

ANALYTICAL REPORT FOR SAMPLES

Laboratory ID : 2211102-01
Sample Name : 2009 Hillcrest Unit 1038
Sample Alias : 3
Sample Type : Grab
Sampled Begin : 2022-03-08 11:00
Sampled Ended : 2022-03-08 11:00
Matrix : Aqueous; (Water)
Outfall : Special
Sampler A : Claudio Garcia
Sampler B :
Job Info :

Laboratory ID : 2211102-02
Sample Name : 2009 Hillcrest Unit 1038
Sample Alias : 4
Sample Type : Grab
Sampled Begin : 2022-03-08 11:04
Sampled Ended : 2022-03-08 11:04
Matrix : Aqueous; (Water)
Outfall : Special
Sampler A : Claudio Garcia
Sampler B :
Job Info :

Laboratory ID : 2211102-03
Sample Name : 2105 Hillcrest Unit 114
Sample Alias : 5
Sample Type : Grab
Sampled Begin : 2022-03-08 11:15
Sampled Ended : 2022-03-08 11:15
Matrix : Aqueous; (Water)
Outfall : Special
Sampler A : Claudio Garcia
Sampler B :
Job Info :

Laboratory ID : 2211102-04
Sample Name : 2105 Hillcrest Unit 114
Sample Alias : 6
Sample Type : Grab
Sampled Begin : 2022-03-08 11:20
Sampled Ended : 2022-03-08 11:20
Matrix : Aqueous; (Water)
Outfall : Special
Sampler A : Claudio Garcia
Sampler B :
Job Info :

North Texas Municipal Water District



The results in this report apply to the samples analyzed in accordance with the chain of custody document.

ANALYTICAL REPORT FOR SAMPLES

2009 Hillcrest Unit 1038 (2211102-01 - Outfall: Special)

Conventional Chemistry Parameters by Standard Methods
 North Texas Municipal Water District

| Analyte | Analyst | Result | SRL | MDL | MRL | Units | Prep Ratio | Batch | Prepared | Analyzed | Method | Notes |
|----------------------|---------|-----------|-----|-----|-----|-------|------------|---------|-------------|-------------|---------|-------|
| Total Coliform | yjs | Not Found | | | | NA | 1 | 2206702 | 220308 1434 | 220309 0835 | SM 9223 | |
| Escherichia Coliform | yjs | 0 | | | | NA | 1 | " | 220308 1434 | 220309 0835 | " | |

2009 Hillcrest Unit 1038 (2211102-02 - Outfall: Special)

Conventional Chemistry Parameters by Standard Methods
 North Texas Municipal Water District

| Analyte | Analyst | Result | SRL | MDL | MRL | Units | Prep Ratio | Batch | Prepared | Analyzed | Method | Notes |
|----------------------|---------|-----------|-----|-----|-----|-------|------------|---------|-------------|-------------|---------|-------|
| Total Coliform | yjs | Not Found | | | | NA | 1 | 2206702 | 220308 1434 | 220309 0835 | SM 9223 | |
| Escherichia Coliform | yjs | 0 | | | | NA | 1 | " | 220308 1434 | 220309 0835 | " | |

2105 Hillcrest Unit 114 (2211102-03 - Outfall: Special)

Conventional Chemistry Parameters by Standard Methods
 North Texas Municipal Water District

| Analyte | Analyst | Result | SRL | MDL | MRL | Units | Prep Ratio | Batch | Prepared | Analyzed | Method | Notes |
|----------------------|---------|-----------|-----|-----|-----|-------|------------|---------|-------------|-------------|---------|-------|
| Total Coliform | yjs | Not Found | | | | NA | 1 | 2206702 | 220308 1434 | 220309 0835 | SM 9223 | |
| Escherichia Coliform | yjs | 0 | | | | NA | 1 | " | 220308 1434 | 220309 0835 | " | |

2105 Hillcrest Unit 114 (2211102-04 - Outfall: Special)

Conventional Chemistry Parameters by Standard Methods
 North Texas Municipal Water District

| Analyte | Analyst | Result | SRL | MDL | MRL | Units | Prep Ratio | Batch | Prepared | Analyzed | Method | Notes |
|----------------------|---------|-----------|-----|-----|-----|-------|------------|---------|-------------|-------------|---------|-------|
| Total Coliform | yjs | Not Found | | | | NA | 1 | 2206702 | 220308 1434 | 220309 0835 | SM 9223 | |
| Escherichia Coliform | yjs | 0 | | | | NA | 1 | " | 220308 1434 | 220309 0835 | " | |

North Texas Municipal Water District

City of Mesquite
 1101 East Main
 Mesquite, TEXAS 75149

Project: **Distribution BacT**
 Project Number: [none]
 Project Manager: Claudio Garcia

Reported:
 2022-03-10 13:55

ANALYTICAL REPORT FOR SAMPLES

Conventional Chemistry Parameters by Standard Methods - Quality Control
North Texas Municipal Water District

| Analyte | Result | AQL | Units | Spike Level | MDL | Source Result | %REC | %REC Limits | RPD | RPD Limit | Notes |
|---------|--------|-----|-------|-------------|-----|---------------|------|-------------|-----|-----------|-------|
|---------|--------|-----|-------|-------------|-----|---------------|------|-------------|-----|-----------|-------|

Batch 2206702 - [IDEXX Colilert Quantitray] IDEXX Colilert Quantitray

Blank (2206702-BLK1)

Prepared: 2022-03-08 Analyzed: 2022-03-09

| | | | | | | | | | | | |
|----------------------|-----------|--|----|--|--|--|--|--|--|--|--|
| Total Coliform | Not Found | | NA | | | | | | | | |
| Escherichia Coliform | 0 | | " | | | | | | | | |

LCS (2206702-BS1)

Prepared: 2022-03-08 Analyzed: 2022-03-09

| | | | | | | | | | | | |
|----------------------|-------|--|----|-------------|--|--|--|-------|--|--|--|
| Total Coliform | Found | | NA | 0.000000100 | | | | 0-200 | | | |
| Escherichia Coliform | Found | | " | 0.000000100 | | | | 0-200 | | | |

ANALYTICAL REPORT FOR SAMPLES

General Notes and Definitions

| | |
|-------|---|
| DET | Analyte DETECTED |
| dry | Sample results reported on a dry weight basis |
| MDL | Method Detection Limit |
| MRL | Method Reporting Limit |
| ND | Analyte NOT DETECTED at or above the reporting limit |
| NR | Not Reported |
| RPD | Relative Percent Difference |
| SRL | Sample Reporting Limit |
| Note: | "Conductance at 25°C" is also known as Specific Conductance |

Report Notes and Definitions