

DIVISION OF STATE FIRE MARSHAL BUREAU OF FIRE PREVENTION BOILER SAFETY PROGRAM

Boiler or Pressure Vessel Data Report FIRST INSPECTION REPORT

Γh	his inspection is intended for your safety and the safety of the ci	tizens of Florida. Y	Your cool	peration is a	reativ app	reciated.
	DATE INSPECTED CERT EXPIDATE CERTIFICATE POSTED OWNER NO.	JURISDICTION NUMB		NAT'L BD NO.		OTHER NO. 🔾
1		F1 21/80	2	16/60		1 1 1 1 1 1 1 1
	OWNER	ATURE OF BUSINESS		KIND OF INSPE	CTION	CERTIFICATE
2	DAY MEDICAN CENTER	HOSP	·	INT 🗆 EXT	X	YES NO D
	OWNER STEET ADDRESS NUMBER	WNERS CITY			^	ZIP
	CO15 MINONETA MA	KANAMA	1 CZ	TEVI	FL	3240/
	USER NAME - OBJECT LOCATION A-DA	PECIFIC LOCATION IN PL	LANT		OBJECTLOC	ATION - COUNTY
3	11111111 BAME	SCEP	1111	1111	BAX	
		JSERS CITY			STATE .	ZIP
	1111 1111 2 MMG 111111		1111			
	TYPE FT OWT OCI OAIRTANK OWATERTANK YEARBUILT IN	MANUFACTURER		-1-1-1-1-1	YEAR INSTA	LLED
4	2009C	Bull	1111		7010	
	USE DPOWER PROCESS DISTERMINTS DINNE DINNE	UEL (BOILER) METHOD	OF FIRING	(BOILER)	PRESSURE C	SAGETESTED
5	STORAGE CHEAT EXCHANCE COTHER	SAS BUR	PNOT	2	YES/D	NO D
6	PRESSURE SAFETY-RELIE		VIF PRESSU	JRE CHANGED		
_	THIS INSPECTION PREV INSPECTION SET AT SISCONDITION OF OBJECT SUCH THAT A CERTIFICATE MAY BE ISSUED?	0/150				
7	YES INO CI (If no explain fully on back of form listing code violations)			ROTEST		
8		TAL HIGSURFACE (BOILE		YES MATERIAL	PSI DATE	Q NO
-	No. in □ OD ft In in	ZOOD		ASME Spec No:	s	and the state of t
9	ALLOWABLE STRESS BUTT STRAP D Single HEADERS - W psi This in D Double Thickness		O Sinuous	☐ Wtr Wall	☐ Other	
10	TYPE LONGITUDINAL SEAM REVETED	PITO		U VVII VVAII		AM EFF
-	Carap Caratt Cavelded Caraged Carapaged Dia Hole	in. US DISH FILL	in IP RATIO	X in X		9
11	in D Plus D Minus D Flat D Quick Opening	in.	AF 144410	No. Dia.	inM	aterial
12			H (W TBLR		LI	GAMENT EFF
\neg	FIE TUBE DISTANCE UPPER TUBES TO SHELL STAYE	ft. in.) DAREA Above Tub	in.		Above	% Tubes
	BOILERS Front in Rear in Front STAYS ABOVE TUBES TYPE	nt Head Below Tub			Head Below	Tubes
13		□ Welded □ W		AREA OF STAYS Front		Rear
	STAYS BELOW TUBES TYPE			AREA OF STAYS		
	Front No. Rear No.			Front OTALLENGTH	TYPELONG	Rear SEAM
	Adamson (No. Scct.)		in.	ft. in.	□ Welded C	Riveted Useamle
15	STAYBOLTS - TYPE G Threaded G Welded G Hollow G Drilled (Size Hole	DIAMETER PI	ITCH *	1	IET AREA	an in
16	SAFETY RELIEF VALUES TOTAL CAPACITY Cfm OUTLE	ويعارف والمحارج والمتراج والم	in.	X in I ROPERLY DRAII	VED	sq. in.
-	No. Size / TECH Lb/Hr Btu/hr No.	Size FEAM LINES PROPERLY D		Yes O No (If "No" explain	on the back of form)
17	WALVER	Yes Q No (If "No" expl		ack of for an	A Secretary of the Secretary	rain gran
18		HECK FEED LINE			RETURN L	and the second second
19	IMATER CACE CLASS TRY COOKS	INSPECTION OPE	No ENINGS CO	MPLY WITH COD	E Yes	□ No
	No No	tion O Yes O No ((If "No" expla	in on back of for	n)	0 0 000
20	CAST IRON BOILERS Length in Width in Height in No.	DOES WELDING OF STE				OMPUV WITH CODE
21	SHOW ALL CODES STAMPING ON BACK OF FORM Give details (use sketch) for	DOES ALL MATERIAL OT	THER THAN	AS INDICATED	BOVECOMP	LY WITH CODE
_	special objects NOT covered above such as Double wall vessel, etc. NAME AND TITLE OF PERSON TO WITH DIRECUIREMENTS WERE EXPLAINED:	☐ Yes ☐ No (If *No* e	explain on b	ack of form)	anisakili ()	1 6 11 C
22	JUN 3 0 2011			Λ	•	re to the pro-
23		EMPLOYED BY				IDENT, NO.
	Dureau of Fire Prevention	7	ine		 	
DI	14-380			A - F		

OTHER CONDITIONS AND REQUIREMENTS CODE STAMPING (Stamping or name plate data) 2009 C-B 2000 Sg FT H16. Sugar 13,800 B/HL JUN 3 0 2011 Buller Selecty Program
Bureau of Fire Prevention BACK, D14-380

FORM P-2 MANUFACTURERS' DATA REPORT FOR ALL TYPES OF BOILERS EXCEPT WATERTUBE AND ELECTRIC As Required by the Provisions of the ASME Code Rules. Section 1

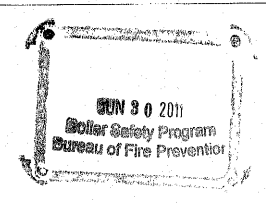
1. Manufactured by		CLEAVEF	R BROOKS 221	LAW STREE		E, GA 31792	·
2. Manufactured for _		Е	BAY MEDICAL	* * * * * * * * * * * * * * * * * * * *	PANAMA CIT	Y, FL.	
3. Location of Installation	ı		(N	STOCK ume sand address)			
4. Type: SCOTCH	Boller No	OL107072 (Mir's Serial N	2 (CRN)	270-02 (Drawing			2009
5. The chemical and phy CODE, The design, of Addenda to	sical properties of a construction, and wo 2008	li parts meet t kmanship cor	he requirements of form to Section I of _ , and Code Cases	the ASIVE Bollet	and Plessure vess		(Year)
Manufacturer's Parti P-6 & P-7 attac	al Data Reports prop			nissioned Inspect	ors are attached for	the following items o	this report
		(Name o	part, item number, mir's.	Name and controling	ezemb)		
6. Shells or drums:	1 SA516		,500" ((il) esential)	96" [dlameter (30" nakle) (dlamerter	(ID)) (langlin, inside)
7. Joints: V	leided		100%	•	Weld		
(long (s	eamless, welded)	<u> </u>	jetliciency (as compared	io seemees))	igirth (seamless,		no. of shelf courses)
8. HeadsN	/A	(Mater	ial Specification No.: This	kness - Flat, Dished, I	Dipsoidal - Radius of Dis	n)	
9. Tubesheet SA5*	16G70	0.625"		Tube Holes	2.5	25"	
	ll. Spec., Grade, Thickn					(Diameter)	
10 Boller Tubes: No	304		SA (Mail), Sp	178-A ec., Grade)		STRAIGH (Straight or Bent)	
Dlameter	2.5"	Length	a ·	32"	Gauge	095" (or thickness)	_
11. Furnace No1	(11	various, give mex	. 6 min.) h, each section		Take		31"
	ec., Grade, Thickness)	n .	Adamson, Ring Reinforca Seams: Type <u>W</u>	and the second s	red, or Stayed) (Seamless, Y	(alded)	
12. Staybolts: No	None siz	ė		(Diameter Mati. Sp	ec. Grade, Siza Telitais	Net Area)	
Pitch	MAWP_		psl.				•
(Horizontel en	d Vertical)				٠.		
13, Stays or Braces				Maximum	Fig. PFT-32	Dist Tubes	MAWP
Location	Malenal Spec. No.	Турв	No. and Size	Plich	M	to Shell	psi
(a) F.H. above tubes	SA675G70	DIAG	12-1.25"	10"	1.09	24"	150
(b) R H above lubes	SA675G70	DIAG	12-1.25"	10"	1.09	24"	150
(c) F.H. below tubes			 				
(d) R. H. below tubes		<u> </u>					
(e) Through stays							
(i) Dome braces			1	2:11		N/A	
14. Olher Paris. 1	N/A	- i	2. (Brief Descri	N/A ation - le., Dome, Boli	ar, Piping, Etc.)	11/1	
	or letter		\$ 101 minut		The state of the s	فيوهما والمراوا والمعادم فالمطال المتامة والمعاولة والمعادية فالمعادة والمعادية والمعا	Marie National Control of the Contro
2		Maria de la compansión de	0.00				
3.	T ive		. Spec., Grade, Size, M	tal	WP# 10		
			0 2011 V Program	ioneiguvailess, MA		BON 3 A "" Isr Safety Pre	
	3 8		y Dengram	4		Mof Fire	1. C. 1 200

FORM P-2 (Back)

15. Openings:	(a) Steam		FLANGE	(b) Safety Valve		∠-3" INP I , Size,and Type)	
·		(No., Size, and			fian	T R&LSIDE	
	(c) Blowoff	2-2" NP 1 BI (No., Size, Type,	OTTOM CL	(d) Feed		e, Type, and Location)	
						OP CL	
	(e) Manholas: No.	1	_Size12" X 16"	Location	15	JP OL	
	(f) Handholes: No	6	Size 3.25" X 4.5	Location	SHELL		
16. Fusible Plug ((hezu li)	N/A			· · · · · · · · · · · · · · · · · · ·		
**			(No., Diameter, Location,			
17. Boiler Suppor	ts: No. <u>4</u>	Type SAI		tachment	WELDED	Moderal	
		ļoa.	idles, Legs, Lugs) PG46	Цоо	ting Surface	Welded) 2000	🧗 sq
18. MAWP	150	psi Based On	(Code Par. and	or Formula)	mile out race	(Total)	
19 Shop Hydrosti	atic Test	225 ps		00 H	Designed Steaming	Capacity 13800	l_lb/
			13	•	and the second s	-	81
21. Remarks					7-5	DN 8 0 2011	<u>#</u> ∦
					i anier		77
						Sefety Program	<u> </u>
		· · · · · · · · · · · · · · · · · · ·				of Fire Preventic) [] ³
		CEF	RTIFICATE OF S	SHOP COMPLIAN	IOE .	nima on and the	San
We certify that th	e statements made	in this data report a	e correct and that all o	letails of design, materia	l, construction, and	workmanship of this boile	r
			JRE VESSEL CODE.	· · · · · · · · · · · · · · · · · · ·	1.		
Our Certificate of	Authorization no.	10,221	o use the (S) S	symbol expires	1	1-21-11	
		July &	(1)	Name	OLEAN	R BROOKS	
Date S	signed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ed Representative)		(Mar	julacturer)	
		CE	RTIFICATE OF	SHOP INSPECTI	ON		
 	d by	CLEAVER BRO		at	THOMASVII	LE, GA	
) I, the undersigne	d, holding a valid co	mmission issued by	the National Board of	Boiler and Pressure Ver	esel inspectors and/	or the state or province	
of	GEORGIA	and empl	oyed by		HSBCT		
			- have inspected parts	s of this boller referred to	as data Items	3,7,9-11,13,15,17-20	
<u> </u>		·	and have examine	ed Manufacturer's Partia	Data reports for ite	ms	
	NONE	and the second s			dge and belief, the	nanufacturer has constri	icted
			ER AND PRESSURE	VESSEL CODE. ranty, expressed or impl	ind concentration the	hoiler decoribed in this	
Manufacturer's Da	rancate neither the l ata Report, Furthern	inspector nor his en nore, neither the ins	iployer makes any war pector nor his employe	ranty, expressed of impo or shall be liable in any m	ned, concerning the nanner for any perso	nal injury or property da	nage
or a loss of any ki	nd arising from or c	onnected with this in	spaction.	4.00		·	
Date 6-18-0	Signed.	Darahie	(Badelle	Commissions NB	9412 14	" C, A 00/13	_
		(Authorized	Inspector)		Net'l Board (incl. endorse	ments), State, Province, and No	:l
		CERTIFIC	ATE OF FIELD	SSEMBLY COMP	LIANCE		
We certify that the	i field assembly con		***	with the requirements of		ME BOILER AND	
AND PRESSURE		on donott of all partic		, , , , , , , , , , , , , , , , , , , ,			
Our Certificate of	Authorization no		to use the (A) or (S)	s	mbol expires		·
Plata.	Signed	. • *	orized Representative)	Name			
Date	Signed	(Auli	orized Representative)	Name		(Assembler)	
		CERTIFIC	CATE OF FIELD	ASSEMBLY INSPE	CTION		
I. the undersigned	. holding a vaild con		and the second of the second o	Boiler and Pressure Ves		r the state or province	
of		and em	oloyed by				
have compared st	atements In this Ma	nufacturer's Data Re	eport with the describe	d boiler and state that th	e parts referred to a	s data items	
						est of my knowledge and	i
belief the manufac	turer and/or assemb	oler has constructed	and assembled this b	oller in accordance with	the applicable section	ons of the ASME BOILE	
AND PRESSURE	VESSEL CODE. The	e described boller w	as inspected and subj	ected to a hydrostatic te	st of	psi.	
				anty, expressed or implicant or implicant in the control of the co		er for any personal injur	זס ע
property damage or	r a loss of any kind :	arising from or conn	ected with this inspect	ion.	e news in only menn	ar in mil harmonia udan	•
		7					
Date	Signed _	(Authorized In	spector)	Commissions	at'l. Board (incl. endorsem	ents), State, Province, and No.	

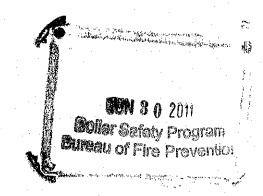
FORM P-4A MANUFACTURER'S DATA REPORT FOR FABRICATED PIPING As Required by the Provisions of the ASME Code Rules, Section I

Manufactured by CLE	AVER BROOKS 221	LAW ST THOMAS	SVILLE,GA	Order No.	<u>.</u>	P-4A ID No
1. Marioracidi ed by	(Name and addre	as of manufacturer)		Older No.		
2. Manufactured for	Bay Medical Cent	er Panama City	y FL	Order No.		
3. Destination			тоск		·	
4. Identification	(Main sleam, boiler feed, b	MAIN STEAM	ninina - state which		National Board No	
		on an or other service p	400		4	ADCO
5. Design Conditions of Piping	150 (Pressure)	_ psl	emperature)	F. Specified by		(Name of Co.)
	(Flessule)	V.	· .	Code	Design by	CLEAVER BROOKS
The chemical and physical place. CODE. The construction and	l workmanship confor	meet the requirem m to Section I of th	ents of materi he ASME BOI	al specifications of th LER AND PRESSUR	IE ASME BOILER A RE VESSEL CODE.	ND PRESSURE VESSEL 2007 (Year)
Addonda to	2008	á	nd Code Case	es ·		
Addenda to	(Date)			~ <u> </u>	(Numbi	era)
7. Description of Piping: (Include 1-6" X 4" X 36" AD	materials identification	ons by ASME spec	clfication or ot	ner recognized Code	designation.) SCH 40 SA106I	3 PIPE
, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		• .		SA234 REDUCI	ER
					SA105 300# FL	ANGES
		, N		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	
Shop Hydrostatic Test SERIAL OL10 Remarks	7072-A					
	**************************************			COMPLIANCE		
We certify the statement in conform to Section I of the ASI Our Certificate of Authorization Date 7/17/09 S	ME Boiler and Pressu No. 10,2	re Vessel Code.	e the XXXXX	of material, constr 3 XXXXX Symbol expir by	es / 11-2	anship of the described piping 20 11 epresentative)
		CERTIFICA	TE OF SHOP	INSPECTION		
I, the undersigned, holding a of. GEORGIA	and employed	l by			HSBC I	<u> </u>
HARTFORD, CT ha	ave inspected the pi	ping described in	n this Manufa	cturer's Data Repo	rt and state that t	o the best of my knowledge
and belief, the manufacturer h	the state of the s					
By signing this certificate, nell this Manufacturer's Data Repo damage or a loss of any kind ari	rt. Futhermore, neit	her the inspector	r nor his em	nty, expressed or in ployer shall be liab	mplied, concerning le in any manner fo	the plping described in rany personal injury or property
Date 7-17-C	9					
Darah a	P. Bodde		Commissions		1 (incl. endorsements), Ste	and the state of t



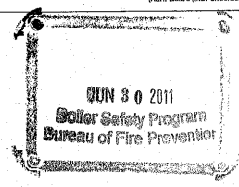
Form P-&A (Back)

10. Description of Field Fabrication:			• . • •
1. Field Hydrostatic Test	psi.		
CER	TIFICATE OF FIELD FABRICATION COMPLIANCE	<u> </u>	
We certify the statement in this data report conform to Section I of the ASME Boiler and Pre-	to be correct and that all details of material, essure Vessel Code.	construction, and workmanship of the d	escribed piping
Our Certificate of Authorization No.	to use the Pressure Piping Symb	ool expires 20	emprovemble
Date Signed	(Authorized Representative)	TIE (Fabricator)	·
	CERTIFICATE OF FIELD ASSEMBLY COMPLI	ANCE	
Date 20	Signed (Authorized Representative)	me (Assembler)	
	CERTIFICATE OF FIELD ASSEMBLY INSPE	ECTION	
	issued by the National Board of Boiler and Premployed by	essure Vessel Inspectors and/or the St	ate or Province
hat the parts referred to as Data Items	ave compared the statements in this Manufactu not included	rer's Data Report with the described pi	ping and state e been
	y knowledge and belief the manufacturer and/or		
			obled this
	s of the ASME Boller and Pressure Vessel Co	de. The described piping was inspecte	
to a hydrostatic test of		de. The described piping was inspecte	
By signing this certificate neither the inspecto	psi. or nor his employer makes any warranty, expre	essed or implied, concerning the piping	d and subjecte described in the
By signing this certificate neither the inspecto Manuactorers Para Nepon. Tumermore, non	psi. or nor his employer makes any warranty, expre	essed or implied, concerning the piping	d and subjected described in the
By signing this certificate neither the inspecto	psi. or nor his employer makes any warranty, expre	essed or implied, concerning the piping	d and subjected described in the
By signing this certificate neither the inspecto	psi. or nor his employer makes any warranty, expre	essed or implied, concerning the piping	d and subjected described in the
By signing this certificate neither the inspecto	psi. or nor his employer makes any warranty, expre	essed or implied, concerning the piping	d and subjected described in the
wantiacturers base report. I unremined not	psi. or nor his employer makes any warranty, expre	essed or implied, concerning the piping	d and subjected described in th



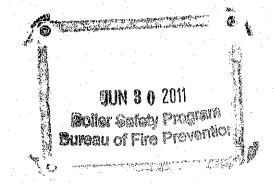
FORM P-4A MANUFACTURER'S DATA REPORT FOR FABRICATED PIPING As Required by the Provisions of the ASME Code Rules, Section I

	4.0							
1,	. Manufactured by	CLEAVER BROOKS 221	AW ST THOM	ASVILLE,GA	Order No.			P-4A ID No
2,	. Manufactured for	Bay Medical Cente	er Panama (ity FL	Order No.		-	
3.	Destination			STOCK	· ·	<u> </u>		, ,
4.	Identification		MAIN STEA	\ ~~~		Nationa	al Board No.	
		(Main steam, boiler feed, bi	ow-off or other servi	ce piping - slate wh	nich)			ADCO
5	Design Conditions of Pi	ning 150	_ nsi	400	°F. Specif	ied by		
٠.	Design Contamono or 11	(Pressure)	_	(Temperature)				ne of Co.)
						Code Design	by CLI	EAVER BROOKS
5,	The chemical and physic CODE. The construction	cal properties of all piping r n and workmanship confon	neet the require n to Section I c	ements of mate of the ASME B	erial specificati OILER AND PI	ons of the ASME RESSURE VESS	BOILER AND	PRESSURE VESSEL 2007 (Year)
		2008						
	Addenda to	(Dale)		, and Code Ca	ases		(Numbers)	
								•
7.	Description of Piping: (Inc. 1-6" X 4" X 60"	clude materials identification ADAPTER	ons by ASME s	pecification or	other recognize	SCH 4	U SA TUOD PI	PE
						SA234	REDUCER	H. S. M. F. L. A. M. S. L. A.
						SA105	300# FLAN	GES
	Shop Hydrostatic Test Remarks SERIAL C	DL107072-B					· · · · · · · · · · · · · · · · · · ·	
_			CERTIFIC	ATE OF SHO	P COMPLIANC	 E		
١,		Signed CL	re Vessel Code	i. use the XXXX DOKS	ails of material S XXXXXXX Sym by	/	11-21 (Authorized Repres	20 _11
	grammer on such character		CERTIFIC	CATE OF SHO	P INSPECTIO	N		
l, of	f GEORG	ig a valld commission is SIA and employed have inspected the pi	sued by the l	National Board	d of Boiler and	Pressure Vess HSBC		
aı		rer has constructed this			and the second second	and the second s		
th	ils Manufacturer's Data	neither the Inspector no Report. Futhermore, neit d arising from or connecte	her the Inspe	ctor nor his e	ranty, express employer shall	ed or implied, be liable in any	concerning the manner for any	piping described in personal injury or proper
	Date 7-17-0	29				_		
	Davah:	2 Boddie		Commissio	ons	Nat'l, Board (Incl. end	A00113	and No.



Form P-4A (Back)

10. Description of Field Fabrication:					
				1-11-11-11-11-11-11-11-11-11-11-11-11-1	
dd Bladen de Barre	1			<u></u>	
11. Field Hydrostatic Test	psi.				
	CERTIFICATE OF FIE	ELD FABRICATION	COMPLIANCE		
We certify the statement in this data conform to Section I of the ASME Boiler			f material, constructi	on, and workmanship o	f the described pipi
Our Certificate of Authorization No.	to	use the Pressure F	Piping Symbol expires		_ 20
Date Signed	(Aulhorized	d Representative)	Name	(Fabricator)	
	CERTIFICATE	OF FIELD ASSEMB	LY COMPLIANCE		
We certify that the field assembly of th	e described piping confo	rms with the regulrem	nents of Section I of th	e ASME Boller and Pres	sure Vessel Code.
Our Certificate of Authorization No. Date		to use the (A), (S), (Authorized Representative)	N1	(Assemble	
I, the undersigned, holding a valid common	hission issued by the N and employed by		oiler and Pressure V		
that the parts referred to as Data Ite	have compared the	e statements in this	Manufacturer's Date not included in the Ce	Report with the desc ertificate of Shop Inspect	ribed piping and station, have been
inspected by me and that to the best piping in accordance with the applicable to a hydrostatic test of	t of my knowledge and sections of the ASME	i belief the manufac	turer and/or assemb	er has constructed and	d assembled this
By signing this certificate neither the	ne nemier me meheem	טי ווטו ווום פווויוטאפו	rranty, expressed or	implied, concerning the	י piping described in סטואי ווון ווין טו איוטר
damage or a loss of any kind arising from	or connected with this in	nspection.			
Date					
	· .	Commissions	(A) - 11 (A) - 12 (A)	and momental Otate Bandana	and No \
(Authorized Inspector)			(Nat'l Board (Incl.	endorsements), State, Province,	and No.)



FORM P- 6 MANUFACTURERS' DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Code Rules

MOHATOARIA	(or Engineering-Contractor)	CLEA\	ER BROOK	S 221 LAW STREE	T THOMASVILLE, GA	31/52	
		BAY MEDICAL CENTER PANAMA CITY, FL.					
2. Purchaser		(Name and Address)					
. Type of Baller	T			SCOTCH			
	OL107072		g.	70-02096	16166	2009	
. Boiler No	(Mfrs. Serial No.)	(CRN)		rewing (Vo.)	(Nat') Board No.)	(Year Built)	
•							
Data Items			· <u></u>				
by Line No.	WATER COLUMN PIPING	SA106B	SCH 80	1.25"-1"500"	150PSI		
<u> </u>	ALWCO PIPING	SA106B	SCH 80	1,25"-1"75"	150PSI		
,	CONTROL PIPING	SA106B	SCH 80	1,25"75"25"	150PSI		
· · · · · · · · · · · · · · · · · · ·	STEAM GAUGE PIPING	SA106B	SCH 80	1.25"-1"25"	150PSI		
	FEEDWATER PIPING	SA106B	SCH 80	2.5"	150PSI		
	BLOWDOWN PIPING	SA106B	SCH 80	2"	150PSI		
	SURFACE BLOWOFF PIPE	SA106B	SCH 80	.75"	150PSI		
······································	CHEMICAL FEED	SA106B	SCH 80	.75"	150PSI		
	STOP CHECK VALVE	Ortios	00,100	4"			
·	SPOOL	OL107072	ARR				
	BFUUL	OLIGIOIZ	: MOLD				
3	ALL VALVES AND PIPING WITESTED IN ACCORDANCE V		COPE OF E	BOILER EXTERNAL	PIPING ARE HYDRO)	
							
				·			
	7 -10 -09 signed	8 Over 4	- 204		By CLEAVER B	ROOKS	
ite	7-6-09 Signed	2 Quent	= 2Qu		ALBOUR ME		
	7-16-09 Signed	to be	Bodd	ر <u>ر</u> Commission	18 A189412 YA"	GA00113	
		ATT A Auffren	Bold (red Inspector)	<u>Ú</u> Commission	ALBOUR ME	GA00113	
	7-16-09 100	AZ LA	Bodd	Commission	18 A189412 YA"	GA00113	
	7-16-09 100	ATT A Auffren	Bodd	Commission	18 A189412 YA"	GA00113	
	7-16-09 100	ATT A Auffren	Bodd	Commission	18 A189412 YA"	GA00113	
	7-16-09 Do	Author (Author	Bodd	Commission	18 A189412 YA"	GA00113	
	7-16-09 00	Author (Author)	Bodd	Commission	18 A189412 YA"	GA00113	
ate	7-16-09 Po JUN 8 0 20 Boiler Seign Pr	A CAUMON (AUMON)	Bodd		18 A189412 YA"	GA00113	
	7-16-09 Do	A CAUMON (AUMON)	Bodd	Commission	18 A189412 YA"	GA00113	
	7-16-09 Po JUN 8 0 20 Boiler Seign Pr	A CAUMON (AUMON)	Bodd	S Jun 3 /	18 A189412 YA"	GA00113	
	7-16-09 Po JUN 8 0 20 Boiler Seign Pr	A CAUMON (AUMON)	Bodd		18 A189412 YA"	GA00113	

FORM P-7 MANUFACTURERS' DATA REPORT FOR SAFETY VALVES As Required by the Provisions of the ASME Code Rules, Section I

	ufactured by	CLEA	/ER BROOKS	221 LAW ST THOMA Name and Address of Menufact. Y MEDICAL CENTE	SVILLE, GA	P-7 ID	ivo	
. Boiler manufactured for			BA (Na	MEDICAL CENTE me and Address of Purchaser) SAME A	R PANAIVI	A CHT, FL.		
3. Location of	installation	<u> </u>		SAME A		 		
4. Unit Identific		COMPLETE	BOILER	ID Nins	OL107		(CRN)	
	(Lomp	27	0-02096 wing No.)		16166		(CRIV)	
6. identificatio	n of Safety Valves	······································	, , , , , , , , , , , , , , , , , , , ,				Set	Capacity
Tag No.	Service Location	City.	Size	Marmfacturer Name	Dasign or Type No.	Material* Conn.**	Pressure (Pais)	(p/h)
940-2109	TOP CL	1	1.5"	KUNKLE	6010	BRONZE/C	150	6596
340-2103		•					450	10808
940-2108	TOP CL	1	2"	KUNKLE	6010	BRONZE/C	150	10000
·								
• .								
							·	
								<u> </u>
Material: (1) SA	4-216, WCB. (2) SA-	21 7, WC6. (3)	EA-217, WC9 (4) SA-1 I. (C) Threaded. (D) F	182, F.22. (5) Olher				
i, Unit Relieving	A Company of the Comp	(D) Sucher were	i, (O) ((Basisia (D))	angsa.	· · · · · · · · · · · · · · · · · · ·	· .		
	Circuit			Minimum Required (lb / hr)		* . · · · · · · · · · · · · · · · · · ·	umished lb/hr)	
Boiler				13800			17404	
Economizer						· ·		
Superheater					16	And the second that the substitute	digital property of the second	
Reheater Inlet					***		The second designation .	l .
Reneater Outlet	I .						•	est of the second
Other	1 2					3UN 8 0	2011	, ,
le certify the st	atements in this M	anuīaclurers' E EL CODE.		OF COMPLIANCE by Values to be correct and		INCAU OF FIRE conform to Section I	Provention of the ASME	
Certificate o	of Authorization No.	1	0,221	to use the (S) or	(M) <u>S</u>	Symbol expires	11-21-11	<u> </u>
als <u> </u>	6-0 <u>9</u>	Signed	Authorize	d Representative)			ER BROOKS	·

APPENDIX C MANUFACTURER'S/INSTALLING REPORT FOR ASME CSD- I Certification and Reporting (Cg-500) for Controls and Safety Devices

Unit Manufacturer		
Name CLEAVER BROOKS		
Address 221 LAW STREET THOMAS	SVILLE GA Zip 31792	
Telephone 229-226-3024	Fax 229-226-3027	٠.
Unit Identification (Boiler) Manufacturer's Model # CBLE 200 400 150st	Year Built 2009	
ASME #OL107072	National Board 16166	
UL#AS405007	AGA #N/A	
JurisdictionGEORGIA		
Steam MaxWP, 150 psig	Hot Water Max W.Ppsig	
Min Safety Valve Cap. 13,800 PPH	Max Temp*F	
	Min. Safety Valve Cap PPH	
Boiler Unit Description (Type) SCOTO	CH	
If Modular (No., of Modules) N/A		
Boiler Unit Capacity (output) 1		
Burner Manufacturer CB	Model 200	
UL or AGA#AS405007	Serial # OL107072	
Fuels (as shipped) NAT-GAS/#2 OII		e (
Installation Location (if known) Customer Name BAY MEDICAL CEI Address N/A	NTER	The second statement of the second
City PANAMA CITY State_	A STATE OF THE PARTY OF THE PAR	r.
Telephone N/A Fax	N/A	·