FORM T-1C MANUFACTURER'S DATA REPORT FOR CLASS 3 TRANSPORT TANKS As Required by the Provisions of the ASME Code Rules, Section XII Page_

		As	Required b	by the Pi	rovision	s of the	ASME Co	de R	ules, Section	XII Pa	ge	of	
1. Manufactured and certified by													
2.	Manufactured for												
3.	ompetent Authority												
4.	Туре				(Name of Regulatory Agency and Regulation met)								
(DOT/UN Spec.) (Manufacturer's serial No.) (CRN) (Drawing No.) (National Bd. No.) (Year built) 5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section XII, Class 3													
	to												
6	Adden			Code Case	Nos.			Capacity, liters (gallons)					
_	Material (S	pec. No., Grade)	Thk. Corr. Allow. Diame				iameter I.D.	eter I.D. Length (overall)					
7.	. Seams												
8.	Heads: (a) Material	eads: (a) Material (b) Material (b) Material											
	Location (Top, Bottom, Ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptica Ratio	I Conic Apex A	al ngle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)		
(a)							0					
(b)												
	If removable, bolts used (describe other fastenings)(Material, Spec. No., Gr., Size, No.)												
9.	MAWP												
10.	Min. design metal temp at at Hydro., pneu., or comb. test pressure												
	Purpose (Inlet, Outlet, Drain)	Purpose No. Diameter nlet, Outlet, Drain) No. or Size		Тур	Туре М		Nom. Thk.		Reinforcement Material	How Attached		Location	
<u> </u>								_		_			
										-			
11.	11. Supports: Skirt Lugs Legs Other Attached												
12.	Remarks: Manufact	urer's Partial	(No.) Data Reports	۱۱ properly i	dentified	and signe	(Describe)	ission	ed Inspectors ha	ve been furn	ished	^{how)} for the following	
	items of the report			(Name of par	t, item numbe	r, Manufacturer	's name	and identifying stamp)			
				CEDI				c .					
CERTIFICATE OF SHOP COMPLIANCE We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME Code for Transport Tanks, Section XII, T Certificate of Authorization No.													
Da	rate Co. name Signed (Manufacturer) (Representative)												
CERTIFICATE OF SHOP INSPECTION													
Vessel constructed by at													
					and	employed	by				Jompo		
have inspected the component described in the Manufacturer's Data Report on, and state that,													
to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section XII. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel													
described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his 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.													
Date Signed Commission													
		0	(Authorized Insp	ector or Certi	fied Individu	al)			(National Board Co	ommission Num	ber and I	Endorsement)	