

 has completed. 722 of his pass
$\qquad$
 FROSTY FRUSTRATION: LET US INSTALL A NEW BATTERY MELVIN'S FINA STATION

Wolverine Ball Team

| "Prospects are looking good and the boys are working hard'", |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
| ke | Hill-5'9' and David Duncen- |
|  |  |
| m | In addition to the boys |
| that the Texico groupwil | viously listed others showl |
| a young inexperlenced team with | Leon |
| ly | Lesile |
| from last | Roy McDaniel, Larry B |
|  | Garry Burris, Dan |
|  | David Farmer, Keith Cro Jackle Billingsley, Ardell |
| Spearman- $5^{\prime \prime} 8^{\prime \prime}$, and Tom Rick-strew- $6^{\prime} 1^{\prime \prime}$. Other returning | trey and Robert Spearma |
| lettermen are Joe Patters $5^{\prime} 8^{\prime \prime}$, Nell Lambert- $6^{\prime} 4^{\prime \prime}$, | 'The girls will hav schedule of games |
| e Hitson-6 $6^{\prime \prime}{ }^{\prime \prime}$. Other | sald Coach Green. In |
|  | y |
|  | Co |
|  |  |

Claude Rose Jr. Selected To Who's Who

a possible 4.0 and will graduate
in June summa cum laude. He is secretary of the Southwest-
ern State chapter of Kappa Ps1, natonal professional pharme
fraternity and is a member

 well and is. araduate of New
Mexco Military. Institute in
Roswell. He has served in the



Old Rivals To Meet Saturday
 in Jones stadium,


## Post Office Helps Count Livestock

Rural mall carriers from hee
Farvell post oftice will leave


Rural carriers distribute the
ards a
ar random In oxees alond
 it most important for all who
receve the cards to return
them in order that USDA can
get a true sample of the state's
livestock holdings.


If you want the job done right... do it with gas. Ind ass manges give you insant hat contol. Tum the

 5. Gas chticiceny saves you money. The grax der 8 sis

New gas ranges obey you as no other kind can.




## Win Column







## Farm Bureau Honors

## Extension Service

The Agricultural Extension the technological revolution

Service's contribution to rais- sparked by the Cooperative Ex-
ing 'the economic and cultural
tension Service has given our
levels of a whole segment of nation the highest living standour papulation" was praised
last week at a dinner honoring the Extension Service's golden "The Farm Bureau continues:
board of dexas Frectors Bureautal Student Center. Gov, JohnConnally has proclalmed Oct
$25-31$ as Texas Agricultura

## THE HIGH PLAINS FARM No HOME

 ent C . H. DeV TFB Pres1perative Devaney, the Co was depicted as having Pervice and ranchers achling farm "Dissemination of new de the pattent demonstration better methods of farming have Elected To Angus
raised the economic and cultural levels of a whole segment
of our populaton," the com-

| of our population," the commendation continues. "In turn, | Calvin Meissner, Larlat, has | method resulting in a clean, well-bled carcass is satisfac- | be lubricated. Some parts may need to be disassembled for |
| :---: | :---: | :---: | :---: |
|  | recently been elected to mem-bership in the American Angus | tory. Unpleasant experiences with venisonusually result from | After spraying is completed in the fall, soak nozzles and |
| Dividends On My |  | with venisonusually result from |  |
|  | bership in the American Angus Assoclation at St. Joseph, Mis- | aches the kitchen, |  |
|  | sourl, announces, Glenn Bratcher, secretary. |  | rods and rinse the hoses. |
| FiD3ITM |  |  | Clean hoses should be put where |
| VINGS \& LOAN | This membership was one of 498 issued is breeders of | Klussman, Extension wildlife conservation speclallst, and by the Texas Game and FishCom- | they will not crack or freeze. |
|  | registered Aberde en-Angus in |  |  |
| N. N | the United States during the past month. | mission | recommend pouring at |
| Dr. William Been |  | ers and housewives during this hunting season is Extension |  |
|  |  | pmp. |  |
| Optometrist |  |  | Bulletin, B-987, "Wild Game Care and Cooking." It offers many suggestions for prepar- |  |
| one 247-306 | 13th. \& Cleveland | valves and |  |
| a, Tex | (3) \& Cleveland | many suggestions for preparing delicious dishes of venison as well as other wild game | ting system. The spra |
|  |  |  | ould be drained comp |

## WE CORDIALLY INVITE YOU TO ATTEND


$\qquad$ Instrument Report - October
20 thru 31, 1964 WD, Everet M. Harrell,
Henry Minter, Lot 2 Blk Henry Minter, Lot 2 Blk 83 ML, G. W. \& Dalton Mimms,
Heathington Lumber Co., N 100 heathington Lumber Co., N 100
a. of $\mathrm{NE} / 4$ Sect $10 \& N 240$
 entual corrosion. All slip joints
should be given a protective WD, Winford Reeves, Hugh should be given a protective Moseley, Lot $4 \& \mathrm{~N} 15 \mathrm{Ft}$
coating in the fall before stor-
ing over the winter in a dry
Lit 5 Blk 5 Mimo Add. Farwell place.
Equipment should be com- $\begin{gathered}\text { WD, Jodie P. Malone et al, } \\ \text { Winfred \& Sarah Middleton, } 512\end{gathered}$
a Sect 18 T15 Equipment should be com- a Sect 18 T15S R2E
pletely dry and clean at the a
time of storage so that it will time of storage so that it will Plains Sav. \& Loan, Lot 4
be in good condition when the Po
first buds break next spring. Blk 1 Daniel \& Gammon Sub.



## GIBSON'S

DISCOUNT CENTER OF HEREFORD "WHERE YOU ALWAYS BUY THE BEST FOR LESS"


VISIT OUR PHARMACY


Jonillyn Blouses
HOBO-SAILOR-JACK-100\%
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MIDGE, SKIPPER, BARBEL, DOLLS
Complete Wardrobes At Big Discount Prices

DAYALETSM - REG. $\$ 5.86$ VITAMINS $\$ 2{ }^{98}$

## SOJOURN

$\underset{\substack{\text { Reg. } \\ \text { S4.98 }}}{ } \$ 3^{49}$

## cotton talks

and Lubbock. Grade, Staple and
Micronaire tests are given each Micronalre tests are given each
of these samples by classing.
office personnel, but because of office personnel, but because of
the extra time involved, fiber strength tests are made at the Texas Tech Textile Research
Laboratories on only about 10 per cent of the total samples. All of the quality information is punched on IBM cards and pro cessed for averages, distri-
button and cross-classings at Texas Tech's Data Processing Growers compiles and sends to this year's first report due members of the cotton trade, textile mills and others around
the world a detailed, bl-weekly
report on the quality of high report on the quality or high
Plans cotton as it is gathered. The report keeps both domestic
and foreign buyers and mills and foreign buyers and mills
aware of the qualities and quaititles of cotton available from
the current crop. In addition, it serves as a valuable tool fo those engaged in quality re
search and the expansion search and the expansion of
markets for our number one markets for our number one
product.
The first such report for the 1964-65 season, covering the
quality of 40,000 bales ginned through October 21 of this year, has just been released. Each
report gives quality information for the inter qualm period since the lative figures for the season.
The significance of quality data in the first report for the sea-
son stems from the fact that son. stems from the fact that,
although it reflects quality of a
relatively few bales, It some-
times is Indicative of what can tImes is indicative of what can
be expected for the remainder be expected fo
of the season.
Staple length averaged 30.8
hirty-seconds of an inch, slightly above the first 1963
figure of 30.4 thirty-seconds The percentage of early cotton
with staple lengths of one inch
and longer took a big and longer took a big jump over
the first ginning of 1963 , with cen
en
sid

chat in 1962 the first quality
report showed a 30.8 thirty-

gressed these figures dropped
to 30.1 thrry-sect
to 30.1 thirty- seconds and only
4.4 per cent.
Marketing experts on the
Plains have indicated that Plains have indicated that the
area should work towards inarea should work towards in
creasing staple lengths to an
average of about a secon
good
above
There
for

## There is, of course, a a market for a certain amount of $15 / 16$ inch cotton and even bel



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\begin{aligned}
& \text { Elongation, which is a factor } \\
& \text { rapidly gaining reconntilon } \\
& \text { as an important quality factor } \\
& \text { to the advantage of High Plains } \\
& \hline
\end{aligned}
$$

CLOSE OUT EFFECTIVE BETHE
$30 \times 120$ building for lease with $20 \times 80$ basement $\$ 100$
mo. on Main Hi-way
mo. on Main H1-way
30 X 120 building with $30 \times 90$ balcony fronts on to $\$ \mathrm{man}$
Hiway $\$ 70 \mathrm{mo}$.
30 X 120 building, 60 feet off main high-way. Excellent
for garage or storage $\$ 50.00$ mo. Building for lease
after Dec. 23 rd.
all three buildings



## (13.55 down, $\$ 5.69$ per mos) Chest of Drawers.

Walnut Buffet. . . . . . . . . . .
7 Pc. Dining Room Suite.

Trundle Beds, comp
Automatic Washers
Automatic Washers
( $\$ 7.75$ down, $\$ 6.05$ per mo.)

## Bed Springs. Beds.

2 Pc. Recovered Living
$\qquad$
$\qquad$
$\qquad$


FASHION SHOP
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Furniture


## MG 4, <br> WESTERN'S HIGH ANALYSIS LIQUID FERTILIZER

$\star$ Western is First Commercial Manufacturer of 11-37-0.
$\star$ This New Liquid Has the Ability to React with and Hold Minor Elements in Solution.
$\star$ Superior Phosphate Forms of Phosphorus are Present.
$\star$ Phosphorus is $100 \%$ Water Soluble

* 11-37-0 Allows Ease of Handling and Application.

10-20-0-10S
( 10\% SULPHUR)
$\star$ Sulphur in Liquid Form.
$\star$ Will Keep Phosphorus More Readily Available.

* $\mathbf{5 0 \%}$ of Sulphur is in an Active Sulphate Form with 50\% in Reserve Elemental Sulphur Form
10-20-0-10S
IRON and ZINC ADDED
* Minor Elements in the Solution.
$\star$ This Formula Provides Needed Elements for High Plains Soils.
$\star$ Also Provides Good Nutrient Balance.
* DRY PHOSPHATE FERTILIZERS ASK YOUR LOCAL DEALER ABOUT: 18-46-O, O-20-0, 0-46-0 $\star$ PRILLED SULPHUR 99.5\% SULPHUR $\star$ DRY NITROGEN FERTILIZERS
$\qquad$ AMMONIUM NITRATE



