

Filing Receipt

Received - 2022-04-18 02:51:03 PM Control Number - 52632 ItemNumber - 15

DOCKET NO. 52632

§

\$\$ \$\$ \$\$ \$\$ \$\$

APPLICATION OF THE TOWN OF LAKESIDE AND THE CITY OF FORT WORTH FOR SALE, TRANSFER, OR MERGER OF FACILITIES AND CERTIFICATE RIGHTS IN TARRANT COUNTY PUBLIC UTILITY COMMISSION

OF TEXAS

ORDER NO. 5 FINDING NOTICE SUFFICIENT AND ADOPTING PROCEDURAL SCHEDULE

This Order addresses the sufficiency of the notice provided by Town of Lakeside and the City of Fort Worth. On April 18, 2022, Commission Staff filed recommendations regarding notice and continued process of this application.

On January 6, 2022, the applicants mailed notice of the application and a copy of a map depicting the requested area to current customers, neighboring utilities and affected parties. In an affidavit filed by the applicants on February 16, 2022, Christopher P. Harder, authorized representative for Fort Worth, attested to the mailing of the notice of the application and map on January 6, 2022.

The administrative law judge finds the notice sufficient and adopts the following procedural schedule for continued processing of this docket.

| Event | Date |
|------------------------------------------------------------|------------------|
| Notice completed | January 6, 2022 |
| Deadline to intervene | February 7, 2022 |
| Deadline for Commission Staff to request a hearing, or | April 25, 2022 |
| file a recommendation on final disposition | |
| If no hearing is requested, deadline for parties to file a | May 2, 2022 |
| response to Staff's recommendation on final disposition | |
| Deadline for parties to file a joint motion to admit | May 4, 2022 |
| evidence and proposed order approving sale and | |
| allowing transaction to proceed. | |
| 120-day deadline for Commission to approve sale or | May 6, 2022 |
| require a hearing | |

Signed at Austin, Texas the 18th day of April 2022.

PUBLIC UTILITY COMMISSION OF TEXAS

2 WN

ISAAC TA ADMINISTRATIVE LAW JUDGE

 $\label{eq:CADM} Q: \cap CADM \cap Cap Cap Control Co$