MONTHLY SUMMARY OF DISTRIBUTION SYSTEM COLIFORM MONITORING

(including triggered source monitoring for systems subject to the Groundwater Rule)

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RECREATION ASSOCIATION			5510016		
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	Number Required		Number Collected	Number Total Coliform Positives	Number Fecal/ E.coli Positives
. Routine Samples (see note 1)	3				6
. Repeat Samples following Samples that are Total Coliform Positive and Fecal/E.coli Negative (see notes 5 and 6)			мет идметической патиле базать темпетеруального учествення стательного статель	ethode diskuppuyan fryskriscophocentrikusja	graceralitation and the state of the state o
. Repeat Samples following Routine Samples that are Total Coliform <i>Positive</i> and Fecal/E.coli Positive					
(see notes 5 and 6)				general permakan kepada dan kelalah dan Silah dan permakan permaka	A STATE OF THE STA
. MCL Computation for Total Coliform Positive Samples			-смониципальний избартический сийсо	สีเถตะแนกรายกองรับรับวิจาสุของเห็	Половопили за постойном чтом под
a. Totals (sum of columns)			S management and the second and the	in the second se	
b. If 40 or more samples collected in month, determine percent of samples that are total coliform positive [(total number positive/total number collected) x 100] =		%		<i>(</i>	
c. Is system in compliancewith fecal/E. coli MCL?	- вестронного укражительно-ден надаговаться				
(see notes 2 and 3)	G Yes		□ No		
with monthly MCL? (see note 4)	Q Yes		□ No		
Source Samples Triggered by Routine Samples that are Total Coliforn (This applies only to systems subject to the Groundwater Rule - see		8)	Naphinistratification or equipment of the control o	name in a distribution of the state of the s	g Wang pin diploment on purpose diploments of the company of the c
. Invalidated Samples (Note what samples, if any, were invalidated; who authorized the inv were collected. Attach additional sheets, if necessary.)	alidation; as	nd when	replacemen	t samples	
. Summary Completed By:					
They A Sarbyron	TRIK	L 0,	PERB TO 1	c # 2739 E	3 4-10-20
OTES AND INSTRUCTIONS:	A STATE OF THE PROPERTY OF THE	THE PERSON NAMED IN COLUMN TWO		State of the State	and the second process of the second of the

. Koutae samples metals:

- a. Samples required parament to 22 CCR Section 64423 and any additional samples required by an approved routine sample siting plans established pursuant to 22 CCR Section 64422.
- b. Extra samples are 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 torbidities that are using surface water or groundwater under direct influence of surface water and do not practice filtration in compliance with regulations;

Note: For a repent sample following a total colliform positive sample, any fixed/E.coli positive repeat (boxed cutry) constitutes an MCL violation and requires immediate notification to the Department (22, CCR, Section 64426.1).

. Note: For repeat sample following a focal/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).

. Total coliform MCL (Notify Department within 24 bears 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 eaughts, if more than 5.0 percent of camples collected are total coliform positive, then the MCL is violated.

Positive results and their associated repeat samples are to be tracked on the Coliform Monitoring Worksheet.

Repeat samples must be collected within 24 hours of being notified of the positive results. For systems collecting more than one routine sample per month, three repeat samples must be collected for each total colliform positive sample. For systems collecting one or fewer routine samples per month, four repeat samples must be collected for each total colliform positive sample.

For systems subject to the Groundwater Rule: Positive results and the essociated triggered source samples are to be tracked on the Coliform Monitoring Worksheet.

For triggered sample(s) required as a result of a total coliform routine positive sample, an E.coli, enterococci, or coliphage positive triggered sample (boxed entry) requires
immediate notification to the Department, Tier 1 public notification, and corrective action.

State Certification # 1359 AquaLab Water Analysis (209) 586-3400 Fax: (209) 586-1492 P.O. Box 356 Twain Harte CA 95383 BACTERIOLOGICAL EXAMINATION OF WATER 5510016 DOHS ODDFELLOWS SIERRA REC P O BOX 116 #2 GORDIE 586-9325 LONG BARN CA 95335 #3 JESSE 586 3098 Date: Z GARY S 586 3676 F) CALL 1ST -3999 Sampler: Reason Source A) Routine C) Total Coliform 4) Reservoir 1) Surface/ Spring F) Fecal Coliform 5) Distribution B) Repeat 2) Well Head C) Special H) Heterotrophic Plate Count 3) Well Distribution 6) Treatment Plant E) E. coli Collection Data Presence/Absence Five Portions CFU mL # Positive Tubes Coliform Reason Location VolmL 35 C @ Ime P/A or MPN Premp Confirmed 48HR 24 24 48 48 # Total E.coli 24 48 Fecal OT @ 25259 DOD ZDDS DK1.1 3 A C 20.0 DC REBECCA 25430 19.05 11.1 3 A C 20.0 0 WHEELER 64 1007 OT@ 25149 ABRAHAM 20**D** KI. 3 A C

Notification/Comments:

Set-Up: Date/Time/By: 3'/7 /530 MUN

Completed: Date/By: 3'/7 /530 MUN

These Tests () Do Meet State Standards

() Do Not