CORRESPONDENCE/MEMORANDUM -

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

Dave Rozeboom, West Central Region Team Supervisor

5/29/18 Date

