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 Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. M	anufactur	red and c	ertifie		nley Mechai 8R1, CANA		, Inc., A Divis				Street SW,	Medicine	e Hat, Alberta,
2. M	anufactui	red for _U	Jltra	fab Industr	ies Ltd., 26°	1088 Wagon V	Vheel Crescer	ame and add it, Rocky \ and address	/iew, Albe	erta, T4A 0E2	, CANADA	A	
3. L	ocation of	f Installati	on I	For Resale			(, ta			,			
		\			400504	\ /	F044 0	(Name and	,	D 0		505	0044
4. Ty	pe(Horizo	Vertical ontal or vertical		k) (Manufa	130561 acturer's serial nun		5211.2 (CRN)		022-REG I (Drawing numl		(Nationa	535 al Board numbe	er) 2011 (Year built)
							ements of mate ASME Rules, S			ne ASME BOIL 2010	to	n/a	
_		((Code C	n/a (ase numbers)			n/a (Special Service pe	r UG-120(d))		(year)	[Add	enda, if applica	able (Date)]
6. S	hell:		SA1	06B	0	.844"	0.0625	5"	1'	4" (OD)			5'
				number, grade)		nal thickness)	(Corr. allo			er diameter)			n (overall)]
7. S	eams:[L		amle d, dbl.,	ess sngl., lap, butt)]	None R.T.(Spot or F	100 Eff.(%)	1150°F (H.T. temp)	Time (hr)		t (Type 1) ded, dbl., sngl., lap,	[R.T. (spo	ot or full)]	100 1 Eff(%) No. of Course
8. H	eads: (a) Materia	I		S Δ5	16-70N		(b) Mater	rial		SA 516	S_70NI	
	,	,			SA516-70N (Spec. no., grade)			. ()			SA516-70N (Spec. no., grade)		
	Location (T En	Top, Bottom		Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Ap	ex Hemispheric Radius	al Flat Diameter		Pressure (Convex or Concave)
(a)	TO	OP		0.750"	0.0625"	N/A	N/A	2:1	N/A	N/A	N/A	(Concave
(b)	ВОТ	TOM	1	0.750"	0.0625"	N/A	N/A	2:1	N/A	N/A	N/A	(Concave
If rer	novable, l	bolts used	d (de	scribe other	fastenings)	•	•			n/a			
					- ,			(Mate	erial spec. num		mber)		
9. N	MAWP 1425 psi n/a at max. temp. 140°F n/a (Internal) (External) (Internal) (External) (Internal) (
			(Intern	al)		(External)				(Internal)		(External)	
Mi	n. design	metal ter	mp.	-20°F	at	1425 psi		Hydro, pne	eu., or com	ıb. test pressui	re	2138	8 PSI
Pr	oof test							n/a					
10. N	ozzles, in	spection	and s	safety valve	openings:			-11/α					
Purpo	se (Inlet, C	Outlet,	No.	Diameter or	Tuno	Ma	terial	Nozzle Thi	ckness R	einforcement	Attachme	ent Details	Location (Insp.
•	Drain, etc.)) '	NO.	Size	Type	Nozzle	Flange	Nom.	Corr.	Material	Nozzle	Flange	Open.)
I	nlet, Outle	et	2	3"	CL600RFWN	SA106B	SA105N	0.600" 0	.0625"		UW-16.1(c)	Type 1	Top Head, Shell
	PSV		1	1"	TOL		SA105N	CL3000 0			UW-16.1(a)		Shell
	PI		1	1/2"	TOL		SA105N	CL3000 0		+	UW-16.1(a)		Shell
	TI, LG(2)	_	3	3/4"	TOL		SA105N	CL3000 0		+	UW-16.1(a)		Shell
	120 Out, LO ional Nozzi		2 \ttach	2"	TOL		SA105N	CL3000 0	.0625"		UW-16.1(a)		Shell
							0.11						
11. 5	upports:		Yes (Yes or		(Number)	egs 0 (Number)	Other	/[n/a Describe)	Att	ached		n Head Weld ere and how)
12. Re	marks: Mar			- /	,	, ,	Commissioned Insp	•	,	d for the following	items of the		0.0 aa,
1	N/A						·					·	
						(Name of part, iten	n number, Manufactur	er's name and id	dentifying stam	p)			
							, NO-IMPACT			PER UG20f	(1-5),	VOLUME:	_
_	5.03 CU	FT OR	0.1	./ CU M,	CONSTRUCT	ION DRAWING	CAD. NO. 3	34024 REV	7.0				
									_				
۱۸/۵	cortify that	t the states	monte	made in this r			IOP/FIELD CC ails of design, mat			orkmanshin of th	nie vossal car	oform to the	ASME BOILED
AN	D PRESSU	JRE VESS	EL C	ODE, Section	VIII, Division 1.	"U" Certificate of	Authorization No.	30634	expires		tober 26, 2		AGIVIL DOILLIN
				_							1000, 20, 1	IN	D.
Da	te 10/20/	/2011		Co. name	Bromley I	Mechanical Servi Manufa)	ces, Inc., A Divis	ion of Argo	Sales Ltd.	Signed		Rébresent	tative)
_						•	E OF SHOP/F	IELD INSE	PECTION			- toprocorn	
						OLIVIII IOAT	L 01 01101 /1	ILLD INOI	LOTION				
	sel constru		Bro	omley Mechan	ical Services, In	nc., A Division of	Argo Sales Ltd. oiler and Pressure	_at <u>925 - 23</u>	Street SW,	Medicine Hat, A	Iberta, T1A 8	R1, CANAD	I, the
afic	l emploved	l by ABSA	, of E	dmonton, AB	ued by The Iva	טווטוומו סטמוט טו סט	niei and Piessure			mponent describ		nufacturer's	Data Report on
	October	20, 2011	a	ind state that,				acturer has co	onstructed th	nis pressure vess	sel in accorda	ance with AS	SME BOILER AND
PR	ESSURE V	ESSEL C	ODE,	Section VIII, D	Division 1. By s	signing this certific	ate neither the Insore, neither the Ins	spector nor his	s/her employ	er makes any w	arranty, expr	ressed or imp	plied, concerning
	bressure v		cribea	in this Manula	acturer's Data F	kebon, Funnenno	are neimer me ins	specior nor ni				ner ior anv r	
pro		age or a los	ss of a					pootor nor m	S/TICI CITIPIO	yor onan bo nabi	o iii airy iiiair	1101 101 011) p	bersorial injury of
pro		age or a los 10/25/2			g from or conne	ected with this ins	pection.	Commissions		yor oriali bo liabk	10304AB,		oersonar injury or

1427968 exe: v6.3.112 Form and version: U1A-17

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. Manufactured and	d certifi	ed by Bro	mley Mecha 8R1, CANA	nical Services DA	, Inc., A Divis	sion of A	go Sale:	s Ltd., 925 - 23	Street SW,	Medicine	Hat, Alberta,		
						(Name and	ddress of M	anufacturer)					
2. Manufactured for	Ultra	afab Indust	ries Ltd., 26	1088 Wagon W	/heel Cresce	nt. Rocky	View. A	Iberta, T4A 0E	2. CANADA	4			
z. Manadada o			,			e and address				-			
3. Location of install	ation	For Resa	le										
o. Location of motali	ation					(Name a	and address)						
4. Type	\/o	rtical		N/A 130561									
4. Type (Hor	Wertical (Horizontal, vertical, or sphere)			(Tank, sepa	arator, heat exch., e	etc.)	serial number)						
V 52	11.2			34022-REG Re	2V Ω	535					2011		
(CF	RN)			(Drawing number	r)	(National Board number)					(Year built)		
Data R								1					
Item Nu	ımber			Remarks									
dditional nozzles, inspection and sa		1	1	ngs: Material		Nozzle Thickness		D : ()	Attachment Details		1 2 4		
Purpose (Inlet, Outlet, Drain, etc.)	No.	Diameter o Size	Type	Nozzle	Flange	Nom.	Corr.	Reinforcement Material	Nozzle	Flange	Location (Insp. Open.)		
HLSD	2	2"	TOL	1402210	SA105N	CL3000			UW-16.1(a)	riange	Shell		
									- (-)				
Certificate of Auth	orizatio	on: Type <u>"l</u>	J"	No. <u>306</u>	34		E	xpires October	26, 2013	41			
Date 10/20/2017	1 1	Name	Bromley Mecha	anical Services, Ir	nc., A Division o	of Argo Sal	es Ltd.	Cianad	4	Bone	nel		
				(Manuf	acturer)	<u></u>	-	— Signed		(Representa	tive)		
Date 10/25/2011	ı s	Signed		1		Commis	Commissions		10304AE	s. AB12			
			(Auth	norized Inspector)				(National Board	d Authorized Ins		ssion number)		