Angler's Ranch Water Company #3 P.O. Box 854 Bethel Island, California 94511 408-475-2174

June 28, 2019

Subject: FY2019 Consumer Confidence Report

Dear Members,

In accordance with Title 22 of the California Code of Regulations, we are required to provide our members with a yearly Consumer Confidence Report delineating the details of our water quality. The revised requirements of Title 22 states that we need only report and comment on any constituent which exceeds the Maximum Contaminant Level (MCL).

I am pleased to report that test results indicate we have not exceeded the MCL for any Primary Drinking Water Standards (PDWS), which affect health. The only MCL exceeded was for the Secondary Drinking Water Standards (SDWS) for Manganese, however SDWS do not affect health, but only the taste, odor, and appearance of the water.

Please see the attached test results.

Sincerely,

Dennis Eisenbeis Secretary-Treasurer

attachment



1100 Willow Pass Court, Suite A Concord, CA 94520-1006 925 **462 2771** Fax. 925 **462 2775** www.cercoanalytical.com

Mr. Dennis Eisenbeis Angler's Ranch Wtr Co. #3 P.O. Box 854 Bethel Island, CA 94511-0854

Sample Source:

Angler's Ranch Wtr Co.#3

2118 Taylor Rd. Bethel Island, CA

Matrix: Drinking Water

Date Sampled: 06/25/2019

June 27, 2019

Job No.: 1906154

LabNo.:

Cust. No.:

001 15

Schedule:

Monthly

		Reporting		Date
Analyte	Results	Limit	Method	Analyzed

LabNo.: 001

Sample I.D.: Upper Hosebib at Pumphouse

Total Coliform Bacteria* Absent -- Colilert TM 06/25-26/19 E. coli* Colilert TM 06/25-26/19

Cheryl McMillen Laboratory Director

Quality Control Summary - All laboratory quality control parameters were found to be within established limits.

^{* 40} CFR Part 141; Chromogenic/Fluorogenic Substrate - Coliforms per 100 mL

CERCO Analytical Inc. 1100 Willow Pass Court, Suite A Concord, CA 94520-1006

GENERAL MINERAL & PHYSICAL & INORGANIC ANALYSIS (9/99)

Date of Report: 19/06/27

Laboratory

Name: CERCO ANALYTICAL

Name of Sampler: R. Langford

Date/Time Sample

Collected: 19/06/25/1345

Sample ID No 1906154-001Signature Lab

Director:

Employed By: CERCO Analytical, Inc.

Date/Time Sample Received @ Lab:19/06/25/1620

Date Analyses

Completed: 19/06/26 ______

System System Name: ANGLER S RANCH #3 Number: 0707501

Name or Number of Sample Source: WELL 02

User ID: 07C Date/Time of Sample: |19|06|25|1345|

TTT QG MM YY,

Station Number: 0707501-001

Laboratory Code: 1675 * YY MM DD ate Analysis completed: |19|06|26|

Submitted by:

Phone #:

MCL REPORTING CHEMICAL		ENTRY ANALYSES		DLRI	
1	UNITS		l #	RESULTS	1
	mg/L	Total Hardness (as CaCO3) (mg/L)	00900		
	${ m mg/L}$	Calcium (Ca) (mg/L)	00916	1	
	${\sf mg/L}$	Magnesium (Mg) (mg/L)	00927		
	${ t mg/L}$	Sodium (NA) (mg/L)	00929	1	
	mg/L	Potassium (K) (mg/L)	00937	Î	
Total	l Cations &	Total Anions Meq/L Val			
	mg/L	Total Alkalinity (AS CaCO3) (mg/L)	00410	l ī	
	mg/L	Hydroxide (OH) (mg/L)	71830	Î	
	mg/L	Carbonate (CO3) (mg/L)	00445	Î	
	mg/L	Bicarbonate (HCO3) (mg/L)	00440	j.	
500	mg/L+	Sulfate (SO4) (mg/L)	00945	i	0.5
500	mg/L+	Chloride (Cl) (mg/L)	00940	İ	
45	mg/L	Nitrate (as NO3) (mg/L)	71850	ľ	2.0
10	mg/L	Nitrate (as N) (mg/L)	00618	ND	0.4
2	mg/L	Fluoride (F) (Natural-Source) 0.00	00951		0.1
	Std.Units+	PH (Laboratory) (Std.Units)	00403	Í	
1600	umho/cm+	Specific Conductance (E.C.) (umhos/cm)	00095	Í	
1000	mg/L+	Total Filterable Residue@180C(TDS)(mg/L)	70300	ĺ	
15	Units	Apparent Color (Unfiltered) (Units)	00081	İ	
3	TON	Odor Threshold at 60 C (TON)	00086	i	1.0
5	NTU	Lab Turbidity (NTU)	82079 j	i	0.1
0.5	mg/L+	MBAS (mg/L)	38260 j	İ	

^{* 250-500-600}