IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Este informe contiene información muy importante sobre su agua potable.

Tradúzcalo o hable con alguien que lo entienda bien.

Sierra Park Water Co. Has Levels of Manganese Above the Drinking Water Standard

Our water system recently violated a drinking water standard. Although this is not an emergency, as our customers, you have a right to know what you should do, what happened, and what we are doing to correct this situation.

We routinely monitor for the presence of drinking water contaminants. Water sample results received on 02/10/2017 showed Manganese levels of 124 ug/L for Well #5 and 218 ug/L for Well #6. This is above the standard, or maximum contaminant level (MCL), of 50 ug/L.

What should I do?

- You do not need to use an alternative water supply (e.g., bottled water).
- If you have other health issues concerning the consumption of this water, you may wish to consult your doctor.

What happened? What is being done?

At this time the Sierra Park Water Company has been instructed by the CPUC to put on hold any expenses related to the Manganese Removal Project until further instructions are given. There is currently an Engineering Study underway to review our options.

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this public notice in a public place or distributing copies by hand or mail.

Secondary Notification Requirements

- RESIDENTIAL RENTAL PROPERTY OWNERS OR MANAGERS (including nursing homes and care facilities):
 Must notify tenants.
 - For more information, please contact Kirk Knudsen at 209 586-3098 or P.O. Box 424, Mi-Wuk Village, Ca. 95346

This notice is being sent to you by Sierra Park Water Company.

State Water System ID#: 5510016. Date distributed:

3919 Q

GENERAL MINERAI	& PHYSICAL &	& INORGANIC ANALYS	SIS (9/99)
Date of Report: 17/02/14		Sample ID No Signature Lab	0.7020925-01
Laboratory Name: PRECISION ENVIRO-TECH	ANALYTICAL LA	3	Harly
Name of Sampler: John	ANALITICAL LA	Employed By:	Company of the Compan
	Date/Time Sa	ample	Date Analyses
Collected:17/02/08/0815			
System			System
Name:SIERRA PARK WATER COMPA	ANY, INC.		Number: 5510016
Name or Number of Sample Sou			
*******	*****	******	******
* User ID: AGE		Station Nur	mber: 5510016-006 *
* Date/Time of Sample: 17	02 08 0815]	Laboratory Code: 2213 *
* YY	MM DD TTTT		YY MM DD *
*			completed: 17 02 10 *
* Submitted by:		Phone #:_	*
*******	*****	* * * * * * * * * * * * * * * * * * * *	*******
PAGE 1 OF 1	INORGANIC (CHEMICALS	
MCL REPORTING	CHEMICAI	L	ENTRY ANALYSES DLR
UNITS			# RESULTS
50 ug/L+ Manganese	(Mn) (ug/L)		01055 124 20.0

+ Indicates Secondary Drinking Water Standards



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

Date of Report: 17/02/14

Sample ID No.7020926-01

Laboratory

Signature Lab

Name: PRECISION ENVIRO-TECH ANALYTICAL LAB

Director:

Name of Sampler: John

Employed By:

Date/Time Sample

Date/Time Sample

Date Analyses

Collected: 17/02/08/0900

Received @ Lab:17/02/09/1345 Completed:17/02/10

System

System

Number: 5510016

Name: SIERRA PARK WATER COMPANY, INC. Name or Number of Sample Source: WELL 06

***** User ID: AGE

Station Number: 5510016-007

Laboratory Code: 2213 *

YY MM DD *

Date/Time of Sample: |17|02|08|0900|

YY MM DD TTTT

Date Analysis completed: |17|02|10| *

Phone #:

* Submitted by: ***************************

PAGE 1 OF 1

INORGANIC CHEMICALS

	MCL	REPORTING UNITS	CHEMICAL	ENTRY ANALYSES DLR # RESULTS
	300		<pre>Iron (Fe) (ug/L) Manganese (Mn) (ug/L)</pre>	01045 204 100.0 01055 218 20.0

+ Indicates Secondary Drinking Water Standards