Name of Issuing Corporation	Community Town or City
SEWER SERVICE SCI RULES AND REGULATIONS:	IEDULE NO. 2
The Rules and Regulations set forth in this tariff shall govern th	e supply of service under these rates.
RATE SCHEDULE	
AVAILABILITY:	
This rate is applicable to customers connected to Company's collecting sewer, where disposal is provided by mechanical treatment facility.	
MONTHLY RATES:	
Single family residence	\$45.64
Mobile homes located inside a mobile home park	\$41.08
Multiple family residence, per unit	\$36.52 +
Commercial minimum (includes 6,000 gallons)	\$45.64 +
All usage over 6,000 gallons	\$ 5.3764 (per 1,000 gallons) +
Connection charges shall be in accordance with Rule 4, or as applicable under Rule 10. +	
All applicable Federal, State or Local taxes shall be added to the above charges.	
RETURNED DEPOSIT ITEM	
Provided a Customer's check or Electronic Fund Transfer ("EFT") is properly processed by the Company, if a check or EFT that has been received as payment for service is returned by the bank unpaid, a Returned	
Deposit Item charge in the amount of twelve dollars (12.00) will be assessed to cover the cost of processing this *	
transaction.	*
The Returned Deposit Item charge for the dishonored check or EFT may be reflected, at the Company's option,	
when the Company returns the dishonored check or EFT or may be charged on the Customer's * next billing. *	
	*
The Company may serve a Customer on a cash-only basis if more than one check or Returned Deposit Item of the Customer is returned NSF or any other valid return reason in a 12-month period. "Cash" shall be deemed to *	
mean U.S. currency, money order, or certified check.	*
<ul> <li>* Indicates new rate or text</li> <li>+ Indicates change</li> </ul>	*

DATE OF ISSUE: June 18, 2010

DATE OF EFFECTIVE: July 1, 2010

ISSUED BY: Frank Kartmann, President 727 Craig Road, St. Louis, MO 63141

## FORM NO. 13

P.S.C MO NO. 8

For

Missouri-American Water Company Name of Issuing Corporation Cedar Hill and Adjacent Areas Community Town or City