JUNIOR FROM MINN. CAMPAIGN STARTS TODAY

It has been definitely decided that the student campus for the Junior from Minneapolis, Minnesota will begin on Thursday, March 7. The number of sign-ups this year is the highest in the history of the campaign. In the past, the sign-ups have been from a hundred to two hundred. This year the number is expected to reach four hundred. The campaign is expected to last for a period of two weeks, but it is anticipated that the majority of the sign-ups will occur during the first ten days of the campaign.

Four points will be the basis of the campaign: 1. The Junior from Minneapolis will come to Tech; 2. The Junior from Minneapolis will be responsible for the promotion of the campaign; 3. The Junior from Minneapolis will be responsible for the planning of the campaign; 4. The Junior from Minneapolis will be responsible for the execution of the campaign.

Although his informal talks lasted over a year, the Junior from Minneapolis has been a valuable addition to the Tech community. He has demonstrated his ability to lead and has shown a clear understanding of the Tech culture. His presence on campus has been a positive influence, and he has been an inspiration to many students.

The campaign will begin at 8:00 a.m. on Thursday, March 7, and will continue through Monday, March 11. The Junior from Minneapolis will be present at all times and will be available to answer any questions or concerns that students may have. The campaign will be held in the Student Union, and all Tech students are encouraged to participate.

CONVOCATION CALLS TO HEAR ARCHBISHOP OF YORK ON TUESDAY

English Primate Is in This Country on Mission of Friendliness to American People at Request of Ambassador Page

The Archbishop of York is expected to be in the United States this week for a visit of good will to the American people. His Excellency, the Most Rev. James Newcome, Archbishop of York, will arrive in New York on Tuesday, March 19, and will remain in the United States for four days. The Archbishop of York is well known for his ecumenical spirit and his friendship for the American people. He is expected to preach at several churches and to meet with various groups of people during his visit.

The Archbishop of York is expected to speak at several universities and colleges during his visit. He is scheduled to speak at Harvard University on Wednesday, March 20, and at the University of Chicago on Thursday, March 21. He is also expected to visit the National Cathedral in Washington, D.C., and to meet with several religious leaders in the area.

The Archbishop of York is also expected to meet with members of Congress and to speak with the President of the United States. He is expected to speak on the importance of religious freedom and the need for understanding and co-operation between different faiths.

The Archbishop of York is a well-respected figure in the world of religion, and his visit is expected to be a significant event in the United States. His Excellency is expected to leave the United States on Sunday, March 24, and will return to England later in the month.
THE TECH

Friday, March 5, 1918

IS DEMOCRACY A FAILURE?

The spirit shown by the American troops under fire has sent a thrill through the country. Yet this determination, gift, and courage is more than mere talk. We have expected our boys to show that they were not like the Russians. But can the Russian soldiers be considered as men imbued with the same spirit as those of the German army? Here is an opportunity to test the hypothesis that the German case is a failure because of their democracy. The question whether democracy is a failure or not depends on the success of the German war. If it is, we can consider the war as a failure and democracy as an illusion. If it is not, then democracy is vindicated and the Germans have failed because of their lack of courage and will.

A SCIENTIFIC RESEARCH SCHOOL.

D.

ARTHUR GORDON WEBSTER, a Harvard graduate, now a member of the faculty of Clark University, regrets that the Harvard graduate school for engineering was merged with the Engineering Department of Clark University. He feels that the Harvard graduate school for engineering was more successful than the merged department. He believes that the graduate school at Harvard was better equipped to provide a comprehensive education in engineering than the merged department was.

The Question Box has been inaugurated for service. So many questions of general interest have been raised that the editors feel that it is necessary to provide a forum for discussion of these issues. The editors hope to provide a platform for the exchange of ideas and the resolution of problems.

... (Continued from page 1)
WHAT WILL BE THE EFFECT OF THE WAR ON THE CURRICULUM OF OUR COLLEGES?

Reports Show That Engineering Subjects Are Becoming More and More Popular at Expense of Literary Studies

I

The effect that the war will have upon the curriculum of our colleges is a timely question. According to reports by college authorities and other interested groups, there is a marked tendency to cut out all of the so-called "subject" courses, but keep the "general" courses whole. The reason for this is the spurt of the moment. The courses that are "subject" courses are those that one student might very well be "subjected" to another. There is one predominating fact that, as the war progresses, courses are resolving more and more into actual courses of study. Not only but also from the students, while the studies in arts and similar subjects are going away. The effect is strong enough brought out in the following editorial which appeared in a recent issue of the Harvard Illustrated.

"The Illustrated has heard many complaints why so many Harvard men are not so weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.

"...The one thing in its favor is the fact that the Harvard men are not any weather for "chow." I dress, being, able to see just what real chemist, got all the military, training. I,..."

as quoted in The Illustrated.
DEEPST WELL IN THE WORLD
Well Drilling Near Chincoteague, Va., Revealed 7,363 Feet

The deepest well in the world, already 7,363 feet deep, is now being drilled on the Gulf coast near Chincoteague, Va., according to J. M. Coldren, state geologist of Maryland. Until February the record for depth had been held by the 7,340-foot Fisk well in Illinois, which had reached a depth of 7,340 feet in 1916.

While the state geologist of West Virginia and several other northern states has been drilling for oil in the Clarksburg area, R. L. Martin, the state geologist of Virginia, announced that the Hope 'N Natural Gas Well, near Chincoteague, Va., has exceeded the record for depth. The well is being drilled on the farm of E. S. Martin.

The well is being drilled by the Tidewater Oil Company, which has been drilling in the area for several years. The company has drilled several test wells in the area, and has been successful in finding oil in several locations.

The well is being drilled with a drilling rig that has a capacity of 7,500 feet. The rig is being operated by a team of experienced drillers, and is equipped with the latest in drilling equipment.

The well is being drilled with a drilling mud that is being continuously circulated through the well. The mud is being used to cool the drilling tools and to carry the cuttings to the surface. The mud is being mixed with water and drilling mud to create a slurry that is being circulated throughout the well.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continuously run through the well. The line is being used to bring the cuttings and drilling mud to the surface. The line is being run through the well with a drilling rig that is being operated by a team of experienced drillers.

The well is being drilled with a drilling line that is being continu