England Plans

conference in Washington

welcomed the development and was

very happy about it. He expressed hope that other North Atlantic

treaty nations will take similar steps. The British have made the

right approach, Mr. Truman said, The President spoke in answer to

a question from a British corres

\$9,500,000,000 British rearmament program being announced in Lon-

A statement from Prime Minis-

ter Attlee's office said the program

would increase Britain's total de-fense expenditure from nearly

eight per cent of the national in-

ready in grinciple to make this in-crease, the statement said, but fullfillment will "depend on the

amount of United States assistance

The proposed outlay totals 3, 400,000,000 pounds sterling. The na-

the government is anxious to con-

tribute "to the defense of free

world in the present threatening

forthcoming."

Britain's labor government

Departments Slate Move From Bizzell

Kelly at the corner of Housten and Lubbock Streets.

The Engineering Experiment Station office of H. K. Stephenson,

Critical Jobs Keep Reserves, Guardsmen Out

Washington, Aug 4 (AP) -Secretary of Defense Johndeferred temporarily from active

military duty

He said the delay may not exceed six months, and may be dut

off at any time "because of overriding military considerations."

Johnson's announcement was part of an unusual governmental triple play involving three depart-ments: defense, labor and com-

The labor department laid down Zinn said. a list of 48 critical occupations. This included everything from an agronomist (a specialist in field crop production) to a veterinarian. The commerce department listed

72 important industries, such as ordnance plants, chemical plants, lumbering, farming, and food pro-

these lists would be a guide in determining the deferment of offi-cers and men in the National Guard, Army, Navy and Air Force

But the list will be for guiding

purposes only.
"The armed services," said a defense department spokesman, "will be guided by the commerce department and labor department lists but will not be bound by them

If we need the men."
He emphasized that the listings will not affect inductions by the Ends On Campus Today selective service system. It its own deferment standards

Crystal Shower Given Bride-elect

Miss Phyllis McFadden, brifeelect, was honored with a crystal and china shower Thursday evening at the home of Dr Meta Brown classes, Recreational Activities, of who spoke on "Radio Public Re-

A green and white color scheme was carried out in the arrangements. Cocoanut cake squares and frosted ginged ale were served to Joy Rea, Rosalie Taylor, and Mrs. Kentucky Farm Buseau Federa-H. E. Rea, Mrs. T. R. Richmond, tion, will give the closing address Mrs. Charles Lewis, Mrs. A. Oakes, Mrs. J. S. Rogers, Mrs. Burgaus." George Rivers, Mrs. J. E. Adams, Mrs. R. G. Reeves, Mrs. Carter M. cates to the Dibrell, Mrs. E. S. McFadden, and day course.

Pressroom Foreman **Undergoes Operation**

J. Frank Tucker, pressroom fore-man of the A&M Press, was op-erated on for appendicitis Wedgeserated on for appendicitis Wednes-realt Philosophy, Farm Bureau day afternoon at the Bryan Hos-pital, according to John W. Hall, Speaking, Salesmanship, Organizapital, according to John W. Hall, Speaking, Salesmanship, Organiza-superintendent. Tucker, a veteran tion Structures, Community and employee, has been with the A&M County Farm Bureaus, Techniques Press Department for eight years. For Officers, and Recreational ac



Wayne Stark's former home at 214 Houston Street will house the Oceanography Department for a few weeks. As soon as the Entomology Department can move from the old Science Building to the new Science Building, the Oceangraphy Department will move into the vacated space.
The Veterans Administration of-

fice and the Veterans Appraisal Service office are to be moved into the building formerly occupied by

the Campus Corner.
Just as soon as the various departments can move out of Bizzell Hall, the Building and College Utilities Department will son announced yesterday that moving beds and furniture into the National Guardsmen and re-rooms, getting them ready for servists in critical jobs will be occupancy according to Benhie A. Zinny assistant to the dean

'Not to Alter Rooms'

When the various departments now occupying Bizzell Hall moved in, they agreed not to alter the monis in any way. If they had to but in any partitions or arresulting the respective departments making in any partitions or alterations. the alterations are responsible for the restoration of the rooms.

If the departments are able to move out of Bizzell by August 15, it will take the B&CU department two or three days to get the dorm ready for students to

will have first preference on the rooms when all the furniture has been moved in. letes will probably be housed there also Zinn said.

Bizzell will probably be used to house students who will remain at school, between the end of the summer term and the beginning of

day. Grand Finale for the Texas Farm

when the group gathers in Shisa

Stanford, executive secretary of the

Bureaus." J. Walter Hammond, toastmaster, will present certifi-

cates to those completing the five

state organization director and manager of the Institute, registra-

tion shows 128 persons represen-ting 16 countles enrolled for the eight different classes, which in-clude such subjects as; Farm Bu-

Carleton W. Adams, A&M System Architect is the man behind the planning of A&M College System's \$9,000,000 building program which is now more than half complete. He was appointed as system architect in 1945 and since that time has planned and supervised construction of 14 projects. Among the key buildings which have been completed under his supervision are the Memorial Student Center, Biological Sciences Building, an addition to Francis Hall, and the new Beef Cattle Center.

Farm Bureau Institute

ation as the Texas Farm Bureau tension Service Department, host,

Institute perforated the air with Harry Bryson, director of Farm "Skip To My Lou" for a tlinical Bureau Services, whose subject

recreation party in square dancing.

The group dancing around "Sulthe Farm Bureau"; Murray Cay, ly were members of one of the



A group of French scientists, visiting here this week, were brought to the United States by the ECA, as a part of the technical assistance program. They are from French African territories and are studying and observing the production, processing and marketing of livestock products in the U.S. They are, bottom row, left to what Edward Pilds. tight, George Robert, Edouard Pilet, Marcel Deldieu, and Phillipe Zeller. Back row, left to right, Alfred Queinnez, Alfred Massdon, Marcel Schilles, Pierre Receveur, and Pierre Hulin.

French Scientists Study Ag Methods

By BERT HARDAWAY

Seven scientists from French American livestock at the college. The group was brought to the United States by the ECA as a part of the technical assistance

program.
The seven-man productivity team is particularly interested in cattle and sheep.

Objective of the group is to Foreign and graduate students gain information on the research program at the college concern-

Study Ag Methods

Sales Training Service.

Other speakers during the week

marketing of livestock, ments, and wools; small slaughter houses, re-Seven scientists from French frigeration and transport facil-states in Africa are now studying ities, dairy and beef cattle for warm areas, sheep and goats, and crops for feed (especially those those in French Africa.)

tion's entire budget for the current fiscal year is \$3,455,000,000 pounds or \$9,674,000,000.

The statement said the program The team is led by Dr. Edouard will slow down the postwar recovery of the United Kingdom but ral inspector, and director of the cattle breeding and animal hus-bandry office from Madagascar.

Others in the group are Philippe Non-corps ath-be housed there are management; herd man-be housed there are management; and feeding; range and pasture management; herd man-arement; and feeding; range and ber of Tunisia; Dr. Marcel Delrieu. agement; and farm and ranch member of the Algeriah Assembly and cattle breeder; Georges Robert, farmer, cattle breeder, and Moro-cean delegate; and Dr. Pierre Re-They are also studying artificial insemination, watering of livestock, inspector, in charge of the cattle breeding and animal industries in

From African States

Also in the party are Dr. Alfred statesman, and knightly gentleman looked down from his pedestal last night on a somewhat different sit-

tural Sub-Station at Angleton Monday and Tuesday. The Frenchmen August 2-4, at the Bluebonnet in the class. Farm at McGregor August 7-8, King Ranch at Kingsville August

On August 16-17, the group will long course have been: Gibb Gilchrist; chancellor of the A&M System; D. W. Williams, vice chancellor for agriculture; C. N. Shepandand the Lubbock Agricultural Suband the Lubbock Agricultural Subvisit the Sonora Agricultural Sub-take courses in dairy husbandry, Station, They will tour the wool and the Lubbock Agridultural Sub-

son, Dean of the School of Agri-rulture, and Dr. R. D. Lewis, director of the Agricultural Experi- Although the men are at the

with a membership of 47,000 famin their own countries at an open
illes in 162 counties, is a part of forum in the conference groom of
the parent group, the American the Agricultural Experiment Station this afternoon from 3 to 5.

Anoto says that irrigation, which Adams - Man Behind the Planning . .

System's Building Program More Than Half Complete

Now more than half complete, cate problem in deciding the type to the Science Building at Tarlethe \$9,000,000 building program of the A&M College System, made on the various campuses. constitutional

from the University Endowment, one of "providing maximum usable while at the other three System colleges the money comes from all bossible economy, in a direct bonds issued against the special The man behind the planning place for static architecture of the building program is Carleton W. Adams, A&M System architecture. filed, who spent nearly a year in Since the overall plan was for-research and overall study of each mulated, the system architect has

bonds issued against the special and well-tailored form . . this is tax authorized by the amendment, no time and this campus is no

of the system's four colleges before the actual working plans were started.

Careful Study Made

Careful Study Made

Adams devoted careful study to drawings and recommendations for long-range master planning for each college campus—A&M, Tarleton State College at Stephenville, Arlington State College, and Prairie view A&M.

After his appointment as system architect in 1945, Adams found himself faced with a delif the system's four colleges be planned and supervised construc-

possible by the constitutional amendment allowing issuance of bonds for college construction, is taking definite shape.

Construction at A&M is financed with bonds issued against income from the University Endowment.

Adams shalyzed the problem as from the University Endowment.

Some believed the new construction in general treatment to adjacent structures for sake of "architectural harmony."

Adams analyzed the problem as from the University Endowment.

Extending well into the future.

Prairie View A&M's share of the program to date has been an Administration Building and a girl's dormitory costing \$350,000 each.

Extending well into the future.

"I has got to be done by the the program to date has been an Administration Building and a girl's dormitory costing \$350,000 each.

"It has got to be done by the the program to date has been an Administration Building and a girl's dormitory costing \$350,000 each.

"It has got to be done by the the program to date has been an Administration Building and a girl's dormitory costing \$350,000 each.

"It has got to be done by the the program to date has been an Administration Building and a girl's dormitory costing \$350,000 each."

"It has got to be done by the the program to date has been an Administration Building and a girl's dormitory costing \$350,000 each."

Extending well into the future, the college building program calls for expansion of agricultural facilities at three of the four colleges, with construction already leges, with board of directions of the four colleges and suffer for your sins," Judge Watts said. "But watch your step on that roof and be here to begin sentence Aug. 17."

Another Phase

This phase of the program includes a \$349,000 plant and animal industries building at Prairie View, a \$327,000 agriculture build-

Defense Outlay College Station, Bryan With US Help London, Aug. 4—(AP)— Britain announced yesterday she plans a \$9,520,000,000 Residents of the College Station, cooperation of all the people, will of water, rising steadily since the

Residents of the College Station, Bryan area were praised this morning for their cooperation during the present water crisis and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been dangerously low and at the same time warned, by T. B. Spence, manager of Physical Plants for has been three-year program to build up Western defenses against oviet Russia, if the United States In return for U. S. financial aid, Britain offered to supply her North

serious water shortage.

In an address over radio station
WTAW this morning, Spence said
that until it rains, the demand for
water, if not reduced by voluntary

only a two or three-hour water
supply in its main reservoir, he
said.

In spite of a four million gallon
per day production, the daily use Atlantic part partners with free military equipment made in Brit-

A&M, that they are still facing a 8 p.m. Thursday night, Bryan had serious water shortage.



and Colombia are enrolled here this summer for a special Modern Language course. The course is offered only for Latin Americans planning to enter A&M but whose English background might han-dicap them in their studies. They are, in the usual order, Fernando Anoto-Betancourt, Dr. Jaime Santos, Jose Prudencio, Jr., Man-

Four Latin Americans Study Modern Language Courses

By FRANK DAVIS

This is the third year the Mod-Mandon, veterinary doctor and chief inspector, in charge of the a special course for Latin Amercattle breeding district of Adamoua N'Gaoundere in Frendh Cameroun; and two interpreters, Marcel Schilles and Alfred Queinnez.

students took the course, Bennie A. Jose Prudencio, Jr., 19. who hails will be at the Agricultural Ex-periment Station on the campus said. In 1949 there were seven Salvador, the smallest and most

Co-hostesses for the affair were Mrs. W. R. Menzel and Dr. Meta Brown

A green and white solved Finale for the Taylor Finale for the Two of the students plan to port list.

major in dvil engineering beginning in September, one expects to

From El Chaparro

ulture, and Dr. R. D. Lewis, director of the Agricultural Experiment Station.

Station Aggust 21-22.

Although the men are at the college to learn U. S. agricultural Frenando Anoto-Betancourt, 23, is from El Chaparro, Venezuela. A republic of San Salvador the capital city, soundation.

Figure 1 of Aggust 21-22.

From El Chaparro

Frenando Anoto-Betancourt, 23, is from El Chaparro, Venezuela. A republic of San Salvador the capital city.

Foundation 1 is cotton production to he hopes to pursue. This may be stock of Colombia and also under the auspices of the Rockefellow for San Salvador the capital city.

Anoto says that irrigation, which excluding Alaska, is Manuel Men-

Brazil, a republic of South

Sentence Delayed

Detroit, Aug. 4-(P) - Ezekiel Martin, 27, protested in traffic court today he couldn't go to jail just now "because I've got to get the roof of St. Anne's Church re-

Motheral to Meet fessor of agricultural economics, will attend a meeting of the Inter-

Grove Dance Set Saturday Night

definite theme or costume requirement, White said.

The dance will last from 8 until 11 p. m. and will feature music by the Aggieland Combo.

Although there are large high-

Farm and Cattle Country

Colombia, a republic occupying the Northwestern angle of South

America, is a farming and cattle

Expecting to remain at A&M for

come to the conclusion that A&M

regional Tenure Census Committee in Blue Ridge, North Carolina from August 19-25.

He will attend as the Southwestern member of the com-

mittee, which advises the Bureau

of Census on collection and pro-cessing of data for agriculture

The associate professor will also

date, is needed in some parts of It is not agriculture, however, his country. This is one reason that interests Mendes, who is from ern Language Department and the Anoto plans to take civil engin- Suo Paulo, 304 miles Southwest of a special course for Latin Americans planning to enter A&M whose

Dam showed Anoto what can be commercial and industrial impor-

the Modern Language Department. "A&M is highly recommended Although there are large During the summer of 1948, five as an agricultural school", said way concentations around

densely populated republic of Cen- things has prompted Mendes to he said. tral America is probably the most study civil engine

Interested In Conservation

tos, 30, from Bogota, Colombia. interested in soil conservation and University of Colombia at Bogota. er in case of an emergency, the crop rotation. It is cotton produc-

raising country.
Bogota, capital of Colombia, is

America, is the largest political the commercial and industrial centivision of the continent. Thister of the most populous region of country is the leading coffee producer in the world and the second

For Church Work

Another of the weekly Grove dances will be held Saturday hight, C. G. "Spike" White, di-rector of Student Activities, an-This week's dance will have no

10 Feet Wednesday

Wednesday morning of this week the water stood at 10 feet in the reservoir, a foot lower than on Tuesday morning and it was obvi-ous that unless some measures were taken we would have less than four feet of water by night, he continued.

"The College and the City of Bryan had already taken the more obvious measures. Beginning Wed-nesday, July 26, the use of water on the Bryan and A&M Golf Courses was drastically curtailed and Wednesday of this week, was dis-continued altogether" Spence told

Wednesday mouning, faced with serious situation, H. A. Thomason City Manager of Bryan, and Ray-mond Rogers, City Manager of Col-lege Station, recommended to their respective mayors that an appeal be made to the people to use water on their lawns as sparingly as possible, he continued

Appeal Gets Response

"This appeal met with a fine re-ponse. Wednesday we used no more, water than the wells produced and that evening the water level was at the same four and a half feet it was Tuesday evening.

Spence pointed out that the reservoir had gained three-and a half feet and that by Thursday night at 8 p.m. it stood at eight feet. This was about a third of a days with the course of supply, but enough reserve to fight a big fire if necessary, he

"You should not let up on the sparing use of water on your yards as yet", he said. "Keep it up for another two days and marbe that three million gallon reservoir will be full again. There should be enough by then to save your shrubs but until it rains there is not go-ing to be enough for unrestricted use on lawns,"

College Water Delayed

The College has been delayed in the development of its own water supply. The first location selecsupply. The first location selec-ted for the well field proved to yield water of unsatisfactory qualty, he said. But satisfactory wells of the same excellent quality water that Bryan has were finally developed in an area north and north

Four wells have now been com-pleted and are ready for the installation of pumps. The wells have been pumped under test in excess iands of Brazil are noticeably lacking in roads. This fact among other and a half million gallons per day,

"This Is Last Summer"

"There lies the certainty that this summer will be the last that The fourth Latin American of the group taking the special English course is Dr. Jaime Santus wo distribution systems of Broom the special English course is Dr. Jaime Santus wo distribution systems of Broom two distribution systems of Broom the state of the systems of Broom the state of the systems of Broom the system that the syst two distribution systems, of Bryan and the College, will be left inter-connected however, so that either Prudencio, who will study agriDr. Santos is a veterinarian and connected however, so that either cultural engineering, is especially was graduated from the National system can get water from the other

> Spence said that soon there will be enough water for all—for all purposes. But for awhile, until the City Manager of Bryan announces that our present danger has passed go slow on that lawn watering,

"You did a fine job of doing without yesterday. Do it again

Loveless Honors a period of one year, Dr. Santos Insurance Group

Dairy Husbandry Department. He Members of the Central Texas interested in subjects that might linear and solve the problems of silk production in the tropics.

"From the impression I have Mrs. Sid Loveless."

Insurance Agency held a two day fishing trip at Moon Lake, where they were the guests of Mr. and Mrs. Sid Loveless. is interested in subjects that might help him solve the problems of milk production in the tropics.

had from my Latin American friends", Dr. Santos saild, "I have The group left Monday morning and returned on Wednesday night.
Those enjoying the fishing trip
were: Mr. and Mrs. Harry Hooker College is a wise choice and I ex-pect to receive worthwhile knowand their daughter Mary Beth; Mr. and Mrs. Lucian Morgann, Jim ledge that I can apply in Colomand Judy; Miss Alma Kasner, secretary for the agency.

Making the trip also were Mr. and Mrs. Travis Nelson, Mr. and With Ag Committee

Mrs. K. A. Manning, Mr. and Mrs. Sid Loveless, Joan and Buzz; Mr. and Mrs. Marion Pugh and Condy; Mr. and Mrs. Sam White of Camfessor of agricultural economics, or agricultural economics, and Mrs. David Faulkner, executive vice-president of the American General Life Insurance Company in Houston, was a guest.

At the Grove Tonigh!

The associate professor will also participate in a research workshop being conducted by the South-western Land Tenure Committee. Motheral is also a member of the National Planning Committee for the Land Tenure Workshop, which is an annual research conference held under the auspices of the Farm Foundation.

Square dancing preceded by a half-hour of instruction at 8 p. m. SATURDAY NIGHT; Weekly Grove dance featuring the Aggieland Combo from 8 to 11 p. m. MONDAY NIGHT; Universal movie, "One Touch Of Venus", starring Ava Gardner and Robert Walker.