

## Sample Results

Lake Francis MWC	Lake Francis MWC					Work Order: GDA0028		
-					I	Received: 01/04/21	16:20	
-, CA -		<b>Reported:</b> 01/05		Reported: 01/05/21	11:18			
		Bacteria-Mont	hly Operat	or Services	System	Number: 5800805		
Sample Site: 13882 Shirley Dr Sample Number GDA0028-01						lected: 01/04/202: ted by: HAS	l 10:57	
					Title 22 Desi	Title 22 Designation: Routine		
			Reporting		Analyst	Bacti Setup	Analysis	
	Result	Units	Limit	Method	Initials	Time	Date	
Total Coliform	<1.0	MPN/100 mL	1.0	SM 9223B	CDN	01/04/21 16:19	01/05/21	
E.coli	<1.0	MPN/100 mL	1.0	SM 9223B	CDN	01/04/21 16:19	01/05/21	
Chlorine Residual	ND	mg/L	0.05	Approved	HAS		01/04/21	
				Methods				

## **Term and Qualifier Definitions**

Item

ND

None detected at or above the reporting limit

Definition

Omt

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Laboratory Manager

Integrating people, land and water.

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System Name: Lake freyncis Muc Operator: HAS Date: 1/4/21

DRINKING WATER SYSTEM CHECKLIST

MONTHLY OPERATOR

Sign In/Out Times:

2 MONTH/YEAR:

**Problems/ Comments** 44:45 Any evidence of leaks, vandalism, weeds, security concerns? b) Are the electrical control and junction boxes sealed? Item c) Air release valve/ air volume control operating a) Is the pump at the well operating normally?: c) Is the electrical conduit in good condition? d) Is the sample tap in good condition? b) Casing vent in place & screened Check that the following are OK: b) Water logged or air logged a) No leaks, rusting, damage a) Casing & seal condition Are the following OK? c) Cement slab Due Date if Not Complete Pressure Tank/Bladder Tank NA Pump and Components よう a) a)□ C) □() Ē a)[ C □ Visual Inspection ٩ a)□ Ū € a)□ a)[] A /elihéad Yes 10) P)(4 Xip c) a) a) a)□ C) □ MAN NO 

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FOR System Name:	Problems/ Comments	Null #4 - 5826900 Well #5 - 5799200	
MONTHLY OPERATOR DRINKING WATER SYSTEM CHECKLIST	Item	Check that the following are OK: a) No leaks, rusting, damage b) All valves open c) Tank support sound d) Access port secured e) Vent screened water level fin Vater level fin a) the pump 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) All sample sites b) No leaks c) Backflow prevention devices
	Due Date if Not Complete		
AR:	AN		stem a)□ c)∭
MONTH/YEAR:	e Tank		Distribution System a) b) b) c) c) c) c) c)
NOM	Yes No Storage Tank		

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**Problems/ Comments** Sign In/Out Times: Date: \_ gal CL2 a) Any chlorine residual issues based on your review of the log? Item gal water to gallons b) Condition of tubes, hoses and pipes (no leaks) \_ ppm strokes gallons Check that the following are OK: Amount of raw chlorine added Raw chlorine specifications Chlorine residual in system c) Discharge hose condition Ratio of water to chlorine d) Condition of storage tank a) Chlorine system secure Chlorine pump setting Tank level on arrival Due Date if Not Complete ion System AN alt a) MONTH/YEAR: Ñ a)□ a)□ Chlorine Sampling Yes a)□ © □ ٩ ا □)(e

System Name: \_\_\_\_\_

DRINKING WATER SYSTEM CHECKLIST

MONTHLY OPERATOR

Drinking Water System Operator Checklist MONTHLY

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Sampling conducted in accordance with sampling plans?

Dead ends and sampling locations flushed?

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