

North Carolina State Laboratory of Public Health

Environmental Sciences

Inorganic Chemistry

Certificate of Analysis

P.O. Box 28047 4312 District Drive Raleigh, NC 27611-8047 http://slph.ncpublichealth.com

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

13-5-32459

Report To: JAMES MANHART III

Name of System:

HARNETT CO ENVIRONMENTAL HEALTH

ES042214-0021001

BRANDON AND VICTORIA BUTLER

307 CORNELIUS HARNETT BLVD

OLD STAGE RD

LILLINGTON, NC 27546

Courier # 14-73-01

EIN: 566000306EH

StarLiMS ID:

Sample Type:

Sampling Point: Well head

Date Collected: 04/21/14 Time Collected: 10:30 AM

Well Permit #:

Date Received: 04/22/14 Collected By: James E Manhart III

Sample Source: New Well Temp. at Receipt: 3.9 GPS #:

Sample Description:

Comment:

New Well I (Profile)

Analyte	Result	Allowable Limit	Unit	Qualifier(s)
Arsenic	< 0.005	0.010	mg/L	
Barium	0.2	2.00	mg/L	
Cadmium	< 0.001	0.005	mg/L	
Calcium	19		mg/L	
Chloride	< 5.00	250	mg/L	
Chromium	< 0.01	0.10	mg/L	
Copper	< 0.05	1.3	mg/L	
Fluoride	< 0.20	4.00	mg/L	
Iron	0.20	0.30	mg/L	
Lead	< 0.005	0.015	mg/L	
Magnesium	9		mg/L	
Manganese	0.15	0.05	mg/L	
Mercury	< 0.0005	0.002	mg/L	
Nitrate	< 1.00	10.00	mg/L	
Nitrite	< 0.10	1.00	mg/L	
pH	8.1		N/A	
Selenium	< 0.005	0.05	mg/L	
Silver	< 0.05	0.10	mg/L	
Sodium	10.00		mg/L	
Sulfate	6.40	250	mg/L	
Total Alkalinity	98		mg/L	
Total Hardness	83		mg/L	
Zinc	< 0.05	5.00	mg/L	

Report Date: 05/01/2014 Reported By: Arnold Hall

North Carolina Division of Public Health Occupational and Environmental Epidemiology Branch, Epidemiology Section INORGANIC CHEMICAL ANALYSIS REPORT

Private well water information and recommendations

County:	Hari	et_n	ame:		Bu	Her	S	ample	Id Nu	mber: _	٠.	2100
Location:								eviewe		LAMPE		
Your well water federal drinking contain substant sources.	g water stand	ards. The p	ls, plus ni H is a me	itrates, easure	of the	s, and acidit	y of the	e wate	r. Dr	inking v	vater n	nay
Your wel	l water meets		nking wat							d for dri	nking,	cooking
The followard from the followard	elain, etc. ma	cleaning, b	athing, an	d shov	wering.	, but a	estheti	c prob	lems	such as	bad tas	ste, odor
	Barium	Cadmium	Chromi	um	Fluori	de	Iron	T	Magn	esium		
	Manganese				Sodium				pН			
water not be us substance(s). H	owever, it ma	g and cook y be used f	ing, unles	s you	install aning,	a wate	er treat g and s	ment s	ysten		ove th	
	ng is recomm				onths.	Sould	ш	ZIIIC		pri	107	1,10
Re-sampl (preferably the determine the s		f possible a	first drav									
		0	THER C	ONSI	DER A	ATTOR	VS.					

Routine well water sampling for the above substances is recommended every two to three years. Sample your well water when there is a known problem or contamination in your area, after repairs or replacement of

For further information please contact your county health department or the Occupational and Environmental

your well, or after a flooding event. Contact your local health department for sampling instructions.

Designed Yanuary 2011

Epidemiology Branch at 919-707-5900.