Milstead Captures Total Offense Lead
 record, but that hasn't slowed the
blond junior down as far as South-
TCU.
End John Tracey is third in the west Conterence statistics show. $\begin{gathered}\text { End John Tracey is third in the } \\ \text { conference in the pass receiving } \\ \text { department, catching }\end{gathered}$

 ing the SWC lead in that depart- $\begin{aligned} & \text { Not shown in the statistics below } \\ & \text { ment. }\end{aligned}$ fullback's Gordon LeBoeuf's No.

 passing. Milstead also holds second scored in.


## Hey AGGIES!

- $1 / 4$ pound ground beef
all on a toasted bun - Sliced tomatoes
- Lettuce
- Pickle relish
- Onions


## AG - BURGER

- One Egg - any style
- Toast - Grits
- Jelly - Coffee
- Slice of bacon or patie of sausage


## SPECIAL BREAKFAST

COFFEE 5c
${ }^{\prime \prime 2}$
ramam
NEW MSC COFFEE SHOP

Wednesday, Oetober 22, 1058 PAGE 3


## exploring for a better world

AT THE FOUR CORNERS OF THE EARTM, more than 5000 scientists from 67 countries are joined in an all-out assault above the earth, studies are underway to learn more about above the earth, studies are underway to learn more ab
how we can make better use of the planet we call home.
A. ENIWETOK, SOUTH PACIFIC. Four dozen tiny Texas
Instruments components (diodes and transistors) Instruments components (diodes and transistors) rode mor
than 4000 miles out into space in Operation Farside.
B. NORTH POLE, ARCTIC. recti/riters, TI ink-writing rectilinear recording galvanometers, trace the flicker of the
aurora borealis and measure the all-but-invisible polar airglow.
C. SOUTH POLE, ANTARCTIC. Texas Instruments seismic C. SOUTH POLE, ANTARCTIC. Texas Instruments seismic exploration systems plumb the depth of the polar ice cap.... $\ldots$..recti/riter recorders wam scientific adventurers against deadly ioe crev
D. CAPE CANAVERAL, MLORIDA. TI transistors and diodes in the Jupiter C missile helped put the Explorers on their journeys ... and United States satellites themselves use Texses
engineers, chemists, physidsts . . doose your future SEMICONDUCTORS AND OTMER COMPONENTS. TTAD sistors, diodes, rectifiers, capacitors, resistors, transistor circuitt
applications, test equipment, mechanization for the Semions: ductor-Components division.
ELECTRONIC AND ELECTROMECHANICAL APPARATUS. Radar, infrared, sonar, magnetio detection; camputers, timers, elemetering, intercom, optics, microwave systems; transformcrs, lenses for the Apparatus division.
BASIC AND APPLIED REStARCH. MS and PhD level inguiring into data systems and earth sciences, solid state physics, materials, and devicess concentrating on semiconductors,
electronic components and systems, military systems, data handling, geophysics at Central Research Laboratory.
come and grow with us
Hitch your wagon to the Texas Star ...work at 0 plant within the city but away from downtown traffc... Iive within minutes of your work or your play - year around recreational,
amusement and cultural activities. A Texas Instruments repros. senative will be on the campus in a few days to give you mare details. Pleast contact your placement office bofore OCTOBER 24
TEXAS INSTRUMENTS INCORPORATED

