RE: Cedar Creek Estates Report Lead Mapping Drinking Water Program Ottawa County PWS ID: OH6204112

Cedar Creek Estates 24475 W. Reservation Line Rd Curtice, OH 43412 Allen Park Motor Court PWS 6704112

Dear Ohio EPA,

I, Joseph St Clair, am submitting a disclaimer with the lead map for Cedar Creek Estates/ Allen Park Motor Court PWS 6704112. Disclaimer for lead mapping:

"Buildings in Ohio built prior to 1998 of that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, building built and plumbing material manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective."

This is an attachment to the lead mapping.

Thanks,

Joseph St. Clair

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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 ord nances, distribution maintenance records and information pertaining to installation dates or materials for all services lines. This information must be verified below.

I FEREBY 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):

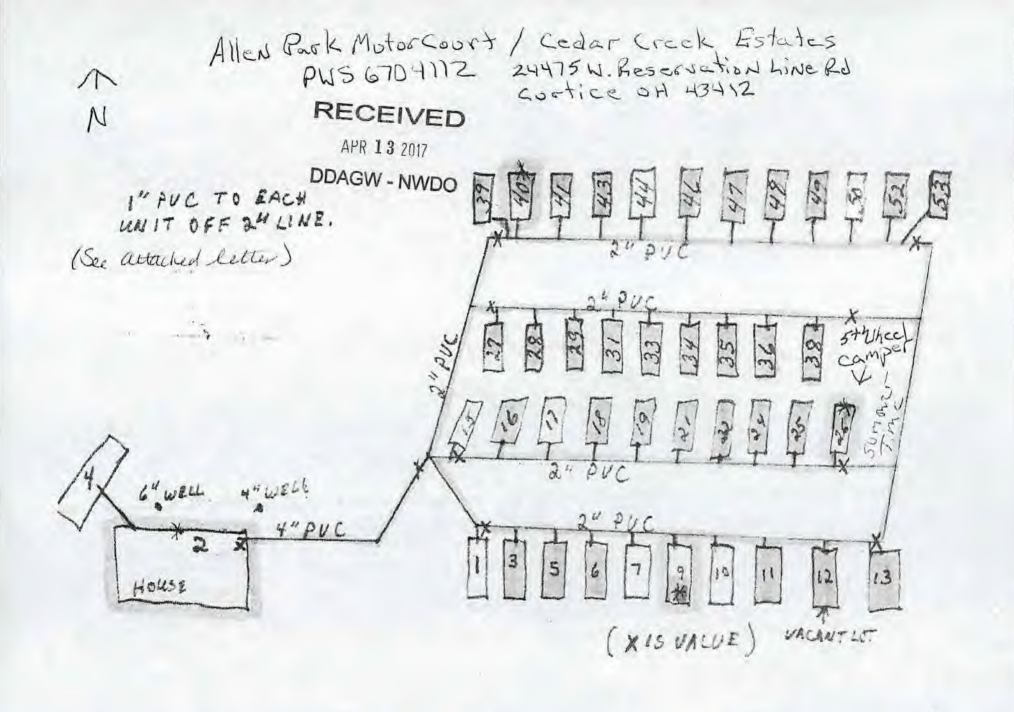
This PWS states they have no lead service reviewed the following information (select of following):	one or more of the
<ul> <li>Historical permit records and/or local or</li> <li>Distribution maintenance records (i.e. mwaterline break repairs)</li> <li>Information pertaining to installation data (i.e. after 1986 when lead services lines</li> <li>Service line material of all service lines service lines are known to be PVC)</li> </ul>	neter replacement, tes for all service lines s were banned)
ature of Responsible Person Date $e St. Clair OR.ed Name and Title of Responsible Person$	7 PWS NAME: Cedar Crock PWS ID: OH G204112 COUNTY: Ottawa

Lead Mapping Verification Form Revised 2/14/17

Date Verification Rec'd:

APR 13 2017

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OH 6204112

Allen Park Mobile Court receives its drinking water from two wells located next to LC 201 on the lead and copper map. Once water is chlorinated and soften it then is ready for distribution. The distribution line starts as a four inch PVC pipe that is 3 foot plus underground. This pipe travels to the 4-line grid then reduces to a two inch PVC pipe where it connects to the grid. The lines then reduce to one inch PVC when it travels to the surface of the ground.

Locations LC 202, LC 203, LC 204, and LC 205 are all trailers the have a non-solder copper lines that start at shut off valve (ground level) and proceed to bottom of the trailers. Copper lines are connected with brass fittings with copper line being flared on both ends. The copper lines at this point are converted to PEX piping to supply water to the kitchen area, bathroom area as well as the hot water tank.

Location LC 201 is the only trailer with copper lines with solder. This location has a full basement unlike the four mentioned above. The water works is located in the northeast corner of this basement. All piping through this trailer are copper lines with solder.

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