



State of Ohio Environmental

Northeast District



OH 8549312 6122009 NOV *

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Twinsburg, Ohio 44087

TELE: (330) 963-1200 FAX: (330) 487-0769
www.epa.state.oh.us

Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

June 12, 2009

RE: WAYNE COUNTY
TRINITY UNITED METHODIST CHURCH
121 SOUTH ST., BURBANK, OH
TRANSIENT, NON-COMMUNITY
PUBLIC WATER SYSTEM
PWS ID # OH8549312
STU ID # 8559738

Rev. Pat Allen-Lintela
Trinity United Methodist Church
P.O. Box 18
Burbank, OH 44214

CERTIFIED MAIL**Subject: Notice of Violation for Failure to Respond to a Significant Deficiency**

Dear Rev. Allen-Lintela:

This letter is notification that the Trinity United Methodist Church public water system has not complied with requirements issued during this Agency's last survey performed on March 4, 2009, in violation of rule 3745-81-60 of the Ohio Administrative Code. Trinity United Methodist Church public water system was notified in correspondence dated April 2, 2009, to respond in writing within 45 days of receipt of your letter, with time frames for the following requirements:

REQUIREMENT(S)

- Sample Siting Plan - OAC Chapter 3745-81-21(A) requires public water systems to prepare a written coliform bacteria sample siting plan. A sample siting plan is especially useful when the person who normally samples is unavailable. It includes information on where to collect the samples, how many to collect, and what laboratory is utilized for analysis. It includes an appendix with information on proper sampling techniques and also discusses what actions are required if a sample is found to be total coliform positive.

We have an old sample siting plan for the Church dated from 2000. In order to update your plan to reflect current conditions, please complete the enclosed sample siting plan and return it to this office. Please maintain a copy on site for subsequent inspections.

- Well Cap - During the survey, we noted that your well cap is older and in order to keep contaminants from entering your well, you need to ensure your well is kept in good condition. Once the well cap no longer serves to inhibit contaminants from entering your well, please replace it with a new gasketed and vented water tight cap that meets the specifications set forth in OAC 3745-9-05(P). This regulation states:

"A well shall have a well cap or seal to prevent the entrance of water, dirt, animals, insects, or other foreign matter. The top of the casing at its finished height shall be cut so that the surface will fit flush with the well cap and provide a tight seal. The well cap or seal shall fit securely to the top of the well casing, be secured with screws or other appropriate connections, and vent to the atmosphere."

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- Public Notification - Our records indicate that the Church failed to post a public notice for the aforementioned violation. Failing to post a notice is a violation of OAC 3745-81-32, which states "the owner or operator of a public water system which fails to perform the monitoring established by this chapter, or fails to comply with a testing procedure required by this chapter, or is granted a variance or exemption pursuant to this chapter, shall notify persons served by the public water."

In order to correct the violation, you must post a public notice (enclosed) for the violation. The notice must be posted for a minimum of ten days. Within 45 days, please send a copy of the notices that you posted, along with the completed verification form (back side of the public notice), to this office.

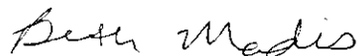
RECOMMENDATION(S)

- Raw Water Tap – We recommend that a sample tap be installed upstream of the pressure tank so that a raw water sample representative of the well can be obtained. If a routine sample result should be reported as total coliform positive, and some or all of the required repeat sample results are also positive, this raw water sample will assist in determining if the bacteria is coming from the well. In addition, the new Groundwater Rule, which will affect most PWSs and will become effective December 1, 2009, will require that when a total coliform positive result is received from the distribution system, a sample must be collected from the well. This sample tap should be located before the pressure tank, at a location that is easily accessible and where the sample bottle can easily be filled up. The tap should be smooth-nosed (not the type used for a hose) and produce a smooth, pencil-thin flow of reasonable velocity.

The water system must respond in writing within 15 days from the date of this letter with the required information. Failure to comply may result in further enforcement action.

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

Sincerely,



Beth Madis
Environmental Specialist
Division of Drinking and Ground Waters

BRM/ams

cc: Ohio EPA, Central Office, DDAGW / OFAS
Wayne County Health Department
Janet Anderson