

and slush offered only a mino
barrier as the crowd surged into
the stad and the wails of "scalpers" be-
moaning the fact that they had
sold their tickets so cheaply that
morning.
Litlde did the people expect the
excitement that was to follow when the two hitherto undefeated teams
met for the game that would de
cide whico was to tead the con-
ference. But thrills and spills were ference. Bul when the end zone bleach-
pers collapsed under a seething mass
of humans. This oceurrence which of humans. This occurrence which
would have been orrinarily spec-
thealar caused a short lived mur-
mur to arise from the stands and mur to arise from the stands and
then all attention reverted to the
teams. Here and there could the
heard a sigh of thankfulness that
itd it did not occur where they were
standing and with the character-
istic human traits the incident was

lasting. Nor Mohair alone.
NorAlpaca alone. So Rockora and amazingly
long weoring.
See it today.
Many Other Smart Top $\$ 19.50$ to $\$ 35.00$
Waldrope ©

## Official Notices



## Lucchese Boot Co.

## SENIORS!

## Mr. Lucchese

will be at THE Aggieland Inn
on
TUESDAY and WEDNESDAY November 12 and 13

Make Adjustments on Boots
$\qquad$



For More Fun Out of Life Chew Delicious DOUBLEMINT GUM Daily Highspot your days and evenings-enjoy the

 The velvery natural tun of chewing. Deicicious, cell refreshed $\ldots$ add faun to everysthing yourd helps sweten your breath. 1 aids your | Traet yoursell day |
| :--- |
| poutrimit in |

Buyseveral packages of DOUBLEMINT GUMM today
but has the additional advantage
of being resistant to cracking from
sunilight orone and aging. It will
not swell or, deteriorate rapidy

\author{


} |  | Ag- |
| :--- | :--- |
| attempt to kick out was blocked |  |
| by Jim Thomason and recovered |  |
| ny |  |
| nish | Jim Sterling to make the score |
| by |  | his second congevsios of the game

and it was here that the scoring
$\qquad$
$\qquad$
$\qquad$

[^0]
[^0]:    mineral oils and most chemicals,
    nor will lit osten or harden appre
    ciably when exposed to high tem-

