FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (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.: 5.1087277

. Manufactured a		ed by CHI	L-CON PROD		TD, 36 CRAIG and address of Many			OX 1385, B	RANTFORD, O	NT, N3T 5T6	6	
. Manufactured fo	_	UNKNOW	N	(Na	me and address of Pur	rchaser)						
. Location of insta	allation				(Name and addres	ss)	22220					
Type HORIZ	or vert., tar		C970835A-9		K7370.5162	4)	58511	rawing No.J Rev	7954	(Nat'l. Bd. No.)		1997 (Year Built)
The chemical an	nd physic	al properties	of all parts me	et the req	uirements of m	aterial	specificatio	ns of the ASI		PRESSURE VE	SSEL CO	
									(Year)			
to A96					1518-4							
	Ade	denda (Date)				Code	Case Nos.			Special Service	e per UG-120	(d)
0110111					NIL			12-3/4" O.D. 32-5/8"				
		ec. No., Grade)		Non	n. Thk. (in.)	Co	or. Allow. (in.)		Diam. I.D. (ft, & in.)		Length (c	overall) (ft. & in.)
Seams: ERW P		BU	NONE		85%			T # 1	S/BUTT/BAC			1
	ng. (Weided, Sngl., Lap, B		R.T. (Spot o		Eff. (%)	н.т	T. Temp (°F)	Time (hr)	Girth (Welded, I Sngl., Lap, Bu	ttl	R.T. (Spot Pa or Full	artial, No. of Co
Heads: (a) Mati.			SA 516 (Spec. No., Grade				(b) Matl.			A 516 70 M pec. No., Grade)	Т	
				Kauakia Eliatiaal			Conlant	T				
Location (Top, Bottom, Ends)	Minim Thicks	0.000		Crown Radius	Knuckle Radius		Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter		ide to Pressure nvex or Concave
END	.171"	NIL				2:1					CONC	CAVE
END	1.3231	" NIL						•		16-3/4"	FLAT	
emovable, bolts	uşed (de	scribe other f	astenings)		SA 1	93 B7	, 5/8" - 1	UNC, QTY	=20/HEAD N	UTS: SA 19	4 2H	
			400						, Grade, Size, No.)	400		
MAWP				400	110						^	
Min. design met Nozzles, inspec			openings:	400	psi. N	yat o.,	pneu., or e	emb. test pre	ssure	50		
Purpose	Julion, and	Diam.	o openings.				Nom.		Reinforcement	Н	ow	
nlet, Outlet, Drain)	No.	or Size Typ		Mati.			Thk.		Matl.		Attached	
CONN	1	2-5/8"	W.E.		SA106B		SCH.80			UW-	UW-16.1c	
CONN	1	3/4" SCRD CI					3000 F	В			UW-16.2k	
CONN	1	1/2"	SCRD CPLG		SA105		3000 LB			UW-	UW-16.2k	
CONN				SA106B		SCH.80				UW-16.1i		
. Supports: Skir		VO L	.ugs5	Legs	(No.)	ther		(Describe)	Attache	ed1	(Where a	ES/WELD
. Remarks: Man	ufacture				f part, item number, f	Mfgr's. na PER U		ing stamp) FOR NON-CO	DRROSIVE SER		llowing ite	ems of the re
					CERTIFICATE O	F SHO	P COMPLIA	NCE				
We certify that t	he state	ments made i	in this report a	re correct	and that all de	tails of	design, ma	terial, constr	uction, and work	manship of th	is vessel	conform to th
ASME Code for			tion VIII, Divisi	on 1. "U"	Certificate of	Authori	ization No.	296	46 exp		VE 5	2000
Date Ver	9/98	Co. Na	me	CHI	L-CON PRODU	UCTS	LTD.		Signed	MRI	1_	
	7			(Manuf	acturer)					t fo	presentative)	
					CERTIFICATE (OF SHO	OP INSPECT			107		
Vessel construct			CHIL-CON			- 10	at		BRANTFORD, C			
l, the undersign		ding a valid	commission is						Vessel Inspector	s and /or the	State or	Province of
have inspected			ribed in this		nployed by urer's Data Re			(9/11/198	and ste	to that	to the best of
								ance with A	SME Code, Sect			
									the pressure ves			
									sonal injury or pr			
arising from or o	nnecte	d with this in	spection.	10	016				-			
Date 20	11/98	Signed	Kolur	- C.	Blesso	mo	me_	Commissions	54	NB 89	44B	