

November 2, 2023 VI 2347133:1-6 Coliform Bacteria Analysis

Customer ID : 4020266 **Water System Solutions**

South Fork Estates MWC System Number: 5403113

Attn: Thomas Ridenour : SOUTH FORK ESTATES MUTUAL WATER Project Name

403 Scranton Ave. Porterville, CA 93257

Analytical Results

ID	Sample Description	Total	Fecal E. Coli		Units	Method	Prep	Footnote
1	Well 01	<1.0 Absent		<1.0 Absent	MPN/100ml	SM 9223B	Quanti Tray	
2	Well 02	<1.0 Absent		<1.0 Absent	MPN/100ml	SM 9223B	Quanti Tray	
3	WELL 03	<1.0 Absent		<1.0 Absent	MPN/100ml	SM 9223B	Quanti Tray	
4	Quail Run	<1.0 Absent		<1.0 Absent	MPN/100ml	SM 9223B	Quanti Tray	
5	Storage Tank	<1.0 Absent		<1.0 Absent	MPN/100ml	SM 9223B	Quanti Tray	
6	Black Oaks	<1.0 Absent		<1.0 Absent	MPN/100ml	SM 9223B	Quanti Tray	

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 2347133-001	N/A	Source-Other	Thomas R.	Not Available	2023-10-21 09:55			
2	VI 2347133-002	N/A	Source-Other	Thomas R.	Not Available	2023-10-21 10:00			
3	VI 2347133-003	N/A	Source-Other	Thomas R.	Not Available	2023-10-21 10:05			
4	VI 2347133-004	5403113	System-Other	Thomas R.	Not Available	2023-10-21 09:40			
5	VI 2347133-005	5403113	System-Other	Thomas R.	Not Available	2023-10-21 09:30			
6	VI 2347133-006	5403113	System-Other	Thomas R.	Not Available	2023-10-21 09:45			

Field Analysis/QA Information

ID	Sample Description	Cl Total/Free mg/l	Temp	Analysis Started	Analysis Completed	Contact	Contacted
1	Well 01	/		2023-10-21 12:03 ios	2023-10-22 12:45 ios	Thomas Ridenour	2023-10-22 12:53
$\parallel 2$	Well 02	/		2023-10-21 12:03 ios	2023-10-22 12:45 ios	Thomas Ridenour	2023-10-22 12:53
3	WELL 03	/		2023-10-21 12:03 ios	2023-10-22 12:45 ios	Thomas Ridenour	2023-10-22 12:53
4	Quail Run	/		2023-10-21 12:03 ios	2023-10-22 12:45 ios	Thomas Ridenour	2023-10-22 12:53
5	Storage Tank	/		2023-10-21 12:03 ios	2023-10-22 12:45 ios	Thomas Ridenour	2023-10-22 12:53
6	Black Oaks	/		2023-10-21 12:03 ios	2023-10-22 12:45 ios	Thomas Ridenour	2023-10-22 12:53

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



www.fglinc.com

CHAIN OF CUSTODY

ORIGINAL AND ANALYSIS REQUEST DOCUMENT

CLIENT DETAILS SE	CTION I			LĪNO						TIO	N II	REPO	ORT	INF	ORi	MAT	ION	SE	CTI	ION III
Client: WSS- South Forthe Estates MWC		Sampler (s): Thomes Riden								Rush Analysis (surcharge will apply):										
□ New Customer Customer Number: 40202	66	3 × 14.77									□5 Day □4 Day □3 Day □2 Day □24 hour									
Address:		_									- [Rush	pre-a	ppro	ved b	y lab:				
]	Cor	mp:	Sampl	er Se	et up Dat	e:		_ Time	e:		Elect	ronic	Data	Trans	fer: 🗆	yes	□no		
Phone <u>(559) 359-7172</u> Fax:		Time: Mileage:									If yes, To: State Client Other									
		Shipping Charge: Pickup Charge:								Lab number: 2347133										
E-Mail:							- F									77		=	-	
Contact person: Thomas Balan					l	ater				<u> </u>							1 1	1		1
Billing Information (if different from above)					ľ	W 6v		ige	Œ	rodi	호									
Name:		(<u>0</u>				= ŝ	io ((W) Waste	BacT: Routine (ROUT) Repeat (RPT) Other (OTH) Replace (RPL)	(LT) LeafTissue (PET) Petiole Tissue (PRD) Produce	<u>e</u>						,			
Address:		or Grab (G)		넕		¥ Ag ¥	0	≷	Othe	g.	ther		-			-			+1	
				(G) Glass (P) Plastic Tube		ank ank g Wa	Pild	(SRC) Source	λ().	sne	() () () ()			ر جا ج		2045		L-1	,	
Phone: Fax:		posite (C)		(P)	۱	si e B) Sc	Sou	t (R	Ţ	٥, (۲	ED	NU	rok:	SUWA	CUMF	TIANU	E TK	<u>.</u>	
E-Mail:		osit		lass	aple	(SW) Surface Water (MW) Monitoring Well (GW) Ground Water (TB) Travel Blank (AgW) Ag Water (WW) Wastewater (DW) Drinking Water	le (SLD) Solid	(<u>S</u>	ibea	tiole	Preservative: (1) NaOH + ZnAc, (2) NaOH, (3) HCL (4) H ₂ SO ₄ , (5) HNO ₃ , (6) Na ₂ S ₂ O ₃ , (7) Other	ST				_				
Contact person:	a 1		SI	(5) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9				S	<u> </u>	Pe		QUE								1 1
Purchase order/contract/FGL quote number:		ğ	aine	ers: (etal 1	5	ater er (Indc	tem	:OO:	E (PE	NaC O ₃ , (RE		ŀ]	1 1
Pre Log Required: yes Frequency: Monthly Weekly Other	Quarterly□	ii iii	out	taine) Me	<u>§</u>	e Wa d Wa	G) S	Sys	ne (F ∟)	ene	(E) N	ES]	2		1 1					
SAMPLE INFORMATION SEC	TION IV	of Sampling:	Number of Containers	Type of Containers: (G) Gl (V) VOA (MT) Metal Tube	(P) Potable (NP) Non-Potable	rfac oun aste	(S) Soil (SLG) Sludge	(Sys) System	outil	Į.	ative ₄ , (5	Analyses Requested	QT-100		1 1					i I
Committee	Time	e of	nbe	e of VOA	Pota	Su Su Su Su	Soil	BacT:	T: R	Lea	serv H ₂ SC	NAI								1 1
Number Sampled	d Sampled	Туре	Ž	Type (V) V(<u>a</u>	8 6 8	(S)	Вас	Bac Rep	(LT)	Pre	A								
	3 0955	B	1	P	?	DW		SIL	OTH		6		1							
2 wil 02	1000	\sqcup	1	1	1	1	_	٥٤٢	_		1		Ш		\perp		$\perp \perp$			 _
3 (vel) 03	1005	H	Ţ	4	H	 		5 ℃			+		11		+	+	+			
4 Quail Run	0940	Н	+	$\vdash \vdash$	₩			sys			+		1	-	+		+ +		\vdash	\vdash
S Storage Jank	0930	H	1	 	₽	 		८७५ ८७ ५	-		+			+	╂╌┨	+	╂╌╂	+	╁	
6 Black Oaks	0173	\vdash	'	<u>'</u>		, , , , , , , , , , , , , , , , , , ,		273	,	\vdash	-1			+	+	\dashv	╅┈╁	+	\vdash	
							-							_	1 1	+	+ 1	+	\vdash	
REMARKS SECTION V CU	JSTODY																	SE	CT	ON VI
		onditio	ons on	the reye	rse of	this documer	;t:,—	,												
46.50				Date 1912 Time: 14 Relinquished by:							Date: Time:									
Received by:	Dal <u>O · 21 · 20</u> 23me: 1147Received by:						Date: Time:													
Relinquished by:						_ Time:			-											
Received by:	Dat	te:			_ Time:		F	Received I	у:					Date:			Time:			