

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

307 CORNELIUS HARNETT BLVD

HARNETT CO ENVIRONMENTAL HEALTH

LILLINGTON, NC 27546

Signature Home Blds

1631 Main Street

Name of System:

Buies Creek, NC 27506

EIN: 566000306EH Delivery: NC Courier

StarLiMS ID: ES200716-0022 Date Collected: 07/15/2020 Time Collected: 15:45 By: Andrew Currin

Date Received: 07/16/2020 Time Received: 07:32

Sample Type: Raw Sampling Point: Well head Well Permit No. SFD2001-0026

Sample Source: New Well Receipt Temp.: 5.5 °C GPS Number:

Profile: New Well I

Analyte	Test Result	Allowable Limit	Unit	Qualifier(s)
Arsenic	<0.001	0.010	mg/L	
Barium	0.15	2.0	mg/L	
Cadmium	<0.001	0.005	mg/L	
Calcium	4		mg/L	
Chloride	10.1	250	mg/L	
Chromium	<0.01	0.10	mg/L	
Copper	0.76	1.3	mg/L	
Fluoride	<0.1	4	mg/L	
Iron	0.50	0.30	mg/L	
Lead	0.005	0.015	mg/L	
Magnesium	4	3100	mg/L	
Manganese	0.02	0.05	mg/L	
Mercury	< 0.0005	0.002	mg/L	
Nitrate	4.48	10.0	mg/L	
Nitrite	<0.1	1.00	mg/L	
рН	6.0		N/A	
Selenium	<0.005	0.05	mg/L	
Silver	<0.01	0.10	mg/L	
Sodium	3.0		mg/L	
Sulfate	<5	250	mg/L	
Total Alkalinity	6		mg/L	
Total Hardness	25		mg/L	
Zinc	4.65	5.00	mg/L	

Report Date: 07/27/2020

Reported By:

Marc Komlos



Private Well Information and Use Recommendations

For Inorganic Chemical Contaminants

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	#: E5200	716-0022	Nan Rev	16	SUATURE 31 MAIN S	T. BUIE	es caz	
2013年1月1日								成型加速以表面
drinking, co	oking, washir	TEST RES eets federal drink ng, cleaning, bath g results that are	ing water stan	ndards <i>for inc</i> wering based	on the inorgan	cals. Your	water can b I results on	e used for <u>Iv</u> . You may
levels. The I cooking, unl	North Carolin ess you instal	tance(s) exceeded a Division of Pull a water treatment g and showering	blic Health re ent system to	commends the remove the co	at your well w	ater not be u	ised for dri	nking and
Arsenic	Barium	Cadmium	Chromium	Copper	Fluoride	Lead	Iron	
Manganese	Mercury	Nitrate/Nitrite	Selenium	Silver	Magnesium	Zinc	pH	
the <u>inorgani</u>	this water for c chemical re	ina Division of For drinking or cook esults only. g/l may pose aest	king. It may	be used for w	ashing, cleaning	ng, bathing,	and showe	ring based on
-		mmended in		onths.	a tasie, odor, si	anning or po	лестані, еп	
5. Re-san the kitchen) a lead and/or c	and if possible	and /or copper. To a first draw, 5 r	Take a first dr	aw, 5 minute, 15 minute san	and 15 minute	e sample ins I head to de	ide the houtermine the	se (preferably source of the
such as bad to	ning, cleaning	ance(s) exceeded g, bathing, and sl ining of porcelai ms.	nowering base	ed on the <i>ino</i>	ganic chemica	al results on	lv, but aest	thetic problems
	Bariu	m Cadmiur	n Chromiu	ım Fluori	de Iron	Magn	esium	
	Mang			pН	Zinc	1		
		-						

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

THE EDVINGONMENTAL ENGRETION AGENCY CEPA) CONSIDERS ITON AS

A SECONDARY CONTANINAT AT THIS LEVEL WHICH MEANS IT DOES

NOT HAVE A DIRECT INPACT ON HEALTH.