# The <br> $V_{\text {alley }} \mathscr{T}_{\text {ribune }}$ 

## Quitaque Residents Asked To Be Careful of Trash Fires

## School Law Course To Be Offered Al WTSU


$\pm= \pm=$



## Valley Wheat Harvest Is Nearing Completion



Rights Bill Signed

## Valley High Cheerleaders Attending School



25 th Anniversary is Celebrated Here

# Dreams for sale. <br>  

Irergboaty's yid a dram halley around
 thes 4 denem metio ph. A dram our. Drourna lan le a int mace fon if yoe kuev yorin datur womothley to mats thems acrat tras.
Ast ©ath whas the Paywall Buxlap Thas is all aboet. When yous ales op en emones rou s çucity is set andite froes ead papetanch nad aned in loy UR luxtar lixale
 pease. Thar'a the alorteat matiarity perkad ever, and mahes Bonde a pract. al way te ne wo ter denamis you wail bis Twine trwe whtle ywa's, sllt yoass amough to anjuy them.

Bee the folla is the payroll etrice where you work. They're got dreamat fren


## Take stock in America.

Now Bonds mature in less than six years.




Friday \& Saturday Specials Specials good lhru July 7

Viktor $12 \times 25 \mathrm{ft}$
ALUMINUM FOIL

## - 4 for 89

Shurfresh Butmilk.SWt.mlk. 8 oz,
BISCUITS
Shurfine Fr. Shelled 15 oz.
BLACKEYES
$\mathrm{MC}^{*} 2$ Gallon
BLEACH
_-_-_-.-.-.-. 39c
Wht.-Yel-Dvis. Fd. 181/2 oz.
SHURFINE CAKE MIX _- 4 for $\$ 1$
Shurfine 14 oz . 4 for $\$ 1$
CATSUP
Energy 10 lb . bag
CHARCOAL
CHARCOAL
Shurfresh Stick 8 oz.
CHEDDAR CHEESE
Shurfresh Col.Lnghrn. Sli.-Halfmn
CHEESE $\quad 10$ oz.
CHEESE $\quad 10$ oz. .-..... 69c
Shurfresh Ind.Wrap Sli. Amer.
Shurfresh Ind.Wrap Sli. Amer.
CHEESE 12 oz.
Shurfresh Pim.Jal. $71 / 2$ oz.
CHEESE SPREAD
2 for $\$ 1$

Shurfine Vac Pak 16 oz. can
COFFEE Shurfine Golden CS-WK 17 oz,
CORN $\$$ for $\$ 1$ $\mathrm{MC}{ }^{*} 2$ Blue All Purpose 49 oz.
DETERGENT
59c Shurfine 16 or.
FRUIT COCKTAIL _-_ 4 for $\$ 1$ Shurfine Asst. Flav. 46 oz.
FRUIT DRINK Shurfine Grpfrt.-Orng 46 oz,
JUICE
2 for 890 Shurfine Frozen 6 oz .

Shurfine 11 oz.
MANDARIN ORANGES 3 for 89
Shurfine Evaporated 141/2 oz.
MILK
51
Soflin Wht.Asstd. 200 Count

NAPKINS | Shurfine Concentrate Froz. 6 oz. |
| :--- |
| ORANGE |
| for $\$$ |

Shurfresh 32 oz,
ORANGE SLICES
Shurfine Dill Hamb. 16 oz. Sli.
PICKLES
 Surfresh Twin Pak Dip Style or
POTATO CHIPS Shurfine 18 oz.
STRAWBERRY PRESERVES $2 . \$ 1$ Shurfine 32 oz.
SALAD DRESSING Shurfine 15 oz.
SPINACH Shurfin 8 oz.
TOMATO SAUCE Shurfine 6 oz.
CHUNK STYLE TUNA ....... 39c Shurfine Froz. Non Dairy 10 oz.
WHIPPED TO Fresh Lb.
CANTALOUP

Shurfine W

## THE BANK WILL BE CLOSED WED., JULY 4

In observance of Independence Day.
We hope that you can arrange your banking business so that you will not be inconvenienced in any way.

## FIRST <br> NATIONAL BANK <br> Phone 2141 <br> Quitaque, Texas

## Hefner-Rogers Vows Spoken In Colorado


$\left\lvert\, \begin{aligned} & \text { ed into fourths. Then gather ruf } \\ & \text { fle to fit area, one furth }\end{aligned}\right.$ fle to fit area, one fourth at a time

Miss Landa Mae Hefner and
Gregg Rogers of Wheat Ridge Gregg Rogers of Wheat Ridge,
Denver, Colorado, were united in
marriage June 16 at $2: 00$ p.m. in the Truitt Memorial Baptist
Church, wwith reception following
in the Fellowship Hall of the
church.
The bride is the daughter of Mr .
The bride is the daughter of Mr
and Mrs. Gene Hefner of Denver
and the Mrs. Willis Walker of Turkey, who attended the wedding. Also attend
ing were Mrs. Kenneth Miller, Melody and Kelly of Vega.
They also visited Mr. and Mrs. Carl Reese (Laura) an
Colorado Springs.
Mrs. Delila McFall drove to Pam pa Saturday to visit her son, Billy
Joe, and his family. They all drove out to the roping at McLean. Sun
day they went to Lake McClellan where they were joined by
grandson of Mrs. McFall's, Mr. and grandson of Mrs. McFalls, Mr. and
Mrs. Gary MoFall of Skellytown.
Mr. and Mrs. Dwight Ramsey and son of Floydada spent the
weekend with his parents, the A

## DON'S RADIO \& IV

Don's Radio and T. V. Shop has Been Moved To His
Home. Will Make Service Calls after 3:30. Call 2411 DON MILLS Turkey, Texas

COURTEOUS SERVICE Phone 4261
OZEAN'S MOBIL SERVICE Quitaque, Texas

## Young's Auto Supply

Phone 3461
Turrey, Texas

## Dependable

 Service
## No fifths this Fourth.

There used to be a saying at Fourth of July picnics that fireworks and firewater don't mix. Well, neighborhood fireworks are pretty much a thing of the frest So this year 's driving drinking and speeding don't
driving, drinking and speeding don't
That's what we mean by "No fifths this
Fourth." All it takes is a little driving Fourth." All it takes is a little driving, a you've got the ingredients for big trouble.

This Fourth if you want to drink get somebody else to drive. And take your time. That's DRIVING FRIENDLY.



How small a man seems-walking down a lonely ro rainy day, with gaunt trees towering over him. How small man is, and how frail in body. The trees
the picture and even the chimneys on the old house will probably long outlive the man.
Yet how big man is-in the things that are not of the nan mammoth. But He has made him God has not made


| ASSEMBLY OF GOD CHURCH | CHURCH OF CHRIST |  |
| :---: | :---: | :---: |
| Quitaque, Texas | Quitaque, Texas | UNITED METHODIST CHURCH |

The people whose names appear below sponsor this message wilh the hope of promoling a befier Chrisian community.

| City of Quitaque | Rice Dry Goods | Sportsman Restaurant |
| :---: | :---: | :---: |
| Farley's Flowers - Variety | Barrett's City Grocery | Wilma's Grocery |
| Quitaque Cleaners | Bill and Mable Griffin | Merrell Food Store |
| Stark Insurance Co. | Erwin and Dorthy Boyd | Herrington Equipt. Co. |
| First National Bank | Gulf Oil Products | Griffin Gulf Service |
| Johnson \& Sons Lumber | Ham Theatres | Hawkins Ins. and Furn. |
| Paymaster Gin | Bedwell Hdw. \& Motor | Morrison Drug \& Gifts |
| Farmers Co-op Gin | H \& H Gin, Flomot | Buck's Texaco Service |

## Conservalion Aids Beef Production

There's a lot more beef in your
favorite grocery store because of
improved grasses planted by Tex-
as conservation farmers and ranchers.
In fact, an extra 335 million pounds of beef is produced in Tex-
as every year from grasses releas-
ed by the USDA Soil Conservation Service.
Edward E. Thomas of Temple,
sta the figures came from a recen
study conducted by his office.
"Our survey revealed that the last 20 years, 5.9 million acres
of land thas been planted If land has been planted to ne
grasses released by Scs," Thomas
said. "Statewide, increased beet production is averaging 56 pounds
per are per year from these grass
ses. And the average climbs ev-

## Thomas admitted that he didn't know how much this affected the

know how much this affected the
price of beef for the housewife.
in lion pounds of beef every year and
prices would have only one way
to to go-up," he stressed.
"In the past 25 years, annu
beef consumption tas from about 64 pounds per perso
to 113 pounds. Meanwhile, our to 13 pounds. Meanwhile, ou
state's population has increased b
more than 50 . more than 50 per cent. That add
to a gigantic increase in the de
mand for beef." Without improved grasses an
better conservation treatment grassland, this demand would out
strip available supplies. Thomas said 23 grasses release
by SCS are being grown in Texas. Each has its own area of adaptab-
ility and is used to fill a specific conservation need.
Two grasses account for a major
share of the acreage planted share of the acreage planted. Buf-
felgrass, released by SCS in 1949,
has been planted has been planted on 1.8 million
acres of land in Texas; increased acres of land in Texas; increased
beef production from this grass av
erages 74 million pounds annually King Ranch bluestem, released in 1941, is growing on about one
million acres. Other widely plant ed grasses include Pensacola bahiagrass, El Reno sideoats grama and weeping lovegrass.
To illustrate how To illustrate how quickly some new grasses become popular with
livestock producers, Thomas told
of the success of Selection 75 kleingrass.
iWe
ine
"We released this grass to com
mercial seed groters, in tooper tion with the Texas Agricultura Experiment Station, in 1969," Tho
mas said, "In spite of the fact that mas said. "In spite of the fact that
seed are expensive and scarce seed are expensive and scarce,
132,000 acres have already been established."
And even though much of this
land has not been grazed as yet, increased beef production from
this one grass amounted to 11 mil ion pounds last year.
In addition to the increased bee
production, the survey revealed production, the survey revealed
that the new grasses have increas ed mutton production by more
than 1.1 million pounds. Smaller increases were noted for milk, mo
hair, wool and goats. hair, wool and goats.
Increased beef prod
ly one benefit from improved gras ses. Others include erosion control, reduced sediment damage t
lakes and streams, fewer dús storms, and more abundant wild proved grassland management, ir
rigation, and increased use of fer rigation,
tililez.
life
Thomas said several other fac
tors also contribute to increase ors also contribute to increased
beef production from Texas grass lands, such as better livestock, im
"Yet it's hard to grow more bee without having more blades of bet ter grass," Thomas said.
The goal of SCS plant
The goal of SCS plant material
work is to find new strains work is to find new strains of
plants that will solve specific con
servation problems. Since livestock and wildife co-exist on the same
tand, the search extends to land, the search extends to gras
ses, legumes, forbs and shrubs
which have dual values for both wildife and livestock. Such plants are neded for use in range seed
ing mixtures, travel lanes, or wild life border plantings. Strains of plantsts thought to have
value for solving a conservation value for solving a conservation
problem are grown and evaluate at the SCS plant materials center
at the near Knox City. After careful se lection, promising strains are field
tested on farms of soil and water undervation dide varriety of coopditions.
und Selections that prove superior to other plants available commercial
ly are then released to seed grow ly are then released to seed grow
ers. These producers then grow
seed and sell it to the public. Some of the groups who cooper ate with SCS in this work include
Agricultural Research Service
Texas Agricultural Experiment Agricutural Research Service,
Texas Agricultural Experiment
Station, Texas A\&M University,
Texas Tech University, Prairie

| FOOD POISONING DISCUSSED <br> as home canning SEASON APPROACHES |  |
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| Quite often we hear of a frien |  |
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| string beans, asparagus | Stato Health Department offic |
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| paration of animal products. Witi | thin |
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| of the Texas Stat |  |
| about the possibility |  |
| tentially fatal di You probably |  |
| Your prob | At 9:30 ev |
| ing. But then you may have been |  |
| lucky. How would you answer |  |
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| rst, do you |  |
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| what food $p$ and Among bact |  |
|  | Harol |
| minals of the germ world. These |  |
| are salm botulism germs. |  |
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| tines of human | way h |
| may be present in meat or dairy |  |
| products, eggs or egg products. One strain of salmonella contained |  |
| rinated public deep wa- |  |
| supply in Riverside, California 966 and produced an epidemic |  |
|  |  |
| aphylococcal food poisoning |  |
| may occur from a large number of |  |
| contaminated products. Contamination may be from bovine origin- | GRANT AWARDED CENT PLAINS MH/MR CENTER |
| in contaminated milk or milk pro-- | ate Repres |
| ducts, or of human origin. Toxinproducing staphylococci of human |  |
| n may come from purulent | Aid Grant in |
| discharges from in |  |
| or hand, | MH/MR Center. |
| or the apparently normal skin of hands and forearms. This is one | The Center is |
| $\begin{aligned} & \text { hands and fo } \\ & \text { reason dispos } \end{aligned}$ | Plainview |
| are widely used by food handers. |  |
| Good sanitation in food pre |  |
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| mared $\begin{aligned} & \text { paods } \\ & \text { gainst staph }\end{aligned}$ |  |
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| a toxin- produced by a |  |
| This germ is one of the spore |  |
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| can grow without air, which makes | h |
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| can be fatal to $m$ | are |
| though some outbreaks have been | of |
| ceased that ma |  |
| es have been due | The States |
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| First, the pressure cooker metho | health and mental vices now being cor |
| is safer and preferred for canning | Central Plains |
|  | ty Mental |
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| temperature for prepa | "We will have some |
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| ulism germ prove that home can- |  |
| ning by the cold pack method, still |  |
| widely used in Texas, is extremely |  |
| gerous. All home-canned prots should be boiled for at least |  |
| three minutes with thorough ring before serving. |  |
| Second, is odor always evid |  |
| h spoiled foods? No. $h$ as acidity and nutrie |  |
| a part in odor. Canned ld be free of abnoxious |  |
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| ain organisms of botulism |  |
| used canned goods that fed out on the ends or |  |
| when opened. And, never taste a suspect canned food before it is |  |
| suspect canned food before it is cooked properly. You can even get | PRINTNG |
| Iege, U. S. Air Force, U. S. Corps of Engineers, Texas Parks and Wildlife Department, and the state's 193 soil and water conservation districts. <br> Next time you go grocery shopping, think how bare the shelves would be without that extra 335 | the valley |



