

WECK LABORATORIES, INC.

Certificate of Analysis

FINAL REPORT

Work Orders: 8A04002 Report Date

Report Date: 1/15/2018

Received Date: 1/8/2018

Turnaround Time: 5 workdays

Phones: (562) 275-4252

Fax: (562) 921-6101

P.O. #:

Billing Code:

Attn: Charlene King

Project: City of Paramount

Client: Water Replenishment District

4040 Paramount Blvd. Lakewood, CA 90712

DoD-ELAP #L2457 • ELAP-CA #1132 • EPA-UCMR #CA00211 • Guam-EPA #17-008R • HW-DOH # • ISO 17025 #L2457.01 • LACSD #10143 • NELAP-OR #4047 • NJ-DEP #CA015

This is a complete final report. The information in this report applies to the samples analyzed in accordance with the chain-of-custody document. Weck Laboratories certifies that the test results meet all requirements of TNI unless noted by qualifiers or written in the Case Narrative. This analytical report must be reproduced in its entirety.

Dear Charlene King,

Enclosed are the results of analyses for samples received 1/08/18 with the Chain-of-Custody document. The samples were received in good condition, at 6.3 °C and on ice. All analyses met the method criteria except as noted in the case narrative or in the report with data qualifiers.

Reviewed by:

Valerie Rejuso Project Manager













FINAL REPORT

Water Replenishment District 4040 Paramount Blvd.

Lakewood, CA 90712

WECK LABORATORIES, INC.

Project Number: City of Paramount

Project Manager: Charlene King

Reported:

01/15/2018 12:05



Sample Summary

Sample Name	Sampled By	Lab ID	Matrix	Sampled	Qualifiers
1910105020/EPTDS from MWD	Carlos Navarro	8A04002-01	Water	01/08/18 11:19	
1910105022W13D/Well 13 Disinfection Station	Carlos Navarro	8A04002-02	Water	01/08/18 11:02	
1910105023W14D/Well 14 Disinfection Station	Carlos Navarro	8A04002-03	Water	01/08/18 10:33	
1910105994/DSMRT for Well 15	Carlos Navarro	8A04002-04	Water	01/08/18 11:14	
1910105024W15D/Well 15 Disinfection Station	Carlos Navarro	8A04002-05	Water	01/08/18 11:36	
1910105991/DSMRT for MWD	Carlos Navarro	8A04002-06	Water	01/08/18 11:09	
1910105992/DSMRT for Well 13	Carlos Navarro	8A04002-07	Water	01/08/18 10:48	
1910105993/DSMRT for Well 14	Carlos Navarro	8A04002-08	Water	01/08/18 10:41	



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Sample Results

Sample:	1910105020/EPTDS from MWD				Sampled: (01/08/18 11:19 by C	Carlos Navarro
	8A04002-01 (Water)						
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifie
Hexavalent Cl	nromium by IC						
Method: EPA Chromiun		Batch ID: W8A0659 0.29	Prepared: 01/1 0.10	1/18 17:33 ug/l	5	01/11/18 20:25	Analyst: blg
Sample:	1910105022W13D/Well 13 Disinfection Station				Sampled: (01/08/18 11:02 by C	Carlos Navarro
	8A04002-02 (Water)						
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifie
Hexavalent Cl	nromium by IC						
Method: EPA 218.6 Chromium 6+		Batch ID: W8A0659 0.27	Prepared: 01/1 0.10	1/18 17:33 ug/l	5	01/11/18 20:37	Analyst: blg
Sample:	1910105023W14D/Well 14 Disinfection Station				Sampled: (01/08/18 10:33 by C	Carlos Navarro
	8A04002-03 (Water)						
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier
Hexavalent Cl	nromium by IC						
Method: EPA Chromiun		Batch ID: W8A0659	Prepared: 01/1 0.10	1/18 17:33 ug/l	5	01/11/18 20:49	Analyst: blg
Sample:	1910105994/DSMRT for Well 15				Sampled: (01/08/18 11:14 by C	Carlos Navarro
	8A04002-04 (Water)						
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier
Hexavalent Cl	nromium by IC						
Method: EPA Chromiun		Batch ID: W8A0659 0.28	Prepared: 01/1 0.10	1/18 17:33 ug/l	5	01/11/18 21:01	Analyst: blg
Sample:	1910105024W15D/Well 15 Disinfection Station				Sampled: (01/08/18 11:36 by C	Carlos Navarro
	8A04002-05 (Water)						
	0A04002-03 (Water)						
Analyte	0A04002-03 (Water)	Result	MRL	Units	Dil	Analyzed	Qualifier
-	nromium by IC	Result	MRL	Units	Dil	Analyzed	Qualifier
-	nromium by IC A 218.6	Result Batch ID: W8A0659 0.26	MRL Prepared: 01/1 0.10		Dil	Analyzed 01/11/18 21:13	Qualifier Analyst: blg
Hexavalent Ch	nromium by IC A 218.6	Batch ID: W8A0659	Prepared: 01/1	1/18 17:33	5	01/11/18 21:13	Analyst: blg
Hexavalent Cl Method: EPA Chromiun	1910105991/DSMRT for MWD	Batch ID: W8A0659	Prepared: 01/1	1/18 17:33	5		Analyst: blg
Hexavalent Cl Method: EPA Chromiun	nromium by IC A 218.6 n 6+	Batch ID: W8A0659	Prepared: 01/1	1/18 17:33	5	01/11/18 21:13	Analyst: blg
Hexavalent Chest Method: EPAChromiun Sample: Analyte	1910105991/DSMRT for MWD	Batch ID: W8A0659 0.26	Prepared: 01/1 0.10	1/18 17:33 ug/l	5 Sampled: (01/11/18 21:13 01/08/18 11:09 by C	Analyst: blg



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Sample Results

(Continued)

Sample:	1910105992/DSMRT for Well 13				Sampled:	01/08/18 10:48 by C	arlos Navarro	
	8A04002-07 (Water)							
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier	
Hexavalent Ch	nromium by IC							
Method: EPA	A 218.6	Batch ID: W8A0659	Prepared: 01/1	1/18 17:33			Analyst: blg	
Chromium	n 6+	0.34	0.10	ug/l	5	01/11/18 21:36		
Sample:	1910105993/DSMRT for Well 14				Sampled:	01/08/18 10:41 by C	arlos Navarro	
Sample:	1910105993/DSMRT for Well 14 8A04002-08 (Water)				Sampled:	01/08/18 10:41 by C	arlos Navarro	
Sample: Analyte	·	Result	MRL	Units	Sampled:	01/08/18 10:41 by C Analyzed	arlos Navarro Qualifier	
·	8A04002-08 (Water)	Result	MRL	Units	·			
Analyte	8A04002-08 (Water)	Result Batch ID: W8A0659	MRL Prepared: 01/1		·			



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Quality Control Results

Hexavalent Chromium by IC										
				Spike	Source		%REC		RPD	
Analyte	Result	MRL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch: W8A0659 - EPA 218.6										
Blank (W8A0659-BLK1)				Prepared & A	nalyzed: 01/1	1/18				
Chromium 6+	ND	0.020	ug/l							
LCS (W8A0659-BS1)				Prepared & A	nalvzed: 01/1	1/18				
Chromium 6+	4.62	0.020	ug/l	5.00	ilalyzeu. 01/1	92	90-110			
On on an	1.02	0.020	ug/i	0.00		O.L.	00 110			
Matrix Spike (W8A0659-MS1)	Source: 8	A04002-01		Prepared & A						
Chromium 6+	- 24.6	0.10	ug/l	25.0	0.294	97	88-112			
Matrix Spike Dup (W8A0659-MSD1)	Source: 8	A04002-01		Prepared & A	nalyzed: 01/1	1/18				
Chromium 6+	24.3	0.10	ug/l	25.0	0.294	96	88-112	1	10	



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ND

Notes and Definitions

	above the MDL.
Dil	Dilution
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
% Rec	Percent Recovery
Source	Sample that was matrix spiked or duplicated.
MDL	Method Detection Limit
MRL	The minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence. The MRL is also known as Limit of Quantitation (LOQ) and Detection Limit for Reporting (DLR)
MDA	Minimum Detectable Activity
NR	Not Reportable
TIC	Tentatively Identified Compound (TIC) using mass spectrometry. The reported concentration is relative concentration based on the nearest internal

NOT DETECTED at or above the Method Reporting Limit (MRL). If Method Detection Limit (MDL) is reported, then ND means not detected at or

Any remaining sample(s) will be disposed of one month from the final report date unless other arrangements are made in advance.

An Absence of Total Coliform meets the drinking water standards as established by the California State Water Resources Control Board (SWRCB)

All results are expressed on wet weight basis unless otherwise specified.

standard. If the library search produces no matches at, or above 85%, the compound is reported as unknown.

All samples collected by Weck Laboratories have been sampled in accordance to laboratory SOP Number MIS 002.

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Weck Laboratories, Inc. Analytical Laboratory Services - Since 1954

CHAIN OF CUSTODY RECORD

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4040 Parmount Blv				FAX:			1 1	1			1		Þ	4 - 5 Day Rush 30%	
Lakewood, Ca 907	12			EMAIL: <u>cking@wro</u>	d.org		1 /	i			1		F"	Rush Extractions 50%	
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Charlene King			101	Weck arlos	<u>V</u>	-	72	ı			ı 1			l apply for weekends	s/holidays
ID# (For lab Use Only)	DATE SAMPLED	TIME SAMPLED	SMPL	I SAMPLE IDENTIFICATION/	//SITE LOCATION	# OF	φ	.			,		Method of S	<u> </u>	
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		1102	gw	1910105022W13D/We Disinfection Station	II 13	1	х				l		Fld Temp	20.20	
		1033	GW	1910105023W14D/Wel	il 14	1	×						Fld Temp	20.2€	
		1114		1910105994/DSMRT fo	or Well 15	1	×						Fld Temp	20.86	
		1136		1910105024W15D/Well Disinfection Station		1	×						Fld Temp	21.30	
	 	100					 ^ 		+++		 '	 	<u> </u>	-	
	 	1048		1910105991/DSMRT fo		1	х	-	+-+				Fld Temp	20.60	
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