## The Tiunt Comnty Aveut

Volume XXXII

# Heavy Vote Polled In Primary Election 

| ES | A. VOICHT, |  |  | APP | S |
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| CAST IN STATE | VICTIM OF GUN | - ${ }^{\text {a }}$ | min County | COUNTY JUDGE | LYN |
|  |  |  |  | Out | Result |
| ilently and one by one, a million were dropped into the ballot |  |  | county. An of |  |  |
| wer aropea mo he int |  |  |  | Monday mo |  |
|  |  |  | (e) |  | ation |
|  | atememen |  |  |  |  |
| vours had |  |  | ed |  |  |
|  |  | ter the cheasae. | extends through the northern por- |  |  |
| not nother sumpres V . Alired | ch |  | - ton ot Lum and the sout |  | w. s. (sktip) Taylor, datarket derk |
| ciear maports |  | and of the curf company are re- |  |  |  |
| Weter treums still tre from ome- | Shertr B. E. Parter was notitred | ${ }_{\text {but }}$ |  | ranements | clerk |
|  |  |  |  |  |  |
| Allred had received 531,800 |  | O'Donnell Will | O'Donn | ed to make some new ar- ent and move into the coun- | Vloas Elis com |
| was entine | and heard he tathers statement ot |  |  |  | Mus jewell Reatime |
| maort | d |  |  |  |  |
| vo |  |  |  |  |  |
|  | for several months and had recently |  |  |  | tor te teotro |
| he total vote cast in the first |  | macke |  |  | appe |
|  |  | hope to make an annual affair. Two performances daily are being | south half of Lynn county and the north half of Dawson. |  |  |
|  | Bi |  |  |  |  |
|  | nday |  |  |  | will be the nex |
| Alura |  |  | S |  |  |
|  |  |  |  | , |  |
|  | Bis sporne simavs has in execel- |  |  | election to be held Ausurut 22.1 |  |
|  |  |  |  |  |  |
|  |  |  | 10 th Ribbons are |  |  |
| ment | Fr |  |  |  | (Cont'd. |
|  |  | children over the county who think | meet in Lubbock the last of August. Following the swimming meet, a |  |  |
|  | in |  | , supper will be dive the scouts and | Hetey | \% |
| be in a run-off with the second high man. Frank $S$. Morris of Dallas. |  |  | S |  | jured In Wreck |
|  |  |  |  | candiatee aro now actively |  |
|  |  | H. . vent. enent. | appointed to be in charge of the meet |  |  |
|  |  | First | ary Results, Coun | Offices |  |
| Lea |  |  |  |  |  |
| (By League Reporter) Whether it is a streak of luck, | Repprts received up to midnight |  |  |  |  |
|  | tient had rested well throughout the |  |  |  |  |
|  |  |  |  | 迷 |  |
|  | un |  |  |  |  |
|  |  |  | 時 | - |  |
| The coseen ofers heve plavec 10. |  |  |  |  |  |
| wins, putting them in second place. | Hackne |  | - |  |  |
| On other cluase nave foosent thru |  |  |  |  |  |
| tual contenderen tor coiler honore | that |  |  |  |  |
|  |  |  | 370193 | ${ }^{112} 2001$ |  |
| Steme | count |  |  |  | ill Have Pienic |
|  | mokas | ${ }^{240}$ |  | 10 |  |
| mot Treoses netut meen |  |  |  |  |  |
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|  | Tenota nimen mbobol. |  |  |  | Loraine is merruary. |
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|  | Mm. |  |  |  |  |
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|  |  |  |  |  | Resaseo of to mie sotins |
|  |  | W. $\frac{1}{4}$ Rema |  |  |  |
|  |  |  |  |  |  |







 Charos Urchestra, which sives free concerts daily at the
tenaial Exposition al Dallas, She pings as well as dances.
SPANISH FIRST TO TOUCH
THE TEXAS GUUF COAST HOW mUCH IS AN THE TEXAS GULF COAST
Dallas, Texas, July 30.-A batterd Spanish galleon limped into the till waters of Corpus Christi Bay ago this past spring. Her masts were torn away, her salls in ribbons, and her hull showed the terrific batterdened seas.
The commander, Alvarez de Pinea., ordered anchors dropped and ragged sallors made a landing party and on the smooth beach in the till halfmoon of curved green shore hey raised the gold and crimson volces in a Te Deum of pralse for It was the year 1519, spring, and
ithe Christi.
Pineda had sailed from Jamalem west Passage to India. He never map of the coast of Texas which was to bring hundreds of navigators, explorers and adventurers to these shores. And on the map was the Bay
of Corpus Christi, so named because cod had sent them safe harbor from the storm on this holy day.
The story of Pineda and his comin the Cavalcade of Texas, dramatic spectacle of the birth of an empire. presented twice nightly at the Texas standing attraction. Here on the wor Aockinature of Texas almost stirring history of the past, from the day the storm-tossed Conquistador found the safe haven of Corpus Christi Bay and gave it Cavalcade of Texas is the most thrilling drama ever given on any stage, splendidly mounted and costumed, and expertly directed, with the realism. It is a story all Texans the realism.
will thrill to.
TN wo jour subeortption nowt
$0 R 0 \underset{\substack{\text { sow } \\ \text { Now }}}{18}$ 67c
 Wynne Collier, Drugs

[^0]A letter from a would-be acretract farmer carries this
much is an acre?"
The Oklahoma Agricultural col
lege gives an answer which lege gives an answer which prob-
ably is as good as any. Here it is, a ably is as good as any. Here it is
recommended to $4-\mathrm{H}$. Clubs: "An acre of land contains 43.560
square feet. Decide on a place for one of the corners of the place for and
drive a stake at that point. From this stake measure off the. length desired, and drive a stake at the
second corner. This gives a stake each end and one side of the plat The number of feet in length divided
into the number of square feet in width the rectangle must be to conFor Bad Feeling Due to Constipation





 condiltion- What referenee to to Eyrup
of Black-Draught, which thts mother

 BLACK-DRAUGHT
$\left|\begin{array}{l}\text { tain one acre. Suppose the plat is } \\ 363 \text { feet long. Divide. } 363 \text { into } 43,563\end{array}\right|$
FOLKS! and the answer, 120 , will be the
number of feet in width the field should be.
"If an acre is laid out in a square II an acre is laid out in a square,
each side should be 209 feet, which
is the nearest to is the nearest to a square acre with-
out using fractions of a foot. out using fractions of a foot.
"A piece of ground might in "A piece of ground might be in
such shape as to make it necessary
to lay it off in a triangular shape such shape as to make it necessan
to lay it off in a triangular shap
if a right If a right triangle, with one side
240 feet, the length of the other side
may be found by dividing one-half may be found by dividing one-half
of 240 into 43.560 , the number of feet in a s suare acre. Humber of
is 120 and 43,560 divided by is 120 and 43,560 divided by 120
equals 363 . The above figures are
given only equals
given only for for ilusovertions, but the the
same prinelples hold good with all same principles hold good with
dimensions.-The Earth. SECOND SHEETB-81/2x11 good
 News.

## . GET GULFLUBEts "Stripped for action"!





## THE SUNNY SIDE OF LIFE

Clean Comics That Will Amuse Both Old and Young

THE FEATHERHEADS . By


By C. M. PAYNE


S'MATTER POP- One Fellah Takes Time Out to Think


FINNEY OF THE FORCE BiTHorionth


By FRED HARMAN

$\square$




BRONC PEELER A Midnight Snack



One More Drop and Man Should Be Out The scientist, returning medi-
 on the recumbent figure or a man
in tront of a house. He discov ered that the man lived there.
He piloted him upstairs and, He piloted him upstairs and,
opening a door, pushed him in. On reaching the ground floor
again, another human being confronted him, and he also needed
help to the first floor. But when the scientist found yet another
fellow-ereature in distress his fellow-creature in distress his
curiosity was aroused, and he curiosity was aroused, and
said, "This is very strange."
The prone formen The prone figure spoke: "Mis
ter, don't drop me down the ele vator 'ole again."
Will Not Catch It is difficult to set the world green timber, and noninflamma-
ble.


\(\underset{\substack{One of the sublignest<br>the world is plain truth.}}{$$
\begin{array}{c}\text { Dings in }\end{array}
$$}\) If Past Forty,

Try This Laxative
䢒







Alisen
Sumbry Torment


Resinol.
Wintersmith's Tonic MALARIA


USED FOR 65 YEARS
TO KILL
Screw Worms
 mimot.


Classified Department


WEALTH AND HEALTH





## RENEW FIGHT AGAINST DROUGHT

Government Seeks Methods of Alleviating Drought Ravages in Future Years Through Water Conservation.

By william C. UTLE
$W_{\text {the Northwest and South }}^{\text {HILE }}$ anan graping on the parched fields of Drought, in an effort to minimize its destructive effects, and to de
vise ways of mititgating future ravages. No one can predict a drought. fects. The drought period through whin be done try has been pass ing since 1930 has caused the eadotion of methods which will enable
us to make better use of the available water in even the driest years vised a three-fold program which consists of supplying 55,000 WPA jobs in the Dust Bowl and 20,000 in
the South; of making Resettlement administration loains to at least 50, ,
ooo persons, and oot purchasing a
million head of cattle with a five million dollar fund in the hands of
he Department of Agriculture. he Department of Agriculture. In
the whole country 336 counties had
eeen listed up to July been listed up to July 115 where the
crops are considered a total loss. crops are considered a total loss.
and where efforts will be devoted
to saving livestock and alleviating human distress. The Department
Agriculture is buying up some of Agriculture is buying up some
of the stock and the railroads are
offering reduced freight rates to $r$ to be returned later when condi-
tions have improved
$\qquad$
The drought area presents a sad
picture today. The major portion
of the spring. wheat area has been
picture today. The major portion
of the spring wheat area has been
burned to a crisp. Dakota and

| cuted largely by the Soil tion service of the Depa Agriculture. Grass is prevent erosion and to the proper type of furrow <br> 2. Shelter Belt Develop |
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home now surrounde
shifting sand and

onowing heads:
 the ground-water supply, the level
sinks, and presently the water situ-
ation becomes acyte ation becomes acute. Multiply this
by hundreds of thousands of such instances and it is easys to under
stand the stories of want and suf
ter stand the stories of want and sul
fering that have come out of the
West durmg the summer. West during the summer.
The solution of this problem in
the future is simple, the future is simple, according to
government experts. Water is government experts. Water is
natural resource, they contend, re
nluee natural resource, they contend, ree
placeable but not inexhaustible
The only way to be sure The only way to be sure of having
it in dry tames is o save it in wet
times. Upon this is based the government's four-fold permanent pro
gram.
The first move is to slow down
and lessen the loss of snow-water
ahd ahd rain-water, either by methods
of cultivation which retain the wa-
te in the ground, or by impound
ing wit ing water in dams. The latter may range from huge engineering enter-
prises like Norris or Boulder dam
to the simple day
俍 to the simple dam which may be
constructed by a farmer Whether the object is to prevent
floods, reduce erosion floods, reduce erosion, or prepare
against drought, ground wate
storage methods are the same. Trees are planted on the steeper
and less fertile slopes., medium
slopes are covered with cover crops such as alfalfa or with sod, and
suan with marked slopes is plowed
land at right angles to the slopes, som
times with strips of sod at inter
vals between the furrows Methods Prove Effective.
There is little question but these methods are effective, and
that if they were sufficiently' wide-
spread they would tend to equalize the flow of streams, would feed
ponds and springs further int the
summer, and would maintain the
level level of water in wells. These prac
tices have been demonstrated by
the Soil Conservation the work of the CCC; in the con-
servation operations of TVA, and
by other federal and state agencies. by other federal and state agencies.
When water does not have time
to run off it saturates the ground
g which becomes a monster reser
voir. If plants have their roots well down by the time the drought be
gins they are better prepared to
withstand weather.
To co-rdinate with this progran of ground water conservation is the
plan for storage of water behind immense dams. The great dams
now completed or in construction on
the Tennessee, in the upper Mis souri system, on the Columperia and
on the Colorado will furnish
larger on the Colorado will furnish
larger flow of water during dry
seasons. Boulder dam can hold two two

typical ficld with erop less tha years normal fow of the Colorado
river As a margin of safety for the
irrigated lands downstream By irrigated lands downstream. B
holding back the water of the Clinch river, a tributary of the
Tennessee, the Norris dam reduce
The flood the flod crest of the main river a
Chattanoga by three feet las
March. When the river shrank March. When the river shrank t.
unprecedentedly low levels unde
the blast of the drought in June, the the blast of the drought in June, the
gates were opened, and engineers
announced thet they had enough
and announced that they had enough
water to maintain navigable depths
in the lower Tennessee even
through an extreme drought period. hrough an extreme drought period.
Just what part each ysstem
should play in the conservation should play in the conservation of
water is a point of controversy
among engineers. A number of aimong engineers. A number of en-
gineers contend that more emphasineers contend that more empha-
sis should be placed on smaller
dams to control the water run-off at the source. A conference on this
phase of the work is to be held in
Washington in Washington in September, immed
ately following the World Powe ately follow
conference.
Despite
Despite tremendouis crop losses
in the dry regions, the Agriculture
department has assured the department has assured the coun-
try that there is. enough food on hand to feed the nation for the next
12 months although supplies of
many staple oommodities are be-
low nor low normal. Prices of many foo
stuffs will be higher because of the drought.
 the applique patches; material
requirements; color sugggestions;
rilustrations of all stitches needed
To obtain this pattern, send 15
cent To obtain this pattern, send 15
cents in stamps or coins. prerred stamps or coins (coins $\begin{aligned} & \text { hold cares, yours studies, or co your }\end{aligned}$ ourteenth St., New York, N. Y. Write plainly pattern
your name and address.
 Grease the measuring cup be-
fore measuring sirup or molasses
and the ingredients will not stick
to the sides of the cup and there


Hasten Slowly
time for all things.


## cuni Baking Powder



JOE E. BROWN ASKS BOYS AND GIRLS TO JOIN CLUB



## I Thank You, Folks

I want to thank you people of Lyńn county for the nice votę you gave me last Saturday. I shall never forget the kind ness of many friends in this first contest.

I feel no unkindness whatever against those who chose to vote for some other candidate, but I want all these to know that I will genuinely appreciate their support and vote in the run-off.

If elected, I shall endeavor to faithfully serve the interests of the people of this district. I shall give thought to the prob lems of state and try to reach a wise decision and cast an honest vote on every issue.

## HOP HALSEY <br> Candidate for Representative




[^0]:    Lady Took Cardui When Weak, Nervous I cant my enough for Oamber in 8 miked all day." enthuidericaliy
     I have staterille, N. O antervis ared cardul at
     meruble in the beetn al no menimese and nep. cult tin a remed of Oarcui in a nompapior and
    
     Orcaud aroumd:
    

