

SERVICE REPORT

DATE 4-4-24

ARRIVAL TIME 7:30

DEPARTURE TIME 1:30

JOB/TCK NO. 207200

CUSTOMER P.O. NO. _____

JOB NAME/LOCATION *USARC - Rainelle WV035*

SERVICE REQUESTED *Investment is labor to trace out the Control Wires for the Boiler to find out why the Boiler is not shutting of on set*

Manufacture: <i>Burnham</i>				
Model#: <i>V9A/V11</i>				
Serial#: <i>123445</i>				
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 to the boiler room and started tracing out the control wires from the boiler to the control panel that Enterprise installed. Once we went through a few junction boxes we seen what wires went to the ice cube relay. Then found that they came off a connector that they had power coming off the power box inside control panel and then went through the top of the relay which supplied power to the circuit. When the boiler called the way it was wired in it supplied power to OL2 on the controls which by past all the safeties. I turned power off the the control panel the Enterprise installed then cut the wire going to the boiler and installed it to the top of the relay and made sure that the wire on the normally Open was

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. _____

SERVICE REQUESTED *point. NTE.*

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Total Charge: _____

going to the other side of the safeties. I wire nussed the wire that i cut and then checked the safeties and made sure it was supposed to work the way the print was showing. I then fired up the boiler and tested the on and off switch and made sure it was working also and it was but wasn't before. Tried firing the boiler but it kicked off on flame failure. I reset it and tried it again and it done the same thing. We pulled the burner and tried adjusting the electrodes again from the last time i had been there. I tried this about 5 times and it never would light again. I lit a paper towel and pushed it through the veiwing port to burn off the oil that it spayed into the boiler each time it tried to light so there was no oil left in it to flash off and make the boiler light hard and possibly blow

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

[illegible][illegible]

SIGNATURE _____

Customer Representative

out a seal in it. I then called and told client what i had done and the boiler was still needing the electrodes before it would run right. Then cleaned up mess and tools and done paper work.