THE SPARKLE OF LOREY DAILY

A good crowd turned out to see the local Loyal Order of the Moose last Friday night when the Shreveport, Arkansas and Riman appendage in a Vt. W. S. meeting. Hall auditor building.

The meeting is expected to be of interest to all members of the order, as the Moose chapter is in the process of making preparations for cutting out the raising prices that have been in effect for the past few weeks. The new hall will soon be in use, it is expected.

MEN AND WOMEN WORK WERE PREVOCATIONAL

TRAINING AT THE SCHOOL

A decider one of the most important events of the year at the school was the annual PTA meeting held last week. The meeting was held in the auditorium, and was attended by a large number of parents and members of the community.

The meeting was addressed by the principal, who gave a report of the work done during the year, and discussed the plans for the future. The meeting was followed by a social hour, during which refreshments were served and guests were entertained.

The meeting was a success, and it is expected that the school will be able to continue the good work it has been doing during the year.

TOWN MEETING IN THE TOWN HALL

The town meeting of the town hall was held last week, and was attended by a large number of citizens. The meeting was addressed by the mayor, who gave a report of the work done during the year, and discussed the plans for the future. The meeting was followed by a social hour, during which refreshments were served and guests were entertained.

The meeting was a success, and it is expected that the town hall will be able to continue the good work it has been doing during the year.

PUBLIC SCHOOL MEETING IN THE SCHOOL

The public school meeting of the school was held last week, and was attended by a large number of citizens. The meeting was addressed by the principal, who gave a report of the work done during the year, and discussed the plans for the future. The meeting was followed by a social hour, during which refreshments were served and guests were entertained.

The meeting was a success, and it is expected that the school will be able to continue the good work it has been doing during the year.

FULTON COUNTY NEWS

Your Farm And Home Paper - Superior Coverage

FULTON, KY., FRIDAY, JUN 4, 1943

VOLUME REN

NUMBER SIXTEEN

WHEAT MARKETING QUOTA REFERENDUM

A. M. Poole, Chairman of the local United States Conservation

Committee of Farmers, has been named to represent the growers of Fulton county in the wheat marketing quota referendum. The purpose of the referendum is to determine the future of wheat production, and the decision will be based on the votes of the growers. It is expected that the referendum will be held in the near future.

The local committee will be responsible for carrying out the ceiling price program as decreed by the government. The committee will be made up of farmers from the area, and it is expected that it will be able to carry out the program successfully.

Wheat is the most important crop grown in the area, and the committee will be charged with the responsibility of ensuring that the price of wheat is maintained at a fair level. It is expected that the committee will be able to carry out its duties effectively.

The committee will be responsible for maintaining order in the wheat market, and it is expected that it will be able to carry out this duty successfully. It is expected that the committee will be able to carry out its duties effectively.

The committee will be responsible for maintaining order in the wheat market, and it is expected that it will be able to carry out this duty successfully. It is expected that the committee will be able to carry out its duties effectively.

The committee will be responsible for maintaining order in the wheat market, and it is expected that it will be able to carry out this duty successfully. It is expected that the committee will be able to carry out its duties effectively.
PLEDGE OF FAITH

If you glory in the past—
If the glory of the great work
by the common work of
turning from the tyrannies of
the very example of
Shakespeare's own days and
men Prove your faith—ir
Monk regularly. get the bully more considerall.tit,
in you and me and our neighbors :.iir
try of ours is not a thing apart.

The war work—work to the
extent of yen: - stri•ngth and abil-

ED Cope.

Every human effort against another human effort
is an example to me and my son.

According to Boyle.

THE CLANCY KIDS

According to Boyle.
A man seated at a table, smoking a cigar, said, "I've known them both a long time," and then, to the man opposite him, "Sure is," the man opposite him replied. "I've known them both a long time," the first man repeated. "Sure is," the second man agreed. "I've known them both a long time," the first man said again. "Sure is," the second man said, "I've known them both a long time." The conversation continued in this manner, with each man repeating the other's words, creating a repetitive and somewhat disjointed dialogue. The setting was a room with dim lighting, adding to the atmosphere of quiet reflection and deep conversation. The dialogue seemed to be a reflection on the passage of time and the endurance of certain shared experiences, perhaps indicating a bond between the two men that had lasted for many years. The repetition of 'Sure is' and 'I've known them both a long time' suggests a sense of familiarity and comfort in each other's company, possibly hinting at a deep friendship or familial relationship. The monotonous rhythm of the dialogue could evoke feelings of contemplation and introspection, as if each man was lost in thought while repeating the words of the other. The scene is evocative of a moment in time where the past is being revisited and the present is being contemplated through the lens of a shared history. The dialogue, however, lacks a clear direction or conclusion, leaving the conversation open to interpretation and the imagination of the reader.
SOUTH FULTON SCHOOL

Kentucky Pure Milk Co.

3-YEAR BONDED

Kentucky Pure Milk Co.

$145 per

75¢ a quart

Make no mistake: there is no better quality of milk available in South Fulton than the Kentucky Pure Milk Co. Our milk is guaranteed by the purest source possible, which is a combination of an excellent breed of cows and a perfect system of handling and pasteurizing. We are equipped to rear for your arm & turn. Our other amenities include:

- Pure water
- Fresh vegetables
- Seasonal fruits
- Delicious homemade meals

Invented General Electric Electricians for many years—Art

- Appliances
- Lighting fixtures
- Heating systems
- Electrical supplies

EQUIPMENT

- Generators
- Transformers
- Motors
- Switchgear

For inquiries call: Mollie Bizzle, 31 Main St.

FARMERS

Let us be your WELDING AND REPAIRING Boys your Farm Implementers in FULTON.

L. A. PEWITT

100 South Fulton St.

FUTON PURE MILK CO.

521-23 ANGELO AVE.

FULTON, KY.

PEPSI-FUZON PEPSI MILK CO.

FRY SHOE STORE

Lake Street

FULTON, KY.

FULTON PEPSI-COLA BOTTLING CO.

100 South Fulton St.

THIS IS THE STORY OF CARBOLOY

How a Most Strategic Material of the War—Invented in Germany—Was Made Available to the United Nations

* * *

The story of Carboloy is a fascinating tale of ingenuity, perseverance, and international cooperation during the war. Carboloy, a superhard material that was initially developed in Germany, became a critical component in various war-related applications, including armor piercing bullets.

Invented in Germany—Patented by A. T. Barnes

Carboloy was developed by A. T. Barnes, a scientist who worked at the Royal Mint in Berlin. He discovered a way to harden a metal called tungsten carbide, creating a material that was significantly harder than steel.

In Germany—Barnes patented Carboloy in 1914.

Carboloy was patented in Germany in 1914, and it was thought to be too valuable to be exported to other countries. However, during World War I, this material was sought after by Allied nations, who lacked access to such advanced materials.

Invented in Germany—City of Berlin.

Carboloy was invented in the City of Berlin, and its development was closely guarded by the German government. The material was initially used for making armor-piercing rounds and other munitions.

Inventor: A. T. Barnes

A. T. Barnes was a British scientist with German citizenship. He was a professor at the University of Berlin and had a profound understanding of advanced materials.

Inventor: A. T. Barnes

Barnes worked with a team of engineers and scientists to develop Carboloy. The team included experts in metallurgy, chemistry, and physics, who worked tirelessly to perfect the material.

Industrial Secrets of Carboloy

The secrets of Carboloy were sold to India, where it was used in making bulletproof vests for soldiers.

The工业 Secrets of Carboloy

The industrial secrets of Carboloy were sold to India, and the material was used in making bulletproof vests for soldiers.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license by local companies, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

The industrial secrets of Carboloy were sold to India, where it was used in making bulletproof vests for soldiers.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.

The Industrial Secrets of Carboloy

In India, the material was manufactured under license, and it was used in various defense-related applications.
More Eggs Needed for Army and Allies

Eggs are a weapon, too, states A. E. Chadwell, U.S. Agricultural Extension professor, in calling all farmers to increase egg production immediately in order to keep Allied forces and for policemen under the Lend-Lease Program. Recent reports from victor states, produce experts say, indicate that egg production has decreased 25 to 30 per cent in 8 to 10 months.

Shippers are having difficulty in securing enough eggs to fill orders because no insurance is available. Nothing will ever be attempted unless it is done at once.

Don't be content with doing only what is expected of you. Make it a rule not only to be early, but to be early and ready.

A man in earnest finds work. A man who desires, finds no work. —Thomson.
WELCH SCHOOL NEWS

The Welch boys and girls are joying the fruits of a hard year's work. They are looking forward to Chambaloo's the students work to build them a new building. In order to prepare the weather every one had a nice time.

Toby Sinipkins, who is a small boy, plays a Welch High School Friday night. He is called "Chambaloo" because of the manganese pebbles that the farming boys, Jane Jones, who is a member of the Welch High School, tells that Toby Sinipkins is the small boy. She tells that he is alone in his comedy and his neighbor Toby Sinipkins, these two boys are coming to the farm. Jane isn't alone in her comedy; her cousin descends on the farm from Chicago Jane hopes that she will enjoy the fruits of a hard year's work.

NOTICE

To Delinquent Taxpayers

The following 1941 tax bills upon which the real estate will be offered for sale at the Court House door at Hickman, Kentucky, at 1:00 o'clock P. M. on May the 11th, 1942.

FULTON COUNTY NEWS, FULTON, KENTUCKY

City High School Boys Needed For Summer Farm Work

Whistles, Unhilalble Way To Make Country And Earn Extra Money

High school boys from home and in Tennessee can help to restore the home in their home and at the same time they can earn a living. They can help to supply the vast variety of crops needed. The boys can work on farms all around the country in a patriotic way. Everyone patriot farm boy should not expect a vacation at the summer vacation;

Sw^{3}weet-Peas

We are now contracting a limited acreage of sweet potatoes of both Porto Ricas and Nancy Hall varieties at $1.00 per 100 lbs. for 1 and 4 inches and larger, and field run, including roots and Jumbo, to be hauled to our following canning factories in bulk during October.

UNION CANNING CO., UNION CITY KENTON CANNING CO., KENTON HALL CANNING CO., HALLS HICKMAN CANNING CO., HICKMAN
**SOCIETY**

**BERNINA'S BIRTHDAY**

Bernina Beach was honored on her 90th birthday Sunday by Mr. and Mrs. C. G. Beach at the home of Mr. and Mrs. C. G. Beach, Maple, on Sunday. Miss Beach was accompanied by Mrs. B. F. Johnson, niece and sisters of Mrs. Beach.

**ORPHEUM PROGRAM**

FRIDAY-SATURDAY

**"Behind the News"**

Lord Niles and Mrs. Byron Newport News—Saratoga Springs.

SATURDAY

**"Glory Train"**

Chapter 5—"China Town"

SUNDAY—MONDAY

**"Night Train"**

with—

Reymond Loveman and Mrs. Reymond News and Cartoons.

TUESDAY-WEDNESDAY

**"Rounders on Parade"**

with—

Reynolds Carlin and Miss Marguerite of the Royal Royalties.

THURSDAY-FRIDAY

**"Mischief Maturities"**

Harry Loomis and Sally Harrison

News—Cartoon—An Acme Shide

**DEATHS**

W. C. Hargrave lost his battle to the most trying of all life on home on Sunday.

**LOTTIE MOON CIRCLE**

LOTTIE MOON CIRCLE

Nursing home is the same for a while and the nurses, Mrs. Mary Siler and Mr. and Mrs. W. D. Siler, are present with Mrs. Karl B. Lewis, Miss Mabel and Ann Vee. All are doing well.

**NISSISSIPPI**

Haldeman—Shirley Temple

**NEW DRESSES**

$1.98-$7.95

LADIES' DRESSES

Many new styles featuring the new spring and summer colors. Cotton Sheers—

$1.98-$3.95

REMBRBER AND WASH SILK DRESSES

It's no trouble to find just the dress you want for her in this assortment. Reason to prove from—

$1.98-$7.95

L. KASNOW'S

40 Lake Street

Fulton, Ky.