Kilgore Sees 48,000 Margin For Waterfield May Reach 60,000 By Election Day, Manager Believes

GAIN IN 2nd 6th

Louisville—Barry Lee Waterfield was elected over Harry C. Clemens in Kentucky's Democratic primary Tuesday, according to the state's Democratic party chairman. Clemens, who was once the leading contender in the primary race, conceded defeat on Tuesday night.

Fulton Cadet at Ft. Monmouth

Wallace McCallum, T.K.
Taking Six-Week Course

Lakewood, July 28—Wallace C. McCallum, Fulton advanced cadet, was among 69 advanced cadets selected from the six-week course at Fort Monmouth. McCallum is the son of Mr. and Mrs. M. R. McCallum.

Hughes' Employe Will Testify On How Boss Got His Contracts

John F. Hughes, former manager of the Hughes Motor Car Company of Chicago, was called to testify in the Chicago Area Air Pollution Control Board hearing on the Hughes motor car company's pollution control system. Hughes was a major figure in the auto industry, known for his contributions to the field of automotive engineering.

Waterlield also have announced that the Democratic primary may reach 43,000 signatures.

Durbin on Last Leg of 10,000 Mile Campaign

Paul Durbin, the Democratic candidate for governor of Illinois, is on his last leg of a 10,000 mile campaign. Durbin has been touring the state extensively, visiting all corners of Illinois to meet with voters and gain support for his campaign. The final stretch of his campaign is expected to be critical in determining the outcome of the election.

Fulton Daily Leader

Fulton, Kentucky, Monday Evening, July 28, 1947

Associated Press Latest Wire

The Weather

Kentucky—The weather for the state of Kentucky is expected to be mostly sunny with a high of 85 degrees Fahrenheit. Precipitation is not expected, and the wind is expected to be light, with a maximum of 10 miles per hour.

Dutch Claim Fresh Gains

No. 43: Captured Important Ford and Olds

Brogden, N.C.—A well-organized force of Dutch soldiers captured a Ford and an Olds car near Brogden, North Carolina, today. The Dutch forces have been making steady gains in their campaign to reclaim lost territories, and this recent capture is a significant development.

Hughes Boy, 16, Drowns Swimming

Lynn Grove community, was the scene of a tragic accident yesterday when a 16-year-old boy drowned while swimming. The boy, who was considered an experienced swimmer, was with several friends when he went into the water and was never seen again.

New York Man Dies Alter Drownings

Mr. W. Frank Scott, 43, New York man, died at a Louisville hospital today as a result of injuries sustained in a swimming accident yesterday. Scott was with his family at the time of the accident, and they immediately called for medical assistance.

Latin America Anxious to Trade With U.S., I.C. Official Finds

Latin Americans are way behind the times in their trade relations with the United States. A recent visit to the region by the United States commercial representative, Mr. John Connally, revealed that the Latin Americans are eager to do business with the United States. The representative's findings are expected to be presented to the relevant authorities in the United States.

No Extra Charge For Extra Water

There will be no extra charge for extra water in South Dakota, according to a recent announcement by Governor Matt J. Allard. The governor has made a point of being fair and equitable in his dealings with the people, and this decision is expected to be welcomed by the residents of South Dakota.

No Extra Charge For Extra Water

There will be no extra charge for extra water in South Dakota, according to a recent announcement by Governor Matt J. Allard. The governor has made a point of being fair and equitable in his dealings with the people, and this decision is expected to be welcomed by the residents of South Dakota.

(Continued on Page Three)
A-100 Years of Progress

On August 1, 1948, the Army Air Forces will be 100 years old. The birth of the Air Force was a natural development of the growth and evolution of the military aviation arm of the United States. The first flight took place on December 17, 1903, when the Wright brothers flew their Flyer for 12 seconds, covering 120 feet in Kitty Hawk, North Carolina. This event marked the beginning of the modern age of flight and aviation.

The first military aircraft were used for reconnaissance and observation purposes. As technology advanced, so did the capabilities of military aircraft. The early aircraft were primarily used for aerial photography and observation. However, the development of powered flight paved the way for the use of aircraft in military operations.

The early years of aviation were marked by fierce competition and experimentation. Various manufacturers competed to produce the most advanced aircraft for the military. This competition led to the development of new technologies and designs. The first aircraft used in military operations were primarily biplanes, but as technology advanced, so did the designs of aircraft.

The early aviation industry was characterized by a focus on experimentation and innovation. The Wright brothers, along with other early pioneers, worked tirelessly to develop the technology necessary for powered flight. The early years of aviation were marked by a spirit of innovation and experimentation.

The military aviation industry was born out of necessity. The early aircraft were used primarily for reconnaissance and observation purposes. However, as technology advanced, so did the capabilities of military aircraft. The early years of aviation were marked by fierce competition and experimentation. Various manufacturers competed to produce the most advanced aircraft for the military. This competition led to the development of new technologies and designs.

The early aviation industry was characterized by a focus on experimentation and innovation. The Wright brothers, along with other early pioneers, worked tirelessly to develop the technology necessary for powered flight. The early years of aviation were marked by a spirit of innovation and experimentation.
**Sports Roundup**

By Mark Palmer

**Baseball**

**Sunday's Results**

- **American League**
  - Chicago 4-3 New York (12 innings)
  - Cleveland 2-1 Washington
  - Detroit 2-1 Baltimore
  - Boston 14-4 Texas

- **National League**
  - St. Louis 1-0 San Francisco
  - Pittsburgh 5-4 Montreal
  - San Diego 4-3 Atlanta

**Wendy's**

**Later Today**

- **American League**
  - Boston at Chicago
  - Cleveland at Washington
- **National League**
  - St. Louis at Pittsburgh

**BASEBALL REPORT**

- **Tigers Report**
  - Jim Leyland, the Detroit manager, said he will make a decision on whether to start Jack Morris in today's game against the Boston Red Sox.

**TODAY'S GAMES**

- **St. Louis at San Francisco**
- **San Diego at Atlanta**
- **Detroit at Baltimore**
- **Boston at Chicago**
- **Cleveland at Washington**

**SATURDAY'S RESULTS**

- **Bowl Games**
  - Iowa 28-21 Minnesota
  - Nebraska 27-10 Kansas State

**YESTERDAY'S RESULTS**

- **High School Baseball**
  - Fulton High School 11, Hopkinsville 3
  - Mayfield High School 9-13, Owensboro 6-3
  - Madisonville High School 10-5, Cairo 9-6
  - Fulton High School at Hopkinsville

**SATURDAY'S RESULTS**

- **Golf**
  - John Ganleath, the Columbus Park Ranger, shot a 76 to win the 1947 City Golf Tournament.

**THOUGHT FOR THE DAY**

- "As we travel through life, we must remember that every step we take is a new beginning."

**WINDS OF CHANGE**

- "The winds of change are blowing, and we must be ready to face them."

**THE SPORTS MIRROR**

- "Today's a great day for sports, and we're looking forward to the upcoming games."
CLASSIFIED RATES

CLASSIFIED ADS

MINIMUM CHARGE - ST.

SUBSCRIPTION RATES

INSTRUCTIONS

CLASSIFIED ADS

PUBLIC ANOUNCEMENTS

FREE OFFER for

Fulton Daily Leader, Fulton, Kentucky

Monday Evening, July 28, 1947

GUARDIAN IN THE SKY

FULTON NEWS

WRECKER SERVICE

By John Deere Qualifiers

John Deere Qualifiers

Dally Shop

FULTON HARDWARE & FURNITURE CO.

Page Four

CLOSE OUT PRICE on---

50 CHAIRS and ROCKERS---While They Last---

CHAIRS

One Lot $6.95 each

$7.95 each

SPECIAL

Interspersing Mattresses

Available Now for

$21.95

---super value

FULTON HARDWARE & FURNITURE CO.

208 Lake Street

Phone No. 1

RHYTHM STEP SHOES

are now "at home"

are now "at home"---among

our famous "same shoes. . . . Came and went---

RHYTHM STEPS, in our very late showing---

it's going to be a case of love at first sight---

you'll love your shoes styled

with fashionable good looks---and then

you'll feel good, too, for beautiful RHYTHM

STEPS have true life cachet---step in

invisible Rhythm Treads that ease every

step---Once you try the RHYTHM STEP Way,

you'll know why RHYTHM STEPS are

more than just beautiful shoes.

As a support, in spite of the fact

that the experimental trees are not

matured, they may live for 40

years or more.

In the past, the only way to

improve the quality of tobacco

used in cigars was by the

method of cross-pollination.

This was a long, laborious,

and uncertain process. But

now, with the aid of the new

method, it is possible to

improve the quality of tobacco

used in cigars in a shorter

period of time.

The process of pollination of

tobacco plants is as follows:

The male flowers of the

tobacco plant are called"mastro"

or "male pistils." These

flowers contain the pollen.

The female flowers, or "femal-

es," contain the ovules.

When the pollen from the

different male flowers is

transferred to the ovules of

the female flowers, fertiliza-

tion takes place, and the

plant becomes ready to

produce seeds.

The process of pollination

may be accomplished in a

number of ways. One way

is by hand-pollination, in

which the pollen is trans-

ferred to the ovules by hand.

Another way is by the use of

a pollinator, which is a

mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers.

The process of pollination

may also be accomplished

by the use of a cross-pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.

The process of pollination

may also be accomplished

by the use of a pollinator,

a mechanical device designed

for the purpose of trans-

ferring the pollen from the

male flowers to the female

flowers of a different

variety of tobacco.