Page 4 THE BATTALION Tuesday, March 13, 1956

Dr. Richardson Presents **Program to Commission**

The Education Commission of sic teacher for grades 4-8; orches-A&M Consolidated School met tra teacher for grades 6-12; female Thursday afternoon to discuss pro-posed future plans for the school tion, 6-12; junior high science system, according to Dr. Charles teacher; high school mathematics La Motte, president. teacher; high school English teach-Reports were presented by Dr. er and a librarian from grades 1-8. Les Richardson, superintendent of The librarians salary is a bonus

matics."

be provided by next year, and

said, "for high school students who

have special aptitudes for mathe-

Plans were considered for Eng-

McCALL'S

Humble Service Station

"Where Service

Is First"

East Gate VI 6-4922

Hy 6

Consolidated schools to the board unit salary paid by the state. Dr. Richardson told of the plan members. The school system plans to em- to diversify the training program

ploy approximately seven teachers in physical education to include in the near future including a mu- driver training, offer more elec-

U-PAK-M Don't forget . . . plans for landscaping the campus SANDWICH MEATS
COLD BEVERAGES
CRUSHED ICE
ASSORTED NICK-NACKS OPEN 7 A.M. to 11 P.M. U-PAK-M 3800 So. College Gus Ellis, '37



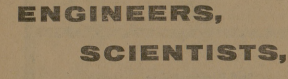
Next to Campus Theatre

- CLOSED SUNDAYS -We Highly Recommend To You SPRED SATIN—100% Latex Paint



SPRED SATIN is the most beautiful, most washable, easiest-touse paint we've ever seen. Do It Yourself and get beautiful results on walls and woodwork.

CHAPMAN'S PAINT & WALLPAPER CO. Next to Post Office



PHYSICISTS,



stration.

plans for landscaping the campus will provide more suitable facilities Recital Set For BARGAINS ... "We are considering offering an advanced mathematics course," he Tonight At 8:15 **By Pianist**

ish to reduce the teaching loads Miss Jean Graham, who has been hailed by music critics of high school teachers to four periods per day in order to enable as outstanding among Amerithem to accept and grade more ca's younger artists, will give written work and increase the time that students spend in high school Stephen F. Austin Auditorium in Bryan. Her appearance here is part of this season's concert pro-Continued in Wednesday's Batt) gram sponsored by Bryan-College

Civic Music Association. Miss Graham, who made her professional debut as soloist with the Chicago Symphony at fifteen, has played with the Big Three among American orchestras; the Boston Symphony, the Philadelphia Or-

chestra and the New York Philharmonic Symphony. The young pianist made her New York recital debut at Town Hall in 1950 and has appeared on

broadcasts over both the NBC and Mutual networks. During the last two seasons Miss Graham has played well over a hundred concerts in the United States and Latin America. She

has performed with such eminent conductors as Stock, Ormandy, Dorati, Stowkowski, and Arthur Fied-

One way to size up a cauliflower head at your vegetable market is to hold it for a few seconds — the head should seem heavy for its



ARCHITECTURAL WIVES Club | DAMES CLUB will meet at 7:45 will meet at 7:30 p.m. Wednesday tonight in the YMCA and go in

at the YMCA for business meet- groups to the home of Mrs. George ing, then go to the Bryan Sewing E. Potter who will give a speech on

Machine Co. for a Necchi demon- the romance of collecting old glass.

DIAL TA 2-1585

At Taylor's Variety Store — North Gate

So Good to your TASTE ____ So Quick on the DRAW!

1/2 CARAT TOTAL WEIGHT DIAMOND SET Mrs. Potter resides at 502 S. Kerry DYERS-FUR STORAGE HATTERS ONLY \$210. Students . . . Use Our Convenient Pick Up Stations \$3 Per Week Dependa Lock INTERLOCKING DIAMOND RINGS Our greatest diamond value in interlocking rings More brilliance . . more beauty . . more diamond fire

Rings Enlarged to Show Detail

McCarty Jewelers North Gate

NEVER BEFORE SUCH VALUE!

APPLIED MATHEMATICIANS

important on-campus

interviews soon!

North American Representatives Will Be Here March 12, 13

You'll learn first hand about the advantages and opportunities in choosing a career with a future at North American. Here engineers and scientists are now discovering new frontiers in *four* exciting new fields.

AUTONETICS

A Division of North American Aviation, Inc. In the field of ELECTRO-MECHANICAL ENGINEERING-producing new missile guidance systems, fire and flight control systems, computers and recorders.

ROCKETDYNE

A Division of North American Aviation, Inc. In the field of ROCKET PROPULSION-the largest producer of large liquidpropellant rocket engines, more powerful propellants and turbines.

ATOMICS INTERNATIONAL

A Division of North American Aviation, Inc. Peaceful application of ATOMIC ENERGY in any phase of reactor development, either for research or power production.

MISSILE DEVELOPMENT ENGINEERING Engineering and developing Long-Range MISSILES-Intercontinental MISSILES...flying at hypersonic speeds.

Contact your placement office today. Make an appointment to see North American representative, Mr. J. W. Pietrowski on March 12, 13.

Or, write Engineering Personnel Director, Dept. 991-20 Col., North American Aviation, Inc., Downey, California.

ENGINEERING AHEAD FOR A BETTER TOMORROW ORTH AMERICAN AVIATION, INC.

