|  |  |
| --- | --- |
|  | Fayetteville Public Works CommissionWater Resources Engineering DepartmentApplication for Water Supply System Extension |
|  | PWC Permit # |  |

|  |
| --- |
| To: Fayetteville Public Works Commission  |
| **Name of Developer's Signing Official** |
| (name of board, or council, authorized official and title, or owner) |
| of | **Name of Developer's Corporation** |
| (name of city, town, corporation, sanitary district, water company or other) |
| in the County of | **Developer's County** | , State of Developer's State authorized by law to act for |
| the said | **Name of Developer's Corporation** |
| (name of city, town, corporation, sanitary district, water company or other) |
| and to expend its funds for the water project described below, wherewith submit for the counsel and advice of the Public |
| Works Commission plans and specifications prepared by | **Name of Project Engineer** |
| (engineer or firm) |
| of | **Name of Engineering Firm** | for the installation or construction of |  |
| **Lengths and Diameters of Water Mains (2" and larger)** |
| (describe project) |
| **Name of Project** |
| (location of project) |
| in | **County in which Project is located** | and make application to the Public Works Commission for |
| (county) |
| the approval of said plans and specifications as related to public health and protection of public water supplies and public water systems.These plans have been approved and accepted by the Public Works Commission.This application is made under and in full accord with the provisions of Chapter 130A-317 of the North Carolina General Statutes, and such other statutes as related to public water systems. The applicant agrees that no change or deviation from the engineering plans and specifications approved by Public Works Commission will be made except as allowed by T15A: 18C.0306 or with the written consent and approval of Public Works Commission or its authorized representative. The applicant agrees that a professional engineer licensed to practice in the State of North Carolina shall submit a statement reflecting that adequate observations during and upon completion of construction, by the engineer or by a representative of the engineers office who is under the engineers supervision, indicates that construction was completed in accordance with approved plans and specifications.Is this a modification of an existing permit? **[ ]**  Yes If yes, provide existing permit number:       |
|  |
|  |
|  |  |
| (Signature of Applicant) |
| **Name of Developer's Signing Official** |
| (Type or Print Name Signed Above) |
|  |
| (Street or Box Number) |
|  |  |  |
| City State Zip State Zip Code |

|  |
| --- |
| **Status of Water System Management Plan (WSMP)**Check one of the following, and if applicable, provide the required information: |
| [ ]  | Not Applicable (For “Unregulated” Public Water Systems that meet all criteria of the NC General Statutes 130A-314) |
| [ ]  | The WSMP for the project, as defined in the attached engineering plans and specifications, is submitted with this application. |
| [x]  | The WSMP that includes this project, as defined in the attached engineering plans and specifications, was previously submitted. |
| Provide the Following: |
| Water System Name: | **City of Fayetteville** |  |
| Owner Name: | **Public Works Commission** |
| PWS I.D. No: | **03-26-010** |
| WSMP No: | **12-00243** |
| WSMP Submittal Date: | **March 14, 2012** |
| County: | **Cumberland** |
| By my signature below, I certify that the previously submitted WSMP contains the information required byRule .0307 (c) for the project defined in the attached engineering plans and specifications. |
| NAME | **John P. Allen, P.E.** | TITLE | **PWC Water Resources Engineering Manager** |
| (Type or Print Name) (Owner, Manager, Mayor or Chairman) |
| SIGNATURE |  | DATE |  |
|  |
| [ ]  | The WSMP for the project, as defined in the attached engineering plans and specifications, has not been submitted. |
| **Note:** When the WSMP is submitted, the applicant must clearly identify the previously submitted project engineering plans and specifications for which the WSMP was prepared. |
| **Status of Engineer’s Report**Check one of the following, and if applicable, provide the required information: |
| [x]  | The Engineer’s Report for the project, as defined in the attached engineering plans and specifications, is submitted with this application. |
| [ ]  | The Engineer’s Report that includes this project, as defined in the attached engineering plans and specifications, was previously submitted. |
| Provide the Following: |
| Water System Name: |  |  |
| Owner Name: |  |
| PWS I.D. No: |  |
| Engineer’s Report No: |  |
| Engineer’s Report Title: |  |
| Engineer’s Report Submittal Date: |  |
| County: |  |
| **Note:** If the previously submitted Engineer’s Report covered multiple projects, then attach to this Application, a letter from the engineer stating that the previously submitted Engineer’s Report contains the information required by Rule .0307 (b) for the project defined in the attached engineering plans and specifications. |

|  |
| --- |
|  These plans and specifications cited in the foregoing application are approved insofar as the protection of publichealth is concerned as provided in the rules, standards and criteria adopted under the authority of Chapter 130A-317 of theGeneral Statutes, with the following provisions: |
|  |
|  This approval is given with the understanding that upon installation of such works, its operation shall be placedunder the care of a competent person, and the operation shall be carried out according to best accepted practice and inaccordance with the recommendations of the Public Works Commission. The official copies of plans and specifications accompanying this application have been sealed and stamped with theserial number of this application . Only such plans and specifications areincluded in this approval and any erasures, additions or alterations of the proposed improvements except those permitted willmake such approval null and void. |
| Signed:(Signature of PWC Engineering Manager) |
|  |