

RESOLUTION NO. _____-2009 - 5

BOROUGH OF SINKING SPRING

RATE RESOLUTION

WHEREAS, the Borough of Sinking Spring ("Borough") is desirous of amending the existing rate resolution which adopted rates and established periods of billing for sanitary sewage service in the Borough of Sinking Spring; and

WHEREAS, the Borough is required to charge customers sufficient monies to operate the proposed Sanitary Sewage System, as well as to pay all indebtedness; and

WHEREAS, the Borough intends to adopt rates and establish billing periods which are sufficient in amount and time to pay all expenses and indebtedness when due.

NOW, THEREFORE, it is hereby RESOLVED as follows:

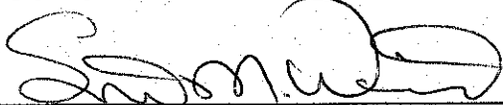
1. The Borough of Sinking Spring has resolved to bill sanitary sewer customers within the Borough of Sinking Spring for transportation and treatment of sanitary sewage which is discharged into the Sinking Spring Sanitary Sewage System on a monthly basis with the bills being sent out on or about the first day of each month and being due upon receipt. The aforesaid monthly billing shall be retroactive to the 1st day of January, 2009.

2. The aforesaid billing shall be in accordance with the rate schedule set forth on Exhibit "A", which is attached hereto, and which is hereby approved by Borough Council of the Borough of Sinking Spring.

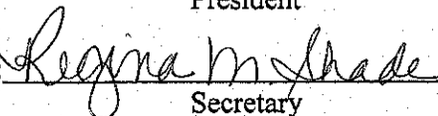
3. All resolutions, ordinances and parts thereof, insofar as they are inconsistent with this Resolution, are hereby repealed or rescinded.

IN WITNESS WHEREOF, this Resolution has been adopted by the Borough of Sinking Spring, the 5th day of February, 2009

BOROUGH OF SINKING SPRING

By: 

President

Attest: 

Secretary

EXHIBIT A

Residential

Base rate **\$20/month** per EDU
Usage Charge **\$3.60/1000** gallons of water used

Commercial 1

Base rate **\$20/month** per EDU
Usage Charge **\$4.50/1000** gallons of water used

Commercial 3

Base rate **\$20/month** per EDU
Usage Charge **\$4.50/1000** gallons of water used

Industrial

Base rate **\$20/month** per EDU
Usage Charge **\$5.50/1000** gallons of water used