

North Carolina State Laboratory of Public Health

Environmental Sciences

Inorganic Chemistry

Certificate of Analysis

P.O. Box 28047 306 N. Wilmington St. Raleigh, NC 27611-8047 http://slph.ncpublichealth.com

Phone: 919-733-7834 Fax: 919-733-8695

Report To: **BRYAN McSWAIN** Name of System:

HARNETT CO ENVIRONMENTAL HEALTH

NORMAN LEVON CARSON

307 CORNELIUS HARNETT BLVD

LILLINGTON, NC 27546

Courier # 14-73-01

PO BX 336

BROADWAY, NC 27505

StarLiMS ID:

ES041311-0028001

Date Collected: 04/12/11

Time Collected: 11:30 AM

Canura

EIN: 566000306EH

Date Received: 04/13/11

Collected By:

Bryan McSwain

Sample Type:

Sampling Point:

Spigot @ house

Well Permit #:

Sample Source: New Well

Temp. at Receipt: 7.0

GPS #:

11-5-25990

Sample Description:

Comment:

New Well I (Profile)

Analyta	Result	Allowable Limit	Unit	Qualifier(s)
Analyte	Result	Allowable Limit	Ollit	Qualifier(5)
Arsenic	< 0.005	0.010	mg/L	
Barium	< 0.1	2.00	mg/L	
Cadmium	< 0.001	0.005	mg/L	
Calcium	7		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	2.00	mg/L	
Iron	2.90	0.30	mg/L	
Lead	< 0.005	0.015	mg/L	
Magnesium	< 1.0		mg/L	
Manganese	0.68	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	7.0		N/A	
Selenium	< 0.005	0.05	mg/L	
Silver	< 0.05	0.10	mg/L	
Sodium	8.00		mg/L	
Sulfate	11.00	250	mg/L	
Total Alkalinity	32		mg/L	
Total Hardness	20		mg/L	
Zinc	< 0.05	5.00	mg/L	

Report Date: 04/25/2011

Reported By:

Mike King

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

Private well water information and recommendations

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	}			Lui,	secon)				
County:		arnett	_Name:	-6	CV JOH	Sample	e Id N	Number:	28001	
Location:						Review		KMR		
į.										
			ANA	LYSIS	REPOR	Γ				
Your well	water was t	ested for 15 m	etals, plus n	itrates,	nitrites, a	nd pH. The re	sults	were eva	luated using the	
rederal dri	nking water	standards. 11	ne pH is a m	easure	of the acid	ity of the wat	er I	Drinking w	inter more	
contain su	bstances tha	t can occur na	turally in wa	ater or	can be intr	oduced into th	ne wa	ater from r	nanmade	
sources.			THE TAIL			troe Office		TOTAL EL CITAL		
		TEST RE	SULTS AN	D USE	RECOM	MENDATIO	ONS			
Your	well water	meets federal	drinking war	ter star	dards. Yo	our water can	be us	sed for dri	nking, cooking,	
washing, c	leaning, bat	hing, and show	vering.						and, cooming,	
The i	following su	bstance(s) exc	eeded federa	al drink	cing water	standards. Y	our v	water can b	e used for	
arinking, c	ooking, was	ning, cleaning	, bathing, ar	id shov	vering, but	aesthetic pro	hlem	is such as	had taste odor	
staining of	porcelain, e	tc. may occur.	You may v	vant to	install a h	ousehold water	er tre	eatment sy	stem to address	
aesthetic p	roblems.							dillerit by	stem to dadies.	
			-							
Barium Cadmium					Iron	Ma				
	Mang	anese Selemiu	m Silver		Sodium	Zinc	pH			
The f	ollowing gul	actonoc(a) arra		11.1						
water not b	onowing su	ostance(s) exce	eeded ledera	u drink	ing water	standards. We	rec	ommend th	nat your well	
cubetance	Used for d	it may be use	d for socialis	ss you i	install a wa	ater treatment	syst	em to rem	ove the circled	
substance(s). However,	it may be use	d for washin	ig, clea	ining, bath	ing and showe	ering	ζ.		
Arsenic_	Barium	Cadmium	Chromium	Coppe	r Flu	oride Lead		(Iron)	Magnesium	
Manganese	Mercury	Nitrate/Nitrite	Selenium	Silver				pH	Wagnesium	
		A CONTRACTOR						PI		
-										
Re-sar	npling is rec	commended in		mo	nths.					
			*							
_										
Re-sai	mple for lead	d and /or copp	er. Take a f	irst dra	w, 5 minu	te, and 15 min	nute	sample ins	side the house	
preferably	the kitchen)	and if possible	e a first drav	v, 5 mi	nute and a	15 minute sar	mple	at the wel	l head to	
determine th	ne source of	the lead and/o	r copper.				375			
OTHER CONGINER ATTONIC										

OTHER CONSIDERATIONS

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.

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