

Trinity Offers Aggies Date, Dance-\$1

Kappa Psi Omega social club at Trinity University has invited all A&M students to Friday night's Homecoming Queen selection dance in the Student Union Building. Club Vice President Drewella Brown said today an attempt will also be made to furnish dates for those who desire them.

Ducats for the 8:30 p.m. dance will sell for \$1. Nominees for homecoming queen will be presented at the dance in evening dresses, suits and bathing suits. Miss Brown's address, for either ticket or date information, is 330 Bushnell, Box 42, San Antonio.

Single Students Can Apply For Hensel

Unmarried students will be allowed to apply for housing facilities in Hensel Apartments, Bennie A. Zinn, director of student affairs, announced today. The move, to ease crowded dormitory housing conditions, is designed to fill existing vacancies in the previously "for married students only" apartments. Applications for Hensel accommodations will be accepted beginning Monday in the Housing Office, Zinn said.

PetE Staff Preps For Advanced Drilling Course

The Department of Petroleum Engineering is preparing for the fifth session of the Advanced Drilling Engineering Shortcourse for personnel of the petroleum industry. When the session opens Monday, the classes will be held in the new W. T. Doherty Petroleum Engineering Building in the special "industry" classroom. The two-week course consists of eight hours lecture each day, five days a week.

The lectures will be presented by members of the faculty of the Department of Petroleum Engineering. It will be supplemented by lectures by outstanding men of the oil industry, most of whom have appeared before in sessions here.

Men of recognized ability and knowledge in specific areas of interest to the drilling engineer have been chosen as speakers.

Most of the enrollment for this session is made up of personnel from companies in the United States with the exception of several men from abroad.



Studies History

Shapely Gayle Southerland, of Harlingen, examines a cypress post used as piling in a bridge by General Zachary Taylor in 1846 to carry military supplies across Boca Chica inlet near the mouth of the Rio Grande. Gayle has been around only some seventeen years, but, she and the post seem to be holding up well. (AP Photo)

Journalism Council Joined By Ford Motor Co. Executive

Arthur W. Angrist, manager of the Employee Information Department of Ford Motor Co. in Dearborn, Mich., has accepted an invitation to membership on the Texas A&M College Journalism Advisory Council for 1961-62.

Other council members are Stanley McBrayer, chairman and publisher of the Arlington Daily News-Texan; Bill Barnard, Associated Press bureau chief from Dallas; J. Harve Washington, employee relations, Continental Oil Co., Houston; Frank Fields, employee education director, Humble Oil Co., Houston; Bert Brandt, a commercial photographer of Houston; John Murphy, executive director, Texas Daily Newspaper Association; William Berger, publisher of the Hondo Anvil-Herald; Calvin Pigg, farm editor, WBAP-TV in Fort Worth; T. O. Tiedt, farm reporter, KTRH-TV, Houston; James A. Knight, Jr., public relations director, Aluminum Company of America, Point Comfort; Glen E. Wilbur, advertising agency representative, Houston, and L. B. Smith, publisher, Brady Standard.

We all make mistakes...

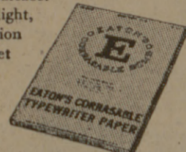
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Report of Condition

COLLEGE STATION STATE BANK

of College Station, Brazos County, Texas

at the close of business September 27, 1961, a state banking institution organized and operating under the banking laws of this State and a member of the Federal Reserve System. Published in accordance with a call made by the State Banking Authorities and by the Federal Reserve Bank of this District.

ASSETS

Cash, balances with other banks, and cash items in process of collection	\$ 959,683.54
United States Government obligations, direct and guaranteed	776,991.35
Obligations of States and political subdivisions	166,903.84
Corporate stocks (including \$9,150.00 stock of Federal Reserve Bank)	9,150.00
Loans and discounts (including \$40,636.78 overdrafts)	1,958,472.23
Bank premises owned \$108,877.34, furniture and fixtures \$22,677.98	131,555.32
Real estate owned other than bank premises	1.00
Other assets	596.00
TOTAL ASSETS	\$4,003,353.28

LIABILITIES

Demand deposits of individuals, partnerships, and corporations	\$2,270,178.65
Time and savings deposits of individuals, partnerships, and corporations	706,948.04
Deposits of United States Government (including postal savings)	121,953.10
Deposits of States and political subdivisions	475,794.70
Other deposits (certified and officers' checks, etc.)	13,621.85
TOTAL DEPOSITS	\$3,588,496.34
Total Demand Deposits	2,793,199.25
Total Time Deposits	795,297.09
TOTAL LIABILITIES	\$3,588,496.34

CAPITAL ACCOUNTS

Capital (Common stock, total par value)	\$ 200,000.00
Surplus	105,000.00
Undivided profits	109,856.94
Total Capital Accounts	\$ 414,856.94
Total Liabilities & Capital Accounts	\$4,003,353.28

I, Robert L. Ayres, Cashier, of the above-named bank do hereby declare that this report of condition is true and correct to the best of my knowledge and belief.

ROBERT L. AYRES

We, the undersigned directors attest the correctness of this report of condition and declare that it has been examined by us and to the best of our knowledge and belief is true and correct.

R. B. Butler
L. G. Jones
Harold Sullivan
Directors

State of Texas, County of Brazos ss:
Sworn to and subscribed before me this 7th day of October, 1961.
H. Leo Moon, Notary Public

PROJECTS OF THE BELL SYSTEM



range from the reaches of space

Unretouched time exposure shows Echo I communications satellite (long line) crossing the heavens right to left. Shorter lines are stars "in motion."



to the depths of the sea

Actual undersea photo of telephone cable off coast of Florida.

Our job is providing communications of all kinds, wherever needed—whether in the northern snows to flash word of possible enemy missile attack, or in your home or college, or in serving the nation's business.

When we can't fill a need off the shelf, then we start fresh and create the answer to the problem. We've done that hundreds of times.

We began transatlantic radiotelephone service in 1927. Then we developed the

world's first undersea telephone cables to speed calls between continents.

We handled the world's first telephone conversation via satellite. And we have started development of an important world-wide communications system employing satellites.

When industry and government needed a way of gathering huge amounts of coded information from distant points, we were ready with our vast telephone network and Data-Phone, which can

transmit mountains of data at extremely high speeds.

And so it goes—Long Distance service, Direct Distance Dialing, the Transistor, the Solar Battery—a succession of firsts which goes back to the invention of the telephone itself.

Universal communications—the finest, most dependable anywhere—are what we deliver. Inside: for home, office, or plant. Outside: on land, under the sea, through the air.



BELL TELEPHONE SYSTEM