THE BATTALION ed Wednesday, November 15, 1967 College Station, Texas

#### Do You Want To Be Just a Number or an ENGINEER?

### **UOP** offers unlimited opportunities for CHEMICAL ENGINEER

At UOP you will be an engineer, and not a mere payroll number, as UOP has always been recognized as an organization employing only outstanding Chemical Engineers who use their education and background in the areas of Research, Development, Engineering, Design, Marketing, and Technical Services for the Petroleum and Petro-Chemical Industries. UOP is an international organization, which means you will also be given the opportunity to enjoy foreign travel.

YOU OWE IT TO YOURSELF to find out more about the challenging opportunities that await you at UOP.

Visit with the UOP representative at your Placement Office on November 16, 1967.

DON'T WAIT . . . SIGN UP NOW!



#### WOUNDED PRESSED INTO ACTION

Bleeding from a head wound and clutching bayonet in bandaged hand, a soldier in U. S. 173rd Airborne Brigade waits for a North Vietnamese attack as enemy automatic weapons and mortar fire intensifies in jungle near Dak To, South Vietnam. (AP Wirephoto by radio from Saigon)

- Job Calls --

TODAY

California Texas Oil Corporation (CALTEX) and American Overseas Petroleum Ltd. (AMO-SEAS): Petroleum Engineering (B,M), Mechanical Engineering (B), Geophysics (M,D), Physics (M,D), Mathematics (M,D), Electrical Engineering (M,D), Geology (M)

**Dowell:** Civil Engineering (B,M), Geology (B,M), Geophysics (B,-M), Industrial Engineering (B,-M), Industrial Education (B,M), Mechanical Engineering (B,M), Petroleum Engineering (B,M). FMC CORPORATION, Oil Cen-

ter Tool Division: Industrial Education (B). Industrial Engineering (B), Mechanical Engineering (B), Petroleum Engineering (B). FMC Corporation, Weco Divi-

sion: Industrial Engineering (B), Mechanical Engineering (B). Natural Gas Pipeline Company

of America: Civil Engineering (B), Electrical Engineering (B),

Mechanical Engineering (B), Petroleum Engineering (B).

**TODAY & THURSDAY** Square D Company: Electrical Engineering (B), Industrial Distribution (B), Industrial Engineering (B), Mechanical Engineering (B) THURSDAY

## Austin Bridge Company: Civil

Engineering (B) Cities Service Research & Development: Chemical Engineering (M,D), Petroleum Engineering (D), Electrical Engineering (M,-D), Mathematics (D), Physics

(D), Geophysics (D). General Electric Company: Accounting (B), Finance (B), Marketing (B), Economics (B), Mathematics (B), Aerospace Engineering (B,M,D), Chemical Engineering (B,M,D), Electrical Engineering (B,M,D), Industrial Engineering (B,M,D), Mechanical Engineering (B,M,D), Chemistry (B,M,-D), Mathematics (B,M,D), Phy-

sics (B,M,D). International Paper Company . Southern Kraft Div.: Chemical Engineering (B,M), Civil Engineering (B,M), Electrical Engineering (B,M), Industrial Engineering (B,M), Mechanical Engineering (B,M), Chemistry (Organic - M-

Department of Water & Power, City of Los Angeles: Electrical Engineering (B,M).

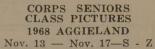
Mason & Hanger - Silas Mason Company: Chemical Engineering (B,M), Electrical Engineering (B,M), Mechanical Engineering (B,M), Chemistry (B,M), Mathematics (B,M), Physics (B,M).

Arthur Young & Company: Accounting (B,M).

The Travelers: Accounting (B), Finance (B), Management (B),

employment.

may disappear altogether.



Uniform: Class A Winter (Blouse).

Attention: ALL COMMANDING OFFICERS

Commanding Officers of all Staffs and Outfits will have full Staffs and Outfits will have full length portraits made in boots for the Military Section. Uni-form: Midnight shirts. (Note: class pictures must be in blouse.) PLEASE MAKE INDIVID-UAL APPOINTMENTS WITH UNIVERSITY STUDIO FOR THESE FULL LENGTH POR-TRAITS. Attention: All other staff mem-

Attention: All other staff mem Attention: All other staff mem-bers (including Juniors), Outfit Executive Officers and First Sergeants will have portraits made for the Military Section in G. H. caps and Class A Win-ter (blouse) according to the above schedule.

All pictures made at the University Studio — North Gate.

## OUTFIT PICTURES AGGIELAND '68

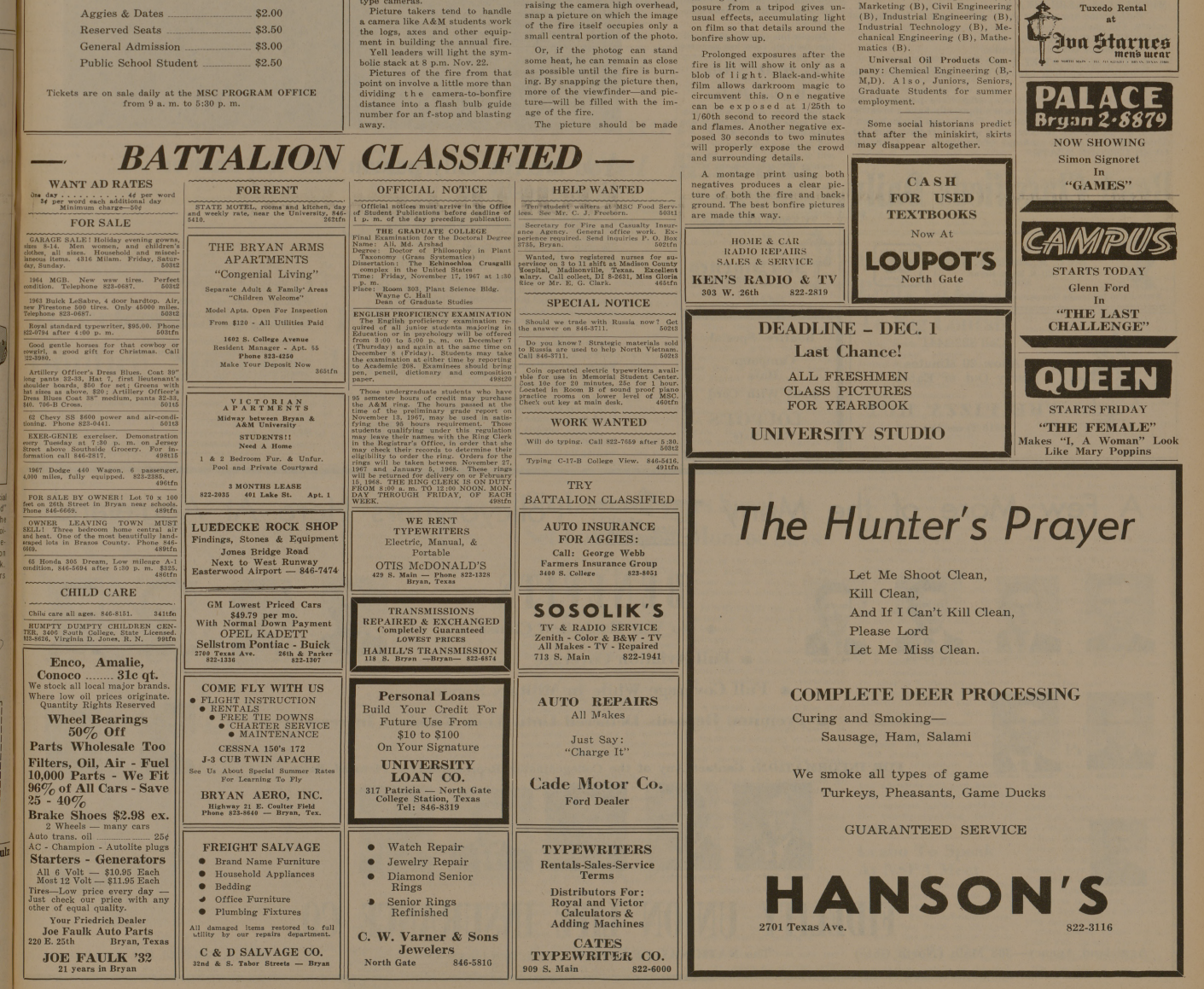
AGGIELAND '68 Uniform will be Class A win-ter. Oufit C.O.'s will wear sa-bers; seniors will wear boots and midnight shirts. Guidons and award flags will be carried. All personnel in the outfit will wear the billed service cap 'ssued by the university. The type of cap worn by underclassmen to and from the picture taking area is left up to the discretion of the outfit C.O. Outfits should he in front of

Outfits should be in front of the Administration Building by 7:30 a.m. on the appointed day. Nov. 13 — Sqdn. 2 & 3

14	 Sqdi	n:	4	&	5
15	 Sqd	n.	6	&	7

	10 -	- byun.	0000		
	17 -	- Sqdn.	10	& 1	.1
Dec.	4	- Sqdn.	12	& 1	3

Athletic outfits H-1 and Sqdn. 14 will be scheduled for the first week of December by C.O. with University Studio.



# **SIMON and GARFUNKEL**

Page 3

## HALL EXTRA

TOWN

#### **Plus The Hollies**

Wednesday, Nov. 22

## **Immediately After Bonfire**

TICKETS:

ee

Aggies & Dates	\$2.00
Reserved Seats	\$3.50
General Admission	\$3.00
Public School Student	\$2.50

## **Plans Should Be Laid Out** For Bonfire Picture Taking Several methods are available within a minute or so of the start o get a good photo that will of the blaze. Once kerosene with One of the most photograph-

able objects at Texas A&M goes up in smoke next week. So will a lot of film, unless amateur shutterbugs consider a few picturetaking principles.

Daytime snapshots of various phases of construction of the 1967 Aggie Bonfire are just like backyard and beach scenes. A steady camera and gentle release of the shutter will get sharp, clear pictures in most fixed focus, boxtype cameras.

to get a good photo that will properly portray the annual pre-Thanksgiving game blaze, into which considerable detailed planning and thousands of studenthours of work has gone.

The person who plans to be on the drill field to take a picture has two choices. He can fall back away from the heat when the fire is started, as will thousands of others, finally get settled and, raising the camera high overhead,

which the stack is soaked has been consumed, the light level drops due to logs burning at a lower temperature. Most box cameras operate near 1/30th second and f8, adequate exposure for a closeup picture.

Owners of more expensive, variable aperture cameras have several avenues of bonfire picturemaking open to them. A time ex-

