

MINNESOTA LOAN AND TRUST CO.

Financial Condition July 1, 1901. Assets: First mortgages, \$267,348; Guaranty fund, 105,075; etc.

THE CITY

TOWN TALK

Dr. L. A. Nippert has returned from the west. For desirable Camden Place lots see Barnes Bros., Oneida block.

UNION OF LABORERS

The New Pumping Station Won't Be Done by Contract.

The city council last night did the handsome thing by organized labor and made glad the hearts of the stone cutters' union by rejecting all bids for the construction of the new pumping station.

THE PUMP MATTER NOT SETTLED

It Will Come Up at a Special Meeting Friday—The Brown Account Squared.

The city council last night did the handsome thing by organized labor and made glad the hearts of the stone cutters' union by rejecting all bids for the construction of the new pumping station.

SCIENTIFIC DEMONSTRATION OF NECESSITY OF ROTATION IN CROPS

As Congressman, Ames' Patronage Would Not Go Around.

The future political movements of Mayor Ames may have more to do with shaping the intentions and policies of aspiring Hennesseyites than would appear at first glance.

THIS MAY AFFECT HIS STRENGTH

But His Candidacy Might Divide Party Strength and Defeat Himself and Fletcher.

The future political movements of Mayor Ames may have more to do with shaping the intentions and policies of aspiring Hennesseyites than would appear at first glance.

HOTEL SHATTUCK, 140-142 Madison St. CHICAGO.

THE attention of Northwestern people is directed to this elegant Chicago hotel, located in the heart of the downtown district.

Time is Money.

You save time and therefore money by using

Twin City Telephones.

Our thoroughly modern equipment enables us to give more prompt and satisfactory service than the Twin Cities have heretofore enjoyed.

Rates: \$2.50 Per Month for Residence. \$4.00 Per Month for Office.

Twin City Telephone Co. 414 Third Ave. So.

EYES

Examined Free. Artificial Eyes. BEST.

OPTICIAN, 409 Nicollet.

FREE! RICHEST PINE LANDS IN THE WORLD

The U. S. government has just opened to settlement a marvellously rich tract of white and yellow pine land in the state of Idaho.

Paris-Manning Land & Lumber Co. 417 Phoenix Building, Minneapolis, Minn.

A DOUBLE TRAGEDY

Former St. Paul Man Was the Second Victim.

Emmet Russell, a former employe of the Great Northern office in St. Paul, killed himself in Milwaukee yesterday by taking carbolic acid.

THE BENNETT FUND

Money Still Being Received for a Good Cause.

The receipt of a contribution of \$10 from Mrs. H. M. Mathes for the Holly C. Bennett fund is acknowledged by the Journal.

CARD OF THANKS

We wish to thank our many friends and neighbors for the acts of kindness during our recent bereavement.

The Gables of your House

The full stress of storm and sun beats about the exposed points of a house. They should be covered thoroughly by

Patton's Sun Proof Paints

Guaranteed to last five years. They are usually laid twice over. Send for free book of paint knowledge.

Patton Paint Co., Milwaukee, Wis. Pittsburgh Paints Co., Distributors, 892-900 Washington St., Minneapolis, Minn.

THE WEATHER

The Predictions.

Minnesota—Partly cloudy tonight and Sunday with local thunder storms; warmer in northeast portion tonight; east to west winds, light to moderate.

Weather Conditions.

There have been rains during the past twenty-four hours in the Dakotas and thence eastward into the lake region in Nebraska, Kansas, Oklahoma, New Mexico, Texas and scattered points on the Atlantic coast.

Maximum Temperature.

Table with 2 columns: Location and Maximum Temperature. Includes Minneapolis (72), St. Paul (72), Duluth (58), etc.

STATE GETS A LOW RATE

Insurance on State Buildings Written at One Per Cent.

All insurance policies running on state institution buildings will be canceled Aug. 1, and replaced by uniform, three-year policies at the extremely low rate of one per cent.

NOME SEASON LATE

Advices Dated July 6, Say It Was Just Opening Then.

W. P. Butler, of the Los Angeles and Cape Nome Mining company, in which many Minneapolis people are interested, announces under date of July 6 his arrival at Nome on board the Nome City.

THE UNVEILING PROGRAM

Arrangements Completed for the Soldiers' Monument Dedication.

Preparations are being made by the Grand Army and others allied with the U. S. Army to observe the unveiling of the new soldiers' monument in Lakewood cemetery, the ceremony to take place Wednesday afternoon at 2 o'clock.

CURIOS IN ST. PAUL

Mr. Hull Turns Over Chinese Collection to Special Officer Crain.

Special United States Treasury Officer C. S. Crain, of St. Paul, went to Prior Lake yesterday to interview James Reed Hull, the newspaper correspondent who is the owner of a collection of Chinese curios.

THE DENTISTS' CONVENTION

The eighteenth annual meeting of the Minnesota State Dental association will be held at Duluth July 30, continuing three days.

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.

Soils Recuperate.

"Wheat is not an exhaustive crop when it is grown in rotation, but when it is grown in a rotation of crops, the soil is recuperated."

Effects on Corn.

On one plot corn was grown continuously and on another, where clover was grown in rotation, the corn planted after the clover had been increased over that of the continuous corn by 25 bushels per acre.

Loss of Nitrogen.

Tests were made as to the loss of nitrogen by continuous wheat cultivation, nitrogen being an indispensable element in the growing of grains.

Effects on Moisture.

It is also shown in the bulletin that where wheat was grown continuously the soil was depleted.