THE CARLISLE MERCURY

JOHN N. OANNER
For United States Senates
ALBEN W. BARKLEY
For Cargressmen
FRED M. VINSON
V. D. M. VINSON
W. V. GREOORY
OLOVIER H. CARY
BIELD SPENCE
C. R. CARDEN
JOHN YOUNG BROWN
FINLEY HAMILTON

A Chance For A Local Market.

Charges That Cannot Be Denied.

Will Work With Some.

CARLISLE MERCURY, CARLISLE, KY., SEPTEMBER 1, 1932

"Shoes And Ships And Seali (2 Wax And

Cabbages And Kings."

A Labor Day Visitor

TOM YOU WERE A WISE A

30 Years Ago 📆

We "Modern."

We "Modern."

We "Stocked and make one will be served to the served the served to the

Figure 1 Common with Charlest 2 Common with C

The OFF of Dental Control is well with the Control Con

Starts, combt. with vision of the present of the post of the post

CARLISLE MERCURY, CARLISLE, KY., SEPTEMBER 1, 1932

Price Is Merely What You Pay; Value Is What You Get

We have never found it possible to give you something for nothing and doubt that we ever will---

We do give you the best dry cleaning the industry knows how to give at a price that allows us only a fair margin of profit---

YOUR SUMMER CLOTHES REQUIRE EXPERT ATTENTION

You Can Rely On'Us

DRY CLEANING LAUNDERING

Phone 290 Robert Mann, Agt.

LEXINGTON LAUNDRY COMPANY

Essolube

OIL REPLACES "STANDARD" MOTOR OIL

Hydrofining, developed by Standard Oil scientists, is an advanced process which makes the hydrogen-ation of motor oil commercially possible at the price of ordinary motor of the process. Which makes the hydrofined ESSOLUBE consists of mixing a high grade crude oil exciton with pure hydrogen gas compressed to 3500 pounds per solor process of the proc

pressed to 3500 pounds per square inch. This mixture is fed into a fired coil temperatures and enormous pressure during the manufacture, only the This mixture is fed into a freed coil of pipes where it is heated to an extremely high temperature —800 degrees Fahrenhiet. It is then passed into a reaction chamber where, in the presence of a secret "catalyst" or "transforming agent," the oll molecules are tipped apart, the hydrogen reacts and changes the basic chemical structure of the oil. The mixture is a produced.

Since the oil is subjected to high

STANDARD OIL COMPANY

INCORPORATED IN KENTUCKY