7017 MAR -8 AM IN: 23

3/1/2017

The Village of Matamoras primarily consists of homes and buildings that were built prior to 1998, with the majority being built prior to the 1950's. Only a handful of homes and buildings have been constructed since 1998 and none have been constructed since 2014. Therefore, it is assumed that all buildings have characteristics of having solder or fixtures that may contain lead.

A water system improvement project began in September of 2016 and is scheduled for completion in the summer of 2017. The project includes some main line replacements as well as adding meters to all service connections. (The Village had been non-metered until this point.) It was unknown if the Village contained any lead service lines prior to this project. However, many lead service lines were in fact located during construction. The vast majority of these were removed or replaced during the project. However, 6 lead service lines still remain. The Village has approved the funds to replace the remaining 6 lines within the next few months. These lead service lines are between the city main and the meter pit. We did not locate any lead service lines on the customer side of the meter. Therefore, once the Village replaces the remaining 6 service lines, we will not have any lead service lines within our water system.

Since the lead service line status was unknown prior to this project, our previous lead and copper tests did not reflect any of the sites that contained the lead lines. An updated sample monitoring point ID is included with this report and contains the 6 lead service line sites. Once these have been eliminated, I will forward an updated one.

If you have any questions or concerns please contact me at your convenience.

Thank you,

Gregory S. Danver, Water / Wastewater Superintendent, Village of Matamoras

Office: 740-865-3862, Cell: 740-516-3400

Email: matamoraswwtp@sbcglobal.net

Village of New Matamoras Water Service Improvements Sheet A contains 5 locations with lead service lines between Index Map the City main and the meter pit. The addresses are: 204, 206, 306, 310, and 400 Second Streets. These are indicated Sheet A in YELLOW on the map. 1"=250' 23 MI THIN MAIN MATCH-LINE SEE SHEET B





