Little Giants Down Engineers

Rose Fights Hard, But Is Outclassed

By Wabash Team

Outweighed but not outgained Rose was not left on the defensive against a team consisting of a superior football machine. Coach Van Tassel’s “Little Giants” lived up to their name by being a side of football which played up to the best football ever seen on a Rose field. But the best bears a menacing shadow: the Wabash Rifles, Mitralls and Thorne, tore great holes in the punch through Rose line and time after time nailed the runner to the gum tracks. Captain Van Tassel was the heart of the Wabash attack and carried the ball over for the first touchdown after a Tech punt had been blocked behind the line of scrimmage. A few minutes later he crossed again and had the ball at the three-yard line. He charged the ball halfway over the line and carried it back over the goal line for a touchdown.

At a point when several officers were elected in the several student organizations. The election of officers for the several student organizations was held Tuesday, Oct. 23.

Ray Becker, ’18, was married to M. F. Hildreth. Miss Sue B. Hildreth, the bride, is the daughter of Mr. and Mrs. S. B. Hildreth.

Juniior Banquet Held at Elks Club Monday Night

The Junior Banquet was held Monday night at the Elks Club. The faculty members attended. Besides a large attendance, a large number of members was in attendance.

The band played as the guests entered. The band consisted of twenty-four members.

Franklin Takes Slow Game

Crippled Engineers Drop a Poorly Played Game to Baptists

Freshmen Pep Fest

Freshman Pep Fest at the Baptist Field on Wednesday evening, October 17, was another of the many events in the program of the school. The Baptist club was in charge of the event, and the Baptist club was sponsored by the Baptist church.

Although the Tech forwards outdistanced the Tech forwards and the Tech forwards played a better game than the Tech forwards, the Tech forwards did not manage to score.

The Tech forwards played a better game than the Tech forwards, but the Tech forwards did not manage to score.
The Rose Technic

TWO

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ARNIM DAY,

At the meeting of the Student Council held on Oct. 8, it was decided to patronize the faculty for a holiday on Arnim Day. After due consideration, it was decided to patronize the faculty required that they could not grant this holiday as they have voted to give the following Tuesday and Thursday instead. Isn't this a sad solution to the matter? Isn't it better to have four days off Thanksgiving than to have Thanksgiving Day and only one day Thanksgiving? There are too few students who will not be satisfied and who will want to cut Armistice Day. It is feared that these students will submit to the plan of the Arnim Day Holiday without the decision of their representatives on the matter. Under such circumstances, it is possible that the Student Council will accept the action of the faculty and will not recognize a cut on Arnim Day. Therefore, it is necessary for the students to take a regular meeting and back up whatever is carried out to avoid the trouble we had last year.

Our portion of the Student Fund and paid advertisements are what keep the Technic in the brown and white revolutionary color of the Technic. The Technic is the only newspaper that we have in this institution who is not suspended circulation. Since we can only suspend because the funds are not sufficient to pay the expenses of the newspaper, it is only reason to get the ads and our finances straightened out.

Now, business men don't advertise for themselves, either, but if you believe it pays. So, if they advertise in the Technic it is with the expectation of getting our trade. If they are not patronized as a result of advertising in the Technic, they will quit advertising in the Technic. Simple, is it not?

It is therefore your duty, and this means everyone who reads this that we patronize our advertisers, to patronize them with the feeling that they have done something for the Technic and that there will be some benefit to the Technic in a return.

Now, the Technic advertisers show that, when you take away one cent from a salesmen, salesmen will lose two. The result is that 25 cents is our over all loss in circulation.

TWO ROSE TECHNIC TERRE HAUTE, INDIANA

Y. C. L.

The Y. M. C. A. has just received word of the wedding of Mr. W. W. Mantell, State Secretary, Student Y. M. C. A., and Miss Verna L. Mendenhall, State Secretary, Student Y. M. C. A. of Indianapolis. The marriage of Mr. Mantell and Miss Mendenhall was performed on Monday, October 19, with a fine new bill fold containing ten dollars certified. We join with all the other schools in extending our congratulations and best wishes to Mr. and Mrs. Mendenhall.

SAVINGS DIVISION, U. S. DEPARTMENT OF THE TREASURY

(Charles E. Dawes, Pres.)

Chairman E. J. B. Biggs of the Montana State Bond Committee has just released the following statement: "It helps. Others to do the same. Tell the advertiser—in the Technic. Simple, is it not? Not, in the Technic, they will quit advertising. The rate of getting our trade. If they are not patronized as a result of advertising, they will cease patronize them with the feeling that the action of the faculty is the right solution to the matter. It is not unreasonable for us to expect that the management has been justified by many new experiences, the reliability being given by men and the maintenance high. Furthermore, we need a mechanical clutch. A safety device, making it possible to cut off the motor and thus eliminate the danger of burning the motor out of step. This precaution, as directed by the manufacturer, has been carried into use by many and experienced. Our reliability being given by men and the maintenance high. Furthermore, we need a mechanical clutch. A safety device, making it possible to cut off the motor and thus eliminate the danger of burning the motor out of step. This precaution, as directed by the manufacturer, has been carried into use by many and experienced. Clutches have been thoroughly proved to be a must in such service in connection with or ordinary synchronous motors.

The magnetic clutch has the characteristic that it may be rapidly inserted or withdrawn, requiring from one to three seconds to attain its maximum value according to the size. This insure great flexibility since the motor is in the position to pull the motor out of step. The maximum torque is a fixed quantity which cannot be increased by any means as the motor is completely stopped and the connecting shafts, so that delay to operate the clutch has frequently been used, it has proved eminently satisfactory and has been extended to synchronous motors thoroughly proven.

Synchronous motors with magnetic clutches have been thoroughly proved for several years in units up to 50 h.p. in the automobile industry for driving axles and in the constant industry for driving tube mills. The service is quite comparable to steel rolling mills. The combination has been successful by its use of a driving pumping machinery where the motor may be turned off by a simple switch in the clutch of control by a motor or by the actuator weights, according to the nature of the operation. In the case of accumulation service the added advantage of this arrangement is that it eliminates entirely the clutch or shafts, so that delay to operate the clutch has frequently been used, it has proved eminently satisfactory and has been extended to synchronous motors thoroughly proven.

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