

PWS_0430035_AC_20190318_Analysis Report LCRA Environmental Laboratory Services 3505 Montopolis Drive

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March 20, 2019

ROBERT TODD FROGNOT WSC PO BOX 400 408 W. FM 545 STE3 Blue Ridge, TX 75424

RE:

Final Analytical Report

ELS Sample

Q1911123005

FROGNOT WSC

Attn:

Enclosed are the analytical results for the above referenced sample received by LCRA Environmental Laboratory Services. Results reported herein conform to the most current NELAP standards, where applicable, unless otherwise narrated in the body of the report. This final report provides results related only to the sample as received.

Thank you for selecting ELS for your analytical needs. If you have any questions regarding this report, please contact us at (512) 356-6022. We look forward to assisting you again.

Authorized for release by:

Minus

Bhanu Acharya

bhanu.acharya@lcra.org

Project Manager

Enclosures





SAMPLE SUMMARY

Workorder:

Q1911123

Lab ID

Sample ID

matrix

Date Collected

Date Received

Q1911123005

1937269

Drinking Water

3/18/2019 11:01

3/19/2019 08:15

Report Definitions

RL

Reporting Limit

MCL

Maximum Contaminant Level

DF

Dilution Factor

Qual

Qualifiers



ANALYTICAL RESULTS

Workorder:

Q1911123

Lab ID:

Q1911123005

Sample ID:

1937269

Facility: Sample

EP003

TRT-TAP

Date Received: 3/19/2019 08:15

Date Collected: 3/18/2019 11:01

Matrix:

Drinking Water

Sample Type: SAMPLE

Location: PH

Client ID: TX0430035

Parameter

Result

Units MRL LOD

MCL

DF Prepared

Analyzed

Ву Qual

E300.0, Anions

Analysis Desc: E300.0, Anions

Nitrate (as N)

0.0547

mg/L

0.0100

0.00500 10

1

03/19/19 17:57 ML

Report ID: 1212773 - 7158378

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PARAMETER QUALIFIERS

Workorder:

Q1911123

Parameter Qualifiers

J Analyte Detected Below Quantitation Limit

SH

Spike Recovery High

SL

Spike Recovery Low



QUALITY CONTROL

QC Batch:

86546

QC Batch Method: E300.0, Anions

Analytical Method: E300.0, Anions

| MATRIX SPIKE: 1212895 | Origina | Original Sample: Q1911097038 | | | | | | | | | | | |
|-----------------------|---------|------------------------------|----------------|--------------|---------------|-------------|--------------|--------|------|------------|------|--|--|
| Parameter | Units | Original Result | Spike Conc. | MS Result | MSD Result | MS % Rec | MSD % Rec | Limit | RPD | Max RPD | Qual | | |
| Nitrate (as N) | mg/L | .0842 | 1 | 1.08 | 1.09 | 100 | 101 | 80-120 | .922 | 20 | | | |

| LABORATORY CONTR | ROL SAMPLE: 1 | 1212894 | | | | | |
|------------------|---------------|----------------|---------------|--------------|----------------|------|--|
| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limit | Qual | |
| Nitrate (as N) | ma/L | 1 | 1.01 | 101 | 90-110 | | |

| MRL: 1212887 | | | | | | |
|----------------|-------|----------------|---------------|--------------|----------------|------|
| Parameter | Units | Spike Conc. | MRL Result | MRL % Rec | % Rec Limit | Qual |
| Nitrate (as N) | mg/L | .01 | .0115 | 115 | 50-150 | |

| METHOD BLANK: 1212893 | 3 | | | | | | | |
|-----------------------|-------|-----------------|--------------------|------|--|--|--|--|
| Parameter | Units | Blank Result | Reporting Limit | Qual | | | | |
| Nitrate (as N) | mg/L | <0.0100 | 0.0100 | | | | | |

Qualifiers

SL - Spike Recovery Low

SH - Spike Recovery High

R - RPD Outside Recovery Limit