

**Congress** Allots Maritime

ations have been provided, Capt. it would cost him to a Bennett M. Dodson, superintendent ular nine-month coll

President provides \$75,000 to the tunity for students t academy for the forthcoming year officers in the U.S. M. effective July 1, 1962. An addi- rine and the huge man tional \$30,000 has been appropri- try of the Gulf Com ated to provide \$50 per month sub- added. sistence payments to each student

"This congressional action signifies full recognition on the part of the U.S. Congress and the Federal Maritime Administration to the Texas Maritime Academy as one of the only six such educational institutions in the nation," Dod-

It also provides the student with

## **NSF Makes Ocean Research Grant**

Kahan, director of the A&M Research Foundation, announced.





## The Texas Maritime Academy, sufficient funds has received word of congressional four-year college course action in which 'federal funds cludes three ocean train matching State of Texas appropri- at approximately the sa

of the Academy, said Thursday. The legislative bill signed by the he added. The academy affords

CONNALLY for GO

Stickers, buttons an available at Campus ters . . . North Gate

ters . . . North Gate across from Post 0

"Texas needs BIG

**BLACK LEAT** 

GLOVES

Unlined, Lined

& Fur Lined

CAPS

\$2.45 and u

North Gate

From \$2.45 to \$

WOOL OVERSE

LOUPOT

of the academy.

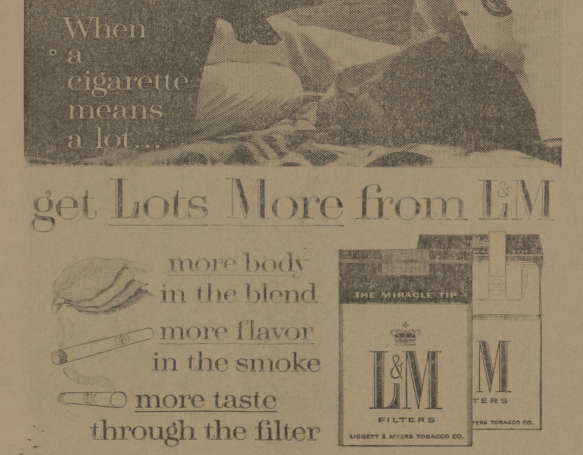
son commented.

tion to support research by a physbore hole, a study of drilling The NSF grant will finance a

Keith P. Watts, president of the Watts, accompanied by his wife,

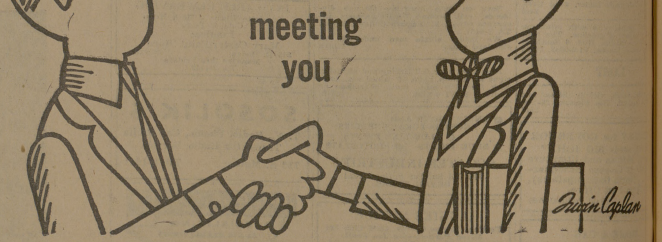
quets featuring West Coast engi-

society and many of the 29 alum-



And L&M's filter is the modern filter-all white, inside and outside-so only pure white touches your lips.

Enter the LM GRAND PRIX 50 college students only! 50 Pontiac Tempests FREE



We'll be on the campus on the dates listed below, ready to give engineering and science seniors information on spaceage careers in a dynamic industry.

If you are looking for a company offering assignments on programs of unique interest and career potential, you'll be interested in the advantages Boeing can offer you.

Boeing, for instance, is a major contractor on such advanced programs as the Saturn S-IC first-stage rocket booster, the X-20 Dyna-Soar manned space glider, the solid-fuel Minuteman ICBM, and the Bomarc defense missile system. Boeing' is also the world's foremost designer and builder of multi-jet aircraft, including the eight-jet B-52H missile bomber, the KC-135 tanker-transport, the C-135 cargo-jet, and the famous Boeing 707, 720 and 727 jetliners. In addition, Boeing's Vertol Division is one of

America's leading designers and builders of helicopters. Research projects at Boeing are under way in such advanced fields as celestial mechanics, solid state physics, nuclear and plasma physics, flight sciences, space flight and propulsion Expanding Boeing programs offer exceptional opportunities to holders of B.S., M.S. and Ph.D. degrees in aeronauti cal, mechanical, civil, electrical-electronic and industrial engineering, and in engineering mechanics, engineering physics as well as in mathematics and physics. At Boeing you'll work in a small group where individual ability and initiative get plenty of visibility. You'll enjoy many other advantages, including an opportunity to take graduate studies at company expense to help you get ahead faster. Drop in to your Placement Office and arrange for sa interview. We're looking forward to meeting you!

Monday and Tuesday --- November 5 and 6

BOIENNES

Divisions: Aero-Space • Military Aircraft Systems • Transport • Yers Industrial Products • also Boeing Scientific Research Laboratoriel