



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

**Boiler-Fired Pressure Vessel
REPORT OF INSPECTION**

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

DATE INSPECTED 12/29/2021	CERT EXP DATE	CERT POSTED <input type="radio"/> Yes <input checked="" type="radio"/> No	FOLLOW UP ? <input checked="" type="radio"/> Yes <input type="radio"/> No	JURISDICTION NUMBER FL125346	NATL BOARD NO 111263	OTHER NO
OWNER DANIA POINTE MARRIOTT			NATURE OF BUSINESS HOTELS & MOTELS		KIND OF INSP. <input type="radio"/> INT <input checked="" type="radio"/> EXT	CERT INSP ? <input type="radio"/> Yes <input checked="" type="radio"/> No
OWNER STREET ADDRESS 166 N COMPASS WAY			OWNERS CITY DANIA BEACH		STATE FL	ZIP 33004
USER NAME - OBJECT LOCATION DANIA POINTE MARRIOTT			SPECIFIC LOCATION IN PLANT GRND FL BR		OBJECT LOCATION - COUNTY BROWARD	
LOCATION STREET ADDRESS 166 N COMPASS WAY			LOCATION CITY DANIA BEACH		STATE FL	ZIP 33004
TYPE <input type="checkbox"/> FT <input type="checkbox"/> WT <input type="checkbox"/> CI <input checked="" type="checkbox"/> OTHER			YEAR BUILT 2019	MANUFACTURER AIC GDYNIA		
USE <input type="checkbox"/> POWER <input type="checkbox"/> PROCESS <input type="checkbox"/> STM HTG <input type="checkbox"/> HWH <input checked="" type="checkbox"/> HWS <input type="checkbox"/> OTHER			FUEL Natural Gas	METHOD OF FIRING Burner	PRESSURE TESTED <input type="radio"/> Yes <input checked="" type="radio"/> No	
PRESSURE ALLOWED THIS INSPECTION 150 PREV INSP 150			SAFETY - RELIEF VALVES SET AT 150 TOTAL CAPACITY 4059,000 BTUs Per Hour			OBJECT CAPACITY 999,000 BTUs
IS CONDITION OF OBJECT SUCH THAT A CERTIFICATE MAY BE ISSUED ? <input checked="" type="radio"/> Yes <input type="radio"/> No (IF NO EXPLAIN FULLY UNDER CONDITIONS)				HYDRO TEST <input type="radio"/> Yes <input checked="" type="radio"/> No PSI Date		

CONDITIONS: With respect to the internal surface, describe and state location of any scale, oil or other deposits. Give location and extent of any corrosion and state whether active or inactive. State location and extent of any erosion, grooving, bulging, warping, cracking or similar condition. Report on any defective rivets, bowed, loose or broken stays. State condition of all tubes, tube ends, coils, nipples, etc. Describe any adverse conditions with respect to pressure gage, water column, gage glass, gage cocks, safety valves, etc. Report condition of setting, linings, baffles, supports, etc. Describe any major changes or repairs made since last inspection.

HLW 130 GALLON
CO MONITOR INSTALLED. CERTIFICATE POSTED. NO OUTSTANDING VIOLATIONS.

REQUIREMENTS: (List Code Violations)

NONE

NAME AND TITLE OF PERSON TO WHOM REQUIREMENTS WERE EXPLAINED

RUBEN ACUNA

CONTACT PHONE (407) 844-1712 cell

THEREBY CERTIFY THIS IS A TRUE REPORT OF MY INSPECTION

INSPECTOR NAME Michael George

SIGNATURE OF INSPECTOR

IDENT. NO

0531

EMPLOYED BY

HARTFORD STEAM BOILER INSPECTION AND INSURANCE COMPANY 9265