(Alternative Form for Single Chamber, Completely Shop-Fabricated Vessels Only) As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

O.I:N.: 5.1087273

1.	Manufactured a	anufactured and certified by CHIL-CON PRODUCTS LTD, 36 CRAIG STREET, PO BOX 1385, BRANTFORD, ONT, N3T 5T6												
2.	Manufactured f	or			(Nar	me and address of Puro	chaser)	_						
3.	Location of inst	allation	UNKNOW	4		(Name and address	el						-	
4.	TypeHORIZ			970835A		K7370.5162	1	58511		7950			1997	
6		or vert., ta	100	V. 1500 E.	's serial No.)	(CRN)			rawing No.) Rev.1		(Nat'l, Bd.		(Year Built)	
٥.		The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The desi construction, and workmanship conform to ASME Rules, Section VIII, Division 1												
	Collection, e.	ia morki	maniship como	THE COMP	naids, occi	don vin, Division				(Year)				
	to A96					1518-4								
		Addenda (Date)				Code Case Nos.					Special	Service per UG-12	20(d)	
6.	Shell: SA53B	Shell: SA53B			.330"	.330" NIL			12-3/4	12-3/4" O.D. 32-5/8"				
		Mati. (Spec. No., Grade)			Non	n. Thk. (in.)	Corr	. Allow. (in.)		Diem. I.D. (ft. & in.)		Length (overall) (ft, & in.)		
7.	Seams: ERW PIPE NONE				85%				S/BUTT/BAC					
		Long. (Welded, Dbl., R.T. (Spot or Full) Sngl., Lap. Butt)				Eff. (%) H.T. Temp (°F) Time (f			Time (hr)	Sngl., Lap, Butt) or Full				
8.	leads: (a) Matl SA 516 70 (Spec. No., Grade)					(b) Matl				SA 516 70 MT				
										(Spec. No., Grade)				
	Location (Top, Bottom, Ends)			Crown Radius			iptical latio	Conical Apex Angle	Conical Hemispherical pex Angle Radius		at neter (C	Side to Pressure onvex or Concave)		
(a)	END	.171"	NIL				2:1			-		CON	CAVE	
(b)	END	1.3231	" NIL					-	-		16-3/4			
lf r	f removable, bolts used (describe other fastenings) SA 193 B7, 5/8" - 11 UNC, QTY = 20/HEAD NUTS: SA 194 2H													
	MAWP		4	100					(Matl., Spec. No., C		400		_	
9.		al tamp		°F at	400	7.1.		-	amb tost aress		400	500	°F	
10	Min. design met . Nozzles, inspe		-		400	psi./Try	у она ., рг	neu., sco	omb. test press	ure		500	psi.	
Г	Purpose		Diam.	1			1	Nom.	T R	einforcement		How		
0	let, Outlet, Drain)	No.	or Size	Туре		Matl.		Thk.		Mati.		Attached Location		
H	CONN		2.5/0"	W/ F	_	044000		2011.0		A POLICE OF THE PROPERTY OF TH				
H	CONN	1	2-5/8"	SCRD CF	1.0	SA106B	-	3000 LB				UW-16.1c	ТОР	
H	CONN	1	1/2"							***************************************		UW-16.2k	воттом	
H		CONN 1 1/2" SCRD CPLG CONN 1 2-5/8" W.E.		LG	SA105 SA106B		3000 LB SCH.80				UW-16.2k	ТОР		
11	NO E				Logo	Legs Other						UW-16.1i	END DES/WELD	
	. Supports. Ski		s or no)	(No.)		(No.)	ner _		(Describe)	Attache			and how)	
12	. Remarks: Man	ufacture	er's Partial Data	a Reports po	roperly ident	ified and signed	by Соп	nmissione	d Inspectors ha	ve been furnish	ned for th	he following i	tems of the report:	
	_				(Name of	f next item number M	Mar's name	77.77	no stamol					
NO IMPACT TESTS REQUIRED AS PER UCS-66(a) FOR NON-CORROSIVE SERVICE														
	HEADS ARE HOT FORMED													
Г				i.		CERTIFICATE OF	ECUAD	COMPLIA	NCE					
	We certify that	the state	ments made in	this report						tion, and work	manship	of this vesse	conform to the	
	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													
	Date In 7/98 Co. Name CHIL-CON PRODUCTS LTD. Signed A.Ry													
L	7	1				acturer)				4	717	(Representativ	e)	
	CERTIFICATE OF SHOP INSPECTION													
1	Vessel constructed by CHIL-CON PRODUCTS LTDat BRANTFORD, ONTARIO, CANADA													
	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and for the State or Province of ONTARIO and employed by TSSA													
	have inspected the component described in this Manufacturer's Data Report on 711998, and state that, 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 described in this Manufacturer's													
						oyer shall be lial								
X	arising from or				10	011				~				
	Date _do	1178	Signed (pour	4- E	Blacke	mo	re	Commissions_	59 A	JB 89	944 R	toy, and No.1	
<u>_</u>	2/87)					4,500				Tural 1 Goard			ACCOUNT NOW	