

SERVICE REPORT

DATE 6-27-23 ARRIVAL TIME 7:00 DEPARTURE TIME 4:30 JOB/TCK. NO. 193851

CUSTOMER P.O. NO. CSS# 90888

JOB NAME/LOCATION *USARC - Rainelle WV034*

SERVICE REQUESTED (20) Investment is repairing the HW piping. Repairs include tying the supply and return back together where the coil

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.

Arrived on site, checked in with customer. Shut the valves that fed the OMS shop. Then used hoses and hooked one to the supply line by the pump and one on a hanging heater so the system could get air. Drained system down and while it was draining i got the pipe size and went to supply house and picked up fittings. When i got back the system was drained down. I cut the piping where it came through the wall to feed the rooms where the PTAC units where replaced and the piping was leaking. Once i got it all piped in I went to boiler room and turned on the fast fill for the make up water. When system started getting water back in it the fittings where leaking so i turned off the make up water and drain system down again and had to run back out and

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 _____ NO X EXPLAIN _____

SIGNATURE _____

Customer Representative

SERVICE REPORT

CUSTOMER P.O. NO. CSS# 90888

SERVICE REQUESTED *was taken out, and adding shut off valves to keep the system from having to be drained again.*

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

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: _____

Total Charge: _____

get more fittings because when i slid the fittings up on the piping where it was a tight fit i cut the rubber O-ring in the fittings. When i got back I used a grinder with a cutting wheel and cut the old fittings off. I cut off about an inch on each side of piping to give me more room and then took a file and cleaned up and smoothed out the edges and sanded down the piping then put the new fittings in place. Cleaned up tools and told client i would be back in the morning to finish up the job. then done paper work.

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

[illegible][illegible]

SIGNATURE _____

Customer Representative