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

1.	Manufactured and certified by							
	(name and address of manufacturer)							
2.	Manufactured for (name and address of purchaser)							
3.	Location of installation							
	(name and address)							
4.	Type (horizontal/vertical) (Manufacturer's serial no.) (CRN) (National Board No.) (year built)							
	Drawing no Prepared by							
5.	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							
0	ASME Boiler and Pressure Vessel Code, Section VIII, Division 3							
0.	(year) (Code Case no.)							
9.	Service							
10.	Restrictions and warnings							
	cycles at							
11.	Construction							
	Prestress method							
12.	Size and configuration (I.D.) (length) (thickness) (cylindrical, spherical, other)							
12	Supports and attachments							
14.	Design pressure at maximum coincident metal temperature							
	Maximum metal temperature at							
	Minimum design metal temperature at							
15	Test pressure							
	Test pressure at at							
	Performed in the position [fluid(s) used in test]							
16.	Closures(describe)							
17.	Connections, or provisions, for overpressure relief							

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(National Board Authorized Inspector Commission number)

Manufactured by							
Manufacturer's Serial No		CRN	N	Natio	nal Board No		
18. Nozzles and connections	S						
Purpose (Inlet, Outlet, Drain) Quantit	Diameter y or Size	Туре	Material	Nominal Thickness	Reinforcement Material	How Attached	Location
19. Manufacturer's Partial I components	Data Reports, prop	rerly identified	and signed by co	ommissioned In	spectors, have be	r en furnished fo	r the followir
20. Remarks							
We certify that the states conform to the ASME Boile U3 Certificate of Authorizat	er and Pressure Vess	t are correct ar sel Code, Sectio	n VIII, Division 3.	of design, mater		nd workmanship	of this vesse
Date Co	o. name	(Manufac	cturer)	Signed	(r	epresentative)	
of	ME Code, Section \	, and state tha /III, Division 3. E cribed in this M	, have in at, to the best of m By signing this certi lanufacturer's Data	spected the pres ny knowledge a ificate, neither th Report. Further	ssure vessel describ nd belief, the Man e Inspector nor his more, neither the In	ped in this Manu ufacturer has co employer makes spector nor his	facturer's Data onstructed this s any warranty employer shal
Date Sig	gned	(Authorized Inspe	ctor)	_ Commissions	(National Board Autho	rized Inspector Comm	nission number)
We certify that the field a BOILER AND PRESSURE VI U3 Certificate of Authorizat	ESSEL CODE.	on of all parts o		orms with the rec	quirements of Section	on VIII, Division	3 of the ASMI
Date Co							
Date C0	(Assembl	er that certified and o	constructed field assemb	ly)	(r	epresentative)	
I, the undersigned, hold of	, hav	ssion issued by ve compared th	e statements in th	rd of Boiler and is Manufacturer'	Pressure Vessel In s Data Report with	the described p	ressure vesse
and state that parts referre been inspected by me and with the ASME Code, Secti By signing this certificate, Manufacturer's Data Repor	that, to the best of on VIII, Division 3. T neither the Inspecto t. Furthermore, neit	my knowledge The described veor nor his emplo Ther the Inspector	and belief, the Ma essel was inspected over makes any wa or nor his employe	nufacturer has cod and subjected t rranty, expressed	onstructed and asse to a hydrostatic test d or implied, conce	embled this part of rning the part de	in accordance
damage or a loss of any kir Date Signature	· ·		nis inspection.	_ Commissions .			

(Authorized Inspector)