BACTERIOLOGICAL SAMPLE SITING PLAN (BSSP) FOR SMALL WATER SYSTEMS

System No.:	5403113	System Na	ame: South Fork Estates Mutual Water Company		PWS Classification: Community		
No. of Monthly Users: 106 No. of			Daily Users: 106 No. Acti		tive Service Connections: 39		Cl2 Treatment: None
Sampling Frequency: 1 per month Seasonal System: NO Period of Operation: January 1st_ December 31st							
Name of Trained Sampler: Thomas Ridenour Analyzing Lab: Porterville City Lab Analyzing							b : FGL Environmental
Person Responsible to Report Positive Samples to the Division: Thomas Ridenour						Day/Evening Phone No: 559 359 7172	
Signature of Water System Representative: Thomas Ridenour Date: 5/2/2023							
Sample ID	Sample Type	Sample Point	Location of Sample Point	Address of Sample Point			Months Sample Collection at this Location
1-ROU	Routine	НВ	RD	Quail Run			12 Months
1-REP1	Repeat	НВ	RD	Black Oaks			Repeat Sample Only
1-REP2	Repeat	НВ	RD	Storage Tank			Repeat Sample Only
In the event of a routine positive sample, a sample(s) will be collected from the well(s) in use for Ground Water Rule compliance.							
If continuous chlorination is provided, raw water samples are taken <u>monthly.</u>							
The SWRCB-Division of Drinking Water or Local Primacy Agency has reviewed and approved this BSSP. Any plans on file dated prior to approval date below are void. The water system must sample their distribution system and raw water special purpose source samples for bacteriological quality in accordance with the approved BSSP beginning Per the California Code of Regulations-Title 22 §64422, a water system is required to submit an updated plan to the State Board at least once every ten years and at any time the plan no longer ensures representative monitoring of the system.							
District Office Representative Name:					Title:		District Name: Tulare District
Signature: Date:							

