



March 27, 2023

Chris Martin New Water 333 Cyprus Run Ste 146 Houston, TX 77094

SATL Report No.:2303372RE: State - Oak Hill AcresProject Number:0150156

Dear Chris Martin

SATL received 1 Sample(s) on 03/22/2023 for analyses identified on the chain of custody. The analyses were performed using methods indicated on the laboratory report. Any deviations observed at sample receiving are notated on the Sample Receipt Checklist and/or Chain of Custody documents attached as part of this analytical report.

Sincerely,

For San Antonio Testing Laboratory, Inc.

Mark

Richard Hawk, General Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.





New Water 333 Cyprus Run Ste 146 Houston TX, 77094

Additional Notes:

Project Manager: Chris Martin Project: State - Oak Hill Acres Project Number: 0150156 **Reported:** 03/27/23 18:15 **Received:** 03/22/23 12:28

Report No. 2303372

SAMPLE SUMMARY

Total Samples received in this work order:

The following samples were requested for analysis as per the CoC. Any re-runs or re-analyses requested are identified as such.

Sample ID	Laboratory ID	<u>Matrix</u>	Sampling Method	Date Sampled	Date Received
Tank Site	2303372-01	Drinking Water	Grab	03/22/23 09:15	03/22/23 12:28

Notes

All quality control samples and checks are within acceptance limits unless otherwise indicated.

1

Test results pertain only to those items tested.

All samples were in good condition when received by the laboratory unless otherwise noted.





New Water 333 Cyprus Run Ste 146	Project Manager: Chris Martin Project: State - Oak Hill Acres	Reported: 03/27/23 18:15
Houston TX, 77094 Additional Notes:	Project Number: 0150156	Received: 03/22/23 12:28
		Report No. 2303372

Sample ID #: Tank Site				Sampling Method: Grab		Lab Sample ID	#: 2303372-01
Sample Matrix: Drinking Water				Date/Time Collected: 03/22/23 09:15			
Analyte	Result	Units	PQL	Prep Method Batch A	nalyzed	Method	Analyst Notes
Microbiological Parameters							
Total Coliforms *	Absent	-		Start 03/22/23 15:44/End 03/23/23 16:34	ļ.	Colilert	JA
E. Coli *	Absent	-		Start 03/22/23 15:44/End 03/23/23 16:34	ł	Colilert	JA
Field Parameters							
Residual Chlorine	1.41	mg/L					





New Water 333 Cyprus Run Ste 146 Houston TX, 77094

Additional Notes:

Project Manager: Chris Martin Project: State - Oak Hill Acres Project Number: 0150156 **Reported:** 03/27/23 18:15 **Received:** 03/22/23 12:28

Report No. 2303372

DEFINITIONS

DEFINITI	
*	TNI / NELAC accredited analyte
PQL	Practical Quantitation Limit
MCL	Maximum Contaminant Level
mg/Kg	Milligrams per Kilogram (Parts per Million)
mg/L	Milligrams per Liter (Parts per Million)
PPM	Parts per Million
L	LCS recovery is outside QC acceptance limits, the results may have a slight bias.
М	MS recovery is outside QC limits, the results may have a slight bias due to possible matrix interferences.
NR	Not Recovered due to source sample concentration exceeds spiked concentration.
RMCCL	Recommended Maximum Concentration of Contaminants Level
Surr L	Surrogate recovery is low outside QC limits.
Surr H	Surrogate recovery is high outside QC limits.
HT	Sample received past holdtime
IC	Improper Container for this analyte(s)
IP	Improper preservation for this analyte(s)
IT	Improper Temperature
V	Inssuficient Volume
В	Sample collected in Bulk
S	RPD is outside QC limits.
AB	VOA Vial contained air bubbles.
OP	ortho-Phosphate was not filtered in the field within 15minutes of collection.
CCV	Continuing Calibration Verification Standard.
ICV	Initial Calibration Verification Standard.

Test Methods followed by the laboratory are referenced in the following approved methodology, unless otherwise specified.

Standard Methods for the Examination of Water and Wastewater, 23rd Edition, 2017

Methods for Chemical Analysis of Water and Wastes, EPA 600/4-79-020, Rev. March 1983

EPA SW Test Methods for the Examination of Solid Waste, SW-846, 1996





New Water 333 Cyprus Run Ste 146 Houston TX, 77094

Additional Notes:

Project Manager: Chris Martin Project: State - Oak Hill Acres Project Number: 0150156 **Reported:** 03/27/23 18:15 **Received:** 03/22/23 12:28

Report No. 2303372

Aimee Landon For Sairam Abburu, Lab Director For

Richard Hawk, General Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

icrobial Report	TCEQ Form 10525 08/2017	A SATL	SAN ANTON	<i>C</i> .	P30733	E	
Public Water System ID: TX DI 5 DI 5 C			CTING LAB	OTHXE	2		
Public Water System OAIL HILL	~	Test Results must meet all accreditation / certification requirements unless stated atherwise.	ditation / certification r	equirements u	nless stated o	therwise.	TCEQ Laboratory ID: T 104704360
County: BEXAIL	- <u>2</u> 23	Sample Iced?	SHADED AREA EOR LABORATOPATUSE ONLY Relinguishing By (Samahari)	SEOR LABO	RATOPHUSE (E ONLY e / Time:	
NEW WATER SYSTEMS	<u></u>	2 2	tecetVed By (Courier, if applicable)			2 Late / Three	23 R.28pm
333 Cypress Run STE146	Cara S		Relinquished By (Courier):		Da	Date/ Time:	
		° °	Received By (Lab)	N.	Da	e / Time:	
State: アン Zip Code: フフ 0 9 4	XU	193	TEET	E E	A A A	MAR Incuba	AR 2 2 2023 1900 Incubation Date & Time
13 SS2 3165 0the		L L	5011-100		Da	Begi 3 - 2	2-23 Date: 3-23-23
CHRLS MARTIN Signature:		Laboratory Approval:	al al		Da	Time: 1544 Date: 4 4 4	Time:
		Report to Client By:	0.2		Date	3	Time:
d/or federal internation of the systems established sample collection procedures, and that all information is accurate.	37.10) By signing this form, the sampler	Chlorine Residual		Lab Results	lits		
Sample Identification/Location Sample Type : (vione) Collected	Sample ID & Date of Originating Sample	Rejection Code (if applicable) -	code Test le) - Method:			No estation of	
iion)				Total Coliform		E. Coli	
Raw Wells - Use Source ID for Well Sampled (Example: Interest of the Park of a Control of the Co	Triggered Raw Samples)	(mg/L)	Absent Present	Absent Present		Absent Present	Laboratory Sample ID Number
ANK STT6 X 32 23 9/5 1		///		Š	E		93037700
		T					
		<u> </u>					
		L L					
		F T					
		F States and					
		<u> </u> <u>-</u>					
structions: www.tceq.texas.gov/drinkingwater/microbial/revised-total-coliform-rule * Special and Contruction samples are NOT FOR COMPLIANCE	samples are NOT FC		Lab Rejected Code (LR) - Document Reason.	ent Reason:			
4 0 5 revised 8/2017	2000	MONWEUSA Can	٤				
	1						



Sample Receipt Checklist

Client: New Water Project: State - Oak 1	Hill Acres	Project Manager: Sairam Abburu Project Number: 0150156		
<u>Report To:</u>				
Chris Martin		SATL Report Number: 2303372		
Work Order Due by:	03/27/23 17:00 (3 day TAT)			
Received By:	Joana Martinez	Date Received: 03/22/23 12:28		
Logged In By:	Joana Martinez	Date Logged In: 03/22/23 13:52		
Sample(s) Received on	ICE/evidence of Ice (cooler with	melted ice,etc):		
Sample temperature at	receipt *:	19°C		
Custody Seals Present:		No		
All containers intact:		Yes		
Sample labels/COC agr	·ee:	Yes		
Samples Received with	in Holding time :	Yes		
Samples appropriately	preserved **:	Yes		
Containers received bro	oken/damaged/leaking:	No		
Air bubbles present in V	VOA vials for VOC/TPH analyses	s, if applicable: Not Applicable		
TRRP 13 Reporting req	uested?	No		
BacT Sample bottles fil	led to volume (100mL mark), if a	pplicable: Not Applicable		
LCR Sample bottles fill	led to volume (1 Liter mark), if a	oplicable: Not Applicable		
Subcontracting required	I for any analyses:	No		
RUSH turnaround time	requested:	Yes		
Requested Turnaround	Time:	3 Business days		
Samples delivered via :		Hand Delivered		
Air bill included if Sam	ples were shipped:	No		
Other deviations not me	riteria notated on CoC: Notated on CoC, if any			

Notes:

* Samples delivered to the laboratory on the same day that they are collected may not meet thermal preservation criteria (>0°C but <6°C) but are acceptable, if they arrive on ice.

** If improperly preserved, notate client authorization on CoC to proceed with analysis.

Checked By : ____

Joana Martinez

Date :

03/22/23 12:28

SATL#FO001 Revised 09/15/2022