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

System Name			System Nun	iber	and more services		
	Odd Fellows Sierra Recreation Association	1	delignations surfer			5510016	•
Sampling Period	<u></u>			and the state of the state of	World Street, Long St		
Month	OCTOBER	net constitute produce de constitute de cons	Year 7	2010)		ga de l'entre especial de l'engle especial de
		Number Required	:	Numb Collect		Number Total oliform Positives	Number Fed E.coli Positi
1. Routine Samples (see note 1)				2		<u>\$\psi_{\psi}\$</u>	_Φ_
2. Repeat Samples following Samples that are Total Coliform Positive and Fecal/E.coli Negative (see notes 5 and 6)				· · · · · · · · · · · · · · · · · · ·	elitorienson	<u> </u>	
	amples following Routine Samples that are iform <i>Positive</i> and Fecal/E.coli Positive						
(see note	es 5 and 6)			escolute escolute de la constitución de la constitu	ali consente a circa	Φ	
4. MCL Co	mputation for Total Coliform Positive Samples						
a. Totals (sum of columns)			•	NAME OF THE PERSONS	sionilericia		
perce	or more samples collected in month, determine nt of samples that are total coliform positive l number positive/total number collected) x 100] =		%				
c. Is sys	tem in compliancewith fecal/E. coli MCL? (see notes 2 and 3)	X Yes	•		No		
	with monthly MCL? (see note 4)	Yes			No		
	amples Triggered by Routine Samples that are Total Colification only to systems subject to the Groundwater Rule - se			econoques por un civid	goesur, as	RETRONCHANGUS MERSANIHATINAN GENARA	
•	ed Samples hat samples, if any, were invalidated; who authorized the illected. Attach additional sheets, if necessary.)	invalidation; and w	vhen rep	lacemen	t sam	ples	
7. Summary	Completed By:	•			:		
Signature	Paul Brancle	Title) O #	324	0) - - O
						RECEIVED THE PROPERTY OF THE P	

NOTES AND INSTRUCTIONS:

- i. Koutine samples include:
 - a. Samples required pursuant to 22 CCR Section 64423 and any additional samples required by an approved routine sample siting plan 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 turbidities 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 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 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 coliform positive, then the MCL is violated.
- 5. Positive results and their associated repeat samples are to be tracked on the Coliform Monitoring Worksheet.
- 6. Repeat samples must be collected within 24 hours of being notified of the positive results. For systems collecting move 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 tive sample.
- 7. . . systems subject to the Groundwater Rule: Positive results and the associated triggered source samples are to be tracked on the Coliform Monitoring Worksheet.
- 8. For triggered sample(s) required as a result of a total coliform routine positive sample, an *E.coli*, enteroceci, or coliphage positive triggered sample (boxed entry) requires immediate notification to the Department, Tier 1 public notification, and corrective action.

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

ODDFELLOWS SIERRA REC P O BOX 116

5510016 DOHS

LONG BARN CA 95335 FAX 586-3681 PAUL 586-3667 RON 586 4528 Date: Sampler: 10-8-10 KRAWCHOK @ RSHAWKE@GMAIL.COM Source Reason Type 4) Reservoir A) Routine C) Total Coliform 1) Surface/ Spring 2) Well Head 5) Distribution B) Repeat F) Fecal Coliform C) Special H) Heterotrophic Plate Count 3) Well Distribution 6) Treatment Plant E) E. coli Five Portions Collection Data Presence/Absence # Positive Tubes CFU mL Coliform Reason ocation restored person dense dense Ime 35 C @ Confirmed P/A or MPN Prsmo No 48HR 24 48 24 24 48 48 Total Fecal E.coli 1672 REBECCA OT @ 25259 OKI 3 A C 20.0 0 0 Ø CARETAKER OT-25010 JORDAN WY Ø QKI. 3|A |C |20.0|0 |0 SHU 25418 O ABRAHAM OT@ 25149 4 Ø. +02 3 A C 20.0 0 Set-Up: Date/Time/By: 10.8 1700 Notification/Comments:

Completed: Date/By:



Fax

TO: Maria Wieczorek

Fax Number: 1 (559) 447-3304

Date: 11-1-10

P.O. Box 686 Twain Harte, Ca. 95383 **T** 209 768-5038 **F** 209 586-3681 paul2042@att.net

From: Paul Krawchuk

Number of pages including cover: 3

Regarding: Odd Fellows Sierra Park Recreation Assoc. Bac T Results

Dear Maria,

Here are the Bac T results for the month of October 2010

Sincerely yours,

Paul Krawchuk, WDO #3240