



FOR IMMEDIATE RELEASE

Contact: David Charles Chinnery, President & CEO
Phone: 816.655.3333
David.Chinnery@AdamsDairyBank.com

Adams Dairy Bank Announces Staff Promotion Duston Weisenborn Promoted to Assistant Vice President

BLUE SPRINGS, MO. (January 19, 2010) – [Adams Dairy Bank](#) announces the promotion of Duston Weisenborn to Assistant Vice President. Starting at the ground level as a teller in 2005, Weisenborn has worked his way up through the ranks – most recently as Loan Officer with Adams Dairy Bank. Weisenborn was one of the three original members of the Adams Dairy team that began planning and building the bank in February, 2007.

“I have worked with Duston since his first days in the banking industry,” said David Charles Chinnery, president and CEO. “It’s been a great pleasure to work with him from the beginning of his banking career, and witness first-hand how his hard work and dedication have propelled him further in his career.”

Adams Dairy Bank prides itself in building a community-focused bank and creating a hometown- banking feel. “Duston has been an integral part in our success and we are proud to have him as part of the Adams Dairy Bank family,” added Chinnery.

Weisenborn, a native of Macon, Mo., graduated from the University of Central Missouri with a BSBA as a Finance Major.

About Adams Dairy Bank

Adams Dairy Bank, located near the intersection of I-70 and Adams Dairy Parkway, is a full-service community bank serving the eastern Jackson County and Lafayette County communities. Based in Blue Springs, Mo., the Adams Dairy Bank staff, board members and their nearly 170 local shareholders are creating a banking-family environment by serving individuals, small- to mid-size business owners, and professional corporations in the region. In addition to their convenient location in Coronado Place, Adams Dairy Bank customers have access to 555 ATMs through the UltraSF network. For more information, visit www.AdamsDairyBank.com.

###

[Click Here to download a staff photo of Duston Weisenborn](#)