

This certifies that the Ohio Environmental Protection Agency, having primary enforcement responsibility for the Safe Drinking Water Act, has evaluated and approved the performance of Chemical or Microbiological analyses on potable water by:

Mahoning County Board of Health Laboratory

by the following laboratory analyst:

Chris Novak (5315) Certified

The evaluation has been conducted in accordance with the Ohio Revised Code, Section 6109.04 by:

Charles Vasulka

Pursuant to this approval, the Ohio EPA accepts as valid the results of the following analyses on potable water:

Colilert-24(SM 9223-B), Colilert-24 (Quanti-Tray)(SM 9223-B)

This certificate may be revoked for failure to conform to the provisions of the Ohio Revised Code, failure to generate acceptable results on performance evaluations, failure to maintain an acceptable laboratory facility in accordance with plan approval requirements, failure to maintain laboratory records, failure to report the results of analyses conducted on public water systems and source waters by personnel not certified for such analyses. This certificate remains the property of the State of Ohio and shall be surrendered to the Director of the Ohio EPA or authorized representative upon revocation.

Cing w. Butter

Date of Issuance: 4/19/2016

Date of Expiration: 4/25/2017

Lab Certification Number: 870



This certifies that the Ohio Environmental Protection Agency, having primary enforcement responsibility for the Safe Drinking Water Act, has evaluated and approved the performance of Chemical or Microbiological analyses on potable water by:

Mahoning County Board of Health Laboratory

by the following laboratory analyst:

Janine Soubra (4459) Certified

The evaluation has been conducted in accordance with the Ohio Revised Code, Section 6109.04 by:

Charles Vasulka

Pursuant to this approval, the Ohio EPA accepts as valid the results of the following analyses on potable water:

Colilert-24(SM 9223-B), Colilert-24 (Quanti-Tray)(SM 9223-B)

This certificate may be revoked for failure to conform to the provisions of the Ohio Revised Code, failure to generate acceptable results on performance evaluations, failure to maintain an acceptable laboratory facility in accordance with plan approval requirements, failure to maintain laboratory records, failure to report the results of analyses conducted on public water systems and source waters by personnel not certified for such analyses. This certificate remains the property of the State of Ohio and shall be surrendered to the Director of the Ohio EPA or authorized representative upon revocation.

Cing w. Sutte

Date of Issuance: 4/26/2016

Date of Expiration: 4/25/2017

Lab Certification Number: 870



This certifies that the Ohio Environmental Protection Agency, having primary enforcement responsibility for the Safe Drinking Water Act, has evaluated and approved the performance of Chemical or Microbiological analyses on potable water by:

Mahoning County Board of Health Laboratory

by the following laboratory analyst:

Scott Bolam (1703) Certified

The evaluation has been conducted in accordance with the Ohio Revised Code, Section 6109.04 by:

Charles Vasulka

Pursuant to this approval, the Ohio EPA accepts as valid the results of the following analyses on potable water:

Colilert-24(SM 9223-B), Colilert-24 (Quanti-Tray)(SM 9223-B)

This certificate may be revoked for failure to conform to the provisions of the Ohio Revised Code, failure to generate acceptable results on performance evaluations, failure to maintain an acceptable laboratory facility in accordance with plan approval requirements, failure to maintain laboratory records, failure to report the results of analyses conducted on public water systems and source waters by personnel not certified for such analyses. This certificate remains the property of the State of Ohio and shall be surrendered to the Director of the Ohio EPA or authorized representative upon revocation.

ing w. Butter

Date of Issuance: 4/26/2016
Date of Expiration: 4/25/2017
Lab Certification Number: 870