## A. BELL \& CO. UROWNWOOD BANNER





FENCES INCREASE FARM INCOME AND ADD TO PROPERTY'S VALUE
$L_{\text {ant }}^{\text {vo }}$


SALESMAN SAM


CLONES

moanllata


T

watching a movie. Training fo
leisure enables them to grow tronger intellectually as well a
physically in their playtime. Ar
we directing this creative energ; of our children for their coming
ote
leisure so that they may enjoy the sure so that they may enjoy the
ngs that will enrich them
 eare citles in the shapes a Bologna it is is the country. A Rome it eomes in strips, but that
of sielly amares all. It is skillfully rolled around
andittig needles to make it a tiny
splral.



| ents, Mr, and Mrs, W. P. <br> stall one day this week. <br> MEN WANTED $\overline{\text { for }}^{x}$ Routes In South Comanche Hamilton Countles and wood. Write today. Rawle |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

$\qquad$

| Neches | J |
| :---: | :---: |
|  |  |
| nt several days last week with parents, Mr. and Mrs. G. O |  |
|  | wr |
|  | Mr |
| in College football |  |
|  |  |

wati- ind the crack regiment as it marched by in the valley, behind which woded slopes rose to meet
the bare mountalas tar tin the background.


PECANS WANTED
RAMEY PECAN COMPANY


Keep Us on the Jump DAY AND NIGHT

N"= ing families .. bigger and better stores . . expanding factories . . all forms of growth and change in the
life of a community add to the demand for more
electric eservice
Now and better electrical devices are daily put inter we in more homess store, places of busines and
 the same time they call for more celectic power.
Life is movement. The lifo of a community is inver
 onstant availability yof dependable, he slectric
It is easy to see, therefore, that the Texas Power \& Lipht company can not build its cequipenem to
supply only todays demands Tomorows demands
. will be be bigere than todays., They must be provided
 the people, aidequate clectic power will be available
"Growing Pain" of our Own ———n Inventors and scientists are steadily perfecting
beterer methods of f roducuinn and distributing clectrice
 of these newer methods sometimes makts it posisibe
 enginecring skill and forcsight to take advanatage of betcer method sist the least amount of loss through This siefrneses, this "stickinint-tothic.j.job", has made Texas Power \& Light service mencecleled anywhere.
During the past ten years the averaze coost of resi-

the stork, the Builder, Dan Cupid, the Morer, and


Texas Power \& Light Company
5




