

**CERTIFICATION OF WORK  
SERVICE CALL**

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: WV014      Date of Visit: 12/6/24

Contractor Personnel on Site:

- |                       |          |
|-----------------------|----------|
| 1. <u>Alex Ritter</u> | 4. _____ |
| 2. <u>Ray Ryczek</u>  | 5. _____ |
| 3. _____              | 6. _____ |

**Service Call Number**

CSS# 2935245      WO# 17103

**Description of Repairs**

Added stop leak to Boiler. Cycled boiler.

Added more stop leak to boiler

Leak has been significantly reduced

Should seal more over time

Leak has been significantly reduced

Should seal more over time

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### CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Alex Ritter Date: 12/6/24

Signed: Alex Ritter

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: lahomma fowler T Date: 20241206

Signed: lahomma fowler

E-Mail: lahomma.d.fowler.civ@army.mil



## CASTO TECHNICAL SERVICES, INC.

## SERVICE REPORT

DATE 2024 12 6 ARRIVAL TIME 0800 DEPARTURE TIME 1200 JOB/TCK. NO. 215736

CUSTOMER P.O. NO. \_\_\_\_\_

JOB NAME/LOCATION USARC - Grafton WV014SERVICE REQUESTED (8) Investment is to replace the Boiler Seal.

Manufacture: <u>Burnham</u>				
Model#: <u>V906A</u>				
Serial#: <u>65284165</u>				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: \_\_\_\_\_

Total Charge: \_\_\_\_\_

## WORK PERFORMED/UNIT INFO.

Arrived on site, checked in with customer. Drained boiler. Removed pop off from boiler and added 6 quarts of stop leak to the system. Filled system with water. Put pop off back on. Reset all safeties and pulled out the emergency stop button. Isolated boiler. Started boiler. Let boiler get up to temp. Slowly started opening valves of boiler to loop. Isolated boiler. Took pop off back off and drained some of boiler. Added 2 more quarts of leak stop. Put pop off back and filled boiler back up. Turned on boiler and slowly opened back up to loop. Let boiler get system look back up to temp and cycle off. Leak on boiler section was previously steaming out of crack, it is now barely weeping. Boiler leak is greatly diminished to a safe level to run the boiler until it is

## NATURE OF WORK

Regular Service \_\_\_\_\_

Quoted Service \_\_\_\_\_

Start-up/Warranty \_\_\_\_\_

SPD \_\_\_\_\_

Contract Service \_\_\_\_\_

Energy Management \_\_\_\_\_

## PARTS, MATERIALS AND SUBCONTRACTED SERVICES

QTY.	PART NO.	DESCRIPTION	P.L.	VENDOR	
11		Leak Seal		Hajoca	248549

## SUMMARY OF TIME

SERVICE TECHNICIAN	ON SITE REG.	ON SITE O.T.	REG. TRAVEL	O.T. TRAVEL	TOTAL HRS.	MEALS	LODGING	TOLLS	MILES	OTHER
1402 Alex Ritter	4				4					
1247 Ray Ryczek	3				3					

JOB COMPLETE YES X NO \_\_\_\_\_ EXPLAIN \_\_\_\_\_

SIGNATURE \_\_\_\_\_

Customer Representative

## SERVICE REPORT

CUSTOMER P.O. NO. \_\_\_\_\_

**SERVICE REQUESTED**

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: \_\_\_\_\_

Total Charge: \_\_\_\_\_

*replaced.*

**NATURE OF WORK**

Regular Service \_\_\_\_\_

Quoted Service \_\_\_\_\_

Start-up/Warranty \_\_\_\_\_

SPD \_\_\_\_\_

Contract Service \_\_\_\_\_

Energy Management \_\_\_\_\_

[illegible][illegible]

SIGNATURE \_\_\_\_\_

**Customer Representative**