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 _ 1. Fabricated and certified by ___ (name and address of NPT Certificate Holder) 2. Fabricated for _____ (name and address of Purchaser) 3. Location of installation _ (name and address) 4. Type _ (drawing no.) (Certificate Holder's serial no.) (CRN) (National Bd. no.) (year built) 5. ASME Code, Section III, Division 1: (edition) [Addenda (if applicable) (date)] (class) (Code Case no.) 6. Shop hydrostatic test ___ _____ (if performed) 7. Description of piping 8. Certificate Holder's Data Reports properly identified and signed by commissioned inspectors have been furnished for the following items of this report 9. Remarks **CERTIFICATE OF SHOP COMPLIANCE** We certify that the statements made in this report are correct and that the fabrication of the described piping subassembly conforms to the rules for construction of the ASME Code, Section III, Division 1. _____ Expires ___ NPT Certificate of Authorization No. _____ Name _ _____ Signed _ (NPT Certificate Holder) (authorized 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 _____ have inspected the piping subassembly described in this Data Report on __ , and state that to the best of my knowledge and belief, the Certificate Holder has fabricated this piping subassembly in accordance with the ASME Code, Section III, Division 1. By signing this certificate neither the Inspector nor the Inspector's employer makes any warranty, expressed or implied, concerning the piping subassembly described in this Data Report. Furthermore, neither the Inspector nor the Inspector's 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)

_ Commission

[National Board Number and Endorsement]

(07/23)

_____ Signed _

^{*}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 — F	Pg. 2 of)		
		Cert	tificate Holder's Serial No	
0. Description of field fabrication				
I1. Pneu., hydro., or comb. test pressure		at tamp		(if norformed)
Tr. Pried., hydro., or comb. test pressure		астептр		(ii periornied)
	CERTIFICATE OF FIELD FABRIC	ATION COMPLIANCE		
We certify that the statements made in this report for construction of the ASME Code, Section III, D	ort are correct and that the field fa		ed piping subassembly conforr	ns with the rules
NPT Certificate of Authorization No.		Expires		
Date Name		Signed	(authorized representation)	
	(Certificate Holder)		(authorized representation)	1
	CERTIFICATE OF FIELD FABRIC	CATION INSPECTION		
I, the undersigned, holding a valid commission		f Boiler and Pressure \	/essel Inspectors and employ	yed by
of		ements in this Data Rep	oort with the described piping s	ubassembly and
state that parts referred to as data items, not included in the Certificate of S				
have been inspected by me on		ny knowledge and belief	the Certificate Holder has fabri	cated this piping
subassembly in accordance with the ASME Code. By signing this certificate neither the Inspector no		any warranty eynressed	or implied concerning the pini	ing subassembly
described in this Data Report. Furthermore, neither				
property damage or a loss of any kind arising from	·		,,	, ,

(Authorized Nuclear Inspector)

Commission

[National Board Number and Endorsement]

(07/23)

_ Signed _