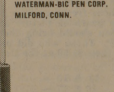
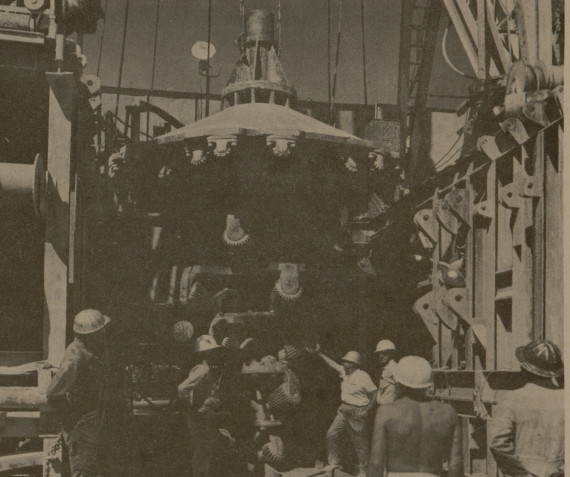


BIC's rugged pair of stick pens wins again in unending war against ball-point skip, clog and smear. Despite horrible punishment by mad scientists, BIC still writes first time, every time. And no wonder. BIC's 'Dyamite" Ball is the hardest metal made, encased in a solid brass nose cone. Will not skip, clog or smear no matter what devilish abuse is devised for them by sadistic students. Get the dynamic BIC Duo at your campus store now.





BiC Fine Point 25¢



NOT JUST A LITTLE BIT

This drilling bit has a diameter of 13 ft. 4 in. and is used in its operations by Fenix Scis-

#### Rise Continuing In Enrollment

Texas A&M's College of Agriculture is continuing its healthy rise in enrollment.

Figures just released show that of the total university on-campus enrollment for the fall semester, 2,215 or 18.7 percent are agricultural students. A year ago, the total was 1,914 or 17.9 percent of

The current total of 2,215 agricultural students is composed of 1,561 undergraduates and 654 graduates.

Dr. H. O. Kunkel, acting dean of the College of Agriculture, said the percentage rise in number of agricultural students over last year is 13.6 percent, compared to a 9.8 percent increase in the university's total enrollment.

Looking back a few years, total agricultural enrollment was 1,381 in 1963, 1,424 in 1964, 1,614 in 1965, 1,914 in 1966, and 2,215 at the start of the 1967-68 academic

Why this steady increase? "There is more demand for agricultural graduates these days; there are more career opportunities; and salaries are higher,'

Kunkel said.

# Job Calls

Ingersoll-Rand Company: Civil Engineering, Electrical Engineering, Industrial Engineering, Mechanical Engineering (BS, MS), Business Administration (MBA with BS in Engineering).

Liquid Carbonic Corporation (Division of General Dynamics): Chemical Engineering, Mechanical Engineering (BS, MS).

Humble Oil and Refining Company, Exploration Department: Geology, Geophysics (B, M, D). Also seniors and graduate students for summer.

Shamrock Oil and Gas Corporation: Chemical Engineering, Civil Engineering, Mechanical Engineering, Petroleum Engineering

Teledyne Industries, Geotech Division: Electrical Engineering, Mechanical Engineering, Geophysics, Physics (B, M).

Texas Employers' Insurance Association: .. Chemical Engineering, Civil Engineering, Electrical Engineering, Industrial Engineering, Mechanical Engineering, Petroleum Engineering (B, M).

WEDNESDAY & THURSDAY The Dow Chemical Company: Chemical Engineering (B,M,D) Civil Engineering, Industrial En-

gineering, Industrial Technology, Mechanical Engineering (B,M). THURSDAY

Firestone Synthetic Rubber & Latex Company: Chemical Engineering, Mechanical Engineering

Firestone Tire & Rubber Company, Management: Accounting, Agricultural Economics, Economics, Finance, Management, Mar-

Firestone Tire & Rubber Company, Auditor: Accounting (BBA,

Minnesota Mining & Manufacturing Company: Chemical Engineering, Electrical Engineering, Industrial Engineering, Mechanical Engineering (B,M), Chemistry

The Procter & Gamble Distributing Company: Bachelor's or Master's degrees in all majors. Sun Oil Company: Chemical Engineering, Electrical Engineer-

ing, Mechanical Engineering, Petroleum Engineering (B,M), Geology (B,M,D), Chemistry, Mathematics, Physics (M,D).

THURSDAY & FRIDAY Gulf Oil Corporation & Warren

Petroleum Company: Chemical Engineering, Civil Engineering, Electrical Engineering, Geological Engineering, Geology, Geophysics, Mechanical Engineering, Petroleum Engineering, Accounting, Economics, Finance, Management, Mathematics (B,M). Also Juniors and Seniors for summer employment.

FRIDAY

Dow Badische Company: Chemical Engineering, Chemistry, Electrical Engineering, Mechanical Engineering (B,M).

Continental Pipe Line Company: Chemical Engineering, Civil Engineering, Electrical Engineering, Industrial Engineering, Mechanical Engineering, Petroleum Engineering (B,M), Business Administration (MBA-with technical undergraduate degree)

Lone Star Steel Company: Electrical Engineering, Industrial Engineering, Mechanical Engineer-

GOT A DATE FOR THE CORPS TRIP

(OR WANT A DATE)

BUT NO DOUGH

Then see us for a personal loan

UNIVERSITY LOAN COMPANY

317 Patricia (North Gate)

College Station, Texas

Tel: 846-8319

Operates on flashlight batteries or household current.

Five-inch reels play/record up to four hours. Includes:

Remote-control dynamic microphone, earphone, patch-

cord and reel of "Scotch" Brand Recording Tape. Features:

Automatic Record Level • Solid-state circuitry • Constant

BRYAN RADIO & T.V. SERVICE, INC.

speed capstan drive • Push button controls. \$89.95

1301 South College Bryan, Texas

**Wollensak Portable** 

**AC-DC Tape Recorder** 

Phone 822-4862

Build your credit future use

# Big Deep Hole Is Subject Of CE Talk

Imagine a hole 5050 ft. deep and 6 ft. in diameter.

The drilling of this hole will be one of the subjects William J. Holbert will discuss when he speaks to the student chapter of the Society of Civil Engineers tonight at 7:30 p.m. in the Civil Engineering lecture room.

Holbert, resident drilling engineer for Fenix Scisson, Inc., in Mercury, Nev., will talk on the "Gas Buggy Project and Big Hole Drilling." He is in charge of the drilling of holes and the emplacement of nuclear explosives in these holes.

The purpose of the "Gas Buggy Project", conducted near Farmington, N.M., is to increase the natural gas production of a dense sandstone using an underground nuclear explosion. This nuclear blast will fracture the sandstone and allow the gas to be collected faster and easier. This hole is 4,-300 ft. deep and 2 ft 4 in. in diameter.

The deepest hole he has drilled is 5,050 ft. deep and 2 ft. 4 in. in diameter. The biggest hole he has drilled is 13 ft. 4 in. in dia-

A project that Holbert is working on in the East Coast is for the purpose of storing gas. A large diameter hole is being drilled into a deep non-gas producing formation so a huge cavern can be made in the formation. After this, liquified petroleum gas will be pumped into the cavern to be stored for later use.

Copper is recovered in another job that Holbert has worked on. Blasts are set off in a formation which contains a low-grade copper ore. The ore is then dissolved with acid and brought to the sur-

Holbert received his B.S. degrees in Petroleum Engineering and Geology from Texas A&M University in 1947 and 1948,

In addition to talking to the ASCE Student Chapter, he will talk to civil engineering classes and will conduct a seminar open to faculty and students at 3 p.m.

### Certificate Given To Student Body

A Freedoms Foundation honor certificate was presented to the Texas A&M student body Thursday by President Earl Rudder, in recognition of its activities in supporting the American way of

Receiving the plaque to be displayed in the Memorial Student Center were Jerry Campbell of Center, student body president; Griffin Venator of Houston, Civilian Student Council president, and Lonnie Minze of Houston, cadet colonel of the corps. The award, part of the Free-

doms Foundation's annual awards program, cited A&M students' activities supporting the United States' actions in Vietnam.

Support for U. S. policy took form in a 2,136-signature telegram to President Johnson, a Semper Fidelis Vietnam fund raising campaign, and AFROTC donations for Vietnam Air Force briefing room improvements.

The award for college campus programs recognizes 'outstanding accomplishment in helping to achieve a better understanding of the American way of life.'

## Campus Briefs

#### **GI** Benefits May Be Renewed

Veterans of the "Cold War" who have used or lost their G.I. Bills may receive benefits from Senate Bill No. 18, passed by the Texas Legislature, which became effective August 28.

Under the bill, a man who has used all his eligibility under the "Cold War" G.I. Bill may attend Texas supported colleges and have required fees waived.

Veterans attending A&M at this time, or who shall attend A&M and have used or lost the "Cold War" G.I. Bill, should present to Mrs. Echols in the Registrar's Office proof that no remaining entitlement under the G.I. Bill exists and a copy of the D.D. 214 (Certificate of Service and Separation). If all the requirements of the law are met, she may then prepare a fee waiver.

Veterans who have questions pertaining to the new law may see Bennie A. Zinn, Student Affairs Office, in the Y.M.C.A.

### **Chemical Control** To Be Discussed

Chemical weed control, unified marketing and mechanical harvesting will be some of the discussion subjects to be heard during the 15th annual Texas Peach and Plum Growers Conference, Oct. 18-19, at Texas A&M.

Dr. Hollis Bowen, A&M horticulturist, Horticulturist Tom Denman of the West Cross Timbers Experiment Station at Stephenville and U. A. Randolph, Fruit Research-Demonstration Station, Montague, will outline research work in weed control. They also will spell out a specific control program for competing vegetation in orchards.

Dick Brandt of Yuba City, Calif., will talk on mechanical thinning. He pioneered thinning of fruit by mechanical shaking of

Steps in developing a unified marketing program for peaches will be described by Dr. W. E. (Bill) Black, Extension economist in the A&M Agricultural Economics and Sociology Department.

Another speaker is John E. Hutchison, director of the Texas Agricultural Extension Service, who will talk on "Intensifying the Extension Educational Programs for Fruit in Texas." B. E. Hancock, Extension horti-

culturist at A&M and program chairman, said a special feature of the conference will be a banquet on the evening of Oct. 18 honoring 1967 Texas Peach Queen Nila Norton of Seminole. Also on the banquet program is

Johnny Harris of Hamilton, a peach grower and director of the Texas Peach and Plum Growers Association, who will show a movie on his African safari.

Other topics to be discussed during the overall conference are nematode resistant rootstocks, irrigation systems, marketing East Texas peaches, timing of sprays for catfacing insects, peach twig borer and the oriental fruit moth; and thrip control on peaches.

Other subjects are peach marketing, use of a homemade power hedger in fruit tree pruning, chemical thinning of peach fruit, building an on-the-farm cold storage unit, and peach tree ferti-

Hancock said registration starts at 8 a.m. Oct. 18 in the Memorial Student Center.

#### **Arab Students Elect Officers**

The Texas A&M Chapter of the Arab Students' Club has elected this year's executive officers. President of the club is M. H Hnoosh of Iraq. The new vice president is S. El-Khatib of Jor dan, secretary is S. El-Bihari o Sudan, R. Sinno of Lebanon social secretary and M. Abdulkafi

of Tunis is treasurer.

### Coleman To Speak To Accountants

Dr. Jack W. Coleman, head of the Accounting Department a Texas A&M, will be a guest speaker at the National Associa tion of Accountants' meeting Thursday in Fort Worth.

His topic will be Accounting Education. Friday morning, he will presid

over a meeting of the manager of the National Certified Publ Accountant Firms. The session will conclude with a luncheon.

## Dean To Speak To Vet Wives

Dr. A. A. Price, dean of th College of Veterinary Medicin will speak to the Student AVM. Auxiliary at 8 p.m. tonight in the South Solarium of the YMCA.

ceptible

others?

Resear

check ou

ned wher

ing made

In pro

about a

of atomi

noticed t

diation

than roos

Dr. Wi

checking

A big

ing Gold

versity.

sists in

dents th

We we

dial invi

especiall

as well

night at

sity's G

Rush Ca

starting

games,

ing a fa

Gig 'e

ing forw

Carnival TCU.

NEW -

oans.

Dr. Price's topic will be, "Th History of Veterinary Medicine. All veterinary student wives an urged to attend.

## Mother's Club Sponsors Dance

The A&M Mothers Club Fort Worth is sponsoring a dance for the Aggies following the TCI game in Ft. Worth Saturda

The dance will be in the Exhibits Building directly behind Will Rogers Auditorium. It will be from 10 p.m. until 2 a.m. and the price of admission will b \$1.50 per person. Pre-dance sales of tickets will

be at the information desk at th Texas Hotel following the parad Saturday morning. Tickets w also be sold at the door that nigh



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 ARM & HOME SAVINGS ASSOCIATION

Home Office: Nevada, Mo. 3523 Texas Ave. (in Ridgecrest)

#### Park Cleaners

- —Pressing
- -Alterations
- —Shirt Service

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

### Highlander Center Washateria

Cleaning

Laundering

Southside Shopping Center (South Gate)

—Cleaning

—Professional Dry Cleaning —Shirt Service

Redmond Shopping Center

Corps: Coin Operated Dry

Civilian: Wash & Wear

#### P. O. Box 61520 New Orleans, La. 70160 Telephone: Area Code 504/529-4393

T. L. Vandegrift, Assistant to Manager-

FREEPORT

# ENGINEERS

Freeport Sulphur Company, one of the nation's top producers of minerals, offers the graduate engineer a challenging and professionally stimulating career with unlimited advancement potential.

Freeport's five divisions spread from Georgia to New Mexico while growth continues at a phenomenal rate. Investments in new plant facilities in Louisiana, alone, total more than \$75 million. In 1967, sales are expected to exceed \$175 million, with less than 3,000 employees.

For many years Freeport has been the leader in production of sulphur. It also ranks among leaders in kaolin clay, potash, oil and gas. It will soon produce phosphoric acid upon completion of its chemical plant at Convent, La. which will place Freeport among the leading suppliers to the fertilizer

Strong emphasis on research and process development, especially relating to physical chemistry, minerals extraction and hydrometallurgy, has helped make Freeport a leader in these fields. The Engineering Department, too. has achieved prominence in project design, development and construction supervision of new plants in virtually all of the company's projects.

Whether your interest lies in research and development, design and con-

struction or production, you'll find it at Freeport — a world leader that's

compact enough for you to achieve personal satisfaction through individual

accomplishment and recognition.

Military status? Although Freeport hires without regard to selective service status, it is considered an essential industry. You may qualify for a critical occupation (11-A) rating.

INTERVIEWS WILL BE HELD ON CAMPUS: Tuesday, November 7

Contact your placement office for further details. Or, write or call:

Industrial & Personnel Relations Freeport Sulphur Company

