

Report on Arsenic Compliance Actions

June 10, 2020

Submitted by John Rowden, Interim General Manager

Arsenic Compliance Level.

The most recent reported sample result from the Compliance point were taken on May 11, 2020 showed the arsenic level at 7 ppb. The Running Annual Average (RAA) is 9 ppb.

The May 11 reportable result from Well 1B was 7 ppb; The 1st Quarter 2020 average was 7 ppb, the RAA is 7 ppb.

The May 11 reportable result from Well 2 was 9 ppb; The 1st Quarter 2020 average was 11 ppb, the RAA is 13 ppb.

If more recent test results are available, they will be reported to the Board.

Iron and Manganese Compliance Levels

The most recent results of the tests of the Quarterly samples taken on April 7, 2020 for Iron were .810 mg/l at Well 1B and .520 mg/l at Well 2; for Manganese were .110 mg/l at Well 1B and .080 mg/l at Well 2. (The Secondary Standard for Iron is .300 mg/l. The Secondary Standard for Manganese is .05 mg/l.)

Remediation Project Development

Determining the Future of the Water System

All reports and field notes relating to the development of current source and test well and to the hydrogeology within the District has been assembled. The Interim General Manager is organizing a meeting with Burkhard Bohm, the District's past hydrogeologist, Farr West Engineering, and Tom Ballard a consultant recommended by the California Rural Water Association.

Compliance with Secondary Standards for Iron and Manganese

The Engineering Report and the Customer Survey questionnaire required to request a waiver from the Iron and Manganese have been printed. The materials are being organized and postage added to enable volunteers to affix labels and stuff envelopes. The survey and report will be sent by certified mail to each customer in the coming month. The results of the survey will help determine if the District will have to build a treatment plant to remove the contaminants.