FORM P-4B MANUFACTURER'S DATA REPORT FOR FIELD P-4B ID No. — INSTALLED MECHANICALLY ASSEMBLED PIPING

As Required by the Provisions of the ASME Code Rules, Section I

Page ____ of ____

1. Mar	nufactured by		
2 1/0	e e saes	(Name and address	of manufacturer)
2. IVIai	nufactured for	(Name and addres	es of purchaser)
3. Loc	cation of installation		
4. Ider	dentification(Main steam, boiler feed, blow-off, or other service piping — state which)		Piping Registration No
Sho	op Order No Purchaser's Orde	er No	Boiler Registration No.
5. Des	sign Conditions of Piping(Pressure) (Temperature	Specified by	(Name of Co.)
	(Flassula) (Temperature	;)	
	e chemical and physical properties of all piping mee SSEL CODE. The design conforms to Section I of the A	•	Code Design by
			(Veer)
	(Date)	(app,,	Code Cases(Numbers)
	ld Hydrostatic Test		
9. Ken		ATE OF FIELD ASSEMBLY	
	OEITH ION	HE OF TILLD AGGLINGE.	CONFLIANCE
	ertify that the field assembly of the described piping EL CODE. Our Certificate of Authorization No.	•	irements of Section I of the ASME BOILER AND PRESSURE the (A), (S), or (PP) Designator expires
Date_	Signed		Name
		orized Representative)	(Assembler)
	CERTIFICA	ATE OF FIELD ASSEMBLY	INSPECTION
I, the	undersigned, holding a valid commission issued b	•	f Boiler and Pressure Vessel Inspectors and employed by have compared the statements
with t test of By sig this M prope	cted by me and that, to the best of my knowledge and the applicable sections of the ASME BOILER AND P f gning this certificate, neither the Inspector nor his emp	g and state that the parts d belief, the manufacture PRESSURE VESSEL COD ployer makes any warrar Inspector nor his emplo	s referred to as Data Items have been er and/or assembler has assembled this piping in accordance. The described piping was inspected and subjected to a anty, expressed or implied, concerning the piping described in over shall be liable in any manner for any personal injury or
	Comn	mission	
	(Authorized Inspector)	111331011	[National Board Authorized Inspector Commission Number]