## FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

1. Man	ufactured an	d certifi	ed by <u>CHA</u>	RT COOLER S	ERVICE COMP	ANY, INC., 5	500 E. INDEPE (Name and addre	ENDENCE TUL: ess of manufacturer)	SA, OK 7411	5		
2. Man	ufactured for	EPO	C, INC., 14128	HWY 110 SOU	JTH, WHITEHO	OUSE, TX 757	791 ne and address of	purchaser)				
3. Loca	ation of insta	lation	UNKNOWŅ			(11411						
0. 2000											8007 >	
4. Type: HEAT EXCHANGER 47306-1					·1			47306-1		7802	2006	
(Horiz. or vert. tank) (Mfgr's serial No.) (CRN) (Drawing no.)  5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND P									(Nat'l Bd. No.)	) (Year built)		
5. The	chemical an	d physic	cal properties of	fall parts meet th	ne requirements o	of material speci	ifications of the	ASME BOILER AN	DPRESSUR			
VES:	SEL CODE.	The des	sign, construction	n, and workman	ship conform to A	p conform to ASME Rules, Section VIII, Division 1				2004 Year		
to.			2005				_			-		
to _			2005 Addenda (Date)		Code Case Nos. Special Service per UG						G 120(d)	
6 She	6. Shell: SA-516 Gr 70N			1.0"			0.0625"	n/a			6'-11.875"	
Matl. (Spec. I						n. Thk. (in.)		Diam. I.D. (ft. & in.)		Leng	gth (overall) (ft. & in.)	
7. Sea		CORNI		NONE	n/a	n/a	n/a	n/a		NONE	n/a	
	Long. (Weld			.T. (Spot or Full)	Eff. (%)	H.T. Temp (°F)	Time (hr)			R.T. (Spot, Eff.(%)	No. of Courses	
	Sn	Sngl., Lap, Butt)						Sngl., Lap, Butt)		or Full)		
8. Hea	ds: (a) Matl.			SA-516 Gr 70N (Spec No., Grade)			(b) Matl.	SA-516 Gr 70N (Spec No., Grade)				
-	1 12		A diminor		<del></del>	Knuckle	Elliptical	Conical	Hemispheric		Side to Pressure	
	Location (T Bottom, En		Minimum Thickness	Corrosion Allowance	Crown Radius	Radius	Ratio	Apex Angle	Radius	Diameter	(Convex or Concave)	
(a)	Top/Botto		0.75"	0.0625"	n/a	n/a	n/a	n/a	n/a	n/a	Flat	
(b)	Ends	,,,,	0.625"/0.5"	0.0625"	n/a	n/a	n/a	n/a	n/a	n/a	Flat	
		s used	describe other	fastenings) N	lone							
(Matl., Spec. No., Gr., Size, No.)											or.	
9. MAWP 450 - psi at max. temp. 250 - (internal) (external)										<u>-</u> r		
Min.	design meta		(internal)	0	°F at	450	psi. Hyd	lro., <b>####</b> , <b>####</b> #		e	585 psi.	
10. Noz	zles, inspect	ion and	safety valve op	enings:								
F	urpose	T	Diam.				Nom.	Reinforcer	nent	How		
11			or Size	Type Ma			Thk.	Matl.		Attached	Location	
Inlet/Outlet 4-2-2		6"-300#	RFWN/Pipe	SA-105/SA-106-B		Sch 80	Integral		UW16.1a	Wrapper		
		0.1.106				Intogral		11/				
	uxilary	2	1"	Cplg	SA-105		6000#	Integral n/a		<u>UW16.1a</u> n/a	Wrapper Plugsheet	
	Inspection 292 1.125"		NF	SA-105		n/a						
11. Sup	11. Supports: Skirt No Lugs 8 Legs None Other Nameplate Bracket Attached Header/Welded  (Ves.or.no) (No.) (No.) (Describe) (Where and how)											
(Yes or no) (No.) (No.) (Describe) (Where and how)  12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report:												
12. Ren	narks: Manul	acturer	s Partial Data F	reports properly	identified and sigi	nea by Commis	вюпеа іпѕресіо	is nave been lumi	siled for the for	nowing items of the	e report	
none					/Name of part, ite	m number. Mfa	r's name and ide	entifying stamp)	<del></del>			
(Name of part, Item number, Mfgr's name and identifying stamp) [1] No relieving device per UG-125. [2] Constructed per Appendix 28. [3] Air-cooled heat exchanger.												
[4] Tube: 1" OD x 0.083" AW x 10' lg.SA-214, Qty-146. [5] Impacts exempt per UG-20(f) & UCS 66.												
[6]Service"GAS". [8] Header outside dimensions:9" X 7.875" X 83.875" & 9" X 5" X 83.875".												
					CERTIFICA	TE OF SHOP	/ FIELD CON	/PLIANCE				
l w	e certify that	the sta	ements made i	n this report are					rkmanship of t	his vessel		
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 Pressure Vessels, Section VIII, Division 1. "U" Certificate of Authorization No. 26648												
expires 10/10/2007												
Date 2-6-07 Co. Name CHART COOLER SERVICE COMPANY, INC. Signed												
(Manufacturer) (Representative)												
CERTIFICATE OF SHOP / FIELD INSPECTION												
Vessel constructed by CHART COOLER SERVICE COMPANY, INC. at 5500 E. INDEPENDENCE TULSA, OK 74115												
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of												
	Oklaho	na	and employ	yed by	F	lartford Steam	Boiler Inspecti	on & Insurance C	o. of CT			
ha	ve inspected	the cor	nponent describ	ed in this Manu	facturer's Data Re	eport on	2/5/07		_, and state th			
to	to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division  1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel											
							ction	be liable in any ma				
injury or property damage or a loss of any kind arising from of connected with this inspection.  Date 2/6/07 Signed CWS-K- Commissions WB 11445 A CK714												
(Nat'l Board. (incl. endorsements) State, Prov. and No.)											rov. and No.)	