




SPAGHETTI SYRSUP assoriti flavoos HI-C MIXES Hus spos .ef6. opp fatc COFFEE CRACKERS


LB.




## Styles Of Life



Wedng plans Revenien....Mr, and Mre. Curt hiompoan of Lititefeded tomeneng of ppade,

 muith lubbock Sant and Door Company in

 tion. Hei ithe Manngero of the Fexana land Bank


mr. and mes. c.e. wison


Pernell, Kaye Powell, Daph.
na Simpson, Teresa Whittle, Whata fory. Year." and "Progat of the Criza signe: Year

 Work schedules were set up.
and members wer last members were assigned Donna Henderson gave

 . will host the

## The Erecuive Bard will



 Hamite rer Members present were ETYPE TTE TEX







THE NOTION HUT
1610 Main - Petersburg T-Shirt Fabric \& Ribbing All Sewing Needs Available Hours: 9:30-5:30 Monday - Friday WANDA AKIN

## SENIOR CITIZENS 62 YEARS OR OVER and HANDICAPPED

We are now accepting application for Plains Village L.T.D. one and two bedroom apartments.

At the Travel Lodge Motel 800 Broadway - Room 118

Plainview, Texas

9 A.M. to 4 P.M. or Dial 1-806-762-4711
After These Dates April 25-26
(25\% Of ANNUAL INCOME)

Margaret Schacht Gives

## Il Penseroso Program

Margaret Schacht of Schacht Floral, Gifts and Schacht floral, Gift and Jhersday night the program Tor a meeting of Il Penseroso Ju- nior Study Club. nior Study Clu The group The group met in the Lockney home of Reeda Cay Lminey home of Reeda Cay Sith. Cohostess was Rob Muss questions about, plants and also ave tips on plant care. She did an arrangement of yellow gladioli and other yellow flowers. President Anita Bigham

new club year were chose
and the club members vot by secret ballot on oout. standing Clubwoman of the Refreshments of straw Rerreshments of straw
berry delight, soft drinks
and and miniature sandwiche were served to Jan Duvall
Lesca Durham, Peggy Lam bert, Janette Workman
Kathy Kellison, Cynthia By Jackson, Reeda , Gayite
Cheryl Bradley, Ginger Ma Cheryl Bradley, Ginger M
this. Robin Stoerner, Jud
Jackson, Lynda this, Robin Stoerner, Jud,
Jackson, Lynda Gant, Ka
Martin and Sandy

Life Saving Films Viewed By Alpha Sigma Upsilon
By Alpha Sigmal Upsilon
Illene Kendrick called the

Dorothy's $\begin{gathered}\text { Spring } \\ \text { Specials }\end{gathered}$
Special Group New Good Selection Of Styles \& Colors Spring Street Dresses sizes 3-22½ 50\% Off

Special Group
Long Skirts \& Party Pants $50 \%$ Of
Special Group New Spring Sportswea Mackets Mix \& Match

Blouses, Sweaters, Vests
\& Pants To Match 30\% Off
1 Group Beautiful New Spring Sweaters
s2500 Values $\quad \$ 1400$
Your Choice From Our Stock New
Spring Coats $20 \%$ Off

## Dorothy's

Gabriel-Wayland Shopping Center
1511 West 5th
Plainview, Texas

Baptist Women Meet At Baptist Encampment


 botulism poisoning are diffi-
culty in swallowing nd respiration, ing, speech doble vi- outbreak was canned or pro-
cessed in some way.
ion, and der sion, and death if paralysis of
the respiration muscles oc- $\begin{gathered}\text { of food processing ooccured in } \\ \text { permit tspore survival and }\end{gathered}$ curs.
This year, the second lar
gest outbreak of botulis gest outbreak of botulis
reported in the United States
since recording began since recording began in
18999 occured in New Mexico
Thirytwopeople eating in
a country club restauran a country club resta
became ill To date, o
those affected died. A study of the foods served
revealed that two items-po-
tato salad and three-bean
salad-were responsible salat-werer responsible for
the spread of the disease. the spread of the tisease.
This incates that coss.
contamination or the addition contamination or the addition
of contaminated ingredients
was responsible Mesdames Earl Crawford, Bradley presented the pro STAMPS ON wEDNESDAY

HOMASON
VENTURE GROCERY \& MARKET PHONE 652-3346 LOCKNEY, TEXAS

Floydada Vollest Tourney Unden





## Local Tennis Teams Win District

varsity division

Team Totals: (bovs + girls scores)
Floydada 50 Abernathy 45 , Tulia 15 Idalou 5, Lockney 5 .
BOYS SINGIES First round: Tommy Myrick, F, def.
David Moore, Idalou, 6.0 , 6.2 . Quarter.
finals: Bobby Green, finals: Bobby Green, $\begin{aligned} & \text { F. } \\ & \text { Burrus, Idalou, } 6.0, \\ & 6.0 ;\end{aligned}$ Joe Reay Burrus, Idalou, $6.0,6.00$, Joe Reay
Lockney, def. Myrick, $6-0.0-2.2$ Semifinals
Green def Rey Green def. Ray Ortiza, Abernathy, T-4, $6-6$,
Finals: Green def. Barry Cowan, Tulia, $7-5$, 6 6.0.



FRESHMEN DIVISION
Team totals: (boys
Floydada 65 , Abernathy 30 , Lockney 25 . boys Singles
First round: Tommy Holcomb, F, def.
Chris Wesley, Tulia, $6-4,7.5 ;$ Tyke Dipprey, Lockney def. Rande Poage, $F$,
$6-1,6-3.3$, Semifinals: Jeff Reecer, Lockney,
 Dipprey def. Holcomb, 6-3, 6 First round: Joe Hale-Steve Griffin, F def. Albert Ortiz-Lewis Lisenby, Aberna-
thy, 6-3, 7.5. Semifinals: David GalvanSammy Rodriguez, F, def. Carl Burt-Rod-
ney Smith, Lockney, 6-3, $6-4 ;$ Hale-Giffin ney Smith, Lockney, 6-3, 6-4; Hale-Griffin
def. Steve Newsom-Mark Stringer, Tulia,


Junior High Girls Third In District

$\qquad$ 880-yard relay (Myra Ledbetter, M
gere. Sandra Robinson, Patti Williams:
440-yard relay (same team): Hrd
 Shot: 3rd, Patti Williams; 4th My
High jump: 3rd. Nina Campbell
SEVENTH GRADE
 Kristi Rainey, Rene Weeks): 4th
80-yard hurdles: 5 th, Christi Pruitt 80-yard hurdles: Sth, Christi Pruit
Discus: 4th, Wanda Rendon Triple jump: 1 st, Louanne Williams
Shot: bth, Patsy Williams
330

Junior
Basketball


| 6-2, 6-2. Finals: Galvan-Rodriguez def. Hale-Griffin, 6-2, 6-0. <br> JUNIOR HIGH DIVISION <br> Team Totals: (boys + girls scores) Floydada 60, Lockney 25, Abernathy 20, Tulia 15. <br> BOYS SINGLES <br> First round: Cletus Irlbeck, Abernathy, def. Luis Barrera, F. 6-1, 6-1; Jose Alaniz, F, def. Michael Carthel, Lockney, 6-4, 6-3. Semifinals: Alaniz def. Derrick King, Tulia, 6-2, 6-1. Finals: Irlbeck def. Alaniz, 6-1, 6-1. <br> BOYS DOUBLES <br> First round: Ronnie Bailey-Dwayne Green, def. Russell Warren-Jeff Bailey, Lockney, 6-4, 6-4: Abel Alemen-Bobby Smith, F, def. Curtis Breedlove-Chad Swinburn, Tulia, 6-3, 6-2. Semifinals: Todd Whitten-Billy Borchardt, Tulia, def. Bai-ley-Green, 6-0, 6-3; Aleman-Smith def. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



## JIM COVINGTON [third from lefti] was district medalist as be led the Whirlwind district medalist as he led the Whirrwind first team to a fourth place finish in the

 isting

## tuesday games






Go Green


At Southwestern Public Service Company, we know that what's good for the communities we serve is also good for SPS. When the the citizens and SPS contribute to this growth and prosperity. In 1978, Southwestern Public Service Company paid approximately $\$ 56,000.00$ in as valorem and street and alley rental taxes in Floyd County alone. In the 45,000 square mile area it serves, SPS paid a total of 10 -million dollars in these taxes from the revenue we received from our customers. Southwestern and its
customers, through taxes paid make things haper customers, through taxes paid, make things happen in our communities


Raiders 20. Shooting Star
Scoring: Raiders- Mis
. ${ }^{\text {man and Frances Gue }}$


For Information Callortha
MORTON BULLDII
INC.
Box 1928

Weed Cont
Fence Rows - Irrigatian - Back Alleys

Blue Weeds - Bind K
Rag Weeds - Johnsul
We Have Purchased ivo
The Spray Equipment To
Floyd County Weed corlt We Would Like to Whor For You! A.C. CARTHE


# 4 FARM \& RANCH NEWS 

## Stenholm Questions Diesel Shortage, Full Production


pecan trees need
 beginning eac, spring with frequen
zinc sprays. Good foliage is the secret to optimum growth, healithy trees and
regular production. Mature pecan trees optimum growth, Meature pecen trees
regular production. Matur
can have double the amount of foliage with three or four tinn sprays in Apri
and May. Leaves on mature trees are and May. Leaves on mature trees are
full grown by June, so spray early and
frequently. Young pecan trees can grow frequently. Young pecan trees can grow
six feet instead of six inches in one year six feet instead of six inches in one year
if $z$ inc is sparaed onto the foliage ever two or thraee weeksk from Apoliage every
August. This is of course in combina-
tion with tion with a a good management prombram.
There are two types of zinn which can
be used in Texas zinc sulf be used in Texas, zinc sulfate or NZN
Each is effective. Commerical peca Each is effective. Commerical pecal
producers have used zinc sulfate with
good results for over 40 years. Cuation good resultt for over 40 years. Caution
will need to be used however because will need to be used however because
zinc sulfate can kill many types of plants, so spray it only onto pecan
foliage. NZN is a new type of zinc whic is a quid. It was developed by Dr. J.
Benton Storey of the Texas Agricultura
 and readily available at many garden
centers. The commercial rates of xinc for
spraying pecan foliage in Texas are 2
pounds of zinc pounds of zinc sulfate or $11 / 4$ quarts of
NZN per 100 gallons water. The homeowner should use 2 teas-
poons of zinc sulfate or NZN in one gallon of water.
Other forms of rinc, such as chelates or tree iniectors, have been tested but have not been found to be a
effective souce of zinc for pecans Zinc is utized by pecan foliage for called indole-acetic-acid. Without zine and indole-acetic-acid pecan growth is small and the shoots will be short be in clusters forming, what is commonly
called "zime rosette," called "zimc rosette," Zinc is not readily
translocated from shoot to shoot; conse
 is also why good coverage is inportant.
Since aerial appplication does not give
oomplete tree coverage, commerie. complete tree coverage, commerical
growers have to depend on ground
sprayers for zinc applications.
There are over 600,000 acreas of native epecan trees in Texas. Yets strange
as it may seem pecans are one of the as it may seem pecans are one of the
few plants that cannot absorb zinc
from the soil. Texas soils frequently
contain very high levels of zine but because of the high pH nature
alkaline sois a i percentage of
soil zinc is not sa and is thus una , ilable the the pecan.
Applications of zinc to the soil are of no significant value to pecan trees in
Texas. $\begin{aligned} & \text { Relative humidity has a great effect } \\ & \text { on foliar absorption of zinc. In Floyd }\end{aligned}$ Relative humidity has a great efflect
on foliar absorption of zinc. In Floyd
County difficulty
getting bencoung the zinc into the leafed in
should not be concentrated to 2 Zinc or 4 x getting the zinc into the lear.
should not be concentrated to x or
rates becase foliage burn can res
rurine periods of high humidity during periods of high humidity. The
use of spreaders are not recommended
because they can result in accelerated drying and reduced dinc absorption.
A pecan grower can determine if
zinc sprays are effective by observis zinc sprays are effective by observin
the anount of terminal growth the tre
make during the year. Mature make during the year. Mature
should make 5 to 10 inches of sh
growth annually. Nonbearing tu should make 24 inches of shoot growth
early year. In addition, leaves collec
ted early year. In addition, leaves collec-
ted in August or early September can be
analyzed in a chemical to determine the analyzed in a chemical to determine the
concentration of zinc in the leaves. A
level of 75 ppm is considered level of 7 ppm is considered a mini-
mum and 125 ppm is optimum. It is very important to have the leaves washed
before analysis to prevent measuring
the zinct the e inc that may remain on the surface
of the leaf. Zinc alone is not the answer
perfect pecans. It is however a important cultural requirement. With good zinc management other cultural
practices such as fertilization and irriga tion will be more effective. However
fertilization or irrigation without fertilization or irrigation without zinc
sprays is of little value. So, zinc sprays sprays is of little value. So, zinc sprays
are one of the pecan growers most
important first steps to success each

elling me that they do not see the log
in farming all of their acres in farming all of their acres and
producing crops that they cannot sell for
a profit when they are having a hard me finding diesel and when they are
facing the threat that the price of diesel might go up from its 52 cent price today
to 60 or 65 cents after April . It would
make more sense if we had a coopera tive program between the energy and
production forces. We need to recognize
this. For instance, do you acknowledge this. For instance, do you acknowledge
that, if wewere to increase our set aside
for one year to 30 percent and reduce culd save over 200 million barrels of
oil? Do you agree with that?
Mr. Barton. Yes. I think in that case











your assessment of the seriousnnes of
the diesel fuel situation, that is the
of this year?
Mr. Barton. I think all one can say
about diesel is that we have got to bee
ready for significant shortages. That
ready for significant shortages. That
may or may not occur. You have read
the statements in this.
the statements in this mornings Wash.
ington Post, the statements by the
Under Secretary of Energy on the
supply situation and the positive assess-
ment of the
ment of the oil supply situation. I Ithink
there is too much uncertainty at this
there is too much uncertainty at this
point in terms of the supply situation in
order for me to say anything that would

| One of the most devastating sights imaginable to a sor ghum grower is a field which has been severely damaged or wiped out by the greenbug. What makes things worse is the fact that the greenbug can attack your sorghum at any stage of growth, from tiny plants to maturity. <br> g. a species of aphid, sucks sap from plants. And during feeding it inje toxic substance into the plant. <br> This substance turns the leaves a <br> reddish color. In heavy infesta- <br> tions, the leaves wither and younger plants die. At that point <br> the insects move on to live plants. ghum has been ravaged by as many as 40,000 greenbugs per plant. Damage is generally worse on young plants than in more mature fields. In addition to feeding damage, the greenbug is a carrier of virus diseases to sorghum and other plants. <br> the field g damage often creates a distinct pattern in center of the field surrounded by a ring of heavily infested and badly damaged living plants. Heavily dam- | leaves, but <br> heavy enough <br> Mature plants may have arge in the sorghum heads. This candrasticati) <br> Greenbugs can be either winged or whap wingless types are ermaks and they ghem young. Winged greenbugs lay egos <br> Greenbugs can reproduce and develop: tures from 40 to 70 F. but propagate iom warmer temperatures. In southern stake reproduce throughout the year. full growth they have a dark green phas back. The mature greenbug is $1 / 16$-nto <br> CONTROL <br> In some areas the greenbug depends a grain and wild grasses for its existencelees disking. plowing, clean fallowing or toe methods. <br> Many growers use a soil insecticide h better cultural practices. |
| :---: | :---: |

New Process Adds Luster Cotton Knitwear Markets

| knit fabric being promoted by Cotion | the United States is the result of four | The first donesiser |
| :---: | :---: | :---: |
| Incorporated is opening up the mass market for high-quality al ootton knit | years of work by Cotton Incorporated textile engineers who surveyed the |  |
|  | techn |  |
| The process is piec | imp | tour mill lines will exit |
| ith effect is to improve fabric luster | that would make it feasible for |  |
| the fabric at a much lower cost than | tly evaluating mer- |  |
| traditional mercerizing processes. says Wolfgang Strahl , director of textie | cerizing equipment and pointing out to | LAWNS RECOTRIM |
| procuct research for Cotton Incorpo | ga | spring |
|  |  |  |
| , |  |  |
|  |  | on las |
|  |  |  |
| will introd | , | ch |
| tabries to its customers in 1979. |  |  |
| mean a cost of about si4.-15 | had made it possible to control | complete fertio |
| high-quality, all-cotton knit shirt, as | fabric during processing to pre | ceaved weeds |
| a high-guality knitshirt produced |  |  |
| ing traditional yarn mercerizing pro |  |  |
| "That is a tremendous difference, |  |  |
|  |  |  |
| "That will result in even, more con- |  |  |
|  |  |  |

and not pilling,"' he adds.
The process involves
all-cotton knit fabric with a caustic bath
As a result, the fabric has more
luster, its burst strength is increased up
to 25 per cent, , it dyes better with less
dyestuff needed lowserf needed-al that of mercerizing the yarn
lowerte
before knitting.

## Sponsored by the Following Interested Firms

First National Bank Floydada

Case Power \& Equipment

Floydada Cooperative Gins

McDonald Implement Co.

Collins Implement Co.

Russell's Equipment \& Supply
Plainview Savings \& Loan Association

Hi-Plains Gin

Consumers Fuel Association Elevators

Federal Land Bank
Association Of Floydada

Floyd County
Farm Bureau

Perry Implement
Ansley \& Son

Floydada Implement Co.

Production Credit Association Floydada
Sponsor
Needed

# (CLAS5IFIED ADS sure to get results)) 

2


Blood Drive Set
The Flow Of Life Depends On You!




Phone 983-3737 for Hesperian Clay

Shop
Floyd
County adm. 4.8. dis. 4 -14.
Mildred


Hendersons Visit Possum Kingdom

$$
\begin{aligned}
& \text { Visiting in the home of } \\
& \text { Wayne and Nola Mae Hen- } \\
& \text { Elvie and Mary Henderson } \\
& \text { derson from Dumas; Bud and }
\end{aligned}
$$

$$
\begin{array}{ll}
\text { Visiting in the home of } & \text { Wayne and Nola Mae Hen- } \\
\text { Ivie and Mary Henderson } & \text { derson from Dumas; Bud and } \\
\text { Ive }
\end{array}
$$

 enderson and son, Ben.

| Got Heating | tor 2 |
| :---: | :---: |
| Or Plumbing |  |
| Problems? |  |
|  |  |
| Call |  |
| HOLMES |  |
| PLUMBING |  |
|  |  |
| 983-2251 |  |
| 6:30-9:30 a.m. and |  |

Start with more control. Finish with more cotton TEMIK ${ }^{\text { }}$ 15G

ALDICARB PESTICIDE
An insecticide, a niticide, and a ne:n.ticide. Triple action coniro! with just one application of gransia TEM:K(R) a'd carb pesticide at planting. Protects up to 10 weaks against thrips and aphids, spider mites, fleahoppers, plant buys including lyzas and reafminers. Pius ou'stan d.ng con'ro! of root-kiot and reniform ne:natodes. . . . . mi croscopic soil pests that can seriously reduse yie!ds through root damoze

Riverside Chemical Co.

## Highway 70 (Muncy)

Lockney, Texas 79241


Bameés' Buccher Shap Sale SAtisfied with piggly wiggly meats or double fic


Wilson Certified Boneless
 Bread



Old Fashioned Thick Sliced Market Style
Sliced Bacon
USDA Heaw Western Beef Blade - Cut
Chuck Roast


 LB
Ground
Chuck 18
LB.
Ground
Chuck 18
LB.
Ground
Chuck reek.

