



Filing Receipt

Filing Date - 2023-06-16 02:32:01 PM

Control Number - 54629

Item Number - 28

DOCKET NO. 54629

APPLICATION OF HEARTHSTONE	§	PUBLIC UTILITY COMMISSION
WATER, INC. AND TRITON TEXAS	§	
HOLDINGS LLC FOR APPROVAL OF	§	OF TEXAS
CHANGE IN OWNERSHIP UNDER	§	
TWC § 13.302	§	

ORDER NO. 8
FINDING CLOSING DOCUMENTATION SUFFICIENT
AND ESTABLISHING SCHEDULE FOR CONTINUED PROCESSING

This Order addresses the sufficiency of the closing documentation filed by Hearthstone Water, Inc. and Triton Texas Holdings, LLC on May 26, 2023. The closing documents include an assignment and assumption agreement, with an effective date of May 1, 2023, signed by all parties.¹

On June 15, 2023, Commission Staff filed a recommendation on the sufficiency of the closing documentation.

The administrative law judge finds the closing documentation sufficient.

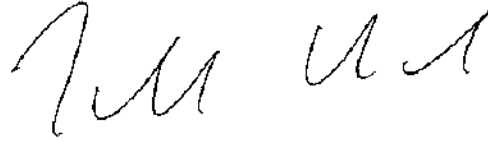
The following procedural schedule applies for continued processing of this docket:

Events	Date
Deadline for Commission Staff to provide final maps, certificates, and tariffs (if applicable), to the applicants for review and consent	June 29, 2023
Deadline for the applicants to file signed consent forms with the Commission	July 6, 2023
Deadline for parties to jointly file proposed notice of approval, including findings of fact, conclusions of law, and ordering paragraphs	July 13, 2023

¹ The applicants seek approval to transfer and assign certain interests in Triton Texas Holdings, LLC to Hearthstone Water immediately, followed by a merger of Triton Texas Holdings into its parent, Hearthstone Water. After the merger, Hearthstone Water will be the surviving entity holding 100% of the issued and outstanding shares of stock in Horseshoe and Lone Star.

Signed at Austin, Texas the 16th day of June 2023.

PUBLIC UTILITY COMMISSION OF TEXAS

A handwritten signature in black ink, appearing to read 'J. Huhn', is written over a horizontal line.

JEFFREY J. HUHN
ADMINISTRATIVE LAW JUDGE

q:\admin\doCKET management\water\stn\54xxx\54629-8 suff close_sched.docx