

VILLAGE OF McCONNELSVILLE 9 WEST MAIN STREET

McCONNELSVILLE, OHIO 43756 PHONE 740-962-3163 FAX 740-962-7127 COLFA S.E.B.J

7017 MAR -8 AM 18: 21

March 3, 2017

Michael G. Baker Division of Drinking and Ground Waters Ohio EPA

Re: Lead Mapping

Dear Mr. Baker,

The Village of McConnelsville is submitting the following information concerning the lead service lines and mapping as requested.

- 1. The Village is submitting a map of the Village with the water lines shown on it and the locations of the lead and copper sampling sites.
- 2. The 2015 lead and copper monitoring report which includes the sampling site addresses and the tiers on it. We have very few tier 1 sites to sample from.

The Village of McConnelsville did not use lead services lines. We used what was called lead goose necks to connect the main line to iron pipe services. These connections were only 12 to 18 inches long. These lead connections were only used in the main part of town, from Jefferson Ave. to Maple Ave... All of the subdivisions used copper services lines or iron services lines with copper fittings, either flared or compression.

All the lead connections have been removed and replaced with copper or plastic. This was done by either replacing the water main lines and installing new copper or plastic services, replacing the old service lines and lead goose necks with copper service lines or replacing the existing lead goose neck connections with copper connections. This was completed in the 1980's.

Unfortunately, at that time we did keep any type of written records so there is nothing in writing to send to you. The Village Administrator at that time did write a letter to the EPA addressing the lead service removals at that time; however, I cannot locate that letter at this time. I have worked for the Village since 1978 and was part of the project to remove the lead connections at that time.

If you need additional information, please let me know.

Sincerely,

John Thompson Village Administrator Village of Mcconnelsville

