

February 21, 2023 VI 2340914:1-4 Coliform Bacteria Analysis

> Customer ID : 4020266

South Fork Estates MWC System Number: CA5403113

Attn: Thomas Ridenour : Monthly Bacteriological Project Name

403 Scranton Ave. Porterville, CA 93257

**Water System Solutions** 

## **Analytical Results**

ID	Sample Description	Total	Fecal	E. Coli	Units	Method	Prep	Footnote
1	Well 02	Absent		Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	
2	Storage Tank	Absent		Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	
3	Quail Run	Absent		Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	
4	Black Oaks	Absent		Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	

N/R Not Required MPN Most Probable Number A/P Absence/Presence

## The samples listed above were Acceptable for both Total and Fecal Coliform

## **Sample Handling Information**

ID	Sample Number	System Number	Sample Type/Reason	Sampler	Employed By	Sampled
1	VI 2340914-001	CA5403113_002_002	Source-Other	Thomas Ridenour	Not Available	2023-02-12 10:10
2	VI 2340914-002	5403113	System-Other	Thomas Ridenour	Not Available	2023-02-12 09:40
3	VI 2340914-003	5403113	System-Other	Thomas Ridenour	Not Available	2023-02-12 10:00
4	VI 2340914-004	5403113	System-Routine	Thomas Ridenour	Not Available	2023-02-12 09:30

## Field Analysis/QA Information

ID	Sample Description	Cl Total/Free mg/l	Temp	Analysis Started	Analysis Completed	Contact	Contacted
1	Well 02	/		2023-02-12 13:23 ios	2023-02-13 08:45 adh	N/R	
2	Storage Tank	/		2023-02-12 13:23 ios	2023-02-13 08:45 adh	N/R	
3	Quail Run	/		2023-02-12 13:23 ios	2023-02-13 08:45 adh	N/R	
4	Black Oaks	/		2023-02-12 13:23 ios	2023-02-13 08:45 adh	N/R	

Analyses were performed at the FGL Visalia Laboratory using Standard Methods 20th edition. If you have any questions regarding your results, please call. The FGL Visalia Laboratory is certified by California ELAP #2810 and accredited to ISO/IEC 17025:2017 by PJLA certificate #75605, Testing.

Prepared By: RRH

cc:SDHS-CDPH FRESNO-B

Approved By

Reviewed and Raquel R. Harvey



Digitally signed by Raquel R. Harvey Title: Tech Director Microbiology Date: 2023-02-21