FORM NPV-1 CERTIFICATE HOLDER'S DATA REPORT FOR NUCLEAR PUMPS OR VALVES* As Required by the Provisions of the ASME Code, Section III, Division 1

					Pg. 1 of				
1. Manufactured and certified by		(name and a	ddress of N Certificat	e Holder)					
2. Manufactured for	(name and address of Purchaser)								
3. Location of installation	(name and address)								
4. Model No., Series No., or Type	lo., Series No., or Type Drawing		Rev	_ CRN					
5. ASME Code, Section III, Division 1	(edition)	[Addenda (if applical	ble) (date)]	(class)	(Code Case no.)				
6. Pump or valve	_ Nominal inlet size	Outl	et size						
 7. Material (a) valve Body (b) pump Casing 	Bonnet Cover	Disk Bolting	Bolting						
(a) Certificate Holder's Serial No.	(b) National Board No.	(c) Body/Casing Serial No.	Вог	(d) nnet/Cover Serial No.	(e) Disk Serial No.				
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*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 NPV-1 (Back — Pg. 2 of ____)

			Certificate Holder's Serial No.					
8. Design conditions	(pressure)	(temperature)	or valve pressure class					
9 Cold working pressure								
5. Colu working pressure								
10. Hydrostatic test		. Disk differential test pressure						
11. Remarks								
		CERTIFICATION	OF DESIGN					
Design Specification certif	fied by			P.E. State	Reg. no			
Design Report certified by	·			P.E. State	Reg. no			
		CERTIFICATE OF C						
ASME Code Section III Di	nents made in t	his report are correct and that	this pump or valve co	onforms to the ru	les for construction of the			
ASIME Code, Section III, BI	VISION 1.							
N Certificate of Authorizat	ion No		Expires					
Dete	NUMBER		Cianad					
Date	Name	(N Certificate Holder)	Signea	(authorized	representative)			
		CERTIFICATE OF I	NSPECTION					
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by								
· _	0							
of			have inspected the pur	on or valve descr	ibad in this Data Benart on			
01	, and state t	that to the best of my knowledge	and belief, the Certificat	te Holder has cons	tructed this pump, or valve.			
in accordance with the ASI	ME Code, Sectior	1 III, Division 1.						
By signing this certificate r	either the inspec	tor nor his employer makes any	warranty, expressed or	implied, concernin	g the component described			
in this Data Report. Furthe	rmore, neither th	e inspector nor his employer sha	all be liable in any mann	er for any personal	injury or property damage			
or a loss of any kind arising	g from or connec	ted with this inspection.						
Data	Signad		Commission					
		(Authorized Nuclear Inspector)		[National Board Num	ber and Endorsement]			