

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

Boiler or Pressure Vessel Data Report FIRST INSPECTION REPORT

1	This inspection is intended for your safety and the safety of the citizens of Florida. Your cooperation is greatly appreciated.			
	DATE INSPECTED CERT EXP DATE CERTIFICATE POSTED OWNER NO.	JURISDICTION NUMBER	i cooperation is	The state of the s
-	06/52006 22 0 YES 20 NO 1 1 1 1 1	FL135791	NAT'L BD NO.	
	OWNER	NATURE OF BUSINESS	1	
_	DARDEN RESTAURANTS		KIND OF INSP	ECTION CERTIFICATE INSPECTION
	OWNER STEET ADDRESS	RESTAURANT	INT Q EX	TA YES NO D
	NUMBER PARDEN CENTER DR	ORLANDO		STATE ZIP
Singa	USER NAME - OBJECT LOCATION			FL 32837
	OLIVE GARDEN	SPECIFIC LOCATION IN PLAN	1 0 0000	OBJECT LOCATION - COUNTY
3		EQUIPMENT		PINELLAS
	NUMBER US HWY 19N	PINELLIAS PAR	1	STATE ZIP
	TYPE	PINCULA		FL 33781
4	Q FT Q WT Q CL Q AID TANK PENANTE YEAR BUILT			YEAR INSTALLED
	U OTHER	A O SMITH		2019
5		FUEL (BOILER) METHOD OF	FIRING (BOILER)	PRESSURE GAGE TESTED
	PRESSURE D HEAT EXCHANCE D OTHER	GAS AUTOM		YES D NO D
6	THIS INSPECTION /6 CONTINUED STATE /5/	IEF VALES EXPLAIN IF F	RESSURE CHANGED	
7	IS CONDITION OF OBJECT SUCH THAT A CERTIFICATE MAY BE ISSUED?	/30	Lacromore	
/	YES M NO Q (If no explain fully on back of form listing code violations)		HYDRO TEST	
8	SHELL DIAMETER DID OVERALLLENGTH THICKNESS T	OTAL HTG SURFACE (BOILER)	MATERIAL	PSI DATE NO
0	ALLOWABLE STRESS RUTT STRAP DO 1 10. Sq. Ft ASME Spec Nos			
_	psi Thks in Q Double Thickness in Q D			
10	REVETED PITCH SEAM REVETED SEAMER			
-	HEAD THICKNESS LIEAD TYPE	in.	in. X in. X	<u> </u>
11	in O Plus O Minus O Flet O O o	IIUS/DISH ELLIP RA	TIO BOLTING	~
12	TUBE SHEET THICKNESS TUBES	in. PITCH (W	No. Dia.	in. Material
	in. No. Dia. in. Length	fL in.	in. X in.	LIGAMENT EFF
	BOILERS Front	ED AREA Above Tubes	Rear	Above Tubes
13	STAYS ABOVE TUBES TYPE	Below Tubes	AREA OF STAYS	Below Tubes
10	Front No. Rear No. D Head to Head D Diagonal	~ ☐ Welded ☐ Weldles		Dave
	Front No.		AREA OF STAYS	Rear
14	FURNACE TYPE Q Head to Head Diagonal	The state of the s	The state of the s	Rear
	Adamson (No. Scct.) Corrugated Plain Other	THICKNES		TYPE LONG SEAM
15	D Threaded	DIAMETER PITCH	in. ft. in.	☐ Welded ☐ Riveted ☐ Seamless TAREA
	SAFETY RELIEF VALUES LITOTAL CAPACITY	in.) in.	in. X in.	sa in
16	No. / Size / Lb/Hr 2/55000 Btu/br No.	1	PROPERLY DRAIN	ED
17	STOP ON STEAM LINE ON RETURN LINE OTHER CONNECTIONS S	Size / TEAM LINES PROPERLY DRAINE	Yes O No (If	"No" explain on the back of form)
-	FFF DIPS No Yes No Yes No D	Yes O No (If "No" explain on		
18	Size in Ale	HECK FEED LINE		RETURN LINE
19	WATER GAGE GLASS TRY COCKS BLOW OFF PIPE	INSPECTION OPENINGS	COMPLYWITH	☐ Yes ☐ No
-	No. No. Size in Loca	ation Yes O No (If "No"	explain on back of form	
20	SECTIONS DOES WELDING OF STEAM, FEED, BLOWOFF & OTHER PIPING COMPLY WITH CODE			
21	SHOW ALL CODES STAMPING ON BACK OF FORM Give details (use sketch) for	☐ Yes ☐ No	(If "No" explain on the t	anak of forms
	special objects NOT covered above - such as Double wall vessel, etc.	DOES ALL MATERIAL OTHER TI	TAN AS INDICATED AB	OVE COMPLY WITH CODE
22	NAME AND TITLE OF PERSON TO WHOM REQUIREMENTS WERE EXPLAINED.	- Trotti No extiain	UN DACK OF IOMS)	
23	THEREBY CERTIFYTHIS IS A TRUE REPORT OF MY INSPECTION IDENT, NO	CHELONED BY		
23	Signature of Inspector:	EMPLOYED BY	TUDG 1218	IDENT, NO.
DI4-380				
	01-2000			

OTHER CONDITIONS AND REQUIREMENTS

NOTE: REPLACES FL 131362

CODE STAMPING (Stamping or name plate data)

FL 135791

NB 251372

IASMEZ AO SMITH

"HLW" MAWP 160

INPUT 740,000 BTULLING

STORAGE WATER NEOTER FIRED

YR 2019

EASME?

RV 150 PS/ 2,155,000 BTU/IN 1"