Mandatory Language for Monitoring and Reporting Violation
Chemical Sampling
CHEMICAL MONITORING, ROUTINE MAJOR

MCGIMSEY SCOUT PARK PWS ID 0150267 has violated the monitoring and reporting requirements set by Texas Commission on Environmental Quality (TCEQ) in Chapter 30, Section 290, Subchapter F. Public water systems are required to collect and submit chemical samples of water provided to their customers and report the results of those samples to the TCEQ on a regular basis.

We failed to monitor and/or report the following constituent and Monitoring Periods:

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Monitoring Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>NITRATE</td>
<td>2019</td>
</tr>
<tr>
<td>NITRITE</td>
<td>2019</td>
</tr>
</tbody>
</table>

Results of regular monitoring are an indicator of whether or not your drinking water is safe from chemical contamination. We did not complete all monitoring and/or reporting for chemical constituents, and therefore TCEQ cannot be sure of the safety of your drinking water during that time.

We are taking the following actions to address this issue: We are presently working with Third Coast to collect our Nitrite sample so it can be analyzed because the last set of samples were not collected then we can return to compliance. Our Nitrates are required to be tested annually, and our Nitrites every 9 years. The samples for 2019 were both missed. The Nitrate sample was collected the following year bringing us back into compliance for that sample test.

Please share this information with all people who drink this water, especially those who may not have received this notice directly (i.e., people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

If you have questions regarding this matter, you may contact:

Water System Official: __Warren_Kingsbury____________________

Area code + phone number: __(210)_500-0581____________________

Posted /Delivered on: __3/31/2023____________________