## Drinking Water

## MONTHLY SUMMARY OF DISTRIBUTION SYSTEM COLIFORM MONITORING (including triggered source monitoring for systems subject to the Groundwater Rule)

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sector sect	aran manang tersepanan da ang dalam da kanang ka	System Number								
Odd Fellov	vs Sierra Recreation Associatio	5510016								
Sampling Period Month APRIC			Year	2010						
		Number Required		Number Collected	Number Total Coliform Positives	Number Fea E.coli Positi				
1. Routine Samples (see note 1)		3	-	3	Ø	Ø.				
2. Repeat Samples following Sa Positive and Fecal/E.coli <i>Neg</i>					-					
3. Repeat Samples following Re Total Coliform <i>Positive</i> and I (see notes 5 and 6)										
4. MCL Computation for Total	Coliform Positive Samples					San Shran ya maya ka				
a. Totals (sum of columns)		•		3	Ø					
b. If 40 or more samples col percent of samples that ar [(total number positive/to			%		and a generative and					
c. Is system in compliance	with fecal/E. coli MCL? (see notes 2 and 3)	9 Yes		🗌 No						
	with monthly MCL? (see note 4)	Yes		□ No						
	Routine Samples that are Total Coli s subject to the Groundwater Rule - s									
<ol> <li>Invalidated Samples         <ul> <li>(Note what samples, if any, were collected. Attach addirected.</li> </ul> </li> </ol>	were invalidated; who authorized the tional sheets, if necessary.)	invalidation; and	when re	placement sa	mples					
7. Summary Completed By:		,								
Signature	A A	Title J	5-0	OPER	gran 1	Date				
any be da	worong	/	# .	27398		5-4-20				
NOTES AND INSTRUCTIONS:	nan na	n an		an an de la ser anna an a	n general sed ooks - ee bewenn in 2000 alligere courren synthesis oo e de regionalise ee bewenn.	nin men senen kan kan kan kan kan kan kan kan kan ka				
<ul> <li>b. Extra samples are required for system</li> <li>c. Extra samples for systems with high s do not practice filtration in compliance</li> <li>Note: For a repeat sample following a trequires immediate notification to the</li> <li>Note: For repeat sample following a feet requires immediate notification to the</li> </ul>	otal coliform positive sample, any fecal/ <i>E.coli</i> po <b>Department</b> (22, CCR, Section 64426.1). al/ <i>E.coli</i> positive sample, any total coliform posi <b>Department</b> (22, CCR, Section 64426.1).	that had one or more total r groundwater under direct sitive repeat (boxed entry	coliform p influence () <b>constitu</b>	ositives in previou of surface water an ites an MCL viol	s month; d ation and	54422.				
<ul> <li>b. For systems collecting 40 or more san</li> <li>Positive results and their associated repet</li> <li>Repeat samples must be collected within must be collected for each total coliform positive sample.</li> </ul>	nples, if two or more samples are total coliform posi pples, if more than 5.0 percent of samples collected a sat samples are to be tracked on the Coliform Mor 24 hours of being notified of the positive results positive sample. For systems collecting one or f	re total coliform positive, t nitoring Worksheet. . For systems collecting ewer routine samples per	hen the Me more than month, fo	one routine samp our repeat samples	must be collected for eac					
8. For triggered sample(s) required as a res	Rule: Positive results and the associated triggered ult of a total coliform routine positive sample, an <b>nent, Tier 1 public notification, and corrective</b>	E.coli, enterococci, or co			sample (boxed entry) requ	<b>uires</b> 0/2009 - 8477				

AquaLab Water Analysis P.O. Box 356 Twain Harte CA 95383									State Certification # 1359 (209) 586-3400 Fax: (209) 586-1492										
P	angaganan wai ku ewadatan ku ku ku	BACT	ER	0	LC	)G	ICA	LE	EXA	MI	NA	TIC	DN	OF	WAT	ER	en nega meneral de la constanti de la constant	ter Talaga Cala da da constructor de un tega a ungaç	
ODDFELLOWS SIERRA REC P O BOX 116 LONG BARN CA 95335								#2	5510016 DOHS #2 GORDIE 586-9325 #3 JESSE 586 3098										
GARY S 586 3676 F) CALL 1ST -3999 Dat								ate:	e: 4 - 08 - 2010 Sampler: GARY										
Source										Reason Type						уре			
1) Surface/ Spring 2) Well Head 3) Well Distribution				<ul><li>4) Reservoir</li><li>5) Distribution</li><li>6) Treatment Plant</li></ul>								A) R B) R C) S	lepea	at	C) Total Coliform F) Fecal Coliform H) Heterotrophic Plate Count E) <i>E. coli</i>				
									Fi	Five Portions					Presence/Absence				
Lap Bottle IC	Time	Location	CL2	CL2 Source		Type	Vol mL	Prs	# smp	Pos		ve Tubes Confirmed			Coliform P/A or MPN			CFU mL 35 C @ 48HR	
× 80°		2		м М	Reason		×	24	48	24	24	48	48	#	Total	Fecal	E.coli	40111	
018	1155	OT @ 25259 REBECCA	Ŕ	3	A	С	20.0	Ø	0					Q	1				
P 095	1209	OF C25016 JORDON WAY EAST	Ķ	3	A	С	20.0	0	0	-				Ø	26.4				
No 5	1203	<u>OT@ 25149</u> ABRAHAM	Ý	3	A	С	20	Ø	Ø					Ø	F.o. ceremen cerement cerement				
		<i>,</i>									a.								
Notification/Comments: Set-Up: Date/Time/By. 4-8 1530 ASC										80									
										Completed: Date/By: 4-10-10									
These Tests (7 Do Meet State Standards () Do Not																			

184

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