

# 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.ncoublichealth.com

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

Report To: JAMES MANHART III

Name of System:

HARNETT CO ENVIRONMENTAL HEALTH

**MARK VANDEHAY** 

**307 CORNELIUS HARNETT BLVD** 

**LILLINGTON, NC 27546** 

904 COTTON RD

**FUQUAY VARINA, NC 27526** 

EIN: 566000306EH

Courier # 14-73-01

StarLiMS ID:

ES090413-0022001

Date Collected: 09/03/13

Date Received: 09/04/13

Time Collected: 11:00 AM Collected By:

James Manhart

Sample Type:

Sampling Point: Well head

Well Permit #:

Sample Source: New Well

Temp. at Receipt: 5.0

10-5-25626RR

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	27		mg/L		
Chloride	< 5.00	250	mg/L		
Chromium	< 0.01	0.10	mg/L	THE NIVED	
Copper	< 0.05	1.3	mg/L	Titon	
Fluoride	0.50	4.00	mg/L	, ED	
Iron	0.13	0.30	mg/L	•••	
Lead	< 0.005	0.015	mg/L	" Ville	
Magnesium	1		mg/L	- 1/2	
Manganese	0.33	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	7.9		N/A		
Selenium	< 0.005	0.05	mg/L		
Silver	< 0.05	0.10	mg/L		
Sodium	12.00		mg/L		
Sulfate	7.80	250	mg/L		
Total Alkalinity	91		mg/L		
Total Hardness	72		mg/L		
Zinc	< 0.05	5.00	mg/L		

Report Date: 09/16/2013

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:		Harnet	Name:	Van	dehav	Sample	e Id Number:	22001	
Location:						Review	A	l.	
federal dri	nking water	ested for 15 m standards. Th t can occur na	etals, plus n ne pH is a m	easure of	rites, and the acidit	y of the wat	er. Drinkin	evaluated using th g water may m manmade	
Your washing, c	well water leaning, bat		drinking wa			TENDATION TENDATION		drinking, cooking	
drinking, co	ooking, was porcelain, e	bstance(s) exc hing, cleaning tc. may occur.	, bathing, an	d shower	ng, but a	esthetic proi	blems such	an be used for as bad taste, odor system to address	
/	Bariu	And of Street, Square, and Street, Square, Squ		um   Fh	ioride	Iron	Magnesium	]	
	Mang	anese   Selemiu	m Silver	So	dium	-Zinc	pH	]	
The following substance(s) exceeded federal drinking water standards. We recommend 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 washing, cleaning, bathing and showering.									
Arsenic	Barium	Cadmium	Chromium	Copper	Fluori	AND DESCRIPTION OF THE PARTY OF	Iron	Magnesium	
Manganese	Mercury	Nitrate/Nitrite	Selenium	Silver	Sodiu	m   Zinc	pН		
Re-sar	mpling is rec	commended in	<del></del>	month	<b>s.</b>				
(preferably	the kitchen)	d and /or copp and if possible the lead and/o	e a first drav	irst draw, v, 5 minut	5 minute e and a 1	, and 15 mir 5 minute sar	nute sample mple at the	inside the house well head to	
OTHER CONSIDERATIONS									

For further information please contact your county health department or the Occupational and Environmental Epidemiology Branch at 919-707-5900.

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

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