



**REGION 8** DENVER, CO 80202

June 12, 2025

Ref: 8ECA-W-S

## <u>SENT VIA EMAIL</u> <u>DIGITAL DELIVERY RECEIPT REQUESTED</u>

South Riverside Acres Water Improvement District c/o Mr. Charley Prill, President South Riverside Acres Water Improvement District Public Water System <u>charley@tribcsp.com</u>

Subj: Administrative Order issued to South Riverside Acres Water Improvement District / regarding South Riverside Acres Water Improvement District Public Water System, PWS ID #WY5601072, Docket No. SDWA-08-2025-0023

Dear Mr. Prill:

Enclosed is an Administrative Order (Order) issued by the United States Environmental Protection Agency under the authority of section 1414(g) of the Safe Drinking Water Act, 42 U.S.C. § 300g-3(g). Among other things, the Order alleges that South Riverside Acres Water Improvement District (Respondent), as owner of the South Riverside Acres Water Improvement District Public Water System (System), has violated the EPA's drinking water regulations at 40 C.F.R. part 141 (Part 141). The EPA is issuing this Order because our previous compliance assurance efforts have not been effective in returning the System to compliance with Part 141.

The Order is effective upon the date received. Please review the Order and within 10 business days provide the EPA with any pertinent information you believe the EPA may not have (*e.g.*, any monitoring that may have been done but not submitted, any updates to the number of service connections or individuals served). If the EPA does not hear from you, the EPA will assume this information is correct. If Respondent complies with the Order, the EPA may close the Order without further action. Failure to comply with the Order may trigger immediate action by the EPA, including a complaint seeking administrative penalties. The complaint may lead to assessment of civil penalties of up to \$71,545 (as adjusted for inflation) per day of violation, a court injunction ordering compliance, or both. 42 U.S.C. § 300g-3; 40 C.F.R. part 19; 90 Fed. Reg. at 1375 (January 8, 2025).

Subj: Administrative Order issued to South Riverside Acres Water Improvement District / regarding South Riverside Acres Water Improvement District Public Water System, PWS ID #WY5601072, Docket No.

The Small Business Regulatory Enforcement and Fairness Act (SBREFA) may apply to this situation. Enclosed is a small business information sheet, outlining compliance assistance resources available to small businesses and small entities, in case these are relevant. SBREFA does not eliminate the responsibility to comply with the Order or Part 141. Also enclosed are several templates and fact sheets to assist Respondent in addressing the outstanding violations.

If you have any questions or to request an informal conference with the EPA, please contact Elizabeth Tyson via email at <u>tyson.elizabeth@epa.gov</u>, or by phone at (800) 227-8917, extension 6646, or (303) 312-6646. Any questions from your attorney should be directed to Mia Bearley, Senior Assistant Regional Counsel, via email at bearley.mia@epa.gov or by phone at (800) 227-8917, extension 6554, or (303) 312-6554. We urge your prompt attention to this matter.

Sincerely,

Colleen Rathbone, Manager Water Enforcement Branch Enforcement and Compliance Assurance Division

## ENCLOSURES

- 1. (Lead and Copper Rule) Consumer Notice of Tap Sample Results **milligrams** per liter
- 2. (Lead and Copper Rule) Consumer Notice of Tap Sample Results **micrograms** per liter
- 3. (Lead and Copper Rule) Certification of Lead Consumer Notice
- 4. Tips to Stay in Compliance with Monitoring Requirements
- 5. Small Business Information Sheet January 2022

## cc:

WY DEQ/DOH (via email)

Natrona County Commissioners (<u>d.north@natronacounty-wy.gov</u>) EPA Regional Hearing Clerk (<u>r8 hearing clerk@epa.gov</u>) Brian Boettcher, Contract Operator (<u>bdboettcher@aol.com</u>) Jackson Simms, Contract Operator (<u>bamafan74.js@gmail.com</u>) Michael Hauck, President (<u>mikeha53@yahoo.com</u>) Dale Lee, WY DEQ District Engineer (<u>dale.lee@wyo.gov</u>)