NEW WHITE CLIFFS PROJECT RECALLS TOWN'S PAST GLORY

Dutch Company Years Ago Built Complete Town and Handsome Homes, Now Ashokan—Spent Millions.

Nashville, Oct. 17.—(Special)—The possibility of the opening of operations at the large line deposit at White Cliffs, near here, soon, has two new corporations been organized at Ashokan by the White Cliffs Corporation and the Arkansas Cement Company, both of Delaware, with a combined capital stock of approximately $10,000,000.

It is reported that the sale of the property and the original organization of the two new corporations equal the second largest in the State of Delaware, with a total capital of $5,000,000. The deposits convey the title of the property formerly owned by the Krippendorf-Tuttle White Cliffs Products Co., the consideration being $750,000.

The plan of the new corporation is to first build a large cement plant and then to erect a railroad so as to connect the plant with the railroads of the country.

The building of the cement plant will be completed in two years and will cost $5,000,000.

The present plant which was erected by the Krippendorf-Tuttle Company will be used in the meantime.

The company consists of 900 acres of limestone, which is estimated at over $10,000,000.

The property consists of 490 acres of limestone, which is estimated at over $1,000,000.

The property conveyed to the deeds of 900 acres of the present limestone deposit in North America, located in Little River, and including the Krippendorf-Tuttle, Mr. Krippendorf was the president of that company.

The plant was built in the early 1800s, by a company from Holland, and managed by Dutch people, who built a large cement plant and Krippendorf-Tuttle.

The company, through the agency of the Dutch people, has been in the business of making and selling cement for over 150 years.

Each of the company's pasta has a story in this building and each room is furnished by the company.

In passing it down to the present generation, it is hoped that the story of the company's growth and development will be continued.

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PROSPECTS FOR CEMENT INDUSTRY

Some two years ago representatives of the Missouri Portland Cement Company, together with a staff of experts, spent several days making investigations of the limestone deposits, suitable for manufacture of cement, between Harrah and Gulk, along the White River Railroad. They were there as guests of President Moeller and the Missouri Pacific who is deeply interested in cement manufacture on the White river territory, and took care of the party in his official car during their survey.

Options were taken on several thousand acres which was later tested by drilling to determine the extent of the deposit. The company felt that the quality was excellent. Upon the request of those obtained, around 2499 acres of the land was bought outright.

Work on Monster Plant at White Cliffs to Be

New Industry To Give Work To Many Men

Plant Near Ashdown to Cost Approximately $1,392,000.

To Make Cement

Process of Manufacture Is Described By Company Officers.

The new plant is located on a flat, sandy, 160 acres of land extending northward, and southward and on the east side of Little River. The central Western river is supplied from the flood plane of the river forming a marl and clay deposit ranging from 50 to 300 feet above the flood plane.

When the value of this clay for various purposes is considered, the price of the land last year was $1,392,000, and is 25% to 35% of the price of the land last year. The price of the land last year was $1,392,000, and is 25% to 35% of the price of the land last year.

The present plant of the Lime Products Company is shown in the above picture. The company is operated by Mr. R. B. and associates, and is one of the most modern plants of its kind in the United States, the equipment being new and of European pattern.

The most interesting units in the plant are the kilns, which are 390 feet long, 30 feet wide, and 100 feet high, and in itself involves the expenditure of approximately $400,000.

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PORTLAND CEMENT PLANT IS OPENED

Dwight H. Blackwood Pulls Switch at Okay to Start Machinery.

$2,500,000 IS INVESTED

New Industry Will Produce 2,000 Barrels of Finished Material Daily
AFTER JULY 15

BY HARVEY C. BATTEN

The Memphis Commercial Appeal

In 2,000 barrells of Portland cement daily

The company, which has been in the planning stage for several months, was formed in November by the merging of the Arkansas Portland Cement Company and the Southwestern Cement Company. The plant is located at Okay, and will be under the direction of C. R. Hines, president of the Arkansas Portland Cement Company.

The company plans to produce 2,000 barrells of Portland cement daily, and will employ 100 men. The plant is expected to be in operation by July 15.

The company has invested $2,500,000 in the project, and will be managed by a board of directors consisting of W. H. Blackwood, chairman; C. R. Hines, president; and E. C. Fuller, secretary and treasurer.

The plant is located on a hillside near the town of Okay, and is situated on a tract of land measuring 200 acres.

The company plans to add to the plant as soon as financial conditions permit.

The plant will be under the supervision of W. H. Blackwood, who has been associated with the Portland cement industry for many years.

The company has already purchased 200 acres of land near the plant, and plans to extend the facilities as soon as financial conditions permit.

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Cement Plant at Okay Resumes Operations After Shutdown.

Dear Sirs:

Nashville, Feb. 6.—The Arkansas Portland Cement Company at Okay has resumed operations after having been closed since December 19. Enough cement was in storage to supply the demand during the shutdown.

The plant is employing 85 men and has a monthly pay roll of approximately $10,000. A new air conditioning cooler has been installed which is said to increase the grinding capacity 25 per cent.

New buildings are being erected, including the plant to be double its present size. The buildings will cost approximately $10,000. The plant is running at full capacity with an output of 2,500 barrels of cement a day.

Lt.-Col. Lee C. Conan was the principal speaker at the luncheon, reiterating the greetings of the state to the president of the Ideal Company and its subsidiary, Charles Brotcher of Denver, Colo. The lieutenant governor announced that Harvey C. Combs, president of the Arkansas Power and Light Company, has purchased 100,000 barrels of cement from the Okay plant to be used in the construction of Carpenter dam.

Other speakers at the luncheon were: D. W. Holts and J. R. Maunsell, of Maunsell Bros. of the Arkansas Natural Gas Corporation; C. Miller of St. Louis, assistant general manager of the Missouri Pacific; J. B. Carle of St. Louis, director of Industrial development of the Missouri Pacific, and O. O. Adler of St. Louis, general superintendent of transportation of the Missouri Pacific.

Mr. Brotcher, as president of Arkansas' cement industry, received a riding ovation from the visitors as he entered the luncheon room.

Mr. Brotcher also spent some time in discussing the progress of the Ideal Company's work. The Ideal Company has spent $50,000 on the cement plant, which was completed in December 19.

The Ideal Company's cement plant is located near the town of Okay, Arkansas, and is one of the largest cement plants in the state. The plant produces approximately 2,500 barrels of cement per day.

The Ideal Company's cement is used in various construction projects throughout Arkansas, including the construction of roads, bridges, and public buildings. The company also supplies cement to other states, including Missouri and Oklahoma.

The Ideal Company's cement is known for its high quality and durability, and is widely used in the construction industry. The company's success can be attributed to the dedication of its employees and the high standards of its production process.

In conclusion, the Ideal Company's cement plant at Okay is a vital part of the construction industry in Arkansas. The company's commitment to quality and excellence continues to set it apart from its competitors, and it is well on its way to becoming a leader in the cement industry.

Sincerely yours,

[Signature]