

Control Number: 44875



Item Number: 33

Addendum StartPage: 0

## **PUC DOCKET NO. 44875**

RECEIVED

APPLICATION OF AQUA TEXAS,	§	PUBLIC UTILITY COMMINSION AM 11: 59
INC. DBA AQUA TEXAS TO AMEND	§	
CERTIFICATES OF CONVENIENCE	§	OF TEXAS UBLIC UTILITY COMMISSION FILING CLERK
OF AND NECESSITY IN	§	i ithid offikh
MONTGOMERY COUNTY	§	

## AQUA TEXAS, INC.'S REQUEST FOR EXTENSION OF FINAL PROCEDURAL SCHEDULE

## TO THE HONORABLE ADMINISTRATIVE LAW JUDGE:

COMES NOW, Aqua Texas, Inc. d/b/a Aqua Texas ("Aqua") and files this Request for Extension of Final Procedural Schedule. In support thereof, Aqua would show the following.

On June 24, 2015, Aqua filed an application to amend its water and sewer certificates of convenience and necessity (CCN) Nos. 13203 and 21065 in Montgomery County, Texas to accommodate a request for service to property owned by Pulte Homes ("Application"). On January 22, 2016, the Application was accepted as administratively complete. On April 26, 2016, Order No. 8 was issued providing until May 25, 2016 for Aqua "to file a status report and request a revised procedural schedule, if more time is needed." Therefore, this pleading is timely filed.

Aqua is still working to obtain additional information Staff has identified as necessary to complete its technical review of the Application. Therefore, Aqua requests a 30-day extension of the procedural schedule established in Order No. 8 to allow sufficient time for Aqua to continue working with Staff so that it may complete its technical review and request approval of the Application. Commission Staff is not opposed to this request.

Aqua respectfully requests that the following deadlines be included in the a new procedural schedule.

Deadline for Commission Staff's recommendation on final disposition or to request a hearing on the merits

June 27, 2016

## **CERTIFICATE OF SERVICE**

I certify that a copy of this document will be served on all parties of record on May 24, 2016 in accordance with P.U.C. Procedural Rule 22.74.

Geoffrey P. Kirshbaum