Bechtel Corporation: Chemical Engineering (B,M), Civil Engineering (B,M), Electrical Engineering (B,M), Mechanical Engineering (B,M), Nuclear Engi-

neering (M) Collins Radio Company: Elecrical Engineering (B,M), Indusrial Engineering (B,M), Industrial Technology (B,M), Mechanical Engineering (B,M), Computer Science (B,M). Also, Juniors, Seniors, Graduate Students for ummer employment.

E. I. du Pont de Nemours & Company, Inc.: Chemical Engineering (B,M,D), Mechanical Enineering (B,M,D), Chemistry B,M,D). Also Juniors, Seniors, Graduate Students for summer mployment

Continental Oil Company, Central Computer Dept.: Accounting (B,M), Mathematics (B, M), Physics (B,M), Computer Science

Continental Oil Company, Mareting Department: Economics BA.MA). Management (BBA. MBA), Marketing (BBA,MGA)

Continental Oil Company, Petrochemical Department: Chemical Engineering (B,M), Mechanical Engineering (B,M), Chemisry (B,M)

Continental Oil Company, Exploration Department: Geology (B,M,D), Geophysics (B,M), Mathematics (BS,MS), Physics BS,MS), Electrical Engineering BS,MS)

Continental Oil Company, Process Engineering Department: Chemical Engineering (B,M,D)

Medical Exams Set For Corps

75th Air Force Hospital medal team is running Texas A&M sophomores before the stethoscope this week.

Pre-contract physicals will be administered to 12 cadets an hour at the university hospital by a Bergstrom AFB team headed by

lapt. Todd M. Grehl. The chief of aerospace medicine mmands a team including four octors, seven non-commissioned fficers and an airman who will give physicals to 180 A&M stu-

Col. Vernon L. Head, professor f aerospace studies, said 75 to 80 per cent of the cadets headed or pilot and navigator training (Category I) are expected to

hysically qualify. Category II includes non-flying

ontract candidates. "We have an almost unlimited ontract quota due to the need or pilots and navigators," Colnel Head noted. Cadets taking the physicals have passed the Air Force Officer Qualification Test and indicated they will accept a commission upon graduaon. The team will administer

150 flight physicals at A&M. Assisting Captain Grehl with the screening physical are Drs. Robert W. Jacey, Anthony C. Tesne and Sylvester Bradford. An pthalmologist, Dr. Bradford is a vilian doctor employed by the 75th Hospital of the Tactical Air

tate

Continental Oil Company, Refining Department: Chemical Engineering (B,M), Mechanical Engineering (BS)

Continental Oil Company, Production Department: Chemical Engineering (B,M,D), Civil Engineering (B,M,D), Geological Engineering (B,M,D), Mechanical Engineering (B,M,D), Petroleum Engineering (B,M,D) Also, Sophomores, Juniors and Graduate Students for summer employ-

Continental Oil Company, Engineering Department: Civil Engineering (B), Mechanical Engineering (B,M)

Continental Oil Company, Maintenance Engineering Department: Civil Engineering (B,M), Electrical Engineering (B,M), Mechanical Engineering (B,M)

Continental Oil Company, Natural Gas & Gas Producing Department: Accounting (B,M), Economics (B,M), Management (B,M), Marketing (B,M), Chemical Engineering (B,M), Civil Engineering (B,M), Electrical Engineering (B,M), Industrial Engineering (B,M), Mechanical Engineering (B,M), Petroleum Engineering (B,M)

Continental Oil Company, Research and Development Department: Chemical Engineering (B, M,D), Chemistry (B,M,D), Mechanical Engineering (M,D), Petroleum Engineering (M,D), Mathematics (M,D), Physics (M,D)

U. S. Department of Labor: Accounting, Economics, Government (Political Science), Sociology, Statistics, Industrial Technology, Journalism - (B,M.) all majors.

Cooper - Bessemer Company: Industrial Engineering (BS), Mechanical Engineering (B)

Eastman Kodak Company: Chemical Engineering (B,M), Electrical Engineering (B,M), Industrial Engineering (B,M), Mechanical Engineering (B, M), Chemistry (BS,MS), Physics (BS,MS)

Elcor Chemical Corporation: Chemical Engineering (B,M), Mechanical Engineering (B). Also, Juniors for summer employment, and Part-Time Cooperative Education Program for undergraduate Students.

Sprague Electric Company: Chemical Engineering (B,M), Chemistry (B,M), Electrical Engineering (B,M), Mechanical Engineering (B,M), Physics (B,M) Texas Eastman Company: Chemical Engineering (B,M), Me-

chanical Engineering (B, M),

Chemistry (M,D)

UC Drive Reaches 60 Per Cent Mark

College Station's United Chest drive has attained approximately 60 per cent of its \$22,500 goal, announced Campaign Director Joe Sawyer.

Sawyer said contributions pace the past few days, following a slow start.

The campaign director, noting that many solicitation cards are still unreturned, expressed



A&M STUDENT SENATE HOSTS BAYLOR

Members of the A&M Student Senate met with Baylor Student Congress representatives this weekend to prepare for the First Annual Southwest Conference Sportsmanship Day to be in Fayetteville, Ark. Shown here at the A&M-Baylor game is Steve Powell, Baylor Freasurer and his date Carol Boemer; Rob Moreau A&M recording secretary and his date Lynn Lawler; Suzi Batson date of Baylor's Student Congress president Buba Moffat; Candy Clark and date Bill Carter who is vice president of A&M's Student Senate; and Martha Smiley, vice-president of Baylor's Student Congress and her date David Herin.

Chamber, Rudder Agree

The Bryan - College Station compete more effectively. Chamber of Commerce Monday

The section of the constitution dealing with dual appointments prohibits officers and employees of the state from holding more than one office of "trust, honor or profit." The provision, dating back to 1876, was designed to guard against a state official holding two bona fide offices. This aspect of the provision would not be affected by passage of

Amendment No. 6. In its strictest interpretation, however, the provision prohibits faculty members of Texas' public institutions from serving the state and federal government in non-paying advisory positions.

Advisory boards and committees, Rudder cited, have become an important part of modern-day government, a propect undoubt-

Texas have the opportunity to edly never envisioned by the molders of the constitution.

Passage of Amendment No. 6 would not automatically place faculty members and other state employees on the various advisory boards, Rudder emphasized. They still would have to be invited to serve and have their appointments approved by the Texas Legislatures.

Approval of the amendment also would benefit Texas statesupported colleges and universities by allowing employees of government agencies - National Aeronautics and Space Administration scientists, for exampleto accept appointments as parttime faculty members.

Rudder and chamber officials emphasized no costs or taxes are involved in passage of Amendment No. 6.

JETS Plan NASA Tour

Astronaut Jack R. Lousma will be among the speakers when Junior Engineering Technical Society Chapters throughout Texas visit NASA's Manned Spacecraft Center in Houston Nov. 6.

J. G. McGuire, engineering assistant dean at Texas A&M and state coordinator for JETS, said interest in the field trip has grown beyond his expectations.

"We originally expected about 200 participants from high schools and junior colleges," he explained. "But we already have more than 400 reservations, ranging from two representing El Paso's Bel Air High School to 87 from Temple High School."

In addition to a tour of NASA, the students will hear talks by Dr. Maxime A. Faget, director of engineering and development; Burney Goodwin, recruiting and staffing officer; Ralph S. Sawyer, instrumentation and electronics systems chief; and Dr. W. R. Downs, technical assistant for advanced systems.

The touring students will view a film, "Apollo Lunar Mission Profile," and lunch with Spacecraft Center officials.

JETS provides grassroots guidance for high school and junior college students interested in engineering careers. Members compete annually in state academic contests at A&M.

Hallmark Items

- Stationery, books, cards
- baby albumsshower invitations
- baby announcementsshower centerpieces
- napkins, cups, plates

AGGIELAND FLOWER AND GIFT SHOPPE 209 University Drive

Now Open! Aggie Den

Billiards & Pinball

Open 7 Days A Week Until Midnight

(Next to Loupot's) North Gate



BUSIEK AGENCY

REAL ESTATE • INSURANCE

F.H.A.—Veterans and Conventional Loans

FARM & HOME SAVINGS ASSOCIATION Home Office: Nevada, Mo. 3523 Texas Ave. (in Ridgecrest)

846-3708

Park Cleaners

Shopping Center (South Gate)

- -Cleaning
- -Pressing
- —Alterations

-Shirt Service

—Shirt Service

Highlander Center Washateria

Redmond Shopping Center

Corps: Coin Operated Dry Cleaning

Civilian: Wash & Wear Laundering

—Professional Dry Cleaning

(Attendant on duty 7:30 a. m. until 10:00 p. m.)

fornia or any other state which confidence the goal would be is receiving large percentage of such funds, but he hopes to see *electrical, electronics,

endorsed Texas Constitutional

Amendment No. 6 and urged area

citizens to vote for it November

Passage of Amendment No. 6

would allow non-elective state

officers and employees, including

personnel at state-supported in-

stitutions such as Texas A&M, to

serve in other non-elective state

A&M President Earl Rudder

said at a Chamber press confer-

ence Monday that passage of the

amendment would permit faculty

members from state colleges and

universities to accept invitations

to serve on federal and state

Rudder pointed out that many

of these boards control allotment

of large research and develop-

ment grants. Texas is at a dis-

tinct disadvantage in obtaining

such funds because it has no

representation on the boards, he

stressed, and noted advisory

boards also are often instru-

mental in determining the location

having constitutions prohibiting

Texas is one of the few states

Rudder observed that in recent

vears California, for example, has

been receiving 40 to 50 per cent

of the \$15-16 billion distributed

annually for research and de-

The A&M president stressed he

was not being critical of Cali-

and federal positions

advisory boards.

of federal facilities.

velopment

service on such boards.

BLAZERS \$21.95 to \$24.95

All Sizes, 37-46 Regulars and Long

.... With Complete Selection Of Shirts, Ties, Shoes, Socks, and Slacks.

now at

Loupot's

North Gate



engineering* degree

hard-won

How to make

the most of a

mechanical, aeronautical, aerospace, physics

Look first at a career with LTV Electrosystems.

Examine your future with the same care and objectivity you would bring to a physics experiment. Evaluate the creative challenge, the chances for advancement, the benefits, the educational opportunities, the company's growth and the location.

Relate the potential to what you want and what you like. After all, you've spent the past several years developing your talents and your tastes. You should recognize a worthwhile opportunity when you see one.

We think you'll find a special promise waiting for you at LTV Electrosystems. Our primary business is the design and development of highly sophisticated, major electronic systems with an enormous range of ground, air, sea and space applications.

For the full story, talk it over with our representative when he visits your campus.

Excellent openings now available at our Garland, Greenville and Dallas, Texas, facilities.

Campus Interviews Our Engineering representatives will be on campus

November 6

Please contact your placement office for appointment.

GARLAND DIVISION / GREENVILLE DIVISION / CONTINENTAL ELECTRONICS COMPANIES ELECTROSYSTEMS, INC.

An Equal Opportunity Employer M/F