

Miramichi and the North Shore, etc.

STREAM was put on at Sargent's mill yesterday. HOUSE TO LET—See Mrs. Geo. Lison's...

ditions having been laid bare and built upon, the greatest solidity for the walls, gang-foundations and other parts upon which great strain must come, has been secured.

Each boiler is suspended by five iron hangers which are linked in the middle so that, being unkeyed below from the boiler, they may be turned up or of the weight and the boiler taken out of its bed without disturbing them above.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

Notes and News. "Hux"—The Sun says that "Legru" who endeavored to "beat Sugar" the year recently, is a "Baron". There is quite a flourishing crop of titles raised under the N. P. and Baron Legru is not the first of the best.

New Advertisements.

Farm and Stock FOR SALE! The Subscriber offers for sale his property situated about one mile from Redbank Mills...

Farm Buildings, Live Stock, Implements, etc., thereon. The farm contains about 75 acres, 20 of which are under cultivation.

Farm Stock etc. FOR SALE. The Subscriber offers for sale, the property of Joseph Parks, situated about one mile below the Red Bank Mill, parish of Southam, Northumberland County.

Card of Thanks. BATHURST VILLAGE, April 20th 1881. I desire to return my most heartfelt thanks to my kind friends and neighbors...

HOLLAND GIN IN BONDED WAREHOUSE. 55 Quarter Casks Gin, 35 Octaves, do., 320 Green Cases, do.

Seeds! Seeds! Seeds! Clover, Flower, Timothy, Vegetable.

Seed Potatoes. 30 Bbls Good High Potatoes (picked) 25 Early Rose.

Pressed C. C. Beef, Hams, Roll Bacon. 50 Lbs. Pressed C. C. Beef, 1 Bbl. Hams, 1 Bbl. Special Roll Bacon.

Milk Basins, Rustic Pots. 18 Do. Milk Basins, 3 Flower Pots (Rustic), 3 Log Hanging Pots.

Wanted. A Third Class Female Teacher to teach in school District No. 10, Parish of St. John, Miramichi, from the 1st of May. Apply to Trustee David McLaughlin, Secretary.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

New Advertisements.

House to Let. The House premises on Queen Street, now occupied by Mrs. Geo. Lison. There is a good front porch, cellar, and garden and yard, and the necessary outbuildings, with good water on the premises.

Land at Auction. I will offer at Public Auction, at my Sales Room on Monday, 2nd May, at 12 o'clock noon. The place of land on North side Centre St., being 60 feet front to rear with barn thereon occupied by H. McCormick.

"HALT EYES FRONT!" IF YOU Want a Cook, Want a Clerk, Want a Teacher, Want a Situation, Want to sell or buy a farm, Want to sell Dry Goods or Carpets, Want to find custom for anything, ADVERTISE IN THE MIRAMICHI ADVANCE.

Notice. To the Inhabitants of Bas de Vents and the surrounding Country. We have the pleasure of informing you that we opened a branch business at this bridge here, where we will keep in stock...

Cheap Cash Store. IN CHATHAM. Soliciting a share of your patronage. We are yours. GARMICHAEL BROS. Bathurst, N.B., April 15th 1881.

Barley, Wheat, Oats, Seeds!

Seeds! Seeds! Seeds! Clover, Flower, Timothy, Vegetable.

Seed Potatoes. 30 Bbls Good High Potatoes (picked) 25 Early Rose.

Pressed C. C. Beef, Hams, Roll Bacon. 50 Lbs. Pressed C. C. Beef, 1 Bbl. Hams, 1 Bbl. Special Roll Bacon.

Milk Basins, Rustic Pots. 18 Do. Milk Basins, 3 Flower Pots (Rustic), 3 Log Hanging Pots.

Wanted. A Third Class Female Teacher to teach in school District No. 10, Parish of St. John, Miramichi, from the 1st of May. Apply to Trustee David McLaughlin, Secretary.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

TO BUILDERS.

The subscriber begs leave to announce to his Patrons and the Public that he is now prepared to execute all orders entrusted to him with dispatch, such as the ENTIRE FURNISHINGS FOR Dwelling Houses, Stores, ETC., INCLUDING: Doors, Window Sashes & Frames, Mouldings, Stair Rails, Banisters, & Newel Posts, etc.

Window Shutters & Venetian Blinds. Keeping none but first class workmen in my employ, I can safely affirm my goods to be equal to any in the market.

PLANS, DESIGNS SPECIFICATIONS furnished on application. GEORGE CASSADY, Architect, Chatham, N. B., 4th April, 1880.

Notice. To the Inhabitants of Bas de Vents and the surrounding Country. We have the pleasure of informing you that we opened a branch business at this bridge here, where we will keep in stock...

GROCERIES, DRY GOODS, FARMING IMPLEMENTS, etc., &c. of all descriptions.

COUNTRY PRODUCE, taken in exchange for Goods, which will be sold as low, as buying from our...

Cheap Cash Store. IN CHATHAM. Soliciting a share of your patronage. We are yours. GARMICHAEL BROS. Bathurst, N.B., April 15th 1881.

Barley, Wheat, Oats, Seeds!

Seeds! Seeds! Seeds! Clover, Flower, Timothy, Vegetable.

Seed Potatoes. 30 Bbls Good High Potatoes (picked) 25 Early Rose.

Pressed C. C. Beef, Hams, Roll Bacon. 50 Lbs. Pressed C. C. Beef, 1 Bbl. Hams, 1 Bbl. Special Roll Bacon.

Milk Basins, Rustic Pots. 18 Do. Milk Basins, 3 Flower Pots (Rustic), 3 Log Hanging Pots.

Wanted. A Third Class Female Teacher to teach in school District No. 10, Parish of St. John, Miramichi, from the 1st of May. Apply to Trustee David McLaughlin, Secretary.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

Commercial House. New opening a very large assortment of NEW SPRING Staple & Fancy Dry Goods.

MILLINERY, HATS, CAPS, CLOTHING, TRUNKS, VALISES, CARPET BAGS, CURTAIN MATERIAL, TABLE LINEN, DOVILLES, NAPKINS, TOWELS, HAMBURG, TRIMMINGS, LACES, EDGINGS & FRINGES, HALL & ROOM PAPER, OILCLOTH, SMALL WARES, & NICK, NACKS.

Seed Wheat. For sale—100 bushels Fine Seed Wheat. JOHN FLETT, Miramichi, April 28th.

REV. DR. JARDIE preached his farewell sermon in St. Andrew's Church on Sunday last. It was listened to with great interest, being an effort well worthy of the occasion.

COMING BACK.—Among the passengers of the St. John and Maine Railroad last evening was a family of ten persons, consisting of an aged grandmother, father and mother and seven children.

CREDITABLE.—Mr. Thos. Marquis, of Chatham, who entered Queen's College, Kingston, last fall, has written the Prize Poem, winning over the heads of a number of competitors.

ST. MARY'S, RECHICHO.—At the Easter meeting of St. Mary's Church, Rechio, the following were elected:—Wardens—James C. Moody, M. D., Wm. Hudson.

TRIMLY HELP.—Mr. Michael O'Brien, of Renous River has been afflicted for some time with a swelling or rupture of old standing and has thereby been unable to work.

THE ANNOVER commenced running on Thursday last, making trips to Indiantown and Chatham. She runs to Indiantown every day now and also makes two trips to Chatham.

THE PILOTS.—At the annual meeting of the Pilots Commissioners of the Miramichi, held at the office of R. K. Call, Esq., Secretary, Newcastle, on Tuesday, the following were entered as licensed pilots for the present season:—

Table with 3 columns: No. of Licenses, Name, No. of Names. 1. Joe Jimmo, 20 Oliver Foster, 2. Louis Jimmo, 21 M. Munnell, 3. Angus McEwen, 22 Wm. Walls, 4. Mitchell Martin, 23 A. H. McEwen, 5. Francis Martin, 24 A. H. McEwen, 6. Alex. Martin, 25 James Keston, 7. James McLean, 26 Dudley E. Keston, 8. Alex. Wilson, 27 Geo. Nowlan, 9. John McLean, 28 Geo. Nowlan, 10. John McLean, 29 Geo. Nowlan, 11. John McLean, 30 Geo. Nowlan, 12. John McLean, 31 Geo. Nowlan, 13. John McLean, 32 Geo. Nowlan, 14. John McLean, 33 Geo. Nowlan, 15. John McLean, 34 Geo. Nowlan, 16. John McLean, 35 Geo. Nowlan, 17. John McLean, 36 Am. Wall, 18. Wm. E. Keston, 37 Am. Wall.

PREBTERIAN.—We have received the first number of the Maritime Prebterian a very interesting publication. It announces itself in the following terms:—

A Monthly Pamphlet Devoted to Christian Work.—Published at New Glasgow, N. S., on the 15th of every month. Terms: 25 cents per annum, in advance, or 10 cents per copy.

The engine is a splendid specimen of work of its class. It has two cylinders which stand on an angle of 45 degrees from the vertical, inclined toward each other at the top. They are 22 inches in diameter and have a 2 feet stroke.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

THE NEW MIRRIMICHI MILL The finest 2-gang steam saw-mill in the Maritime Provinces is that belonging to Hon. Wm. Muirhead, Chatham, erected on the site of that destroyed by fire last summer and which will commence sawing next week.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

The boiler-house is a model in its style and arrangements, being light and well ventilated, in order to reduce the inevitable discomforts of such a place as much as possible.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers is the saw-dust kiln, the inner region of which is 25x30 ft. and 14 ft. high, through which the smoke and cinders pass from the boiler furnaces en route to the chimney.

At the rear end of the boilers