



FOR IMMEDIATE RELEASE,

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Filing period ends for May 6 election

Six candidates to be on Mustang SUD ballot

AUBREY, TEXAS – Six candidates, including two incumbents, have filed to be on the May 6 Mustang Special Utility District (SUD) Board of Director’s election.

Incumbents Kim Lehere and Marc Hodak filed for re-election. Fellow incumbent James Burnham did not file for re-election.

The other four candidates are Ken E. Mitchell, Mark Roth, Nathan May and Elaina Moore.

Both Burnham and Hodak were elected to the Board of Directors of Mustang SUD on May 10, 2014. Lehere was appointed to the board on Oct. 27, 2014.

The polling location for early voting and Election Day is at the Mustang SUD office – 7985 FM 2931 Aubrey, Texas.

If you are not registered to vote or need to update your address, you must do so by April 6 with the Denton County Elections Administration.

Requests for ballot by mail may be submitted to the Mustang SUD office in person, by mail, or emailed (swalker@mustangwater.com) no later than 5 p.m. on April 25. Ballots by mail must be received no later than 7 p.m. on Election Day.

For more information on the candidates, please contact election administrator Shelley Walker at swalker@mustangwater.com.

About the Mustang Special Utility District

The Mustang Special Utility District (SUD), based in Aubrey, Texas, has been committed to providing a safe, quality water supply and wastewater services to northeast Denton County for over 50 years. Initially established in 1966 as the Mustang Water Supply Corporation to serve a mostly rural area with just 50 connections, it later converted to an SUD as it evolved and grew with the region, thus becoming a Texas political subdivision. Today, the District serves more than 12,500 connections and roughly 30,000 customers in the surrounding communities and is recognized by the Texas Commission on Environmental Quality as a Superior Public Water System. The District's current system consists of 10 groundwater wells, 2.8 million gallons per day of surface water capacity and capacity in three wastewater plants. For additional information, visit mustangwater.com.

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