

 **SAMPLING POOL – DETAILS** Page \_\_\_\_\_ of \_\_\_\_\_

**LEAD AND COPPER RULE**

(use additional sheets as necessary)

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| --- | --- | --- | --- |
| **Water System Name:** | **Water System Number:** | **County:** | **Date:** |
| **System Type: (√ check box)**Community or Non-transient non-community | **Population:** | **Existing Corrosion Control Treatment:** | **Number of Samples Required for** **Standard Monitoring: \_\_\_\_\_\_\_\_\_** |
| **Prepared by:** (Print Name) | **Signature:**  | **Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **System Affiliation: (√ check box)**Owner or Responsible person |

Notes: To help you properly complete this form, example entries are shown for this form on our website at <http://deq.nc.gov/about/divisions/water-resources/drinking-water/compliance-services#lcr>. For water systems with Lead Service Lines (LSLs), half of all sites sampled must contain Lead Service Lines as per §141.86(a)(8).

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Location Code | Physical Address (Street and City for CWS) orPhysical Location (for NTNC) | Year Built | Plumbing Materials in Structure | Lead Service Lines on System’s Side?(water main to customer’s meter)Yes / No | Lead Service Lines on Customer’s Side?(meter to customer’s building)Yes / No | Tier 1, 2, 3 or Other | Tier Designation Justification | Date Site Added or Deleted | Added (A) or Deleted (D) | Comments Explaining Change |
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**Return this form to:** Public Water Supply Section, Attention: Lead and Copper Rule Manager, 1634 Mail Service Center, Raleigh, NC 27699-1634