LAMB COUNTY ILEADER - NEWS

2 PAGES

OLUME 49

48 Years Old - - - And New Twice Every Week

LITTLEFIELD, LAMB COUNTY, TEXAS, THURSDAY, JANUARY 6, 1972

15 CENTS

TAX INCLUDED NUMBER 73

VEATHER

100	H	L
ec. 29	67	29
ec. 30	58	29
ec. 31	58	35
an. T	52	24
an. 2	65	35
an. 3	38	7
nn- 4	20	13

Cold Snap Causes Gas Cut Back

Freezing temperatures whipped by les of whirling snow skidded the chill o minus 30 degrees and below

artic cold gripped not only the ate area but the entire South and Panhandle, and so much gas was consumed that some consumers were asked to curtail erations Tuesday.

s Duval, manager of Pioneer Gas in Littlefield, said industrial ers with interruptable contracts ked to curtail certain operations. ins, compresses, laundries, and pressing ments using as dryers were asked to cut back or not run until built up in the gas lines.

ratures dropped to a low of seven, 0-40 mph north winds zoomed the or to 30 degrees below zero. was the first time in more than 20

at the gas company cut back or cut trial complexes. Duval said that me cold and high winds involved system and that industries from north, Midland south, Mulcchoe nd Ralls, Crosbyton and Turkey affected at the same time. and schools were not affected

Dry Beginning Has Soggy End

This past year started out as one of the record and ended up with 24.04 the year.

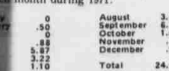
planting time when farmers moisture, not enough rain fell to ive farmers moisture to plant on, then ost crops were in and it was ed almost too late to plant cotton, started to fall.

ost of the county through the last art of May, not more than 1.50 inches had

n late May and early June, rains inches and more. Rains slacked I in July to just a little over an inch, then t more than 3.5 inches fell. It rned out that the August rains were just for the September rains that more than six inches over the

The 1971 rains came after one of the ars since 1934, when only 9.45 fell. 10.61 inches were measured in 1969. age rainfall for Littlefield since

averaged 18.85. re the total measurements of rain month during 1971:



eparate Charges and 5 In Jail

officials this week.

\$25 fine on a check law violation. rm of 20 days was suspended

he pays two checks in full. s of Amherst Saturday and cost and seven days in jail.

water authorities on revocation lefts were reported to county

foung reported the theft of John al gauge wheels valued at \$300 farm two miles south and one-half

Bank Deposits' Upward Trend Is Stymied By Late Harvest

Crop Loan Repayment Stalled By Weather

The late crop and inclimate weather that has prevented farmers from gathering the 1971 crop has played havoc with year-end bank deposits.

Deposits are down at the First National Banks in Littlefield, Amherst and Sudan, and the Citizens State Banks at Earth and Anton. In every case, bank officials cited the late harvest and cut in expected yields as the cause for the declining deposits.

Seven of the eight institutions had more loaned out at the close of 1971 than at the end of 1970. The increase in loans and discounts again reflects that farmers have not gathered and sold enough crops to

Littlefield Federal Savings and Loan, Security State Bank and Olton State Bank were the only establishments with deposit

BUT DESPITE the decline at five of the eight institutions, the overall deposits were up \$1,619,721 over deposits on Dec. 31, 1970. The totals from all eight topped \$60

Loans and discounts for the eight were up \$2,936,267 over L&Ds at the close of

Withdrawable savings were up over a million and a half at Littlefield Federal Savings and Loan. Littlefield Federal had \$14,098,264 on deposit compared to \$12,438,618 a year ago, up \$1,659,646. Loans were up \$1,151,051 to \$11,413,193, from \$10,262,142 on loan at the end of 1970.

Littlefield's Security State Bank was up in both deposits and loans and discounts. Deposits in 1971 totaled \$14,648,130, up \$598,150 from the \$14,050,980 in 1970. Loans and discounts of \$6,584,829 were up \$577,413

from the \$6,007,416 in 1970. The First National Bank of Littlefield had deposits of \$5,818,066 on Dec. 31 compared to \$5,916,112 a year ago, down

\$98,046. Loans and discounts were up \$533,638, from \$1,892,023 to \$2,425,661.

OLTON STATE BANK showed an increase in both deposits and L&Ds. Olton had deposits of \$9,804,949 this December, compared to \$9,350,559 in 1970, up \$454,390. L&D were up \$1,361,777, from \$5,951,570 from \$4,590,793.

Deposits are down \$319,772 at the First National Bank of Sudan. Deposits at the end of December totaled \$4,265,413, down from the 1970 total of \$4,585,185. Loans and discounts at the Sudan bank are up \$226,722 from this date a year ago mainly because farmers haven't sold enough cotton to pay off their loans. L&Ds at the end of 1970 totaled \$1,159,763; L&Ds at the end of this year totaled \$1,386,485.

Deposits are down and loans and discounts are up at the Citizens State Bank at Earth. Deposits for 1971 totaled \$3,780,433, down \$205,718 from the 1970 figure of \$3,986,151. L&Ds were up to \$1,918,790, up \$255,929 from the 1970 L&D of \$1,662,861

Amherst's First National Bank had deposits of \$4,964,134 at the end of 1971, compared to \$5,135,703 at the same time a year ago, down \$171,669. Loa and discounts were up \$245,330 with this year's L&D at \$1,019,343, up from \$774,013 in 1970.

Depositsts at the Citizens State Bank at Anton were down \$296,360 from last year. The Anton bank had \$3,265,145 on deposit, compared with \$3,561,505 in 1970. Loans and discounts were down \$1,414,594, with \$1,462,427 at the end of December compared to \$2,877,021 last year. A big part of the decrease was a drop in federal



KIMBERLY ANN BERRY is Lamb County's first 1971 baby. She was born at 11:50 a.m. Jan. 1 in Littlefield Hospital, weighed 6 lbs. and 4 ounces, and measured 20 inches long. She is the daughter of Mr. and Mrs. Clark Berry of Littlefield. Her grandparents are Mr. and Mrs. Ray Rowen of Dawson and Mr. and Mrs. Shelton Berry of Purdon.

'71 Bale Count Near 57,000

72 More Jurors Called

Roy Wilson at the Texas Employment Commission made a survey of the 31 gins in Lamb County and revealed that a total of 56,959 bales had been ginned in Lamb County when high winds and artic cold slammed the area this week.

FREEZING WEATHER this week has

been a chilling experience for most

Lamb County residents, and some

were well dressed for the occasion.

James Alan Jones, 7-year-old son of

Mr. and Mrs. Jim Jones, found a good

way to keep hands, nose and ears

warm after he attended the mystery

show Tuesday night.

Three gins in the Olton area led the 1971 cotton harvest with 12,817 bales of cotton tagged out for the season.

Littlefield's six gins were second in the number of bales tagged out with 9,093

Five gins in the Earth-Pleasant Valley

area had issued a total of 8,120 green tags for the 1971 crop.

Four Amherst gins had tagged out 6,672 bales of cotton when the bad weather hit. Three gins at Spade had issued 5,830 green tags

Hart Camp and Fieldton gins weighed in 5,605 bales of cotton through Tuesday. Gins at Sudan and the Beck Gin in the

Sudan area issued 5,557 green tag bales Through Tuesday.

Springlake gins had weighed in 3,265 bales of cotton.

KYLE SHIPLEY aids the Great Merlin in the spirit writing performance Tuesday night, when the answer to a question appeared between the slates without any apparent physical contact with the slates. Proceeds from the Tuesday and Wednesday night shows will go toward financing a band trip later this

1972 License Plate Applications Mailed

If you own one or more of the more than seven-and-a-half million motor vehicles in Texas, some important mail is coming your way.

The first of 7.5 million renewal applications from the Motor Vehicle Division of the Texas Highway Department were dispatched from the post office's facilities in Dallas on Friday,

Owners of motor vehicles should be receiving the renewal applications - for obtaining 1972 Texas license plates -

early in January The actual motor vehicle registration 'season' at county tax offices does not

begin until Feb. 1. However, vehicle owners may go ahead and order their license plates by mail

All that is required is to send the entire renewal application, the registration fee and \$1 for each vehicle to be registered to the local county tax office. License plates

will be returned by mail after registration begins formally on Feb. 1.

Marriages Down, Divorces Up In '71

Cupid dragged his feet this year. For the year 1971 there were 18 fewer marriages and 12 more divorces than in

One hundred fifty-six couples were married in Lamb County during 1971, compared to 174 marriages in 1970. August was the big month for the love bug to bite in '71. Twenty-three couples were married in August. April and November were the

slack months with seven. Fifty-three divorce decrees were granted in Lamb County in 1971, up from the 41 divorces granted in 1970.

In the matters of life and death, there were fewer births and fewer deaths recorded in the county during 1971 than there were during 1970.

There were 355 babies born in 1971, down 10 from the baby-a-day 365 total last year. One hundred eighty-two deaths were recorded in the county in 1971. During 1972 there were 195 deaths filed.

Vehicle owners should allow at least 30 days for processing and delivery. The application should be sent to the local county tax office - not to the Texas Highway Department.

License plates can be obtained in person at county tax offices and designated substations beginning on Feb. 1

In any case, registration will go faster if the owner leaves the three-part form intact and does not separate any of the three parts.

Complete, easy-to-follow instructions are contained on the form and on the Deadline for displaying 1972 license

plates is midnight, April 1.

Gallavanting Cat Makes Fast Trip

Deputy Sheriff Gary Lightfoot has a

During the holidays, the deputy's mother and step father, Mr. and Mrs. Hubert Feaster of Colorado City, visited Gary and Linda Lightfoot at their apartment on the second floor of the courthouse.

After they had been there awhile, they decided to drive around. When they came down a big white cat ran out and started rubbing around their legs. Mrs. Feaster exclaimed that the cat looked like her cat. "Can't be," her husband scoffed. But Mrs. Feaster checked the cat for a grease spot she knew he had and sure enough there was the spot of grease.

When the Colorado City visitors got ready to go home, they didn't see the cat. 'I don't think Hubert really believed it was

theirs, anyway," Lightfoot said. But when they arrived back home, the

big white cat was missing A week later the cat arrived, foot sore, hair missing from its ears where it had walked through the weeds, and too tired to eat. The white kitty averaged more than 20 miles a day in the 150 mile trip through the rough land between Littlefield and Colorado City.

ersons were arrested by county one-year old Glenn Travis May of emains in the county jail on a

Smith was released Tuesday after Vesta Perkins, Springlake

y patrolmen arrested William him with driving while ed after he was stopped on the of the by pass. He was fined \$200 Barrera of Olton was picked up

s this week. Joe Bitner reported of cotton taken from the end of his led two miles north and two miles attlefield.

Lumsden Gin.

A supplemental list of 72 petit jurors was drawn for jury duty today. Scheduled for trial is the case of Paul

Luevan who is charged with the shooting death of Elias Valenzuella at Olton on Nov. The following persons are to report to the district courtroom on Jan. 6 at 9:30

E. J. Houston, Olton J. A. Terry, Littlefield Gertrude Johnson, Littlefield Charla Faye Smith, Olton Doretha Nichols, Amherst Herbert Wendborn, Earth Betty Duvall, Amherst Calvin Price, Littlefield

Police Investigate Cash, Speaker Thefts

City police are investigating two cases of theft which have been reported early this

A citizen reported that \$80 in change and bills was taken from a small box on a table in her front room on Weidel Street sometime between 12 noon and 6:30 p.m.

Clint Penn reported Monday that a speaker, Serial No. CJ3ON, was taken from in front of the Palace Theatre.

H. A. Mathews, Littlefield Mary L. Johnson, Littlefield Hugh Savage, Littlefield Dorothy Baldwin, Littlefield Mearl Davis, Littlefield James T. Brittain, Littlefield

See JURORS, Page 4 City Arrests Eleven During Holiday

City police have arrested 11 persons since Dec. 31, and most have been tried, fined and released.

Three were arrested Friday, Dec. 31. One was jailed and charged with drunk in public, and is serving out his fine in jail. Two females, an adult and a juvenile, were arrested and charged with disturbance by affray. They appeared before Judge Ben Noble, were fined and

On New Year's Day, two were jailed after being charged with drunk in public. They were tried, fined and released. One was arrested for minor consumption, was tried, fined and

released.

Sunday, two were jailed and charged with drunk in public, two others were charged with drinking in public, and one was charged with disturbance by affray.

All were jailed, tried, fined and released.

Victory Choir Has Meeting

The Victory Choir of First Baptist Church met Tuesday evening in the home of Stillwell Russell for rehersal and fellowship.

Refreshements were served to 29 persons attending. They were Messers, and Mmes. Bill Jeffries, Buch Ross, Dewey Hulse, J.D. Evins, Jack Fore, Stillwell Russell; Mmes. Cora Martin, Flora Beest Boone, Maude Tony Hazel Cole, Lupe Torres, Willie Benton, Bessie Massengill, Rose Bass, L.L. Dunn, M.T. McKinnon, Miss Ellen Massengill; Rev. A.J. Kenmer, Buddy Wells, Glenn Blackmon, U. E. Kelly and Dan Heard.

The next meeting will be in the home of Mr. and Mrs. Buddy Wells, 620 East II, at 7 p.m. Everyonge has been ask to bring a covered dish.

STUDY WORKSHOPS

Workshops to brief teachers on best use of reading and math test results will be held in 20 centers beginning Jan. 10.



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LITTLEFIELD NEWS

Dorothy Hopping visited with her sister, Mr. and Mrs. John Pomeray in Monett, Mo. Dec. 29 through Jan. 3, and returned home Jan. 4.

Rose Bass recently returned from Amarillo where she had been receiving treatment on her knee. She was staying in the home of her sister, Mrs. J. A.

Miss Henson Bride Of Raymond Sewel Miss Nancy Norma Henson honor, Mrs. Danny Sewell of

became the bride of Raymond Dale Sewell in a double ring wedding ceremony Friday evening. Dec. 31, in the First Baptist Church Chapel at Littlefield.

J. Kennemer, Rev. officiated for the ceremony before an archway of greenery with pink carnations scattered throughout and candelabras with pink carnations flanking either side of the archway.

Parents of the couple are Mr. and Mrs. T. A. Henson of Littlefield, and Mr. and Mrs. Sam Sewell of Spade

Given in marriage by her father, the bride wore a formallength Princess style gown of white taffeta, featuring an Empire waist and long tapered sleeves. Seed pearls and embroidered lace trimmed the gown, and her long chapel length train. She carried a bridal bouquet of white roses, with a touch of pink, and a white orchid, atop a white Bible.

The white Bible, presented to the bride by the YWA's, served "something 'Something old' was a ring of her mother's; "something borrowed" as a linen handkerchief; "something blue" was the traditional blue garter; and she wore a penny in her shoe minted the year of her and the groom's birth.

Lauren Rowell of Amarillo attended the bride as maid of

Lubbock was bridesmatron. They wore light pink polyester street-length dresses, designed with Empire waistlines and long full sleeves, trimmed with hot pink buttons. Hot pink velvet ribbon chokers with light pink sequins and drops enhanced their necks.

Ricky Henson, brother of the bride, served as ring bearer. Best man was Jimmy Sewell

of Spade, brother of the groom. The guests were seated by Danny Sewell of Lubbock, brother of the groom, Bill Elliott of Littlefield, and Tommy Henson of Alpine, brother of the bride.

For her daughters wedding, Mrs. Henson wore a light blue dress featuring a pointed yoke and cap sleeves, and white accessories

The groom's mother was attired in an avocado green dacron knit sheath dress, designed with raglan sleeves, and accented at the waistline with a belt. She chose bone accessories to complete her ensemble.

Musical selections were 'Whither Thou Goest" and 'The Lord's Prayer" presented by soloist, Diane Perkins and organist, Charlotte Hinds.

rganist, Charlotte Hinds.
A reception followed in the arlor of the church, Assisting parlor of the church. Assisting n serving the traditional wedding cake and punch were Carolyn Lumsden, Rosann Funk and Mrs. Danny Sewell. Others in the houseparty were Mmes. A. C. Bridwell, H. A. Carter, J. D. Cox, Earl Elliott and Edna Mae Mangum.

The bride chose a hot pink dress with full sleeves and a long scarf, white accessories, and the corsage lifted from her bridal bouquet for her going away costume.

The bride is a junior student at Texas Tech, majoring in music, and the groom is a freshman at Tech, majoring in business

They will be at home at the University Village, 3102 4th, Apt. 161, Lubbock.

Dinner Party

Dr. and Mrs. Aaron J.

Williams honored their son,

Allen Williams and his bride-

elect, Miss Cathy Barton with a

dinner party Monday evening, Dec. 27, at Underwoods

The guests were seated at

tables, bearing their names on pairs of white wedding bells, tied with orange blossoms and

emerald green ribbons, the

The honoree's table held a

centerpiece of two small

hurricane lamps nestled among

greenery, and a small bride and

arrangement. Other tables

featured holly leaves and

burning emerald green tapers. Packages wrapped in white and green, and a small Christmas tree with lights, were featured at a nearby table. The

gifts were presented to the wedding attendants by the bride

The wrapped favors for the

dinner party were kitchen

gadgets, later earned by the

honorees, for guessing what

was in each one, from clues of

written "poetry", given to them

At the end of the evening, the honorees read a poem of

Guests attending were Mr. and Mrs. Jack P. Barton, parents of the bride-elect; Rev.

A. J. Kennemer; Dr. and Mrs. Nathan B. Williams of Hot

Springs, S. D., twin brother of Dr. A. J. Williams; Mrs.

grandmother of Miss Barton;

Miss

maternal

Cindy

Barton.

Johnson,

by other couples present.

"thanks" to those present.

and groom-elect.

flanking

bride-elect's chosen colors

groom

Restaurant in Lubbock.

Modeling Career Ginger May, daughter of Mr. departments in retail stores. and Mrs. Marvin May of Sudan, has been accepted by Bauder College in Arlington, Tex., for

the double major program beginning in September.

MRS. AUBREY JONES, Mrs.

N. B. Embry and Mrs. W. P.

Holland were among those

attending the announcement tea

given by Mrs. Melvyn Dutton at

her home in Petersburg

Saturday afternoon. Her

daughter. Deborah and James

Tompkins of Plainview are to

marry March 25 in the First

United Methodist Church, at

MR. AND MRS. Ted Long

MRS. JOMARR MORGAN of

visited his sister, Mrs. Katie

Karr in Portales, N.M., Sunday.

Amarillo and her sister, Mrs.

Herman Davis of Anderson,

Calif. visited the Ross Morgan

Sr's, in Littlefield, the Albert

Johnson's, Misses V.O. and

Willie White and Mrs. Jon

MR.AND MRS. George White

of Ackerly visited his sisters,

Misses V. O. and Willie White

and other relatives Christmas.

MR. AND MRS. Homer Peel.

Littlefield.

Cornelius here.

Miss May will be studying Fashion merchandising and professional modeling, and she plans a career in that field upon graduation.

During her year at Bauder Fashion College, Ginger will participate in civic and college activities such as field trips to museums, manufactors, display or advertising

GOOD DRIVERS

The American Cancer Society is proud of its volunteers who offer their cars and their time to Honors Couple drive cancer patients to and from the homes to treatment

fashion and trade shows, modeling trainee assignments, seasonal proms and monthly social activities.

AMHERST

MRS, LESTER LaGRANGE

246-3336

Jay and James were in

Amarillo New Years Day for a

visit with their daughter and

sister, Mrs. Ben Williams and

family and Mrs. Peel's sister,

Mrs. John Davidson and family.

W.P. Holland Jr., Pamela and

Craig were in Hart Thursday

MRS. JIM D. NIX went to

Shallowater Friday when word

was received of the sudden

death of Reynold Payne. He was

Mrs. Paul Bennett's brother-in-

law. Burial was Monday

MR. AND MRS. Paul Lair,

Kurt and Steven returned to

Moran, Wyo. Thursday after a

visit with his mother, Mrs. G.D.

returned from Tres Ritos, N.M.

Friday and went on to

Oklahoma City where they

received word that their son-in-

law Gene Kindred was ill.

MR. AND MRS. Allan White

for a visit with relatives.

morning in Lubbock.

Lair.

MRS. W.P. Holland, Mrs.

Tammy of Amarillo

Monday for a visit w

parents, Mr. and Mrs.

Peel, James and Jay.

MR. AND MRS.

Bowman spent Friday

with their daughter.

JAMES FARREN

Sunset School of Preact

Lubbock occupied the par

both Church of Christ w

MR.AND MRS. L

Tittle of Tulia spent

with his parents, Mr.au

SEVERAL FROM the

Baptist Church are exper-

attend the State Evan

meeting in Fort Worth

returned to Farmington

after spending the holida

her mother, Mrs. Mary E

SHARLA BRANTLE

Albuquerque visited

Brantley in Lubbock whi

for Christmas vacation.

WEEKEND GUEST

and Mrs. A.A. Royal wa

V.M. PETERMAN

his wife home from Me

Hospital in Lubbock The

She was a patient here hospital before goin

returned from Tucson

their daughter and is

Their daughter Mr. and

'Jiggs" Goodin and Di

had been here for their se

accompanied them home

anniversary and

where they spent a mo

Bill Royal of Arlington

and other relatives.

ADELE

Hale Center.

Etker Tittle.

MRS





GINGER MAY

ANUARY SAVINGS AT SPROUSE REITZ STORES



2.17 TWIN 2.97 FULL 1.97 CASES

SHEETS & PILLOW

floral print, twin flat or fitted reg 3.59, full flat or fitted reg 4.59, pillowcase, reg 2.99

57€ BATH BEADS

Rich in skin soften ers, leaves you feel ing soft all over, 16 oz, in foil box, reg. 1.00

2.77

KNIT SHIRTS

Carofree knits in

soft nylon, choice long pointed or

talian collars, pop

lar colors, sizes 32-36, reg 1.99

97

SAYELLE"

KNITTING YARN

4 oz skein, DuPont

orion "Sayeite", machine washable

colors, val \$1.39

& dryable, fashi

99°

METAL PHOTO FRAMES

Your choice 5x7 or 8x10, first quality,

LADIES

1.27 -

1.97

POLYESTER FILL BED PW, LOWS

Regular 20" x 26"

ticking with carded edge, reg 2.49

size, puron polyester fell, cotton floral

PILLOW TUBING TO EMBROIDER Hemstitched or swis scalloped edges: 128 thread count, many patterns, only 1,27 a paint

67°

HOSE.

All sheer from waist to toe, full sandal

foot, sizes debutant & reg. in beige, coffee & navy,

49 e vo

Wide selection cottons

and synthetic blends, 45" widths, for dresses

blouses, tops and

val to \$1.00 yd

CELLO-TAPE

L+ PAGE'S

CELLO TAPE

%" x 800" an

dispenser, reg

2 FOR 29

FASHION FABRICS

57° PR

PLASTIC DRAPES Approximate size per pair, 72" x 84" assorted patterns

57°

KNEE HIGH

Hi bulk acrylic/nylon

cable patterns, luts of colors, sizes 6/8% and 9/11, reg 79¢

WIN

BICTAVE

PENS

6 reg 19¢ Bic Pens to pkg, asst ink colors, val 1,14

FREE

Asst colors and

shapes, linen look. Old World lace, oblong 54" x 72", oval 60" x 90", round 70", vals to 4,99

16.67

1.17

ENTER FOR YOUR CHANCE TO

THIS BRAND NEW DRESSMAKER

Fill out entry blank, nothing to buy!

One sawing machine awarded at each Sprouse Reitz store! You need not be present at drawing to win. Winner will the notified.

49

300 COUNT

RED QUILLE"

FILLER PAPER

3 hole, college or wide rule, full size 8%" x 11", reg 98¢

ZIP ZAG SEWING MACHINE!

PANTY GIRDLES

Full fashioned;

lightweight power to withstand 300

washings, stretch cuff and waist, white, nude

and bright shades, sizes S/M/L, reg 1.99

INDOOR OUTDOOR CARPET 85" x 1115" room. size, 100% polypro rutiber waffle back choice of colors

1.66 / 2.66

DECORATOR

AREA RUGS

Your choice! Plush

1.66 rugs val to 2.98 2.66 rugs val to 3.49

shags or cut pile, oblong or oval, with fringes or without, assorted colors.

9.77/10.77

2 FOR 1.00

KITCHEN TOWELS

decor prints in florals and fruits, 1st quality

Colorful kitchen

prints, reg 1.00 ea if perfect

VELOUR

QUILTED BEDSPREADS Smashingly bold new floral prints, elegant throw styling, puffy polyester quilt filling 57∘ COSMETIC BAGS

99 BATH TOWEL

69 CHAND TOWEL

39 WASH CLOTH

VELOUR BATH ENSEMBLES

Solid colors and

prints, 1st quality

mix and matchables 100% cotton, bath

reg 1.49, hand reg

99¢, wash cloth

req 49¢

Choose from top zipper and sunken zipper styles in "wet look" and sun glo satin prints,



3 FOR 1.00 **57**° LADIES

BIKINI BRIEFS Comfortable acetate ricot for a smooth fit under today's clingy styles, white, pastels and fashion shades, sizes 5/7 reg 59¢ ea

POLYESTER DOUBLE KNITS

100% polyester, 54"/60" widths

val to \$4.98 yd

machine wash & dry, never iron, for dresses,

2 FOR 77¢

VALET WRITING

Matching tablets &

decorated designs

envelopes, reg 59d ea, in new amber moods and morning mist

ENVELOPES

CREW SOCKS Full cushion, longwearing, cotton, nylon reinforced, white & asst stripe tops, one size fits 10/13, reg 79¢



READWARD 67¢EA ALLADINWARE

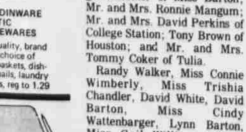
PLASTIC HOUSEWARES Top quality, brand name, choice of wastebaskets, dish-pans, pails, laundry baskets, reg to 1.29

27°

"RED QUILLE" THEME BOOK

Spiral bound theme book, 3 hole college

or wide rule, 8%" x 11", assorted color covers, reg 49¢



Miss Gail Williams, Steve Mangum, and Richard Barton. GIVING A SIGN

Many hard-of-hearing persons are not aware of their handicap. A person who habitually turns his head to one side when listening to a speaker is exhibiting a possible hearing loss danger sign.

USE EAR PLUGS

The use of protective ear plugs by persons who must work in noisy environments is strongly advocated by the Beltone Crusade for Hearing Conservation. The plugs must fit properly to be effective as a loose, poor-fitting ear plug is

Moss Shoes

STARTS FRIDAY--

HEELS Matching Handbags

\$1499 26.95 Values

Matching Handbags

LADIES BOOTS

24.95 Values

Girls Shoes

899

GIRLS BOOTS Values To 18.99

HANDBAGS

STACKED HEELS

Stacked & Dress Hee

Stacked Heels

ONE GROUP

MENS' SHOES

Values To 23.95

Boots For Men

Moss

For The Whole Family

SPROUSE REITZ STORES 350 Stores Throughout 10 Western States

JACK SNELL, Mgr. 424 Phelps Ave. 9-6 Daily



LITTLEFIELD

MRS. J. B. McSHAN

Mr. and Mrs. Charlie Calvert ad as holiday guests Mr. and Darwin Pierce of rs. Darwin Pierce of arisbad, N. M.; Mr. and Mrs. Imo Jones of Dickinson; Ty ones and wife and daughter of laten; Mr. and Mrs. Gary it and daughter of bilene; and Mr. and Mrs. Seph s of Houston.

Mr. and Mrs. Bill Nowlin both ed from the University Texas at the close of the fall

Charlene Houk, er of Mr. and Mrs. M. L. louk, is a fall semester graduate of West Texas

Alen Armistead, son of Dr. and Mrs. B. W. Armistead, is a all semester graduate of Sul toss in Alpine.

Judge and Mrs. Pat Boone Jr. and their children home for the holidays. Betty is a student at

of the out-of-town s and friends to attend the Barton-Williams wedding were: Mr. and Mrs. H. H. and family of Ft. Mrs. J. H. Johnson of t; Mrs. L. P. Barton of in; Dr. and Mrs. Tom Barton and family of Colorado Springs, Colo.; Dr. and Mrs. Nathen Williams of Hotsprings, , Colo.; Dr. and Mrs. S. D.; Mr. and Mrs. Joe Wilson and family of Plainview; J. Barton, a student at A&M; Mr. and Mrs. Ronnie Mangum of e Station; Mr. and Mrs. Il Tolley of Floydada; and Tommy Brown of Houston.

Mr. and Mrs. Mancil McLarty of Biloxi, Miss. were holiday ests of his mother, Mrs. T. H.

Russell of estmister, Colo. has been ng the holidays with her Mr. and Mrs. Stilwell

and Mrs. W. J. Harpole of new were Sunday guests home of Mr. and Mrs. J.

Mrs. Byron N.M. spent the d in the home of Mr. and Mrs. A. B. Hilbun.

The Presbytery of Palo Duro meet in Westminster terian Church in k today. Ruling Elders Porcher and Edwin will be representing st Presbyterian Church

nd Mrs. Joe Hoover and of Monroe, La. are her parents, Mr. and Bee Street

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Leppelin

lichael York ke Sommer

Mrs. A. F. Wilson accompanied her daughter and family, Mr. and Mrs. W. H. Berry and Lesa to Downey, Calif. for the holidays. They were guests of Mr. and Mrs. Billy Wayne Berry and family and Mr. and Mrs. Ellis Wilson.

Dr. Jack Garlington and daughter, Ann, have returned to Salt Lake City after a visit in Lubbock with Mr. and Mrs. Ivan Fowler and Mr. and Mrs. Ellis Formen and family and Mrs. E. J. Newgent in

and family spent the holidays in Oklahoma City, visiting her parents, Mr. and Mrs. Clarence Hunter and her brothers, Mr. and Mrs. Less Hunter and Mr. and Mrs. C. V. Hunter and families. They also visited his mother, Mrs. I. J. Perrin and his sister and husband, Mr. and Mrs. George Moore and Glenn in Paulsvalley, Okla.

Mr. and Mrs. Jodye Giddins and family of Post were Christmas guests in the home of her parents, Mr. and Mrs. Tommy Lewis.

recently returned from spending the holidays in Phoenix, Ariz. and in Riverside, Calif., where they were guests of her brother, J. D. Fraley and

Mr. and Mrs. Ted R. Stokes and daughter, Marcie Renee of San Angelo were holiday guests in the home of Mr. and Mrs. R. M. Nicholas and Kerry. They also visited other relatives and friends. Ted received his degree from Sul Ross on Dec. 22 and plans to enter law school at Baylor in September.

Mrs. Pearl Wallace had her mother, Mrs. Dela Coker of Lubbock during the holidays, and Sunday guests in her home were her sister, Mrs. Bill Hood and Mrs. Kay Barton and children, Shannon and Cheryl of Lubbock, and Billy Mitchell of Shallowater.

Miss Pam Stafford, a student at Baylor University, was guest of her parents, Dr. and Mrs. D. J. Stafford during the holidays. on and children of Los Other guests were their son and wife, Rev. and Mrs. Mike

> Houston Hoover is a patient in Methodist Hospital where he underwent heart surgery Tuesday. His two sons and daughter came to be with their parents. They are Bob Hoover of Chattanooga, Tenn., Joe Hoover of Monroe, La. and Mrs. Fred Schkade of Rowemond,

Billie Harris spent Christmas and New Years weekend in Walters. Okla. visiting relatives.

Howell Wilson of Baltimore, Md. and Elizabeth McDonald of Lubbock spent New Years afternoon visiting Mr. and Mrs. A. L. Parrish. Mrs. Parrish has been ill for quite some time.

Mr. and Mrs. Clyde Stone of Plainview visited in the home of Mr. and Mrs. A. L. Parrish over the weekend



TIMES: 12:00 2:15 4:30 7:00 9:15



New Year's Day.

Mr. and Mrs. Marvin Mauldin and daughter of Lubbock visited his aunt, Mrs. Bertha Hart,

and family of Borger visited his

mother, Mrs. Bertha Hart, on

Mrs. Wayne H. Davis of Vernal, Utah is visiting in the home of Mary Davis. She is expected to stay about two

Mrs. Melford Glazner, Gwinn Mr. and Mrs. Armon Perrin and Pat spent the holidays in California. In Long Beach they were guests of her son and wife, Mr. and Mrs. Dennis Glazner and in Riverside they visited her mother, Mrs. J. C. Fraley.

> Mr. and Mrs. Albert Miller of Alamogordo, N. M., former Littlefield residents, were in town awhile Saturday visiting

Holiday guests in the home of Mr. and Mrs. Dock Wingo were Mrs. Wingo's mother and two sisters, Mrs. C. M. Eudy, Mr. and Mrs. R. A. Sharp and Mr. Mr. and Mrs. W. P. Elliott and Mrs. Marvin Wagner of Amherst: a nephew and family. Mr. and Mrs. Richard Sharp of Panhandle; a niece, Mr. and

Engagement Announced At Tea

The engagement of Miss Deborah Dutton to James Edward Tompkins was announced by her parents, Mr. and Mrs. Melvin B. Dutton of Petersburg, during a tea given Saturday by the bride-elect's mother in the Dutton home. Tompkins is the son of Mr.

and Mrs. Melvin Tompkins of

DEBORAH DUTTON

John Dick Carl of Torrance,

Calif. spent the weekend with

his parents, Mr. and Mrs. J. H.

Mrs. Paul Mauldin of

Lubbock spent the past

weekend in the home of her

sister and husband. Mr. and

Mr. and Mrs. Cecil Hall had

as guests, one day last week,

her sister and daughter, Mrs.

Hugh Fry and Janna of Lubbock

and her brother and daughter,

S/Sgt. Harold Rutledge and

Doug Darden, Mr. and Mrs.

Hammock, Carolyn and Don

Mask, and Debbie Jones, all of

Mrs. Oscar Wilemon.

Gail of Larado.

Lubbock

Mrs. David Myrick of Corpus Christi, sister of the bride-elect, and Miss Sherry Dutton of Mrs. Orville Bassett and girls Anton, cousin of the bride-elect, and Ruby Bassett of Littlefield. assisted Mrs. Dutton and the bride-elect in the receiving line.

> The serving table featured decorations in the bride-elect's chosen colors, in shades of pink Miss Jennifer Davis of Earth, cousin of the bride-elect, registered the guests and Mrs. Eldon Davis also of Earth,

Members of the house party were Mrs. Jason Justice and Mrs. Claude Montgomery, both of Petersburg.

Miss Dutton, a graduate of Littlefield High School, is a senior elementary education major at Texas Tech. Tompkins is a graduate of Rotan High Mr. and Mrs. Otto Jones had School and received a BS as their guest at Ruidoso over degree in civil engineering from Tech. He is employed as a civil the weekend, Mr. and Mrs. engineer by the Texas Highway Kim Lindner, and Steve Department in Plainview.

The couple plans to wed March 25 in the First United Methodist Church in Littlefield.



THURSDAY, JAN. 6 THE OFFICIAL BOARD of the Hospital Auxiliary of Littlefield will meet at 9 a.m. in

the dinning room of Medical Arts Hospital. FRIDAY, JAN. 7 The XYZ Club will meet at 2 p.m. in the Flame Room of Pioneer Naturdal Gas. All

Senior citizens are cordially

invited to attend. FRIDAY, JAN. 7 THE LAMB COUNTY Chapter of the American Red Cross will have a regular business meeting at 4 p.m. in the Red Cross office. All board members are urged to attend. This will be the first meeting in

> BOOKMOBILE SCHEDULE

The High Plains Bookmobile will be in this area on the following dates.

Tuesday, Jan. 11: Morton, 9:30-12 Wednesday, Jan. 12:

Circleback, 8:45-9:45; Bula #1, 10:15-11:15; and Bula #2, 12-1. Thursday, Jan. 13: Amherst, 9:15-10:15; Springlake #1, 11-11:45; Springlake #2, 12-1; and

Friday, Jan. 14: Pleasant Valley, 10-11; Sudan #1, 12-1; and Sudan #2, 1-3:45.

Earth, 1:15-3:45.

Llanos Altos Youth Meeting Slated In Dimmitt Jan. 17

Association will meet Monday. Jan. 17, at 7:30 p.m. in First Baptist Church at Dimmitt.

Gary and Karen Page will present a program of spiritual music. The Pages have presented programs for youth throughout the area and appear regularly on television.

Kathy Schuster, Secretary, stated, "a new youth pastor will be elected at the meeting. Please send or bring with you the names of your nominations

The Llanos Altos Youth and be ready to tell a little about them and why you feel that they would make a great youth pastor in your work for Jesus."

There will be a meeting of outh representatives from all the churches Sunday, Feb. 6, at 2:30 p.m. at 1912 W. Ave. H. in Muleshoe. Youth Directors will guests at the meeting.

> For Classifieds Dial 385-4481

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Our big sheet sale is now! Don't be caught napping. Nation-wide® white muslin. Cotton muslin, 133 count*, Flat or fitted. Twin size, Reg. 1.99.. ...Now1.68 Full size, Reg. 2.29.. Pillow cases, Reg. 2 for 1.09.... .Now 2 for 88c *Bleached and finished.

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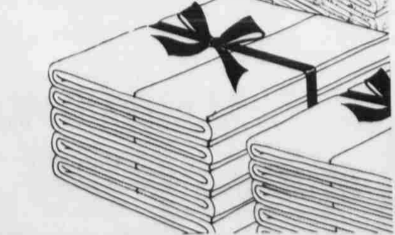
...Now 2.28 Full size, Reg. 2.99... Pillow cases, Reg. 2 for 1.69..Now 2 for 1.28

Penn-Prest muslin fashion colors.

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Full size, Reg. 3.99.. Pillow cases, Reg. 2 for 2.49..... Queen size, Reg. 6.49..... King size, Reg. 8.49.... Now 2 for 2.09 King pillow cases, Reg. 2 for 3.19, Now 2 for 2.62



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EDITORIAL

Welcome New Voters

To our new voters 18, 19 and 20;

Welcome to the smartest, dumbest, loudest, quietest, most concerned, most apathetic, most easily duped, hardest-toconvince, most independent club in the world-the US Electorate.

YOU NOW HAVE a share in our democracy equal to that of any millionaire or pauper. Your new franchise is one which many who are well over 18 have been fighting for since they were 16 or 17. Don't take your new voting power

lightly. Use it. Register. Become a loyal Democrat, a true-blue Republican, a power-swinging Independent, a conservative or a liberal. Study the issues. Listen to the candidates. Get involved. Learn to stand for something, so you won't fall for anything. Take that vote to the ballot box every chance you get. Be

prepared to guard it with your life. Pollsters already are saying that you won't be much different than your parents about using your right to vote. They're claiming that only 40 percent of you will bother to register, and that only a fraction of you will actually vote in any given election.

jealous and protective with it. And be

We hope you'll prove the polisters wrong, for if this nation of ours is to realize the full potential that has been offered in its charter-that is, the full measure of every freedom for every living soul in our nation-then it needs your help and your voice at the ballot box.

IT MAY BE THAT our older generation, in giving you the vote, is pleading for your help. Those responsible for ratifying this new constitutional amendment may have been admitting that the generations before yours have fouled up, that we haven't allowed our democracy to work as well as it should, that we have too long been concerned more with show than substance. Perhaps they felt the need to include Americans who can see the everyday prejudices which many of us allow to pass unnoticed, Americans who aren't afraid of altering the status quo, Americans who are more concerned with the national conscience than with the national bureau-

In his book, "The Greening of America," Yale law professor Charles A. Reich proposes this thesis:

There is a revolution coming. It will not be like revolutions of the past. It will originate with the individual and with 证据一步 所用数学之安全。如此对 古 20、独印明 14

culture, and it will change the political structure only as its final act. It will not require violence to succeed, and it cannot be successfully resisted by violence. This is the revolution of the new generation."

Professor Reich argues that attempts to change government policies through the political process have failed, and that our government has become such a huge, selfserving monstrosity that further attemps to right the wrongs of our society by direct political action are futile.

WE CANNOT AGREE that our government will not respond to direct political action through the normal channel-the ballot box. If a revolution is to be, our Constitution provides the means for it—the ballot box. Through our nation's 200-year history, we have indeed had several revolutions. We have brought about sweeping changes in national direction that would have required armed revolts in many countries. But our revolutions have been brought about mainly through the use of the same bloodless battlefield-the ballot box.

Of course our democracy has its faults But what form of government hasn't? Winston Churchill termed democracy as "the worst form of government yet devised by mankind-except for every other form ever devised." Often our democracy works with maddening slowness, but it works nonetheless.

It may take your entire lifetime or longer to cure the ills that plaque our society today. But those ills that should be cured governmentally can be cured if enough of our government's members-voters-demand that they be cured. Our democracy was built to respond to the vox populi-the voice of the people-and if your demands have merit, they'll be heard.

But not unless you make full use of your new power to vote. If you simply don't care, you'll actually be an enemy of democracy.

THE CHALLENGE and the opportunity are now yours, if you will take advantage of your new status as voting Americans. Go to the county tax assessor's office and sign up. It's free.

Then use your new voting power every chance you get. You'll find that when you get into the voting habit, it isn't any big chore. In fact, sometimes it can be a heck-

'Anyway You Plow It'

to farming.

Nowhere in the world, at anytime in history, has a nation had a more abundant, low-cost, high-quality supply of foodstuffs.

"THE AVERAGE AMERICAN" comments a leading business executive, spends only 16.7 per cent of his take-home pay (for food)

This compares with 37-39 per cent for his

AGRICULTURE is still the nation's counterpart in western Europe and Japan, the East Indian who pays 60 per cent of his Three out of every 10 jobs are connected paycheck for food and the Russian who must pay 65 per cent. .

In a period when productivity has been steadily falling for the country as a whole, output per man-hour of farm labor has increased 6.6 per cent per year since 1950.

AS THE BUSINESS executive puts it, 'Anyway you plow it, this is real productivity improvement.

PHILOSOPHER -

Need Answers



Editor's note: The Sandhills Philosopher on his Johnson grass farm ought to know the President isn't going to have time to answer the question he asks this week.

Dear editar

I know that President Nixon is going to have a lot of things on his mind when he visits Red China in February but I sure wish he had time to find out something that's bothering me about that country.

According to an interview I saw on television the other night with two Americans of Chinese extraction who talk English and Chinese fluently and who have just returned from a visit to China, everybody over there or down there I guess I ought to say knows about Mr. Nixon's forthcoming visit.

"I talked with lots of people," one of the men said, "even lots of farmers, and they all know about the coming visit. They know that Dr. Henry Kissinger has visited there twice preparing for the trip. They know he's a brilliant scholar and they're looking forward to the President's visit."

"You mean even the farmers know

about it." the T.V. reporter asked. Yes, I talked with lots of farmers, and

they all know about it.

The thing I want Mr. Nixon to find out is where abouts on those oxen-drawn plows do the Chinese farmers keep their radios? How do they keep from missing a lot of news while trying to listen to the radio and yell at their oxen to gee and haw, however that may be translated into Chinese?

I don't know anything about China, but I understand there are 800 million people living there and two-thirds of them are farmers. What I want to know is, if they all know about Henry Kissinger, how come they never found out about modern tractors?

If two-thirds of the people in the United States were farming, instead of 8 per cent, there'd be so much food and produce stacked up a man couldn't get his car out of his garage.

I guess you could tie your radio to the handles of a walking plow or around the neck of the off-ox, but still Mr. President I'd like to know

Yours faithfully,

leader-news

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BILL TURNER ...

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THE ABUNDANT LIFE

Subjectivism



SUBJECTIVISM is the view that "the supreme good is the realization of some type of subjective experience of feeling, as It also embraces "the doctrine that

individual feeling or apprehension is the ultimate criterion of the good and right".

PEOPLE WHO PERMIT themselves to be subjectivists cut themselves adrift upon

They have neigher chart nor compass; they have no guide but their feelings; there is no lighthouse to warn them; and they have no certain destination.

THE PHILOSOPHY of Immanuel Kant (1724-1804) presents the view that "our knowledge is only subjective". He said that time and space are merely forms of sensation, and that no one can know anything except by experience.

This faulty view has caused untold loss in the lives of people. Yes, most people learn some things by experience; but this is not adequate learning. No one ever lives long enough to learn by experience what is needed for the best of living. We must be able to learn many things without experiencing them.

CAN EACH PERSON be a law unto himself? Can each of us be unrestrained in making our own rules and standards? What chaos! What human misery!

Subjectivism negates the self-evident truth that "The way of man is not in himself: it is not in man who walks to direct his own steps.

THE TOTALLY subjective view for the human experience is totally inadequate. It produces more and more uncertainty; an increasingly narrow life; a life with no meaningful direction of movement, but just a kind of wandering to and fro plus a growing sense of futility.

. . . JURORS

Continued from Page 1

Mable G. Messer, Littlefield

Mrs. Wayne Cooper, Littlefield W. D. Smith, Littlefield Evie Anita Jones, Olton B. V. Padon, Springlake Mrs. Lawrence Dempsey, Littlefield Francis Chamberlain, Spade Grace Lewis Garrett, Littlefield Mrs. W. C. Stewart, Littlefield Mrs. Clinton Harris, Littlefild Julia M. Rodriquez, Littlefield Elias Cantu, Earth Hilario Cruz, Littlefield Mrs. Lilburn Bales, Amherst Maurine Nell Tatum, Littlefield Homer Campbell, Amherst Ignacio Zamora, Littlefield Gloria Kennedy, Olton Mrs. Floyd McElroy, Littlefield Mrs. Earl Dow, Littlefield Arthur W. Evitt, Littlefield Mrs. C. E. Wigington, Littlefield Vera Everett, Sudan Mrs. J. D. Thomas, Littlefield O. L. Schellor, Olton Walton L. Downs, Sudan Mrs. Lillian Green, Olton A. B. Brown, Anton Alicia Couch, Littlefield Mrs. Gerald Roberts, Littlefield Lois Black, Littlefield Otis Kent, Littlefield Sonja J. Patton, Littlefield Donna Squires, Littlefield Marcus Rios, Littlefield Ethel M. Armstrong, Earth Mrs. Pauline Nafzger, Olton Billy W. McAlister, Olton Ina Merle Barlow, Littlefield Edna Mae Mangum, Littlefield L. R. Shelton, Littlefield Wendell H. Clayton, Earth Mrs. Frank Adams, Olton Mrs. Carl Robison, Littlefield Mary Lou Hall, Littlefield Mrs. Patsy E. Brittain, Littlefield Pat T. Kent, Sudan Glann Vaughn, Littlefield Jim Bob Hargrove, Sudan T. L. Free, Earth W. Wells, Littlefield Marvin J. Horton, Amherst Seferina Martinez, Sudan S. D. Pugh, Amherst Mrs. Cecil McCoy, Anton Monroe Prentice, Littlefield Mrs. Josef A. Blevins, Littlefield.

Haunting fears of uncertainty eventually become a devastating influence upon such

WE ARE NOT RIGHT just because we think we are, but "subjectivism" tells us that we are. Is there no fixed, objective truth? Is "truth" just whatever I may think it is? If so, then truth is just whatever you think it is.

When we differ, and we will, we make truth contradict truth. How can this be? Of course, all of us know that "truth" cannot contradict "truth". It is obvious, therefore, that "truth" is not in "subjectivism". We must learn "truth" from sources outside of ourselves.

"SUBJECTIVISM" is the rejection of all 'objective" moral standards and laws. This is one of the reasons the human scene never makes any substantial improvement

MUCH OF THE MISERY, and the disorder, and the confusion of these days in which we live is the bitter fruit of the stubborn subjectivistic philosophy.

SOME THINGS are right, and some things are wrong; not because I think they are, or because you think they are; but because they are established as such in the great body of objective truth.

WHEN SUBJECTIVISM dominates a person, he loses touch with reality; because much of reality is apart from personal reflections and feelings. When ever this happens, people are in trouble.

Water Election Slated Jan. 11

The election to fill offices for the Board of Directors and County Committeemen of the High Plains Underground Water Conservation District No. 1 will be held Tuesday, Jan. 11.

Candidates for the position of district director for the District Director's Precinct 2 - Cochran, Hockley and Lamb are Selmer Schoenrock of Levelland, Hockley County; and D. A. Ramsey of Morton, Cochran County.

Voters in Lamb County will also be choosing three persons, one from each of County Commissioner's Precincts 2 and 3, and one Committeeman-at-large, to fill positions on the District's 5-member Lamb County Committee.

Candidates for these offices are: Gene Templeton, County Commissioner's Precinct 2; W. W. Thompson and Mack Steffey, County Commissioner's Precinct 3; and Donnie Clayton and T. H. Lewis for the office of Committee-man-at-large.

The five polling places in Lamb County are: the Olton Co-op Gin at Olton; Earth Gin at Earth; City Hall in Sudan; County Courthouse in Littlefield; and Farmers Co-

op Gin in Spade. Persons who hold a valid voter registration certificate and who reside within the bounds of the District in Lamb County can vote for one candidate for the office of director, and for one candidate for county committeeman-at-large. However, only qualified voters residing in County Commissioner's Precincts 2 and 3 can vote for one County Committeeman for only that County Commissioner's Precinct in which they reside. The election Judges at each of the polling places will have a map showing the area in Lamb County within the District and the County Commissioner's Precincts therein.

The district covers all or parts of 15 Southern High Plains Counties. It is governed by a 5-member Board of Directors, advised by five Committeemen from each of the 15 counties.

The district issues permits for the drilling of water wells, and regulates the waste of groundwater. It is also responsible for the annual water-level measurements, and the water-depletion, income tax allowance program.

Frank Rayner, the district's manager, noted that the conservation of groundwater is the immediate economic concern of everyone in this area. He urged all qualified voters to exercise their right and responsibility to vote. He observed that, "Good government is no accident, it is a creation of public interest."



HOWNY GRITS

ONCE IN A WHILE it behooves us to pause and take a serious look at ourselves. This time of year we are prone to take stock, make new resolutions and what

not.-And, well we should. I suppose, in early life, most all of us have some inborn ambition to make our mark in life. We'd like to be noticed and, have it said that the world is better off by reason of our having been here.

IT MAY BE A matter of course that as we suffer disappointments and backsets in our noble plans, that our ambitions may become dimmed. As a result we become satisfied to take a back seat and just drift with the tide.

Thus, it becomes easy for us to become a parasite of the community, instead of a builder. From here we begin to develop the idea that the world owes us a living, and we're ready to take it's handouts without any conscientious scruples.

OH YES, INDEEDY, we're even prone to become quite belligerent when the handouts are slow in coming around!-We'd like to have all the fun and leisure while the ambitious pick up the tabs and do the work.

Here may be the beginning of the welfare state.-However, the matter of finance isn't all I have in mind.

WOULDN'T THE SAME line of thinking apply in matters of citizenship?

We're a little prone to let others take care of the little details of community building. We dislike becoming involved in P-TA, booster clubs, or community projects. Neither baseball leagues, festivities days, or what have you.

WE SHY AWAY from public serving on the board).-Neither do we want to the jury. We aren't too proud of or vote in our public elections, a times we're not interested enough anything about the candidates that we might vote intelligently

In spite of this, we're ever re our criticisms and complaints wh decided we're being taken for Seems we should recognize the free-riders don't get to DRIVE

WE MAY HAVE the same idea at church. We think it's good and we to prosper.

However, we're content to let a the giving, the teaching, and varia duties that are ever present We claim membership in the institute it weren't for the efforts of others cease to exist.

-THEN, as the year is underway, perhaps it would be good little reviewing. If our community better by reason of our being be be that we belong in the parasiteg If we are only interested in community can do for us, I'm sa

IF WE'RE NOT putting anything the pot, we surely have no complain about the taste of the

SEEMS IT WOULD be a good resurrect that ambition of ma world a better place to live, and la of no better place to start the here.-And-ratt NAOW!

OBITUARIES

JOSEPH WELDON WISDOM

Funeral services for Joseph Weldon Wisdom, 61, longtime Littlefield resident who was dead on arrival at Littlefield Hospital, Friday night, Dec. 31, were conducted Sunday afternoon at Parkview Baptist Church in Littlefield.

Rev. R. N. Tucker, pastor, and Rev. Billy Calame of Palestine, officiated. Burial was in the Levelland Cemetery, with Hammons Funeral Home of Littlefield in charge of arrangements.

Wisdom was a native of Fannin County and had lived in Littlefield 22 years. He was a barber.

He is survived by his wife, Aline; two sons, Ed Wisdom of Levelland and Larry Wisdom of Canyon; a daughter, Mrs. Billy Barker of Plainview; two brothers, Clarence Wisdom of Bonham and Albert Wisdom of Santa Rosa, N. M.; his sister, Mrs. Bill Helton of Commerce; four grandchildren; and one great-grandchild.

HARRY J. ENGMAN

Harry J. Engman, 78, of Lubbock, died Sunday morning, Jan. 2, in Highland Hospital following a long illness.

Engman, a former Littlefield restaurant operator, had lived in Lubbock since 1958, when he moved there from Ruidoso, N. M. Rosary was said Wednesday night in Resthaven-Singleton-Wilson Chapel, and funeral services are set for 10 a.m. today at Christ the King Catholic Church in

Rev. Edwin Pawlak, pastor, will officiate and burial will be in Resthaven Memorial Park.

Engman was a native of Abilene, and had operated restuarants in Amarillo, Hereford and Littlefield.

He was a member of the Elks Lodge, and was an Army veteran of World War I. Surviving are a son, Dr. Bill Engman of Durango, Colo.; a daughter, Mrs. Marguerite Todd of Lubbock; nine grandchildren; and four greatgrandchildren.

Police Check Two Accidents

Two automobile accidents occurred in the Littlefield city limits Saturday

Early Saturday morning, a 1967 Ford Mustang, driven by Louis Aguilar Jr. of Littlefield, was traveling north down Highway 84 bypass, ran off the pavement, hit the shoulder and turned over.

Saturday afternoon, a 1965 Chevrolet, driven by Mary Ybarra of Anton, was traveling west on East 9th and hit a parked 1970 Chevrolet pickup owned by Glen Batson of Littlefield.

The pickup was parked on the wrong side of East 9th (headed eastward).

Damage to the Ybarra Chevrolet was to the right front fender. The pickup was damaged on the right front fender and along the side of the pickup bed.

MINNIE GRAHAM

Funeral services for Mrs. Graham, 80, longtime Littlefield: who died Saturday, Dec. 31, in Li Hospital, were conducted I afternoon in Crescent Park On

Bob Wear, minister, officials burial was in Littlefield Memoral with Hammons Funeral Home in the arrangements.

Mrs. Graham was a native of Sal and had lived in Littlefield 20 year She is survived by her husban Graham; six sons, Edgar and Graham, both of Abernathy Graham of Everett, Wash., and Graham, Efton Graham and O. B. 0 Jr., all of Littlefield; one daughter Fannie Rogers of Littlefield; two by John Cary of Evening Shade, At sisters, Mrs. Ina Patterson of Putt Okla., and Mrs. Belle Whitlock of N. M.; 14 grandchildren and 5

GARCIA DOMINGO LOPEZ

Services for Garcia Domingold of Lubbock, who was found dead at Sunday morning Jan. 2, in a field Street and Quirt Avenue south of la were conducted Tuesday afternoon Mission Baptist Church in Olton

Rev. Pat Gloria, pastor, official burial was in the Olton Cemele Parsons Funeral Home of Olton in of arrangements. A 32 caliber revolver and st cartridges were lying on the for

between his feet, investigators say Lopez had lived in Lubbock four and Justice of the Peace F.H.

ordered an autopsy. Surviving are a son, Santos Lope daughter, Silvia Lopez, both of the his parents, Mr. and Mrs. Serapiola Fort Worth; five sisters, Mrs. Ross? Mrs. Ange Angileta Orneles, Mrs Barela, Mrs. Janie DelVales and Patsy Valles; and four brothers Lopez of Olton, Gilbert Lopez, Class Lopez and Fred Lopez.

J. R. HEARD

Services for J. R. Heard, 57, in area ginner who died in Methodist is early Tuesday morning, were cost Wednesday afternoon in the God Price Funeral Home Chapel in Les Rev. Bob R. Robbins officiated

Heard had managed gins 18 years was owner of gins at Slates Whitharral Prior to his illness, Hes-managed the Petersburg Dell Company

He was born in Sayre, Okla la 1914, and attended high scha Childress. He also attended Texal University.

He was a member of the Elks Hillcrest and Levelland Country cli Geophysical Exploration Society Levelland Methodist Church

Surviving are his wife, Mars mother, Mrs. Bessie M. Heard of Labone daughter, Billie Anne Robb Levelland; a son, Capt. James R.
III stationed with the U. S. As
Lawton, Okla.; two brothers, O. C. Jr. of Lubbock and Perry Heard Ariz.; and two sisters, Mary But Lufkin and Ruth Clapp of Lubbod

CLEAN WINDOWS

You may not even see what hill you have not completely cleared the front and rear windshields of you after a snowstorm.





LEFIELD YOUTH participated in several performances of the "Great Merlin ry Show" Tuesday night. These photos depict two of the volunteers in different formances, while other volunteers watch.

nual Wayland Homecoming t In Plainview Feb. 18

15-19, according to Sherry secretary of alumni r Student Government

n at Wayland. the plans for the '72 ming s a parade filled with thibiting the theme and will be a new phase of each organization on ctivity for the exes People'. to that organization.

goes out from the Homecoming asking "clubs and ons to provide full on during the days of school spirit and back more alumni

making projects may or obtaining funds for and sponsors are ged. Information g this may be secured eting Rhonda Rogers. scheduled include a Tuesday night, a

and pep rally y, the musical and cast party, a nd the ballgames on

ands are needed for de on February 19; students are urged to heir hometown bands holidays and seek their and participation.

en of homecoming Rick mittees include parade; Gary

UNITED STATES DEPARTMENT OF AGRICULTURE

Rural Electrification Administration

APPENDIX A

Statement of Nondiscrimination

County Electric Coop. has filed with the Federal

nment a Compliance Assurance in which it assures

Rural Electrification Administration that it will

ly fully with all requirements of Title VI of the Civil

Act of 1964 and the Rules and Regulations of the

rtment of Agriculture issued thereunder, to the end

no person in the United States shall, on the ground of

color, or national origin, be excluded from par-tion in, be denied the benefits of, or be otherwise

cted to discrimination in the conduct of its program

he operation of its facilities. Under this Assurance,

rganization is committed not to discriminate against erson on the ground of race, color or national origin policies and practices relating to applications for

ce or any other policies and practices relating to ment of beneficiaries and participants including , conditions and extension of service, use of its

es, attendance at and participation in any meetings

neficiaries and participants or the exercise of any of such beneficiaries and participants in the con-

person who believes himself, or any specific class of duals, to be subjected by this organization to mination prohibited by Title VI of the Act and the

and Regulations issued thereunder may, by himself

presentative, file with the Secretary of Agriculture, ington, D. C. 20250, or the Rural Electrification

nistration, Washington, D. C. 20250, or this ization, or all, a written complaint. Such complaint

be filed not later than 90 days after the alleged

mination, or by such later date to which the ary of Agriculture or the Rural Electrification

istration extends the time for filing. Identity of

ainants will be kept confidential except to the extent

ary to carry out the purposes of the Rules and

of the operations of this organization.

e to People" will be the Evans, correspondence; Kathy or the occasion as Good, pep rally and bonfire; Baptist College Jan Jeter, advertising; Robert and exes gather for the McHugh, chapel, Rhonda al Homecoming festivities Rogers, social; Gail Smith. coronation, and Kathie Turner,

Sherry Stark, Secretary of Alumni Affairs, looking forward "People to commented, "We urge your full participation in these events that are approaching so soon, of students. Also and have faith in your cooperation directed at the betterment of our own college. is asked to sponsor Now let's relate 'People to



GERONIMO ROMO

Airman Geronimo Romo In Honored Squadron

Geronimo Romo, son of Mr. and Mrs. Geronimo V. Romo of Levelland, is a member of the squadron that has won the coveted Hughes Trophy as the top fighter-interceptor unit in the U.S. Air Force for 1971.

Airman Romo serves as a mechanic at weapons Homestead AFB, Fla., with a detachment of the Aerospace Defense Command's 48th Fighter-Interceptor Squadron. The 48th is headquartered at Langley AFB, Va., but has detachments at Homestead and New Hanover Airport, N.C.

Euipped with all-weather supersonic F-106 Delta Darts, the 48th serves as the front line of defense guarding the ie, games; Debra approaches of the United States

Airman First Class from Washington, D.C., to the Florida Keys

> The unit was cited for scrambling on more than 300 missions, which included intercepting and identifying lost aircraft, foreign aircraft without proper flight clearance and even fishing vessels of foreign nations that were trespassing in territorial waters the U.S.

The trophy, donated by Hughes Aircraft Corporation, was created in 1953 to recognize the importance of outstanding achievements in the aerospace defense mission.

Airman Romo is a 1969 graduate of Whiteface High daughter of Mr. and Mrs. Steve Garcia of Rt. I, Olton.

TWO CATEGORIES

Hearing losses resulting from exposure to excessive sound levels can be divided into two categories. The first type is a temporary loss in which the victim eventually regains his hearing ability. The sound type a permanent loss - leaves the victim with reduced hearing ability for the rest of his life.



HAMMONS

Wayland Microterm Is Now Underway

Wayland Baptist College in Plainview has ended and final preparations are underway for the fifth annual microterm, a three-week period of concentrated study, scheduled

Twenty-five courses will be offered during the three-week period. During the short semester, a student may earn a

The first semester at generally meet each day for three hours.

Course offerings from 9 a.m. to 12 noon, Monday through Friday include painting, taught of by Pat Nobles, instructor in art; general ecology, which has an afternoon lab from 1:30 to 4:30, taught by Gerald Thompson, assistant professor of biology; general chemistry, also with an afternoon lab, taught by Dr. James C. Cox, head of the maximum of four hours of department of chemistry; and college credit. Classes comparative economic

director; and Elmer Hall.

Federal Land Bank Loans 100 Million

W.H.McCown, manager of the directors; Paul S. Chisholm. Federal Land Bank Association of Littlefield announced that The Federal Land Bank of Houston closed more than 100 million dollars in loans during

The previous record for loans closed in a single year was set in 1965 when the Bank closed more than 94 millions dollars in loans.

'Farmers generally have been a little more optimistic this year, a little more confident of the agricultural economy", McCown stated. "Then too, the number of land sales are up somewhat this year over last year." This year will also be a big year, McCown predicts. "By midyear we will have the new Farm Credit Act implemented. This will premit us to lend more money in some instances and will also broaden the scope of our loan service to agriculture in other respects", he stated. The Federal Land Bank of

Houston makes farm and ranch estate loans throughout Texas and on Dec. 30 had more than 575 million dollars in loans outstanding to more than 35,000 farmers and ranchers.

The local assoicaiton makes and services loans in Lamb

Officers and directors of the association are Harry Brantley, president; Ray C. Hulse, vice president; Drexel Lawson,

Pam Foster Is Honored

Pam Foster, daughter of Mr. and Mrs. Victor Foster of Littlefield, and a student at Parsons College, has received specil recognition for her community service efforts in Fairfield during the Christmas

She is a member of the Society of Independent Girls, who prior to the College's Christmas vacation, sponsored a canned food drive for needy families in Fairfield

Following the food drive, the girls prepared special holiday baskets and delivered them throughout the community.

The SIGS organization seeks to foster good character and citizenship among the Parsons College women, provides an atmosphere conducive to good scholarships and promotes good college spirit.

Dr. Carl W. Kreisler, Parsons President, cited the organization for the service it performed and conveyed the many expressions of gratitude for the activity it performed.

School. His wife, Polly, is the WitnessesMeet In Convention

"Isn't it strange that man, highest form of earthly life, does not live as long as some plants and animals? Why does the human body grow old and die? Is this inevitable?"

These were some of the questions that were propounded and Scripturally answered by E. R. Brandt, district supervisor and principal speaker of Jehovah's Witnesses at their convention in Levelland Sunday afternoon as he delivered the featured public address, "Can You Live Forever-Will You?"

The address was delivered to a capacity crowd of 1,246, 32 of had demonstrated their faith in this provision Saturday morning, symbolizing their dedication to God by water baptism.

The purpose of the "Keep on Doing It More Fully" assembly was to stimulate family units of the ministerial society to acts of love in ministering good news to the people.

BAD RESULTS

In addition to the risk of sustaining a hearing loss, an employee exposed to excessively loud on-the-job noise also is likely to be more accident prone, to display job dissatisfaction and to produce poor workmanship

systems, taught by Dr. Vance C. Clapp, head of the department

of business administration. Also included will be composition and reading, taught by Dorothy Watters Jamar, assistant professor of English; world literature, taught by Dr. John Zimmerman, professor of English; modern poetry, taught by Dr. Don Cook, head of the department of English; the ancient world, taught by Zenobia Self, instructor in history; and recent American history, taught by Gwin C. Morris, assistant professor of history. Other morning courses are

fundamentals of mathematics, taught by Dr. James R. Mosher, professor of mathematics; fundamentals of music, taught by Maudell Meredith, assistant professor of music; music education in the

elementary schools, taught by Earl W. Miller, assistant professor of music; and safety and first aid, taught by Sylvia Nadler, instructor in physical

education. Still other morning courses are federal and state government, taught by Mary Zumot, instructor in political science, systems and theories of psychology, taught by Dr. North E. West, head of the department of psychology; New Testament history, taught by Dr. J. Ivyloy Bishop, chairman of the division of religion and philosophy; evangelism, taught by Dr. Fred Howard, head of the department of religion; religion and the fine arts, taught by David Kirkpatrick, assistant professor of religion and philosophy; urban-rural sociology, taught by Mark

Turnbough, instructor in

sociology; introduction to public speaking, Robert Bowers, instructor in speech; and practicum in theatre, taught by Jerry P. Watson, assistant professor of speech and theatre.

A course, vice and narcotics control, taught by Glenn B. Hunsucker, instructor in law enforcement, will meet from 6:30 to 10:30 p.m. on Monday. Tuesday, Thursday and Friday evenings

The Wayland Band will meet in an arranged time class.

Bowling will be taught by Danny Murphree, instructor in physical education, from 12:30 to 3:30 p.m. each afternoon

Introduction to music, taught by M. E. Rodman, assistant professor of music, will meet from 9 to 11 a.m. each day.

Interested persons should contact the Registrar's Office at Wayland about microterm courses. Registration will be held on Jan 3 at 8 a.m.

Deposits in your Full Service Bank

Provide Financing For Area Farmers And Businessmen

You Earn Maximum Guaranteed Bank Rates

Compounded Quarterly On . . .

REGULAR SAVINGS

Make '72 The Savings Year For You

... Available Immediately .- No Minimum Balance

SPECIAL PASSBOOK SAVINGS

...5% Guaranteed Interest, Available Quarterly - \$100 Minimum

TIME CERTIFICATES OF DEPOSIT

5% Guaranteed Interest On \$1,000 Or More, 6 Months Maturity.

51/2% Guaranteed Interest On \$1,000 Or More, 1 Year Maturity.

53/4% Guaranteed Interest On' \$1,000 Or More, 2 Year Maturity.

Quotations on rates and minimum maturities of Certificates of Deposit of \$100,000 or more will be given on request.



LADIES DEPARTMENT

Ladies Dresses

Little Diceses	
16,00 Values \$9,99	12.0
18.00 Values\$10.99	14.0
20.00 Values\$11.99	16.0
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Ladies & Junior **Suburban Coats**

76.00 Values......\$50.99

80.00 Values\$54.99

\$52.99

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Ladies Coats & Suits

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Warm Wear

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Slip & Half Slips

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32.00	Values	\$22.99

Nylon Pajamas

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Nylon Gowns

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Girl's Dresses

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14.00 Values	\$8.99
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24.00 Values	\$14.99
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Girl's Pant Suits

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5		Values\$13.99
3	24.00	Values\$14.99

Coats

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22.00	Values	\$12.99
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DAY, 9 A.M.

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Boy's Suits And Sport Coats

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Boy's Pants

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Boy's Shirts

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2.29	Values	\$1.79
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BOY'S DEPARTMENT

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Boy's Sport Coats

Boy's Jackets & Coats

	14.00	Values\$8.9
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Boy's Slacks

6.00	Values	\$3.99
7.00	Values	\$4.99
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9.00	Values	\$5.99
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Boy's Sweaters

9,00 Values	\$5.99
10.00 Values	\$6.99
12.00 Values	

Boy's Sport Shirts

30.00 Values.....\$19.99

1.00	Values	\$2.99
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6.50	Values	\$4.29
7.00	Values	\$4.99
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Boy's

Colored Jeans

5.00	Values	\$3.09
5,50	Values	\$3.99
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7.50	Values	\$4.99
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One Group

Price

Infant & Toddler Dept.

2.60 Values...... \$1.99 3.00 Values..... \$2.29 3.50 Values.....\$2.79 4.00 Values..... \$2.99 4.50 Values\$3.29 5.00 Values \$3.69 5.50 Values \$3.79 6,00 Values......\$3.99 7.00 Values......\$4.99 8.00 Values......\$4.99 9.00 Values \$5.99 10.00 Values......\$6.99 11.00 Values.....\$7.99 12.00 Values......\$7.99 14.00 Values.....\$9.99

16.00 Values......\$10.99

Sportswear

4.50 Values.....\$3.29 5.00 Values.....\$3.69 6.00 Values..... \$3.99 7.00 Values.....\$4.99 8,00 Values.....\$4.99 9.00 Values......\$5.99

11.00 Values......\$7.99

Dresses

12,00 Values	\$7.9
13.00 Values	\$8.9
16.00 Values	\$10.9
Coat	8
0.00 Values	\$6.9
2.00 Values	\$7.9
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MEN'S DEPARTMENT

Men's S	uits
50.00 Values	\$34.99
60.00 Values	
65.00 Values	\$44.99
70.00 Values	\$47.99
75.00 Values	\$51.99
80.00 Values	\$54.99
85.00 Values	\$56.99
90.00 Values	\$59.99
95.00 Values	\$63.99
100.00 Values	\$69.99
125.00 Values	\$82.99
135.00 Values	\$87.99
Men's SI	acks
17.00 Values	\$11.99

	men's Slacks	
17.00	Values	\$11.99
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Men's Sport Shirts

6,00 Values	\$3.9
6.50 Values	\$3.9
7.00 Values	\$4.9
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8,50 Values	\$5.9
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Pajamas Men's 6.00 Values 7.00 Values.....

8.00	Values \$4.99
9.00	Values\$4.99 Values\$5.99
	Casual Slacks
9.00	Values\$5.99

12.00 Values.....\$7.99 13.00 Values.....\$8.99

10.00 Values.....\$6.99

11.00 Values.....\$7.99

Cor	duroy	Sport	Coat
30.00	Values		\$19.
			4440
	Value		\$28.0

Men's Sport Coats

40.00	Values	\$28.99
45.00	Values	\$32.99
	Values	
55.00	Values	. \$38.99
60.00	Values	\$42.99
65.00	Values	\$44.99
	Values	

All Weather Coats

26.00	Values	\$17.99
30.00	Values	\$19.99
37.50	Values	\$23.99
	Values	
	Values	
	Values	
	Men's Hats	

15.00	Values	\$9.99
20.00	Values	\$12.99

Men's White Dress Shirts

\$4.00 Values To 9.00

Men's Jackets

20.00	Values	\$14.99
22.00	Values	\$15.99
25.00	Values	\$17.99
30.00	Values	\$19.99
32.00	Values	\$22.99
35.00	Values	\$24.99
40.00	Values	\$28.99
42.50	Values	\$29.99
45.00	Values	\$32.99
50.00	Values	\$34.99
65.00	Values	\$44.99
75.00	Values	\$54.99

Knit Shirts

6.00 Values\$3.99
7.00 Values\$4.99
8.00 Values
10.00 Values \$6.99
11.00 Values\$7.99
12.00 Values \$7.99
13.00 Values \$8.99
14.00 Values \$8.99
15.00 Values
18.00 Values \$11.99

Men's Sweaters

Values to \$25.00.

Shoe Department

Ladies Shoes

Joyce - Red Cross - Socialites -Cobblers - Personality 12.00 Values.....\$6.00 14.00 Values......\$7.00 15.00 Values..... \$7.50 16.00 Values \$8.00 17.00 Values \$8.50 18.00 Values......\$9.00 19.00 Values..... \$9.50 20.00 Values \$10.00 21.00 Values.....\$10.50 22.00 Values.....\$11.00

ONE GROUP

Children's Loafers

Values To 9.50

Children's Loafers

11.00 Values......\$5.50 12.00 Values......\$6.00

Boy's Shoes

11.00	Values	\$5.99	l
12.00	Values	\$6.99	
	Values		
	Values		
	Men's Shoes		

14.00	Values	\$7.99
16.00	Values	\$8.99
18.00	Values	\$9.99
19.00	Values	\$10.99
20.00	Values	\$10.99
21.00	Values	\$11.99

ONE GROUP

Florsheim Shoes

25.00	Values	\$14.99	į
28.00	Values	\$16.99	-

for **FAST ACTION** use the

Wanted

WILL BUY furniture. I piece or SPACIOUS FOUR bedroom house full. Call 385-3714 or 385-5979.

WOULD LIKE MAID housework. Monday through Friday 385-5587. 1-9-A

WE DO CUSTOM farm work, cotton stripping, discing, breaking, applying treflan and listing Call R&G Sherrill Bros. at 246-3328 or 246-3668. TF-S

MECHANICS & SALESMEN. farm machinery. World's largest makers of tractors and combines Call 385-5030. TF-F

WE WILL BE buying cotton and paying top prices at 1521 West 9th. Call Waymon or Joy Lewis. 385-3480. TF-L

WE DO CUSTOM farm work. shredding, discing, breaking, and listing. Call Bill Davis, TF-D Amherst, 246-3483.

KIND CONSCIENTIOUS lady will care for your elderly or convalescent. My home excellent references, 385-3438. TF-McB

WILL DO shredding, tandem discing, breaking, B. L. Greener, 246-3525 TF-G

WILL CARE FOR the sick in hospital or home. Call 385- 5287. 1-6-R

ROOFING- roof repairs, build up roof. Free estimate. B. L. Roofing Call 246-3525

Houses For Rent

THREE BEDROOM house, 1 1/2 bath. Small family 385-4137. TF-P

Apt. For Rent

FURNISHED APARTMENT for rent. Bills paid. 385-3365. 600 W. 1st. TF-W

FOR RENT furnished one and two bedroom apartments. Adults, 385-3880.

Houses For Sale

home, den, fireplace, sun room, five large walk-in closets, storm windows and doors throughout. Two car garage and storage. Call 385-3093 or 385-5745. TF-N

FOUR BEDROOM 2 baths, on corner lot, fenced back vard with fruit trees, storm cellar, double garage, storage area on back of lot, double carport on front of house. 385-3067 or 385-

WANT TO BUY: 3 bedroom, 2 bath, house in Crescent Park. Must be in excellent condition. Phone 385-3979.

FOR SALE, rent or trade: 2 bedroom house, 1325 Dillon. Will for late model automobile. Owner will take part down and carry balance. Jimmie Irwin. Call collect 792-6373 Lubbock TF-I

TWO REDROOM house carpeted, newly re-decorated. Wired. Plumbed. Corner lot with or without appliances. 385-

THREE BEDROOM, 1 1/2 baths, \$550, down. Assume payments. Would consider car or pickup in trade. Call 385-5893. 1-6-8

BEDROOM, 2 baths, living room and den combination, fireplace, built-in appliances, 2000 square foot living. Call 385-3679 after 5 p.m.,

1971 Spanish decor, 14 x 68 three bedroom trailer house. Washer and dryer, 2 full baths, fully carpeted. Located at 740 S. Sunset or call 385-6027. TF-C

Rent Or Sale

FOR RENT or sale: Two or three bedrooms, 385-4674, Ophelia Stone.

**************** DIAL 385-4481 FOR CLASSIFIEDS ****************

CLASSIFIED ADS

"You can mail your ad to the address above. "Or you can phone it to 385-4481

*Or you can take it to the Leader-News, 313 W. 4th, Littlefield.

PUT 1 WORD IN EACH SPACE, PRICE IS GIVEN WITH THE LAST WORD, DON'T FORGET TO INCLUDE YOUR ROAD ADDRESS, TOWN AND PHONE NUMBER, YOU'LL GET BETTER RESULTS WITH

CLASSIFICATION: (Circle one)Help wanted - Wanted - Business Opportunities - Business Services - Houses to Rent - Houses for Sale -

Lost & Found - Special Notices - Personal Services - Card of Thanks -

Apts. for. Rent - Miscellaneous for Rent - Miscellaneous for Sale -

Miscellaneous - Real Estate - Notices - Legals - Pets - Autos, Trucks for

DEADLINES

LAMB COUNTY LEADER NEWS

1.00 | Time | 1.02 | Time | 1.08 | Time | 1.14 | Time | 1.20 | Time | Add 64c E.A.T. Add 68c E.A.T. Add 72c E.A.T. Add 76c E.A.T. Add 80c E.A.T.

1.26 | Time | 1.32 | Time | 1.38 | Time | 1.44 | Time | 1.50 | Time

1.56 1 Time 1.52 1 Time 1.68 1 Time 1.74 1 Time 1.80 1 Time Add 1.04 E A T Add 1.08 E A T Add 1.12 E A T Add 1.16 E A T Add 1.20 E A T

1.98 1 Time

Address

1 Time

BOX 72, LITTLEFIELD

FREE OFFER

If you'll give it away,

The Lasger-News will

give you the ad free for

one time. It will appear

in 'Free Offer' column

1.00 1 Time | 1.00 1 Time | 1.00 1 Time Add 52c E A.T | Add 56c E A.T | / Jd 60c E A.T

2.04 I Time

2 Times

5 P.M. FRIDAY

1.00 1 Time

LEADER-NEWS

Rates on classified advertising are 6 cents per word first insertion; 4 cents per word each additional

The Leader News is not responsible for

mistakes after first insertion. Plasse read

your ad All classified accounts are due and payable 10th of month following

insertions. A flat rebilling fee of \$1.00

will be charged for all accounts 30 days gust que for all successive rebillings.

COMPLETE DETAILS.

consecutive insertion.

5 P.M. TUESDAY

1.00 1 Time 1.00 1 Time

1.86 1 Time | 1.92 1 Time

Enclosed Is \$

Sand The Bill To.

Card Of Thanks

We wish to thank all who extended sympathy to us in the loss of our husband, father and brother. Your many acts of kindness helped us bear our sorrow. We deeply appreciated Call 385-4010 Littlefield or 227your presence, the floral offerings, memorials and food. MARY DAVIS, WAYNE AND SET OF LUDWIG drums, DAVIS . NAOMI

Personal

L.M. GOOLSBY JR. will not be responsible for any debts that he does not make himself. 1-9-G

Pets

POODLE PUPPIES for sale.

Miscellaneous

FEEL BEAUTIFUL. Call us for appointment. Town and Country Beauty Salon. 385-5424.

ATTENTION: Start a hobby of bottle collecting. Hundreds to choose from. Call 385-5780 for information.

GUITAR LESSONS PRIVATE 246-3379 Amherst, Texas

Misc. For Sale

GARAGE SALE: Clothing, shoes, furniture, refrigerator, kitchen table and chairs. Fieldton Baptist parsonage. Open daily except Sunday. January 6th through January

806 International tractor with cab and 6 row equipment, 1850 hours. Tray Gaston, Route 1, Sudan 933-2432.

MASSEY FERGUSON 65 Diesel. Doyle Tapley, 262-4226.1-

Misc. For Sale

ALFALFA HAY, Call George Stewart - 262-4683.

TWO SPACES IN Memorial Cemetery, Value \$600, for \$400 3162 Sudan.

champagne sparkle, chrome snare, tom-tom, floor tom, large bass, hi-hat, cymbals, throne Also other voice and sound equipment. Everything in excellent condition. Priced to sell. Call Wayne, 233-2171. TF-M

WHEELMOVE Sprinklers. Buy direct from factory \$2595.00. Boss Irrigation, Lubbock, Texas. 765-5559.

FOR SALE: Used 2" oil field tubing. AAA Truck & Auto Parts, Springlake Hiway, 385-

SHEEP FOR SALE, Rambiolett ewes. Contact 385-3413 or

SALE ON TRACTOR cabs. All models. Farm Equipment Company, Littlefield, Texas, TF

WIMPY'S BANDPLAY standing. Registered quarter horses P.M., January 20, 1972, and then for sale. Glenn and Tommy Batson. Call 385-5131 or 385-3984 3-30-B

TELEPHONE POLES. assorted lenghts, \$4.00 each. Used oil field pipe, 20¢ foot. Smith Construction, 385-3683. TF-S

REPOSSESSED 1971 model swing needle, zig-zag sewing machine DELUXE MODEL, sews on buttons, makes buttonholes, blind hems, fancy patterns. Five payments at \$7.62, will discount for cash. Straight stitch sewing machine guaranteed at \$14.95. Write Lubbock Sewing Center, 1913-19th Street, or call 806-762-3126.

REDUCE EXCESS fluids with FLUIDEX, \$1.69 - Lose weight safely with Dex-A-Diet, \$1.98 at Roden's Drug. 2-17-R

BRONZE GE cook top with variable temperature push button controls, in excellent condition. 385-3870 after 6 p.m.

GRAIN AUGER for sale: 16 foot 4 inch with electric motor. In good working condition. call Bula 933-2277 or Littlefield 385-

MARRIED MEN WHO FEEL THEY'RE SLIPPING bends and wives too, who teel on one their time and who can n and don't be I i c k e d until you ty ROYSTER TASLETI. Safe for beenone. Results that satisfy or money back is supranted. Ask for ROYSTER TABLETS or drugstones wetrywhere.

Bus. Services

HANNAH'S husband Hector hates hard work so he cleans the rugs with Blue Lustre. Rent electric shampooer \$1. Nelson's Hardware

> CLARA'S BEAUTY SHOP For your beauty needs 1216 Monticello Phone 385-4264 Early & Late Appointments

KIRBY Sales & Service Call 385-3357 A Free Demonstration On The Kirby Classic 1013 W. 9th

DEEP STEAM Carpet Cleaning Stanton's Carpet Care Littlefield 385-4089 318 E. 9th

SINGER SEWING Machines SALES & SERVICE We Service

Any Make Or Model 20 Years Experience Robison Upholstery Sewing Machine Center

Approved Singer Dealer 308 W. 4th. Phone 385-4621

Political Calendar

ANNOUNCEMENTS

FOR LAMB COUNTY Tax Assessor - Collector HERBERT DUNN

> County Attorney CURTIS WILKINSON

> > Sheriff E. D. McNEESE

Commissioner, Pct. 1 JACK PEEL

Notice

CITY OF LITTLEFIELD INVITATION FOR BIDS

ealed bids for the purchase of a one-year supply of gasoline and all for the City of Littlefield will be received by the City Manager at the City Hall of the City of Littlefield, until 7:00 publicly opened and read.

> Pat D. Bradley City Manager

Autos For Sale

1966 CHEVROLET pickup excellent condition. See 1/2 mile west of overpass on Bula highway. Joe Young. 385-5979.

1966 EL CAMINO, automatic transmission, air conditioning, power brakes, steering, 327 cu. tonneau cover. Roland Bell. 385-4659 after 5 p.m. or see at 400 Crescent Drive.

Real Estate

IMPROVE THE VALUE and appearance of your property with a real estate improvement loan from Security State Bank, Member FDIC.

162.6 ACRES, 1/2 minerals, \$400, an acre, 1/2 down, owner will carry balance at 7%. Good 8" well. 385-4919.

FOR SALE or lease: 640 acres pivot sprinkled stock farm, 13 miles north of Littlefield on pavement. Excellent water. Rye, vetch, alfalfa, Natural gas. DeJuan Strickland, 806-293-3343

TWO LABORS. Good catclaw land, good house. Near Lit-tlefield. Call 385-3244. TF-S

Bus. Services

WE WILL SAVE YOU on finance charges of your new farm equipment. Security State Bank, Member FDIC.

ALL KINDS ALTERATIONS, covered buttons, buttonholes, belts. Mr. and Mrs. G. E. Scifres, 905 E. 6th. St. Phone 385-3971. Former Drive In Cleaners.

RENT CONVALESCENT equipment at Brittain Pharma cy. Wheel chairs, crutches, hospital beds, other items. Complete line convalescent

MATTRESSES RENOVATEDall mattress rebuilt. Your present bed springs converted into box springs. New mattresses and box springs for sale. Call Mrs. Claude Steffey at 385-3386 day or night, agent for A&B Mattress Co., Lubbock. TF-A&B

PUBLIC **AUCTION** SALE

~~~~

201 West 2nd. Street Every Tuesday at 5 P.M. Selling each Tuesday for 1 hour. Consignments

welcomed.



DR. NATHANIEL H. PULLING, project director of automotive safety (left) watches his assistants prepare the car bumper prototype for crash testing.

#### Car Bumper System **Meets Federal Standards**

Automotive engineers have developed a unique two-stage, hybrid car bumper system which prevents all but minor damage in car-to-car collisions at speeds up to 10 mph.

Because this bumper prevents any costly damage to the car in front impacts of 10 mph, it goes beyond Federal Motor Vehicle Safety Standard No. 215 effective for 1974 which only requires that safetyrelated equipment remain operational

of testing bumpers, the twostage prototype uses rubber springs and crushable cylinders of aluminum honeycomb to absorb impact energy. The rubber springs cushion

The result of more than a year

the shock of low speed collisions below 6 mph without crushing

Higher speed impacts cause metal shear pins to break allowing the honeycomb to absorb greater impact energy by crushing.

The honeycomb, if crushed, must be replaced. The rubber springs can be used repeatedly. To replace the honeycomb after collision the bumper face plate must be removed. The repair cost should be about \$15 depending on local labor rates. That represents a considerable savings over the average repair

costs for a 5 mile per hour collision, which is usually more than \$200.

As a result of this unique twostage design concept, the bumper protects even a lightweight, small car from damage when hit by a heavier car in a low speed collision below 6 mph And it lessens the danger of injury to occupants of the smaller auto.

"An advantage the two-stage bumper system offers is the possibility of reducing or preventing damage in collisions between cars of differing weights and bumper resiliensays Dr. Nathaniel H Pulling, project director for automotive safety.

Also, with this type of bumper there is much less vehicle "bounceback" than with spring bumpers because the honeycomb absorbs energy Reducing "bounceback" means less likelihood of whiplash injuries to occupants of a car struck from the rear.

Automotive engineers will make their research results public by submitting detailed scientific papers to professional

By so doing, engineers hope to contribute to the effort of reducing the billion dollar figure American motorists pay in repair bills every year to low speed accidents.

Two-Stage Hybrid Car Bumper

drill and ceremonies, was map reading, combat us military courtesy, mili justice, first aid, and M history and traditions.

proof of dependency is

plication for education to

prior to enrollment if por

If circumstances do not a

the veteran to do this and

enrollment has started by

submit his "package

required documents di

Most colleges and univer

have agreed to access

"package" and forward

VA for processing along

the certification of

The key to rapid stan

Bill checks for veteran

will start school for the

time in the spring semestr

get his "package" of door

in as soon as possible,

Servicemen getting

outs" before the end of the

who plan to start school

the GI Bill in January i

apply for their certificate

soon as possible if they we

head off GI Bill pan

desiring information

education benefits

contact their local VA d

veterans county service d

organization represents

veterans

The VA office in Littlefe

located in the basement a

Information may a

obtained by writing the

Regional Office, 1400

Valley Mills Drive, I

AREA SERVICEMAN

Samarron, whose parents

and Mrs. Santiago

Samarron, and wife, Ra

live in Earth, recently

pleted eight weeks d

training at the U.S.

Training Center, Infantry

He received instruction

Refugio

Veterans and services.

the school

enrollment.

said.

delays

courthouse

Texas 76710

Private

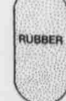
Polk, La.

Schematic Diagram of Test Prototype

CAR FRAME FACEPU HOUSING SHEAR PIN RUBBER SPRING ALUMINUM HONEYCOMB PLUNGER

How It Works

The rubber springs cushion the shock of low speed collisions. During a low speed car-to-car impact below 6 mph the aluminum honeycomb is not



At higher speeds the capacity of the





HONEYCOMB

Let us prepare YOUR INCOME TAX RETURN

385-4481 For Classified

812 Main

W.E. Thomas & Lavelle Dear

Olton

#### rubber springs is exceeded and the shear pins break, allowing the honeycomb to absorb collision energy by crushing. The weight and speed of the cars determine the amount of honeycomb used to absorb this energy.

Dial

28 Years Experience



FURR'S PROTEN



TURNIPS PURPLE CLIP 170 AVOCADOS FANCY EACH

|   | JIVIJJ JILAN BONE ARM, LB |          |
|---|---------------------------|----------|
| ¢ | RANCH STYLE STEAK ENT     | R        |
| ¢ | ROAST ROUND BONE ARM      |          |
|   | SHOULDER ROAST SURR'S P.  | RO<br>5, |
|   | SHORT RIBS FURR'S PROTEN  |          |
|   | LUNCH MEAT FARM PAC       |          |

LONGHORN CHEESE STYLE BLOCK ..... 89¢ FISH CAKES HEAT-EAT \$1 BEEF PATTIES IS PATTIES \$1.89

CORN DOGS ...... 8 FOR \$1 BONELESS HAMS



Fresh Frozen Foods

BREASTS LB..... 

| EARS D'ANJOU WASH FANCY, LB    | CABBAGE TEXAS FANCY 9¢          |
|--------------------------------|---------------------------------|
|                                | GRAPEFRUIT TEXAS RUBY 13¢       |
| ISSET POTATOES BAKING SIZE 49¢ | YELLOW ONIONS IDAHO SPANISH 10¢ |
| CUMBERS FANCY LONG 23¢         | GREEN ONIONS CARIZ 35 35¢       |
| ADISHES FLORIDA. 6 OZ          | BANANAS GOLDEN RIPE 10¢         |

**Tangerines** 

ZIPPER SKIN 22¢

ROMAN FRESH FROZEN PEPPERONI, CHEESE,

| OIMAIO 50                                | CAN,                            |
|------------------------------------------|---------------------------------|
| HACK PACK HUNTS, POTATO OR BEAN SALE 63¢ | FUTURE ACRYLIC FLOOR \$1.89     |
| EGARD \$1.53                             | FABRIC SOFTENER RAIN BARREL 79¢ |
| ARGARINE FOOD CLUB                       | MACARONI OR SPAGHETTI, FOOD     |

58¢ BEAUTY LOTION \$1.19 DENTURE CLEANSER EFFERDENT ..83¢ MAGIC MENNEN



HAIR DRESSING

secrel

**SPRAY** 

DEODORANT

7 OZ,

**GROOM &** CLEAN 6% OZ TUBE



PRESCUT CRYSTAL 86 OZ PITCHER.....



10" SIZE **DU PONT 11** 



TOP FROST FRESH FROZEN 29¢ SPINACH TOP FROST, CHOPPED OR LEAF 10 0Z PKG

**ORANGE JUICE** 

FARM PAC, USDA GRADED A, MED, DOZEN

GIVE

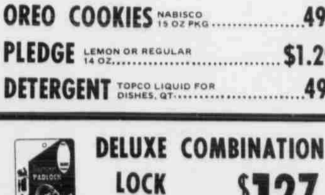
FOOD CLUB 2 LB PKG

PEACHES

FOOD CLUB

TOPCO 9 OZ CAN

LONG GRAIN RICE 33¢



COCKTAIL HUNTS IN HEAVY

PUDDING HUNTS SNACK PAC



NO. BL855 REG. \$1.59 EACH Slaymaker Bicycle Lock





TOPCO REPLACEMENT

**FURNACE FILTERS** 

SIZES: 18x25, 14x25, 16x25, 16x20, 20x25,

#### MORTGAGE LOANS

To Purchase A Farm

To Purchase A Home

### SECURITY

STOATOR



### Dial 385-4481 For Classified Ads

Notice of Annual Meeting of Members of Littlefield Federal Savings and Loan Association of Littlefield, Texas.

Notice is hereby given that the annual meeting of members of the above-named Association will be held at the home office of the Association at 301 XIT Drive, Littlefield, Texas, on the 20th day of January, 1972, at the hour of 2:30 p.m. of said day. The business to be taken up at the said annual meeting shall be:

- 1. Considering and voting upon reports of officers and committees of the Association;
- Considering and voting upon ratification of the acts of directors and officers of the Association:
- 3. Election of directors to fill the offices the terms of which are then expiring
- 4. No other matters, except as required by law or

BY ORDER OF THE BOARD OF DIRECTORS Dated at Littlefield, Texas, December 30, 1971.

> Roger L. Jones Secretary of the Board Of Directors



SAVINGS AND LOAN ASSOCIATION

301 XIT DRIVE LITTLEFIELD, TEXAS 79339

CAR WASH

ICE CUBED &

Crescent House

Of Beauty

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**FURNITURE** 

THE CARPET CENTER

OF LAMB COUNTY

1501 E 9th 385-4322

LITTLEFIELD

**CLEANERS** 

DRY CLEANING

BY PROFESSIONAL'S

303 W 4th 385-4633

### WTCC Water Committee Hears Annual Report

with the Texas Water Rights

Development Board, the

Output Project, Water Inc., and

Texas Water Conservation

of the California Water Project,

miles, and lifts some about 3,000

than required for West Texas to

receive water from the

there has been appointed a National Water Commission,

charged with the task of

formulating a National water

policy by the year 1973. This

commission obtained a report

containing incorrect and

damaging conclusions

(example: that the High Plains

of West Texas is only

production - and this of an area

that produces between 15 and 20

"So, Commission members

were invited to Texas, and they

came. The West Texas

provided airplanes for

transportation of Commission

members and staff from Austin

to Lubbock and return, and the

West Texas Chamber of

Commerce provided testimony

at Austin and Lubbock meetings

of the Commission members.

Commerce was represented at

the National convention of the

National Water Resources

adopted by the NWRA is to

carry on a National educational

program in order to acquaint

the public with environmental

"One principal objective

"The West Texas Chamber of

in the United States)

West Texas

"From a National standpoint,

Mississippi River.

concerning

"An on-scene look was taken

Association.

Commission, Texas Water

West Texas Chamber of Commerce Water Committee, was among more than 200 all the facts, there would be officers, directors, members overwhelming support for and guests who were in San cheaper relative costs for meat, Angelo Nov. 18-19 for the midyear board meeting of WTCC. The event was conducted in be the result when water is

Center on the campus of Angelo into Texas and into West Texas. State University Duggan presided for the of the result of investigations Thursday afternoon meeting of carried on by your Water the Water Committee, when Committee Inquiries were various reports were heard and made of knowledgeable persons

recommendations were approved. Homer Garrison of Hereford, former Littlefield resident, Governor's Statewide Inputserves as chairman of the Agriculture and Ranching Committee, and presided for

that committee's meeting. Duggan's report included the following statement and which transports 10,000,000 acre proposed program for the feet of water, some of it 600 future.

"A revolution!

"A revolution! feet — only slightly less in "It's a revolution we're in; volume, distance and height the fourth great revolution for mankind. First was the Agricultural Revolution, when a big change from nomadic existence occurred. There followed the Industrial Revolution and then the Technological Revolution.

'Now what might be called the Societal Revolution is in full blast, affecting water, air, industry, cities, all walks of life. From it we will emerge with a cleaner, better environment and a better way of life.

Like any other revolution, marginally suited for cotton this revolution has created the rise of many problems and per cent of ALL cotton produced excesses. Of particular consequence to us right now is an over-reaction sparked by overly zealous individuals, which has brought to a screeching halt many Chamber of Commerce important water development projects.

'The water situation is of particular consequence to the West Texas Chamber of Commerce because the State of Texas is likely to lose its shirt and West Texas might lose more than its shirt unless before the turn of the century water in vast quantities is imported into West Texas. And if the project were to be authorized today, it likely would be nearly the year 2000 before imported water would be flowing in significant quantities in West Texas.

"A dismal outlook? Perhaps.

Arthur P. Duggan Jr. of But there is light. If the people improvements achieved Littlefield, chairman of the of West Texas, the people of through water development projects along with significant Texas, and the people of the recreational benefits plus water United States of American knew to drink, manufacture products and provide food and fiber at lower costs to the American fabrics, food and a cleaner environment - all of which will

"You were represented at the Waco pilot meeting of the Brazos River Basin Natural the Houston Harte University delivered in large quantities Salt Pollution Control project. The benefits of this removal of "In essence, you have much salt from Brazos River water will accrue mainly to those living beyond the bounds of West Texas:

"At a public meeting in Abilene your committee endorsed the project provided pollution of ground water reservoirs is prevented, at this same time, calling attention to the fact that West Texas will support cleaning up of water for lower Brazos River users primarily by creating salt water impoundments in West Texas and requesting those same people to support water for Texas and West Texas.

"The main thrust of Water Committee investigations and conclusions is contained in the attached report to the Water Committee plus recommendations contained therewith.

"It is believed vital the recommendations be adopted by the West Texas Chamber of

PROPOSED PUBLIC RELATIONS PROGRAM Suggested First Stage: Start

in West Texas. Objective: To bring home to the people of West Texas the importance of water to them regardless of their means of making a livelihood. The underlying philosophy being that until West Texans are united in their understanding of and approach to our water problems we can't effectively seek the state and national support we need, even though the economic advantage to other sections of the state and nation may be as great as those that will accrue to West Texas.

Basic Theme: "Work for Water - Water Works For

Means of Projecting Theme And Accomplishing Objective: Utilization of major media in area of West Texas Chamber of Commerce. Radio and television through series of service spot nouncements. Newspapers through series of advertisements, which newspaper, hopefully, would run as public service. Preparation of a basic billboard which would be utilized as public service (this may be accomplished best in off-season for outdoor, which is normally after introduction of new model automobiles and Holiday season.) Stuffer for bank statements and envelope billing. Articles for employee publications of member companies. Establishment of a

speakers' bureau. Cooperating Organizations: Local Chambers of Commerce; Water, Inc.; groundwater conservation districts; Texas Water Conservation Association; agricultural research organizations; olleges and universities. Length of First Stage: Six -

welve months. Suggested Second Stage Texas Needs West Texas The Nation And The World Does, Too"

Objective: understanding throughout the state and the nation that the optimum development and distribution of water is in the interest of and vital to the State and the Nation.

Strategy: solicit assistance of national companies and organizations who have economic interest in the future of West Texas to utilize their resources in pointing out the value of our area to the state, nation and world. To improve the image of West Texas and the producers the region. To lay to criticisms of the ecologists and he environmentalists that are attached automatically to any water project.

Means advancing Strategy: This probably needs a professional advertising and public relations counsel and may go beyond being solely a volunteer effort.

Cooperating Agencies: Same as Stage 1, plus businesses with nterests in area.

Length of Second State: Until he first drop of imported water eaches the Plains

BEGIN CONSERVATION While a hearing test will not in tself alleviate a hearing loss, such a test is the first step most hard-of-hearing people must ake on the road to obtaining help from surgery, medical

reatment or a properly fitted



Arthur P. Duggan, Jr. of Littlefield, Chairman of the WTCC Water Committee; and H. Leon Slaughter of Abilene, WTCC Projects Director.

Hearing Is Scheduled

plan draft for Big Bend National Frank F. Kowski, director of the National Park Service's Southwest Region, with headquarters in Santa Fe, said the meetings at Alpine will be held in the Community Room, Chisos City Hall building, 309 West Avenue D. Alpine, Texas 79830. Chihuahuan Desert. The Master Plan discussions

will be held at 9 a.m. and the Wilderness Proposal hearing Kowski explained that the service is holding the meetings in order to solicit the public's The Master Plan for Big Bend National Park is the basic

document that will be used as a management tool and as the basis for future decisions affecting public use and enjoyment of the park. In accordance with Public

the Department of the Interior

has announced that public

meetings will be held at Alpine

on Jan 15, to receive comments

and suggestions regarding a

wilderness proposal and master

will begin at 1 p.m.

views and desires

Law 88-577 of Seltember 3, 1964. known as the Wilderness Act, the purpose of the public Master Plan will be accepted by 87501.

and suggestions concerning the for establishing wilderness

Thirteen separate areas within the park, totaling 523,800 acres, have been found suitable for wilderness designation and are proposed for inclusion in the National Wilderness Preservation System. This would encompass most of the Mountains and representative portions of the

Persons or groups desiring to express themselves on the Wilderness Proposal are requested by the National Park Service to so notify the Hearing Officer, in care of the Superintendent, Big Bend National Park, Big Bend, Texas 79834 by Jan. 12. Wriften statements will be accepted for 30 days after Jan. 15.

Those persons wishing to express views on the Master Plan proposal are asked to advise the Superintendent, Big Bend National Park. Written statements regarding the

following the Jan. 15 n

Persons wishing to views on both proposals do so in separate state Written statements Wilderness Proposals part of the official rec are included in the presented to Congress consideration in design Wilderness Areas.

The draft Master Pi Wilderness Proposa available examination at Big National Park headquar the Southwest Regional Old Santa Fe Trail, Santa M.; and in Room Department of the Building, Washington,

A limited number of containing information draft Master Plan a Wilderness Proposal available to represents interested organization groups from the Supe dent, Big Bend National Big Bend, Texas 79834.0 the Southwest Regional 8 National Park Service. Box 728, Santa Fe, New 1

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#### Farmers Must File Social Security Reports

report Social Security taxes withheld from their employees' wages during 1971, according to Ellis Campbell Jr., District Director of Internal Revenue for North Texas.

The reports should be filed on Form 943, Employer's Annual Tax Return for Agricultural Employees.

Campbell said that any farmer who pays an employee cash wages of \$150 or more a year must withhold Social Security taxes. These taxes must also be withheld on wages under \$150 for any person hired 20 days or more a year.

For tax purposes, a farm employer includes anyone who furnishes and pays workers to perform agricultural labor on his behalf or for someone else. Campbell said a "crew leader" is an employer under this definition

The 1971 Social Security tax rate is 10.4 percent of the first \$7,800 of taxable wages paid a farm employee. Half the tax is paid by the farmer and the other half by the employee.

Farmers must give a W-2 wage and tax statement to every worker they pay \$600 or more a year. Employees paid less than \$600 should receive a statement covering their Social Security taxes, Campbell said. More detailed information is

Farmers have until Jan. 31 to available in Publication 51 (Circular A), "Agricultural Employer's Tax Guide." Send a post card to District Director, Internal Revenue Service, 1100 Commmerce Street, Dallas, Texas 75202 for a free copy.

PRODUCTS SHOW

An equipment and products show will be the highlight of the Texas Plant Food and Equipment Exposition Jan. 4-6 at the Sheraton-Fort Hotel and the Tarrant County Convention Center in Fort Worth. The exposition is the annual meeting of the Texas Plant Food Institute and is a redirecting of the annual Texas Fertilizer Conference.

### MEN NEEDED in this area to train as VESTOCK LEARN TO BUY CATTLE, HOGS AND SHEEP

at sale barns, feed tots and carches. We prefer to train men 27 to 55 with livestock experience. For local interview, write age, phone, address and background

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Meet the Valde Jimenez family. Pictured left to right are Louisa, Jimmy Edward, age 2 and Jimenez, who is employed at Gregg Upholstery. The family moved to Littlefield from Odessa and reside at 1118 South Westside Ave.

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# 61-Year Rainfall Record

Since 1925

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|       | 1911         | 0.38      | 5.83      | 0.43      | 2.36        | 0.72         | 0.28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6.75  | 0.21  | 1.33         | 1.08                     | 0.22      | 1.55      | 21.14          |
|-------|--------------|-----------|-----------|-----------|-------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-------|--------------|--------------------------|-----------|-----------|----------------|
|       | 1912         | 0.02      | 1.28      | 0.61      | 0.50        | 1.58         | 0.96                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.35  | 2.37  | 0.73         | 2.81                     | 0.01      | 0.38      |                |
| - 7   | 1913         | 0.04      | 0.20      | 1.18      | 1.82        | 0.24         | 5.88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.40  | 0.32  | 4.19         | 1.53                     | F-1       | 0.000     | 14.80          |
|       | 1914         | 0.15      | 0.10      | 0.29      | 1.47        | 4.04         | 3.86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6.17  | 5.95  | 0.46         | 7.12                     | 0.25      | 2.13      | 19.47          |
| - 0.0 | 1915         | 0.09      | 3.00      | 2.52      | 6.18        | 1.52         | 4.01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.42  | 2.96  | 7.86         | 1.52                     | 0.35      | 0.76      | 31.43          |
| - 1   | 1916         | 0.17      | T         | 1.15      | 2.63        | 0.39         | 1.52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.36  | 2.45  | 2.79         | 2.91                     |           |           |                |
|       | 1917         | 0.35      | 0.05      | 0.21      | 0.58        | 1.07         | 0.64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.42  | 1.16  | 0.03         | 0.14                     | 0.55      | 0.11<br>T | 15.03          |
| - 1.7 | 1918         | 0.84      | 0.58      | 0.05      | 0.72        | 1.67         | 2.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.53  | 0.79  | 0.79         | 0.51                     |           | 2.03      | 8.73<br>12.15  |
| - 15  | 1919         | 0.12      | 0.25      | 3.39      | 3.53        | 2.10         | 3.52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.28  | 2.83  | 5.70         | 7.34                     | 0.69      |           |                |
|       | 1920         | 0.90      | 0.11      | 0.24      | 0.15        | 2.91         | 3.66                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2.19  | 2.64  | 1.63         | 1.43                     | 2.21      | 0.19      | 31.61          |
|       | 1921         | 0.14      | 0.45      | 1.47      | 0.24        | 0.43         | 7.71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.84  | 0.92  | 4.50         | 0.02                     | T         | T         | 18.16          |
|       | 1922         | 0.34      | 0.20      | 0.55      | 3.59        | 3.50         | 2.43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.36  | 0.92  | 0.17         | 0.60                     |           | 0.07      | 16.72          |
|       | 1923         | 0.24      | 0.76      | 1.04      | 3.18        | 2.77         | 3.98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.65  | 1.59  | 2.67         | 6.80                     | 0.85      |           | 14.59          |
|       | 1924         | T         | 0.17      | 0.96      | 0.86        | 0.90         | 1.79                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.20  | 1.76  | 1.25         | 0.47                     |           | 0.64      | 26.17          |
| _     | 1925         | 0.65      | 0.02      | T         | 1.12        | 2.31         | 0.86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.28  | 3.32  |              | Secretary and the second | 0.03      | 0.06      | 9.45<br>22.75  |
| - 2   | 1926         | 0.56      | 0.04      | 1.64      | 1.81        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       | 2.75  | 9.44         | 1.33                     | 0.11      | 0.21      |                |
|       | 1927         | 0.79      | 0.37      | Т         | 0.40        | 5.14<br>T    | 2.01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.03  |       | 4.15         | 8.40                     | 0.67<br>T | 0.91      | 29.06          |
|       | 1928         | 0.31      |           | Т         | CONTRACT OF | 20000        | 2.91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2.16  | 0.59  | 1.16         | 0.40                     |           | 0.81      | 9.59           |
|       |              |           | 1.18      |           | 0.09        | 3.08         | 1.06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6.78  | 4.04  | 0.08         | 2.10                     | 0.74      | 0.28      | 19.74          |
|       | 1929         | 0.43      | 0.34      | 2.03      | 0.15        | 6.91         | 0.90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.20  | 1.68  | 1.36         | 3.56                     | 1.00      | 0.07      | 18.63          |
|       | 1930         | 0.61      | 0.03      | 0.45      | 1.04        | 1.71         | 1.70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.12  | 1.34  | 0.11         | 3.91                     | 0.94      | 1.44      | 13.40          |
|       | 1931         | 0.32      | 1.98      | 1.34      | 1.82        | 1.32         | 0.95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2.17  | 2.44  | 0.72         | 3.47                     | 1.39      | 1.44      | 19.36          |
|       | 1932         | 0.93      | 1.09      | 0.04      | 1.84        | 2.37         | 5.66                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.90  | 3.15  | 3.41         | 1.29                     | T 0.00    | 2.48      | 24.16          |
|       | 1933         | 0.37      | 0.95      | 0.02      | 0.06        | 2.97         | 0.21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.36  | 2.19  | 0.71         | 0.42                     | 0.99      | 0.06      | 10.31          |
|       | 1934         | 0.06      | 0.06      | 1.98      | 1.08        | 1.26         | 0.28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.65  | 1.66  | 1.86         | 0.28                     | 0.55      | T 0.22    | 9.72           |
|       | 1935         | 0.12      | 0.60      | 0.89      | 0.04        | 3.49         | 2.57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.25  | 1.69  | 3.02         | 1.22                     | 2.04      | 0.33      | 17.26          |
| -     | 1936         | 1.08      | T         | 0.58      | 0.92        | 5.86         | 0.92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.13  | 0.13  | 13.93        | 1.32                     | 0.74      | 0.21      | 27.03          |
| ,     | 1937         | 0.26      | 0.01      | 1.81      | 2.01        | 4.00         | 3.12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.32  | 2.06  | 3.85         | 3.22                     | 0.07      | 0.52      | 22.25          |
| 4     | 1938         | 0.91      | 1.18      | 0.49      | 0.14        | 1.99         | 5.89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4.01  | 0.47  | 0.63         | 0.51                     | 0.27      | 0.03      | 16.52          |
|       | 1939         | 2.45      | 0.19      | 0.09      | 0.28        | 1.82         | 0.67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.73  | 2.75  | 0.01         | 0.94                     | 0.18      | 0.60      | 11.71          |
| ,     | 1940         | 0.23      | 1.97      | T         | 1.84        | 1.74         | 2.06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | T     | 1.57  | 0.73         | 1.07                     | 2.35      | 0.20      | 13.76          |
| ,     | 1941         | 0.55      | 0.61      | 3.56      | 2.23        | 12.69        | 4.13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.68  | 1.85  | 4.47         | 5.89                     | 0.17      | 0.72      | 40.55          |
| *     | 1942         | 0.04      | 0.18      | 0.51      | 3.25        | 0.35         | 1.74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2.58  | 4.97  | 7.61         | 3.39                     | 0.01      | 2.70      | 27.33          |
|       | 1943         | 0.04      | 0.02      | 0.25      | 0.53        | 2.71         | 2.37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.17  | T     | 1.16         | 0.10                     | 0.62      | 1.87      | 12.84          |
| •     | 1944         | 0.69      | 0.39      | 0.10      | 0.84        | 3.03<br>0.46 | 0.36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.08  | 2.37  | 3.73<br>2.22 | 2.26                     | 0.27      | 0.32      | 22.54<br>12.79 |
| 1     | 1946         | 1.18      | 0.15      |           | 0.07        |              | 2.72                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.58  | 3.55  | 3.49         | 4.67                     | 0.44      | 1.04      | 20.14          |
|       |              |           |           | 0.76      | 77T1        | 1.49         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       | 0.06  | 0.08         | 0.37                     | 1.43      | 0.52      | 13.93          |
|       | 1947         | 0.73      | 0.02      | 0.69      | 1.06        | 6.35         | 1.56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.06  | 0.31  | 1.45         | 0.98                     | 0.03      | 0.13      | 11.86          |
|       | 1948         | 0.14      | 1.38      | 0.17      | 0.33        | 2.88         | 2.31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.75  |       |              |                          | T         |           |                |
| 1     | 1949         | 4.05      | 0.29      | 0.80      | 1.84        | 7.80         | 4.65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.18  | 2.07  | 4.76         | 0.14                     |           | 0.43      | 29.36          |
|       | 1950         | 0.28      | 0.18      | 0.79      | 0.88        | 3.93         | 0.68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.12  | 2.08  | 3.74<br>0.70 | 0.14                     | 0.03      | 0.03      | 15.09          |
| ,     | 1951         | 0.32      | 0.66      | 0.78      | 2.30        | 2.63         | 4.19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.24  | 1.88  | 0.92         | 0.00                     | 0.96      | 0.02      | 13.76          |
| 1     | 1952         | 0.98      |           | 1.07      | 0.62        |              | 0.45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |       | 2.57  | 0.92         | 4.01                     | 0.16      | 0.05      | 12.31          |
| ,     | 1953         | 0.34      | 0.16<br>T | 333       | 2000        | 1.37         | 0.51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.10  | 2.92  | T            | 2.82                     | T         | 1.09      | 13.99          |
|       | 1954         | 0.06      | T         | 0.04      | 0.19        | 4.45<br>2.45 | 2.30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.03  | 0.62  | 2.76         | 4.53                     | 0.10      | T.09      | 16.84          |
|       | 1956         | 0.00      | 1.35      | 0.00      | 0.00        | 3.31         | 2.98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.27  | 1.41  | 0.06         | 1.23                     | 0.00      | 0.59      | 12.20          |
|       | 1957         |           | 0.82      | 0.56      | 5.37        | 5.63         | 2.91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.06  | 0.38  | 1.13         | 3.01                     | 1.53      | 0.17      | 22.71          |
|       |              | 0.14      |           | 3 500     |             | 1 10 00      | 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2000  | 0.54  | 3.88         | 0.65                     | 0.24      | 0.14      | 17.96          |
|       | 1958         | 2.17<br>T | 0.28      | 3,32<br>T | 1.65        | 2.04         | 5.90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.74  | 1.53  | 0.03         | 2.43                     | 0.10      | 1.64      | 18.63          |
|       | 1960         | 1.30      | 0.69      | 0.43      | 0.46        | 0.95         | 3.70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10.98 | 0.21  | 0.58         | 4.69                     | 0.00      | 1.32      | 28.32          |
|       |              |           |           | 1.23      | 0.16        | 4.06         | 4.03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.00  | 1.41  | 1.18         | 0.32                     | 1.62      | 0.35      | 21.07          |
|       | 1961         | 0.64      | 3.07      |           | 0.16        |              | 1.30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6.15  | 0.70  | 6.15         | 3.25                     | 0.70      | 0.30      | 21.05          |
| 26    | 1962         | 0.75      | 0.10      | 0.25      | 0.000000000 | 0.55<br>3.70 | The state of the s | 2.30  | 2.95  | 3.65         | 0.32                     | 0.43      | 0.02      | 19.72          |
|       | 1963         | 0.00      |           | 0.55      | 0.75        |              | 5.05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |       | 0.42  | 2.58         | 0.65                     | 2.23      | 0.02      | 13.67          |
|       | 1964         | 0.30      | 0.00      | 0.10      |             | 2.19         | 5.05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.15  |       | 3.40         | 1.80                     | 0.00      | 0.40      | 15.76          |
|       | 1965         | 0.00      | 0.40      | 0.55      | 0,90        | 2.50         | 8.85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.73  | 0.43  | 1.70         | 0.00                     | 0.20      | 0.00      | No I Decided   |
|       | 1966         | 0.00      | 0.00      | 0.00      | 4.67        | 2.50         | 2.80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.80  | 12.65 |              |                          |           | 7 716     | 25.32          |
|       | 1967         | 0.00      | 0.00      | 0.90      | 0.65        | 1.30         | 9.25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4.85  | 4.55  | 0.51         | 0.17                     | 0.10      | 0.40      | 22.56          |
|       | 1968         | 1.08      | 0.41      | 1.50      | 0.71        | 2.58         | 3.98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4.12  | 2.05  | 0.51         | 5.20                     | 1.01      | .62       | 20.65          |
|       | 1969<br>1970 | 0.00      | 0.86      | 1.36      | 1.60        | 2.66         | .96                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | .18   | .32   | 3.07         | 1.03                     | 0.00      | 0.01      | 10.61          |
|       | 1971         | 0.00      | 0.50      | 0.00      | .88         | 5.87         | 3.22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.10  | 3.62  | 6.18         | 1.06                     | .68       | .93       | 24.04          |
|       | 1911         |           |           |           |             |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |       |              |                          |           |           |                |
| A     | verage       | .53       | .63       | .80       | 1.32        | 2.67         | 2.79                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2.27  | 2.03  | 2.50         | 2.09                     | .59       | .61       | 18.85          |
|       |              |           |           |           |             |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |       |              |                          |           |           |                |

### The First National Bank MEMBER FDIC

LITTLEFIELD



VOLUNTEER FIREMEN made a run north east of Spade Tuesday afternoon to stop a fire at the James Steffey residence. An attempt was being made to thaw frozen water lines with butane, when the outer wall was

#### Hart Dealer Charged

J. H. Davis, a livestock dealer of Hart, has been charged with violating payment and recordkeeping requirements of the Packers and Stockyards Act, the U.S. Department of Agriculture said today.

USDA's Packers Stockyards Administration charged in an administrative complaint that J. H. Davis issued insufficient funds checks in payment for over \$94,000 worth of livestock from January through April, 1971, and failed to pay for the livestock within the time required.

Davis has since paid for all the livestock purchases. He purchased livestock in western Texas and eastern New Mexico.

P&SA also charged that J. H. Davis failed to keep complete accounts and records which correctly disclosed all transactions involved in his dealer business under the Act. Livestock dealers are required under P&S regulations to pay for livestock by no later than the close of business on the day following purchase, unless credit has been arranged in advance. This is designed as a measure of financial protection for sellers.

Davis has a right to request a hearing on the charges. If the charges are proven, he could be placed under a cease and desist order, and his registration could be temporarily suspended.

The P&S Act is a fair trade practices law. It promotes and maintains fair and open competition in the marketing of livestock, poultry and meat. The Act is administered on a nondiscriminatory basis.

The record in this case is open to the public.

Copies of the complaint, P&S Docket 4603, may be obtained from the Information Officer, Packers and Stockyards Administration, USDA, Washington, D.C. 20250.

### **Amarillo College Initiates** Spring Semester Signup

at Amarillo College will offer electronics classes for beginning electronics students this

coming spring semester. This will be the first spring semester in which first semester freshman electronics classes will be offered at Amarillo College. In previous years these classes were offered in the fall semester only.

Electronics students at Amarillo College may choose from four degree programs -

# 'Famous Trees'

Orders for the second edition of "Famous Trees of Texas," a hard-cover book in full color, are now being accepted by the Texas Forest Service, a part of the Texas A&M University

Now Available

The first edition printing of 25,000 copies was sold out in less than 10 months.

System, College Station.

The Moody Foundation of Galveston provided a \$40,000 grant to assist with the publishing of the book and also made possible its free distribution to all public libraries, junior and senior high school libraries, and college and university libraries in Texas.

Major changes in the 200-page book, which features 96 trees in full color, include the replacement of the Grigsby Pecan, which was destroyed in a windstorm, and five national champion big trees, which have

been dethroned. Their replacements include Bailey's Oak of Bailey's Ghost fame near Angleton; the Dueling Oak near Edna, where two Texian generals exchanged shots; the memorial oaks at Peach Point, near Freeport: two hanging trees - Page's Tree in Clarksville and the Center Hanging Oak on the Shelby County Courthouse square; and the nation's largest Texas Palmetto, located south of Brownsville

The retail price of \$5 includes state sales tax and handling. In addition to the Texas Forest Service and bookdealers, copies may be purchased from Texas Garden Clubs, Texas Federation of Women's Clubs, Daughters of the American Revolution, and Daughters of the Republic of

The Electronics Department biomedical electronics technology, electronics technology, electronics engineering technology or electronics computer technology. The Associate in Applied Science Degree is awarded for the successful completion of any of these programs.

While the primary objective of each program is to prepare the student for immediate employment in the electronics industry, these programs may be transferred into a bachelor's degree curriculum at a number of colleges and universities. The electronics program at

Amarillo College allows a student with no previous training or experience in electronics to complete the first semester of his training before deciding upon the degree program he wishes to continue. The core subjects taught during the first semester apply toward the completion requirements of all four programs.

For those interested in obtaining an FCC commercial radiotelephone license, a special sequence of electronic courses are offered for preparation for the FCC examination.

Both day and evening classes are offered and all programs are approved by the Veterans Administration for GI Training.

Job placement service is provided for the student for both parttime work during training and for fulltime employment in the electronics industry upon graduation

Those who plan to enroll in the electronics program this spring should begin the registration procedure now. Classes will start on January 19. Further information about the Electronics Programs may be obtained at the Amarillo College campus at 2201 S. Washington or by calling or writing Dr. A. F. Adkins, Chairman, Department of Electronics, P. O. Box 447, Amarillo College, Amarillo, Texas 79105.

ANNUAL CHECKUP

While a hearing test should be part of everyone's annual physical checkup, this is particularly important for persons 55-years-of-age and older. An annual hearing test for persons 55 and older is particularly important because persons in this age category frequently encounter presbycusis, or a loss of hearing because of aging.



IT WAS TIME for a change and after 35 years, C. A. Duffy, president of the First National Bank in Amherst made the change when the bank donated a new electric clock to the school to be used in its basketball program. Duffy gives Mrs. Lilburn Bales and Mrs. Jimmy Cowan a check to pay for the new 5800 clock. Amherst basketball coach Charles Harrington looks on. Inset is a picture of the new clock on display on the south wall of the Amherst gym.

### Amherst Opens District With Nazareth Win

YOUR CHOICE

play by dropping Nazareth, 49-38, Tuesday

The Bulldogs had to come from behind in

the third quarter to take the win. Nazareth was ahead 23-20 at the half but fell as Amherst took a 35-31 lead going into the final stanza and scored 14 more points

to keep the lead. Randy Miller scored 15 points for the winners and Doug Cummings hit 10.

The Bulldogettes got their 11th season win by dropping Nazareth, 36-29.

The winners led in every quarter for the

Alane Weaver sank 18 points to pace the winners and Jeana Young added 12. Miss Kleiman bucketed 17 for Nazareth.

In "B" girls' action, Nazareth took a 26- attend.

The Amherst Bulldogs opened district 24 decision from Amherst in overtime

Amherst blanked Nazareth in the first quarter and led the winners until the final seconds of the game.

Tonya Bearden hit 15 points for Amherst and D. Weathington scored nine for

#### ORGANIZATIONAL MEET SET FOR 5th, 6th GIRLS

An organizational meeting is slated Thursday for all parents who have girls in the 5th and 6th grades and who are interested in their girls playing basketball. The meeting will be held in the

Elementary II gym at 7:30. All interested parents are urged to

GOOD YEAR SERVICE

BRAKE RELINE OF ENGINE TUNE-UP

### Sudan Stings Happy Girls, 'B' Boys Sudan took two out of three games from Happy Tuesday night.

The Sudan girls whipped Happy, 53-43, for a 10-point lead and their first district

The Sudan fems led in every quarter, their biggest lead was a 20-point spread at the end of the third period.

The winners, in a team effort, set the stage for Tanya Chester to sink 18 points. trailed Georgia Ray with 17 and Cecie Bandy and Deanna Phillips made nine points each. Becky Via hit 30 for the losers.

The Sudan Hornets lost their fourth district outing to Happy, 76-61. The Hornets trailed in every quarter but in a fourth quarter catch up attempt narrowed a 20 point lead by Happy in the third quarter to only a 15 point lead at the final

Bo Lance took high point game honors by sinking 20 points for the Hornets. Mark Hanna hit 10 and Jerry Price connected with nine. Happy's Payne paced the winners with 16 points, Coole hit 14. Looney 13 and Hargraves sank 10.

Kevin May sank three points in overtime play to give the Sudan "B" team a 60-57 win over Happy

Sudan came from behind a 21-5 first quarter deficit to tie the game 57-57 at the end of regulation play and went on to win with May hitting a field goal and a free

Richard Tamplin sank 25 points and Roby Lynn hit 10 for Sudan.

McNeil connected with 17 points and was trailed by Tackitt's 15 and Barrett's 11 for

#### S-E Boys Fall, Girls Edge Farwell

Greg Slover bucketed 21 points to a losing cause as the Springlake-Earth Wolverines were downed by the Farwell Steers, 65-60, in basketball action Tuesday night. Kevin Hargrove was the high point man for the winners with 29 points.

In girls' action, Janet Britton sank 27 of Springlake-Earth's 39 points to pace the winners to a 39-36 win over Farwell.

Springlake-Earth trailed 18-17 at the half and had a 26-25 lead at the end of the third quarter in a comeback attempt.



JIMMY CLAYTON was fishing for white bass, using a Dixie Jet spoon, at Lake Buchanan when this 10-pound yellow cat was a surprise catch for both Jimmy and the fish. Jimmy is the 9-year-old son of Mr. and Mrs. John Clayton III.

### S-E, Olton Teams Capture Title

In the Farwell Invitational Basketball Tournament Saturday, Springlake-Earth bested Kress, 66-58, for consolation honors. Larry Thomas bucketed 16 points to pace the winners and Mike Mothreal hit 18 for

In other boys' action Olton was downed by Frenship, 56-52 for the third place. Mike Wright outscored Mustang Collin Johnson,

In girls' tourney action, Olton toppled Springlake-Earth, 49-37 to capture third place. Rebecca Hodges hit 26 points for the winners and Janet Britton sank 25 for the

In Friday's battles Olton was dumped by Dora, N. M., 63-41, and Springlake-Earth tripped Boys Ranch, 55-47.

In Friday's girls' action, Farwell reached the finals by dropping Springlake-Earth, 56-46, and Dimmitt won over Olton,

#### Mustangs Split Wins With Dimmitt

A hot second quarter by Dimmitt gave the Bobcats the edge to go ahead and win over Olton, 63-57, Tuesday night in basketball action.

Danny Ebeling and Jerry Matthews scored 18 points each for the winners. Steve Stockdale hit 17 for Olton.

In girls' action, Olton took a 13-12 lead at the end of the first quarter and turned it into a 40-23 win over Dimmitt. Rebecca Hodges took high point honors for Olton by hitting 30 points. Nancy Tisdale sank 15 for

#### Outsiders Basketball At Spade Tonight

Spade will host an outsider basketball game Thursday, Jan. 6, at 7:30 p.m., in the Spade School gym. The admission is free. Playing as the home team will be the

Downers from Texas Tech. Their team consists of Bob Adams, Gary Hairston, Wayne Matthews, Danny Sewell, Raymond Sewell, all of Spade: Gail Morris Lazbuddie; Stanley Sadler of Whitharral; and Troy Tidwell of Anton.

The Downers will play Littlefield Coca Cola. Playing for Littlefield will be Jerry Williams, Jim Healey, Buster Smith, Gary Fitzgerald, Gary Nace, Jim Upton and Larry Reast.

The concession stand will be open during

### Signup Scheduled For Little Dribblers

Little Dribblers Basketball is about to begin in Littlefield for boys 9 through 12 years old.

Sign-up cards will be handed out at school Monday, Jan. 10, and these cards must be completed and returned with an accompanying birth certificate and a \$3.50 registration fee by the night of Jan. 13.

Jerry Burke, president of the Little Dribblers, said the deadline for signup is the night of Thursday, Jan. 13, when there will be a meeting at 7:30 in the XIT Room of Security State Bank.

The Thursday meeting will be the last chance to sign up. In the event a boy wishing to play cannot be present, he must leave his signup card, birth certificate and money at the Credit Bureau offin the meeting.

Boys who were born on or after 1962 through Sept. 1, 1959 will be This is Littlefield's second

participate in the Little Dribbles This is Littlefield's second year teams for 9-12 year-olds. Last year were six major and six minor teams, but the teams participated OLL League play. This year the Little by will be part of Little Dribblers h of Levelland.

There are some coaching position for the Littlefield Little Dribblen interested in coaching may contact Burke or Bill Healy.

#### MACKEY LEADS SCORING

### Longhorns Lick Cal

The Longhorns drubbed the Wildcats 75-

44 at Lockney Tuesday night Alan Mackey led Littlefield scoring with 15. J. E. Johnson notched nine, Pat Henderson, four, Ken Albert, three, Jay Trammell, six, and Dennis Hartley and Mike Carter two each.

Lockney doubled the Wildcats in the first and fourth quarters. Bill Hill slapped in 28 for the winners, who are now 14-2 for the

season and 2-0 in district. Littlefield's junior varsity socked it to the Lockney JV, 60-33. It was victory No. 8,

against 2 losses. Terry Bryson and Chris Pope popped in 15 a piece. Randy Cook and Kelly Pratt notched 10, Gary Brown and Kenny Owens

added four and Craig Ratliff, two.

It was easy going for the Littlefe with a long lead in all four quarter

GIRLS FALL, 45-26

Lockney's girls out-paced the Line JV girls 45-26 Tuesday night The Littlefield six were only six

at half-time, then Lockney a momentum Pam Turvaville hit 13 and Jill added 9 for Littlefield Coach 1

Collins cited Jackie Gregg outs defensively. Littlefield meets Bula Th

morning in the Amherst Tourname their next regular game is with Aber here Friday at 5 p.m.

### Anton Blasts Spade, Spade Girls Victors

The Anton Bulldogs took a 104-39 win from the Spade Longhorns. Tuesday night in a district opener

The Bulldogs hit from 14 to 36 points in each quarter while the Longhorns were held to six points in the first stanza, 11 in the second period, eight in the third and 14 in the final quarter.

Alan James and Leroy Medlock shared high point honors with 20 points each for the winners. Mark Grace and Elisha Thomas bucketed 18 a piece and Terry Belcher sank 16.

Spade was paced by Randy Gray with 14 points. Jimmy Sewell hit nine.

In girls' basketball action, Spade squeaked past Anton, 48-47. Free throws seemed to be the big factor as Spade hit 28 out of 40 and Anton connected with 21 of their 34 attempts.

Debbie Myers was top scorer for Spade with 21 points. Brenda Hopper connected with 17. Pam Bell scored 13 to lead # Kirsti Stone sank 10 and Pat Melton Monday night, Anton took a 654 over Meadow The winners bounced to a 18-6 leafs

end of the first quarter and held it is win Leroy Medlock hit 22 points in Bulldogs, Terry Beicher sank 13 and Grace hit a dozen. Billy Wright scored 21 points in

losers and Larry Mason hit 12 In girls' action Monday, Anton box Meadow, 56-47. The Bulldoggetter if one point lead at the half but stuming the third quarter and seemed unit regain their pace. Pam Bell sank 21 for the 'Doggettes and Carolyn Hotel

Miss Williams hit 26 for Meads Wilson connected with 16 and Miss Kit

Anton meets Meadow again today! Ropesville Tournament for an ener

### Pep Squeaks Past Bula, Bula Girls Win Again

With 26 seconds left in the game, Johnny Demel sank a two-pointer to give Pep a 59-57 win over Bula Tuesday night.

Pep led Bula until the final minutes of the game. The game was tied 57-57 and a field goal by Demel gave the Buffaloes their 13th win for the season.

Dave Shannon sank 17 points to pace the winners, LaFette Demel hit 14, and Randy Kuehler and Johnny Demel sank 13 each. Bula was paced by Ron Risinger who connected with 25 points. Steve Newton hit 12 and Kenneth Turney sank 11.

In girls' action Tuesday, Bula kept their record perfect by winning over Pep, 53-33. Bula's balanced front three all hit in the double figures, with Lisa Risinger taking game honors with 20 points. Shelia Medlin sank 17 and Gwen Pollard hit 16. Pep was paced by Miki Demel with 15

points. Mary Franklin hit eight, and Glenda Green and Barbara Glumpler made five points each. In other basketball action, Pep took a 59-

42 win from Lazbuddie Friday night. The Buffaloes rallied in the second period to take the lead and set the stage for the win.

Randy Kuehler hit 21 for the Buffalos Dave Shannon hit 18. Other scorers to were Johnny Demel, LaFette I Curtis Albus and David Demel

Lazbuddie was paced by Arthur @

In girls' action, Pam Demel contr 24 of Pep's 47 points to win over Larla

Miki Demel hit 17 for the winner was followed by Barbara Glumpie Mary Franklin with four and two pa



"Well, I don't think we're going to upset the balance of nature!"

SCHEDULE





Dial 385-4481

For Classified Ads

Anton at Ropesville Tournament Pep at Amherst Tournament **Bula at Amherst Tournament** THE STATE OF THE S

Jan. 6, 7, 8

BASKETBALL

LITTLEFIELD TV SERVICE 311 W. 4th 385-3522

Jan. 6

7 A-8A-9th at Friona 8B at Farwell Tournament

Jan. 7 Sudan at Bovina Springlake-Earth at Hart Abernathy at Littlefield



INSTALLED 4-WHEEL

Our specialists install, adjust brake linings all 4 wheels

inspect Mstr. Cyl., hoses - remove, clean, inspect.

repack front wheel bearings & add fluid IF NEEDED.



PROFESSIONAL

"SNAP BACK"

Points . Condenser - Our

specialists set dwell, choke

Time engine-Balance car-

buretor-Test starting.

charging systems, cylinder

compression, acceleration



OTHER PARTS EXTRA IF NEEDED

8 CYL. CARS \$4 MORE



**BIG POWER** 

#### **GOODYEAR SERVICE STORES** A DIVISION OF THE GOODYEAR TIRE & RUBBER CO. Kenny Paxton, Mgr.

304 West 4th

Littlefield, Texas

Phone 385-5162