Village of Fredericksburg Ohio Lead Mapping for Water Distribution System

Lead Service Lines:

The Village has no known lead service lines. Neither the Village's water meter reader nor the water system operator (each with about 30 years of service) have ever seen a lead service line on either the Village's or the customer's side of any structure or while working on water main installations or repairs.

Lead Plumbing Research:

Willis Coblentz, owner of Water Watts, a local plumbing business that has been installing and repairing water lines for the Village and for its customers for nearly 40 years, has not seen a lead water pipe.

Roy Hostetler, owner of a local excavating company, that has done a lot of work in town for the Village and for its customers for about 30 years, has not seen a lead pipe.

The Village has no known records of any plumbing materials used in residences.

Residences:

There are approximately 190 houses in Fredericksburg. Of these, 7 were built between 1998 and 2014. The rest were likely built prior to 1986.

Most houses have all copper plumbing or a combination of copper and galvanized steel. A few people have been making updates using some plastic.

We have no records as to what plumbing fixtures are being used and we must assume that most homes have plumbing fixtures that do not meet the current 0.25% lead standard.

I certify that this information is accurate to the best of my knowledge.

WAR 0 8 2017

Mick Stebelton

Village of Fredericksburg Water / Wastewater Operator.

OHIO EPA NEDO

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VERIFICATION FORM FOR COMMUNITY PUBLIC WATER SYSTEMS CLAIMING NO LEAD SERVICE LINES

The owner or operator of all community public water systems must identify and map areas of their distribution system that are known or are likely to contain lead service lines. Systems must submit a copy of the applicable map to the Ohio Department of Health and the Ohio Department of Job and Family Services. Systems must also submit a report to the director containing at least both of the following: (1) The applicable map with narrative, and (2) A list of sampling locations used to collect samples as required by Ohio Revised Code (ORC) Section 6109.121 and any rules adopted thereunder, including contact information for the owner and occupant of each sampling site.

Should a water system determine no lead service lines exist in their distribution system, they must provide information stating they reviewed, at the minimum, historical permit records and local ordinances, distribution maintenance records and information pertaining to installation dates or materials for all services lines. This information must be verified below.

I HEREBY CERTIFY THAT THE FOLLOWING METHOD(S) WERE USED TO DETERMINE NO LEAD SERVICE LINES EXIST IN THIS WATER SYSTEM'S DISTRIBUTION SYSTEM, AS REQUIRED BY ORC 6109.121(F):

LEAD SERVICE LINE VERIFICATION

This PWS states they have no lead service lines and has reviewed the following information (select one or more of the following):

- Historical permit records and/or local ordinances
- Distribution maintenance records (i.e. meter replacement, waterline break repairs)
- Information pertaining to installation dates for all service lines (i.e. after 1986 when lead services lines were banned)
- Service line material of all service lines is known (i.e. all service lines are known to be PVC)

Signature of Responsible Person Muk Stebellon	PWS NAME: Village Pus PWS ID: OH8500812 COUNTY: Wagne
Date 3-1-2017	
	DECENTED.

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