

Sample Results

Lake Francis MWC PO Box 422 Dobbins, CA 95935 Work Order: GFJ0770 Received: 10/16/23 14:40 Reported: 10/17/23 13:41 System Number: 5800805

Sample Site: 13882 Shirley Dr Sample Number GFJ0770-01					Date Col Collect Title 22 Desi	10:10	
	Result	Units	Reporting Limit	Method	Analyst Initials	Analysis Setup Time	Analysis Date
Total Coliform	<1.0	MPN/100 mL	1.0	SM 9223 B - Colilert 18	DPS	10/16/23 16:35	10/17/23
E.coli	<1.0	MPN/100 mL	1.0	SM 9223 B - Colilert 18	DPS	10/16/23 16:35	10/17/23
Chlorine Residual	ND	mg/L	0.04	Approved Methods	HAS	10/16/23 10:10	10/16/23

Bacteria-Monthly Operator Services

Term and Qualifier Definitions

 Item
 Definition

 ND
 None detected at or above the reporting limit

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

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MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

MONTH/YEAR: 10 25

System Name: Lake Freuncis MMC Operator: 443 Date: 10/14/23 Sign In/Out Times:

	10		2000	21	-	9/02/2224					V		-				
Problems/ Comments											5						
Item		Any evidence of leaks, vandalism, weeds, security concems?		Are the following OK?	a) Casing & seal condition	b) Casing yent in place & crossned	c) Cement slab		a) is the pump at the well operating normally?:	b) Are the electrical control and junction boxes sealed?	c) Is the electrical conduit in good condition?	d) Is the sample tap in good condition?		Check that the following are OK:	a) No leaks, rusting, damage	b) Water logged or air logged	c) Air release valve/ air volume control operating
Due Date if Not Complete								S					r Tank				
N	uoj			Ę	a)[C C	nponent	[a)[]			□(p	(Bladde		a)	PIA	C
Ŷ	Visual Inspection	×	ad	Ę	a)[Pump and Components	a)∏			Ū €	Pressure Tank/Bladder Tank		a)[]	□(q	
Yes	Visual		Wellhead	7	a)	p)d	S S S S S S S S S S S S S S S S S S S	Pump a	a)	p)d	c)	d)	Pressu		a)∏	D(d	

Drinking Water System Operator Checklist MONTHLY

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Well #4. -9295500 Well #6 - 8480200 **Problems/ Comments** System Name: Operator: DRINKING WATER SYSTEM CHECKLIST MONTHLY OPERATOR b) Are the electrical control and junction boxes sealed? Item c) Is the electrical conduit in good condition? d) Is the sample tap in good condition? a) Is the pump operating normally?: Check that the following are OK: Check that the following are OK: c) Backflow prevention devices a) No leaks, rusting, damage Foll A Totalizer meter reading: d) Access port secured c) Tank support sound b) All valves open a) All sample sites e) Vent screened Nater level b) No leaks Due Date if Not Complete M N. D(d No start a)N Ê e)[C)□ □(q MONTH/YEAR: **Distribution System** a)[**Booster Pump** No Storage Tank a)□ □ (p ©)□ □ a)□ a)□ □(q Yes Ke **冬季季** A A a)∏ a) C) □ □ (p C €

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System Name: Operator:

MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

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Date:	Problems/ Comments				×										9 BOA		Camilia latations fluished	
	Item		a) Any chlorine residual issues based on your review of the log?	Raw chlorine specifications	Chlorine pump setting strokes	Tank level on arrival gallons	Chlorine residual in system ppm	Ratio of water to chlorine gal water to gal CL2	Amount of raw chlorine added gallons	Check that the following are OK:	a) Chlorine system secure	b) Condition of tubes, hoses and pipes (no leaks)	c) Discharge hose condition	d) Condition of storage tank			Dead ends and sampling locations flushed?	Sampling conducted in accordance with sampling plans?
	Due Date if Not Complete	em																
AR:	NA	ion Syst	a M							Z				1 (p				
MONTH/YEAR:	No	Chlorine Injection System	a)∏		officer burnets						a) [ng		
MON	Yes	Chlorir	Ē								Ĵ		<u>ה</u>			Sampling	X	×

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