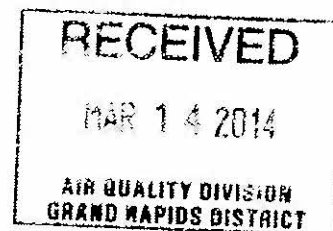


March 11, 2014

April Lazzaro
Senior Environmental Quality Analyst
350 Ottawa Avenue
Grand Rapids MI 49503



During the inspection at 700 Wealthy St SW on February 11, 2014 it was discovered that the rack burn off oven failed to maintain the required temperature of 1200 degrees (plus or minus 50 degrees) for the week of January 26, 2014.

I have found that there is a faulty modulation gas valve that would not fully open periodically causing the under temperature condition. I have a new modulation motor ordered and it will be installed by 3/13/14. I have also installed a safety that will alarm when the temperature drops below the low set point. When it goes into an alarm condition the operators will have to call maintenance personnel to reset the alarm by means of a keyed switch. At that time the condition can be corrected by maintenance personnel as needed.

I also have locked the temperature controllers so that only qualified personnel have access. The thermocouple was calibrated by an outside source there was no correction needed at the time of calibration.

After reviewing the temperature charts for the past three weeks the burn off temperature has been in compliance.

Any questions or concerns with any of the corrective actions please let me know.

Sincerely,

A handwritten signature in cursive script that reads "Burt Thurston".

Burt Thurston

Spectrum Belding Inc.
226 Crawford St.
Belding, MI 48809
☎ 616/794-5492
Fax 616/794-9056

Spectrum Wealthy Inc.
700 Wealthy St. SW
Grand Rapids, MI 49504
☎ 616/451-0784
Fax 616/454-1488

Spectrum Cubic, Inc.
13 McConnell St. SW
Grand Rapids, MI 49503
☎ 616/451-4599
Fax 616/742-5248

www.spectrumindustries.com