

Stevens Ecology Water Analysis Report

Stevens Ecology 1710 State Road Mosier, OR 97040-9778

866-942-7601 info@stevensecology.com

www.stevensecology.com

Sample Information

Project Number: 0000004718 Standard Analysis

Package

Client:

Rick Blue Can

Eye

rick@bluecanwater.com

(818)929-7159

8531 Lankershim Blvd

Sun Valley

CA 91352

Sample Number: 4718.2

other

lat

° 00.0

THE HISTORIAN CONTRACTOR OF STREET

Sample Date:

Nov 2, 1952

Sample Source:

0.00 °

Date Received:

long depth

0.0 m

Report Date:

Aug 20, 2014 Sep 2, 2014

Sample

can of water from 1952

Description:

Contract No. N383-155s77754 Mil Spec MIL-W-15117A

Notes:

Sample supplied in customer-supplied container. Metal can. Surface-sterilized before opening.

Sample is very "soft." No detectable divalent cations. Therefore, unable to calculate SAR or LI

No harmful bacteria detected - sample appears to be sterile. pH exceeds recommended range - possible bitter taste.

Dissolved solids, sodium and carbonate near, but within recommended limits.

Microbiological Analysis

Test	result unit s	Interpretation	recommended limit		
			Drinking	Recreation	Irrigati on
Coliform Bacteria	ABSENT	free of septic contamination	0	500	500
Total Bacteria	0 CFU/ml	apparently sterile	500	-	-

Physical Analysis

Test	uni ts	result	interpretation	recommended limit		
				Drinking	Livestock	Irrigation
рH		8. 63	alkaline	5 - 8		5 - 7
Conductivity	μS.cm ⁻¹	5 73				
Total Dissolved Solids	ppm	458	fresh	500	500	500
Marches	ppm	0	soft	170	· -	-
Alkalinity (as CaCO3)	ppm	372	slightly excess	400	400	100
Turbidity	NTU	0.77	clear	1 - 5	-	-
Sodium Absorption			unable to calculate	-	-	50
Ratio						
Lang elier Index	@25° C		unable to calculate (ve ry low)	-	-	<0

Chemical Analysis

Туре	Chemical	Your Sample		recommended upper limits (ppm)			
••		μM	ppm	Drinking	Livestock	Irrigation	
Anions	Fluoride	3	0.1	2	2	-	
	Chloride	261	9.3	250	150 0	-	
	Bromide	0	0.0	-	-	-	
	Nitrite	0	0.0	3.3	10	-	
	Nitrate	0	0.0	44.2	10 0	-	
	Phosphate	0	0.0	-	_	-	
	Sulfate	97	9.3	250	150 0	-	
	Silicates	0	0.0	-	-	-	
	Chiorate	0	0.0	0.8			
	Carbonate	3720	223.2	240	7	60	
Cati ons	Sodium	9417	216.6	250	200 0	-	
	Potassium	0	0.0	-	-	-	
	Ammonium	0	0.0	-	-	-	
	Magnesium	0	0.0	-	2000	-	
	Calcium	0	0.0	-	-	-	
	Strontium	0	0.0	-	-	-	
Metals	Iron (ferric)	0.31	0.02		-	-	
	Iron (ferrous)	0.00	0.00	-	_	-	
	Iron (total)	0.31	0.02	0.30	•	-	
	Manganese	0.00	0.00	0.05	-	2	
	Соррег	0.00	0.00	1.00	0.5	0.2	
Page 2	Stevens Ecology Analysis Benort						

Page 2

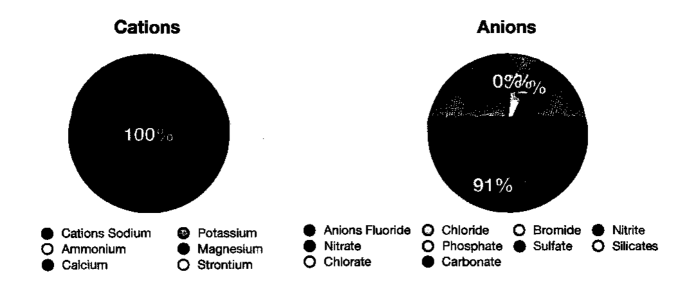
Stevens Ecology Analysis Report

Туре	Chemical	Your Sample		recommended upper limits (ppm)		
		μM	ppm	Drinking	Livestock	Irrigation
	Nicke l	0.00	0.00	0.10	-	0.2
	Zinc	0.04	0.00	5.00	24	2
	Cobalt	0.00	0.00	-	1	0.05
	Cadmium	0.00	0.00	0.01	-	-
Trace Elements						
	lead	0.000	0.000	0.015	-	-

Values near detection limit may be false-positive

Hydrocarbons, Volatiles, and Pesticides

Type Chemical Your Sample (ppb) recommended upper limits (ppb)



Notes:

Stevens Ecology uses procedures established by EPA, AOAC, APHA, AWWA, WPCF, and those documented and validated in our laboratory.

Ξ

Recommendations are based on guidelines published by EPA and USDA and are presented here as a convenience to the customer. Stevens Ecology makes no recommendations and makes no warranty to the accuracy or applicability of such recommendations supplied by others.

ppm = milligrams per kilogram

 μ M = micromoles per liter

cfu = colony forming units (nominally individual bacteria)

Where the concentration of an analyte is listed as "0" (zero) it is below the detection limit of the analytical method. Traces quantities below this limit may be present.

Certain properties may be aftered by exposure to the atmosphere, or temperature fluctuation during shipment while we strive to provide accurate results, different values might be obtained from testing directly at the source

WARRANTY: Stevens Ecology guarantees to perform the services described in the product description or work order. Stevens Ecology makes no warranty of any kind regarding the results of these analyses. The client assumes all risk and liability that may arise from the use of these results. The liability of Stevens Ecology to the client for any purpose shall be limited to a sum equal to the fees paid by the client to Stevens Analytical for analysis.

We thank you for your business and hope to provide you with analytical services in the future!