

Sample Results

Lake Francis MWC PO Box 422 Dobbins, CA 95935 Work Order: GFC0105 Received: 03/03/23 15:15 Reported: 03/16/23 17:42 System Number: 5800805

Chemical-Well 04-Perchlorate

### **Term and Qualifier Definitions**

tem	Definition	
ND	None detected at or above the reporting limit	
		Subcontracted Analyses
Sa	ample Site: Well 04 PSW#5800805-004	Date Collected: 3/3/2023 11:29:00AM
Sam	ple Number GFC0105-01	Collected by: GL
S	ource Type:	Title 22 Designation:
Analyzin	g Laboratory: California Laboratory Services	Report with Method References attached.

Analysis Perchlorate

CAST

Justin Smith

Laboratory Manager

Integrating people, land and water.

1188 East Main Street, Grass Valley, CA 95945 Phone: (530) 273-7284 | Fax: (530) 273-9507 | www.cranmerengineeringinc.com | E.L.A.P. Certification No. 1936 Sampling • Analytical Testing • Courier Service • System Operators • Engineering • Surveying • Technical Reporting • Planning • Construction Mgmt.

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March 15, 2023

CLS Work Order #: 23C0240 COC #:

Justin Smith Cranmer Analytical Laboratory 1188 E. Main Street Grass Valley, CA 95945

### Project Name: GFC0105

Enclosed are the results of analyses for samples received by the laboratory on 03/06/23 13:11. Samples were analyzed pursuant to client request utilizing EPA or other ELAP approved methodologies. I certify that the results are in compliance both technically and for completeness.

Analytical results are attached to this letter. Please call if we can provide additional assistance.

Sincerely,

zz-him

James Liang, Ph.D. Technical Director

CA SWRCB ELAP Accreditation/Registration number 1233



### Sending Laboratory:

CEI PO Box 1240 Grass Valley, CA 95945 Phone: 530-273-7284 Fax: -

Project Manager: Justin Smith

## 3 Confo SUBCONTRACT ORDER

#### Subcontracted Laboratory:

California Laboratory Services 3249 Fitzgerald Rd. Rancho Cordova, CA 95742 Phone: (916) 638-7301 Fax:

### Work Order: GFC0105

### Project # 5800805

Analysis	Comments	Source ID
Sample ID: GFC0105-01 Well 04 PSW#5800805-004		CA5800805_004
Drinking Water Sampled: 03/03/2023 11:29	•	_004

#### Perchlorate

3

Containers Supplied: Poly 250mL (A)

36

EDT Upload YES NO			
Mutty/in	<u>3/6/23</u>	I 1.2/1.1	3/10/23
Released By	Date Rece		Date
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# **CALIFORNIA LABORATORY SERVICES** Committed. Responsive. Flexible.

Page 2 of 3	8		03/15/23 08:38
Cranmer Analytical Laboratory	Project:	GFC0105	
1188 E. Main Street	Project Number:	5800805	CLS Work Order #: 23C0240
Grass Valley, CA 95945	Project Manager:	Justin Smith	COC #:

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes





## CALIFORNIA LABORATORY SERVICES Committed. Responsive. Flexible.

03/15/23 08:38

	-				
1188 E. M	Analytical Laboratory 1ain Street ley, CA 95945	Project: Project Number: Project Manager:	GFC0105 5800805 Justin Smith	CLS Work Order #: 23C0240 COC #:	
		Notes and l	Definitions		
DET	Analyte DETECTED				
ND	Analyte NOT DETECTED at or above the reporting li	mit (or method detectior	limit when specified)		
NR	Not Reported				
dry	Sample results reported on a dry weight basis				
RPD	Relative Percent Difference				

\* Analyte and/or method is not currently on the CLS ELAP Certification

## Clinical Laboratory of San Bernardino, Inc.



<b>CLS Labs</b> 3249 Fitzgerald Rd. Rancho Cordova CA, 95742	Project: I b Project: 2 Manager: M		er Analysis		Work Order: 23C0499   Received: 03/07/23 11:1   Reported: 03/14/23				
GFC0105-01 Well 04		23C0499-0	1 (Water)		Sample Dat	e: 03/03/23	11:29	Sampler:	Not Listed
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
General Chemical Analyses									
Perchlorate (ClO4)	EPA 314.0	ND	ug/L	2.0	6	03/08/23	03/09/23	2310110	)

ND Analyte NOT DETECTED at or above the reporting limit

Styles

Stu Styles Client Services Manager

### Clinical Laboratory of San Bernardino, Inc.



CLS Labs	Project:	Drinking Water Analysis	Work Order	:: 23C0499
3249 Fitzgerald Rd.	Sub Project:	23C0240	Received:	03/07/23 11:15
Rancho Cordova CA, 95742	Project Manager:	Mark Smith	Reported:	03/14/23

### **General Chemical Analyses - Quality Control**

Analyte			Result	Reporting Limit	Units	Spike Level	Source Result	%Rec	%Rec Limits	RPD	RPD Limit	Oualifier
Analyte			Kesuit	Limit	Units	Level	Kesult	%Rec	Limits	RPD	Limit	Quanner
Batch 2310110 Ar	nalyst:	AP1										
Blank (2310110-BLK1)						Prepared &	Analyzed:	03/08/23				
Perchlorate (ClO4)			ND	2.0 u	ıg/L							
Blank (2310110-BLK2)						Prepared: (	03/08/23 Ai	nalyzed: 03	/09/23			
Perchlorate (ClO4)			ND	2.0 u	ıg/L							
Blank (2310110-BLK3)						Prepared: (	03/08/23 Ai	nalyzed: 03	/09/23			
Perchlorate (ClO4)			ND	2.0 1	ıg/L							
LCS (2310110-BS1)						Prepared &	Analyzed:	03/08/23				
Perchlorate (ClO4)			9.70	2.0 u	ıg/L	10		97	90-110			
LCS (2310110-BS2)						Prepared &	Analyzed:	03/08/23				
Perchlorate (ClO4)			9.73	2.0 u	ıg/L	10		97	90-110			
LCS (2310110-BS3)						Prepared: (	03/08/23 Ai	nalyzed: 03	/09/23			
Perchlorate (ClO4)			9.84	2.0 1	ıg/L	10		98	90-110			
LCS (2310110-BS4)						Prepared: (	03/08/23 Ai	nalyzed: 03	/09/23			
Perchlorate (ClO4)			10.3	2.0 u	ıg/L	10		103	90-110			
Matrix Spike (2310110-MS1)			Sou	rce: 23C0758-	-01	Prepared &	Analyzed:	03/08/23				
Perchlorate (ClO4)			24.7	2.0 u	ıg/L	25	ND	99	80-120			
Matrix Spike (2310110-MS2)			Sou	rce: 23C0393-	-04	Prepared: (	03/08/23 Ai	nalyzed: 03	/09/23			
Perchlorate (ClO4)			25.1	2.0 u	ıg/L	25	ND	100	80-120			
Matrix Spike Dup (2310110-MSI	<b>D1</b> )		Sou	rce: 23C0758-	-01	Prepared &	Analyzed:	03/08/23				
Perchlorate (ClO4)	)		24.7	2.0 1	-	25	ND	99	80-120	0.2	15	
<b>I I</b> \	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-	1	2		80-120	0.2	15	

### Clinical Laboratory of San Bernardino, Inc.



CLS Labs	Project: Drinking Water Analysis	Work Order	: 23C0499
3249 Fitzgerald Rd.	Sub Project: 23C0240	Received:	03/07/23 11:15
Rancho Cordova CA, 95742	Project Manager: Mark Smith	Reported:	03/14/23

### **General Chemical Analyses - Quality Control**

Analyte			Result	Reporting Limit	Units	Spike Level	Source Result	%Rec	%Rec Limits	RPD	RPD Limit	Qualifier
Batch 2310110	Analyst:	AP1										
Matrix Spike Dup (231	)110-MSD2)		Sour	ce: 23C0393-	-04	Prepared: (	03/08/23 Ai	nalyzed: 03	/09/23			
Perchlorate (ClO4)			25.0	2.0 u	ıg/L	25	ND	100	80-120	0.4	15	

ND Analyte NOT DETECTED at or above the reporting limit

Styles

Stu Styles Client Services Manager

SUBCONTRACT ORDER 300499 **23C0240** REDORTIL 87476. **RECEIVING LABORATORY:** SENDING LABORATORY: Clinical Lab of San Bernardino CLS Labs 21881 Barton Road 3249 Fitzgerald Rd. Grand Terrace, CA 92313 Rancho Cordova, CA 95742 Phone :(909) 825-7693 Phone: 916-638-7301 Fax: (909) 825-7696 Fax: 916-638-4510 Project Manager: Mark Smith Matrix TAT Due Expires Laboratory ID Sample Date Received Analysis 03/06/23 13:11 Water 23C0240-01 03/03/23 11:29 Perchlorate 314.0 SUB 5 03/15/23 12:00 03/31/23 11:29 Client sample ID: GFC0105-01 Well 04 PSW#5800805-004 Laboratory sample ID: 23C0240-01 CAS800875-004-00 Please use client sample ID on all reports Containers Supplied:

250 mL Poly Unpres (A)

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MAS	3/4/2	OlivialCUB	3/7	1115
Relinquished By	Date	Received By	/Date	
				-0.4ª
Relinquished By	Date	Received By	Date	
ILS	NW 9145	60.78		
Shipped By	Airbill Number			Page 1 of 1

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