

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

DATE 1/11/2024

ARRIVAL TIME 10:30

DEPARTURE TIME 3:30

JOB/TICK NO 203257

CUSTOMER P.O. NO.

JOB NAME/LOCATION USARC - New River Valley Memorial VA012

SERVICE REQUESTED (7) Investment is to replace the Low-Water Cutoff on Boiler #2 (M# SOLO 399; S# PS69278).

Manufacture:			
Model#:			
Serial#:			
Refrigerant Added:	Qty	lb	oz
Refrigerant Removed:	Qty	lb	oz

- Leak Tested**
- Leak Found**
- Leak Repaired**

Method: _____

Total Charge: _____

WORK PERFORMED/UNIT INFO

Got on site and checked in with customer. Went to boiler room and bleeders were still bleeding air off. It was evident to me at that point the loop was air locked. I went to the I-Pak on the roof and valved off the HW coil. Removed the bleeder from the supply line and hooked a hose up to it going outside of the unit. Turned the loop pumps on and i didnt even have enough water in the system to push the air out up there at the highest spot. Put everything back together in the I-pak and grabbed a water hose, nozzle, and washing machine hose. Hooked up to the makeup water by the backflow preventer before the reducing valve and bypass, and then ran the washing machine hose off of the spray nozzle into the loop return. Fed in water with loop

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

SUMMARY OF TIME

JOB COMPLETE

YES X NO _____ EXPLAIN

SIGNATURE _____

Customer Representative

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

CUSTOMER PO. NO. _____

JOB NAME/LOCATION USARC - New River Valley Memorial VA012

JOB NAME/LOCATION COVINGTON
SERVICE REQUESTED Bills to Amy

Manufacture: _____	Model #: _____	Serial #: _____		
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

pumps running until I saw 20 psi on the gauges. Shut the water back off and then Checked the bleeders. Was bleeding air great then, and had flow and pressure now. Turned boiler 1 back on and let it run, all was working now. Packed up tools after that, checked back in with customer, did paperwork, and then left. This boiler still needs a combustion fan assembly to run. I have a quote in for it.

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

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

SUMMARY OF TIME

JOB COMPLETE

YES _____ NO _____ EXPLAIN _____

SIGNATURE _____

Customer Representative