



## Pogues relate Uganda activities

Editor's Note Following is a
news report from Reve and Mrs.
Russel Pouve who are present.
ly serving as missionaries in ly serving as missionaries in
Uganda. Their
sell 1 doterss is Rus. sell Pogue, Box 1734, Kampala,
Uganda.
After writing oue first news. report to you, we wondered if
there would be anything write in the next one! Well it just gets more exciting all the Lime.
Let us tell you the moss
exciting first. We left the exciting first. We left the
Uganda mission meeting ai
Nukuru, Kenya and drove hours sutheast to Nairobie the
capital city. Our trip was to buy a large supply of stapases-couk
ing oil, dish soap, flour, sugar Sat. July 31, ate arrived there and went to bed. We were
awakened by the of Kampola at at a.m. August 1 .
At 7,30 . Air Force of Kenya had mate an attempt to overthrow Presediden
Moi's rule. The battle started mile from the apartment where
we were stayinp. "Stay in your we were staying. "Stay in your
house came the order. For the
first time in more than 40 year
the on Sunday. The overthro
failed on Sunday. The overthrow
failed and we were able to mow
around on Tuesday, Aug 3 around on Tuesday, Aug. 3. O
August th we could come to
Kampala We We



## Artist Of The Month



Art is, in my opinion, the very
best outlet for everyone. It is
something very and the very
enjoy equally. enjoy equally.
i began painting in 1957 ,
taking portrait painting under taking portrait painging under
Dord Fitz of Amarillo and Dord Fitz of Amarillo and
continued to take lessons for
over 20 years. My study then and now has been in learning all
I can about the methods and
syles of I can about the methods and
styles of the old Masters and
the newer well-known artists seles newer well-known artists
thd their methods.
I have painted mostly in oils, I have painted mostly in oils,
but have tried almost all media. Original oil painting is the most
satisfying for me. I believe in satisfying for me. I believe in
doing original art work, not
copies. One should use photos dopies. One should use hhotos
or set up a still life or just paint from one's own imagination.
This art is then yours or an extension of yourself to live on
affer you. This is my way to lea
tim Thave painted in many styles,
from visual to abstract. Each painting should have something
in it for everyone. If a painting makes a positive statement, it
can be enjoced Everone
should learn to ".read" the
message presente
ng by the artist.
Iteach art werre very graciously assigned
to the preacher to prepare for distribution. Unpack each box,
stamp them as a gift from the
"Baptist stamp them as a gift from the
"Baptist of Uganda", insert tract about the Bible and a card
for enrollment in Bible Way for enrollment in Bible Way
Correspondence. Then rebox
and distribute. We Correspondence. When rebor
and distibute. We have just
about frinished that truck load about finished that truck load,
and now we have another.
all, we are to receive about ail, we are to receive about
500,000 to give away. What fun
O. Our Bible study groups from
our church now number 28 . The our church now number 28 . The
only reason there are no
more-there are no more teach more-there are no more teaci-
ers to teach them. ers to teach them.
Big news Our church,
Kampala Baptist Church has received property and we are
now deep into planning
building now deep into planning
building with the $5130,000,00$
On July 17 , Dr. Alstair Welt from South, Dr. Alstair Waike a visit. It was his church in
Spartanburg that gave the money. We had a wonderful "Ground
was here,
What's group from Eastland Te Texas was
 detained in Nairobi Aug. 3, our
business manager and his wife
along with their American sies alongess manager and his wift their American guest
had a car stit

## Revival Set

 for Faith Baptist Temple
## Gr

 a Revival Meetingworth in a
The meeting will be Octobe 15, 16 and 11 . The reverival wil
begin at $7: 30$ p.m. Friday
 5 2 立 . 0 웅

Post Office Closed Monday






 Texas A\&M M ongsingeert
fears chemicals may fears chemicals may
affect water quality

 site oforsith ity



of Texas A\&M' M .
ing Department.
notice of calculation of effective tax rate and publication of estimated unenclmbered fund balances

I, Alice Peddy, Chief Appraiser for the Pringle-Morse C.1.S.D. provisions of Sec. 26.04 of the Property fax Code, have calculated the tax rate which may not be exceeded by more than three percent by the governing body of the Pringle-Morse C. .
without holding a public hearing as required by the code. That rate is as follows:
$\qquad$
$\qquad$
$\qquad$
$\qquad$ per $\$ 100$ of value.
The estimated unencumbered balances for Maintenance \& Operation fund: $\$ 324,617$
The estimated unencumbered balances for Interest \& Sinking fund:

## Chief Appraiser

## Calculations Used to Determine Effective Tax Rate

## ASSUMPTIONS

1. 1981 Total Tax Levy from the 1981 Tax Roll
2. 1981 Tax Rate ( $\$ .57 \mathrm{M} 40$ and $\$ 00$ I $\$ 5$ ).
3. 1981 Debt Service (ILS) Levy.
4. 1981 Maintenance and Operation (Ma0) Levy.


Territory That Has Ceased to be a part of the Unit in 1982...
6. 1981 Taxes Levied for Maintenance and Operation on Property Becoming Exerpt in 1982
. 19,176
7. 1981 Taxes Levied for Maintenance and Operation on Taxable Value of Property Lost Because Property is Required to be Appraised in
1982 at Less than Market Value.............................. 1982 at Less than Market Value $\qquad$
8. 1982 Total Taxable Value of All Property............................. $\$ 99,954,181$
9. 1982 Taxable Value of New Improvements Added Since January 1, $1981 \$$ 7, 419,855
10. 1982 Taxable Value of Property Added Since January 1, 1981, by

1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service (I\&S).
*12. 1982 Taxable Value of Over-óS Homesteads with Frozen Taxes
$\qquad$
13. Frozen Maintenance and Operation Tax Levy of Over-65 Homesteads with Frozen Taxes.
$\qquad$
14. Frozen Interest and Sinking Tax Levy of Over-65 Homesteads with Frozen Taxes.
$\qquad$
ii. calculation

MAINTENANCE AND OPERATION (M80) TAX RATE FOR 1981

1. (A) 1982 Total Taxable Value of All Property (Assumption No. 8).. \$99,954, 181
(B) Subtract 1982 Taxable Value of New Improvements Added (Assumption No. 9).
\$ 7,419,855
(C) Subtract 1982 Taxable Value of Property Added by Annexation
(Assumption No. 10)........................................................ $\qquad$
(D) Subtract 1982 Taxable Value of Over-65 Homesteads with Frozen
Taxes (Assumption No. 12)..............................................................
$\$ \quad 119,090$
(E) Adjusted 1982. Taxable Value for Calculation....................... $99,415,236$
(A) 1981 Total Tax Levy from the 1981 Roll (Assumption No. 1) $\ldots . . \$ \quad 519,250$
(B) Subtract 1981 Taxes Levied for Maintenance and Operation on Property in Territory that Has Ceased to be a Part of the Unit
in 1982 (Assumption No. 5)..............................
(C) Subtract 1981 Debt Service Levy (Assumption No. 3) $\qquad$
(D) Subtract 1981 Taxes Levied for Maintenance and Operation on Taxable Voluc of Property Becoming Exempt in 1982 (Assumption
(E) Subtract 1981 Taxes Levied for Maintenance and Operation on Taxable Value of Property Lost Because Property is Required be Appraised in 1982 at Less than Market Value (Assumption
(F) Subtract Frozen Maintenance and Operation Tax Levy of Over-65 Homesteads with Frozen Taxes (Assumption No. 13).................
(G) Adjusted 1981 Tax Levy for Calculation. $\qquad$
(A) Adjusted 1981 Tax Levy for Calculation (2G above) $\ldots \ldots \ldots \ldots . . \$$....... 500,074
(B) Divided by Adjusted 1982 Taxable Value for Calculation (1E Multiplied by $\$ 100$ Valuation
$\frac{. \$ 92,415,236}{.00541 \times \$ 100}$
(C) Calculated Maintenance and Operation Rate for 1982............\$ . $\$$. $541 / \$ 100$ INTEREST AND SINKING RATE FOR 1982
2. (A) 1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service (Assumption No. 11)......................................
(B) Subtract Frozen Interest and Sinking Tax Levy of Over-65 Homesteads with Frozen Taxes (Assumption No. 14)................. \$
(C) Adjusted 1982 Tax Levy for Debt Service..........................
(E) Subtract 1982 Taxable Value of Over-65 Homesteads with Frozen Taxes (Assumption No. 12)..............................................
(F) Adjusted 1982 Taxable Value for I\&S.
(G) Divide the Adjusted 1982 Tax Levy for Debt Service (4C above) by the Adjusted 1982 Taxable Value for I I S ( 4 F above).......... Multiplied by $\$ 100$ Valuation.....................................
(H) Calculated Interest and Sinking Rate for 1982................. \$ $\quad-0-\quad \$ 100$
(A) Calculated Maintenance and Operation Rate for 1982 (3C above). $\$ \quad .541 / \$ 100$
(B) Add Calculated Interest and Sinking Rate for 1982 (4H above)..
(C) Calculated 1982 Effective Tax Rate.


1982 Effective lax Rate is the tax rate published by the Tax


## BROCK IINURAMCE AGENCY 659-2514 or 3614

| $\begin{aligned} & \mathrm{CABLE} \\ & \mathrm{PM} \end{aligned}$ | $\begin{gathered} \hline \text { [3] } \\ \text { OETA } \end{gathered}$ <br> Oklahoma Cty | KAMR CH. 4 Amarill |  | $\begin{gathered} {[7]} \\ \text { KVII } \\ \text { CH. } \\ \text { Amarillo } \end{gathered}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6_{30}^{00}$ | MacNeilLehrer Report Okiahome Report |  |  | $\begin{array}{\|l\|l\|} \hline \text { News } \\ \text { fanily Food } \end{array}$ | Prog Con'td | Barney Miller Jeffersons | $\left\lvert\, \begin{aligned} & \text { Nows } \\ & \begin{array}{l} \text { Entarainment } \\ \text { Tonight } \end{array} \end{aligned}\right.$ | Gomer Pyle <br> _" <br> American Pro- <br> fessionals | $\begin{aligned} & \text { Monevine } \\ & \text { sporis } \\ & \text { Ponight } \end{aligned}$ |
| $77_{30}^{00}$ | Great Performances | $\begin{array}{\|l} \hline \text { Litite House: } \\ \text { A Newsing } \\ \text { Beginning } \end{array}$ |  | $\begin{aligned} & \text { Thar's } \\ & \text { incradibl } \end{aligned}$ | ${ }_{\text {Spy }}$. | Solid Gold | $\begin{aligned} & \text { Square Pegs } \\ & \begin{array}{l} \text { Pivetene } \\ \text { Beniemin } \end{array} \end{aligned}$ | Counterpoint | Prime News |
| $8_{30}^{00}$ |  | $\begin{array}{\|l} \hline \text { Movie: } \\ \text { Touched by } \end{array}$ Lové. | October | NFL Football: <br> Phile <br> Pt <br> at <br> Pitrsburghia | 700 Club | $\begin{aligned} & \text { Best of } \\ & \text { Midight } \\ & \text { Specialis } \end{aligned}$ |  |  | : |
| $9_{30}^{00}$ | Light in the West: Ameri can Photogr. aphy | " | $\begin{aligned} & \text { Movive" } \\ & \text { Sosesen } \end{aligned}$ |  | Star Time | News | $\begin{aligned} & \text { Music } \\ & \text { Association } \\ & \text { Awwards } \end{aligned}$ Awards | $\begin{array}{\|l\|} \hline \text { TBS Evening } \\ \text { News } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { Freemenn } \\ \text { Reports } \end{array}$ |
| $10_{30}^{00}$ | MacNeil-Lehrer Report Report | Tonight Show |  |  |  | $\begin{aligned} & \text { Soep } \\ & \text { Charities } \\ & \text { Angels } \end{aligned}$ |  |  | $\begin{aligned} & \text { Sports } \\ & \text { Sporight } \\ & \text { Trosfire } \end{aligned}$ |
| $11_{30}^{00}$ | Sign OH |  | $\begin{array}{\|l\|} \hline \text { Moive" Boen } \\ \text { Pore } \end{array}$ | $\begin{aligned} & \text { Nows } \\ & \text { Kung Fú } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Burns \& Allen } \\ \text { Jack Benny } \\ \text { Show } \end{array}$ | Movie: 'Suddenly, | Movie: 'Columbo: |  | $\begin{array}{\|l\|l\|} \substack{\text { Nows } \\ \text { Moneyerine } \\ \text { Upedife }} \end{array}$ |
| $12_{30}^{00}$ |  | Letterman NBC News Overight |  |  | $\begin{aligned} & \text { IMoried } \\ & \begin{array}{l} \text { Moeni } \\ \text { My itile } \\ \text { Mergie } \end{array} \end{aligned}$ | Last Summer | $\begin{aligned} & \begin{array}{l} \text { Candidate } \\ \text { for Crime } \end{array} \end{aligned}$ | Movie: | $\begin{aligned} & \text { Mike Douglas } \\ & \text { People Now } \end{aligned}$ |


| SAY |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline{ }^{\text {CABLE }} \\ & \mathrm{P} \end{aligned}$ | $\begin{aligned} & \hline[3] \\ & \text { OETA } \end{aligned}$ <br> Okiahoma Cty | [4] <br> KAMR CH. 4 Amarillo |  |  |  | [9] <br> WGN CH. 9 Chicaga |  | WTBS CH. 17 Atantic |  |
| $6_{30}^{00}$ | MacNeil-Len: rer Report Report |  | $\begin{aligned} & \hline \text { Prog Cont'd } \\ & \text { Movie: } \\ & \text { 'american } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Nows } \\ \text { Fomily Foud } \end{array}$ |  | $\begin{array}{\|l\|} \hline \text { Berney Milier } \\ \text { Jeffersonons } \end{array}$ | $\begin{aligned} & \hline \text { News } \\ & \begin{array}{l} \text { Enterainment } \\ \text { Tonight } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Gomer Pyle } \\ & \text { Andy" } \\ & \text { Grifith } \end{aligned}$ | $\begin{aligned} & \text { Moneyline } \\ & \text { Sports } \\ & \text { Tonight } \end{aligned}$ |
| $7 \begin{aligned} & 30 \\ & 30\end{aligned}$ | Nova | World Series Game \#1 | ${ }^{\text {Gigolo }{ }_{\text {\% }}}$ | $\begin{aligned} & \text { Happy Days } \\ & \text { Laverne \& } \\ & \text { Shirley } \end{aligned}$ | ${ }^{\text {15py }}$ : | $\begin{array}{\|l\|} \hline \text { Movie } \\ \text { Sosiof } \\ \text { Munfigher } \end{array}$ | Bring 'Em | Movie: 'Lover Come Back' | Prime News |
| $8_{30}^{00}$ | Mystery | * |  | $\begin{aligned} & \text { Threes } \\ & \text { Company } \\ & 905{ }^{2} \end{aligned}$ | ${ }^{700}$ Cub | " | TBA | " | " |
| $9^{00}$ | Placido Domingo | " | " | Hart to Hart | $\stackrel{.}{2}$ Star Time | ${ }^{\text {News }}$ | ": | TBS Evening News . |  |
| $10_{30}^{00}$ | MacNeil-Lehrer Repor Report | News <br> Tonight Show | $\begin{array}{\|l\|l\|} \hline \text { Movies } \\ \text { Sund } \\ \text { Suvars } \end{array}$ | $\begin{array}{\|l\|l} \text { Nows } \\ \text { Charifos } \\ \text { Argols } \end{array}$ | $\begin{gathered} \hline " \\ \hline \text { Another Life } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Sosp } \\ & \text { Cararifes } \\ & \text { Argels } \end{aligned}$ | $\begin{aligned} & \text { Nows } \\ & \text { Ouncy } \end{aligned}$ | $\begin{aligned} & \text { All in the } \\ & \text { family } \\ & \text { Movie: } \end{aligned}$ | $\begin{aligned} & \text { Sports } \\ & \text { Tonight } \\ & \text { Trossfire } \end{aligned}$ |
| $11_{30}^{00}$ | Sign OH |  | " | $\begin{array}{\|c} \hline " \\ \text { Nightine } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { Buns \& Allen } \\ \text { Juck Bennny } \\ \text { Show } \end{array}$ |  | Movie: 'McMillan \& | Fanny. | $\begin{array}{\|l\|} \text { Nows } \\ \begin{array}{l} \text { Moneyeyine } \\ \text { Upodete } \end{array} \end{array}$ |
| $12_{30}^{00}$ |  | $\begin{array}{\|c} \hline \text { Letternan } \\ \text { NBC News } \\ \text { Overnight } \\ \hline \end{array}$ | Movie:" | $\begin{aligned} & \text { Fantasy } \\ & \text { Isiand } \end{aligned}$ |  | $\begin{array}{\|l\|l\|} \hline \text { Murder Your } \\ \text { Wifer } \end{array}$ | Wife: Face of Murder | " |  |



## NATIONAL 4-H MOHTH



We Join In Saluting Our Farmers

This Maize Harvest!


WEDNESDAY


## DAYTIME



Cappi Cooper
Homecoming Queen


1982 GREYHOUNDS FOOTBALL HOMECOMING QUESN-C-Cappi Cooper, daugher
of Mr. and Mrs. Carl Copere, was, chosen as of Mr. and Mrs. Carl Cooper, was chosen as
the 1982 Greyhounds Homecoming Queen, the 1982 Greyhounds Homecoming Queen,
preceding the Homecoming game beween
the Hounds and the Canadian Wildcats.

Scientists seek cure for oak tree blight COLLEGE STATION - A team of federal, state and uni-
versiy scientist has joined
forces against the blight ond versity scientitsts has joined
forces against the blight that is
killing thousands of beautiful这 Pathologists and entomolo-
gists from the Texas Forest
Serriee Service, Texas A\&M M University
and the U.S. Department of and the U.S. Department of
Agriculture Forest Service, are
conlaborating in collaborating gin an efforvice, to find
a cause and, they hope, a cause and, they hope, The scientists say. it is unclear
The the ore
That disease or set of disease The scientists say it is unclear
what disease or setof diseases is
causing the problem. Two po-
tential tential culpriblem. Two po po
caused by fuingus, oak wilt and
caus caused by a fungus, oak wilt
oak decine, have been in

plicated. | plicated. |
| :---: |
| ino doubt | "No doubt other diseases are

involved in this complex prob-
lem," said propect coordinator lem,", said project coordinator
Dr. Ronald F. Billings of the
Texas Forest Service, part on Dr. Ronald F. Billings of the
Texas FFrest Sevrice, part of
the Texas A\&M University Sys-
tem. Hopefully, our investiga. the Texas A\&M University Sys-
tem. "Hopefully, our investiga.
tion will provide pathogiss
with the opporitunity to clarify with the opportunity to oclarify
which tivenes are thest
importane cuse of the dying
oaks.

Notice of calculation of effective tax rate and publication of estimated unencumbered fund balances
I, Alice Peddy, Chief Appraiser for the City of Spearman, in accordance with the provisions of Sec, 26.04 of the Property Tax Code, have calculated the tax rate which may not be exceeded by more than three percent by the governing body of the City of Spearman
$\$$
,5086 per $\$ 100$ of value.
The estimated unencumbered balances for Maintenance \& Operation fund: \$ $\qquad$
The estimated unencumbered balances for Interest \& Sinking fund:
Chief Appraiser
October 8, 4982
Calculations Used to Determine Effective Tax Rate
I. ASSUMPTIONS

1. 1981 Total Tax Levy From the 1981 Tax Roll............................. \$ 256,086
2. 1981 Tax Rate ( $\$ \ldots .4439$ M80 and $\$ \ldots .2061$ I\&S........................ $\$$ _ $65 / \$ 100$
3. 1981 Debt Service (IdS) Levy........................................................ 81,179
4. 1981 Maintenance and Operation (M\&0)..................................... \$ 174,907
5. 1981 Taxes Levied for M\&O on Property in Territory that Has Ceased
to be a Part of the Unit in $1982 \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$
6. 1981 Taxes Levied for Maintenance and Operation (M\&0) on Taxable

Value of Property Becoming Exempt in 1981 Operation (M\& O) on Taxable
Lest Because Property is Required to be Apprais in 1982 at Less than Market Value............................................... $\$$
9. 1982 Taxable Value of New Improvements Added Since January 1, 1981.\$ 400,510
10. 1982 Taxable Value of Property Added Since January 1, 1981, by Annexation of Territory........................................................ $\qquad$
11. 1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service\$ 78,763
ii. calculation

MAINTENANCE AND OPERATION (M\&O) TAX RATE FOR 1982
. (A) 1982 Total Taxable Value of All Property (Assumption No. 8).... $\$ 50,153,521$
(B) Subtract 1982 Taxable Value of New Improvements Added
(Assumption No, 9).. .................................................... 400,510
(C) Subtract 1982 Taxable lue of Property Added by Annexation
(Assumption No. 10)..................................................... $\qquad$ (D) Adjusted 1982 Taxable Value for Calculation..................... $\$ 49,753,011$
2. (A) 1981 Total Tax Levy From the 1981 Tax Roll (Assumption No. 1).. \$ 256,086
(B) Subtract 1981 Taxes Levied for Maintenance and Operation (M\&O) on Property in Territory that Has Ceased to be a Part of the Unit in 1982 (Assumption No. 5) ................................
(C) Subtract 1981 Debt Service (IdS) Levy (Assumption No. 3) $\ldots \ldots$... $\$ 81,179$
(D) Subtract 1981 Taxes Levied for M\&0 on Taxable Value of $\qquad$
Subtract 1981 Taxes Levied for Maintenance and Operation on Subtract 1981 Taxes Levied for Maintenance and Operation on
Taxable Value of Property Lost Because Property is Required to be Appraised in 1982 at Less Than Market Value (Assumption No. 7)....................................................................... $\qquad$
(F) Adjusted 1981 Tax Levy for Calculation............................. \$ 174,907
. (A) Adjusted 1981 Tax Levy for Calculation (2F above)................ \$ 174,907
(B) Divided by Adjusted 1982 Taxable Value for Calculation (10 above).
Move).........................................................................753,011
(C) Calculated Maintenance and Operation (M\&0) Rate for 1982...... \$ . $3516 / \$ 100$

## INTEREST AND SINKING RATE FOR 1982

4. (A) , 1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service (I\&S) (Assumption No. 11)..........................................
$\$ 78,76$
(B) 1982 Total Taxable Value of All Property (Assumption No. 8).... $\$ 50,153,521$
(C) Divide the Adjusted 1982 Tax Levy for Debt Service (I\&S) (4A aluuri) by the Adjusted 1982 Taxable Value for I\&S (4B above)... Multiplied by $\$ 10 \dot{\dot{\prime}}$ Valuation $\qquad$
(D) Calculated Interest and Sinking (I\&S) Rate for 1982.............
5. (A) Calculated Maintenance and Operation (M\&O) Rate for 1982 (3C above).................................................................

C) Calculated 1982 Effective Tax Rate.................................. \$
$\qquad$

C Calculated Rate is the tax rate published
by the tax assessor, as required by Sec. 26.04 of
the Property Tax Code.
III. MAXIMMM TAX RATE

- (A) Calculated 1982 Effective Tax Rate (SC above)


(C) Equals Amount of Increase Allowed by Code......................... \$ . 0153
(D) 1982 Maximum Tax Rate ( $1 \mathrm{~A}--1 \mathrm{C}$ above).
$.5239 / \$ 100$
1982 Maximum Tax Rate is the tax rate which if exceeded,
triggers the public notice and public hearing requirements
of Sec. 26.04 of the Property Tax Code.


WASHINGGON, D.C..-Congressman Jack
Hightower meets with the Hon. Eichi Hightower meets with the Hon. Exichi
Nakao, head of a Japanese trade delegation, ak Hightower's Washington office. Mr.
in
Nakao is a member of the Diet Naka is a member of the Diet or Japanese
Congress, and is in the US, visiting with key Congress, and is in the U.S. visiting with key
members of Congress on American-Japamembers of Cong
nese trade issues.

Rep. Hignuwer urged Mr. Nakao to tell
his government that Japan should allow the his government that Japan should allow the
importation of more Texas and American importation of more Texas and American
farm products. Presently Japan maintains
tieht import restrictions but is tight import restrictions but is under
pressure to liberalize its trade policies in pressure to liberalize its trade policies in
view of a Japanese trade surplus and a
weakened U.S. economy.

## Porter awarded fellowship

 melimem Porter is anomg 4


 mission doctors in developing
courtries. The fellowships are
through MAP International the through MAP International, the
Christian world health organization.
Made possible by a grant
from the founder from the founder of Reader's
Digest, the MAP-Reader's Digest International Fellowship gest International Fellowship
began in 1977 and has enabled
more than 700 mediaal more than 700 medical students
to assist mission doctors in 53 to assist mission doctors in 53
Thisd World countries. Prompt. ing careers in health missions
for many of the fellowship recipients, the program com-
monly offers recipients, the program com-
monly offers surgical and diag.
nostic nostic experience.
MAP (formerly MAP (ofrenerly. Medical As.
sistance Programs) Internation. sistance Programs) Internation
al is a humanitarian agency thai alis a humanitarian agency that
also meets health needs of
disadvantaged people in devel. disadvantaged people in devel.
oping countries by providing oping countries by providing
medical supplies, emergency
relief and programs of commun. medief and prpgieas, emergency of commun-
ity health developmest relief and programs of commun-
ity health development.
 Unearman, and a student at the
University of Texas will be
departing January 1983 bor departing January 1983 for
Memorial Christian Hospital in
Pakistal

## Irwin Named Clements Chairman



Plant a seed

$\left\{\begin{array}{l}\text { SPEARMAN LYNX } \\ \left\{\begin{array}{l}\text { NO. NAME }\end{array}\right.\end{array}\right.$
 the Harvard Graduate School of
Business' Instiute for Financial
Management Management.
II supported Governor Cle-
ments in his last campaign and I ments in his last campaign and I
think he has done an effective
job in managing our state
goverment, Irwin said. "I
think he is. the me who "an think he is the man who can
meet the challenges that are
thead." state is divided into into 18 reges. the
Hansford County is in Region XII which his heanted is in Region Regional Chairman Wales Madden, III.
of Amarillo. At Dawning
An alarm clock has
been described as a
mechanism to scare the mechanism to scare the
daylights into you. Sergeant Charles Henderson,
Area supervisor of Hansford County, reports that for the
month of September the Texas Highway Patrol Troopers inveshis county. There 4 accidents in accidents with a total of 4 persons injured. In District 5B, counties of the teas top 31 die, there were Texas Panhan- 194 accidents
nvestigat investigated by the Texas
Highway Patrol. Highway Pa trighway Catrain Bol. Rushway Pa Pa
trat theors
that Texas Highway Patrol that the Texas Highway Patrol
Troopers investigated 8 fatal
accidents Troopers investigated 8 fatal
accidents with a total of persons killed, 77 injury acci-
dents with a total of 113 persons dents with a total of 113 persons
injured, and 109 injured, and
damage accidents.
If furtheat If further information is
desired please contact: Texas desired please contact: Texas
Highway
Patrol, Box 31960, highway Patrol, Box 31960
Amarillo $79120-1960$ or call
$806-359-4751$. Amarilio
$806-359-451$.
Prepared by Prepared by Safety Education
Service. $\left\{\begin{array}{l}\text { SPEARMAN LYNX } \\ \{00000001\end{array}\right.$



The world's first adhesive
postage stamp. the Penny
Black, was issued May 6,1840
in Great Britinin. It was not until
1847 that the United States
adopted adhesive stamps for
use on mail.


I, Alice Peddy, Chief Appraiser for the Spearman I.S.D.
provisions of Sec. 26.04 of the Property $\frac{\text { Tax Code, have calculated the tax rate which may not be }}{\text { exceeded by more than }}$, exceeded by more than three percent by the governing body of the $\frac{\text { Spearman I,S,D. }}{\text { without holding a public hearing as required by the code. That rate is as follows: }}$
$\qquad$
$\qquad$ .68 per $\$ 100$ of value.
The estimated unencumbered balances for Maintenance \& Operation fund: \$ $\qquad$
The estimated unencumbered balances for Interest \& Sinking fund: $\square$

## Chief Appraiser <br> October 8, 1982

Calculations Used to Determine Effective Tax Rate
ASSUMPTIONS

1. 1981 Total Tax Levy from the 1981 Tax Roll.
2. 1981 Tax Rate ( $\$ .78$ M 80 and $\$$ $\qquad$ I\&S).
$\qquad$
 .\$ 1,735,008
3. 1981 Debt Service (I\&S) Levy. $\qquad$
$\qquad$
$\qquad$
4. 1981 Maintenance and Operation (M\&0) Levy. $\qquad$
$\qquad$
5. 1981 Taxes Levied for Maintenance and Operation on Property in Territory That Has Ceased to be a Part of the Unit in 1982.
6. 1981 Taxes Levied for Maintenance and Operation on Property Becoming Exempt in 1982.
$\qquad$

1981 Taxes Levied for Maintenance and Operation on Taxable Value of Property Lost Because Property is Required to be Appraised in 1982 at Less than Market Value.............................................
$\qquad$ 1982 at Less than Market Value. $\qquad$
8. 1982 Total Taxable Value of All Property............................. $\$ 235,248,655$
9. 1982 Taxable Value of New Improvements Added Since January 1, $1981 \$ 6,964,218$
10. 1982 Taxable Value of Property Added Since January 1, 1981, by

1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt


*12. 1982 Taxable Value of Over-ó5 Homesteads with Frozen Taxes....
13. Frozen Maintenance and Operation Tax Levy of Over-65 Homesteads
with Frozen Taxes.........................................................
Frozen Interest and Sinking Tax Levy of Over-65 Homesteads with
Frozen Taxes........................................................................... \$47,260
$\qquad$
II. CALCULATION

MAINTENANCE AND OPERATION (M\&O) TAX RATE FOR 1981

- (A) 1982 Total Taxable Value of All Property (Assumption No. 8).. $\$ 235,248,655$
(B) Subtract 1982 Taxable Value of New Improvements Added
(A) . 6,964,218
(C) Subtract 1982 Taxable Value of Property Added by Annexation $\begin{aligned} & \text { Assumption No. 10)............................................. }\end{aligned}$ $\qquad$
(D) Subtract 1982 Taxable Value of Over-65 Homesteads with Frozen Taxes (Assumption No. 12)........................................... \$ 847, 260
(E) Adjusted 1982 Taxable Value for Calculation..................... $\$ 227,437,177$

2. (A) 1981 Total Tax Levy from the 1981 Roll (Assumption No. 1).....\$ 1,735,008
(B) Subtract 1981 Taxes Levied for Maintenance and Operation on Property in Territory that Has Ceased to be a Part of the Unit
(C) Subtract 1981 Debt Service Levy (Assumption No. 3).............
(D) Subtract 1981 Taxes Levied for Maintenance and Operation on
 $\qquad$
(E) Subtract 1981 Taxes Levied for Maintenance and Operation on Taxable Value of Property Lost Because Property is Required to be Appraised in 1982 at Less than Market Value (Assumption

(F) Subtract Frozen Maintenance and Operation Tax Levy of Over-65
(G) Adjusted 1981 Tax Levy for Calculation.
$\qquad$
3. (A) Adjusted 1981 Tax Levy for Calculation (2G above)..............\$ 1,552,724
(B) Divided by Adjusted 1982 Taxable Value for Calculation (1E Multiplied by $\$ 100$ Valuation.
. $\$ 227,437,177$
(C) Calculated Maintenance and Operation Rate for 1982............
$\begin{array}{r}.88 / \$ 100 \\ \hline\end{array}$
INTEREST AND SINKING RATE FOR 1982
4. (A) 1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service (Assumption No. 11).
(B) Subtract Frozen Interest and Sinking Tax Levy of Over-65 Homesteads with Frozen Taxes (Assumption No. 14)...........
(C) Adjusted 1982 Tax Levy for Debt Service.
(D) 1982 Total Taxable Value of All Property (Assumption No B)
(E) Subtract 1982 Taxable Value of Over- 65 Homesteads with Frozen Taxes (Assumption No. 12)..
(F) Adjusted 1982 Taxable Value for I\&S...................................
(G) Divide the Adjusted 1982 Tax Levy for Debt Service (4C above) by the Adjusted 1982 Taxable Value for I\&S ( 4 F above)..........

(H) Calculated Interest and Sinking Rate for 1982.....................
$\square$
(A) Calculated Maintenance and Operation Rate for 1982 (3C above).

| $\$ / \$ 100$ |
| :---: |
| $\$ 88 / \$ 100$ |
| 68 |

(B) Add Calculated Interest and Sinking Rate for 1982 (4H above).. $\$$ $0-/ \$ 100$
(C) Calculated 1982 Effective Tax Rate.

> 1982 Effective Tax Rate is the tax rate published by the Tax
> Assessor, as required by Sec. 26.04 of the Property Tax Code

## iII. maximum tax rate

(A) Calculated 1982 Effective Tex Rate (SC above). $\square$

## CITY OF SPEARMAN

## AGENDA

TUESDAY, OCTOBER 12, 1982

## pledge and invocation.

CONSIDERATION OF THE MINUTES OF REGULAR CITY COUNCIL MEETING HELD ON SEPTEMBER $28,1982$.

INTRODUCTION OF MR. ROBERT J. MYERS, PERRYTON ERATIONS
ANAGER WITH GENERAL TELEPHONE COMPANY AND DISCUSSION ON EFFECTS OF DEREGULATION OF THE TELEPHONE COMPANY. CONSIDERATION OF POSSIBLE RESIGNATION OF ALDERMAN RAY INGLE.
CONSIDERATION OF POSSIBLE APPOINTMENT TO FILL ALDERMAN RAY INGLE'S TERM UNTIL THE NEXT REGULAR CITY OFFICIALS ELECTION
CONSIDERATION OF ORDINANCE NUMBER 496 AN ORDINANCE LEVYING AD VALOREM TAXES ON ALL TAXABLE PROPERTY IN THE CITY OF SPEARMAN, TEXAS, FOR THE YEAR 1982 , FIXING THE DUE DATE AND
TIME OF PAYMENT THEREOF, PROVIDING FOR DISCOUNT FOR PROMPT PAYMENT, $3 \%$ FOR OCTOBER, $2 \%$ FOR NOVEMBER, $1 \%$ FOR DECEMBER, AND PROVIDING FOR AN EFFECTIVE DATE.
CONSIDERATION OF ORDINANCE NUMBER 495 AN ORDINANCE FOR APPROVING AND ADOPTING THE BUDGET FOR THE FISCAL YEAR BEGINNING OCTOBER 1, 1982, THROUGH SEPTEMBER 30, 1983, FOR THE CITY OF SPEARMAN, HANSFORD COUNTY, TEXAS
CONSIDERATION OF PAYMENT TO E.D. BAKER CORPORATION OF BORGER, TEXAS, FOR AIRPORT IMPROVEMENTS AT THE SPEARMAN MUNICIPAL AIRPORT, IN THE AMOUNT OF $\$ 141,812.32$.

CONSIDERATION OF EXECUTIVE SESSION UNDER
V.T.C.S. FOR THE DISCUSSION OF PERSONNEL
10. CONSIDERATION OF MONTHLY FIRE, AMBULANCE, POLICE, ANIMAL CONTROL AND MUNICIPAL COURT REPORTS.
CONSIDERATION OF MONTHLY BILLS PAYABLE AND CURRENT CASH POSITION.
12. OTHER.
13. ADJOURN.


I CERTIFY THAT THE ABOVE NOTICE OF MEETING WAS POSTED ON THE BULLETIN BOARD AT CITY HALL ON OCTOBER 8, 1982, AT 5:00 P.M.




| Cisto |
| :---: |
| The wrageres jumped to |

By Rendy pippind and tyend cemper by quate

 Hunt gave Ciss
at halfrime.
Cisco Cisco padded the lead with a 50 -yard pass from Yglecias $_{\text {to }}$ Willie Williams in the to Wilie Williams in
third to make it 28-0. WT finally gor untracked
in the third quarter in the third quarter with
25 -yard pass from Tod May 25-yard pass from Tod
field to Randy Dean. But, Cisco running back
Eugene Cartoding broke loose in the fourth quarter
and scampered 42 yards for the last score of the game for
The Buffaloes were able to
score one more toubhdown score one more
the fourth quarter when Ray Getman recovered a fumble
in the end zone. in the end zone.
Ted Kopenski kicked both Ted Kopenskik
extra points for WT
i.so
four plays of over 60 the
each that were touchdowns commented coach Frank Blain the ball game., in the ball game.
"We were
twenty four times and failed
to score any po
added Blateri.
added Blateri
The Buff's
is 1.2 .
The game this week, Octo-
bet 8, against ber 8 , against Lubbock
Christian has been cancell-
ed.
The next game for the
West Texas State Junior

Varsiry is Thursday, October
14th, at Texas Tech. Kickoff
is set for 7.30 p. . WTSU JV Buff's Schedule The 1982 junior varsity foot ball team at West Texas State
University is under the direction University is under the direction
jof Frank Blateri, who is in his first year at WT.
The Buffaloes, with a The Buffaloes, with a record
of 1.1 , have six remaining
games, inctud games, have six remaining five road
trips. trips.
The schedule is as follows:
Fri, Tri, Oct. 8 at Lubbock Christian
College Crillege at $2: 00$ p.m.
Thurs. Thurs.,. Oct. 14 at Texas Tech
University JV (Shrine Cheh University JV (Shrine Charity
Bowl) at $7: 30$ p.m. Bown, at $1: 30$ p.m. 24 University
Sun.
Oklahoma. Oklahoma JV at 2:00 p.m.
Mon. Nov. 1 at Panhandle Stal Mon. Nov. 1 at Panhandle State
University at $6: 45$ p.m. University at $6: 45$ p.m.
Thurs. Nov. 11 at Ranger Junior
College College at $7: 30$ p.m. m .
The following pages have a The following pages have a
breif sketch on the 1982 junior Creir sketch on the 1982 junior
varsity footbal squad at West
Texas State University, Texas State University
in Canyon, Texas. in Canyon, Texas.
For further information on
the WTSU junior varsity team the WTSU Junior varsity team,
please contact the Sports Information Office.
Cal Kuphall
Cal Kuphail.-Sports linforma-
tion Director, Bill Kurtz-Graduate Intern, or Gary "Tw"


Cub Scout Annual
Father :
Son
Cake Sale Set

The Cub Scours will be
having their annual Father \&
Son Cake Sale on Thursday,


II you are unable to atend
but would like to purchase a
cake or taike a a contribvion, please call Ginger Turneef.699,
3134, Jo Linda Hutchison 659 . 2285, Kathy Beck 6 699-2866,
Janice Mayfied $659-34$ 2 Janice Maytield $699-3342$.
Thank you again for your
generous support in the past.
-

## 

## First Money Market Report

A Concise Report Of Rates Currently Paid On Money Market Investments At First National Bank

## 7 Day Certificates

| TERM | RATE |
| :--- | :---: |
| 7-31 DAYS | $\mathbf{8 . 1 0 2 \%}$ |
| Invesi sevo,000 <br> Date Eltoctive: October 5, 1882 |  |

Invest $\$ 7500$
Date Effective: October 5, 1982 Through Octrober 12, 1982 Compounding interest prohibited by law

| TERM | RATE |
| :---: | :---: |
| 182 Days <br> (6 Months) | $\mathbf{9 . 6 4 3 \%}$ |

Invest $\$ 10,000$
Date- Effective: October 5, 1982 Through October 12, 1882 Rate based on average of Money Market Certificates for preceding lour weeks. Compounding interest prohibiled by law.

| 30 Month Certificates |  |  |
| :---: | :---: | :---: |
| Term | Rate |  |

$\$ 100,000$ Certificates of Deposit

| TERM | RATE | ANNUAL YIELD |
| :---: | :---: | :---: |
| 30 Days | $10.25 \%$ | $10.792 \%$ |
| 90 Days | $10.50 \%$ | $11.069 \%$ |
| 120 Days | $10.50 \%$ | $11.69 \%$ |
| 180 Days | $11.00 \%$ | $11.626 \%$ |
| 1 Year | $10.50 \%$ | $11.069 \%$ |

## Invest $\$ 100,000$

Date Eflective: October 5, 1982 Through October 12, 1982
Annual yield based on daily compounding.
Individual Retirement Accounts

| TYPE | TERM | RATE | ANNUAL YIELD |
| :--- | :---: | :---: | :---: |
| Fixed Rate IRA | $\mathbf{1 8}$ Months | $\mathbf{9 . 6 4 3} \%$ | $\mathbf{1 0 . 1 2 2 \%}$ |
| Variable Rate IRA | $\mathbf{1 8}$ Months | $\mathbf{9 . 6 4 3} \%$ | Changes |

When You're Reenty To Invest, Call The Money Market Advisor At 435-3676.

## Maging Blizzard Dumps 12 Inches of Snow on Hanstord County

HANSFORD PLAANSMAN
OCTOBER 11,1970
 Judge Johnnie Lee stated
Friday that the county had nine
road graders running all night Thursday night and just weren't
able to cover all of the conntry that they needed to cover. He is
concerned over the need of a concerned over the need of a
weasel type evicicle that can be used for rescue service in the
county during these blizards. county during these blizards. The Judge and commissioners
had to send a road grader to the
Panhandle Eastern Plant Friday Panhandle Eastern Plant Friday
get the crews out of the to get the crews out of the
drifts. Also, they did not have any food in this area. Judge Lee
called Lubbock and there are called Lubbock and there are
not any weasels available at this not any weasels available a this
time, but he is considering getting a war-surplus 10 wheel.
er. Properly equipped these Properly equipped these the county. Actually, the storm this early
has everyone uneasy has everyone uneasy. The
commissioners are considering a rescue type vehicle very
seriously seriously and we do need one.
Our blizards are much, muet Our blizards are much, much
more severe than most travelers more severe than most traveles
realize. We need a vehicle tha can get to the oil rigs as well a
rescue the travelers rescue the travelers who will be
stranded in the area. All of this stranded in the area. All of this, plas our a mateur radio network
can be a real help to the area
this winter

Adhesive postal


Many of his observations and
proposas were
Foreter adopted. For example, he popoposed
(hat all mail be prepaid and that hat all maill be prepaid and that postage stamps be used to
indicate payment by the sender.;
In 1840, the "Penny Black" stamp appeared in Britain. The
issue, showing the profile of young Queen Victoria, became
the world's the world's first adhesive post-
age stamp. age stamp.
Seven years later, the United
States adopted adhesive stamps for use as prespayment of
postage. Since that time many postage. Since that time many
billions of the tiny colletible
items have been printed in this items have been printed in this
country on thousands of sub.
ject.
One of the single most
important improvements in the important improvements in the
history of the Postal Service in
America America occurred in 1847 when
adhasive stamps were adopted
for for use as prepayment of
postage. postage. to that time, letters
Prior
accepted by postmasters for
dispateh dispatch were marked "Paid"
by means of pen and ink or han by means of pen and ink or hand
stamps of various designs. Such
letters usually letters usually contained the
town postmark and the mailing town po
date.
On January 1, 1886, the use
of adhesive stamps issued b
of adhesive stamps issued by
the Government became man-
datory, and it wasn't long

afterward that the hobby of
stamp collecting began. stamp collecting began.
America's first adhesiv stamps, issued on July 1, 184,
featured a portrait of Benjamin
Franklin Franklin on a five-center and
one o George Washington one ongeorge W.
10-cent stamp.
Since those first two postage
stamps were issued, Franklin and Washingtot haveve appeared
on more U.S. stamps than any other persons.
Issues bearing the likeness of
these two prominent these two prominent American
can be found in most stam collections. Today, there are more than 22 million stamp
collectors in the United States


NOTICE OF CALCULATION OF EFFECTIVE TAX RATE
and publication of estimated unencumbered fund balances
1, Alice Peddy, Chief Appraiser for the Gruver I.S.D. , in accordance with the provisions of Sec. 26.04 of the Property Tax Code, have calculated the tax rate which may not be without holding than three percent by equired by the code. That rate is as follows
\$ $\qquad$ 5 per $\$ 100$ of value.
The estimated unencumbered balances for Maintenance \& Operation fund: \$ 144,150
The estimated unencumbered balances for Interest \& Sinking fund: $\qquad$

Chief Appraiser
October 8, 1982

## Calculations Used to Determine Effective Tax Rate

## I. ASSUMPTIONS

1. 1981 Total Tax Levy from the 1981 Tax Roll.
2. 1981 Tax Rate ( $\$ .53 \mathrm{M} 80$ and \$ . 01 I 8 S )
3. 1981 Debt Service (I\&S) Levy..

1981 Maintenance and Operation (M\&O) Levy

$\qquad$ | ..$\$ 8$ | $54 / \$ 100$ |
| :--- | :--- |
| $. . \$ 22,364$ |  |

1981 Taxes Levied for Maintenance and Operation on Property in
Territory That Has Ceased to be a Part of the Unit in 1982.
1981 Taxes Levied for Maintenance and Operation on Property Becoming Exempt in 1982.
\$ 1,185,306

1981 Taxes Levied for Maintenance and Operation on Taxable Value of Property froperty Lost
1982 Total Taxale Value oll Property.......................................................................
9. 1982 Taxable Value of New Improvements Added Since January 1, $1981 \$ 5,120,947$
10. 1982 Taxable Value of Property Added Since January 1, 1981, by
 Service (IaS)
$\qquad$
*12. 1982 Taxable Value of Over-65 Homesteads with Frozen Taxes.
*13. Frozen Maintenance and Operation Tax Levy of Over-65 Homesteads with Frozen Taxes. . . . . . . . ................................................
*14. Frozen Interest and Sinking Tax Levy of Over-65 Homesteads with
Frozen Taxes........................................................................................... $\begin{array}{r}52,020 \\ \hline 285,410\end{array}$
ii. calculation
maintenance and pereation (mao) tax rate for 1981
(A) 1982 Total Taxable Value of All Property (Assumption No. 8).. $\$ 209,358,513$
(B) Subtrct 1982 Taxable Value of New Improvements Added
(Assumption No. 9).................................................

$\$ \quad 5,120,947$
$\qquad$
(D) Subtract 1982 Taxable Value of Over-65 Homesteads with Frozen $\qquad$
(E) Adjusted 1982. Taxable Value for Caiculation...................... $\$ 203,952,156$
(A) 1981 Total Tax Levy from the 1981 Roll (Assumption No. 1).....\$ 1, 207,670
(B) Subtract 1981 Taxes Levied for Maintenance and Operation on Property in Territory that Has Ceased to be a Part of the Unit
 $\qquad$
(C) Subtract 1981 Debt Service Levy (Assumption No. 3)............ \$ 22,364
(D) Subtract 1981 Taxes Levied for Maintenance and Operation on Taxable Valuc of Property Becoming Exempt in 1982 (Assumption $\qquad$
(E) Subtract 1981 Taxes Levied for Maintenance and Operation on Taxable Value of Property Lost Because Property is Required to
be Appraised in 1982 at Less than Market Value (Assumption
be Appraised in 1982 at Less than Market Value (Assumption
(F) Subtract Frozen Maintenance and Operation Tax Levy of Over-65

Homesteads with Frozen Taxes (Assumption No. 13).................
(G) Adjusted 1981 Tax Levy for Calculation........................... \$ 1,090,671
(A) Adjusted 1981 Tax Levy for Calculation (2G above)............. \$ 1,090,671
(B) Divided by Adjusted 1982 Taxable Value for Calculation (1E

(C) Calculated Maintenance and Operation Rate for $1982 \ldots \ldots \ldots . \$$........... $\$ 100$

INTEREST AND SINKING RATE FOR 1982
(A) 1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service (Assumption No. 11).......................................... \$ 52,020
(B) Subtract Frozen Interest and Sinking Tax Levy of Over-65 Homesteads with Frozen Taxes (Assumption No. 14)................\$ 260
(C) Adjusted 1982 Tax Levy for Debt Service........................ $\$$ \$ 51,760
(D) 1982 Total Taxable Value of All Property (Assumption No. 8) $\ldots \$ 209,358,513$
(E) Subtract 1982 Taxable Value of Over-65 Homesteads with Frozen

(F) Adjusted 1982 Taxable Value for I $\$ 5$.
\$209,073,103
(G) Divide the Adjusted 1982 Tax Levy for Debt Service ( 4 C above by the Adjusted 1982 Taxable Value for 145 ( 4 F above)
(\$ $\frac{51,760}{\text { Multiplied by } \$ 100}$ \$ $\frac{209,073,103}{\text { Valuation.......... }}$
$\frac{.00025}{\times \$ 100}$
(H) Calculated Interest and Sinking Rate for 1982.................\$ $2 / \$ 100$
(A) Calculated Maintenance and Operation Rate for 1982 (3C above). \$ 53/\$100
(B) Add Calculated Interest and Sinking Rate for 1982 ( 4 H above).. $\qquad$
55
(C) Calculated 1982 Effective Tax Rate
(A) Calculated 1982 Effective Tex Rate (SC above)..
(B) Multiplied by Three Percent ( $30^{\circ}$ )
(C) Equals Amount of Increase Allowed by Code
(D) 1982 Maximum Tax Rate $(1 \mathrm{~A}+1 \mathrm{C}$, above) $\ldots \ldots$

1982 Maximum Tax Rate is the tax rate which, if exceeded, triggers the public notice and
the Property Tax Code.

Paul Lopez Gets Hurt as.

## Boys Ranch ‘Lassos’JV Lynx

$\begin{array}{llll}\text { The JV Lynx played their } & \text { used as a tackle. James is a very } & \text { Ranch was lucky to get a whole } \\ \text { toughest and most roughest } & \text { good played for the JV Lyn. yard. The JV Riders had the ball } \\ \text { games thus far in the } & 1982 & \text { Ernest is a god linebacker. Roy } & \text { in }\end{array}$

 Lopez. Paul has been a big plus
to the JV Lynx. He can do many things, like block for Luis Nava or Mack McLain, even for Karl
Bynum, all good runninghacks. Bynum, all good runningbacks.
Paul also protects his quarter Paul also protects his quarter-
back, he can run with the ball, by faking out his opponents.
Paul has great hands and can Paul has great hands and can
catch the ball and take off like a scared jackrabbit escaping from an Eagle--he runs awful fast
when he has the ball. $\mathrm{O}_{\mathrm{n}}$ when he has the ball. On
Defense, Paul is an excellent
linebacker. He sacks the quarterbacker. the sacks for quass
and so forth. The JV Lyns are Lynx were hit with only one, the gona miss Paul Lopez on the when they got caught.
field. Paul is also a Junior.
The Captains for this game
When he was assisted off the were \#78, Joe "Cool" Gome playing field on to a pick-up was in pain. The JV Lyynx lost an excellent Offensive and Defen.
sive End, Jeff Graves, last weel against Dalhart. Jeff has superb hands, he can catch and fly with the wind for extra yardage. Jeff
helps his backs out by blocking helps his backs out by bolcking
downfield. Officially, Jeff has tractured ankle. JV Sophomore. The JV Lynx will a field goal, Jhis Riders tried also miss Jeff, they missed him weeny fellow got in there and
against Boys Ranch. (Back to booted the ball thru the the Game): The game was uprights, giving the JV Riders a against the ever-so-tough Boys
Ranch JV Roughriders. NOTE FROM SPORTS DESK: There that way, The quarter ended werte rew more JV Lynx hurr, ahead. Once again, like last
elther at practlce or something. week, the JV Lyx opponents
Those hur and on the side-lines wanted to "go thru Those hur and on the side-lines wanted to "go thru the mid-
for Thursday's game were die", they could barely get a
James Davis, Ernest Bowen. half- - yard last week-Dalhart,
James has a broken



Alan Beeson - Justin Ooley Combine as...

## 7th Lynx Enjoy 'Thrill of Victory'



## Calendar of Events

OCTOBER 11 -This is the beginning of the OCTOBER 14-The JV Lynx will host the toug Canadian Wind will hosts the tough
Stadium beginning yynx Stadium beginning at 6:30 p.m.
Also the Steering Committee Also the Steering Committee
meet in the Sewing Room meet in the Sewing Room
$1: 36$. Josten's will be at the high
school for ting odes 1:3h. Josten's will be at the high
school for ring orders during the OCTOBER Canadian to meet the Wildcats for the 2nd 1982 District game Drivers Ed Test will be taken 9:00. The high school will agai be on the Alternate Bell Plan
with the Pep Rally at $2: 30$. OCTOBER 18 -The 1 -Act Play Directors will OCTOBER 19.. CTOBER 20 - ${ }^{\text {the malforning }}$ PSLA at Amill take ring orders. Dalhart to meet the travel october 22 beginning at $6: 30$. the Lobos "Golden" Wolves in game at Lynx Stadium beginning
at $7: 30$ p.m. The high school will
be on the Alternate Bell Plan
with the Pep Rally at $2: 50$. OCTOBER 23--There will be a Cross Country OcT0BER 26 --This will be a a College Day at october 27 versity in canyon. OCTOBER 28 -The The J. Lyan at Borger. OCTOBER 28-The JV Lynx will travel to River
Road and meet up with the
Wildcats for the first time this year. The game will begine ath $6: 30$
p.m. Jostens will be at the high
shon p.m. Jostens will be at the high
school for invitation orders
s.1 29:-The Lynx will host the River
Road Wildcats for the 4 th game of the District Season beginning
at $7: 30$ p.m. The high school will OCTOBER $\begin{aligned} & \text { with the Pep Ralllyate at } 2: 50 \\ & 30 \text {-The Lynx Band }\end{aligned}$ 30-The Lynx Ball at will go to
Amarillo to compete in a
Marching Co
school will hane havt. The high annual
Hailoween Carnival. More de-
tails and information will be be provided by the hetigh school. events to accomplish. Be looking for more details an the Halloween Carnival. The Student Council

## FFA Sweetheart JoAnne Odegaard




Free red maple trees given by foundation The National Atbor Day
Foundation is siving three tree
Red
 Octaber. 1982 .
The Red Maple is one of the
 uees. giownes sum h beavitu
year
red in the the fall. Three three-to
 enclosed dpantine isstructions
The trees are guaranted to
 freew by the Foundation.
The free Red M Mple tee The of the Foundation's effon


 $\underset{\substack{\text { growth in the spring." } \\ \text { Rosenow, foundation }}}{\text { Reen }}$ director, said. Hiowneveret th
adrantages of fall planting are often orestooked. That is wh
the National 1 rbor Dav Founda the National Arbor Day Found
toin $i$ is making this special offer.". National Arbor Day
The
Tendation a nonprofitio rasan
 the country be encouragigng rue
planinne The Foundarion will Planting. The Foundation will
give three free Red Maple wrees 10 new members contributing
S10.00 or more during Ocrober.




## New film previews Texas

## Governor's Mansion



Liz Carpenter to speak at Amarillo
notice of calculation of effective tax rate and publication of estimated unencumered fund balances
I, Alice Peddy, Chief Appraiser for the City of Gruver, in accordance with the provisions of Sec. 26.04 of the Property Tax Code, have calculated the tax rate which may not be
exceeded by more than three percent by the governing body of the without holding a public hearing as required by the code. That rate is as follows:
$\$ \quad .4789$ per $\$ 100$ of value,
The estimated unencumbered balances for Maintenance \& Operation fund: $\qquad$ The estimated unencumbered balances for Intcrest \& Sinking fund:

## Chief Appraiser

## Calculations Used to Determine Effective Tax Rate

ASSUMPIIONS
1981 Total Tax Levy From the 1981 Tax Roll
1981 Tax Rate (\$ . 41 M80 and $\qquad$ .... 1981 Debt Service (I\&S) Levy..
$\qquad$ 1981 Maintenance and Operation (M80)

| .5$59 / \$ 100$${ }^{72,007}$ |
| :--- |

1981 Taxes Levied for M\&O on Property in Territory that Has Ceased to be a Part of the Unit in 1982.
1981 Taxes Levied for Maintenance and Operation (M\&O) on Taxable
1981 Taxes Levied for Maintenance and Operation (M\&O) on Taxable alue of roperty Lost Because Property is Required to be Appraised in 1982 at Less than Market Value
8. 1982 Total Taxable Value of All Property.
$\qquad$
................. $\$ 22,235,276$
艮
10. 1982 Taxable Value of Property Added Since January 1, 1981, by 1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service $\qquad$
if. calculation
maintenance and operation (meo) tax rate for 1982
(A) 1982 Total Taxable Value of All Property (Assumption No. 8) $\ldots . \$ 22,235,276$
(B) Subtract 1982 Taxable Value of New Improvements Added
(C) Subtract 1982 Taxable Value of Property Added by Annexation
(Assumption No. 10)............................................
(D) Adjusted 1982 Taxale Value for Calculation
(A) 1981 Total Tax Levy From the 1981 Tax Roll (Assumption No. 1).. \$ 104,913 .
(B) Subtract 1981 Taxes Levied for Maintenance and Operation (M40) on Property in Territory that Has Ceased to be a Part of the
(C) Subtract 1981 Debt Service (IAS) Levy (Assumption No. 3) $\ldots \ldots-5$ 32,007
(D) Subtract 1981 Taxes Levied for M\&0 on Taxable Value of Property Becoming Exempt in 1982 (Assumption No. 6)............-\$ 2,754
(E) Subtract 1981 Taxes Levied for Maintenance and Operation on laxable Value of Property Lost Because Property is Required
to be Appraised in 1982 at Less Than Market Value (Assumption to be Appraised in 1982 at Less Than Market Value (Assumption
No. 7).............................................................
(F) Adjusted 1981 Tax Levy for Calculation......................... $\$ 70,152$
3. (A) Adjusted 1981 Tax Levy for Calculation ( 2 F above)............... $\$ 70,152$
(B) Divided by Adjusted 1982 Taxable Value for Calculation (10 $\quad \$ 22,008,896$

(C) Calculated Maintenance and Operation (M\&O) Rate for 1982...... .3187/\$100
INTEREST AND SINKING RATE FOR 1982
4. (A) 1982 Tax Levy Needed to Satisfy Bonded Indebtedness or Debt Service (18S) (Assumption No. 11)....................................... 35,628
(B) 1982 Total Taxable Value of All Property (Assumption No. 8).... $\$ \underline{22,235,276}$
(C) Divide the Adjusted 1982 Tax Levy for Debt Service (IAS) (4A above) by the Adjusted 1982 Taxable Value for IAS (48 above). Multiplied by $\$ 10 \dot{\circ} \frac{\dot{1}}{\text { Valuation }}$ $\qquad$
(D) Calculated Interest and Sinking (IdS) Rate for 1982.
$. \$ \quad .1602 / \$ 100$
(A) Calculated Maintenance and Operation (MaO) Rate for 1982 (3C above)............................................................................

$\qquad$
(C) Calculated 1982 Effective Tax Rate. $\qquad$ 1982 Effective Tax Rate is the tax rate published
by the tax assessor, as required by Sec. 26.04 of the Property Tax Code.
ii. maximy tax rate

| (A) | Calculated 1982 Effective Tax Rate (SC above)...................\$ | . $4789 / \$ 100$ |
| :---: | :---: | :---: |
| (B) | Multiplied by Three Percent ( $3 \%$ ) ................................ | $\times .03$ |
| (C) | Equals Amount of Increase Allowed by Code.................... $\$$ | . 0144 |
| D) |  | . $4933 / \$ 100$ |

(C) Equals Amount of Increase Allowed by Code.

