

SERVICE REPORT

DATE 3-6-24

ARRIVAL TIME 7:00

DEPARTURE TIME 8:00

JOB/TCK NO. 206221

CUSTOMER P.O. NO. _____

JOB NAME/LOCATION *USARC - Beaver WV002*

SERVICE REQUESTED: AHU #2 has a refrigerant leak. W/o 15225 POC Reginald NTE 190

| | | | | |
|-----------------------------|-----|----|----|------|
| Manufacture: <u>York</u> | | | | |
| Model#: <u>CS74SHFC12X9</u> | | | | |
| Serial#: <u>CECM-001804</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. Went through and leak checked unit. Did not find any leaks but once i hooked up my gauges i seen head pressure was kinda high but suction was dropping off i got to looking while unit was running and the line was freezing up on the leaving side of the TXV and i took the bulb and held it and it never changed the suction pressure. got the info off the TXV in order to quote replacing it. Then went started on another job replacing a regulator on the Burnham boiler.

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 quoting to fix the unit.

SIGNATURE _____

Customer Representative