DOC11R

## Case Management System - KY Public Service Commission

PWA Cases Before the Commission as of December 18, 2025

**2022-00013** RECEIVED: 01/11/22 FILED: 01/11/22 FINAL: 02/10/22 REOPENED:

SUSPENSION DATE:

CASE CODE

Purchased Water Adjustment

**UTILITIES:** 

**Henderson County Water District** 

## **INDEX OF EVENTS:**

03/01/22 POST CASE: j CHRISTOPHER HOPGOOD Henderson County Water District Notice to place into effect rates approved in February 10, 2022, order

02/15/22 POST CASE: j CHRISTOPHER HOPGOOD Henderson County Water District Proof of Publication 02/10/22 Final Order Entered: 1. The purchased water adjustment factor of \$0.68 per 1,000 gallons is

approved. 2. The rates proposed by Henderson District are approved. 3. The rates set forth in Appendix B to this Order are approved for water service rendered by Henderson District on and after November 24, 2021. 4. Within 20 days of the date of entry of this Order, Henderson District shall file with the Commission, using the Commission's electronic Tariff Filing System, revised tariff sheets showing the rates approved herein.

5. Henderson District shall file an application for a general rate adjustment pursuant to 807 KAR 5:001, Section 16, or an application for an alternative rate adjustment pursuant to 807 KAR 5:076, or in the alternative, file a formal motion with a detailed analysis of its rates and revenues and a statement explaining the reasons why no modifications are necessary, within one year of the date of the issuance of this Order. Any filing for a rate adjustment filed under KRS 278.023 does not relieve Henderson District from this requirement.

6. This case is closed and removed from the Commission's docket.

01/12/22 No deficiency letter

01/11/22 i CHRISTOPHER HOPGOOD Henderson County Water District Purchased Water Adjustment

01/11/22 Acknowledge Receipt of Filing

01/11/22 Henderson County Water District Notice of Intent to File a Purchased Water Adjustment Using

Electronic Filing Procedures

Total Number of Cases: 1