MONTHLY SUMMARY OF DISTRIBUTION SYSTEM **COLIFORM MONITORING**

System Name ODD FELLOWS	SIERRA		System Numbe		
RECREATION I	ASSOCIATION		5	510016	
Sampling Period Month FEBRUARY			Yası	2007	:
		Number Required	Number Collected	Number Total Coliform Positives	Number Fecal/ E. coll Positives
1. Routine Samples (see note 1)		3	3		· <u> </u>
Repeat Samples Following Sa Positive and Fecal/E.coli Negu	<u> </u>		Project Plant Mills and Proposition Confidence Confidence	41640 July 10000000	
 Repeat Samples Following Ro Total Coliform Positive and Fe (see notes 5 and 6) 	•		was episatiopine systematica.		
4. MCL Computation For Total C	oliform Positive Samples				
a. Totals (sum of columns)		3	3		
b. if 40 or more samples colle percent of samples that are [(total number positive/total	total coliform positive.	·	numbers of the second s	·	
c. Is system in compliance	with fecal/E. coli MCL? (see notes 2 and 3)	Yes	□ No		
	with monthly MCL? (see note 4)	☑ Yes	O No		
 Invalidated Samples (Note what samples, if any, wwere collected. Attach addition 	ere invalidated; why they were in nal sheets, if necessary.)	validated; who	authorized the	invalidation; and wh	en replacement sample:
6. Summary Completed By:					
Signature Robert Close	d	To	-	RATOR 289	778 3-9-07
NOTES AND INSTRUCTIONS: 1. Routine samples include:	th direction in the control of a new control or appears and a effective in a fact in the course in a second	amentakangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka-pangka	land laid Mogder de la rein a de la Cheologia de la reina de l	i Skomelne Clim skrije in Comitant om Ott Skrije Skrillsbygske Stilling op det sin og krije skrije i skrije	Production in the last supplied to the control of t

- 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 an do not practice filtration in compliance with regulations.
- 2. Note: For a repeat sample following a total colliform positive sample, any fecal/E. coli positive repeat (boxed entry) constitutes an MCL violation and requires immediate notification to the Department (22, CCR, Section 64425.1).
- 3. Note: For a repeat sample following a facal/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 collions MCL (Notily Department within 24 hours of MCL violation):
 - a. For systems collecting less than 40 samples, if two or more samples are total colliform 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 cultions positive, then the MCL is violated.
- 5. Positive results and their associated repeat samples must be tracked on the worksheet on the other side.
- 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 State Certification # 1359 (209) 586-3400 Fax: (209) 586-1492

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ODDFELLOWS	SIERRA REC
P O BOX 626	
MI WUK VILLAC	BE CA 95346

5510016 DOHS # 2 BOB CLOAK 586-1459 # 3 MIKE RAINWATER 586-2792 358-0694

OFC 586-3098										14-	0	7		Sampler: RD3				
Source 1) Surface/ Spring 2) Well Head 3) Well Distribution 5) Distribution 6) Treatment Plan						n		Reason A) Routine B) Repeat C) Special					ie it	Type C) Total Coliform F) Fecal Coliform H) Heterotrophic Plate Count E) E. coli				
·	Collection Data				gwesawa			Fi	ve P	ortic	ns			Pr		bsence		
Time Time Cocation			ည	Ison	be	Ę	Pre							Coliform P/A or MPN			CFU mL 35 C @	
F	Log	ਹ	Sol	Rea	Ty	™	24	-	24				#	Total	Fecal	E.coli	48HR	
	OT @ 25259	4.05	3	A	C	20.0	Ø	Ø					Ø	41.1				
1526	ITEMGR KITCHEN OT@ 25430 WHEELER	:05						Ø					Φ	41.]				
1309	OT & AT OT@ 25149 ABRAHAM	:05						Ø					B	<1.1				
	/ Springerad stribution	Solution Solution Collection Data OT C FRT OT @ 25259 REBECCA IT C. MGR KITCHEN OT@ 25430 WHEELER OT C. RT	Source / Spring (ad 5) (ad 5) (atribution 6) Collection Data Fig. 1301 OT C FRT OT @ 25259 REBECCA 155 IT C MGR KITCHEN OT@ 25430 WHEELER 605	Source / Spring ad stribution Collection Data Collection Data	Source / Spring ad stribution Collection Data Collection Data TOTO SEE T	Source // Spring rad stribution Collection Data Collection Data To general and stribution To gener	Source // Spring (ad stribution	Source / Spring Pad Stribution 4) Reservoir 5) Distribution 6) Treatment Plant Collection Data Fig. OT @ 25259 REBECCA IT C. MGR KITCHEN OT@ 25430 WHEELER OT @ RT OT@ 25149	Source // Spring (ad ad stribution form) Collection Data Final Stribution form of Plant Fin	Source / Spring (ad stribution for the stribution	Source // Spring sad stribution Collection Data Five Portion Five Portion Five Portion Five Portion Five Portion Five Positive Framp Collection Data Five Portion Five Positive Framp Collection Five Portion Framp Collection Five Portion Framp Collection Five Portion Framp Collection Five Portion Framp Collection Framp Framp Collection Framp Framp Collection Framp Framp Framp Collection Framp Framp	Source / Spring ad stribution 6) Treatment Plant Five Portions # Positive Tube Prsmp Confirm 24 48 24 24 48 Five Portions # Positive Tube Prsmp Confirm 24 48 24 24 48 Five Portions # Positive Tube Prsmp Confirm A) Reservoir Five Portions # Positive Tube Prsmp Confirm A) Reservoir Five Portions # Positive Tube Prsmp Confirm A) Reservoir Five Portions # Positive Tube Prsmp Confirm A) Reservoir Five Portions A) Reservoir A) Reservoir Five Portions A) Reservoir A) Reservoir A) Reservoir A) Reservoir Five Portions A) Reservoir A) A C 20.0 Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	Source Spring A Reservoir B Repeated	Source Spring ad Spring ad Spring ad Stribution Spring ad Stribution Spring ad Stribution Special Special	Source / Spring and stribution stribution (a) Treatment Plant (b) Treatment Plant (c) Total (c) Special (c) Specia	Source Spring A Reservoir S Distribution S Distribution	Source Reason Type / Spring and Stribution	

Notification/Comments:

Set-Up: Date/Time/By: 2 14(a) 1530 (A)

Completed: Date/By:

2-16-07 LLT

These Tests (I/ Do Meet State Standards
() Do Not