DIVISION OF THE STATE FIRE MARSHALL BUREAU OF FIRE PREVENTION BOILER SAFETY PROGRAM

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

Boiler - Fired Pressure Vessel report of Inspection

							-			
Date Inspected 02/03/2021	Cert. Exp Date	Certificate Posted Yes No	Follow Up	nspection Jurisdiction Number 015166						er No. ywood
Owner			Owner E	mail				of Inspect		Cert Inspection
Hollywood Studi				10			<u> </u>		Ext	✓ Yes No
Owner Street Address 271 N World Drive				Owner City Lake Buena Vista				State	•	
					1					
User Name - Object (WDCo.) Hollywo	Nature Of Business				Object Location - County Orange					
User Street Addres	Amusement and Recreation User City				State Zip					
271 N World Dr.	33		Lake Buena Vista				FL State			
		ASME Code Stamp Year E		Manufacturer						.000 1000
Fire Tube		S	1998	Hurst						
Specific Location is		Use		Fuel	Method of Firing		Pres	sure Ga	age Tested	
Epic Theatre		Process		Natural Ga	s	Automatic			Yes	s ✓ No
Pressure This Ins	pection Pre			alves Set At	Total (Capacity		Heat	ing Sur	rface and/or BTU
Allowed 150	psi 1	50 psi 1	50	ps	165	1 LB/HR		55 sc	q ft	
Is condition of obje	ect such that a cert	ificate may be issued?		_		Hydro Test				_
(If No, explain fully	under condition)		✓ Ye:	s 🔲 N	0	Yes	PS	I DATE		✓ No
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 conditions of setting, linings, baffles, supports, etc. Describe any major changes or repairs made since last inspection. Internal inspection performed. Scale considered minimal The watersides were free of any visible surface defects. No cracks or leaks noted. The low water fuel cutoff devices were disassembled and inspected internally with no sediment buildup noted. Safety valve manually tested by contractor during start up. Thermal Tech was the boiler concern used during this inspection. Ok to issue certificate.										
REQUIREMEN	ITS: (List of Code	Violations)								
None Require	d									
Rick Polte, Planne	ed Work Specialis	Requirements Were E st IE REPORT OF MY IN	·							
Joseph C.	Aunto	· · · · ·								
Inspector Name		Ident. No.				Employed By				Ident. No.
Joseph Guinto		FL-0127 NB-11858 FM Global 30275196		30275196						