

Control Number: 47922



Item Number: 11

Addendum StartPage: 0

DOCKET NO. 47922

2018 APR -6 PM 4:30

APPLICATION OF DAL-HIGH  
WATER LLC AND MONARCH  
UTILITIES I, L.P. FOR SALE,  
TRANSFER, OR MERGER OF  
FACILITIES AND CERTIFICATE  
RIGHTS IN HENDERSON COUNTY

§  
§  
§  
§  
§  
§

PUBLIC UTILITY COMMISSION  
OF TEXAS

**ORDER NO. 3  
FINDING APPLICATION COMPLETE AND REQUIRING NOTICE;  
AND ESTABLISHING PROCEDURAL SCHEDULE**

This Order addresses Commission Staff's March 28, 2018, recommendation that the application be deemed administratively complete. Commission Staff recommended that the applicants provide notice of the application, and proof of notice, in a manner that is consistent with Commission Staff's pleading and as recommended by Fred Bednarski of the Commission's Water Utility Regulation Division, using the forms attached to the memorandum. Commission Staff also proposed a procedural schedule for continued processing of this application.

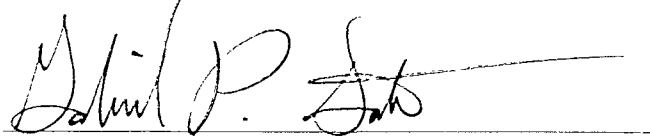
Consistent with Commission Staff's recommendation, the application is deemed administratively complete. Applicants shall provide notice of the application and proof of notice in the manner and form described by Commission Staff.

The following procedural schedule shall apply:

EVENT	DEADLINE
Deadline for applicants to file with the commission signed affidavits that the notice was given along with a copy of the notice sent to the affected parties	April 30, 2018
Deadline for Commission Staff to file a recommendation on sufficiency of notice and proposed additional procedural schedule	Within 10 days of applicants filing proof of completed notice with the Commission
Deadline to intervene	30 days after notice is issued

Signed at Austin, Texas the 6<sup>TH</sup> day of April 2018.

**PUBLIC UTILITY COMMISSION OF TEXAS**

A handwritten signature in black ink, appearing to read "Gabriel P. Soto", written over a horizontal line.

**GABRIEL P. SOTO**  
**ADMINISTRATIVE LAW JUDGE**

q:\adm\doct management\water\stm 47xxx 47922-3\uf and sched.docx