

## **Richard Hicks**

---

**From:** Richard Hicks  
**Sent:** Monday, September 14, 2020 9:02 AM  
**To:** Richard Hicks  
**Subject:** FW: New Request -CSS 26666 - WO 12771 - for MD002 -- BALTIMORE - 1SG ADAM S. BRANDT MEMORIAL USARC (CURTIS BAY) has been created in the 99th DPW Customer Support System

### **Josh Stephenson 09/11/2020 Work Note**

They checked the building when I arrived to confirm there was not a gas smell and the detector did not go off at all because I had shut the gas to the building off yesterday. After turning it on I went through all fittings with the detector and had it go off near the isolation valve on the branch line for the heater closest to the entrance. That was the only place the meter detected gas unlike the day before the gas had been leaking all day and I would get faint readings off and on. Then checking each fitting in that area and spraying them with leak detector determined the leak was on the back side of the valve. That valve was always there but had been off I assume because the old heaters where not being used and now that it was in use again had a chance to leak. I disconnected gas pipe back to the valve and removed it and installed a new  $\frac{3}{4}$  ball valve then reconnected the gas lines and tested with not leaks detected. Went through again before I left and detected no gas with the meter. Work complete.