MONTHLY SUMMARY OF DISTRIBUTION SYSTEM **COLIFORM MONITORING**

System Name o DD FELLOWS	SIERRA	1	System Manher							
RECREATION 1		5	5510016							
iompling Period APRIL			Year	2007						
		Number Required	Number Collected	Number Total Coliform Pesitives	Number Fecal/ E. coil Positives					
1. Routine Samples (see note 1)		3	3	-						
Repeat Samples Following Sa Positive and Fecal/E.coli Nega	•		evermoning deposition distinguished year-makely	son-animagnicitations						
 Repeat Samples Following Ro Total Coliform Positive and Fe (see notes 5 and 6) 	•		mandama nyindopinany iliay tapipa							
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.	workstand	Marine State Control of the Control	·						
c. Is system in compliance	with fecal/E. coli MCL? (see notes 2 and 3)	☐ Yes	O No							
	with monthly MCL? . (see note 4)	☑ Yes	D No							
 Invalidated Samples (Note what samples, if any, we were collected. Attach addition 	ere invalidated; why they were in nal sheets, if necessary.)	validated; who	authorized the	e invalidation; and wh	en replacement samp					
6. Summary Completed By:	:									
Signature	МОДИННО НА ПРИМЕНТИ В ВИТИТЕТИ В В ВИТИТЕТИ В	To the state of th	Bo		Date					
Robert Close	L	Western Colonial Colo	D-1 ope	SRATOR 289	5-9-07					
NOTES AND INSTRUCTIONS: 1. Routine samples include:	Peter Printer Printer (Mark Ballen (Christian) (Christian) printer in the Art of the Christian (Christian) and an account of the Christian (Christian)	rzałnia fina fonoto oscowoje do sporu wożą naj policy omożą o opieczna o dzięcie.	ts socialismos de athere es mente précifique à sinit à que e	r Manus (I de Statut Alle Manus de Vanas de Statut de St						

- a. Semples 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 colliorm MCL (Notily Department within 24 hours of MCL violation):
- - a. For systems collecting less than 40 samples, if two or more samples are total collions 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 cultiform 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 colliform positive sample. Repea 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

BACTERIOLOGICAL EXAMINATION OF WATER

Ю	D)F	ELI	OWS	SIE	RRA	REC
		B	XC	626			

				i piera e e e e e e e e e e e e e e e e e e	-	g			and the same		**************			-						
ODDFELLOWS SIERRA REC							5510016 DOHS													
						•	# 1 BOB CLOAK 586-1459													
MI WUK VILLAGE CA 95346						•	# 2 MIKE RAINWATER 586-2792													
								# 3 MIKE CARAPRESSO												
OFC 586-								Da	ite: /	le: 4-13-07- Sampler. RDB										
DORIS - 6	664						a e College Marie (m.		7-13-07					na terminang yang						
		to the same of the	ource			-	-		Reason					CHARLES THE REAL PROPERTY.	Туре					
1) Surface		g		4) Reservoir											C) Total Coliform					
2) Well He				Dis						B) Repeat				F) Fecal Coliform						
3) Well Di	stnbutic	n	6)	6) Treatment Plant						C) Special				al	H) Heterotrophic Plate Count					
-															E) E. coli					
839	- (Collection Data								Five Portions					Presence/Absence					
- /		ø	چ			П	# Positive				es		Coliform			CFU mL				
	Time	Location	CL2	Source	aso	Type	Vol m.L.	Prsmp Co			Co	onfirmed			P/A or MPN			35 C @		
13 Gottle II					Re			24	48	24	24	48	48	#	Total	Fecal	E.coli	48HR		
				-	 - -	_		-					_							
(')																				
		OT @ 05050												~						
15:8	1445	OT @ 25259 REBECCA	405	3			20.0	0	0					Ø	21.					
7-1-0	בנביין.	REDECCA		13	1	۲	20.0	-	<u> </u>	oncidences:					-					
D/		7. Table 1.						1												
4/		070 05.00						_	~					prit.	.11					
/L=4	iusa	OT@ 25430 WHEELER	405					0	Ø					Ø	21.1			1		
	170	VVIICELER	202	اد	<u> </u>	۷.	20.0	-					 -			ON PARTY AND PARTY OF THE PARTY				
F/																				
-/							1	α	1					Ø	21.1					
V=4	1451	OT@ 25149	405					Ø	Ø					4	21.					
<u> </u>	1971	ABRAHAM		_3	Α	C	20													
														- 1						
	-			-	\dashv		and the country of													
									- 1	ľ										
											1)							
					ı	ı		1	- 1	- 1	1		1	1						
Notification/Comments:								Set-Up: Date/Time/By: 4/3@1600 LLT												
								1		-4 4	. n-	La IP		4.15.	07	PAR	1			
							الرز	ומוחי	ereo	, Ua	te/B	<u>y</u>	117	<u> </u>	<u> </u>					
			THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	-	-													ŧ		

These Tests (1) Do Meet State Standards () Do Not