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	/lanufac	tured and c	ertifie		omley Mecha A 8R1, CANA		, Inc., A Divisi		_		23 Str	reet SW,	Medicine	e Hat, All	berta,
2. N	/lanufac	tured for _	Jltra	fab Indus	stries Ltd.,, 26	1088 Wagon \	Wheel Cresce		View,		A 0E2,	CANADA	4		
3. L	ocation	of Installati	on S	Stock			(Ivaille			,					
4. Type Vertical Contactor (Horizontal or vertical, tank) (Manufacturer's serial nu					nber) V4	(Name and address) 33915-REG Rev.0 (Drawing number)							2012 (Year built)		
	The che	emical and	physi	ical prope	ties of all parts	meet the requir	ements of mate ASME Rules, S		cations	of the ASME) 1	R AND PF to		VESSEL	. ,
		((n/a case numbers			n/a (Special Service pe	r UG-120(d))		(year))	ĮAuuc	поа, п аррпо	able (Date)]	
6. S	Shell:		SA516-70N terial spec. number, grade)			.500" nal thickness)	0.125 (Corr. allo			3' (OD) (Inner diameter)		[Ler		9' 8" ngth (overall)]	
7. S	Seams:	•	: (Ту	pe 1)	Full	100	1150°F	1.5 Time (hr)		Butt (Type 1 (welded, dbl., sno		Fu [R.T. (spot	 II	100 Eff(%)	1 No. of Courses
8. H	leads:	(a) Materia			SA5	16-70N no., grade)	(11.11. temp)	(b) Mate	•			SA516-70N (Spec. no., grade)			
		n (Top, Bottom Ends)	′	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ra	tio Conica An	al Apex Hemis gle Ra	pherical dius	Flat Diameter		Pressure (Concave)	onvex or
(a)		TOP		1.4375"	0.125"	N/A	N/A	2:1	N		/A	N/A		Concave	
(b)		OTTOM		1.4375"	0.125"	N/A	N/A	2:1	N.	/A N	/A	N/A		Concave	
If rer	movable	e, bolts use	d (de	scribe oth	er fastenings)			(Ma	aterial snec	n/a	ize numh	er)			
9. MAWP1440 psi (Internal)						n/a at max. temp. 130°F n/a (External) (Internal) (External)									
M	in. desi	gn metal te	mp.	-20°F	at	1440 psi		Hydro, p	neu., or	comb. test pr	essure		216	0 PSI	
	roof tes lozzles.		and :	safetv valv	re openings:			n/a							
Purpose (Inlet, Outlet,		t Outlet		Diameter	, ,	Mat	terial	Nozzle Tr	nickness	Reinforceme	ent	Attachmer	nt Details	Locati	on (Insp.
	Drain, e		No.	or Size	Туре	Nozzle	Flange	Nom.	Corr.	Material	_	Nozzle	Flange	- -	pen.)
	Inlet		1	4"	CL600RFLWN		SA105N	1.00"	0.125"			W-16.1(c)		+	hell
	Outle		1	4" 8"	CL600RFLWN		SA105N	1.00"	0.125"			W-16.1(c)		+	hell
	Inspectitional No	ozzles - See A	2 \ttach		CL600RFHBWN		SA105N	2.160"	0.125"		Į UI	W-16.1(c)		3	hell
		s: Skirt	Yes		ıs 0 L	egs 0	Other		n/a		Attac	hed	Datui	m Head We	ld
			(Yes or	no)	(Number)	(Number)			(Describe)				(Wh	ere and how	
	emarks: N N/A	/lanutacturer's	Partia	al Data Repo	orts properly identif	ied and signed by (Commissioned Insp	ectors, have	been furn	ished for the fol	llowing it	ems of the r	eport:		
_	477 ((Name of part, item	n number, Manufactur	er's name and	identifying	stamp)					
(CA: 0	.125", Pa	SV S	Supplied	By Others	Per UG125,	Stud-24, 1 t Tested @	1/8" 2	7 1/2	2" SA193-1	в7м,	Hex Nut	-48, 1	_	
							5.0 cu ft o								
3	34318-	-VESSEL-	1 R∈	ev.0											
					CEDTIE		IOP/FIELD CO	MDLIAN							
We	e certify t	hat the stater	nents	made in th	s report are corre	ct and that all deta	ails of design, mat	erial, constr	uction, ar		p of this	vessel conf	form to the	ASME BO	ILER
ΑN	ID PRES	SSURE VESS	EL C	ODE, Section	on VIII, Division 1.	"U" Certificate of	Authorization No.	30634	expire	S	Octo	ber 26, 2	013	û	
Da	ate 07/1	11/2012		Co. name	Bromley I		ces, Inc., A Divis	ion of Argo	Sales Lt	d. Sigr	ned _	K	Kébresen	tative	
_						(Manufa	E OF SHOP/F	IFI D INS	PECTIC)N		×1.	represen	tative)	-1
		structed by _ d. holding a v	Bro alid c	omley Mech	anical Services, I	nc., A Division of	Argo Sales Ltd.	at 925 - 2	23 Street	SW, Medicine I	Hat, Albe	erta, T1A 8F	R1, CANAD)A	I, the
afi	d employ July	ed by <u>ABSA</u> 11, 2012	, of E	dmonton, A and state tha	B at, to the best of n	ny knowledge and	belief, the Manufa	have instacturer has	pected the constructe	e component de ed this pressure	escribed e vessel	I in this Mar in accorda	nce with AS	SME BOILE	R AND
the	pressur	e vessel des	cribed	in this Mar	ufacturer's Data F		ate neither the Insore, neither the Insore pection.								
-	Date	07/12/2			ned<	1		Commission	s	(Notice - ID		10304AB, A		and !	04)
						(Authorized Inspe	CIOI)			(National Boar	u (incl. en	iuorsements),	state, Provin	ice and numb	er)

1570523 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

	a oor an		8R1, CANAD				•	anufacturer)	Street Svv,	Medicine	Hat, Alberta,		
2. Manufactured for	Ultra	fab Industr	ies Ltd.,, 261	088 Wagon \		nt, Rock			E2, CANAD	Α			
3. Location of install	ation	Stock				<u> </u>							
4. Tours		0 . 1 . 1 .		,				address)					
1. Type Ve	pe <u>Vertical Contactor</u> (Horizontal, vertical, or sphere)			N/A (Tank, separator, heat exch., etc.)					231373 (Manufacturer's serial number)				
V439	3.231		3	33915-REG Rev.0				851			2012		
(CF Data R	RN)			(Drawing number)				(National Board nur	mber)		(Year built)		
Item Nu				Remarks									
urpose (Inlet, Outlet, Drain, etc.) Drain/Pump Out	No.	Diameter or Size 2"	Type -	Nozzle SA106B	Flange SA105N	Nozzle T Nom. 0.344"	Corr.	Reinforcement Material	Attachme Nozzle UW-16.1(c)	nt Details Flange Type 1	Location (Insp. Open.) Shell		
urpose (Inlet, Outlet,	No.	Diameter or	Type	Material		Nozzle Thickness		Reinforcement	Attachment Details		Location (Insp.		
	1				T	+		iviateriai	+ +	1	· · ·		
PSV, LG(2)	3	2"	CL600RFWN	SA106B	SA105N	0.344"	0.125"		UW-16.1(c)	Type 1	Shell		
Vent	1	1"	TOL		SA182-316L	CL6000	0.125"		UW-16.1(a)	,,	Top Head		
Chemical Injection	1	1/2"	TOL		SA182-316L	CL6000	0.125"		UW-16.1(a)		Inlet		

No. 30634

(Authorized Inspector)

Bromley Mechanical Services, Inc., A Division of Argo Sales Ltd.

Expires October 26, 2013

(Representative)

10304AB, AB12

(National Board Authorized Inspector Commission number)

Signed

Commissions

Certificate of Authorization: Type "U"

Date 07/11/2012

Date 07/12/2012

Name

Signed