

Sample Site: 13882 Shirley Dr

Sample Number GGK0006-01

### Sample Results

Lake Francis MWC PO Box 422 Dobbins, CA 95935 Work Order: GGK0006

**Received:** 11/01/24 16:00

**Reported:** 11/04/24 9:39

System Number: 5800805

**Bacteria-Monthly Operator Services** 

**Date Collected:** 11/01/2024 13:55

Collected by: William Stotts

Title 22 Designation: Routine

			Reporting			Analysis Setup	Analysis
	Result	Units	Limit	Method	Initials	Time	Date
Total Coliform	<1.0	MPN/100 mL	1.0	SM 9223 B - Colilert 18	DPS	11/01/24 16:45	11/02/24
E.coli	<1.0	MPN/100 mL	1.0	SM 9223 B - Colilert 18	DPS	11/01/24 16:45	11/02/24
Chlorine Residual	ND	mg/L	0.05	Approved Methods	William	11/01/24 13:55	11/01/24

#### **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

System Name: Lak	e Francis MWC	
Operator: WES		
Date: 11-1-24		
Sign In/Out Times:		

Yes	No	NA	Due Date if Not Complete	Item	Problems/ Comments
Visual	Inspecti	ion			
	囤			Any evidence of leaks, vandalism, weeds, security concerns?	
Wellhe	ad	- 3/20/			
a) 📮	a) □ b) □ c) □	a) □ b) □ c) □		Are the following OK?  a) Casing & seal condition  b) Casing vent in place & screened  c) Cement slab	
Pump	and Con	ponents			
	a) □ b) □ c) □ d) □	a) □ b) □ c) □ d) □		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?	
Pressu	re Tank	Bladder	Tank		
a)□ b)□ c)□	a) 🗆 b) 🗆 c) 🗆	a)© b)© c)Ū		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	



### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

System Name:	Lake	Francis	MWE	
Operator: WES				
Date: 11-1-2	4			
Sign In/Out Tim	ec.			

Yes	No	NA	Due Date if Not Complete	Item	Problems/ Comments
Visual	Inspect	ion			
	屋			Any evidence of leaks, vandalism, weeds, security concerns?	
Wellhe	ad		The second state of the second se		
a) 🖳 b) 🖸	a) □ b) □ c) □	a) □ b) □ c) □		Are the following OK?  a) Casing & seal condition  b) Casing vent in place & screened  c) Cement slab	
Pump .	and Con	nponents			
	a) □ b) □ c) □ d) □	a)   b)   c)   d)		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?	
Pressu	re Tank	Bladder	Tank		
ь)□	a)□ b)□ c)□	a)© b)© c)Ū		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	



### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

System Name:	Lake	Francis	MWC	
Operator: WES				
Date: 11-1-2	4			
Sign In/Out Tim	es:			

Yes	No	NA	Due Date if Not Complete	Item	Problems/ Comments
Visual	Inspect	ion			
	囤			Any evidence of leaks, vandalism, weeds, security concerns?	
Wellho	ad				The state of the s
a) [2] b) [2]	a) □ b) □	a) □ b) □ c) □		Are the following OK?  a) Casing & seal condition  b) Casing vent in place & screened  c) Cement slab	
Pump	and Cor	nponent	S TOTAL TOTAL TOTAL		
a) [2] b) [2] c) [2]	a) □ b) □ c) □ d) □	a) □ b) □ c) □ d) □		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?	
		/Bladder		sy is the sample rap in good continuon?	
a)□ b)□ c)□	a) □ b) □ c) □	a) [2] b) [2]		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	

## Page 5 of 7

### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

System Name: Lake	Francis	MWC	i	
Operator: WES		:		
Date: 11-1-24				
Sian In/Out Times:	1			

Yes	No	NA	Due Date if Not Complete	lfem.		
Visua	Inspect	O16-6-2			Problem	ns/ Comments
	图			Any evidence of leaks, vandalism, weeds, security concerns?		
Welling	ad .				W. D. G.	
	,_			Are the following OK?		
p)恒 a)超	a)□ b)□	a)□ b)□		a) Casing & seal condition		
c) 🗖	c)[_	c) 🗆		b) Casing vent in place & screened		
	ind Com			c) Cement slab		
	i					
	1	a)□		a) Is the pump at the well operating normally?:		
b) 🔁		b)□		b) Are the electrical control and junction boxes sealed?		
c) <u>Á</u>	c)□	c)□	Į.	c) Is the electrical conduit in good condition?		
		d)□	c	d) Is the sample tap in good condition?		
Pressu	e lanki	Sladder:	lank 3.			NAME AND ADDRESS OF A STATE OF A
			C	Check that the following are OK:		
a)□	a)□	a)Ķī	ē	a) No leaks, rusting, damage		
b)□	b)□	p) <del>(</del> D	·  b	y) Water logged or air logged .		
c)□	c) 🗆 .	c)[d		Air release valve/ air volume control operating		

## Page 6 of 7

### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

System Name:	
Operator:	
Date:	
Sign In/Out Times:	

Yes	No	NA	Due Date if Not Complete	Item	Problems/ Comments
Storag	je Tank	- Tr.			
				Check that the following are OK:	
a)[[	a) 🗆	a)□		a) No leaks, rusting, damage	
p)(d	<b>b</b> )□	b)□		b) All valves open	Well 4- 10641600
c)[2]	c)□	c) 🗆		c) Tank support sound	Well 5-9192600
d)[4	d)□	d)□		d) Access port secured	VASII
e)[2]:	e)□	e)□		e) Vent screened	
				(1)	
				Water level ft	
				Totalizer meter reading:	
Boost	er Pump				
a)□	a)□	a)[2		a) Is the pump operating normally?:	
b)□	b)□	b)🖾	11 34	b) Are the electrical control and junction boxes sealed?	1,1
c) 🗆	c)□	c) 📮		c) Is the electrical conduit in good condition?	
d)□	d) 🗆	d) 🗓		d) Is the sample tap in good condition?	
					- V
Distrib	ution S	/stem	The second		
		100		Check that the following are OK:	
a)[	a)□	a)□		a) All sample sites	
b) <b>¼</b>	b) 🗆	ь)□	- 3	b) No leaks	
c) 🗆	c) 🗆	c) 🖾	l k	c) Backflow prevention devices	

MONTH/YEAR: \_

# Page 7 of 7

#### MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST

System Name:	
Operator:	
Date:	
Sian In/Out Times:	

Yes	No	NA	Due Date if Not Complete	Item	Problems/	Comments	
	1	on Syst	em.	a) Any chlorine residual issues based on your review of the log?  Raw chlorine specifications strokes  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			
a)□ a)□	b)□ c)□	a) p) p) p) p) p) p) p)		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			
Sampli Ķ	īġ □			Dead ends and sampling locations flushed?			
Ŕ				Sampling conducted in accordance with sampling plans?		· · · · · · · · · · · · · · · · · · ·	

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