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Vice-President
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Secretary

MICHAEL A. SOBERT
General Manager

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*MS
12/30/20*

STEPHEN HORNSBY
VINCENT CELESTIN
CHARLES BROWN, SR.
RICHARD BAZET, JR.
TERI CHATAGNIER
WILBERT THOMAS

CECILIA PRADO NORMAN
Chief Administrative Officer

December 30, 2020

Boil Water Advisory **Cancelled**

Please be advised that the Boil Water Advisory ordered yesterday has been **cancelled**. Those customers living on 500 to 800 Collins, between D and G Streets, are included. The water is safe for human consumption with no additional stipulations. The water is safe to consume! We will post copies of the actual lab reports and certification copies of samples taken on our website, www.tpcw.org, for your review and as a more detailed report.

THE WATER IS SAFE TO CONSUME!!!!!!!

Michael A. Sobert
General Manager

Schriever Water Treatment Plant Service Area Boil Water Advisory Report for Tuesday, December 29, 2020

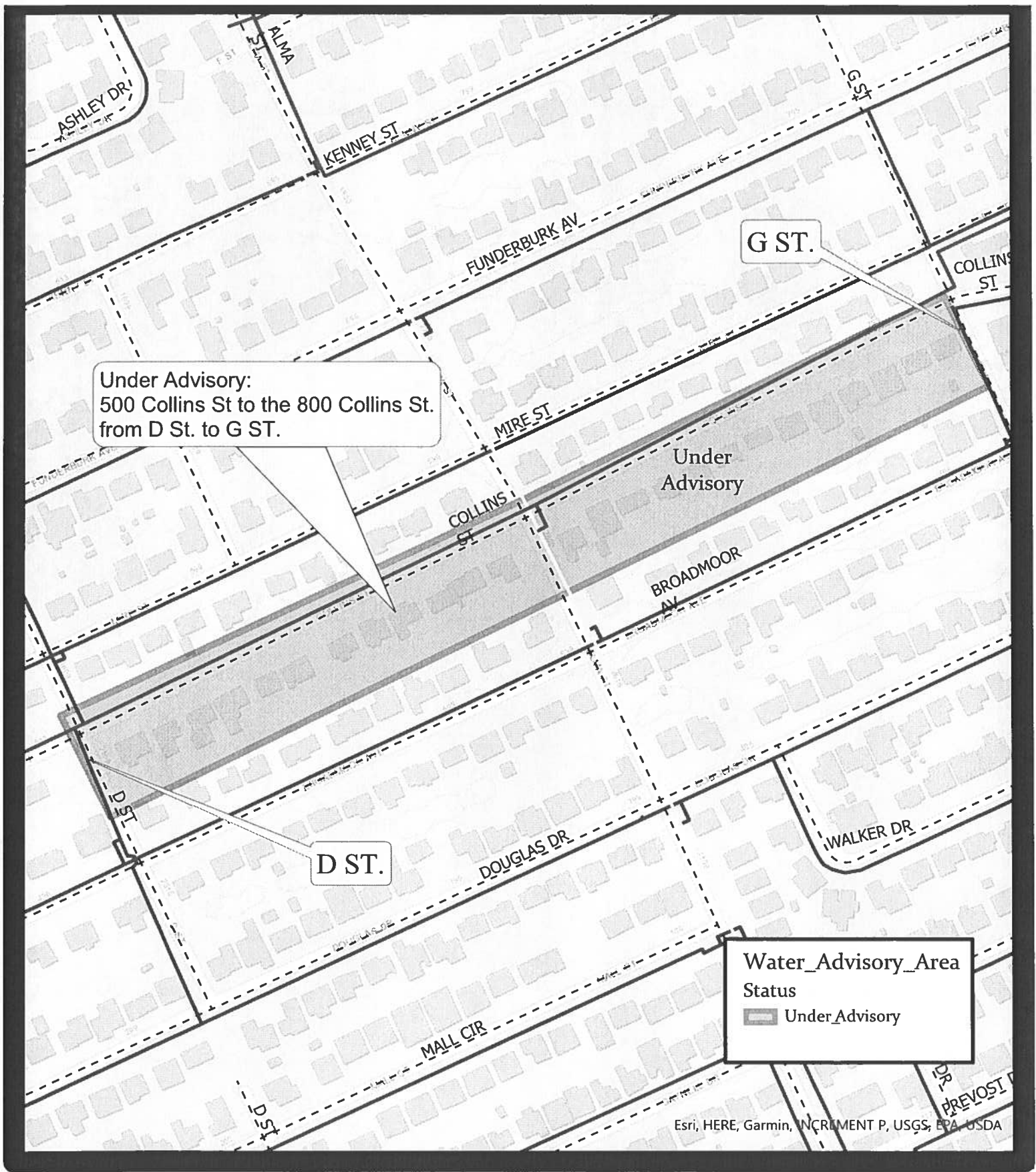
| Sample Location ID 1109002 | Date | Chlorine Residual mg/L | Colilert P/A | Turbidity NTU |
|-------------------------------|----------|---------------------------|-----------------|------------------|
| 702 Collins St | 12-29-20 | 3.20 | A | 5.47 |
| 718 Collins St | 12-29-20 | 3.40 | A | 0.36 |
| 612 Collins St | 12-29-20 | 3.30 | A | 1.03 |
| 506 Collins St | 12-29-20 | 3.30 | A | 0.32 |

Water was valved off from the 500 block of Collins St. to the 800 block of Collins St. to repair a main line break at the corner of Collins St. and Alma.

Date: 12-30-2020

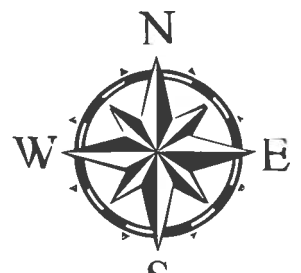
Ray Percle

Ray Percle
Lab Supervisor



Boil Water Advisory
500 Collins St to the 800 Collins St.
from D St. to G ST.

DECEMBER 29, 2020



3349

4 of 4 Project Code L838

| | |
|--------------|--------------|
| Lab Use Only | C Terrebonne |
|--------------|--------------|

LOUISIANA DEPARTMENT OF HEALTH,
OFFICE OF PUBLIC HEALTH LABORATORIES,
WATER MICROBIOLOGY

LABORATORY REQUEST AND REPORT FORM

BOLD PRINT INDICATES REQUIRED INFORMATION.
INCOMPLETE INFORMATION MAY CAUSE SAMPLE REJECTION

RECEIVED BY: 12-29-20 RS
Rec Temp: _____ °C _____ on ice _____ RT

Name of Supply

Consolidated Waterworks District No. 1

Address

P.O. Box 630

City Houma, State LA Zip 70361 Parish Terrebonne

COLLECTED BY Rachel Siver

PUBLIC WATER SUPPLY (PWS) ID (1-7)

DATE COLLECTED

TIME COLLECTED

1 1 0 9 0 0 2

1 2 2 9 20 (8-13)
Mo Day Yr

1 4 3 0 (14-17)
24 Hour Military Time

Point of Collection (POC) ID and POC Location Description Please Print or Type

- 5 0 6 C o l l i n s S t (18-47)

*Note: All Repeat or Replacement drinking & ground water samples should have the lab sample no. of the related positive sample listed here: →

TYPE OF SAMPLE

Drinking Water Program

- 1. Routine
- 2. Replacement
- 3. *Repeat - Original Tap

- 4. *Repeat - Upstream Tap
- 5. *Repeat - Downstream Tap
- 6. *Repeat - Additional Tap

- 7. Investigative
- 8. Other (Describe in POC)
- 9. Triggered Ground Water

Other Potable

- 1. New Facility (Line, Well, etc.)
- 2. Well
- 3. Private Supply
- 4. Other (Describe in Comments)

4

Non Potable

- 1. Raw
- 2. Surface
- 3. Recreational/Bathing
- 4. Sewage
- 5. Other (Describe in Comments)
- 6. LT2 Source (Specify in Comments)
- 7. Additional Ground Water

Comments \ Special Tests

BWA

Source Water Turbidity (NTU)

Disinfectant Residual Free ppm

Total ppm

3.3

LABORATORY USE ONLY

MMO-MUG Total Coliform PVA

MMO-MUG *E. coli* PVA

- 0. Not Found
- 1. Present

0 (49)

- 0. Not Found
- 1. Present

0 (50)

MMO-MUG Total Coliform MPN / 100 ml

MMO-MUG *E. coli* MPN / 100 ml

Multiple Tube Fermentation Total Coliform MPN MPN / 100 ml

Multiple Tube Fermentation *E. coli* MPN MPN / 100 ml

Standard Plate Count / 1 ml

Other Tests

Turbidity

0.32

Remarks

12-29-20
Date Analyzed: 12-29-20
Time Analyzed: 1500
Analyst: RS RPCS

Reviewed By:

LABORATORY COPY

Sample No.

S1284175

DETACH AND PLACE NUMBERED TAG ON SAMPLE BOTTLE CAP →

S

3346

1 of 4 Project Code L838

| | |
|--------------|--------------|
| Lab Use Only | C Terrebonne |
|--------------|--------------|

LOUISIANA DEPARTMENT OF HEALTH,
OFFICE OF PUBLIC HEALTH LABORATORIES,
WATER MICROBIOLOGY

LABORATORY REQUEST AND REPORT FORM

BOLD PRINT INDICATES REQUIRED INFORMATION.
INCOMPLETE INFORMATION MAY CAUSE SAMPLE REJECTION

RECEIVED BY: 12-29-20 1500 RS
Rec Temp: _____ °C _____ on ice _____ RT

Name of Supply

Consolidated Waterworks District No. 1

Address

P.O. Box 630

City **Houma,** State **LA** Zip **70361** Parish **Terrebonne**

COLLECTED BY
Rachel Stever

PUBLIC WATER SUPPLY (PWS) ID (1-7)

1 1 0 9 0 0 2

DATE COLLECTED

1 2 2 9 2 0
Mo Day Yr

TIME COLLECTED

1 1 1 5 (14-17)
24 Hour Military Time

Point of Collection (POC) ID and POC Location Description Please Print or Type

- 7 0 2 C o l l i n s S t (18-47)

*Note: All Repeat or Replacement drinking & ground water samples should have the lab sample no. of the related positive sample listed here: →

TYPE OF SAMPLE

Drinking Water Program

- 1. Routine
- 2. Replacement
- 3. *Repeat - Original Tap

- 4. *Repeat - Upstream Tap
- 5. *Repeat - Downstream Tap
- 6. *Repeat - Additional Tap

- 7. Investigative
- 8. Other (Describe in POC)
- 9. Triggered Ground Water

Other Potable

- 1. New Facility (Line, Well, etc.)
- 2. Well
- 3. Private Supply
- 4. Other (Describe in Comments)

4

Non Potable

- 1. Raw
- 2. Surface
- 3. Recreational/Bathing
- 4. Sewage
- 5. Other (Describe in Comments)
- 6. LT2 Source (Specify in Comments)
- 7. Additional Ground Water

Comments / Special Tests

BWA

Source Water Turbidity (NTU)

Disinfectant Residual Free ppm

3.2

LABORATORY USE ONLY

MMO-MUG Total Coliform PVA

0. Not Found
1. Present **0** (49)

MMO-MUG E. coli PVA

0. Not Found
1. Present **0** (50)

MMO-MUG Total Coliform MPN
MPN / 100 ml

MMO-MUG E. coli MPN
MPN / 100 ml

Multiple Tube Fermentation Total
Coliform MPN MPN / 100 ml

Multiple Tube Fermentation
E. coli MPN MPN / 100 ml

Standard Plate Count / 1 ml

Other Tests

Turbidity 0.32 5.47 ^{12-29-20 RS}

Remarks

Date Analyzed: 12-29-20
Time Analyzed: 1500
Analyst:

Reviewed By:

RS RJD CS

LABORATORY COPY

Sample No.

S1284172

3348

3 of 4 Project Code L838

| | |
|--------------|--------------|
| Lab Use Only | C Terrebonne |
|--------------|--------------|

LOUISIANA DEPARTMENT OF HEALTH,
OFFICE OF PUBLIC HEALTH LABORATORIES,
WATER MICROBIOLOGY

LABORATORY REQUEST AND REPORT FORM

BOLD PRINT INDICATES REQUIRED INFORMATION.
INCOMPLETE INFORMATION MAY CAUSE SAMPLE REJECTION

RECEIVED BY 12-29-20 1500 RS
Rec Temp: _____ °C _____ on ice _____ RT

Name of Supply

Consolidated Waterworks District No. 1

Address

P.O. Box 630

City **Houma,** State **LA** Zip **70361** Parish **Terrebonne**

COLLECTED BY Rachel Steven

PUBLIC WATER SUPPLY (PWS) ID (1-7)

1 1 0 9 0 0 2

DATE COLLECTED

1 2 2 9 2 0 (8-13)
Mo Day Yr

TIME COLLECTED

1 4 2 0 (14-17)
24 Hour Military Time

Point of Collection (POC) ID and POC Location Description Please Print or Type

- 6 1 2 C o l l i n s S t (18-47)

*Note: All Repeat or Replacement drinking & ground water samples should have the lab sample no. of the related positive sample listed here: →

TYPE OF SAMPLE

Drinking Water Program

- 1. Routine
- 2. Replacement
- 3. *Repeat - Original Tap

- 4. *Repeat - Upstream Tap
- 5. *Repeat - Downstream Tap
- 6. *Repeat - Additional Tap

- 7. Investigative
- 8. Other (Describe in POC)
- 9. Triggered Ground Water

Other Potable

- 1. New Facility (Line, Well, etc.)
- 2. Well
- 3. Private Supply
- 4. Other (Describe in Comments)

4

Non Potable

- 1. Raw
- 2. Surface
- 3. Recreational/Bathing
- 4. Sewage
- 5. Other (Describe in Comments)
- 6. LT2 Source (Specify in Comments)
- 7. Additional Ground Water

Comments \ Special Tests

BWA

Source Water Turbidity (NTU)

Disinfectant Residual Free ppm

Total ppm

3.3

LABORATORY USE ONLY

MMO-MUG Total Coliform PVA

- 0. Not Found
- 1. Present

0 (49)

MMO-MUG E. coli PVA

- 0. Not Found
- 1. Present

(50)

MMO-MUG Total Coliform MPN MPN / 100 ml

MMO-MUG E. coli MPN MPN / 100 ml

Multiple Tube Fermentation Total Coliform MPN MPN / 100 ml

Multiple Tube Fermentation E. coli MPN MPN / 100 ml

Standard Plate Count / 1 ml

Other Tests

Turbidity 1.03

Remarks

Date Analyzed: 12-29-20
Time Analyzed: 1500
Analyst: RS RP CS

Reviewed By:

LABORATORY COPY

Sample No.

S1284174

S

3347

2 of 4 Project Code 1838

Lab Use Only
C Terrebonne

LOUISIANA DEPARTMENT OF HEALTH,
OFFICE OF PUBLIC HEALTH LABORATORIES,
WATER MICROBIOLOGY

LABORATORY REQUEST AND REPORT FORM

BOLD PRINT INDICATES REQUIRED INFORMATION.
INCOMPLETE INFORMATION MAY CAUSE SAMPLE REJECTION

RECEIVED BY: 12-29-20 1500 RS

Rec Temp: _____ °C _____ on ice _____ RT

Name of Supply

Consolidated Waterworks District No. 1

Address

P.O. Box 630

City State Zip Parish
Houma, LA 70361 Terrebonne

COLLECTED BY
Rachel Stowers

PUBLIC WATER SUPPLY (PWS) ID (1-7)

DATE COLLECTED

TIME COLLECTED

1109002

12 29 20 (8-13)
Mo Day Yr

1130 (14-17)
24 Hour Military Time

Point of Collection (POC) ID and POC Location Description Please Print or Type

- 718 Collins St (18-47)

*Note: All Repeat or Replacement drinking & ground water samples should have the lab sample no. of the related positive sample listed here: →

TYPE OF SAMPLE

Drinking Water Program

- 1. Routine
- 2. Replacement
- 3. *Repeat - Original Tap

- 4. *Repeat - Upstream Tap
- 5. *Repeat - Downstream Tap
- 6. *Repeat - Additional Tap

- 7. Investigative
- 8. Other (Describe in POC)
- 9. Triggered Ground Water

Other Potable

- 1. New Facility (Line, Well, etc.)
- 2. Well
- 3. Private Supply
- 4. Other (Describe in Comments)

4

Non Potable

- 1. Raw
- 2. Surface
- 3. Recreational/Bathing
- 4. Sewage
- 5. Other (Describe in Comments)
- 6. LT2 Source (Specify in Comments)
- 7. Additional Ground Water

Comments \ Special Tests

BWA

Source Water Turbidity (NTU)

Disinfectant Residual Free ppm

Total ppm
3.4

LABORATORY USE ONLY

MMO-MUG Total Coliform PVA

- 0. Not Found
- 1. Present

0 (49)

MMO-MUG *E. coli* PVA

- 0. Not Found
- 1. Present

0 (50)

MMO-MUG Total Coliform MPN / 100 ml

MMO-MUG *E. coli* MPN / 100 ml

Multiple Tube Fermentation Total Coliform MPN MPN / 100 ml

Multiple Tube Fermentation *E. coli* MPN MPN / 100 ml

Standard Plate Count / 1 ml

Other Tests

Turbidity 0.36

Remarks

Date Analyzed: 12-29-20
Time Analyzed: 1500
Analyst: RS RP CS

Reviewed By:

LABORATORY COPY

Sample No.

S1284173