

TO THE REPUBLICAN VOTERS OF NEBRASKA.

The Nebraska Herald, in its issue of Saturday evening, upholds the action of L. D. Clapp. You have already substantially stated the facts in regard to the proceedings...

MR. JOSEPH WICKSON.

As the name of this gentleman has been mentioned as one of the notorious members of the Credentials Committee...

WOULD NOT HAVE BEEN KICKED OUT?

As J. E. Doon & Company (political agency) have started out to defend the action of Mr. Clapp at Weeping Water...

WE STATED BEFORE THE ASSEMBLED DELEGATES AT WEeping WATER THAT TWO OF THE PROMINENT ACTORS IN THE BOGUS OUTFIT FROM THIS PRECINCT HAD PRELIMINARILY IN ADVANCE THAT THEY WOULD NOT SUPPORT ANY NOMINEE OF THAT CONVENTION.

We stated before the assembled delegates at Weeping Water that two of the prominent actors in the bogus outfit from this precinct had preliminarily in advance that they would not support any nominee of that convention.

MR. EDITOR.—IN REPLY TO AN ARTICLE IN YOUR YESTERDAY'S ISSUE, I HAVE ONLY TO SAY THAT I MAY HAVE SAID THAT IF THE WEeping WATER CONVENTION SHOULD NOMINATE ANYBODY FOR PRESIDENT...

PLEASE ANSWER ONE QUESTION: HAD I BEEN NOMINATED FOR ANY OFFICE BY THE REPUBLICAN CONVENTION, WOULD YOU HAVE VOTED FOR ME?

Ed. Herald:—In reply to an article in your yesterday's issue, I have only to say that I may have said that if the Weeping Water Convention should nominate anybody for president...

WE ARE NOT DISPUTING THAT YOU "MAY HAVE SAID" ALMOST ANYTHING. IF IT IS POSSIBLE FOR YOU TO DO ANYTHING STRAIGHT-FORWARD IN POLITICAL MATTERS, WE WOULD BE PLEASED TO HAVE YOU ANSWER US ONE QUESTION...

We are not disputing that you "may have said" almost anything. If it is possible for you to do anything straight-forward in political matters, we would be pleased to have you answer us one question...

EDITOR DAILY PLATTSMOUTH HERALD.—SIR.—I SAID THE FOLLOWING IN YOUR PAPER OF THIS DATE:

The Tool Repudiated. We understood Mr. W. W. Erwin, one of the men who "run" the "Honorable Chairmen" of the Weeping Water outfit, already despises the tool he has so far used for.

PLEASE PUBLISH IN YOUR NEXT ISSUE THAT THE ABOVE STATEMENT IS ABSOLUTELY UNTRUE. I SUSTAIN MR. L. D. CLAPP IN EVERYTHING WHICH HE ESTABLISHED AT THE REPUBLICAN CONVENTION AT WEeping WATER.

W. W. Erwin. Plattsmouth, Oct. 4th 1899—6 p. m.

IMMEDIATELY UPON THE RECEIPT OF THE ABOVE, WE SENT TO MR. EKENBARY TO ASCERTAIN HOW THE MATTER STOOD, AND HE SENDS US THE FOLLOWING:

Ed. Herald:—In conversation with W. W. Erwin last Saturday evening, he stated that they did get a little scolding from us, but he "did not want to curse a horse that carried him safe over," or words to that effect.

HE REFERRED TO CLAPP, AS WE WERE TALKING ABOUT HIS CONDUCT AS CHAIRMAN OF THE CONVENTION.

Ed. Herald:—In conversation with W. W. Erwin last Saturday evening, he stated that they did get a little scolding from us, but he "did not want to curse a horse that carried him safe over," or words to that effect.

STATEMENT BY THE PLATTSMOUTH SOUTH DELEGATION.

Ed. Herald:—We see that J. E. Doon is in the HEALD of Saturday evening to uphold the action of L. D. Clapp. You have already substantially stated the facts in regard to the proceedings...

The whole thing is a fraud and outrage upon the Republican party of our county, and ought to be denounced by every citizen irrespective of party, not wishing to establish a precedent by which a dozen men could assemble in the office of a hotel without notice, and then assist by two or three outsiders elect themselves delegates, and as such be entitled to seats over delegates lawfully elected after due notice.

THE PLATTSMOUTH COAL MEASURES.

OFFICE N. W. JOCK OF COMMERCE, OMAHA, NEB., Sept. 30, 1899.

GENTLEMEN:—Agreeable to your instructions for making an examination of the coal measures in the Plattsmouth area...

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

THE CRASH IN WALL STREET.

New York, Oct. 6.—The crash in Wall Street, which began in the hands of the Gold Exchange Bank is in the hands of a receiver. The wildest excitement, paralleled, perhaps not equaled by the fantastic chaos of last Friday, pervades Wall street. Houses, long regarded as solid and unshakable, are tumbling in every direction. These principal failures are precipitating into a wholesale ruin a multitude of weaker firms and individuals.

THE WHOLE THING IS A FRAUD AND OUTRAGE UPON THE REPUBLICAN PARTY OF OUR COUNTY.

The whole thing is a fraud and outrage upon the Republican party of our county, and ought to be denounced by every citizen irrespective of party, not wishing to establish a precedent by which a dozen men could assemble in the office of a hotel without notice, and then assist by two or three outsiders elect themselves delegates, and as such be entitled to seats over delegates lawfully elected after due notice.

THE PLATTSMOUTH COAL MEASURES.

OFFICE N. W. JOCK OF COMMERCE, OMAHA, NEB., Sept. 30, 1899.

GENTLEMEN:—Agreeable to your instructions for making an examination of the coal measures in the Plattsmouth area...

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

The several layers of bituminous shale are lateral deposits, dipping about 15 degrees; the upper layer appears to be a detritus; then follows a strata of calcareous limestone. The intercalations are lower here, exhibit from five to six well developed and compact bituminous shale, which on the exterior surface is covered with a thin layer of thickness.

The soil or exploring drift, which is now from 22 or 23 feet, and running with the coal bed, show that these measures increase in thickness, as shown by the following illustration:

(Here follows an illustration of the mouth of the drift.)

TELEGRAPHIC NEWS.

WASHINGTON.

Official Opinion—Appointments.

WASHINGTON, D. C., Oct. 6.—Attorney General Hoar has, in response to a letter from General Sherman, Secretary of War, delivered an official opinion touching the matter of the suspension of certain claim agents from practice in the War Department, by order of the Secretary on account of alleged dishonesty and fraudulent practices. The opinion fully sustains the Secretary's action.

Decision on Privateers Coming into Our Ports.

WASHINGTON, October 5.—Upon the receipt of the news that the privateer "The Commodore" had been captured by the United States Marshal, the President called a Cabinet meeting. After consultation it was decided that a privateer could come into a port of any nation under the protection and remain twenty-four hours without detention supplies, and will be released by the Marshal after the expiration of that period, conducting the time she was under seizure.

TENNESSEE.

Advice to Girls.

I have already got a woman choice over three men for a husband, and the change is she will manage to lose all three of them. Everybody luvv tew drive four-hand better than they do a single hand. If you havv tew drive, thank the lord for his goodness, and freeze fast to one uv them toost.

Mark Twain Witnessed Some of the "Old Masters" in Milan, one of whose pieces, "The Last Supper," by Leonardo da Vinci, has long been celebrated by travelers, poets, and artists, but never pictured so well as in this wise:

This picture is about thirty feet long, and ten or twelve feet high, I should think, and the figures are at least life size. It is one of the largest in Europe. The colors are dimmed with age, the countenances are scaled and marred, and nearly all expression is gone from them; the hair is a dead lurid upon the wall, and there is no life in the eyes. Only the attitudes are certain.

NEW YORK.

Triple Murder.

NEW YORK, Oct. 7.—A terrible murder was committed at No. 2 Cherry street by the murderer, who shot and killed three men, a Chinese man, a Chinese man, and a Chinese man. The murderer was captured by the police, and is now in custody.

Serious Charge Against Capt. Hall, the Arctic Explorer.

NEW YORK, Oct. 6.—A warrant was applied for before Recorder Martindale, in Jersey City, yesterday, against Capt. Hall, the Arctic explorer, on a charge of murdering a man, a passenger and freight train conductor, and three employees were injured. Afterwards, the same passenger train was thrown into the Hoosick river, at Hoosick Falls, by a wash on the railroad track, three lives lost and the conductor killed.

MISCELLANEOUS.

The Privateer Cuba.

WILMINGTON, Oct. 6.—No new developments concerning the status of the privateer Cuba, but the public mind here is still in the opinion that she will be released as soon as investigation is made.

THE FLOODS.

HARTFORD, Oct. 5.—Reports of damage by the storm continue to come in, and the loss in all parts of the State is very large. At Mechanicsville three houses were carried away and a woman drowned. Three men were drowned in this city looked at some decayed, blind, toothless, peck marked Cleopatra, and said: "What matchless beauty!" and said: "Such matchless coloring!" and said: "Such matchless coloring!" and said: "Such matchless coloring!"

WANTS.

WANTED—A purchaser for six acres of land adjoining Plattsmouth. Apply to SPURLOCK & WIDMANN.

WANTED—A purchaser for five acres of land adjoining Plattsmouth. Apply to SPURLOCK & WIDMANN.

WANTED—A purchaser for a Residence with two acres of land. Apply to SPURLOCK & WIDMANN.

WANTED—5000 Bushels Wheat, 10,000 Bushels Oats. For which the highest market price will be paid in cash. Apply to RUSSEL & DOOM.

FOR SALE.

FOR SALE—Seventy-five Lots in the City of Plattsmouth. Apply to SPURLOCK & WIDMANN.

FOR SALE—Two lots in Glenwood. Cheap. Apply to SPURLOCK & WIDMANN.

FOR SALE—A half section of Land, lying in six miles from Plattsmouth. Apply to SPURLOCK & WIDMANN.

FOR SALE—A Farm containing 320 acres, situated 2 1/2 miles from Plattsmouth. Apply to SPURLOCK & WIDMANN.

FOR SALE—A Farm containing 160 acres, situated 3/4 mile from Plattsmouth. Apply to SPURLOCK & WIDMANN.

FOR SALE—A Farm containing 160 acres, situated 3/4 mile from Plattsmouth. Apply to SPURLOCK & WIDMANN.

FOR SALE—A Farm containing 160 acres, situated 3/4 mile from Plattsmouth. Apply to SPURLOCK & WIDMANN.

FOR SALE—A Farm containing 160 acres, situated 3/4 mile from Plattsmouth. Apply to SPURLOCK & WIDMANN.

Nebraska County Republican Ticket.

Commissioners—George Lawrence, Wm. Davis, Robert G. Kinney, Probate Judge—Obeliah Hall, Sheriff—A. D. Van Housen, County Treasurer—Quartus B. Skinner.

County Clerk—John W. F. Williams.

County Surveyor—Eloa E. Greenman, Superintendent of Public Instruction—James Hill, Coroner—John Celler.

Gage County.

The Republicans of Gage county met in convention at Beatrice on Saturday last, and nominated the following county ticket: Commissioner—S. M. Hason, Probate Judge—A. C. Pease, Sheriff—Daniel Froman, Coroner—L. P. Chandler, Treasurer—H. P. Webb, Clerk—D. E. Marsh, Surveyor—Alfred Cook, Superintendent Schools—J. P. Filley.

A Huge Tooth.

On Tuesday last we were shown a monster tooth measuring eight inches across one side and nineteen inches in circumference and weighing six pounds and a quarter. This huge monster was found in the bank of a small stream, tributary to the Great Nemaha river between Falls City and Rulo, Richardson county, Neb. When found the underedge portion of the roots, about six inches in length, remained in the ground, while the conical projections were exposed, which attracted the attention of the public.

Advice to Girls.

I have already got a woman choice over three men for a husband, and the change is she will manage to lose all three of them. Everybody luvv tew drive four-hand better than they do a single hand. If you havv tew drive, thank the lord for his goodness, and freeze fast to one uv them toost.

Mark Twain Witnessed Some of the "Old Masters" in Milan, one of whose pieces, "The Last Supper," by Leonardo da Vinci, has long been celebrated by travelers, poets, and artists, but never pictured so well as in this wise:

This picture is about thirty feet long, and ten or twelve feet high, I should think, and the figures are at least life size. It is one of the largest in Europe. The colors are dimmed with age, the countenances are scaled and marred, and nearly all expression is gone from them; the hair is a dead lurid upon the wall, and there is no life in the eyes. Only the attitudes are certain.

NEW YORK.

Triple Murder.

NEW YORK, Oct. 7.—A terrible murder was committed at No. 2 Cherry street by the murderer, who shot and killed three men, a Chinese man, a Chinese man, and a Chinese man. The murderer was captured by the police, and is now in custody.

Serious Charge Against Capt. Hall, the Arctic Explorer.

NEW YORK, Oct. 6.—A warrant was applied for before Recorder Martindale, in Jersey City, yesterday, against Capt. Hall, the Arctic explorer, on a charge of murdering a man, a passenger and freight train conductor, and three employees were injured. Afterwards, the same passenger train was thrown into the Hoosick river, at Hoosick Falls, by a wash on the railroad track, three lives lost and the conductor killed.

MISCELLANEOUS.

The Privateer Cuba.

WILMINGTON, Oct. 6.—No new developments concerning the status of the privateer Cuba, but the public mind here is still in the opinion that she will be released as soon as investigation is made.

THE FLOODS.

HARTFORD, Oct. 5.—Reports of damage by the storm continue to come in, and the loss in all parts of the State is very large. At Mechanicsville three houses were carried away and a woman drowned. Three men were drowned in this city looked at some decayed, blind, toothless, peck marked Cleopatra, and said: "What matchless beauty!" and said: "Such matchless coloring!" and said: "Such matchless coloring!"

WANTS.

WANTED—A purchaser for six acres of land adjoining Plattsmouth. Apply to SPURLOCK & WIDMANN.

WANTED—A purchaser for five acres of land adjoining Plattsmouth. Apply to SPURLOCK & WIDMANN.

WANTED—A purchaser for a Residence with two acres of land. Apply to SPURLOCK & WIDMANN.

WANTED—5000 Bushels Wheat, 10,000 Bushels Oats. For which the highest market price will be paid in cash. Apply to RUSSEL & DOOM.

FOR SALE.

FOR SALE—Seventy-five Lots in the City of Plattsmouth. Apply to SPURLOCK & WIDMANN.