

North Carolina State Laboratory of Public Health

Environmental Sciences

Inorganic Chemistry

4312 District Drive MSC 1918 Raleigh, NC 27699-1918

http://slph.ncpublichealth.com

Phone: 919-733-7308 Fax: 919-715-8611

Certificate of Analysis

FINAL REPORT

Report to: ANDREW CURRIN

HARNETT CO ENVIRONMENTAL HEALTH

307 CORNELIUS HARNETT BLVD

LILLINGTON, NC 27546

Name of System:

Spence & Sue Harrington

2395 Cokesbury Road

Fuquay Varina, NC 27526

EIN: 566000306EH

Delivery: NC Courier

StarLiMS ID: ES190613-0037

Date Collected: Date Received: 06/12/2019

Time Collected:

15:45

By: Andrew Currin

06/13/2019

Time Received: 07:51

Sample Type:

Raw

Sampling Point: Well head

Well Permit No.

EH 1906-0007

Sample Source:

New Well

Receipt Temp. :

GPS Number:

Comment:

Re-testing for initial high zinc levels.

Profile: New Well - No Nitrate I

Analyte	Test Result	Allowable Limit	Unit	Qualifier(s)	
Arsenic	<0.005	0.010	mg/L		
Barium	<0.1	2.0	mg/L		
Cadmium	<0.001	0.005	mg/L		
Calcium	7		mg/L		
Chloride	<5	250	mg/L		
Chromium	<0.01	0.10	mg/L		
Copper	<0.05	1.3	mg/L		
Fluoride	<0.2	4.00	mg/L		
Iron	<0.1	0.30	mg/L		
Lead	<0.005	0.015	mg/L		
Magnesium	2		mg/L		
Manganese	0.12	0.05	mg/L		
Mercury	<0.0005	0.002	mg/L		
рН	7.0		N/A		
Selenium	<0.005	0.05	mg/L		
Silver	<0.05	0.10	mg/L		
Sodium	6.3		mg/L		
Sulfate	<5	250			
Total Alkalinity	45		mg/L mg/L		
Total Hardness	26		mg/L		
Zinc	3.12	5.00	mg/L		



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FINAL REPORT

Report Date:

06/28/2019

Reported By:

Marc Komlos



Private Well Information and Use Recommendations

For Inorganic Chemical Contaminants

		经系统资本						A-94-246-0-18-0-18-0-18-0-18-0-18-0-18-0-18-0-1		
County: Harrett				Name: Space & Sue Harring Lon 2395 Covesbury Nd. Fuzung Varina, NC 27526						
Sample ID#: ESIGO613-0037 Reviewer: Andrew Cornin, MEHS										
TEST RESULTS AND USE RECOMMENDATIONS 1. Your well water meets federal drinking water standards <i>for inorganic chemicals</i> . Your water can be used for drinking, cooking, washing, cleaning, bathing, and showering based on the <i>inorganic chemical results only</i> . You may have other water sampling results that are not taken into account in this report. 2. The following substance(s) exceeded federal drinking water standards or the North Carolina 2L calculated health levels. The North Carolina Division of Public Health recommends that your well water not be used for drinking and cooking, unless you install a water treatment system to remove the circled substance(s). However, it may be used for										
wasning, cie	aning, bathin	g and showering	based on the	inorganic ch	emical results	only.				
Arsenic	Barium	Cadmium	Chromium	Copper	Fluoride	Lead	Iron			
Manganese	Mercury	Nitrate/Nitrite	Selenium	Silver	Magnesium	Zinc	рН			
3. a. Sodium levels exceed the U.S. Environmental Protection Agency's (USEPA) Health Advisory level for sodium of 20 mg/l. The North Carolina Division of Public Health recommends that only individuals on no or low sodium restricted diets not use this water for drinking or cooking. It may be used for washing, cleaning, bathing, and showering based on the <i>inorganic chemical results only</i> . b. Levels over 30 mg/l may pose aesthetic problems such as bad taste, odor, staining of porcelain, etc. 4. Re-sampling is recommended inmonths. 5. Re-sample for lead and /or copper. Take a first draw, 5 minute, and 15 minute sample inside the house (preferably the kitchen) and if possible a first draw, 5 minute and a 15 minute sample at the well head to determine the source of the										
lead and/or c		ance(s) exceeded	federal drink	ring water sta	ndards Your	water can be	used for	drinking		
cooking, was such as bad t	shing, cleanin	g, bathing, and slaining of porcelai	howering bas	ed on the <i>ino</i>	rganic chemic	al results on	ly, but aes	sthetic problems		
	Bariu					Magne	sium			
	Mang	ganese Seleniur	n Silver	pН	Zinc					

For more information regarding your well water results, please call the North Carolina Division of Public Health at 919-707-5900.

The Environmental Protection Azenz (EPA) considers Mangenese at this level as a secondary contaminant which mens it does Nor have a direct impact on health