

North Carolina State Laboratory of Public Health

Environmental Sciences

Inorganic Chemistry

Certificate of Analysis

4312 District Drive MSC 1918 Raleigh, NC 27699-1918

http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611

FINAL REPORT

Report to: Ren Levocz

HARNETT CO ENVIRONMENTAL HEALTH

307 CORNELIUS HARNETT BLVD

LILLINGTON, NC 27546

Name of System:

Janette Adams

1949 Wade Stephenson Rd

Holly Springs, NC 27540

EIN: 566000306EH

Delivery: NC Courier

StarLiMS ID: ES240919-0042

Date Collected:

09/18/2024

Time Collected:

12:57

By: Ren Levocz

Date Received:

09/19/2024

Time Received:

07:54

. The first of the contract of

Sample Type:

Sampling Poin

Sampling Point: Front house spigot

Well Permit No.

EH2408-0020

Sample Source: Well water

Receipt Temp.:

GPS Number:

Profile: Inorganic Chemical + Metals I

Analyte	Test Result	Allowable Limit	Unit	Qualifier(s
Arsenic	<0.001	0.010	mg/L	
Barium	<0.1	2.0	mg/L	
Cadmium	<0.0005	0.005	mg/L	
Calcium	8		mg/L	
Chloride	14.7	250	mg/L	
Chromium	<0.02	0.10	mg/L	
Copper	0.010	1.3	mg/L	
Fluoride	<0.1	4.00	mg/L	
Iron	0.283	0.300	mg/L	The state of
Lead	<0.003	0.015	mg/L	
Magnesium	1		mg/L	
Manganese	<0.005	0.05	mg/L	
Mercury	<0.0004	0.002	mg/L	
Nickel	<0.01	0.1	mg/L	
рН	6.4		N/A	
Selenium	<0.005	0.05	mg/L	
Silver	<0.01	0.10	mg/L	
Sodium	12.0		mg/L	
Sulfate	<5	250	mg/L	
Total Alkalinity	28		mg/L	
Total Hardness	26		mg/L	
Zinc	<0.05	5.0	mg/L	

Report Date:

10/07/2024

Reported By:

Marc Komlos



Private Well Information and Use Recommendations

For Inorganic Chemical Contaminants

CHARLE OF STREET					STATE OF THE
County: He.	nett	Sample	Name: Inorgania		
Sample ID #: ES2	40919-0042	Rev	iewer: Ren Levo	CZ	
	TEST	RESULTS AN	D USE RECOM	MENDATIONS	
drinking, cooking,	vater meets federal, washing, cleaning	drinking water sta g, bathing, and sho	ndards for inorgan	nic chemicals. Your water can be e inorganic chemical results only	
levels. The North and cooking unles	Carolina Divisio ss you install a wa	n of Public Health ater treatment system	recommends that em to remove the	ds or the North Carolina 2L calcu your well water not be used for checked substance(s). However, in ic chemical results only.	drinking
□Arsenic □Lead □Zinc	☐Barium ☐ Manganese	☐Cadmium ☐ Mercury	☐ Chromium ☐ Nickel	☐ Copper ☐ Fluoride ☐ Nitrate/Nitrite ☐ Selenium	□Iron □Silver
	detection of lead.			North Carolina Division of Public e contact the NC Private Well and	
4. Re-sample f	or lead and /or cop	pper. Take a first di	raw and 30-second	flush sample inside the house (pr	eferably the
kitchen sink) and a or copper.	a first draw and 4	minutes flush samp	le at the wellhead	to determine the source of the lead	l and/
cooking, washing,	cleaning, bathing odor, staining of p	and showering ba	sed on the inorgan	ards. Your water can be used for ic chemical results only, but aest ant to install a household water tree.	hetic problems
□Chloride □pH	□Copper □Silver	☐Flouride ☐Sulfate	□Iron □Zinc	Manganese	
20 mg/l. The Nor diets not use this v	th Carolina Divisi	on of Public Healtl or cooking. It may	n recommends that	e's (USEPA) Health Advisory level only individuals on no or low soding, cleaning, bathing, and shower	ium-restricted
☐b. Your sod	ium level exceeds	30 mg/L and may	pose aesthetic issu	es such as bad taste, odor, staining	g of porcelain, etc
7. Re-samplin	ng is recommende	d in	months, to reinves	stigate	