

FIRST BOWLING ROUND Bob Wadhams Kegling for ture misguides youth with "un-

Complete summary of the meet

Wadhams, kegling for Sigma Nu, the futility of advisement based individual high with 203 in his first

## Fooball Manager

Aspirants to Report All men interested in be-coming football managers report to Donald Wiemer in the stadium at 3 o'clock Tuesday Chi Alpha, 1191. **Purdue Constructs Airport** 

line Beta Theta Pi, with a five truths." man aggretate of 1,647 in two lines, took fraternity scoring how Results of Monday's play rollows:

Sigma Nu Wins Honors

For Individuals.

Greek bowlers Monday brought low scores as a rule, with Bob

First round preliminaries among

## VISITS UNIVERSITY

number of misconceptions concerning the training requirements for available positions. Professor Edg-

erton severely criticizes "hero bi-ographic writers" whose litera-

justifiable misinformation and misdirection," and declares that

"it is high time that teachers,

counselors, textbook authors, and

all others who attempt to aid

youth with life-guidance prob-

lems, become more fully aware of

upon either guesswork or half-

Beta Theta Pi, 1647; Alpha Gamma Rho, 1121. Charles S. Osborne who left his duties in the state geological sur-Kappa Sigma, 1371; Lambda vey at the university last month to take up the duty of the geo-Acacia, 1585; Chi Phi, 1243. Sigma Nu, 1559; Phi Sigma project, called at the university Kappa, 1103.

GEOLOGY INSPECTOR



the regular practice field."

every last member of last years eight points in the form of a win stadium mobs had utmost confi- in the parallel bars and a second dence. An understudy of Sams, on the mats. Second laurels came Ron Douglas by nomenclature, home with Eddie Reynolds who plays the same style of ball and scored six points by virtue of a with one more year of competitive first in the horse, and a third in experience tucked away under his parallel bar event. belt, D. X. expects him to make an equal third party of the '36 ball is as follows: toting committee.

 qual third party of the '36 ball
Is as follows:
<li when forming a forward wall for not only numerous varsity vets back, but also five men who were first eleven men or close to it. Be-sides this quintet is a man who is familiar to most Nebraska pork the coming season, for there are state, 4612. 1 familiar to most Nebraska pork nide enthusiasts. His name is Virgil Yelkin, who plays a wicked game at end. This lad is rangy

Kansas mire to win the game by a lone field tally. During the '35 season he was enjoying a layoff, but only with the intentions of returning for bigger and better things.

and carries a lot of beef. In the

Manhattan game in 1934 Yelkin

kicked one from placement in a

The five first stringers who will undoubtedly hold down line assignments are Jack Ellis, a rotund and tough tackle who is as hard to move on the defense as absorbing the Pacific with a sample blotter; Fred Shirey, who necked with every foe's shoestring who came his way last year.

## Those Tall Ends.

Not to be overlooked are a couple of altitudinous ends, Elmer Dohrmann, and Les McDonald. They like the others mentioned thus far have all the things that Bible is ever Sherlock Holmesing for. Both can snatch passes out of the high heavens and likewise both can block like that chair in dark boudoir. Last season when Dohrmann, barely a sophomore, was still glowing from the grass color of the freshman squad, he was inserted into varsity play In that one appearance he did so much joy fetching to the coach-ing staff that he was nearly an indispensible portion of the Husker flanks.

The their action was confined mainly to the practice field. Ken McGinnis and Bob Mehring are going to solve a lot of coaching worries at the guard and center positions respectively. Both are big and just as fast and ponder-

### Minor Lettermen.

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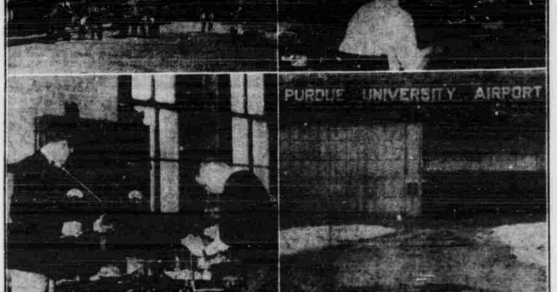
In the minor lettermen ranks are Jack Dodd, mercury footed back, Ted Doyle, heavy tackle and Paul Amen, end, This trio have promised themselves that the next season will not be a repitition of the last, thus perpetuate a gander on these boys.

B team lettermen are: Harris Andrews, Art Ball, Bill Doherty, Patt Glenn, Don Flasnick, Allen Turner, Carl Heinz, George Belders, Bill Cline, Leland Hale, Dick Kosman, Oville Kingier, and John Mercier. It is an impractical process to make any definite predictions as to how much these lads will bolster the squad, for Coach Lawrence Ely spent his time wailing because he had been blessed with one of the weakest Nubbins crops ever reaped on Collseum A turf

There has been a floating rumor that some former Huskers will return to their alma mater for one more trial. Those under this head-ing are Clyde White, a former minorman, Bert Durkee, a major awardman of 1933, plus Vic Struve, Homer Hoff, and Charley Wheater Wheeler

pects of varied abilities. Rough mile to connect the airport with mention of asterisks include Wild the main highway, and to connect Bill Calahan, Charley Brock, two the plot with the city water mains bone crushers who can play any-thing. Bob Reichstadt, Bob Mills. They also placed boundary and and Eddie Sauer.

The Monday was the first of- quate lighting system, to make ficial day of the spring workouts, possible night operations. A de-no actual labor was turned in. Bible stated his intentions of com- con was also installed at the airmencing on the morrow, however. I port.



Upper Left: View of the modern hangar at the Purdue university airport, at Lafayette, which was constructed by FERA workers.

Upper Right: Classroom, where instruction in aeronautics is given to students. Lower Left: Purdue students at work in the aeronautical laboratory. Lower Right: The large doors of the hangar, which are electrically controlled.

INDIANAPOLIS, March 2 .--has one of the most complete and is a modern brick, steel and reinmodern airports and hangars in forced concrete structure. The Indiana, which was constructed hangar proper is of one story and under a work relief project of the is one hundred and three feet long Federal Emergency Relief Admin- and eighty-five feet wide. It has istration, in co-operation with uni- a capacity of twenty airplanes. versity officials. Described as Entrance for planes is through probably the finest airport in the double doors, eighty by sixteen country controlled by a univer- feet in size, which are electrically sity, the facilities it provides have controlled. The rest of the building placed Purdue in a position of is of two stories, one hundred and leadership in the field of aeronau- three feet long and twenty-five tical education and research.

The airport was laid out on a tract of 222 acres of land owned building houses the facilities for by the university, near the edge educational and research work in of the city and within easy access aeronautics, administrative offices, from the buildings on the campus. machine shops and equipment and FERA workers were employed to quarters for students. In the tower

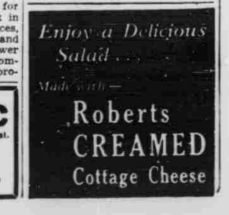
field markers and installed an ade-PHONE B399

feet wide, surmounted by a cen-tral tower. This section of the From the green squad of Ed grade, drain and sod the tract; to is an observation room, with com-Weir's custody came many pros- build a 40-foot road for one-half piete radio equipment, which pro-

Gasolene 6C Motor Oil 10c to 30c Heating Oil 61/20 Gallon HOLMS 14th at W

vides weather reporting service The hangar, with which is com-Purdue university, at Lafayette, bined an aeronautical laboratory, and directional aid to flyers, under supervision of the department of commerce.

When the airport was laid out two diagonal natural sod runways. each more than 4,300 feet long. were provided on the landing field. A project is now under way through the Works Progress administration for the construction of a concrete runway 100 feet wide, a concrete approach from the hangar apron to the runway, additional grading and other improvements.



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