## FORM NPP-1 CERTIFICATE HOLDER'S DATA REPORT FOR FABRICATED NUCLEAR PIPING SUBASSEMBLIES\*

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

Pg. 1 of\_\_\_\_

4.51							
1. Fabricated and	d certified by	(name and address of NPT Certificate Holder)					
2. Fabricated for			(name and address of Purchaser)				
3. Location of in	stallation		,,				
o. 200di.o. o			(name and address)				
4. Type(Certif	ficate Holder's serial no.)	(CRN)	(drawing no.)	(National Bd. no.)	(year built)		
5. ASME Code, S	Section III, Division 1:	(edition)	[Addenda (if applicable) (date)]	(class)	(Code Case no.)		
6. Shop hydrosta	atic test		at		(if performed)		
7. Description of	piping						
9. Remarks							
•	he statements made in this of the ASME Code, Section	report are correct ar	TE OF SHOP COMPLIANCE and that the fabrication of the desc	ribed piping subassembly	conforms to the rules		
NPT Certificate of	of Authorization No		Expires				
Date	Name		Signed _				
Date ———	Nume	(NPT Certificat	e Holder)	(authorized repres	sentative)		
I, the undersign	ned, holding a valid comm		ATE OF SHOP INSPECTION  Re National Board of Boiler and	Pressure Vessel Inspecto	rs and employed by		
accordance with By signing this described in this	, and state that to the the ASME Code, Section III, sertificate neither the inspec	ne best of my knowl , Division 1. ctor nor his employe neither the inspector	have inspected the piping edge and belief, the Certificate Herr makes any warranty, expressed nor his employer shall be liable in inspection.	older has fabricated this p	iping subassembly in e piping subassembly		
Date	Signed	/A. who a sing of Nivelland In	Commission	[Netional David Number			

<sup>\*</sup>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 NPP-1 (Back — Pg. 2 of \_\_\_\_\_)

			Certificate Holder's Serial No.		
10. Description of	field fabrication				
11. Pneu., hydro.,	, or comb. test pressure		at temp	(if performed	
		CERTIFICATE OF FIELD FABRIC	CATION COMPLIANCE		
•		•	ield fabrication of the	described piping subassembly conforms with	
the rules for con	struction of the ASME Code,	Section III, Division 1.			
NPT Certificate	of Authorization No		Expires		
Date	Name	(Certificate Holder)	Signed	(authorized representation)	
				(authorized representation)	
I, the undersign	ned, holding a valid commis	CERTIFICATE OF FIELD FABRI ssion issued by the National E		essure Vessel Inspectors and employed by	
				eport with the described piping subassembly	
				ncluded in the Certificate of Shop Inspection,	
				pelief the Certificate Holder has fabricated this	
	•	SME Code, Section III, Division		to all all and an area to all a saturate and a second and a second as	
	•			implied, concerning the piping subassembly ny manner for any personal injury or property	
	·	connected with this inspection.	loyer shan be hable in a	ny manner for any personal injury or property	
Date	Signed		Commission	(0.6 10 10 10 15 1 2	
		(Authorized Nuclear Inspector)		[National Board Number and Endorsement]	