FORM K-1 MANUFACTURER'S DATA REPORT FOR HIGH PRESSURE VESSELS As Required by the Provisions of the ASME Boiler and Pressure Vessel Code, Section VIII, Division 3

1.	Manufactured and certified by								
2	(name and address of manufacturer) Manufactured for								
۲.	(name and address of purchaser)								
3.	cation of installation(name and address)								
4.	Type (horizontal/vertical) (Manufacturer's serial no.) (CRN) (National Board No.) (year built)								
	(horizontal/vertical) (Manufacturer's serial no.) (CRN) (National Board No.) (year built) Drawing no Prepared by								
	User's Design Specification on file at								
	Certified by Licensing or Registration Authority Reg. no								
6.	Manufacturer's Design Report on file at								
	Certified by Licensing or Registration Authority Reg. no								
7.	Material Impact tested at								
Ω	ASME Boiler and Pressure Vessel Code, Section VIII, Division 3 (Addenda date) (Code Case no.)								
	(Jode) (J								
9.	Service								
10.	Restrictions and warnings								
	cycles at								
11.	Construction								
	Prestress method								
12.	Size and configuration (I.D.) (length) (thickness) (cylindrical, spherical, other)								
	(I.D.) (length) (thickness) (cylindrical, spherical, other)								
13.	Supports and attachments								
14. Design pressure at maximum coincident metal temperature									
	Maximum metal temperature at								
	Minimum design metal temperature at								
15.	Test pressureat(pneum./hydro./combination)								
	Performed in the position [fluid(s) used in test]								
	Closures								
17	Connections, or provisions, for overpressure relief								

FORM K-1 (Back)

19 No-	 and aan	naatian

	Purpose (Inlet, Outlet, Drain)	Quantity	Diameter or Size	Туре	Material	Nominal Thickness	Reinforcement Material	How Attached	Location			
19.		nufacturer's Partial Data Reports, properly identified and signed by commissioned Inspectors, have been furnished for the following mponents										
20.	Remarks											
CERTIFICATE OF SHOP COMPLIANCE We certify that the statements in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME Boiler and Pressure Vessel Code, Section VIII, Division 3. U3 Certificate of Authorization no expires												
Da	ate	Co na	ıme			Signed						
		00.114		(Manufac	turer)	olgiled	(re	epresentative)				
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by of												
				(Authorized Inspec	etor)		[Nat'l. Bd	. (incl. endorsements)]			
	CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE We certify that the field assembly construction of all parts of this vessel conforms with the requirements of Section VIII, Division 3 of the ASME BOILER AND PRESSURE VESSEL CODE.											
Uŝ	3 Certificate of A	uthorization	no	expir	es							
Da	ate	Co. na	ime(Assemble	er that certified and c	onstructed field assembly	Signed	(re	enresentative)				
			(7.030111310									
CERTIFICATE OF FIELD ASSEMBLY INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by												
an be wi By	nd state that par een inspected by th the ASME Co signing this ce	ts referred to y me and than ode, Section \ ertificate, neit	as data items _ t, to the best of /III, Division 3. T her the Inspecto	my knowledge he described ve r nor his emplo	and belief, the Mar essel was inspected yer makes any war	, not in ufacturer has co and subjected to ranty, expressed	s Data Report with collections and the certification of the certificatio	ficate of shop in embled this part of ning the part de	spection, have in accordance . scribed in this			
		•	rising from or co	•		DO HUDIO I	,	, percental inju	, o. proporty			
Da	ate	Signed	d	(Authorized Inspec	otor)	Commissions -	INIos/I. De	l. (incl. endorsements	11			
				vadinonized inspec	,,,,,		[INAL I. DU	. moi. endoisements	11			