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

July 14, 2017

Subject: FY2017 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 please 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, an appearance of the water.

Please see the attached test results.

Sincerely,

Dennis Eisenbeis Secretary-Treasurer

attachment



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

			July 5, 2017		
Angler's Ranch Wtr Co.#3					
2118 Taylor Rd.					
Bethel Island, CA					
		Cust. No.: 15			
		Schedule:	Monthly		
Results	Reporting Limit	Method	Date Analyzed		
Absent		Colilert <sup>TM</sup>	06/29-30/17		
		Results Limit	Schedule: Reporting Limit Method		

\* 40 CFR Part 141 ; Chromogenic/Fluorogenic Substrate - Coliforms per 100 mL

Metal Cheryl McMillen Laboratory Director

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

cc: CCC Health Services

anglersranch3@yahoo.com d\_eisenbeis@yahoo.com

Date of Report: Laboratory Name: CERCO ANA Name of Sampler: Date/Time Sample	Signature Lab Director R. Langford Employed By: CEN Date/Time Sample 29/1435 Received @ Lab:17/06/29/1645	CO Anal Date An	9-001 Jtical, In	
System		System		
Name: ANGLER S RA	NCH #3		0707501	
	of Sample Source:WELL 02			
	******			****
* User ID: 07C	Station Num			*
* Date/Time of *		aborato	ry Code: 1	
*	YY MM DO TTTT	nomploto	YY MM	
* Submitted by:	herry Mul Date Analysis of Phone #:	Hol		29  *
**************************************		100		*****
MCL  REPORTING	CHEMICAL	ENTRY	ANALYSES	DLRI
UNITS		#	RESULTS	
mg/L	Total Hardness (as CaCO3) (mg/L)	00900	1	
mg/L	Calcium (Ca) (mg/L)	00916	I second I	
mg/L	Magnesium (Mg) (mg/L)	00927	1	
mg/L	Sodium (NA) (mg/L)	00929	1	
mg/L	Potassium (K) (mg/L)	00937	1	
Total Cations	& Total Anions Meq/L Val			
mg/L	Total Alkalinity (AS CaCO3) (mg/L)	00410	1	
mg/L	Hydroxide (OH) (mg/L)	71830		
mg/L	Carbonate (CO3) (mg/L)	00445	l l	
mg/L	Bicarbonate (HCO3) (mg/L)	00440		
* mg/L+	Sulfate (SO4) (mg/L)	00945		.5
* mg/L+	Chloride (Cl) (mg/L)	00940		
45 mg/L	Nitrate (as NO3) (mg/L)	71850		2.0
10 mg/L	Nitrate (as N) (mg/L)	00618	ND	0.4
2. mg/L	Fluoride (F) (Natural-Source) 0.00	00951		.1
Std.Units		00403		
*** umho/cm+		00095		
**** mg/L+	Total Filterable Residue@180C(TDS)(mg/L)	70300		
15 Units	Apparent Color (Unfiltered) (Units)	00081		1
3 TON	Odor Threshold at 60 C (TON)	00086		1.
5 NTU	Lab Turbidity (NTU)	82079		
0.5 mg/L+	MBAS (mg/L)	38260	SPOTISTICS TO THE	
* 250-500-		* 500 10	100 1500	

\* 250-500-600 \*\* 0.6-1.7 \*\*\* 900-1600-2200 \*\*\*\* 500-1000-1500