FUND DRIVE WELL UNDER WAY

(Continued from page 1)

The Endowment Fund officials have accumulated very encouraging figures on the progress of the campaign, which was launched in the fall of 1915. On September 1, 1916, $200,000 had been subscribed. At that time, the Board of Trustees had set the goal of raising $1,000,000 by the end of the year, but by December 31, the amount had reached $215,000. The chairman of the Endowment Fund drive, A. L. Johnson, said that the response of the alumni indicated that the goal would be exceeded.

professor Norris speaks to the chemical society

Tells Interesting Story of His Experiences During the War

Last Monday night the members of the Chemical Society were privileged to hear a very interesting lecture by Professor John Norris of the Department of Chemistry. Nearly 400 men were present at the meeting, which was called at 8 p.m. in the conjunction, which was not opened by the president, after which lecture was read.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, of Germany. In his inquirery, he found many valuable resources with his various experiences with the crossing the ocean, and during his stay in the different European countries that he visited. He was first sent to inspect the plants which were turned over to the English chemical industries in the United States, and to also inform the English chemists what developments were taking place in the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

After Professor Norris finished his work in France, he returned to the United States, and was the American chemical engineer in the United States. Professor Norris was detailed as one of the experts of the Department of the War Office in England, The Department of the War Office is situated near Paris. He and his experts were flown at half mast in honor of this man. He was a strong financial aid, and was always ready to help a worthy cause. He founded the Boston Scientific Society, and was always ready to help all students.

MINERALS

As refresher, Professor Norris was sent to France to work at the famous American and French chemical plants. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.

During the war Professor Norris was stationed in France to direct the manufacture of high explosives and other war products. He was soon sent abroad by the American government to investigate the chemical industries of England and France, and after the activities were visited, he returned to the United States. Professor Norris visited many of the American and French chemical plants, and found that they beme allayed to visit the other American chemists request.