MONTHLY SUMMARY OF DISTRIBUTION SYSTEM COLIFORM MONITORING

System Name ODD FELLOWS SIERRA	skongen frisisisten kanyter bounde	System Numbe								
RECREATION ASSOCIATION		5510016								
Sempling Period	grunde og generalen i den men og generalen og generalen og generalen og generalen og generalen og generalen og									
Month MAY	n an	Year 0	2009							
	Number Required	Number Collected	Number Total Coliform Positives	Number Fecal/ E. coll Positives						
1. Routine Samples (see note 1)	3	3	0	-0-						
2. Repeat Samples Following Samples Which are Total Coliform Positive and Fecal/E.coli <i>Negative</i> (see notes 5 and 6)		********								
3. Repeat Samples Following Routine Samples Which are Total Coliform Positive and Fecal/E. coli <i>Positive</i> (see notes 5 and 6)		enter state borogag								
4. MCL Computation For Total Coliform Positive Samples										
a. Totals (sum of columns)	3									
 b. If 40 or more samples collected in month, determine percent of samples that are total colliform positive. [(total number positive/total number collected) x 100] 										
c. Is system in compliancewith fecal/E. coli MCL? (see notes 2 and 3)	Ves	O No								
with monthly MCL? 。 (see note 4)	Yes	D No								

5. Invalidated Samples

(Note what samples, if any, were invalidated; why they were invalidated; who authorized the invalidation; and when replacement samples were collected. Attach additional sheets, if necessary.)

6. Summary Completed By:

Sionsture Title D-1 OPERATOR 28978 Robert Clark 6-4-09

NOTES AND INSTRUCTIONS:

1. Routine samples include:

- a. Samples required per 22, CCR, Section 64423;
- b. Extra samples required for systems collecting less than five routine samples per month that had one or more total coliform positives in previous month;
- c. Extra samples for systems with high source water turbidities that are using surface water or groundwater under the direct influence of surface water and do not practice fibration in compliance with regulations.
- Note: For a repeat sample following a total coliform positive sample, any fecal/E. coli positive repeat (boxed entry) constitutes an MCL violation and requires immediate notification to the Department (22, CCR, Section 64426.1).
- 3. Note: For a repeat sample following a fecal/E. coli positive sample, any total coliform positive repeat (boxed entry) constitutes an MCL violation and requires immediate notification to the Department (22, CCR, Section 64426.1).
- 4. Total coliform MCL (Notify Department within 24 hours of MCL violation):
- a. For systems collecting less than 40 samples, if two or more samples are total coliform positive, then the MCL is violated.
- b. For systems collecting 40 or more samples, if more than 5.0 percent of samples collected are total colliform positive, then the MCL is violated.
- 5. Positive results and their associated repeat samples must be tracked on the worksheet on the other side.
- 6. For systems collecting more than one routine sample per month, three repeat samples must be collected for each total coliform positive sample. Repeat samples must be collected within 24 hours of being notified of the positive result.

AquaLab Water Analysis P.O. Box 356 Twain Harte CA 95383

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ODDFELLOWS SIERRA REC P O BOX 626 MI WUK VILLAGE CA 95346									辞 1 祥 2	5510016 DOHS # 1 BOB CLOAK 586-1459 # 2 MIKE RAINWATER 586-2792 # 3 MIKE CARAPRESSO									
OFC 586-3098										Sampler:									
DORIS - 6664									\mathcal{D}	U	ж	7			Her				
Sour 1) Surface/ Spring 2) Well Head 3) Well Distribution				4) Reservoir 5) Distribution 6) Treatment Plant								A) R B) R C) S	epea	ie it	Type C) Total Coliform F) Fecal Coliform H) Heterotrophic Plate Count E) <i>E. coli</i>				
149%	H.	Collection Data	<u></u>				Fi	ve P	ortic	ns	an del più de statute	11000 (MILO)	Presence/Absence						
		<u> </u>	1	l av	Te	Γ		Γ	#	# Positive			es	na principal di Stati n		CFU mL			
ap lighter the	Time Time		CL2) 2 no	Reason	Type	Vol mL		mp	np (Confirmed			P/A or MPN			35 C @ 48HR	
X 40		<u>د</u>		ю М	ľě	Ľ	>	24	48	24	24	48	48	#	Total	Fecal	E.coli		
H	180	OT @ 25259 REBECCA	6.05	3	A	c	20.0	Ø	0					Ø	<u><11</u>				
FOUT	ani	<u>OT@ 25430</u> WHEELER	40	3	A	С	20.0	Φ	Ø					Ø	<u>{ , </u>				
Jon 7	1040	<u>ОТ@ 25149</u> АВКАНАМ	es,	3	A	c	20	ϕ	Φ				Reconcerence	Ø	· 、 」				
			-																
Notification/Comments: Set-Up: Date/Time/By: 5-2-0 1445 K-C Completed: Date/By: 5-22-09 145										inf.									
These Tests (7) Do Meet State Standards () Do Not																			