

**ROCKINGHAM COUNTY
DEPARTMENT OF PUBLIC WORKS
20 East Gay Street
Harrisonburg, Virginia 22802
(540) 574-3517 Fax: (540) 564-3048**

APPLICATION FOR NEW CONSTRUCTION / NEW METER CONNECTION

Date _____

I (we) _____ hereby make application for **water** ___ **and / or** ___ **sewer** service to the premises

located at _____ Subdivision / Area **AND** Section _____ Lot _____
must have complete street address

Residential ___ **Is this a new home?** ___ **or** ___ (notify for cross-connection inspection)
Yes No

Commercial ___ **What size meter will you be installing?** _____

I (we) understand that connections made are to be in conformance with existing policies and ordinances of the Rockingham County and agree to pay for service(s) at the rates and fees established by and as may be revised by the Rockingham County Board of Supervisors. I (we) further understand that service(s) may be discontinued in the event bills are not paid when due. **Rockingham County reserves (30) days to install new service. Sewer laterals must be inspected by the Community Development Department prior to a Certificate of Occupancy being issued. Failure to do so will require excavation of the lateral.**

Signature of Owner / Applicant / Contractor office number alternate / cell Fed. I.D. # / S.S #

Please Print Name Email

Applicant Mailing address: _____
Office / Mailing Address

There is a \$25.00 fee for any meters requesting to be locked. Lock Meter

ANY DAMAGE INCURRED TO METER DURING CONSTRUCTION WILL BE CHARGED TO THE APPLICANT. SERVICE WILL BE TERMINATED UNTIL BILL IS PAID.

(For Office Use)

Water Service Area _____ **Date of Service** _____
Connection Fee \$ 3,275 _____ **Meter Number** _____ **Read** _____
subdivision./non-subdivision *other than 3/4"* **Antenna #** _____ **W.O #** _____
Sewer Service Area _____ **Book #** _____ **Page #** _____
Connection Fee \$ 5,925 _____ **Cash** _____ **Check #** _____ **Receipt #** _____
Subdivision/non-subdivision *other than 3/4"* **Account #** _____ **Customer #** _____
Emailed Util to set meter ____/____/____
Received by: _____