Mail & Email information for report date: 2/12/19 13:42

C005388

We at ATL appreciate your business and thank you for allowing us to partner in servicing your environmental needs.

Call or email us today at samplingbryan@aqua-techlabs.com for more information or to set up an event.

Sincerely,
June M. Brien
Executive Technical
Director

Sunset Valley, City of Attn: Daniel Pepin 3205 Jones Road Sunset Valley, TX 78745

dpepin@sunsetvalley.org

CORPORATE OFFICE

635 Phil Gramm Boulevard Bryan, TX 77807

Phone: (979) 778-3707 Fax: (979) 778-3193



AUSTIN OFFICE

7500 Hwy 71 W, Suite 105 Austin, TX 78735 Phone: (512) 301-9559

TCEQ DW Lab ID TX 239

Fax: (512) 301-9552

The analyses summarized in this report were performed by Aqua-Tech Laboratories, Inc. unless otherwise noted. Aqua-Tech Laboratories, Inc. holds accreditation from the State of Texas in accordance with TNI and/or through the TCEQ Drinking Water Commercial Laboratory Approval Program.

The following abbreviations indicate certification status:

NEL TNI accredited parameter.

ANR Accreditation not required by the State of Texas.

DWP Accreditation through the TCEQ Drinking Water Commercial

Laboratory Approval Program.

INF Aqua-Tech Laboratories, Inc. is not accredited for this parameter. It is reported on an informational basis only.

Subcontracted data summarized in this report is indicated by "Sub" in the Lab column.

General Definitions:

NR Not Reported.

RPD Relative Percent Difference.

% R Percent Recovery.

dry Results with the "dry" unit designation are reported on a "dry weight" basis.

SQL The Sample Quantitation Limit is the value below which the parameter cannot reliably be detected. The SQL

includes all sample preparations, dilutions and / or concentrations.

Adj MDL The Adjusted Method Detection Limit is the MDL value adjusted for any sample dilutions or concentrations .

MDL The Method Detection Limit is the lowest theoretical value that is statistically different from zero for a specific

method, taking into account all preparation steps and instrument settings.

All samples are reported on an "as received" basis unless the designation "dry" is added to the reported unit.

Copies of Aqua-Tech Laboratories, Inc. procedures and individual sampling plans are available upon request. Note that samples are collected by Aqua-Tech Laboratories, Inc. personnel unless otherwise noted in the "Sample Collected" field of this report as "Client" or "CLT".

Samples included in this report were received in acceptable condition according to Aqua-Tech Laboratories, Inc. procedures and 40 CFR, Chapter I, Subchapter D, Part 136.3, TABLE II. - Required containers, preservation techniques, and holding times, unless otherwise noted in this report.

Record Retention:

All reports, raw data, and associated quality control data are kept on file for 10 years before being destroyed. Any client that would like copies of records must contact Aqua-Tech Laboratories, Inc. no later than six months prior to the scheduled disposal. An administrative fee for retrieval and distribution will apply.

This report was approved by:

The results in this report apply only to the samples analyzed. This analytical report must be reproduced in its entirety unless written permission is granted by Aqua-Tech Laboratories, Inc.

corp@agua-techlabs.com

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June M. Brien, Technical Director

Page 1 of 3 C005388_3 ATL 011119 FIN_Is 02 12 19 1342

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Drinking Water Report

Sunset Valley, City of

Report Printed: 2/12/19

13:42 C005388

Public Wa	Count TRAV	•	Ту	pe of System Public	Public Water System ID TX2270004					
Distribution Sample Name	Sample Collection	Chlorine (mg		Lab Chlorine Check	Total Coliform	E. coli	Received C-O-C #	Analyzed SM9223 B 2004	Laboratory ID	FEB19 Reject Codes and Qualifiers
27 YELLOW TAIL	2/7/19 14:30 Daniel Coupe		2.8	Α	Absent	Absent	02/07/19 14:49 290839	02/07/19 16:55 SR (Austin)	C005388-02	
Special Sample Name	Sample Collection	Chlorine (mg Free		Lab Chlorine Check	Total Coliform	E. coli	Received C-O-C #	Analyzed SM9223 B 2004	Laboratory ID	FEB19 Reject Codes and Qualifiers
1200 HOME DEPOT	2/7/19 14:15 Daniel Coupe		2.3	А	Absent	Absent	02/07/19 14:49 290839	02/07/19 16:55 SR (Austin)	C005388-01	

Notes & Explanation of Qualifiers

Drinking Water - Quality Control Report Sample Name Laboratory ID **QC Sample Result** Source Result QC Status QC Check Analyzed Qualifier(s) Blank M094874-BLK1 N/A Acceptable Blk = Absent 02/07/19 16:55 SR Total Coliform Absent E. coli Absent N/A Acceptable

AQ	UA-TECH ABORATORIES, INC.	DRINKING	WAT	ER	(P/A)	CO	LIF	ORM	ISL	JBMISSIO	N FC	RM	P AC	CRED	-	Tech Lab			Work Order	/ C-O-C
Public/Private Water System Identification & Sample Collection Information												J. 18	1	ustin		yan				
Public Water System ID (Must be 7 digits, include all zeros)							27(12215-0220					TNI	Austin, TX 78735 Bryan, T		lvd. TX 77807	2908	39		
Public Water System Name City of Sunset Valley County Travis												512.301.9559 979. TCEQ Lab ID: TX 239					78.3707	Test results accreditation/certifica		
	Name			Valla						+ DEFINITIONS			_						unless stated	
	Address		Sunset		y					ody Maintained by				Λ.		Sam	ple Custo	T T		I
nt	0						-			ssion of samples / C dicated by transfer			Relinquished by (print & sign)		P			Date & Time	2:49	Custody Sealed
Client	State / Zip TX 78745							"On		equirement may also		sfied	Received by			Sampler	Date &	2-7-19	On Ice +	
Infe	Phone # (512) 891-9103									y refrigerating samp			(print & sign)				nt ATL Field	1 Time		CMT CTU +
	Other Contact									ab samples in 120 n Ifate unless otherwi			h Relinquished			Cite	nt AIL Fleid	201681		On Ice +
- no	Name (Printed)				Sig	nature	$\overline{}$	1.	1 /	1			by (print & sign))		Clie	nt ATL Field	Time	AND THE PROPERTY OF THE PROPER	CM / CTU +
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Falsification of this form or tampering with water samples is a crime punishable under state and/or federal law. (Texas Penal Code, Title 8, Chapter 37.10) By signing this form, the sampler acknowledges that samples were collected according to the systems											le 8,	by (print & sign)			Aiio	nt Aff Field	Time		CM / CTU +	
Please write	comments below	established sample									ns		Received by	Kelly K	Lukowski			Date & Time		Cond Good
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													C A A			1.1	Imperature (V	, /		
			***************************************										Ut	(es')) No	17.4	/ [1	· 4 ct	0 115	570
	Sample Identificat	ion/Location		nia Li	/pe (che	ck one	1 1		C	ollected		_ 1000	Originating Sa	imple(s)	Chlorin	Residual		the last	ratory Use Only	
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