

#### 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

Name of System:

HARNETT CO ENVIRONMENTAL HEALTH

**Linwood Harrell** 6018 Cokesbury Road

**307 CORNELIUS HARNETT BLVD** 

Fuquay Varina, NC 27526

LILLINGTON, NC 27546

EIN: 566000306EH

**Delivery: NC Courier** 

StarLiMS ID: ES210126-0066

Date Collected:

01/25/2021 Time Collected: 10:30

By: Andrew Currin

Date Received: 01/26/2021

Time Received:

07:46

Sample Type:

Raw

Sampling Point:

Well House

Well Permit No.

EH2101-0011

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	<0.001	0.005	mg/L	
Calcium	2		mg/L	
Chloride	13.7	250	mg/L	-
Chromium	<0.001	0.10	mg/L	
Copper	0.01	1.3	mg/L	
Fluoride	<0.1	4.00	mg/L	_
Iron	<0.06	0.30	mg/L	
Lead	<0.003	0.015	mg/L	
Magnesium	1		mg/L	
Manganese	0.01	0.05	mg/L	
Mercury	<0.0004	0.002	mg/L	
pH	5.4	•	N/A	
Selenium	<0.005	0.05	mg/L	
Silver	<0.01	0.10	mg/L	-
Sodium	8.3		mg/L	
Sulfate	<5	250	mg/L	
Total Alkalinity	1		mg/L	
Total Hardness	7		mg/L	
Zinc	<0.05	5.0	mg/L	

Report Date:

02/09/2021

Reported By: MacClass

Marc Komlos



# Private Well Information and Use Recommendations

# For Inorganic Chemical Contaminants

County	HANLIET	~		Nam	e:		œÞ ↓					_	
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Sample ID #	E521012	<u>16 - 666</u>	6	Revi	ewer:	Ą٨	sorten	<u>د د د د د د د د د د د د د د د د د د د </u>	هم اسم	, NEH	<u> </u>		
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drinking, coohave other was 2. The followels. The followels, unl	well water me oking, washin vater sampling illowing substantion North Caroling ess you instantion	eets fede ng, clean g results tance(s) a Divisional	ral drinking, bathing that are not exceeded to on of Public treatments	ng, and show of taken into federal drinl ic Health rec t system to 1	ndards vering accou king w comme	for ino based out in the vater state ends the circumstance of the	rganic con the in the in the in the interior i	hemic organ i. or the N well was	nals. Your that the state of th	Your wa emical r Carolin ot be use	esults a 2L c ed for	<i>only</i> .` alcula drinki	You may ted health ng and
wasning, cie	amng, baum	g and sn	iowering b	ased on the	<u>inorge</u>	inic cni	emicui ri	esuus (	<u>онгу</u> .				
Arsenic	Barium	Cadmi	ium (	Chromium	Cop	oer	Fluorid	le	Lead	Ī	Iron		
Manganese	Mercury	Nitrate	/Nitrite	Selenium	Silve	er	Magne	sium	Zinc		pH _		
20 mg/l. The diets not use the <i>inorgani</i>	ium levels ex e North Caro this water fo c chemical re els over 30 m	lina Div r drinkir esults on	ision of Pu ng or cooki <u>aly</u> .	blic Health ng. It may	recom be use	mends d for w	that only ashing, o	y indiv cleanin	iduals ng, bat	s on no o thing, ar	or low nd sho	sodiu werinį	m restricted
4. 🗌 Re-san	npling is reco	mmende	ed in	m	onths.								
5.  Re-san the kitchen) lead and/or o	nple for lead and if possible copper.	and /or o	copper. Ta draw, 5 m	ke a first dr inute and a	aw, 5 15 mir	minute, nute san	, and 15 : mple at th	minute he well	e samp l head	ple insid I to dete	le the rmine	house the so	(preferably urce of the
cooking, was	llowing substabling, cleaning, cleaning, aste, odor, states the problem	ng, bathin aming o	ng, and sho	owering bas	ed on	the <u>ino</u>	rganic ci	<u>hemice</u>	al resi	ults onl	y, but	aesthe	tic problems
	Bariı	ım	Cadmium	Chromit	um	Fluori	de I	ron		Magne	sium		
	<u> </u>	ganese	Selenium	Silver		nН		inc	1	Ų			