FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS 459588 (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.	(Name and address of Manufacturer)															
2.	Manufactured for Foremost Stettler, 5221-46 th Str, Stettler AB, T0C 2L0, Canada (Name and address of Purchaser)															
3.	Location of installation Build For Stock (Name and address)															
4.	Type Vertical 03-060624-4 (Horizontal or vertical, tank) (Manufacturer's serial nur						T8985.213			EDS-6126 Rev A			N/A_	N/A 2014 onal Board number) (Year built)		
=	(Horizontal or the chemical and	vertical,	tank)	Manuf A parties A	acturer's se f all nart	erial numbe s meet	er) the re		RN) ments		(Drawing nun al specific		•			
5.	VESSEL CODE.													2013		
		N/A	, oo, g. i,	00,101,00	,			N/A					****	Year N/A		
	to [Addenda, if ap		*******	(Code Case numbers)				ـــــــــــــــــــــــــــــــــــــ			ce per UG-120(c					
6.	Shell SA-516-70N 25.4 mm (Material spec. number, grade) (Nominal thickness						ess) (Corr. allow					9.2 mm ner diameter)		[Length (overall))		
7.	Seams Type	1.	0				N/A		Type 1 velded, dbl., sngl.,	Spot	0.70 (Eff., %) (I	No. of Courses)				
	sngl., (ap., bult)) (Eff., %) (H.T. temp.) (Time, nr) (ap., bult)) (LIII)) (A.T. temp.) (LIII)) (A.T. temp.)														NO. DI COUISES)	
8.	(Spec. no., grade) (Spec. no., grade)															
			imum kness				rown Knud adius Rad		Elliptic Ratio			Hemispherical Radius	Flat Diameter		Pressure or Concave)	
(a)			3 mm	3.2 mr	3.2 mm				2:1 S.			-	- Concave			
(b)			9 mm	3.2 m		<u>- l</u>			2:1 S.	E.]	-	N/A	- Concave			
It re	(Material spec. number, grade, size, number)															
9.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	28 kF			N/.			at ma	ax. ten	np		38°C ternal)	(Exter	I/A mal)	- '	
	(Internal) (External) (Internal) (External) Min. design metal temp29°C at 9928 kPa . Hydro, pneu., or comb. test pressure 14892 kPa .															
	Proof Test	N/A	4	-	_					-						
10.	Nozzles, inspect	tion, a	nd sat	ety valve	openin	gs:				Nozzie T	hickness,	<u> </u>	Attaches	et Dotoile	Location	
Purpose (Inlet, Outlet, Drain etc.)			o. Diame		уре		Mater			n	m	Reinforcement Material SA-516-70N	Nozzle *	nt Details Flange **	(Insp. Open)	
					1 CL600	SA-10		Flange SA105N		Nom. 15.2	3.2		(a-1)	(6)		
Iniet c/o Deflector Outlet				3 RFW		SA-10	06-B SA1		05N	15.2	3.2	N/A	(a)	(6)		
	Drain / PSV / Dump				RFWN CL600		SA-106-B S SA105N		05N A	8.7 CL.3000	3.2	N/A N/A	(a) (a)	(6) N/A		
	Spare / HLSD / LC Inspection		4 NPS 2 NPS				SA105N SA105N		A	CL.3000	3.2	N/A	(a)	N/A	Shell	
	LG / TI		5 NPS	3/4 7			SA105N SA105N		A A	CL.3000		N/A N/A	(a) (a)	N/A N/A		
	PI		1 NPS	1/2	OL	SAII	VICO	14/	^	OL.3000	J. J.E	1,7,7				
						1			11/0	Oth	^-	l N/A	Attached	Welded To	o Bottom	
	Supports: Skirt		Yes (Yes or r	Luc		N/A Number)		.egs	N/A (Numbe	oc)		Describe)		(Where a	and how)	
12.	Remarks: Manu the following ite	ufactu ms of	irer's F the re	Partial Da port:	ta Repo	orts pro	perly					nmissioned Ins		been turnish	ied ioi	
(4)	Impact testing not	t reau	ired fo	r the follo	wina: -	Shell a	ind H	eade a	as ner	UCS-66	(b)(1)(a):	- Flanges as	per UCS-66(c)	; - All other	components	
(1) Impact testing not required for the following: - Shell and Heads as per UCS-66(b)(1)(a); - Flanges as per UCS-66(c); - All other component as per UG-20(f)(1-5). (2) Foremost WO# 03-060624. (3) Construction DWG: W03-060624-D101 Rev 0. (4) PSV supplied and installed by others. (5) Capacity 0.814 m³. (6) RT2 UW11(a) 5(b). (7) * As per Fig UW-16.1, ** As per Fig 2-4.															lled by	
othe	ers. (5) Capacity	0.814	m³. (6) RT2 U\	V11(a)	5(b). (7	7) * A	s per f	Fig UV	N-16.1, *	* As per	Fig 2-4.				
					CI	RTIF	CATI	E OF S	SHOP	/FIELD (OMPLIA	NCE				
We	certify that the state ME BOILER AND PR	ements	made	in this rep	ort are d	orrect au	nd tha	at all de	etails of	f desian, r	naterial, c	onstruction, and	workmanship o	f this vessel c x pires S	onform to the ep 15, 2016	
	MAY 2			Co. N						ERSAL LI		igned	4/mg	/		
Date	e			CO. N				(Ma	anufactur	rer)		<u> </u>	7/	Representative)		
				F.O.	201420	** 1 1 1 1 1 1 1 1	EDCA	1 1 1			INSPE at	6614-50" Ave.	Lloydminster A	B, T9V 2W8,	Canada	
Ves I, th	sel constructed by e undersigned, hold	ding a	valid co	FO mmission berta	issued b	y the N	iationa	al Board	d of Bo	oiler and F employed	ressure V	essel Inspectors	and/or the Stat ABSA	e or Province	e of	
hav	e inspected the com	npone	nt desc	ribed in thi	s Manuf	acturer's	s Data	Repo	rt on	, -					state that,	
	he best of my knowl DE, Section VIII, Div ssure vessel descrik															
per	sonal injury or prope	erty da	ımage o	or a loss of	any Kin	d arısıng	g from	ror con	nected	d with this	"usbection	L		I NB 13490		
Dat	e MAY 2 9	J 201		Signed	Ju	us 🖔		orized Inspe		(4.5/2012)	Comm	nissions	(National Board (incl. er			