



**Press Release**

For Immediate Release

For more information Contact:

David Shipman

Midland Market President

432-617-4567

**AimBank Ribbon Cutting Ceremony**

Midland, TX – AimBank will hold an official ribbon cutting ceremony on December 1, 2016 at 11:30 a.m. at the site of the new branch located at 1111 W. Wall, Midland, TX.

The new building features a state-of-the-art two-story modern design with 6,500 square feet. The downtown location offers three drive through lanes plus ATM and night drop services. As a West Texas community bank, AimBank offers an array of lending and deposit services for individuals and businesses. Whether it is energy, commercial, real estate, home mortgage or agriculture lending, AimBank is known for its speed and flexibility. With advanced online and mobile banking services, AimBank customers can experience the best of technology and personal customer service.

AimBank is committed to the growth and future of the community. “Midland and the Permian Basin are a vital piece of AimBank’s future and we are proud to serve the people and business of this great area. This modern new building allows us to improve and expand our commitment to superior customer service,” remarked David Shipman, Midland Market President.

*About AimBank*

AimBank was originally chartered on September 19, 1925 as the First National Bank of Littlefield. Due to the perseverance on the part of its officers and staff, the bank withstood the Great Depression, a world war, and various booms and busts in the agriculture and energy markets. In 2003, the bank was converted to a state-chartered bank and ownership is now vested in AimBank employees and local investors. AimBank has continually grown and expanded our presence into several markets over the years, including Midland, Odessa, Lubbock, Abilene, Snyder, Levelland, Wolforth, Littlefield, Amarillo, Pampa, Miami and Shamrock with over \$800 million in assets. For more information, log on to [www.aimbankonline.com](http://www.aimbankonline.com).

---