

Sample Site: 13882 Shirley Dr

Sample Number GHC0179-01

## Sample Results

Lake Francis MWC PO Box 422 Dobbins, CA 95935 Work Order: GHC0179

**Received:** 03/05/25 13:45

**Reported:** 03/06/25 13:59

System Number: 5800805

**Bacteria-Monthly Operator Services** 

**Date Collected:** 03/05/2025 11:10

Collected by: William Stotts

Title 22 Designation: Routine

		Reporting		Analyst Analysis Setup		Analysis	
	Result	Units	Limit	Method	Initials	Time	Date
Total Coliform	<1.0	MPN/100 mL	1.0	SM 9223 B - Colilert 18	RN	03/05/25 15:43	03/06/25
E.coli	<1.0	MPN/100 mL	1.0	SM 9223 B - Colilert 18	RN	03/05/25 15:43	03/06/25
Chlorine Residual	ND	mg/L	0.05	Approved Methods	William	03/05/25 11:10	03/05/25

#### **Term and Qualifier Definitions**

Item	Definition

ND None detected at or above the reporting limit

Justin Smith

Laboratory Manager

#### Integrating people, land and water.



### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

MONTH/YEAR: March /2025

System Name:	Lake	Francis	MWC	
Operator: WE3				
ate: 3-5-2	5			
ign In/Out Tim	es:			

Yes	No	NA	Due Date if Not Complete	Item	Problems/ Comments
Visual	nspectio	on	Two Complete		Problems/ Comments
	Ď			Any evidence of leaks, vandalism, weeds, security concerns?	
Wellhe	ad		1		
				Are the following OK?	
a) 🛱		a)□		a) Casing & seal condition	:
b) 🔽		b)□ —		b) Casing vent in place & screened	
c) 🔼	c) 🗆	c)□		c) Cement slab	
Pump a	nd Com	ponents			
a)[3]	a)□	a)□		a) Is the pump at the well operating normally?:	
b) 🔼	ь)□	b)□		b) Are the electrical control and junction boxes sealed?	
c) 🏳	c)□	c)□		c) Is the electrical conduit in good condition?	· ·
d) 🔯	d)□	d)□		d) Is the sample tap in good condition?	
Pressu	e Tank/l	Bladder	Tank		
				Check that the following are OK:	
a)□	a)□	a) 🔼		a) No leaks, rusting, damage	
b)□	ь)□	b)[4]		b) Water logged or air logged	
c)□	c)□	c) 🔁		c) Air release valve/ air volume control operating	

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### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

System Name:	
Operator:	
Date:	

Yes	No	NA	Due Date if	Item	
Storage			Not Complete	I(CIII	Problems/ Comments
Janag				Check that the following are OK:	
a) 🖸	a)□	a)□		a) No leaks, rusting, damage	
b)[7	b)□	b)□	. *	b) All valves open	Well 4: 10860 800
c) 📮	c)□	c) 🗆		c) Tank support sound	Well 4: 10860 800 Well 5 = 9304200
d)[	d)□	d)□		d) Access port secured	Wells = 9304200
e)[7	e) 🗆	e)□		e) Vent screened	
				Water level Full ft	
				Totalizer meter reading:	
Booste	r Pump		70 <del>2</del>		
a)□	a)□	a)🙀		a) ls the pump operating normally?:	
b)□	b)□	b) 🔀		b) Are the electrical control and junction boxes sealed?	
c) 🗆	c)□	c) 🔽		c) Is the electrical conduit in good condition?	
d)□	d)□	d) 📮		d) Is the sample tap in good condition?	
Distrib	ition Sy	stem			
l _	_	_		Check that the following are OK:	
1		a)□		a) All sample sites	
1		b)□		b) No leaks	
c)□	c) 🗆	c) 🟴		c) Backflow prevention devices	

MONTH/YEAR: \_\_\_\_

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### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

ystem Name:	
perator:	
)ate:	
ign In/Out Times:	

T T			Due Date if		
Yes	No	NA	Not Complete		Problems/ Comments
			em .		
a)□ :	a)□	a)[2]		a) Any chlorine residual issues based on your review of the log?	
				Raw chlorine specifications	
				Chlorine pump settingstrokes	·
				Tank level on arrival gallons	
				Chlorine residual in systemppm	
				Ratio of water to chlorinegal water togal CL2	
				Amount of raw chlorine addedgallons .	
			`		
	-\-	_\I\$TÎ		Check that the following are OK:	
l i		a)[[[]		a) Chlorine system secure	
		p)[ <del>X</del> ](q	·	b) Condition of tubes, hoses and pipes (no leaks)	
		c) [2]		c) Discharge hose condition	
a)□ c	d)□	d)☆		d) Condition of storage tank	·
Samplin	g				
Ţģ i				Dead ends and sampling locations flushed?	
<b>宛</b>				Sampling conducted in accordance with sampling plans?	

MONTH/YEAR: \_\_\_\_