BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of Lake Region Water & Sewer
Company's Application to Implement a General
Rate Increase in Water and Sewer ServiceFile No. SR-2010-0110
Tariff No. YS-2010-0250In the Matter of Lake Region Water & Sewer
Company's Application to Implement a General
Rate Increase in Water and Sewer Service)File No. SR-2010-0110
Tariff No. YS-2010-0250In the Matter of Lake Region Water & Sewer
Company's Application to Implement a General
Rate Increase in Water and Sewer Service)File No. WR-2010-0111
Tariff No. YW-2010-0251

ORDER DIRECTING FILING

Issue Date: May 5, 2010

Effective Date: May 5, 2010

On May 3, 2010, the Commission held a motion hearing on Peter N. Brown's motion to quash a subpoena. During that hearing the Commission directed its Staff to make certain filings in relation to Lake Region Water & Sewer Company's (and its predecessors in interest) annual reports dating back to 1973. The Commission clarifies that it does not require filing of the entire reports. Rather, the Commission requires that Staff identify any reporting, by year, of the dollar amount of the collection of any availability fees.¹

The Commission also directed its Staff to explain entries on the company's annual reports beginning in 2005 on the page entitled "Payments for Services Rendered by Other Than Employees" bearing the captions "Lake Utility Availability" or "Lake Utility Availability, Management."

¹ For example, the dollar amount of availability fees reported by the company for the years of 1997 and 1998 appear on page F-42 of the reports and are \$51,958.80 and \$52,648.00, respectively.

THE COMMISSION ORDERS THAT:

1. The Staff of the Missouri Public Service Commission shall file the information

described in the body of this order no later than May 28, 2010.

2. This order shall become effective immediately upon issuance.

BY THE COMMISSION

Steven C. Reed Secretary

(SEAL)

Harold Stearley, Senior Regulatory Law Judge, by delegation of authority pursuant to Section 386.240, RSMo 2000.

Dated at Jefferson City, Missouri, on this 5th day of May, 2010.