North Carolina State Laboratory of Public Health Department of Health and Human Services P. O. Box 28047 -- 306 N. Wilmington St. -- Raleigh, N. C. 27611-8047

INORGANIC CHEMICAL ANALYSIS - PRIVATE WATER SYSTEM

Name of System: Maynard, Elbert

Source of Water:

Address: Pit Rd

Source of Sample:

Erwin, NC

Type of Sample:

County: HARNETT

Type of Treatment:

Report To: Harnett Co. Health Dept.

ATTN: Bryan McSwain

307 Cornelius Harnett Blvd.

Lillington, NC 27546

(910) 893-7547

Type of Analysis Private

Courier: 14-73-01

Collected By: B MCSWAIN

Date: 6/23/2009

Zip:

Time: 9:38:00 AM

Location of sampling point: Spigot at well

Remarks: Permit # 08-5-20408

Parameters	Results	Units	Date Analyzed:		
Silver	<0.05	mg/l	6/24/2009		
Alkalinity as CaCO3	9.0	mg/l	6/24/2009		
Arsenic	< 0.005	mg/l	6/24/2009		
Barium	<0.1	mg/l	6/24/2009		
Calcium	7.5	mg/l	6/24/2009		
Cadmium	< 0.001	mg/l	6/24/2009		
Chloride IC	5	mg/l	6/24/2009		
Chromium	< 0.01	mg/l	6/24/2009		
Copper	<0.05	mg/l	6/24/2009		
Fluoride	<0.20	mg/l	6/24/2009		
Iron	< 0.10	, mg/l	6/24/2009		
Hardness as CaCO3 (Ca,Mg)	27	mg/l	6/24/2009		
Mercury	< 0.0005	mg/l	6/24/2009		
Magnesium	2.1	mg/l	6/24/2009		
Manganese	< 0.03	mg/l	6/24/2009		
Sodium	4	mg/l	6/24/2009		
Nitrite as N	< 0.10	mg/l	6/24/2009		
Nitrate as N	2.40	mg/l	6/24/2009		
Lead	< 0.005	mg/l	6/24/2009		
pH	6.0	Std. units	6/24/2009		
Selenium	< 0.005	mg/l	6/24/2009		
Sulfate	11	mg/l	6/24/2009		
Zinc	< 0.05	mg/l	6/24/2009		

Date Received: 6/24/2009

Report Date: 7/10/2009

Reported By:

Sample Number: AB91170

Today's Date: 7/10/2009

Ref: 8763 Login Batch: 09060064

Explanations

Coliform Analysis:

If coliform bacteria are Absent, the water is considered safe for drinking purposes. If coliform bacteria are Present, the water is considered unsafe for drinking purposes. Presence of E. coli (bacteria) generally indicates that the water has been contaminated with fecal material. It must be remembered that a water analysis refers only to the sample received and should not be regarded as a complete report on the water supply.

Inorganic Analysis:

Recommended limits for drinking water. Sample should not exceed levels listed below.

Alkalinity	No established limits	Iron	0.30 mg/l
Arsenic	0.01 mg/l	Lead	0.015 mg/l
Calcium	No established limits	Magnesium	No established limits
Chloride	250 mg/l	Manganese	0.05 mg/l
Copper	1.3 mg/l	Nitrate	10 mg/l (as N)
Fluoride	4 mg/l	Nitrite	1.0 mg/l (as N)
Hardness	No established limits	pН	Not less than 6.5 units
		Zinc	5.0 mg/l

North Carolina Division of Public Health Occupational and Environmental Epidemiology Branch, Epidemiology Section

INORGANIC CHEMICAL ANALYSIS REPORT

Private well water information and recommendations

Coun	ity:		Harne H	Name:	A	aynard	Sample	e Id Numb	B per: <u>19/170</u>
Locat	tion:				8	/	viewer 1	inp	901
federa conta	al drink in subst	ing water ances that	ested for 15 me standards. The can occur nat mendations ar	etals, plus ni e pH is a me urally in wat	asure of the	ites, and pH. he acidity of be introduced	the water. I	Drinking v	aluated using the water may man-made
	The f	ng, washi	r meets federa ng, cleaning, b substance(s) ex	I drinking wathing, and a	ater stand showering eral drinki	g. ng water stan	vater can be	used for o	in be used for
	drinking, cooking, washing, cleaning, bathing, and showering, but <u>aesthetic</u> problems such as bad taste, odor, staining of porcelain, etc. may occur. You may want to install a household water treatment system to address aesthetic problems.								
		Bariun Manga			m Fluc Sod	oride Iron ium Zinc		nesium	
The following substance(s) exceeded federal drinking water standards: We recommend that your well water not be used for drinking or 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.									
Arsenio		Barium	Cadmium	Chromium	Copper	Fluoride	Lead	Iron	Magnesium
Manga	inese N	Mercury	Nitrate/Nitrite	Selenium	Silver	Sodium	Zinc	pН	
	Re-sa house well h	mple for l	recommended ead and /or cop ly the kitchen) termine the sou istance.	oper. Take a	ble a first	v, 5 minute, a	ite and a 15	minute sa	e inside the ample at the department for
OTHER CONSIDERATIONS Routine well water sampling for the above substances is recommended every two to three years. Sample									

Contact your local health department for more information or go to http://www.epi.state.nc/epi/oii/hsfactsheet.html

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.