From: Beggs, Tauren R - DNR

Sent: Wednesday, April 8, 2015 8:19 AM

To: Halbur, Kathy

Cc: Kondreck, Robert; Merry, JaNelle P - DNR

Subject: RE: As+3 Treatment System for Aniwa, WI resident

Hi Kathy,

The approved product list in the Approved arsenic treatment devices Section on the DNR webpage, link below:

http://dnr.wi.gov/topic/groundwater/arsenic/

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Tauren Beggs

Phone: (920) 662-5178 Tauren.Beggs@wisconsin.gov

From: Merry, JaNelle P - DNR

Sent: Tuesday, April 07, 2015 7:52 AM **To:** Halbur, Kathy; Beggs, Tauren R - DNR

Cc: Kondreck, Robert

Subject: RE: As+3 Treatment System for Aniwa, WI resident

As long as the proposed system is on the DNR's Approved Product List there should be no issue.

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

JaNelle Merry

Phone: 920-662-5484

JaNelle.Merry@wisconsin.gov

From: Halbur, Kathy [mailto:halbur.kathy@epa.gov]

Sent: Monday, April 06, 2015 12:16 PM

To: Beggs, Tauren R - DNR; Merry, JaNelle P - DNR

Cc: Kondreck, Robert

Subject: As+3 Treatment System for Aniwa, WI resident

Hi Tauren/Janelle:

Can you please provide me your input on this matter? Whatever system we put in place needs to be good with you guys...

Thanks!

Kathy

Kathy Halbur Federal On-Scene Coordinator United States Environmental Protection Agency, Region 5 2984 Shawano Avenue Green Bay, WI 54313

office: 920-662-5424 cell: 920-634-9072

email: halbur.kathy@epa.gov



Report spills to the National Response Center at: -800-424-8802, or

-www.nrc.uscg.mil.

From: Kondreck, Robert [mailto:robert.kondreck@tetratech.com]

Sent: Monday, April 06, 2015 10:04 AM

To: Halbur, Kathy

Subject: FW: As+3 Treatment System for Aniwa, WI resident

Hi Kathy,

I have two questions and a comment before I can respond back to culligan:

- 1) Culligans recommendation did not include the WDNR approved As III system instead they have an RO system with an AS III filter. Do we need to use the approved AS III system?
- 2) Is a water softener an available option or is this considered water quality improvement. Culligan does say it is used as a pretreatment.

The comment: Culligan suggest the coliform was due to sampling error on the faucet. I did a little research and faucets should have the aerators removed and decontaminated with a 50-50 bleach solution (WDNR suggest heating although it would have burned the faucet) prior to sampling. None of which I did when I collected a sample. Therefore the coliform could be a product of bacteria within the faucet.

See below for Culligan response.

Thanks, Rob

From: Tim F. James [mailto:Tim.James@culliganh2o.com]

Sent: Monday, April 06, 2015 9:16 AM

To: Kondreck, Robert

Subject: FW: As+3 Treatment System for Aniwa, WI resident

Robert.

Attached is the email from Chris Fikins which is one of the more senior engineers with Culligan Int'l. with his recommendations to treat the water source we discussed. Once you have reviewed his data and feel confident with his recommendation I can proceed with pricing the equipment to remedy your concerns.

From: Filkins, Chris [mailto:Chris.Filkins@culligan.com]

Sent: Thursday, April 02, 2015 11:27 AM

To: Tim F. James

Subject: RE: As+3 Treatment System for Aniwa, WI resident

Tim,

Depending on where you look on the analysis, the arsenic level varies from 11.1 ppb to less than 4 ppb. The arsenic speciation test shows 4.41 ppb total inorganic arsenic, with 4.03 ppb (91%) present as As III. I suspect varying numbers may be due to the presence of iron that, in its oxidized form, can adsorb arsenic from the water. Depending on how the sample is processed, the arsenic level could be higher or lower than the actual level.

If this was my water supply, I would want a Softener-Cleer softener to reduce levels of hardness, soluble iron, and manganese; and an Aqua-Cleer RO system with an AS3 specialty cartridge for reducing levels of arsenic. The chlorine generator in the softener should prevent growth of iron bacteria in the media tank and removal of soluble iron should prevent IB growth after the softener.

For whole-house treatment, the Softener-Cleer softener would be used as pretreatment for an Arsenic Reduction Smart filter. Sizing and estimated media life would involve filling out the Arsenic Filter Application worksheet (copy attached) and sending it to carolyn@adedgetechnologies.com. Carolyn Spencer will return a site profile with the recommended filter size (based primarily on flow rate) and estimated media life (based primarily on water chemistry). I have attached a summary spreadsheet for you to forward to Carolyn so she will not have to wade through the original analysis.

I believe the positive Total Coliform result from the kitchen faucet was due to a sampling error (faucet not sterilized), but the test should be repeated to be sure.

Chris Filkins

Problem Water Engineer

Culligan International Company

9399 West Higgins Road

Suite 1100

Rosemont, Illinois 60018

Phone: 847-430-2709

FAX: 847-430-2932

E-mail: cfilkins@culligan.com

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From: Tim F. James [mailto:Tim.James@culliganh2o.com]

Sent: Thursday, April 02, 2015 7:09 AM

To: Filkins, Chris

Subject: FW: As+3 Treatment System for Aniwa, WI resident

Good Morning Chris,

Attached is a water analysis that was sent to me by a consumer with concerns relating to the arsenic in their water. I was wondering if you could look this analysis over and make a recommendation for the treatment of their water. Thanks Chris

Tim James Operations Manager Sterling Water / Culligan 715-355-7060

From: Kondreck, Robert [mailto:robert.kondreck@tetratech.com]

Sent: Wednesday, April 01, 2015 5:56 PM

To: Tim F. James

Subject: As+3 Treatment System for Aniwa, WI resident

Hi Tim,

As discussed on the telephone earlier today; I'm looking to install a WDNR approved POE Arsenic +3 treatment system at a single residential home in Aniwa, WI. Laboratory samples were collected from the first entry point (before any pumps) into the building (TIMM-0315A) and at the kitchen faucet (TIMM-0315B).

We did not take flow rates however I do know the pipe leading from the potable well to the pressure tank was <1" copper. We can have someone do a flow rate if the size of the pipe does not tell us enough. Please let me know if you need more information or when we will be able to get an estimate. Thank you,

Rob

Robert Kondreck, PG | Geologist

Direct: 312.201.7479 | Cell: 773.563.3502 | Fax: 312.201.0031

robert.kondreck@tetratech.com

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