

## 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 919-715-8611

Report To: ANDREW CURRIN

HARNETT CO ENVIRONMENTAL HEALTH

307 CORNELIUS HARNETT BLVD

Name of System:

**REX & MARY RHYNE** 

(Stancil Bldus) Fite

**LILLINGTON, NC 27546** 

EIN: 566000306EH

Courier # 14-73-01

510 KIRK ADAMS ROAD

ANGIER, NC 27501

StarLiMS ID:

ES071817-0023001

Date Collected: 07/17/17

Time Collected:

1:00 PM

Date Received: 07/18/17

Collected By:

Andrew Currin

Sample Type: Sample Source: New Well

Sampling Point: Temp. at Receipt: 5.0

Sampling tap

Well Permit #:

17-5-40748

GPS #:

Sample Description:

Comment:

New Well I (Profile)

| New Well I (Profile) |          |                 | 11. 11 | Qualifier(s) |
|----------------------|----------|-----------------|--------|--------------|
| Analyte              | Result   | Allowable Limit | Unit   |              |
| Arsenic              | < 0.005  | 0.010           | mg/L   |              |
| Barium               | < 0.1    | 2.00            | mg/L   |              |
| Cadmium              | < 0.001  | 0.005           | mg/L   |              |
| Calcium              | 14       |                 | 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                 | 0.46     | 0.30            | mg/L   |              |
| Lead                 | < 0.005  | 0.015           | mg/L   |              |
| Magnesium            | 5        |                 | mg/L   |              |
| Manganese            | 0.140    | 0.05            | mg/L   |              |
| Mercury              | < 0.0005 | 0.002           | mg/L   |              |
| Nitrate              | < 1.00   | 10.00           | mg/L   |              |
| Nitrite              | < 0.1    | 1.00            | mg/L   |              |
| pH                   | 7.9      |                 | N/A    |              |
| Selenium             | < 0.005  | 0.05            | mg/L   |              |
| Silver               | < 0.05   | 0.10            | mg/L   |              |
| Sodium               | 14.00    |                 | mg/L   |              |
| Sulfate              | < 5.00   | 250             | mg/L   |              |
| Total Alkalinity     | 77       |                 | mg/L   |              |
| Total Hardness       | 55       |                 | mg/L   |              |
| Zinc                 | 0.36     | 5.00            | mg/L   |              |

Report Date: 07/24/2017

Reported By:

Kenneth Greene



## Private Well Information and Use Recommendations

For Inorganic Chemical Contaminants

|  |  |   |   |  |  | 4. 10.4.14                      | SE SEM                 |                                      |
|--|--|---|---|--|--|---------------------------------|------------------------|--------------------------------------|
|  | : Harnet   |   | Name  | e: Nex d   | mary RI  | yne                             |                        |                                      |
| Sample ID #                                    | ES671817-0                                       | 0023901   | Revie   | ewer: And  | rea Curri  | N, NEITS                        |                        |                                      |
|  |  |   |   | and the second   |  |                                 |                        |                                      |
| drinking, coo<br>have other w                  | oking, washin<br>vater sampling<br>llowing subst | TEST RES<br>tets federal drinking, cleaning, bath<br>g results that are a<br>tance(s) exceeded<br>a Division of Pub | ing water stan<br>ing, and show<br>not taken into | dards for ino<br>vering based of<br>account in the<br>king water sta | on the <i>inorgan</i> his report.  | cals. Your was chemical         | results on             | <u>ly</u> . You may<br>ulated health |
|  |  | ll a water treatme  |   |  |  |                                 | er, it may b           | be used for                          |
| washing, cle                                   | aning, bathin                                    | g and showering   | based on the                                      | inorganic ch   | emical results   | only.                           |                        |                                      |
| Arsenic  | Barium   | Cadmium   | Chromium  | Connor   | Fluoride   | Lead                            | Iron                   | T 1                                  |
| Manganese                                      | Mercury  | Nitrate/Nitrite   | Selenium  | Copper<br>Silver   | Magnesium  | Zinc                            | pH                     |                                      |
| vianganese                                     | Wicicuty   | TVIII atc/TVIII tc  | Scientum  | Silver   | Wagnesium  | Zinc                            | pii                    |                                      |
| 20 mg/l. The diets not use the <i>inorgani</i> | e North Carol<br>this water fo                   |   | Public Health<br>king. It may                     | recommends<br>be used for w  | that only indivashing, cleaning  | viduals on no<br>ng, bathing, a | or low so<br>and showe | dium restricted<br>ering based on    |
| ☐ b. Lev                                       | els over 30 m                                    | g/l may pose aes  | thetic probler                                    | ns such as ba  | d taste, odor, s   | taining of po                   | rcelain, et            | c.                                   |
| 4. Re-sar                                      | npling is reco                                   | ommended in   | m   | onths.   |  |                                 |                        |                                      |
|  | and if possibl                                   | and /or copper. The a first draw, 5 in  |   |  |  |                                 |                        |                                      |
| cooking, was                                   | shing, cleanir                                   | tance(s) exceeded<br>ng, bathing, and s<br>aining of porcela<br>ems.  | howering bas                                      | ed on the ino  | rganic chemic  | cal results on                  | ly, but aes            | sthetic problems                     |
|  | Barit  | um Cadmiu   | m Chromi  | um Fluori  | ide (Iron  | Magn                            | esium                  |                                      |
|  |  | ganese Selenium   |   | pH   | Zinc   | Wingh                           | - Jiuiii               |                                      |
|  |  |   |   | F  | The second secon |                                 |                        |                                      |

For more information regarding your well water results, please call the North Carolina Division of Public Health at 919-707-5900.

The Environmental Protection Agency considers iron and manyanese as secondary contaminants, which means if does not have a direct impact on health.