	10-77404 Job No.		_ FO	RM U-1 MAN	JFACTURER	S DATA	REPORT F	FOR PRESSU	RE VESS	ELS							
	24" x 20' BEM EW Unit Descrip	/FTS (JCS)	_ As Require	ed by the Provisi	ons of the ASM	E Boiler and	d Pressure \	/essel Code Rul	es, Section	VIII, Divi	sion 1						
1. N	Vanufactured ar	nd certified by	Graham	Corporation,	20 Florence										_		
	Manufactured fo	-		Engineering	Company, 4	1663 170	St., Glen	ddress of Manuf <b>ICO, Minneso</b> ss of Purchaser)	ta, 55336	;							
3. L	_ocation of insta	Illation Not	Known				(Name a	ind address)									
4. 7	Гуре	Horizontal				Conde	nser	,				10-77404-					
	(Horizor	ntal, vertical, or	spnere)		(Tank, separ	-		.cn., etc.)	(Manufacturer's serial number) 39567 2010								
		<b>N/A</b> (CRN)			C-63211-1, Rev. 0 (Drawing number)				(Nation	39567 al Board	)	(Year built)					
5.	ASME Code, S	Section VIII, D	iv. 1		2007/ A09 and Addenda (	date)		N/A N/A Case number Special Service per UG-120(d)									
	Items 6-11 inc	l. to be comp	leted for sin		·	,	essels, she			r chaml	-						
6. S	Shell: (a) Numbe	er of course(s	s) <b>1</b>		(b) Over	all length		1	9' 9.500"				_				
	Course	( )	Vaterial	Thickness			ng. Joint (Cat. A)			t (Cat. A,	, ,	,					
No. 1	Diameter 24.0" OD	Ű		Grade or Type A-106-B	Nom. .375"	Corr.	Type Fi		Eff. Type 00% N/A	Full, Spot, None		Eff. N/A	Temp. Tin				
	Heads: (a)	10 0.000			.010			(b)									
7.	( )	Material spec.		N/A le or type) (H.T.	- time and tem	o.)			erial spec. n	umber, g	N/A grade or t	type) (H.T.	r time and temp.)				
	Location (Top, Bottom, Ends)	Thick Min.		Rac	lius Knuckle	Elliptical Ratio	Conical Ape Angle	ex Hemispherical Radius	Flat Diameter	Side to Pressure Convex Concave			Category A		Lana 54		
N/A	,	N/A	Corr.	Crown N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Type N/A	Full, Spot,		Eff.		
lf r	emovable, bolts	used (descri	be other fa	stening)					N/A						1		
		X					(Mat	erial spec. numb	-	ize, num	iber)						
8. T	ype of jacket			N/A			Jacke	t closure		Deceribe	N	/A e & weld, b					
lf	bar, give dimer	nsions				N/	Δ		(	Describe	e as ogee		ted, describe	e or ske	etch.		
9. M	AWP 20		15 psi	at max. ter	np. 301	) °F	300	∘ <sub>F</sub> Min.	design me	etal tem	р.	0 °F	at	20 ps	i		
	(Internal) (External)				(Inter	(Externa											
10. I	mpact test			(Indicate yes	No, per s or no and the	UG-20(f) component	s) impact te	ested)			at	test tem	perature of	N/	/A		
11. H	lydro., pneu., or co	omb. test press	ure <u>Hyc</u>	Iro. at 26 psi	Proof tes	st				N/A							
	<i>Items 12 and 13</i> Fubesheet			e sections.		26 500"		1.25"		0			Walda	1			
12. Tubesheet SA-516-70 (Stationary (material spec. no.)					(Diameter	26.500" (subject to p	ress.)) (	Nominal thickne	ess)	) (Corr. allow.)			Attachment (welded or bolted)				
N/A (Floating (material spec. no.))					(r	N/A Diameter)		N/A Nominal thickne	ness) (Corr. allow.)			(Attachment)					
13. 7	I3. Tubes SB-111-443				, , , ,			.049"	321			Straight					
		(Material sp	ec. no., grade	e or type)	. <b></b>			Nominal thickne	ss)	(Numb	er)	(1	(Type (Straight or U))				
	Items 14-18 incl Shell: (a) Numb	,	leted for inn <b>2</b>	er chambers o		ssels or ch rall length	annels of	heat exchange 2' 4.0"	ers.								
	Course(s)			Material Thio			kness Long. Joint (Ca				t (Cat. A,	B, & C)	· · · · · · · · · · · · · · · · · · ·		t		
No. 2	Diameter 24.0" OD	Length 1' 2.0"		Spec./Grade or Type         Nom.         Corr.           SA-106-B         .375"         0		Type Fi	· ·				Eff. 70%	Temp. N/A	Tim N/				
2	24.0 00	1 2.0	0	A-100-D	.010	U			00/0	NO		1070	11/A	11/1	<u> </u>		
15.	Heads: (a)			-516-70				(b)			\-234-V						
	Location (Top,	Material spec. Thick		<b>.</b> ., , ,	) (H.T time and temp.) Radius Elliptical Conica				· · · · · · · · · · · · · · · · · · ·		grade or t Pressure		pe) (H.T time and temp.) Category A				
	Bottom, Ends)	Min.	Corr.	Crown	Knuckle	Ratio	Angle	Radius	Diameter		Concave	Туре	Full, Spot,		Eff.		
1																	
(a) (b)	END END	1.250" .3281"	0" 0"	N/A N/A	N/A N/A	N/A 2:1	N/A N/A	N/A N/A	28.125"		X	N/A N/A	N/A		N/A N/A		

(a) & (b) welded to #14. (a); SA-193-B7 .750" Dia. (28) w/ SA-194-2H Nuts (Material spec. number, grade, size, number)

						FORM U-1 (BACK)					ber 39567			
16. MAWP _	<b>75 psi</b> (Internal)		N/A (External)	at max.	temp.	200 °F (Internal)	(E	<b>N/A</b> External)	Min.	design metal ten	ייער.	0 °F	at	75 psi
17. Impact tes	st					D(f), Fig. UCS	-66 Note(c	) & UNF-(			at	test tempera	ture of	N/A .
18. Hydro., p	neu., or co	omb.	test pressur			at 98 psi	• • • • •	f test			N/A			
19. Nozzles, i	nspection,	and s	afety valve o	openings:					,				-	
Purpose (Inlet,		0.	Diameter or	Туре		Material		Nozzle T	-	Reinforcement		ment Details		ation (Insp.
Drain, etc	,	1	Size 12"	150# RFSO		022le •106-B	Flange	Nom. 0.375"	Corr.	Material	Nozzle	Flange		Open.)
Vapor Inle Vapor Out		1	1.50"	150# RFSO 150# RFSO			SA-105 SA-105	0.375			c c	Fig. UW-21(1) Fig. UW-21(1)		
Condensate (		1	1.50"	150# RFSO			SA-105	0.200"			c	Fig. UW-21(1)		
Test Con			0.750"	NPT		A-105		3000#			c	1 19. 011 21(1)		
Test Con		1	0.500"	NPT		-105		3000#			c			
Water In &		2	6"	150# RFSO	-		SA-105	0.280"			c	Fig. UW-21(1)		
Vent & Dra	ain 2	2	0.750"	NPT	SA	A-105		3000#			с			
Test Con	n. 2	2	0.750"	NPT	SA	A-105		3000#			с			
<ul> <li>20. Supports:</li> <li>21. Manufacturer</li> <li>Manufacturer's n</li> <li>N/A</li> </ul>	(Yo s Partial Data'		orts properly ide	Number)	Legs	N/A (Number) Commissioned Ir	Others		2) Cradl (Describe ished for th		Attached _	(Whe	re and h	ow)
We certify that PRESSURE V	ssure pr	nts in	ction mus	correct and t	<b>CE</b> hat all de	RTIFICATE	OF SHOP , material, co Number rporation	<b>COMPL</b> nstruction,	IANCE and worki	essel in ser manship of this vest Expires Signed	sel conform		$\mathcal{C}$	AND
and employed Data Report of ASME BOILEF implied, conce	by <u>HSB CT,</u> n <u>Septe</u> R AND PRES ming the pre	of Hart mber SSURI ssure dama	ford, CT 16, 2010 , a E VESSEL CC vessel descrit ge or a loss of	nd state that, DE, Section bed in this Ma any kind aris	e Nationa to the bo VIII, Divi anufactur ing from	est of my knowl sion 1. By sign rer's Data Repo or cennected v ed insector)	er and Pressi ledge and be ing this certif rt. Furtherm vith this inspe	ure Vessel lief, the Ma icate neithe ore, neithe ection. mmissions	Inspectors ha nufacture er the Insp r the Inspe [Nation	s and/or the State o ve inspected the pre r has constructed th bector nor his/her er ector nor his/her em <b>1005</b> 0 nal Board (incl. endo	essure vess is pressure nployer ma ployer shal	sel described in vessel in acco kes any warran l be liable in any	this Ma dance v ty, expre / manne	vith essed or er for any
We certify that AND PRESSU	the stateme IRE VESSEL	nts ma _ COD	ade in this rep E, Section VII	ort are correc	t and that	CATE OF FIE at the field asse cate of Authoriz	mbly constru	ction of all		ANCE his vessel conforms Expi		quirements of A	SME BO	DILER
Date		_	Nam <u>e</u>			(Assemble	r)			Signed		(Represent	ative)	
l, the undersig and employed	ned, holding I by	a vali	d commission			CATE OF FIE al Board of Boil				TION rs and/or the State of	or Province	of		
has construct inspected and implied, conce	ed and asser I subjected to erning the pro	mbled o a hy essure	, not incl this pressure drostatic test c e vessel descri	luded in the c vessel in acc of ibed in this M	ertificate ordance anufactu	of shop inspec with the ASME . By signing	tion, have be BOILER AN this certificat ort. Furtherm	en inspect D PRESSU e neither th nore, neithe	ed by me JRE VESS ie Inspecto	parts referred to as and to the best of m SEL CODE, Section or nor his/her emplo sector nor his/her en	vy knowled VIII, Divisio ver makes	ge and belief, th on 1. The desci any warranty, e	e Manu ibed ve xpresse	ssel was ed or
Date			Signed	1(A	uthorize	ed Inspector)	Co	ommissions	[Nation	nal Board (incl. end	orsements)	, State, Province	e, and n	umber]
1219574		ex	e: v6.2.85											U1-13