

THE OMAHA BEE.

Omaha Office, No. 910 Farnam St. Council Bluffs Office, No. 7 Pearl Street, Near Broadway. New York Office, Room 65 Tribune Building.

Published every evening, except Sunday, the only Monday morning daily.

Subscription rates: One Year \$10.00, Three Months \$3.00, Six Months \$5.00.

THE BEE PUBLISHING CO., PROPS. E. ROSEWATER, Editor.

Two Mexicans fought a duel on Saturday, and after the exchange of nine shots, killed each other.

Mr. Bell, an English sculptor, has obtained a judgment of \$50,000 or \$250,000 against Mr. Lawes, another sculptor.

Rev. Ben Hogan is on his muscle again. In Dillon, Montana he knocked a "psalm singer" out in one round.

John J. Cisco, who died in New York on Sunday, at the age of 74, was assistant treasurer of the United States in New York during the war.

Up to the earliest accounts Alonzo H. Church has not been confirmed as register of the North Platte land office.

A good deal of enterprise has been exhibited lately by the artists in wood, in presenting to the country papers the portraits of distinguished "men of the hour."

ALTHOUGH Mayor Chase holds over for another year, the skirmish for his shoes has already begun with the present spring campaign.

Four young men were arrested in Chicago the other day, "while taking great liberties with certain books belonging to Mr. E. P. Vining."

REV. DEWITT TALMAGE, of New York, has returned home after an extended western tour, and upon being interviewed on the national outlook, said:

"I gathered that there is much confidence in Arthur, although many speak of James G. Blaine as the 'magnetic' man of the nation.

"The Union Pacific has assumed the disguise of a moral reformer, in hopes of gobbling up 900 acres of valuable land of the Fort Kearney reservation on the Kansas Pacific branch.

"The interior department while amazed cannot help admiring the sublime audacity of the Union Pacific.

DENVER must be in need of a boom, and the Tribune proposes to supply the demand by having the military headquarters of the department of the Platte moved from Omaha to that city.

What right has Commissioner Fink to interfere between two classes of shippers? What business is it of his that there is competition between shippers?

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

What right has Commissioner Fink to propose to strangle legitimate business competition? But Mr. Fink's reasons will not hold water, for there is really no competition between the shippers of live cattle and the shippers of dressed beef.

PETROLEUM AS A FUEL. One of the greatest obstacles in the way of Omaha becoming a manufacturing city is the high price of fuel.

What is thus saved is taken out of the pockets of the railroads and the stockyards, and hence the determined fight of those monopolies against dressed beef.

And now come the eastern middlemen and wholesale butchers to reinforce the railroads and the stock-yards in their fight.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Western cattle men are nearly all in favor of the new method of shipment. The dressed-beef business has been demonstrated to be a success in every respect.

What is thus saved is taken out of the pockets of the railroads and the stockyards, and hence the determined fight of those monopolies against dressed beef.

And now come the eastern middlemen and wholesale butchers to reinforce the railroads and the stock-yards in their fight.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

Western cattle men are nearly all in favor of the new method of shipment. The dressed-beef business has been demonstrated to be a success in every respect.

What is thus saved is taken out of the pockets of the railroads and the stockyards, and hence the determined fight of those monopolies against dressed beef.

And now come the eastern middlemen and wholesale butchers to reinforce the railroads and the stock-yards in their fight.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

Western cattle men are nearly all in favor of the new method of shipment. The dressed-beef business has been demonstrated to be a success in every respect.

What is thus saved is taken out of the pockets of the railroads and the stockyards, and hence the determined fight of those monopolies against dressed beef.

And now come the eastern middlemen and wholesale butchers to reinforce the railroads and the stock-yards in their fight.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

The oil is fed and forced into the furnace by a jet of superheated steam, and the result is a strong steady flame, which is entirely under control.

Points of coal to pump 1,000,000 gallons of water. Points of oil to pump 1,000,000 gallons of water.

Sanford's Radical Cure FOR CATARRH

From a Simple Cold to Catarrhal Consumption. Catarrhal Cough, Bronchitis, Dropsies in the Throat, Hoarseness, etc.

Complete 2 treatment, \$1.00. Complete, Local, and Constitutional Treatment for every form of Catarrh, from Simple Cold or Influenza to Loss of Voice, Hoarseness, Cough, Bronchitis, and Catarrhal Consumption, in every package.

CHOKING, PUTHID MUCOSUS. Accumulations are dislodged, the nasal passage, cleaned, disinfected, and healed, breath is restored, taste, and hearing restored, and constitutional weakness checked by Sanford's Cure.

SNORE, SNEEZE, SNEEZING. Until your head is ready to fly off, until your nose and eyes discharge excessive quantities of mucus, until you are unable to breathe, until you are unable to sleep, until you are unable to work, until you are unable to live, until you are unable to die, until you are unable to be anything but a snorer, sneezer, and sneezer.

AN IMMENSE VINEYARD. Governor Stanford's vineyard at Virac, Cal., is probably the largest in the state. There are at present ten thousand acres planted in grapevines of different varieties, the greater portions of which are young as yet and have not been productive.

A GREAT LANDLORD. John Jacob Astor's Mountain of Gold—Pen and Ink Sketch of the Third Richest Man in the United States.

THE THIRD RICHEST MAN IN THE UNION, according to the New York Morning Journal, is John Jacob Astor, the chief owner and heir of the Astor estate.

ANOTHER POINT OF DIFFERENCE BETWEEN Mr. Astor and other millionaires is in his investments. In Wall street his name never appears as a speculator and seldom as an investor or seller of stocks, bonds or other similar securities.

THE CALIFORNIA LEGISLATURE has assembled in extra session, which will probably last a month. The Mississippi river at New Orleans is an inch above the high water of 1874, the highest on record.

THE MASSACHUSETTS HOUSE has defeated the bill providing that wife beaters shall be publicly whipped. A further reduction of freight from Chicago to Montreal has been made by the Grand Trunk and Canada Pacific railroads.

INFORMATION has reached San Francisco that yellow fever has broken out on the United States steamer Frolic, now on the way to Alaska. The directors of the Louisville board of trade have taken action favoring the passage of an amendment to the rules insuring a more thorough inspection of mess, pork.

NOTHING is known at the department of state at Washington regarding the alleged complaint of the grand vizier of Turkey against the recent conduct of United States Minister Wallace.

THE MILWAUKEE & ST. PAUL RAILROAD is now clear of an embargo. The Hastings & Dakota division, which was impeded somewhat during the winter, is again open and trains are running regularly.

THERE WAS A SLIGHT explosion of fire in the Mill coal mine of the Columbia iron company at Johnson, Pa., yesterday morning, magnified reports of which were telegraphed over the country. Three men and a boy were slightly burned but none seriously.

JAMES HAMILTON, of Bath county, Kentucky, the largest short horn stock dealer in the world, died yesterday at Mt. Sterling, Kentucky. Since 1872 he has had seventy-five sales amounting to over a half million dollars.

THE NEW YORK PROVISION EXCHANGE has adopted an amendment to the rules insuring a more thorough inspection of mess, pork. Nothing is known at the department of state at Washington regarding the alleged complaint of the grand vizier of Turkey against the recent conduct of United States Minister Wallace.

THE MILWAUKEE & ST. PAUL RAILROAD is now clear of an embargo. The Hastings & Dakota division, which was impeded somewhat during the winter, is again open and trains are running regularly.

THERE WAS A SLIGHT explosion of fire in the Mill coal mine of the Columbia iron company at Johnson, Pa., yesterday morning, magnified reports of which were telegraphed over the country. Three men and a boy were slightly burned but none seriously.

JAMES HAMILTON, of Bath county, Kentucky, the largest short horn stock dealer in the world, died yesterday at Mt. Sterling, Kentucky. Since 1872 he has had seventy-five sales amounting to over a half million dollars.

THE NEW YORK PROVISION EXCHANGE has adopted an amendment to the rules insuring a more thorough inspection of mess, pork. Nothing is known at the department of state at Washington regarding the alleged complaint of the grand vizier of Turkey against the recent conduct of United States Minister Wallace.

THE MILWAUKEE & ST. PAUL RAILROAD is now clear of an embargo. The Hastings & Dakota division, which was impeded somewhat during the winter, is again open and trains are running regularly.

THERE WAS A SLIGHT explosion of fire in the Mill coal mine of the Columbia iron company at Johnson, Pa., yesterday morning, magnified reports of which were telegraphed over the country. Three men and a boy were slightly burned but none seriously.

JAMES HAMILTON, of Bath county, Kentucky, the largest short horn stock dealer in the world, died yesterday at Mt. Sterling, Kentucky. Since 1872 he has had seventy-five sales amounting to over a half million dollars.

THE NEW YORK PROVISION EXCHANGE has adopted an amendment to the rules insuring a more thorough inspection of mess, pork. Nothing is known at the department of state at Washington regarding the alleged complaint of the grand vizier of Turkey against the recent conduct of United States Minister Wallace.