



**Environmental
Protection Agency**

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

February 23, 2011

RE: WAYNE COUNTY
LITTLE CHIPPEWA ESTATES
11563 BACK MASSILLON RD., ORRVILLE, OH
COMMUNITY WATER SYSTEM
PWS # OH8501712
STU # 8559601

Melrose MHP, LLC
4400 Melrose Dr., # 301
Wooster, OH 44691

Dear Sir or Madam:

On February 8, 2011, this office received the January 2011 Monthly Operating Report (MOR form 5002) from Little Chippewa Estates PWS. Operational monitoring is conducted throughout the month to test the treatment effectiveness of the water plant. Since Little Chippewa Estates treats its water by chlorination (disinfection), you are required to conduct monitoring for chlorine residual.

Please note the following violation:

- Ohio Administrative Code (OAC) Section 3745-83-01 requires all community and major non-community water systems to maintain a minimum chlorine residual of at least 0.2 mg/L free chlorine, or 1.0 mg/L combined chlorine, measured at representative points throughout the distribution system. On 14 of 31 days during the month of January 2011, chlorine residuals were reported as less than 0.2 mg/L free chlorine, or 1.0 mg/L combined chlorine.
- OAC 3745-83-01(l)(1)(c) requires a public water system to report the daily production from the PWS. The production values reported under "Production (MGD)" on your MOR do not appear likely to be actual production values, listed in MGD, since the levels are very high. I do see under the "Comments" section are what appears to be daily production values. Please begin to report the daily production, as required, on the MOR under the column entitled "Production (MGD)".

If you have any questions regarding this correspondence, or if you need any assistance, please contact me at (330) 963-1194 or at my e-mail address, beth.madis@epa.state.oh.us.

Sincerely,

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

BRM/ams

cc: Carol Sanford
Wayne County Health Department
Ohio EPA, Central Office, DDAGW