

Texas Commission on Environmental Quality

Protecting Texas by Reducing and Preventing Pollution April 30, 2025

Delivered Via Certified Mail

DWQ/NOV/02/2950

CITY OF TIMPSON DEBRA PATE SMITH, MAYOR PO BOX 369 TIMPSON, TX 75975-0369

SUBJECT: Notice of Violation: TOTAL TRIHALOMETHANE (TTHM) MCL, LRAA

30 TAC §290.115(f) - MCL Based on Locational Running Annual Average (LRAA)

CITY OF TIMPSON - PWS ID NO. TX2100003

SHELBY County, TX

This letter contains important information about compliance requirements for your public water system.

Attention: Public Water System Owner / Manager / Operator

The Texas Commission on Environmental Quality (TCEQ) has determined that CITY OF TIMPSON has violated the maximum contaminant level (MCL) for total trihalomethanes in the water supplied to its customers. These violations occurred during quarter two 2025. Title 30 Texas Administrative Code (30 TAC) §290.115 describes how we determined that these violations occurred.

The MCL for total trihalomethanes is 0.080 milligrams per liter (mg/L) based on a locational running annual average (LRAA). From the data contained in the attached report, we determined a compliance value for total trihalomethanes in quarter two 2025 of 0.107 mg/L for DBP2-02 and 0.111 mg/L for DBP2-01.

Your public water system is required to issue public notification to your customers about the MCL violation as soon as possible, but no later than 90 days after the date the violation was identified in accordance with 30 TAC §290.122. You are required to repeat the notice every three months for as long as the violation persists. You should use the same method that you used for the initial notice.

The TCEQ recommends that the public water system provide a copy of the Public Notice(s) to local and state officials, such as Mayors, City Council Members, County Commissioners, Judges, and/or State Representatives, that are located in or that represent the affected area(s) served by the system.

The public notice must use the enclosed mandatory language for every notice, and include a brief statement about how you plan to address the problem as described in 30 TAC §290.122(d). This statement must describe what actions the water system is taking to correct the violation and when the water system expects to return to compliance. Please send a copy of the public notification and a signed Certificate of Delivery for Public Notice to this office within 10 days after it has been delivered. Mail to:

Drinking Water Inventory and Protection Team TCEQ Public Drinking Water (MC-155) P.O. Box 13087 Austin TX 78711-3087

Please note that enforcement actions resulting from noncompliance may result in fines for each violation.

Violation Sample Results Report: CITY OF TIMPSON PWS ID: TX2100003

DBP2-01

| Violation ID Number | Monitoring Period | Violation Description | Analyte Description | Calculated Compliance Value |
|-------------------------------------|----------------------|--------------------------|------------------------|--------------------------------|
| 90041448 | 2Q2025 | MCL, LRAA | TTHM | 0.111 mg/L |
| Results for Quarter 2 of 2025: TTHM | | | | |
| Sample ID:Q2513 | • | 3/2025 DBP2-01 | 161 GARRISON, TIMPSON | $102.0 \mu g/L$ |
| Results for Qua | | | | 1100 /7 |
| Sample ID:Q2500 Results for Qua | • | 6/2025 DBP2-01 | 161 GARRISON, TIMPSON | 110.0 μg/L |
| Sample ID:Q2444 Results for Qua | 833003 10/2 | 2/2024 DBP2-01 | 161 GARRISON, TIMPSON | 112.0 μg/L |
| Sample ID:Q2432 | 888001 07/3 | 1/2024 DBP2-01 | 161 GARRISON, TIMPSON | 118.0 µg/L |
| DBP2-02 | | | | |
| Violation ID Number | Monitoring Period | Violation Description | Analyte Description | Calculated Compliance Value |
| 90041447 | 2Q2025 | MCL, LRAA | TTHM | 0.107 mg/L |
| Results for Quarter 2 of 2025: TTHM | | | | |
| Sample ID:Q2513 Results for Qua | | 3/2025 DBP2-02 : TTHM | 250 ROSS GROVES DRIVE, | TIMPS 113.0 μg/L |
| Sample ID:Q2500 | • | 6/2025 DBP2-02 | 250 ROSS GROVES DRIVE, | TIMPS 114.0 µg/L |
| Results for Qua | | | | |
| Sample ID:Q2444 Results for Qua | • | 2/2024 DBP2-02 • TTHM | 250 ROSS GROVES DRIVE, | TIMPS 95.3 μg/L |
| Sample ID:Q2432 | | 1/2024 DBP2-02 | 250 ROSS GROVES DRIVE, | TIMPS 105.0 μg/L |