

## Sample Results

Lake Francis MWC PO Box 422 Dobbins, CA 95935

Sample Number GEJ0902-01

Work Order: GEJ0902

**Received:** 10/19/22 16:04

**Reported:** 10/26/22 13:44

System Number: 5800805

Chemical-Quarterly Arsenic

**Date Collected:** 10/19/2022 11:53

Collected by: GL

Title 22 Designation:

			Reporting		Analyst	Bacti Setup	Analysis
	Result	Units	Limit	Method	Initials	Time	Date
Arsenic	14 81	ua/l	2 000	FPΔ 200 8	NBB		10/20/22

## **Term and Qualifier Definitions**

Item	Definition
LUCIII	Deminicion

ND None detected at or above the reporting limit

Sample Site: Blended PSW#5800805-006

Justin Smith

Laboratory Manager

## Integrating people, land and water.



1188 East Main Street Grass Valley, CA 95945

Phone: (530) 273-7284 Email: lab@cranmerengineeringing.com

Required Fields\*

Turn Around Time Request	Standard - 10 Business days	Rush (Surcharge may apply)	Date needed:
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			- 3

CHAIN OF CUST



Fax:		Analysis Required														Company		Company	Card Check Cash	PIA#:		
Phone*:	Email*:	Ana		ļ	Aps	ivic				X										Amount:	Custody Seal: Y / N	Clining Degain. 1719
Invoice To*:	PO#:		State*: Zip*: Preservation A= Cold	Regulatory Compliance B= HNO <sub>3</sub> EDT to California SWRCB C = HCL	System Number:		W=Storm Water DW=Drinking Water SO=Solid   sterile	×		A -006-006 A						Time Received by: (Signature and Printed Name)	2		Time Payment Received at Delivery		FED EX Courier:	
Report Attention*:	Additional cc's:		City*:	Project #:	Regulatory Carbon Copies	Agency	Vater WW=Waste Water STW=Storm W	Sampled* Date Time	,	10/19/2 1153	,					56.91	3:1:2			10/19/12	UPS	Je None
5.70	ı		Address*:	Project Pro	Reporting Options:	Sampler Name (Printed/Signature):	Tix Types: SW=Surface Water GW=Ground Water WW=Waste Water ST	Sample Descriptions	ge 2	Diense	2					Relinquished Bg: (Sighature and PrintedName) Cor		ame) —	Received for Lab by: (Signatue and Printed Name)	X J.M.	d: ONTRAC	Cooling Method Wet Blue