Mail & Email information for report date: 6/5/19 06:10

C018475

Due to the increase in operational costs, Aqua-Tech Laboratories will be implementing a slight price increase. The new price list will be effective June 1, 2019.

Aqua-Tech values you as a customer and encourages you to speak with accounting staff at 979-778-3707 ext. 4 or accounting@aqua-techlabs.com if you have questions.

Thank you for your business, June M. Brien Executive Technical Director

Sunset Valley, City of

dpepin@sunsetvalley.org

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

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AUSTIN OFFICE

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Drinking Water Report

Sunset Valley, City of

Report Printed:

6/5/19

C018475

6:10

	er System Name SUNSET VALLEY		Coun TRAV		Ту	rpe of System Public	Public W TX)	
Distribution Sample Name	Sample Collection	Chlorine Residual (mg/L) Free Total	Lab Chlorine Check	Total Coliform	E. coli	Received C-O-C #	Analyzed SM9223 B 2004	Laboratory ID	JUN19 Reject Codes and Qualifiers
37 LONE OAK	6/3/19 11:03 Daniel Coupe	1.8	А	Absent	Absent	06/03/19 11:22 292897	06/03/19 16:53 KT (Austin)	C018475-01	
Special Sample Name	Sample Collection	Chlorine Residual (mg/L) Free Total	Lab Chlorine Check	Total Coliform	E. coli	Received C-O-C #	Analyzed SM9223 B 2004	Laboratory ID	JUN19 Reject Codes and Qualifiers
1200 HOME DEPOT	6/3/19 10:43 Daniel Coupe	2.4	А	Absent	Absent	06/03/19 11:22 292897	06/03/19 16:53 KT (Austin)	C018475-02	

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	M099243-BLK1	Total Coliform Absent	N/A	Acceptable	Blk = Absent	06/03/19 16:53 KT	
		E. coli Absent	N/A	Acceptable			

Да	UA-TECH DRINK	ING WA	TER	(PIA	4) C	OLI	ΙFΟ	RM	SUE	BMISSION	I FO	RM	AP AC	CRED		Tech Labo	oratorie Bry		Work Order	/ C-O-C
# N.L.	Public/Private W	ater System	Identif	ication	n & Sa	ample	e Coll	ection	Infor	mation				6		wy 71 W	635 Phil	Gramm	2020	rig any
	iblic Water System ID (Must be 7 digits; include all zeros)	TX	Assistation and the second					70						TNI		Suite 105 Blv Austin, TX 78735 Bryan, TX 512,301,9559 979,778			29289	
	Public Water System Name	City of S	Sunse	t Vall	ley			,					ABOR	ATORI	512.30			0.3707	Test results accreditation/certifica	tion requirements
	County	Travis														TCEQ Lab IE		•	unless stated	otherwise.
nt ation	Name Address City	City of Sunse 3205 Jone Sunset V	es Rd	ey			ph	hysical p Unbrok	Custod posessi en indic	+ DEFINITIONS by Maintained by cuiton of samples / Cuiton cated by transfer d	ustody 1 ates & t	Transfer limes	Relinquished		ly 2	Daniel C	ple Custoc Cu /Sampler	Date & Time		On Ice + Custody Sealed
Client Information	State / Zip TX Phone #	(512) 891-	7874 9103	5					by r	uirement may also refrigerating sample	es.		Received by (print & sign)			Clier	nt ATL Field	Date & Time		On Ice + :
	Other Contact						All sar	mples ar odium th	re grab hiosulfa	samples in 120 m ate unless otherwis	L sterile se noted	below.	Relinquished by (print & sign				1/	Date	-	On Ice +
Sampler Information	Name (Printed) Dan'el le C	oupe-			Signatur	·• 	\mathcal{I}	- W		1. list			Received by	<u>:</u> I		Clier	THE REAL PROPERTY OF THE PARTY	Date & Time		On Ice +
	WO 004209	7				Owner			Operat			la 0	Relinquished	AND THE PERSON NAMED IN COLUMN TWO	and the state of t	Clie		Date &		On Ice +
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P)ease write	comments below:											4.	Cooler ID	·	es Iced? No	7e 7e 22.	mperature (°	C	Thérmon	neter ID
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	Sample Identification/Location	Sa	ımple T	ype (c	check o	one)			Co	llected		E .	Originating S		Chiorin	e Residual		Lab	oratory Use Only	
	Use Specific Address/Location ide	Control of the Contro	-					Date	Go	Ilected Time		SEMENT	All Repeat, Replacement amples must include the	& Triggered Raw originating positive			Rejection Code	Lab	oratory Use Only Laboratory Sar ID Number	nple
Client Identifie	Use Specific Address/Location ide Sample Siting Plan	ntified in	-	Raw Well day	Special *	Construction * (0)	Month		Year	The state of the s		ACEM	All Repeat, Replacement	& Triggered Raw originating positive		Residual	Rejection Code (if applicable) - Please Resubmit		Laboratory Sar	nple
	Use Specific Address/Location ide Sample Siting Plan	Control of the Contro	-				(S) Month			Time Please circle		REPLACEMENT	All Repeat, Replacement amples must include the information to CEQ LAB ID:	t & Triggered Raw originating positive pelow.	Free	Total	(if applicable) - Please		Laboratory Sar ID Number	Bottle(s)
	Use Specific Address/Location ide Sample Siting Plan Raw Wells Use Source ID for Well Example: G1234567A	Sampled X	-				1	Day	Year	Time Please circle AM or PM	am	REPLACEMENT	All Repeat, Replacement amples must include the information to CEQ LAB ID:	t & Triggered Raw originating positive pelow.	Free	Total mg/L	(if applicable) - Please		Laboratory Sar ID Number Sample ID	Bottle(s)
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