrication Specification on file at	_									
Fabrication Specification certified by	P.E. State or Prov Reg. No									
CERTIFICATE OF COMPLIANCE FOR OVERALL	RESPONSIBILITY									
Following completion of the above, the Certificate of Authorization Holder accepting overall responsibility for this Division 3 containment shall complete the following statement:										
We certify that the statements made by this report are correct and that construction of the items described in this Data Report conforms to the rules of the construction of the ASME Code, Section III, Division 3.										
N3 Certificate of Authorization No E	xpires									
Date N3 Certificate Holder	Signed									
	(authorized representative)									
I, the undersigned, holding a valid commission issued by the National Board of Bo	biler and Pressure Vessel Inspectors and employed by									
er's Data Reports and to the best of my knowledge and belief, the described items have been constructed in accordance with the ASME Code, Section III, Division 3. By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the items described in this Data Report. Furthermore, neither the inspector nor his 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.										
(Authorized Nuclear Inspector)	[National Board Number and Endorsement]									
CERTIFICATE OF SHOP COMPLIANCE We certify that the statements made in this report are correct and that this nuclear containment conforms to the rules for construction of the ASME Code, Section III, Division 3. Certificate of Authorization Type and No Expires										
Date Name	Signed									
	(autorized representative)									
CERTIFICATE OF SHOP INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by										
of have ir	nspected the component described in this Data Report on									
, and state that to the best of my knowledge and belief, the Certific	cate Holder has constructed this component in accordance									
with the ASME Code, Section III, Division 3.										
By signing this certificate neither the inspector nor his employer makes any warranty, ex in this Data Report. Furthermore, neither the inspector nor his employer shall be liable in or a loss of any kind arising from or connected with this inspection.	xpressed or implied, concerning the component described n any manner for any personal injury or property damage									
Date Signed Co	[National Board Number and Endorsement]									