L-6280

MCC CB 500-60# H.W. PART NO 524-1237

	FORM H-2 MANUFACTURERS' DATA REPORT FOR ALL TYPES OF BOILERS
	EXCEPT WATERTUBE AND THOSE MADE OF CAST IRON
C25-2028A 11/88	as required by the provisions of the ASME Code rules

25-2028A 11	/88		as requi	red by the pr	rovisions of th	e ASME Cod	in rules			
1. Manufactur	red and cer	rtified by	eller vitat kalanda ka	Cleaver E	Irooks, 18t	h & Lehma	n Sts., Let	oanon, PA	17042	and the state of t
		the trademate sharper in the security of the second state of the second	Cincin	ati Gas	& Electo	re and address of	viedalo	Ohio		
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2 Langtion of	i immeniiniin	Siddisinth all Retry, 1, 1 th Tolken in Estimated polysides per	Cincin	ati Cas	& Electi	cic - Woo	dsdale.	Ohio		
3. Location of	Installation	Internall		eroin eroinen het nit de lande en hillian zu zeit ze dan die geleigte.	and the second s	name and addres	8)	Part de de la Company de la co	white fill for an income when the community and a fall and	- vigorium rasina intelligacioni del succión de succión de la succión de
4. Unit identifi	ination	Fired	I	.02331	N/A	6	24-12 33	01831	10	92
*. Olli idenim	Cation (Internall Fired complete boiler, au waterwall, econom	iperheater, (n	nfr's serial no)	(CRI	entremanian de la composition della composition	(drawing no)	(Nat I. St	i no.)	(veer built)
5. The chemic	al and physi	ical properties of ion and workm	of all parts mae)	the requirem	ents of materi	al specification	ns of the ASMI	EBOILERAND	PRESSURE	VESSEL CODE
The design	, constructi	ion and workm	anship confor	ni to ASME (Code, Section	IV. 19 89	e transcription of the second	A-63	and the contract of the contra	/ Ex
	7	Ch 26	:	12711	061	(yes	160"	(addenda (dare)	: (G)	308 Calle no)
B. Shells or di	rums:	SA 36	Marker enematerment constitutions.	tol		all a strong contracting on a contracting	700		Control of the Contro	iner, sairelennen saine sain sain sain sain sain sain sain sain
		elded	as∴ y , ((85%	. (1	Weld	lengm oversin) led	tala (r	2	length (overall))
7. Joints:		esmiess, welded)	mountain and passes transport	(84 compared to	mercina managana ya managa n	**************************************	SWA Security	ethologistratis task-task/task }	Garage Commence of the Commenc	
	SA 51	5-70 .6	(DE1)	Take County Mineral). J.		2.525"	')	(FIQ. OF Shell)	OGu/ 8498)
B. Tubesheet:	(mat'l spec	.5-70 .6	Tu	be holes: _	enter a service contract our destruction received management	73 	And the second	l (14.)	t karind i montari inini saram mananan mengenakan manggan panan	
	SA 17	78-A	raight	2	_}5"		168-			.105"
9. Tubes: No.	Gaatt s	pec grade) (s	treight or bent	Dia.		Len	gth	source are an experience for the Kritic Arthresis (Gauge _	(or thickness)
	None					··· von wood, give ii	rase (s rriii)			(Or small mess)
). Heads:	(mat'i.	specification no.)	РИМОВ 1 в - Рамовичен — — — Алексания по организация	(thickness		conservation of the conser	shed ellipsoidali	www.easurp.co	(radius of	roterior entricionator escapator escapa
S	A 36	specification no.) .562¹ gr.) (thickness)	' 1 43	5" O.D.	•	168-4"	Plai	in	Weld	eď
1. Furnace: T	(mat'l. spec.,	gr.) (thickness)	(no.) (size (O.D. or W x H))	(length (each sect	oni) (total) (type (plain, corrug	Sear	Ins:	amless, w. (ded))
	None						·, p	, 10 110 .)	trype (and	an incompany and an analy
2. Staybolts:	(no.)	(size (dia.))	(matil. spac. g	N.) (8120	a) (telitale)	(net are	a) (ç	ortch (hor and ver	·	MAWP (OSI)
3. Stays or br	ac e s:									
Location	on	Maril. Spec.	Туре	No. & Size	Pitch	Total Net Area	Fig. HG 343 L/1	Dist. Tubes to Shell	Area to be Stayed	MAWP psi.
a) F.H. above	tubes	SA675-60	Diag	16@1-½"	8	15.7088	1.09	24-1/2	996	160
b) R.H. above	tubes	SA675-60		1601-½"	8	15.7088	1.09	24-4	996	160
c) F.H. below	tubes	N/A								
d) R.H. below	v tubes	N/A								
e) Through s	tays	LN/A								
4. Other parts	1. majo managaran	None	and a supple control of the supple control o	2. (b	rief description -	i e dome, boiler	Diping, etc.)		n maratikaritarista etkieninerritoryaasisteoraasisee	
2.		Registrativas (Internativas) alikalistas — ež sajana ringujaja i pinasaina.	теристеп на основни и основники нефактурничници на стана туран	PARTER PROPERTY OF THE PARTER	A Salatina de Compositores de Carlos Salatinos de Carlos	Micro Printing and Archivers are president as a second principal or	vertice and control of the west stable from the control of the gray	connection and American and American are a supplicated an execution of the supplication of the supplicatio		median distribution with an institution of a second
3.	nethnas (da c hinera neu negos gazan negos a y consisten	Non-interest for the first of the second for the contract of the second for the s	is strokri referencjeni. Je strokom prokrisje rejera upra	TOTAL PROPERTY TO AND	to interviolendentesso espesiale espesiale que	elide hendiksalmaja kirist shuk waxay ususus njada u	er Phorby III allement et viere d'elle verse verse a principal au participa comprehe	r von room, s extendentaliteatevol, dibivare, vonneur	1860 virtus eji veriyadijasa verendi virelgali	Not the state of t
	spection an	d safety valve	openings:	(mat'l. spec.	, grade, size, mate	mai thickness, M	AWP)	ne Mario (1994 de militario de la composição e constituir esta de de	Alfordeni-servesserensen-suns-redunkessere	nomentuoteetistä. Uhunhailialaista ova tyykeisääsääsinnäyteesi
	pose I, drain, etc.)	No.	Dia. or Size	Туре	How Attached	Mati	Nom. Thickne		inforcement Mat'l	Location
landhole up t	o 3" x 4"	6	3½"x4½"	1		NA			NA	Shell
Manhole			l] "x15"		Welded	SA106			b minima distributada antina de como vingo re	Shell
Steam		2	10" 150	Flq.	Welded	SA515	annound and the second second	1/16) som aprilance opposite med mesone och	Shell
A	. 3		1 / 3 45	1		1			· ····································	Commence of the Commence of th

15.	Nozzies,	inspection	and	safety	valve openings:	
			Make a street		1 A 1964 A 1964 A 1964 A 1964 A 1964 A 1	

Purpose (inlet, outlet, drain, etc.)	No.	Dia. or Size	Type	How Attached	Masi	Nom. Thickness	Reinforcement Mat'l	Location
Handhole up to 3" x 4"	_6_	3½"x4½"			NA		NA	Shell
Manhole	1	l],"x15"		Welded	SAL06			Shell
Steam	2	10" 150	Flq.	Welded	SA515-7	0 1-11/16		Shell
Safety Valve	1	3/419	NPT	Welded	SA105	3000#		Shell
Safety Valve	4	2"	NPT	Welded	SAL05	3000#		Shell
Blow-off	3	2"	NP)	Welded	SA1.05	3000#	Annual Control of the	Bottom (
FEED	2	2>"	NPT	Welded	SA105	3000#	anconstruction of the second s	R&L Side
16. Boiler supports:4_	(no)	Market and annual or an analysis of the second of the seco	risadd):: Iegi	aren -	relikel filelisten. Alben tromopoolus nuns dassaann	(ittachment (bolt	Welded	- Constitutibility and reministrative that can approximation as

17. Design pressure: 60 Pased on HG-340 Heating surface 2500 Shop hydro. test 90 (psi (complete boiler))

FORM H-2 (back)

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Date 6/13/91 Name	Cleaver Broo		Sylvia Mana.
	(ITIANUTACIULTAT INAT CONSTRUCTAG AND	Certified Doller)	(1)y rapresentativa)
	CERTIFICATE	OF SHOP INSPECTION	
Soiler constructed by	Cleaver Brooks	at	Lebanon, PA
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he ASME BOILER AND PRESSU			
			seed or implied, concerning the boiler described
	•		e liable in any manner for any personal injury or pr
perty damage or a loss of any kin	darising from or connected with	this inspection.	
DateSigned _/	(Authorized Inspector)		ns NB (2315 PA 2.65) (Nat'l Bri. (incl. endorsements) state, prov. and no.)
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•	CERTIFICATE OF FI	ild assembly compli	ANCE
We certify that the field assembly o	onstruction of all parts of this bol	ler conforms with the requ	irements of SECTION IV of the ASME BOILER AN
PRESSURE VESSEL CODE.			
"H" Certificate of Authorization ne)		was 19
DateName	erindanlistisekentelitekenteriolokuvak olimpuolatuumen 1 politik kilomolikoolikyolikyolikyolikoolikoolikooliko	Signer	(by representative)
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, the undersigned, holding a valid	commission insued by The Nation	nal Board of Boiler and Pre	ssure Vessel Inspectors and the state or province
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			ssed or implied, concerning the boiler described
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perty damage or a loss of any kir	d arising from or connected with	1 this inspection.	
DateSigned	(Authorized Inspector)		(Nat'l, Bd. (incl. encorsements) state, prov. and no.)