

South-West Rankin Water Association

LSL Compliance and Cross Connection Prevention Form

This form has been implemented as a tool to help your water supplier gather necessary information to safeguard the water supply and meet current regulatory requirements.

The following is information to help complete the Information form on page 3.

How To Complete This Form.

Fill out the service address for the property that you are applying for water service.

**The Existing Service / New Construction Information Question.**

If applying for water service at an existing residence or structure complete the (Existing Service Information)

If applying for water service for a structure that has yet to be built or is in the process of construction complete the (New Construction Information)

**The Primary Use Question.**

If your usage will consist of more than one use, such as both Residential and Agricultural circle both.

**The Water Well Question.**

If there is a water well on the premises, then circle (yes) if you intend to install a water well then circle (yes) if you do not intend to install a water well the circle (no)

**The Storage Tank/Pressure Vessel Question.**

A storage tank/standpipe is any tank which you would store potable water for human use that is connected to your plumbing or used to increase pressure on your property.

Note: residential water heaters are not considered storage tanks for this form.

A pressure vessel would be any hydropneumatics tank or boiler on the premises.

**The 2 Story Water Question.**

If the property for which you are applying for service has a structure I.E., house. Barn etc. that has a kitchen, bathroom, or sink, etc. that is located on the second floor then circle (yes) if your structure(s) don't meet these criteria then circle (no)

CONTINUED:

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**The Check Valve/Back Flow Preventer Question.**

It is highly unlikely for any residence to contain a Certified Back Flow Preventer unless that residence or property is/was used for some purpose that would pose known risk to the public water system. However, check valves are somewhat common, for the purpose of this form if you know of any check valves installed on your side of the meter to isolate the water in your plumbing from the water meter or public water system the circle (yes) if you don't know then circle (no).

Back Flow preventers are required to submit their certification number and copy of last test.

**The Date of Construction Question.**

If you know the year the residence or structure was built, list the date for that structure in the information line.

If you don't know the date of construction but the decade it was built in list the decade I.E., 70'(s) etc.

**The Service Line Material Question.**

As time has progressed so has the type of service line materials; certain service line materials can be harmful to your health and are regulatory problem for the public water system in particular **lead** service lines. Due to this hazard you the applicant are required to complete the questionnaire on materials. How do I determine what materials are used? You can ask the previous owners, or landlord if they know what type it is or have had repairs done. You may look under the house in the case of a conventional foundation or manufactured home and observe the water line material rising from the ground. You may also look in the meter box on the customers side of the meter past the nipple assembly to observe the materials. If you are unable to determine the material in these manners, you may have to excavate your line to certify the type of materials it is constructed of. Why can't you tell me what material it is? the Association does not have information on every residence, and it is not the responsibility of the Association to inform you of the material that your line is constructed of, the Association has found it necessary to implement this Questionnaire to comply with regulations from MSDH and the EPA.

**Notice:**

Page 4 **must** be signed and dated.

Page 5 **is not** to be replaced with another.

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Service Address: \_\_\_\_\_

Existing Service Information

Circle all that apply.

- I. Primary Use: A. Residential – B. Agricultural –C. Commercial – D. Manufacturing – E. Healthcare – F. Mortuary – G. Resort - H. Repair Facilities – I. Other, Explain: \_\_\_\_\_
- II. Does this service address have a water well on the premises? YES / NO
- III. Does this premises contain any standpipe or other water storage tanks, or pressure vessels? YES / NO
- IV. Does premises contain any structure with indoor water that is 2 or more stories tall? YES / NO

Does this premises currently have a working check valve, or certified backflow preventer installed in the service line ahead of the meter before any further connections? YES / NO

Certification Number and Test Date / Attach Copy

\_\_\_\_\_

( "Service line" is defined as the line running from the meter to the house or other structures on the premises )

Circle the one that applies:

Service Line Material: PVC – Copper – Pex – Polybutylene – Galvanized Steel – Iron – CPVC – Rubber – Lead – Other

Service Line Size in Inches: \_\_\_\_\_

Date of construction of residence, and or building (s) on premises that have water service? \_\_\_\_\_

\_\_\_\_\_

New Construction Information

Type of Service line material you will use: \_\_\_\_\_

Service Line size in inches: \_\_\_\_\_

Circle All That Apply:

- V. Primary Use: A. Residential – B. Agricultural –C. Commercial – D. Manufacturing – E. Healthcare – F. Mortuary – G. Resort - H. Repair Facilities – I. Other, Explain: \_\_\_\_\_
- VI. Does this service address currently have, or do you intend to install a water well on the premises? YES / NO
- VII. Does this premises contain, or do you intend to install any standpipe or other water storage tanks, or pressure vessels? YES / NO
- VIII. Does premises contain any structure with indoor water that is 2 or more stories tall? YES / NO
- IX. Will you be building any structure with interior water service that is 2 or more stories tall? YES / NO

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Any usage that falls under section I. or V. subsection(s) D-E-F-G are required to install a certified backflow preventer and proof of testing before the water can be turned on. Others identified as section I. or V. subsection(s) A-B-C-H-I. may still be required to install a backflow preventer or check-valve assembly depending on the circumstances.

All meters of 1" in size or larger are **required** to have a minimum of a single check, check-valve assembly installed immediately on the customers side of the meter with non-lead, and non-galvanized piping between the meter and check-valve.

Check-valves may not be attached directly to the meter; however, it may be attached to the meter nipple assembly.

Ford HS31-313-NL or similar equivalent used with 3/4" by 1/8" rubber washer is approved for direct connection to the 3/4 "meters.

Ford HS31-444-NL or similar equivalent used with a 1"x 1/8" rubber washer is approved for direct connection to 1" meters.

All check-valves must be housed in a meter, or valve box with lid for observation, direct bury is not permitted.

Relocation of the meter box to provide access to customer equipment while restricting or hampering access to Association equipment is prohibited. If there is not enough room to house all equipment in a standard box then a (jumbo) box should be used.

When attaching any approved check-valve, the check-valve, curb-stop and meter should remain in the upright position.

Structures of 2 or more stories with interior water service are required to install a check-valve immediately ahead of the meter.

Upon completion of the installation, you are required to contact the Association office at 601-845-2440 to inform of the completion of the work and to schedule an inspection.

Association personnel will have the final say on installation procedures.

Name of Person Completing This Form: \* \_\_\_\_\_

Signature of Person Completing This Form: \* \_\_\_\_\_

Date: \* \_\_\_\_\_

Applicants Name: \* \_\_\_\_\_ Phone Number: \* \_\_\_\_\_

Mailing Address: \* \_\_\_\_\_

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I the undersigned applicant do hereby certify that that the above information listed is true and accurate and do agree to the terms and conditions of the LSL and Cross Connection Policy and will make any improvements necessary to abide by the same. I further understand that any false statement made by me will result in termination of water service indefinitely, or until corrective action is taken.

Applicant

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

State of: \_\_\_\_\_ County of: \_\_\_\_\_

On \_\_\_\_\_, Before Me, \_\_\_\_\_  
(Date) (Notary)

Personally Appeared \_\_\_\_\_,  
(Signers)

Personally known to me

--OR--

Proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledges to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s) or entity upon behalf of which the person(s) acted, executed the instrument

WITNESS my hand and official seal.

\_\_\_\_\_  
(Notary Signature)

My Commission Expires: \_\_\_\_\_

This page may not be replaced or substituted.

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SWRWA USE ONLY      This information is to be verified by field personnel.

ACCT # \_\_\_\_\_ Route # \_\_\_\_\_ Sequence # \_\_\_\_\_

Meter Size: \_\_\_\_\_ Serial # \_\_\_\_\_

Is structure of 2 or more stories in height? YES / NO

Backflow preventer or check valve required? YES / NO

Does current backflow preventer have an active, unexpired certification? YES / NO

Date of expiration: \_\_\_\_\_

Does service address have a **lead service line** YES / NO      Service Line size in inches: \_\_\_\_\_

Circle the one that applies:

Service Line Material: PVC – Copper – Pex – Polybutylene – Galvanized Steel – Iron – CPVC – Rubber – Lead – Other

Is there a check-valve or backflow preventer currently in place? YES / NO

**Attention:** Backflow preventer / check valve required before service can be issued. YES / NO

If Backflow preventer / check valve is required, water service will not be supplied for any reason until the necessary equipment is installed, certified and the installation of the same visually inspected by personnel.

If lead service lines are present water service **cannot** be supplied without the installation of a certified backflow preventer or dual check valve immediately ahead of the meter with all non-lead and non-galvanized piping between the meter and backflow preventer / check valve assembly.

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Verification Report

Has the required check-valve or backflow preventer been installed? YES / NO

Is the equipment installed properly? YES / NO

Type of check-valve: \_\_\_\_\_

NOTES: \_\_\_\_\_

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Signature of field inspector: \_\_\_\_\_

FAIL

PASS