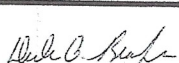
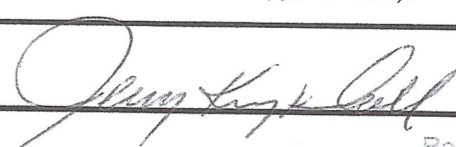


# Argent Inspections

## Form AI-03

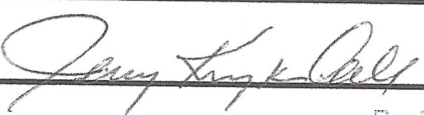
## Boiler Inspection Report

Inspection Date 9/20/2021	Certificate Issued Yes	Expiration Date 9/20/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2023/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY127 USARC Nichols			Boiler Location Name and/or Building Number Boiler Room		
Address 881 Stanton Hill rd.			Boiler Location Address		
City Nichols		State NY	Zip 13812	City	State Zip
National Board # 282120	Jurisdiction #	Property # B-1-0	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN400		Serial # B-1-0	Year Built 2013
Capacity 418,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2 ppm CO % Excess O2				Flue Gas Temperature Degrees F
Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 950,000 BTU/HR	Lift Pressure Hand	Reseat Pressure Sat
Valve 2					
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Low Water Level (electrically), Low flow switch, Combustion air switch, Flue exhaust limit (electrically), Blocked drain switch, Operating limit, High temperature limit with manual reset, Honeywell high temperature limit with manual reset located on outlet line of boiler, Remote E-Stop. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments This boiler was inspected using the Unified Facilities Criteria 3-430-07, ASME CSD-1 and the National Board Inspection Code as guides. Light debris observed on firesides. Recommend cleaning the combustion chamber at the mfg. recommended intervals. The boiler was externally inspected at normal operating pressure with no sign of leakage. All controls listed above operated properly during inspection process. Carbon monoxide monitor/alarm is present. The boiler is fired by direct ignition, as such it required gas train supervision. Install low and high gas pressure switches as required by ASME CSD-1 Table CF-3. The remote E-Stop installed is too close to the boiler. It should be installed near the boiler room entrance and labeled for easy identification as required by NBIC Part 1 Section 3.5.3.1. Another E-stop should be installed at other door.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 2 Pages	Technical Manager Jerry Kuykendall	Signature 			

# Argent Inspections

Form AI-03

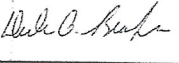
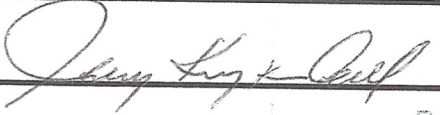
## Boiler Inspection Report

Inspection Date 9/20/2021	Certificate Issued Yes	Expiration Date 9/20/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2023/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY127 USARC Nichols			Boiler Location Name and/or Building Number Boiler Room		
Address 881 Stanton Hill rd.			Boiler Location Address		
City Nichols		State NY	Zip 13812	City	State Zip
National Board # 276849	Jurisdiction #	Property # B-3-T	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN400		Serial # B-3-T	Year Built 2013
Capacity 418,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2      ppm CO      % Excess O2				Flue Gas Temperature Degrees F
	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 950,000 BTU/HR	Lift Pressure Hand
Valve 2					Reseat Pressure Sat
Valve 3:					
Valve 4:					
Safety Devices Tested					
Reason(s) for Declining Certification					
Comments This boiler was inspected using the Unified Facilities Criteria 3-430-07, ASME CSD-1 and the National Board Inspection Code as guides. Light debris observed on firesides. Recommend cleaning the combustion chamber at the mfg. recommended intervals. The boiler was externally inspected at normal operating pressure with no sign of leakage. Honeywell high temperature limit located at boiler outlet did not function properly, switch was jumped out, reconnected to test. All other controls listed above operated properly during the inspection process. Carbon monoxide monitor/alarm present. Install manual gas valve upstream of boiler as required by ASME CSD-1 CF-150. The boiler is fired by direct ignition, as such it requires gas train supervision. Install low and high gas pressure switches as required by ASME CSD-1 Table CF-3. One remote E-Stop installed as required by NBIC Part 1 Section 3.5.3.1, but not labeled for easy identification. Another E-Stop should be installed at the other door.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature 			

# Argent Inspections

## Form AI-03

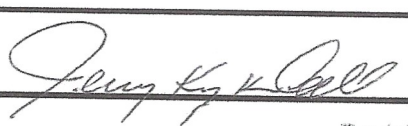
## Boiler Inspection Report

Inspection Date 9/20/2021	Certificate Issued Yes	Expiration Date 9/20/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2023/2022	Next Strength Test 0
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY127 USARC Nichols			Boiler Location Name and/or Building Number Boiler Room		
Address 881 Stanton Hill rd.			Boiler Location Address		
City Nichols	State NY	Zip 13812	City	State	Zip 0
National Board # 276867	Jurisdiction #	Property # B-2-T	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN400	Serial # B-2-T	Year Built 2013	
Capacity 418,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2	ppm CO	% Excess O2	Flue Gas Temperature Degrees F	
Valve 1	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 950,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Low Water Level (electrically), Low flow switch, Combustion air switch, Flue exhaust limit (electrically), Blocked drain switch (electrically), Operating temperature control, High temperature limit with manual reset. Honeywell high temperature limit with manual reset located on outlet line of boiler, Remote emergency stop. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments This boiler was inspected using the Unified Facilities Criteria 3-430-07, ASME CSD-1 and the National Board Inspection Code as guides. Light debris observed on firesides. Recommend cleaning the combustion chamber at the mfg. recommended intervals. The boiler was externally inspected at normal operating pressure with no sign of leakage. Honeywell high temperature limit located at boiler outlet did not function properly, switch was jumped out. The switch was reconnected to test. All other controls listed above operated properly during the inspection process. Carbon monoxide monitor/alarm present. Install manual gas valve upstream of boiler as required by ASME CSD-1 CF-150. The boiler is fired by direct ignition, as such it requires gas train supervision. Install low and high gas pressure switches as required by ASME CSD-1 Table CF-3. One remote E-Stop installed as required by NBIC Part 1 Section 3.5.3.1, but not labeled for easy identification. Another E-Stop should be installed at the other door.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature 			

# Argent Inspections

## Form AI-03

## Boiler Inspection Report

Inspection Date 9/20/2021	Certificate Issued Yes	Expiration Date 9/20/2022	Prepared for Inspection Yes	Next Watersides/Firesides 2023/2022	Next Strength Test
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness					
Customer 99th RSC R2 Z3 NY127 USARC Nichols			Boiler Location Name and/or Building Number Boiler Room		
Address 881 Stanton Hill rd.			Boiler Location Address		
City Nichols		State NY	Zip 13812	City	State 0
National Board # 276853	Jurisdiction #	Property # B-1-T	Boiler Use Closed Heating Loop	Fuel Type Natural Gas	
Manufacturer Lochinvar		Model # KBN400		Serial # B-1-T	Year Built 2013
Capacity 418,000 BTU/HR	Design Pressure 160 psi	Operating Pressure 12-20 psi	Programmer Manufacturer Lochinvar	Burner Manufacturer Lochinvar	
Number of Safety Valves 1	Combustion Efficiency % CO2      ppm CO      % Excess O2				Flue Gas Temperature Degrees F
Valve 1 Watts	Valve Manufacturer Watts	Size 3/4"	Set Pressure 50 psi	Capacity 950,000 BTU/HR	Lift Pressure Hand
Valve 2					Sat
Valve 3:					
Valve 4:					
Safety Devices Tested Flame Rod, Low Water Level (electrically), Low flow switch, Combustion air switch, Flue exhaust limit (electrically), Blocked drain switch (electrically), Operating temperature control, High temperature limit with manual reset. Honeywell high temperature limit with manual reset located on outlet line of boiler, Remote emergency stop. The safety valve was lifted by hand per NBIC Part 2 Sec 2.5.7.e. It Lifted freely and reseated with no leakage.					
Reason(s) for Declining Certification					
Comments This boiler was inspected using the Unified Facilities Criteria 3-430-07, ASME CSD-1 and the National Board Inspection Code as guides. Light debris observed on firesides. Recommend cleaning the combustion chamber at the mfg. recommended intervals. The boiler was externally inspected at normal operating pressure with no sign of leakage. All controls listed above operated properly during inspection process. Carbon monoxide monitor/alarm present. Install manual gas valve upstream of boiler as required by ASME CSD-1 CF-150. The boiler is fired by direct ignition, as such it requires gas train supervision. Install low and high gas pressure switches as required by ASME CSD-1 Table CF-3. One remote E-Stop installed as required by NBIC Part 1 Section 3.5.3.1, but not labeled for easy identification. Another E-Stop should be installed at the other door.					
Inspector Commission 13373	Inspector Dale Brooks	Signature 			
Attachments Yes 3 Pages	Technical Manager Jerry Kuykendall	Signature 			

# Argent Inspections

**Form AI-08**

## Boiler Inspection Certificate

Expiration Date <b>9/20/2022</b>	Inspection Date 9/20/2021	Next Watersides/Firesides 2023/2022	Next Strength Test	National Board # 282120
Customer 99th RSC R2 Z3 NY127 USARC Nichols		Manufacturer Lochinvar	Year Built 2013	
Building # Boiler Room		Serial # B-1-0	Property # B-1-0	Jurisdiction #
Pressure Allowed 160 psi	Capacity 418,000 BTU/HR	Safety Valves 1	Programmer Mfr Lochinvar	Burner Mfr Lochinvar
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Heavy Fuel Oil <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Wood	
Commission # 13373	Inspector: Dale Brooks	Signature		

*POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER*

# Argent Inspections

**Form AI-08**

## Boiler Inspection Certificate

Expiration Date <b>9/20/2022</b>	Inspection Date 9/20/2021	Next Watersides/Firesides 2023/2022	Next Strength Test	National Board # 276849
Customer 99th RSC R2 Z3 NY127 USARC Nichols		Manufacturer Lochinvar	Year Built 2013	
Building # Boiler Room		Serial # B-3-T	Property # B-3-T	Jurisdiction #
Pressure Allowed 160 psi	Capacity 418,000 BTU/HR	Safety Valves 1	Programmer Mfr Lochinvar	Burner Mfr Lochinvar
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Heavy Fuel Oil <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Wood	
Commission # 13373	Inspector: Dale Brooks	Signature		

*POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER*

# Argent Inspections

**Form AI-08**

## Boiler Inspection Certificate

Expiration Date <b>9/20/2022</b>	Inspection Date 9/20/2021	Next Watersides/Firesides 2023/2022	Next Strength Test	National Board # 276867
Customer 99th RSC R2 Z3 NY127 USARC Nichols		Manufacturer Lochinvar	Year Built 2013	
Building # Boiler Room		Serial # B-2-T	Property # B-2-T	Jurisdiction #
Pressure Allowed 160 psi	Capacity 418,000 BTU/HR	Safety Valves 1	Programmer Mfr Lochinvar	Burner Mfr Lochinvar
Inspection Type(s) Performed <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			Fuel Type(s) Certified to Use <input type="checkbox"/> Coal <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Heavy Fuel Oil <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Wood	
Commission # 13373	Inspector: Dale Brooks	Signature		

*POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER*

# Argent Inspections

**Form AI-08**

## Boiler Inspection Certificate

Expiration Date <b>9/20/2022</b>	Inspection Date 9/20/2021	Next Watersides/Firesides 2023/2022	Next Strength Test	National Board # 276853
Customer 99th RSC R2 Z3 NY127 USARC Nichols		Manufacturer Lochinvar	Year Built 2013	
Building # Boiler Room		Serial # B-1-T	Property # B-1-T	Jurisdiction #
Pressure Allowed 160 psi	Capacity 418,000 BTU/HR	Safety Valves 1	Programmer Mfr Lochinvar	Burner Mfr Lochinvar
Inspection Type(s) Performed			Fuel Type(s) Certified to Use	
<input checked="" type="checkbox"/> Internal <input type="checkbox"/> Watersides <input checked="" type="checkbox"/> Firesides <input checked="" type="checkbox"/> External/Operational <input checked="" type="checkbox"/> Pressure Test <input type="checkbox"/> Strength <input checked="" type="checkbox"/> Tightness			<input type="checkbox"/> Coal <input checked="" type="checkbox"/> Natural Gas <input type="checkbox"/> Light Fuel Oil <input type="checkbox"/> Wood <input type="checkbox"/> Heavy Fuel Oil	
Commission # 13373	Inspector: Dale Brooks	Signature 		

*POST THIS CERTIFICATE UNDER GLASS ON OR NEAR CERTIFIED BOILER*