

Cerbers
Strained Foods

|  |
| :---: |
| Gerber's |
| Chopped Foods |
|  |
| nna S |
|  |


| Potted Meat <br>  |
| :---: |
| Beef Hash |
|  |  |
|  |
| Libby's <br> Corned Beef |
|  |  |
|  |
| ${ }_{\text {Linlobs }}$ Tripe |
|  |  |
|  |
| Pard |
| Dog Food |
|  |



[^0]"B" Cagers Take
Pair Tuesday
 here Monday night 38 to so squad to
sweep the two. game sweep the two-game series and
Sherby took the gir's game 43 to
19 to take that set. 19 to take that set. "Bees" slap.
The Mountaneer "Bed Shelby 48 to 39 at Shell ped Shelby 48 48 39 at Sheeby siap
lier in the season while the
lir Her in the season while the girls
dropped a c coope one, 36 to 34 . The opener Monday night was close for a halt, with Shelby
holding o two-point half-time
matgin that was. overcome with

## CORRECTION

In last week's issue of the Herald it was inadvertentI $y$ and incorrectly stated that West End Shell Service, owned and operated by Garrison Goforth, would advance prices, $\alpha$ long with several cther service stations on car washing and greasing.


## ANNOUNCEMENT

## NEW PRICE SCHEDULES

Effective March 1, 1951, at the following

## BEAUTY SHOPS

| Billie Gene | Central |
| :--- | :--- |
| Kings Mountain | Modern |
| Phenix | Piedmont |
| Vera's | Joyce <br> (In Crover) |

Due to advanced costs of materials and supplies, it has been necessary for us to increase prices as follows, effective March 1st:

REGULAR SHAMPOO and set ................. $\$ 1.25$
OIL SHAMPOO and set $\$ 1.50$
EGG and BEER SHAMPOO and set ............ $\$ 1.75$
MANICURE $\$ 1.25$
HAIR CUT


PERMANENTS, starting at$\$ 6.50$



[^0]:    

    ## AAPD PRICE POLICY

    - Storewide low prices on hundreds of items every day ... instead of jusi a few or week-end" specials. All advertised prices (including those guaranteed for one week, even though market prices go up.
    We believe this policy helps our castomers save more money. With the correct price marked on every
    item, plus an itemized cask regiter slip item, plus an itemized cash register slip
    $\quad$ you know what you save at $A \& P$.

