



**Environmental
Protection Agency**

John R. Kasich, **Governor**
Mary Taylor, Lt. **Governor**
Scott J. Nally, **Director**

OH8547712 STAHL, A SCOTT FETZER CO

57 08/31/11



September 8, 2011

RE: WAYNE COUNTY
STAHL-ARBORTECH-SCOTT FETZER
NTNC WATER SYSTEM
PWS ID # OH8547712
LEAD AND COPPER

VIOLATION NOTIFICATION

Mr. David Pitsenbarger
Stahl, A. Scott Fetzer Co.
3201 E. Lincoln Way
Wooster, Ohio 44691

**Subject: Failure to Issue Public Education for Lead Action Level Exceedance
Failure to Perform and Submit Water Quality Parameters
Corrosion Control and Source Water Treatment Recommendation and
Detail Plans for Corrosion Control Equipment**

Dear Mr. Pitsenbarger:

This letter is notification that the Stahl-Arbortech-Scott Fetzer water system is in violation of the Ohio Administrative Code (OAC) for failure to issue Public Education, perform Lead and Copper Water Quality Parameter and Entry Point Monitoring, and for failure to submit a Corrosion Control/Source Water Treatment Recommendation and Detail Plans as specified in OAC rules 3745-81-80 through 3745-81-89.

In order to avoid any further violations and return to compliance, you must complete the following:

DISTRIBUTE PUBLIC EDUCATION INFORMATION NOTICE

Since we do not have a copy of your public educational (PE) notice for exceeding the lead action level, we do not know the status of your required PE posting. PE notices must remain posted for as long as the lead action level is exceeded. Return the completed verification form, along with a copy of the PE that you posted, to this office by October 1, 2011.

REQUIRED WATER QUALITY PARAMETER MONITORING

Within 30 days, monitor with a minimum of two samples for each applicable water quality parameter from:

- a. Each entry point to the distribution system; and
- b. One site(s) in the distribution system.

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The parameters to measure are pH, water temperature, alkalinity, calcium, conductivity, orthophosphate (when a phosphate inhibitor is used), and silica (when a silicate-containing inhibitor is used).

In addition, monitor with a minimum of one sample for lead and copper at each entry point to the distribution system. Please note that although your yearly monitoring schedules from our Central Office in Columbus may NOT reflect this sampling, it is still required. Report the results to us on Form 5108 within 30 days.

SUBMIT CORROSION CONTROL RECOMMENDATION AND DETAIL PLANS

By October 1, 2011, you will need to submit a corrosion control recommendation (CCR) to this office. Enclosed is a template that you can use to create the CCR. Attached to the CCR, you will need a drawing showing your current water treatment schematic indicating where the source treatment (if proposed) and corrosion control equipment will be installed.

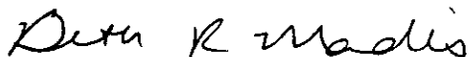
By October 1, 2011, you will need to submit detail plans for the corrosion control equipment. Once these are approved, you will have two years in which to install the equipment.

It is noted that two sets of 6 month samples were submitted by your lab for monitoring periods January-June 2011 and July-September 2011. Until Ohio EPA's Northeast District Office receives the required 5105 with appendix forms, we cannot move forward with processing this information.

All of the above mentioned forms can be found at www.epa.ohio.gov/ddagw/reporting.aspx#Forms.

If you have any questions regarding this letter, please contact me at (330) 963-1194.

Sincerely,



Beth R. Madis
Environmental Specialist
Division of Drinking and Ground Waters

BRM/ams

cc: Ohio EPA, Central Office, DDAGW, IMS
Kim Etters, Ohio EPA, NEDO, DDAGW
Dan Underwood, Ohio EPA, NEDO, DDAGW