FORM NV-1 CERTIFICATE HOLDER'S DATA REPORT FOR PRESSURE OR VACUUM RELIEF VALVES*

As Required by the Provisions of the ASME Code, Section III, Division 1

						Pg. 1 of	
1 Manufactured and	d cortified by						
1. Wanulaotaroa an	Manufactured and certified by						
2. Manufactured for	(name and address of Purchaser)						
3. Location of instal	lation						
				(name and address)			
4. Valve	odel no., series no.)	Orifice size		Nom. inlet size	Outlet size	э	
5. ASME Code, Sect							
		(edition)	[Addeno	da (if applicable) (date)]	(class)	(Code Case no.)	
6. Type (spring, pilot,	or power operated) (s	set pressure)	(blowdown)	(rated temp.)	(hydro. test., inlet) at		
7. Identification —			·				
	(Cert. Holder's serial no.)	(CRN		(drawing no.)	(National Bd. no.)	(year built)	
8. Control ring settir	ngs						
9. Applicable items							
-	Serial No.	or Identification		Material Spec., Includ	ling Type or Grade	Tensile Strength	
Body _							
Bonnet or Yoke							
Nozzle _							
Disk _							
Spring Washers							
Adjusting Screws							
Spindle _						N/A	
Spring _							
Bolting _ Other Items _							
10. Relieving capacity	y(steam or	fluid)	. @	overpressure as	certified by the National Bo	oard(date)	
11. Remarks							
				ON OF DESIGN			
					Reg. no.		
Design Report certifi	ied by			P.E. State	Reg. no.		
We certify that the st Division 1.	atements made in this		ERTIFICATE OF		es for construction of the AS	SME Code, Section III,	
	thorization No			Expires			
Date	Name	(NV Certif	ficate Holder)	Signed	(authorization repres	contativo)	
		(INV Certifi	icate fiolder/		(autionzation repres	sentative/	

* 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.

CERTIFICATE OF INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by

— have inspected the valve described in this Data Report on _

Commission _

state that to the best of my knowledge and belief, the Certificate Holder has constructed this valve in accordance with the ASME Code, Section III, Division 1.

By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the component 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.

Date -	
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of.

_ Signed _____

(Authorized Nuclear Inspector)

[National Board Number and Endorsement]

and