

DATE: 5/29/2018

FILE REF: 02-72-540946

TO: Note to File

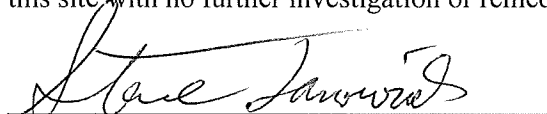
FROM: Steve Janowiak and Dave Rozeboom

SUBJECT: Pittsville Municipal Well #6 (PMW-6) Benzene Contamination 02-72-540946

After discussing this project with the RR Program Regional Supervisor, Dave Rozeboom, the following conclusions were made:

- Benzene contamination (28.8 µg/l) was identified in PMW-6 (Wis. Unique Well No. HL862) on 2/26/2001 during routine compliance sampling resulting in a state lead investigation to determine the source of benzene contamination in the municipal well.
- The source investigation was conducted between 2001 and 2008.
- The March 2008 source investigation report concluded that no specific source could be identified.
- The last detect of benzene was 6.38 µg/l on 5/8/2001. PMW-6 has been tested *at least annually* since then and all results were *below detection limits* according to records in the DNR Drinking Water System database for Public Water Supply ID 77201124.
- There is no RP or potential RP that can be identified.

Benzene contamination was detected 2001 and has not been detected since. Despite extensive site investigation, neither a source, nor an RP could be identified. Therefore, the decision was made to close this site with no further investigation or remedial action required.


Steve Janowiak, P.H., Project Manager

5/29/2018
Date


Dave Rozeboom, West Central Region Team Supervisor

5/29/18
Date