



Control Number: 42961



Item Number: 17

Addendum StartPage: 0

SOAH DOCKET NO. 473-15-0614  
PUC DOCKET NO. 42961

REQUEST OF GREENWOOD WATER  
CORPORATION FOR APPROVAL OF  
WATER UTILITY STOCK TRANSFER  
CCN NO. 11792

§  
§  
§  
§  
§

BEFORE THE STATE OFFICE  
OF  
ADMINISTRATIVE HEARINGS

RECEIVED  
2015 JAN -7 PM 1:02  
PUBLIC UTILITY COMMISSION  
FILING CLERK

**SOAH ORDER NO. 2  
GRANTING MOTION TO EXTEND DEADLINES**

Pursuant to SOAH Order No. 1 issued in this proceeding, the staff (Staff) of the Public Utility Commission of Texas (Commission) was to file a recommendation on final disposition, including a recommendation regarding whether this proceeding qualifies for administrative review pursuant to P.U.C. Proc. R. 22.32 or a proposed procedural schedule for further processing of this proceeding, including a proposed date for a hearing on the merits.

On December 19, 2014, Staff filed an agreed motion for a short extension of the deadline to file either a recommendation on final disposition or a proposed procedural schedule. Staff indicated in the motion that it continues to confer with Greenwood Water Corporation, the applicant, regarding an appropriate resolution of the issues in this proceeding.

The ALJ finds good cause to **GRANT** the motion. Therefore, Staff's deadline to file a recommendation on final disposition of this proceeding or a proposed procedural schedule is hereby **EXTENDED** to January 20, 2015. Given the extension of this deadline, the January 9, 2015, deadline set out in SOAH Order No. 1 for filing a proposed order (if the proceeding qualifies for administrative review) is no longer in force. If Staff does file a recommendation that the proceeding qualifies for administrative review on or before January 20, 2015, the parties shall file a proposed order, including proposed findings of fact and conclusions of law by no later than **February 10, 2015**.

**SIGNED January 6, 2015.**



CASEY A. BELL  
ADMINISTRATIVE LAW JUDGE  
STATE OFFICE OF ADMINISTRATIVE HEARINGS

17