

City of Lubbock Water Microbiology Laboratory 6001 N. Guava PO Box 2000 Lubbock, TX 79457  
 Beth McLeister Tel # 806-775-2907 Fax # 806-775-3943  
 Lab ID # 48150

167848

## Water Bacteriology Report

### Water System Information

Water System ID # **1520232** System Is **PUBLIC**

System

### WEST ROOSEVELT MOBILE HOME PARK

Collection Info	Sample Is	Water Source	Free Chl Residual	Total Chl Residual
Point of Collection 507 CR 2800 3	REPEAT	GROUND WATER	0.38	
Collection Date/Time	07/20/2021 08:40	Collected By	MIKE PALMER	

MIKE PALMER  
 98 E CANYONVIEW DR  
 RANSOM CANYON TX 79366

Email: palmer4u@yahoo.com/mpalme  
 Fax:

### Laboratory Information

#### Test Method

COLILERT 18 Test re

Accession <b>167848</b>	Receipt Date/Time <b>07/20/2021 09:33</b>	Analyst <b>JANELLE HAYDON</b>
Sample Reason: Repeat	Original Accession Number: 167794	

## LABORATORY RESULTS

(Results apply to Specimen as submitted)

TEST METHOD IS : STANDARDS 9223 B-ENZYME SUBSTRATE TEST (COLILERT) UNLESS OTHERWISE NOTED

Test results meet requirements of TNI and NELAP unless stated otherwise.

Water of satisfactory bacteriological quality must be free from Coliform Organisms

**Total Coliform** **Absent**      **E. Coli** **Absent**

Report Date 21-Jul-21 Test Start Date / Time 07/20/2021 15:02 Test End Date / Time 07/21/2021 09:05

Water Bacteriology Report Revised 11/14/11 Form approved by: Elizabeth McLeister

City of Lubbock Water Microbiology Laboratory 6001 N. Guava PO Box 2000 Lubbock, TX 79457  
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 Lab ID # 48150

167849

## Water Bacteriology Report

### Water System Information

Water System ID # System Is

**1520232** PUBLIC

System

### WEST ROOSEVELT MOBILE HOME PARK

Collection Info	Sample Is	Water Source	Free Chl Residual	Total Chl Residual
Point of Collection	REPEAT	GROUND WATER	0.74	
507 CR 2800 7B				
Collection Date/Time	07/20/2021 08:35	Collected By	MIKE PALMER	

MIKE PALMER  
 98 E CANYONVIEW DR  
 RANSOM CANYON TX 79366

Email: palmer4u@yahoo.com/mpalme  
 Fax:

### Laboratory Information

#### Test Method

COLILERT 18 Test re

Accession	Receipt Date/Time	Analyst
167849	07/20/2021 09:33	JANELLE HAYDON

Sample Reason: Repeat	Original Accession Number: 167794
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## LABORATORY RESULTS

(Results apply to Specimen as submitted)

TEST METHOD IS : STANDARDS 9223 B-ENZYME SUBSTRATE TEST (COLILERT) UNLESS OTHERWISE NOTED

Test results meet requirements of TNI and NELAP unless stated otherwise.

Water of satisfactory bacteriological quality must be free from Coliform Organisms

<b>Total Coliform</b>	<b>Absent</b>	<b>E. Coli</b>	<b>Absent</b>
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Report Date 21-Jul-21

Test Start Date / Time

07/20/2021 15:02

Test End Date / Time

07/21/2021 09:05

Water Bacteriology Report Revised 11/14/11

Form approved by: Elizabeth McLeister

City of Lubbock Water Microbiology Laboratory 6001 N. Guava PO Box 2000 Lubbock, TX 79457  
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 Lab ID # 48150

167850

## Water Bacteriology Report

### Water System Information

Water System ID # System Is  
**1520232** PUBLIC

System

### WEST ROOSEVELT MOBILE HOME PARK

#### Collection Info

	Sample Is	Water Source	Free Chl Residual	Total Chl Residual
Point of Collection	REPEAT	GROUND WATER	0.74	
507 CR 2800 12				
Collection Date/Time	07/20/2021 08:30	Collected By	MIKE PALMER	

MIKE PALMER  
 98 E CANYONVIEW DR  
 RANSOM CANYON TX 79366

Email: palmer4u@yahoo.com/mpalme  
 Fax:

### Laboratory Information

#### Test Method

COLILERT 18 Test re

Accession Receipt Date/Time  
**167850** 07/20/2021 09:33

Analyst  
**JANELLE HAYDON**

Sample Reason: Repeat

Original Accession Number: 167794

## LABORATORY RESULTS

(Results apply to Specimen as submitted)

TEST METHOD IS : STANDARDS 9223 B-ENZYME SUBSTRATE TEST (COLILERT) UNLESS OTHERWISE NOTED

Test results meet requirements of TNI and NELAP unless stated otherwise.

Water of satisfactory bacteriological quality must be free from Coliform Organisms

**Total Coliform** **Absent****E. Coli** **Absent**

Report Date 21-Jul-21

Test Start Date / Time 07/20/2021 15:02

Test End Date / Time 07/21/2021 09:05

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