



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

Boiler or Pressure Vessel Data Report  
**FIRST INSPECTION REPORT**

This inspection is intended for your safety and the safety of the citizens of Florida. Your cooperation is greatly appreciated.

1	DATE INSPECTED MO DAY YR 06/15/2006	CERT EXP DATE MO YR 2/2	CERTIFICATE POSTED <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	OWNER NO.	JURISDICTION NUMBER FL 135791	NAT'L BD NO. <input checked="" type="checkbox"/> 251372	OTHER NO. <input type="checkbox"/>
2	OWNER DARDEN RESTAURANTS			NATURE OF BUSINESS RESTAURANT	KIND OF INSPECTION INT <input type="checkbox"/> EXT <input checked="" type="checkbox"/>	CERTIFICATE INSPECTION YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
3	OWNER STREET ADDRESS NUMBER 1000 DARDEN CENTER DR			OWNERS CITY ORLANDO	STATE FL	ZIP 32837	
3	USER NAME - OBJECT LOCATION OLIVE GARDEN			SPECIFIC LOCATION IN PLANT EQUIPMENT ROOM	OBJECT LOCATION - COUNTY PINELLAS		
3	USERS STREET ADDRESS NUMBER 1600 US HWY 19N			USERS CITY PINELLAS PARK	STATE FL	ZIP 33781	
4	TYPE <input type="checkbox"/> FT <input type="checkbox"/> WT <input type="checkbox"/> CI <input type="checkbox"/> AIR TANK <input checked="" type="checkbox"/> WATER TANK <input type="checkbox"/> OTHER			YEAR BUILT 2019	MANUFACTURER A O SMITH	YEAR INSTALLED 2019	
5	USE <input type="checkbox"/> POWER <input type="checkbox"/> PROCESS <input type="checkbox"/> STEAM HTG. <input type="checkbox"/> HWH <input checked="" type="checkbox"/> HWS <input type="checkbox"/> STORAGE <input type="checkbox"/> HEAT EXCHANGE <input type="checkbox"/> OTHER			FUEL (BOILER) NAT GAS	METHOD OF FIRING (BOILER) AUTOMATIC	PRESSURE GAGE TESTED YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
6	PRESSURE THIS INSPECTION 160 PREV INSPECTION 157			SAFETY - RELIEF VALVES SET AT 150	EXPLAIN IF PRESSURE CHANGED		
7	IS CONDITION OF OBJECT SUCH THAT A CERTIFICATE MAY BE ISSUED? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> (If no explain fully on back of form listing code violations)						HYDRO TEST <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
8	SHELL No.	DIAMETER in.	<input type="checkbox"/> ID <input type="checkbox"/> OD	OVERALL LENGTH ft.	THICKNESS in.	TOTAL HTG SURFACE (BOILER) Sq Ft	MATERIAL ASME Spec Nos
9	ALLOWABLE STRESS psi	BUTT STRAP Thks	<input type="checkbox"/> Single <input type="checkbox"/> Double	HEADERS - WT BOILERS Thickness	TYPE <input type="checkbox"/> Box <input type="checkbox"/> Sinuous <input type="checkbox"/> Wtr Wall <input type="checkbox"/> Other	SEAM EFF %	
10	TYPE LONGITUDINAL SEAM <input type="checkbox"/> Lap <input type="checkbox"/> Butt <input type="checkbox"/> Welded <input type="checkbox"/> Brazed <input type="checkbox"/> Riveted			REVETED Dia Hole	PITCH in.	SEAM EFF %	
11	HEAD THICKNESS in.	HEAD TYPE <input type="checkbox"/> Plus <input type="checkbox"/> Minus <input type="checkbox"/> Flat <input type="checkbox"/> Quick Opening	<input type="checkbox"/> Fixed <input type="checkbox"/> Movable	RADIUS DISH in.	ELLIP RATIO in. X in.	BOLTING No. Dia. in. Material	
12	TUBE SHEET THICKNESS in.	TUBES No. Dia. in.	Length ft.	PITCH (W T BLRS) in. X in.	LIGAMENT EFF %		
13	FIETUBE BOILERS Front No. Rear No.	DISTANCE UPPER TUBES TO SHELL Front in. Rear in.	STAYED AREA Front Head in.	Above Tubes Below Tubes	Rear Head Above Tubes Below Tubes	AREA OF STAYS Front Rear	
14	FURNACE TYPE Adamson (No. Sect. ) <input type="checkbox"/> Corrugated <input type="checkbox"/> Plain <input type="checkbox"/> Other			THICKNESS in.	TOTAL LENGTH ft.	TYPE LONG SEAM <input type="checkbox"/> Welded <input type="checkbox"/> Riveted <input type="checkbox"/> Seamless	
15	STAY BOLTS - TYPE <input type="checkbox"/> Threaded <input type="checkbox"/> Welded <input type="checkbox"/> Hollow <input type="checkbox"/> Drilled (Size Hole in.)			DIAMETER in.	PITCH in. X in.	NET AREA sq. in.	
16	SAFETY RELIEF VALVES No. Size 1"	TOTAL CAPACITY Lb/Hr 215300	Cfm Btu/hr	OUTLETS No. Size 1"	PROPERLY DRAINED <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (If "No" explain on the back of form)		
17	STOP VALVES <input type="checkbox"/> Yes <input type="checkbox"/> No	ON STEAM LINE <input type="checkbox"/> Yes <input type="checkbox"/> No	ON RETURN LINE <input type="checkbox"/> Yes <input type="checkbox"/> No	OTHER CONNECTIONS <input type="checkbox"/> Yes <input type="checkbox"/> No	STEAM LINES PROPERLY DRAINED <input type="checkbox"/> Yes <input type="checkbox"/> No (If "No" explain on the back of form)		
18	FEED PIPE Size in.	FEED APPLIANCE No.	TYPE DRIVE <input type="checkbox"/> Steam <input type="checkbox"/> Motor	CHECK VALVES <input type="checkbox"/> Yes <input type="checkbox"/> No	FEED LINE <input type="checkbox"/> Yes <input type="checkbox"/> No	RETURN LINE <input type="checkbox"/> Yes <input type="checkbox"/> No	
19	WATER GAGE GLASS No.	TRY COCKS No.	BLOW OFF PIPE Size in.	Location	INSPECTION OPENINGS COMPLY WITH CODE <input type="checkbox"/> Yes <input type="checkbox"/> No (If "No" explain on back of form)		
20	CAST IRON BOILERS Length in. Width in. Height in.			SECTIONS No.	DOES WELDING OF STEAM, FEED, BLOWOFF & OTHER PIPING COMPLY WITH CODE <input type="checkbox"/> Yes <input type="checkbox"/> No (If "No" explain on the back of form)		
21	SHOW ALL CODES STAMPING ON BACK OF FORM Give details (use sketch) for special objects NOT covered above - such as Double wall vessel, etc.				DOES ALL MATERIAL OTHER THAN AS INDICATED ABOVE COMPLY WITH CODE <input type="checkbox"/> Yes <input type="checkbox"/> No (If "No" explain on back of form)		
22	NAME AND TITLE OF PERSON TO WHOM REQUIREMENTS WERE EXPLAINED: MISSY KATZENMEYER						
23	I HEREBY CERTIFY THIS IS A TRUE REPORT OF MY INSPECTION Signature of Inspector: [Signature]			IDENT. NO. 06P161	EMPLOYED BY LIBERTY MUTUAL INSURANCE	IDENT. NO.	

OTHER CONDITIONS AND REQUIREMENTS

NOTE: REPLACES FL 131362

CODE STAMPING  
(Stamping or name plate data)

FL 135791

NB 251372

AO SMITH

MDWP 160

INPUT 740,000 BTU/Hr

STORAGE WATER HEATER FIRED "LHV"

NAT GAS

YR 2019

RV

150 PSI

2,155,000 BTU/Hr

1"