North Carolina State Laboratory of Public Health Department of Health and Human Services P. O. Box 28407 - 306 N. Wilmington St. - Raleigh, N. C. 27611-8047

COLIFORM ANALYSIS - PRIVATE WATER SUPPLY

Name of Owner or Tenant: Champion, Mark County: Harnett

Address: 10183 Hwy 210 N Angier, NC **ZIP:** 27501

Source: Well Type of Sampling Point: Spigot at well

Collected By: BM Date: 1/27/2009 Time: 3:12 PM

Signed By: McSwain, Bryan Analysis Type: Private

Report To: Harnett Co. Health Dept.

307 Cornelius Harnett Blvd.

Lillington, NC 27546

(910) 893-7547

RESULT

BACTERIOLOGIC ANALYSIS

CONTAMINANTS

Total Coliform (ColilertRoutine) Absent

Sample No: AB16557 Date Received: 1/28/2009 Time Received: 9:10:00 AM

Date Reported: 1/29/2009 Today's Date: 1/29/2009

Comments: New well permit # 08-5-20594

Harnett Co. Health Dept. ATTN: McSwain, Bryan 307 Cornelius Harnett Blvd. Lillington, NC 27546

Courier 14-73-01

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	pH	Not less than 6.5 units
		Zinc	5.0 mg/l

Information and Recommendations for Uses of Private Well Water For Biological Contaminants Found in Water

North Carolina Occupational and Environmental Epidemiology Branch (OEEB)
For Additional Advice and Information call 919-707-5900

Name (Champion	County:	Harnet	2
Sample Identification N	umber: <u>AB165</u> 57			
•	Information on Y	our Private Well	Water	
Your well water was labora Total coliform bacteria are presence of total coliform of deficiencies or that the we	found in soil and fecal coli or fecal coliform bacteria in	form bacteria are foun well water indicates t	d in animal and human	waste. The
Reco	mmendations for Us	ses of Your Privat	e Well Water	
	ria were found in your well dishes, bathing, and show		ur water could be used	for drinking,
pathogenic bacter problem with the not be safe. If you in the household AIDS, cancer, he The well needs to the problem with your water after p recur. If the cont	/or fecal coliform bacteria ia from human or animal we construction of the well, the bunder 5 years of age, or a partitis, dialysis or surgible inspected by the local lathe well and to give guidant or oper well inspection and camination is a recurring pring a point-of-entry disinfern.	vaste could possibly en the water source, or open the well water and are or immunocompromitical procedures) info the least the department or a three on how to correct to disinfection to make co- oblem, you should investigated	eter the well. There may be ration of the well. The epregnant, nursing, ised (such as an individual form your physician of a local well contractor to the problem. You should estigate the feasibility of the problem is the problem is the problem.	water may have a child vidual with f the results determine determine does not of drilling a
and the same of th	use the water for drinking I it for at least one minute		nes, bathing, or shower	ing unless
Other Comments				n e