



NEWS RELEASE

FOR IMMEDIATE RELEASE

PR-113-89 (6-8-89)

FDIC TRANSFERS INSURED DEPOSITS OF FIRST AMERICAN BANK, SAN ANTONIO, TEXAS

The Board of Directors of the Federal Deposit Insurance Corporation has approved the transfer of insured deposits and fully secured liabilities of First American Bank, San Antonio, Texas, to Jourdanton State Bank, Jourdanton, Texas. The failed bank's two offices will reopen on Friday, June 9, 1989, as branches of Jourdanton State Bank.

The Board of Directors decided to arrange an insured deposit transfer because no bids were received for a purchase and assumption transaction.

First American Bank, with total assets of \$14.0 million, was closed on Thursday, June 8, by Kenneth W. Littlefield, Texas Banking Commissioner, and the FDIC was named receiver.

At the time the bank closed, its deposits totaled about \$13.9 million in approximately 1,400 deposit accounts including \$43,000 in 14 accounts that exceeded the federal insurance limit of \$100,000. Uninsured depositors and non depositor creditors will share proportionately with the FDIC in the proceeds realized from the liquidation of the failed bank's assets.

Deposits in the failed bank up to the statutory insurance limit of \$100,000 will be available to their owners on Friday, June 9, 1989. In the interim, checks drawn on the failed bank's accounts, up to the insurance limit, will continue to be honored.

Insured depositors in the failed bank can automatically continue to conduct their banking transactions with the acquiring bank. However, they

(more)

should visit the acquiring bank during the next several weeks to discuss the continuation of their banking relationship.

Administration of the transferred insured deposits will be funded by an equivalent cash payment from the FDIC. The acquiring bank is paying the FDIC a premium of \$1,000 for the right to receive the transferred deposits, and will purchase assets of the failed bank for \$2.9 million. The acquiring bank also will have options to purchase loans and other assets.

###