

WHEN YOU BUY A CALCULATOR, THINK ABOUT WHO'S GOING TO TAKE CARE OF IT.

At Loupot's, We're One of The State's Largest Calculator Dealers For A Reason — We Look Out For Our Customers. Buy A Calculator From Lou. If Anything Goes Wrong With It Within 30 Days, He'll Replace It With A New One. Or Loan You Another Calculator Free While Yours Is Being Repaired. Our Business Is Built On Friendship — Isn't That The Way It Should Be?

LOUPOT'S BOOKSTORE

NORTHGATE ACROSS FROM THE POST OFFICE

ALPHA TAU OMEGA FRATERNITY
ANNOUNCES THE BEGINNING OF ITS
SPRING RUSH 1979

FOR A PARTY SCHEDULE
AND MORE INFORMATION CALL
693-7676
693-2596
693-5446

**ATTENTION ALL 1979
WHO'S WHO APPOINTEES:**

Individual photos for the Who's Who section of the 1979 Aggieland will be taken beginning Monday, February 5. Photos will be taken every half hour between the hours of 11 a.m. and 2 p.m. MWF, 11 a.m. and 1 p.m. Tuesdays, and 11 a.m. and 3 p.m. Saturdays and Sundays.

To make an appointment, call Student Publications at 845-2611. Please be sure to have a choice as where you want your photo taken.

**We're looking for the best
graduates in the nation.
That's why we're interviewing
at Texas A&M University.**

We've grown because we've made it a practice to employ the brightest, most capable people available. Which is exactly why we're coming here.

We're Halliburton Services, the largest oil field service company in the world. We provide a full range of highly technical, extremely complex services to the petroleum and other industries. This visit, we're interviewing for positions in the following areas of our business:

Field Engineering

Increasingly, our customers — both major and independent petroleum companies — rely on the skills of our engineers to engineer oil and gas well cementing, stimulation, and remedial services. As a field engineer, you'll be responsible for thoroughly analyzing the needs of your customer's well, engineering the service or treatment design, presenting your recommendations to your customer, marshalling the equipment necessary to perform the service, and supervising the Halliburton personnel on the job.

Field engineering demands an individual with excellent engineering abilities and who is willing to accept tremendous responsibility within a few months of joining Halliburton.

Manufacturing or Plant Engineering

To maintain our exacting quality standards Halliburton manufactures the vast majority of the equipment we use in providing our services. To keep up with booming demands we operate several manufacturing facilities in the U.S. and abroad. We offer a unique challenge because our work involves both long production runs and job shop operations.

As an engineer in this department, your responsibilities can range from developing manufacturing procedures for a new product to evaluating quality control procedures.

Individuals selected for manufacturing opportunities must have a high degree of technical ability, the personality to work effectively with people, and a healthy dose of horse sense.

Research and Development

A major reason for Halliburton's leadership position is the constant flow of new products, techniques, and procedures from our Research and Development Departments. The departments are widely recognized as both the most productive and the largest of their type in the world. The departments function in four basic areas — Chemical, Mechanical, Electrical, and Tools.

Several different professional disciplines are required. Eventually you'll be assigned primary responsibility for an entire project. It is a position that requires an individual with a unique understanding of how to practically apply theoretical concepts, able to communicate with field personnel, and who enjoys the challenge of expanding an entire industry's technological base.

Equipment Engineering

One important reason for our leadership in oil field services is the rugged dependability of our equipment. Virtually every piece of service equipment we use is designed and built by Halliburton people. As an equipment engineer, you'll be given responsibility for a specific project.

That responsibility will include all engineering, introducing your product to Halliburton field personnel, and trouble shooting in the field. You'll take charge of the complete project from inception to successful field performance.

Equipment engineering demands an individual who is able to cross interdisciplinary lines, who can work well with other engineers and non-technical people, and who has the ability to communicate well.

**Sign up now at the placement office.
On campus interviews February 8.**

Halliburton Services personnel will be on campus to interview candidates for positions in these areas:

Field Engineering

Agricultural Engineering
Aerospace Engineering
Chemical Engineering
Civil Engineering
Industrial Engineering
Nuclear Engineering
Petroleum Engineering

Manufacturing Engineering

Mechanical Engineering
Electrical Engineering

Research & Development

Aerospace Engineering
Mechanical Engineering
Nuclear Engineering
Agricultural Engineering
Industrial Engineering
Chemical Engineering
Petroleum Engineering
Electrical Engineering
Computer Science
Physics
Chemistry
Rock or Fracture Mechanics

Equipment Engineering

Mechanical Engineering
Electrical Engineering
Agricultural Engineering

If you are unable to interview when we're on campus, please send a copy of your resume to: Bill Baker, Recruiting Coordinator, Drawer 1431, Duncan OK 73533.



Duncan, Okla. 73533
A HALLIBURTON Company
Equal Opportunity Employer M/F

**Davis jury vote told
Juror says 4 connec**

United Press International
HOUSTON — One of the eight jurors who contended T. Cullen Davis was guilty of solicitation of murder says the dissenting jurors were conned by the millionaire's respectable image and the presentation of his defense.

Despite an oath not to reveal which way the jury had voted, James W. Morrison Tuesday revealed the breakdown of the jury that deliberated through 43 hours and 14 votes without reaching a verdict, causing a mistrial to be declared.

"They wanted to believe Davis is respectable and therefore he's got a nice lawyer and the good guys couldn't possibly be the bad guys," Morrison said.

"I think this guy is a walking bomb. I guess there's a lot of people in Fort Worth who think so, too."

Morrison said jury foreman Mary Carter, 47, a medical secretary, and jurors Vera Miller, 57, a personnel stenographer; Helen M. Hill, 47, a bookkeeper, and Charles Franks, 31, an engineer, resisted conviction.

He hinted defense lawyer Richard "Racehorse" Haynes' sex appeal was a key.

"They would not admit to being taken in by him," Morrison said. "We confronted them with that. They were quick to say 'no' — maybe a little too quick."

Morrison said the tapes convinced him of Davis' guilt.

"For me, it had to be guilty. The tapes were the all-important thing," Morrison said. "They said McCrory controlled the conversations. He didn't really. It isn't necessarily the guy who makes the most noise."

"As far as the rest of us were concerned, when they talked about killing people, that's what they meant."

"The people who were (voting) not guilty pretty much believed Davis' story and they believed Karen Master's story about the FBI," Morrison said, referring to testimony from the defendant's mistress that he was telephoned by the FBI.

Davis testified he cooperated with McCrory in making audio tapes about murder for pay because the

FBI told him McCrory was a nation suspect and he should be along."

Morrison, 50, a mechanical engineer, said Franks' was a "good deal weaker" than the women's and was based on information and chief accuser, McCrory.

"His was based on the fact that he thought McCrory's story was true," Morrison said.

Morrison said defense lawyer "made reasonable doubt look very formidable thing."

Morrison said some jurors do not understand the concept of reasonable doubt.

"The people who understand the people who are used to making decisions and sticking by them said, 'One person kept saying doubt, and that's not true.'"

Other jurors stuck to an agreement not to disclose or comment. Helen Farmer, 48, wife of a NASA employee, said Morrison sending reporters "down trails" with disclosures that not be true.

"I wouldn't put too much on Jim Morrison's statements. We say we were honor bound. He's right. He's trying to confuse. Don't think it's right to name the Farmer said."

**GOP chooses
Detroit in '80**

United Press International
DETROIT — The Republican Party picked a city on the rebound — symbolic of its own presidential hopes — for its 1980 national convention.

City fathers said they felt the GOP decision will help Detroit shed its lingering image as a center of crime and racial unrest and add momentum to its drive towards revitalization.

State Republican officials said it also could improve the image of the GOP.

"The decision to hold the convention in the Renaissance City will help focus national attention on the progress which we have made in revitalizing our urban areas and will underscore the resurgence of the Republican Party," Michigan Gov. William G. Milliken said.

"It will emphasize the fact that just as Detroit is being rejuvenated, the Republican Party is being rejuvenated."

Milliken, who was vacationing in the Virgin Islands, worked closely with Mayor Coleman A. Young to secure the GOP bid, which was announced Tuesday in Washington.

Young, a vice chairman of the National Democratic Committee and one of President Carter's closest black supporters, said he will now concentrate on securing the Democratic convention for Detroit.

Auto magnate Henry Ford II, a major supporter of the new downtown Renaissance Center complex that features a 1,200-room hotel, said he also will try to convince Democrats "that Detroit is the place to be in 1980."

The Republican convention will begin July 14, 1980, at spacious Cobo Hall, which can seat 4,400 delegates and alternates and more than 12,000 spectators. The Democrats are expected to hold their convention the following month.

At a news conference Tuesday, Young posed with a photograph that showed him riding a zoo elephant — symbol of the GOP. He boasted that Detroit, despite its poor national image, is one of the country's five leading convention cities.

"Through this national convention, the entire world will see that Detroit, which once was declared dead, is indeed alive and well and that we have recovered from the maladies of our past," he said.

'80 General Class Meeting '80
Thurs., Jan. 25,
7:30 p.m.
Rudder Rm. 607

Agenda:
Final vote on class gift
Junior Ball
Spring Picnic

**People's
Temple
dissolved**

United Press International
SAN FRANCISCO — The death of the Peoples Temple Tuesday at the end of a short in a crowded City Hall court.

Superior Court Judge Irvin granted a petition for dissolution of the church after a 30-minute hearing.

Attorney Charles Garry had the petition saying the murder ritual at Jonestown, Guyana, was, for all practical purposes, the end of the church.

Brown also agreed to begining for a receiver to distribute \$12 million in known assets. Rev. Jim Jones' church.

The Emergency Relief Committee, composed of other California religious organizations, was asked to submit a plan to bring to California for burial remaining bodies of the 913 who died last November in town.

The State of California was sent by Deputy Attorney General Yeoryios Apallias who did not to dissolution of the church suggested appointment of a receiver.

Brown said he had no one for the receivership but would come suggestions from attorneys involved in the petition and other filed against the Peoples Temple.

The judge also ordered that in other suits against the Temple to be stayed.

Apallias said he was told State Department that 638 bodies flown from Guyana to Del. had been identified, and those had been claimed by relatives.

He said there were 274 bodies unidentified — 210 of which children — and that 599 bodies main at Dover awaiting burial.

The Emergency Relief Committee was given 30 days to plan for the transfer and interment of the bodies.

The judge's order also placement of newspaper notices creditors, which he said was done "as quickly as we can."



OPPORTUNITIES IN

**LET'S DISCUSS YOU
and
EXXON
OPPORTUNITIES**

EXPLORATION—Oil, Gas and other resources.
PRODUCTION—Oil, Gas and other resources.
PETROLEUM REFINING
CHEMICALS MANUFACTURING
TECHNICAL SALES AND SERVICES
RESEARCH AND ENGINEERING—Exploration and Production.
RESEARCH AND ENGINEERING—Fundamental, Process, Products, Project Management.

OPEN HOUSE

January 30th

7:30 P.M.

**ROOM 206
MSC**

**Come Discuss Your
Opportunities at Exxon**

BRING YOUR SPOUSE

ENGINEERS



We are equal opportunity employers and solicit interviews with qualified students without regard to race, religion, color, sex, age, national origin, handicap, or status as a disabled veteran or veteran of the Vietnam era.

Non-citizens will not be interviewed unless they present a permanent immigrant visa number.