

RE: Anderson Vreeland
Report
Drinking Water Program
Williams County
PWS ID: OH8633612

RECEIVED

FEB 27 2017

DDAGW - NWDO



The Future of Flexo. **TODAY**

To whom it may concern,

As you can see from our map and legend, our buildings are a mixture of old and newer construction. Any water line designated green was installed after 1998 and is either PVC or PEX material with newer fixtures that contain low levels of lead solder. The water lines designated blue are our oldest lines. These are copper lines with fixtures that were installed before 1983. The two water lines designated orange are both PVC lines. Some fixtures are galvanized while others are copper. Both lines are prior to 1998. The water lines designated purple are copper lines that would have been installed around 1986. They are prior to 1998. The fixtures for these lines are a mixture of galvanized and copper and would have been installed the same time as the water lines.

We do quarterly total coliform and E coli testing as well as any other sampling the Ohio EPA schedules for us to do. We do not have any drinking fountains nor does any employee drink from the faucets. Bottled water is supplied by Anderson & Vreeland throughout the facility for the employees to drink.

Thank You,

Keith Vreeland
Safety Manager

WATER SYSTEM BLUEPRINT OF TAPS FROM
PRESSURE TANKS KEY

Revised 2/13/15 R.H.

Revised 2/10/17 K.V.

1. Outside tap on the wall beside the well.
2. Manufacturing Restroom sink. LC203
3. Wall tap in Manufacturing Mix room.
4. Manufacturing utility sink.
5. Sink in the Office kitchen area.
6. Outside tap on East side of Manufacturing.
7. Office Restroom. LC205
8. Outside tap on Northeast corner of Offices.
9. Office upstairs Restroom.
10. Sink in the Lab Restroom. LC204
11. Sink in the Cosmolight Room in the Lab.
12. Outside tap on East wall of the Lab.
13. Sink in Resin Testing Lab.
14. Wall tap by West overhead door in Hydraulics.
15. Utility sink by the Welding area.
16. Wall tap by the paint booth in Engineering.
18. Utility sink in the Resin Production Lab.
19. Sink in the Women's Restroom in Engineering. LC201
20. Sink in the Men's Restroom in Engineering.
21. Mop sink in the Engineering storage area.
22. Sink in the Break Room. LC202
23. Sink in the Men's Restroom.
24. Wall tap in Shipping Department.
25. Wall tap in ADA area.
26. Wall tap in "still" area of ADA room.

* THE FIRST NUMBER COINCIDES WITH THE NUMBER ON THE BLUEPRINT. NEXT IS
A DESCRIPTION OF THE TAP. THE NUMBER IN RED IS THE SMP ID NUMBER.

