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CONDENSED STATEMENT OF CONDITION OF University NATIONAL BANK

AT THE CLOSE OF BUSINESS, JUNE 30, 1965

RESOURCES	
Cash	\$1,010,946.03
U. S. Government Bonds	1,095,516.54
Municipal Bonds	317,712.35
Stock Federal Reserve Bank.	_ 10,050.00
Loans	3,066,065.69
Banking House	
Furniture and Fixtures	41,407.27
Other Assets	3,633.46
Other Assets	3,633.46
TOTAL RESOURCES	\$5.695.531.34
LIABILITIES	
Capital Stock	_\$ 200,000,00
Surplus	
Undivided Profits	the second s
Deposits	- 5.246.358.06

Reserves 15,265.66 TOTAL LIABILITIES \_\_\_\_\_\$5,695,531.34

OFFICERS	DIRECTORS
R. B. Butler Chairman of Board	Fred J. Benson
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## University NATIONAL BANK

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The challenges of deep sea oceanographic research will be faced by six undergraduates at Texas A&M for a special summer program. They will sail from Galveston Monday.

Page 5

The unique program of oceanographic research participation by undergraduates from various colleges is sponsored cooperatively by Texas A&M and the National Science Foundation.

The six students including two coeds chosen from applicants in virtually every state spend the summer at A&M. Each works on a research project in the Department of Oceanography and Meteorology.

"I get a lot of fun out of supervising this program," Dr. Ernest E. Angino said. "The real job is in picking the people."

The four young men and two coeds come from as many colleges. They are majoring in various fields of science. Each is a junior or senior academical-

The students look forward to the cruise aboard the A&M Research Vessel Alaminos. The Mexican coastline around Vera Cruz may be sighted at one point of the 10-day cruise into the southwestern Gulf of Mexico.

Geological oceanography is the prime reason for this particular cruise. The Alaminos is at sea most of the time. Women scientists and technicians sail often on the research cruises.

Plans are to take 30-foot samples or cores from the bottom of the Gulf of Mexico out where the Gulf is deepest. This means the cores must be removed from depths of more than 10,000 feet. Other research also will be conducted.

None of the undergraduate research participants ever before has been on a deepsea cruise.

"The idea is to let these students get an idea of what research is both in the laboratory and out at sea," Dr. Angino said. Chief scientist for the July 26-Aug. 4 cruise will be William R. Bryant, a geological oceanographer. The scientific party aboard the Alaminos will include more than a dozen other persons. The six undergraduate researchers are Glenn Husfeld of Brenham, Ronald Birkelback of Dallas, Hugh Kasbaum of Oklahoma City, Judy Frandolig of San Antonio. David Soileau of St. Martinville, La. and Sandra Schultz of Valley Mills.

## Henry Ross Will Retire In August

Prof. Henry Ross, Campus Coordinator for the Texas A&M System Office of International Programs, will retire in August after a distinguished 30-year career with the University, Dr. Jack D. Gray, Director of International Programs, has announced. Dr. Gray praised Ross for his work as Senior A&M Agricultural Advisor in helping to organize the East Pakistan Agricultural University, which began operations in 1961. The University today has an enrollment of 1,000 students and programs in agriculture, animal husbandry and veterinary medicine. In 1962, Ross became the coordinator of A&M's Tunisia Program and was assigned to developed a new agricultural college at Chott-Maria. At present, eight A&M staff members serve as advisors at the newly-established college and 27 future Tunisian members of its faculty are enrolled at Texas A&M. Ross joined A&M's Dept. of Agricultural Education in 1935. In 2 years, Ross taught some 1,500 graduate and undergraduate students and worked in about 300 in-service training programs for vocational agriculture teachers.

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## **Electric Committee** Will Meet Friday

The advisory committee of the Electric Power Institute of Texas A&M will meet in the faculty room of the Coke building (Friday).

EPI, a part of the Department of Electrical Engineering, conducts research and development in relation to generation, transmission, distribution and utilization of electrical energy.

A corollary of the objective is development of an outstanding graduate program for electrical engineering students.