

Things are more like they are now than they ever were before  
SLOW SMOKE BBQ - HOME OF THE BIG WOODY  
14 Village Plaza, Columbia, SC 29204-2600 Member: 2014-2015  
903-733-8888 www.slow-smoke.com

### National Beef employees pay it forward



The National Beef employees are paying it forward by donating to the National Beef Foundation. The employees are shown in a group photo.

### Semi-pickup collision severely injures Liberal man

A Liberal man was severely injured in a collision between a semi-truck and a pickup truck. The man was taken to the hospital and is in critical condition.

### Incumbent Linenbroker files for re-election to county commission

Incumbent Linenbroker has filed to run for re-election to the county commission. He is currently serving his second term.

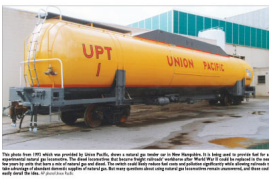
### Education efforts expand to election

Education efforts are expanding to include election-related activities. The goal is to increase voter participation and awareness.



### College to offer Defensive Driving courses

A local college is offering defensive driving courses to help reduce traffic accidents. The courses are designed for drivers who have been cited for traffic violations.



The photo from 1957, which was provided by Union Pacific, shows a smart gas engine on a New England. It is being used to generate heat for an experimental smart gas locomotive. The photo is courtesy of the Union Pacific Railroad. The photo is being used to generate heat for an experimental smart gas locomotive. The photo is courtesy of the Union Pacific Railroad.

### Union victory: Pom-watching Wisconsin teacher awarded new job, back pay

A Wisconsin teacher who was fired for watching a Pom movie has won a court victory. She has been awarded a new job and back pay.

### Natural gas locomotives may prove cheaper, cleaner

Natural gas locomotives are being developed as a cheaper and cleaner alternative to diesel locomotives. They are expected to reduce emissions and fuel costs.

Smart gas engines are being used to generate heat for an experimental smart gas locomotive. The locomotive is being developed by Union Pacific and is expected to be a cheaper and cleaner alternative to diesel locomotives.