

SERVICE REPORT

DATE 11-1-23 ARRIVAL TIME 12:00 DEPARTURE TIME 3:30 JOB/TCK. NO. 197995

CUSTOMER P.O. NO. **CSS89752**

JOB NAME/LOCATION *USARC - Beaver WV002*

SERVICE REQUESTED (24) Investment is to remove the Power burner, clean Boiler, and replace the gasket connecting the Bower burner

Manufacture: <u>Burnham</u>				
Model#: <u>ALLIANCE SL119</u>				
Serial#: <u>101150118</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.

Was already on site working on a different issue. After we got the piping issue fixed. We finished putting the boiler back together and then fired up the boiler. It fired up and i had to start adjusting the gas pressure because it was making my O2 drop off too 0.9 and my CO was 3000 ppm. Once i got my O2 in range i turned boiler off to get my CO sensor to clear. When i turned boiler back on it would not light and started kicking the high pressure switch. I then started taking pressures and found the the pressure regulator was bad and letting to much gas threw and that was the whole issue of it sooting up the boiler and finially went completely out. I also found the first day i was here that the high fire on the modulating gas valve was never hooked up on terminal 3 in the

NATURE OF WORK

Regular Service _____
Quoted Service _____
Start-up/Warranty _____
SPD _____
Contract Service _____
Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

[illegible]

SUMMARY OF TIME

[illegible]

JOB COMPLETE YES X NO _____ EXPLAIN _____

SIGNATURE _____

Customer Representative

SERVICE REPORT

CUSTOMER P.O. NO. CSS89752

SERVICE REQUESTED *on Burnham Boiler (M# V1115; S# 65250056).*

Manufacture: <u>Burnham</u>				
Model#: <u>ALLIANCE SL119</u>				
Serial#: <u>101150118</u>				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: _____

Total Charge: _____

gas valve and ran all new wire to the valve to have the high fire wired up but never got the chance to try it because the regulator went bad. I showed client what was wrong and he told me to Let Reggy know. We then packed up tools and i started doing paper work.

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

[illegible][illegible]

JOB COMPLETE YES _____ NO _____ EXPLAIN _____

SIGNATURE _____

Customer Representative