THE BATTALION Friday, February 12, 1960 College Station, Texas

Churches Release Week's Schedule

A&M Christian Church 9:45 followed at 11 by Morning Sunday School at 9:45. Junior Worship. Rev. Tom Shepherd's Choir rehearsal is at 4 p.m. folsermon topic is "Of One Blood." lowed by Leagues at 5. "The Christian Deals with Race Prejudice" is the topic for Chi dish supper at 6:30 Sunday even-Rho, CYF at 5 p.m.

day afternoon at 3:45. Wednesday General Assembly of the Board of evening the Disciples Student Fel- Mission, will speak on the missionlowship will have recreation and ary program. conversation at 5 followed by supper at 5:45 and a program. Choir practice is at 7:30. Citizen's Fel- a.m. followed by Morning Worship lowship meeting will be held Thurs- at 10:45. The sermon topic this day at 8 p.m

A&M Presbyterian Church "Once to Every Man and Nation"

> FREE Movies

> > by

Air France

"Paris of the Painters" "Club Mediterranee"

> To Be Shown TUESDAY

Feb. 23, at 2 p. m.

In Room 3 B-C of the MSC

All Students Invited

| is the sermon topic for the Morn-Church school will be held at ing Worship at 11 preceeded by

ing. Mrs. H. B. Haberyan of The junior choir will meet Mon- Shreveport, La., member of the

A&M Church of Christ Bible School will be held at 9:45 Sunday is "Faith to the Saving of the Soul.'

The Evening Worship service is at 7:15 and the topic wil be "The Bible, Lamp of Life Immortal." **Bethel Lutheran Church**

"What Do They Say?" is the sermon topic for both Morning Worship services at 8:15 and 10:45. Sunday School and Bible classes are at 9:45.

The Aggie Walther Club will meet in the Memorial Student Center Wednesday at 7 p.m.

First Baptist Church Rev. W. Leroy Fowler will be For Tonight at 7 the evangelist for revival services at the First Baptist Church of Col-

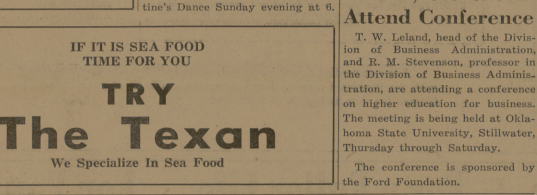
lege Station next week. tist Theological Seminary. He was p.m.

the recipient of an honorary doctor's degree from Howard Payne College in 1955. Weekday services are scheduled

for 9:30 a.m. and 7:30 p.m., Monday through Friday, with a service next Saturday at 7 p.m.

St. Thomas' Chapel Holy Communion is at 8 a.m. followed by Family Service at 9:15, Student Center. Church School at 9:45 and Morn-

ing Prayer at 11. The YPSL will have a Valen- Leland, Stevenson



Tax Official \$1,000 Award Warns Of **Entries** Now Negigence Failure to type or print your

information on that Federal incost you a lot of money.

Service at Bryan.

Right here in this area huncould pay them refunds amount- manuscripts will not prevent posing to several thousand dollars. sible future publication. This happens every year bedresses and neglect to leave for- Inc. warding addresses with their

postmasters. riedly scrawled numbers such 1 tions for the award. and 7 are carelessly closed loops in letters e, l, and f, often short

BSU Banquet Set

"Love Is A Tender Trap" will be the theme of the Baptist Stu-The Rev. Fowler is pastor of the dent Union's sweetheart banquet First Baptist Church, Sweetwater, to be held in the Educational Tex. He is a graduate of Baylor Building of First Baptist Church University, and Southwestern Bap- in College Station Friday at 7

> Featured speaker will be Jack Greever, B.S.U. Director at Southogical Seminary.

A fellowship will be held following the program in the Baptist degree at A&M.

Attend Conference

ion of Business Administration, vision. and R. M. Stevenson, professor in the Division of Business Administration, are attending a conference on higher education for business. The meeting is being held at Okla-

Thursday through Saturday. The conference is sponsored by

Jaseline

Being Accepted

Entries are now being accepted come tax return for 1959 could for the third annual Alfred A. Raymond Award of \$1,000, to be

presented to the practicing engi-This word came today from neer, engineering faculty member, Clarence E. Carlson, administra- or undergraduate student who subtive officer of Internal Revenue mits the best manuscript relating to the "Foundation of Structures." Manuscripts should be written dreds of taxpayers had to be lo- so as to add to engineering knowlcated last year so Uncle Sam edge in this category. Entry of

The award is sponsored by the cause people either don't write Raymond Concrete Pile Co., a dilegibly, or they move to new ad- vision of Raymond International,

Entrants should write to Alfred A. Raymond Award, Dept. F. The Revenue Service is using Room 1214, 140 Cedar Street, New more electronic devices than ever York 6, N. Y., in order to obtain this year to speed work, but hur- information on rules and regula-

circut the entire IRS production Catholic Chaplain **At Dinner Meeting Of Bryan-CS NSA** Father Charles Elmer, chaplain

of Catholic students at A&M, will speak on "Decadence in American Moral Life" at a Tuesday dinner meeting of the Bryan-College Station chapter of the National Secretaries Assn.

Father Elmer attended the University of Wisconsin and received his B.A. degree from St. Frances Seminary in Milwaukee. He later ern Methodist University. He is studied at the Pontifical Gregorian a graduate of Baylor University University in Rome, where he reand Southwestern Baptist Theo- ceived his Ligentiate in Theology.

Since coming to Texas in 1954, Father Elmer has received his M.S.

Father Elmer spent three years in the armed services as an enlisted man during World War II and has been a chaplain in the Army Reserve for five years. He T. W. Leland, head of the Divis- chaplain of the 90th Infantry Diis presently the senior Catholic

Division



A GROWING COMMUNITY NEEDS GROWING TELEPHONE SERVICE

To meet the needs of our community's growth, we have been and will continue expanding telephone service. But this expansion takes money borrowed from investors since there is no allowance in our regulated rates to cover expansion costs.

To attract these investors ... men and women like you ... we must show a fair return. And with today's rising operating costs this return is impossible to achieve without a rate adjustment.

We're sure you'll agree that what we're asking is only fair. We want only enough to continue to grow ... to continue to serve you efficiently . . . this and no more.



ments and reactor components

W

nte

AN

Na

ent

TS W ew

Sup

ay t

feder

r sta



tor concepts are now under construction.

Atomics International is building a Sodium

SOCIAL MATHEMATICS 488-489 Making After-Hours Count Prof. Tangent

Principles of Accounting. Accounting for time not spent on dates by males using ordinary hair tonics. Accounting for time well spent on dates by males using 'Vaseline' Hair Tonic. Dr. Frightwig's Theorem (water + hair = dustmop hair). Proof that 'Vaseline' Hair Tonic replaces oil that water removes, makes men's hair irresistible to women. Application of proof by application of 'Vaseline' Hair Tonic. For students who have taken Applied Magnetism 405-406 but do not intend to spend weekends studying.

Materials: one 4 oz. bottle 'Vaseline' Hair Tonic

Ellison

AGGIELAND

MAIN

RIDGECREST

HOSPITAL

TONIC Autonetics, a leader in the field of electronics. matic landing system for supersonic missiles and aircraft; the first, general purpose, all-transistor, digital computer. It is now at work is engaged in research, development, and manufacture of Computers, Inertial Guid-ance, Armament Control and Flight Control Electronics on the inertial navigation system for the first nuclear-powered Polaris-carrying subma-rines and the guidance and control systems & electromechanics at the Systems. Autonetics designed and built the inertial navigation system for the USS Nau-tilus and Skate; the first, completely auto-**Autonetics Division** for the Minuteman and GAM-77 missiles Vaseline wney, California design studies now underway at the Colum-The Columbus Division, designed and built, bus Division include undersea, land, and air weapons systems for all Military Services. the Navy's T2J Buckeye, America's most ver A A Naval satile jet trainer which will train today's Checks Dry Scalp an Loose Dandruff Current studies include ASW, missiles, ECM, intercept aircraft, electronics systems, VTOL-STOL, ground support equipment, and other jet cadets to command tomorrow's manned aircraft) weapons systems, and the Navy's supersonic, all-weather A3J Vigilante, today's most ver-& missiles at the SCEROUCH-PORD'S **Columbus** Division satile manned weapons system. Advanced still confidential programs. production of complete manned weapon The Los Angeles Division is the home of the Design & development systems. Work encompasses the fields of Electronics, Metallurgy, Structures, Aero-dynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and next-generation manned weapon system-the Mach 3 B-70 Valkyrie multi-purpose of manned weapon bomber-and America's first manned space vehicle, the X-15. Engineers in this division it's clear, systems at the are engaged in research, development, and Los Angeles Division' Industrial Engineering. (Los Angeles, Califor it's clean, A The Missile Division is the home of the GAMmissiles and space exploration vehicles of a A Missile weapon wide variety of range, speed and propulsion methods. Scientists at the Aero-Space Labo-77 "Hound Dog," an air-to-surface missile for the Air Force's B-52 bomber. The Misit's weapon sile Division has within its ranks some of the ratories, an organization within the Missile Division, are conducting creative research system management nation's most experienced engineers and sci-& space research at entists in the fields of missiles and weapon well in advance of existing technology in the Vaseline® the Missile Division systems. They are performing research on space sciences. Rocketdyne is engaged in ideas-to-hardware development of propulsion systems. Hi-HAIR TONIC systems, the division is under contract for high energy solid propellant motors and Propulsion systems thrust liquid propellant engines, built by "Vaseline" is a registered trademark of Chesebrough-Pond's Inc. unique accessory equipment. Solid propel-Propulsion Rocketdyne, have powered most of the mis-siles used for military and civilian space lant operations are located at McGregor, Texas. Other propulsion system concepts are and concepts at the Rocketdyne projects including Atlas, Jupiter, Thor, Redactively under development employing the stone, Explorer, Discoverer, Pioneer, Juno, and others. Under development at present are two super performance liquid systems. Division principles of ion energy, nuclear energy, plasma jets, arc-thermodynamic and mag-(McGregor, Texas) While leading the nation in liquid propellant _____netohydrodynamic systems harmacy AT WORK IN THE FIELDS OF THE FUTURE NORTH AMERICAN AVIATION, INC.