

TMENT! R Co.---Limited

10c Shares.

There have been two on the No. 1 vein and the No. 2 vein, which is which has tapped the up on the railway cut, 40 feet porphyry walls. A shaft 35 feet sunk on No. 1 vein, with a wing. Several open cuts and work have been done. There is a prospect of this being the main Rossland mineral zone, a direct continuation of the Kootenai, as the ore is it has been struck in tunnel shipping can be commenced the property is near all the one and a half miles from re. We offer the above proposition stand the fullest investigation not be equalled or excelled from base ore taken from cuts and surface vent the

Table with 3 columns: Gold, Copper, Silver. Values: Gold \$741, Copper 8, Silver \$13.75.

SHARES Mining Co. should be for money sent to any tion.



FAST LINE ALL POINTS TRAINS DAILY-2

Miner Car Route Via Weston Park

Vestibule Trains Palace Cars, Dining Cars, Day Coaches, Sleeping Cars

to all points in the United States and all parts of the world.

E. W. RUFF, R. M. RY. Rossland, B. C.

R. & N. LINE EAST VIA SALT AND DENVER.

AND QUICKEST ROUTE

Mines, Palouse, Lewiston, Baker City, Mines, Portland, Cripple Creek Gold Mines East and South. Only line to Europe and other

Time Schedule. Arrives Daily. MAIL-For Coeur d'Alene, Farmington, Colfax, Moscow, Walla Walla, and Pendleton.

MAIL-For Moscow, Dayton, Walla Walla, Portland, San Francisco City and the coast. MAIL-From Baker, Pendleton, Walla Walla, Coeur d'Alene, east.

MEMBER LINES. 1899-Portland Route. AILS FROM ALNWORTH at 8:00 p. m., and from Spear Francisco, at 10:00 a. m., every

na-Asiatic Line. LINGS BETWEEN PORT- nicipals ports of China and tion of Dowell, Carilli &

River Route. Riparian and Lewiston leave 8:30 a. m., returning leave 8:00 p. m., and further information F. & N. system, at O. R. Riverside Ave, Spokane

THE BUILDING BOOM.

A Number of Structures Being Erected in This City.

THE ROSSLAND CLUB HOUSE

Several Citizens are Putting Up Residences and are Evidently Preparing to Stay with the City for Many Years to Come--Some Beautiful Homes.

There is quite a building boom at present in this city, and more structures are in course of construction than there have been since 1896 and during the early part of 1897. In the last half of 1897 there was but little building, and this was also the case in 1898. The fact of the matter is that the city was overbuilt in the boom times, but it has now the population and caught up to the surplus house room, and now there is a necessity for more structures to house the increased population. There have been some store buildings put up, and a number of residences are being erected. These are being built by business and professional men, who in the early history of Rossland, when its future was uncertain, did not care to build. Now, however, that it is certain that the mining interests will be long lived many permanent homes are being erected.

One of the most substantial structures under construction is the Rossland's club's future home. This is located on the southwest corner of Lincoln street and Le Roi avenue. It occupies a magnificent site with a splendid view of the Rossland basin and the surrounding mountains. The style of architecture will be composite, it has a stone foundation, and will be provided with all the up-to-date conveniences in the way of heating and lighting. The ground dimensions will be 76x52 feet. The basement will contain furnace room, wine cellar, lavatories, etc. The first floor will contain a billiard room 25x43 feet, a reception hall of 17x20 feet, a cloak room of 12x9 feet, an inner hall of 7x9 feet 6 inches, reception room of 29x20 feet, a bar room of 16x17 feet, and a small storeroom. On this floor there will be a wide veranda 12x40 feet with an L. This will make a splendid lounging place in the summer, and in winter when the weather is cold it will be a place on which to take walking exercise.

The first floor contains three card rooms, each of 10 feet 6 inches by 11 feet, a reading room 17x20 feet, a dining room 17x20 feet, a committee room 11x10 feet, and a wide and roomy veranda. In the attic there will be a kitchen and two bedrooms. The interior finishing will be of cedar, the staircases broad, and the balustrades and stair railings of fancy finish. This building is being erected by James Law and J. J. Honeyman is the architect, and the total cost will be about \$8,500. The Rossland basement is finished and the ground-work of the superstructure is being reared. The erection of a two story and a basement residence for the Hon. T. Mayne Daly has been commenced at Le Roi avenue and George street. The ground dimensions are 55x35 feet, it will contain two stories and a basement. The basement, which is of stone, will contain stove-rooms and furnace room. The ground floor will have a dining room, library, kitchen, storeroom and large veranda. On this floor there will be large bay windows in the library and dining room. On the second floor there will be three bedrooms, a bath room and a dressing room. The attic will be left for the present in one large room. The building will be finely finished inside and out, and will cost about \$4,500. It is being built by James Law, J. J. Honeyman is the architect.

A. C. Galt is erecting a two-story and basement residence of handsome appearance at Spokane street and Union avenue. The ground dimensions are 38x28. It is fast approaching completion. It will cost \$2,800. J. J. Honeyman, the architect, is erecting on Spokane street, near Union avenue, a pretty story and a half cottage. The ground dimensions are 28x38 feet, and it will cost \$1,600. John A. Kirk, C. E., P. L. S., is erecting a neat and commodious cottage on Thompson avenue. It is of elegant appearance and will cost when finished about \$2,200. J. B. Johnson is erecting a pretty cottage on Earl street, near First avenue. The ground dimensions are 27x49 feet, and there are two stories and a basement. It has one of the finest views in the city. It will cost about \$2,400, and is fast approaching completion. J. W. Hartline is erecting a neat cottage on Kootenay avenue, near Davis street, that will cost about \$750. Dr. Kerr, dentist, is adding six rooms to his house on Butte street, between Columbia and Le Roi avenues. This addition will cost in the neighborhood of \$1,400.

The Bank of Montreal building is completed. That is to say, the superstructure is finished and the cornice is being put on. What remains to be done is the finishing of the interior. It is a handsome and substantial structure, and will prove an ornament to the corner of Washington street and Columbia avenue. The work of constructing the Canadian Pacific railway passenger depot is making good progress. It will be rather a nice looking building when finished. J. K. McCallum is erecting a fine cottage on Cook avenue and Davis street. It will contain three bedrooms, sitting room, bath room and kitchen, and will cost \$2,000.

Postmaster Waids has received official intimation that on and after the 18th of June the new mail service on the C. P. R. will come into force. The outgoing mail will go on the train leaving here at 7 a. m., and the incoming mail will arrive at 7:35 p. m.

Going to East Kootenay. Mr. J. B. Hastings, superintendent of the War Eagle and Centre Star, expects to leave tomorrow for the St. Eugene in the East Kootenay. Mr. Hastings goes to inspect the property, in which Messrs. Gooderham and Blackstock have recently purchased a controlling interest.

CANADA'S DOMINION BUILDING

ROSSLAND MAY GET \$10,000 FOR PART PURCHASE OF A LOT.

Mann of Mackenzie & Mann, Says He Will Incorporate a Mining Company With \$5,000,000 Capital.

Hector McRae was in Ottawa a few days since, and interviewed some of the representatives there anent the proposed Dominion building in this city. In speaking about this matter Thursday he said that he interviewed the Hon. Mr. Mackenzie, who presents the riding of Yale-Cariboo, which includes Kootenay, and Anlay Morrison, who represents the New Westminster riding, concerning the matter of obtaining an appropriation of a decent size for a federal building in this city. They stated that they had been led to believe by J. Israel Tarte, minister of public works, that an appropriation of \$10,000 to apply on the purchase of a site for the proposed government building would be one of the items in the supplementary estimates. They believed that next year an appropriation of sufficient size to complete the purchase of the site and to erect a commodious building thereon would be included in the estimates.

Mr. McRae says that Montreal is enjoying a period of more than ordinary prosperity. In the last year the capital stock of the Canadian Pacific railway has appreciated in value to the extent of \$30,000,000. Large blocks of this stock are held in Montreal. C. R. Hosmer and a syndicate of his friends being large purchasers of Anacoada before its recent advance, and they cleaned up \$2,500,000 on this. Besides this the investments made in Payne, War Eagle, Republic, B. C. and other mining properties have turned out remarkably well. The result is that money is plentiful for mining and industrial enterprises.

While Mr. McRae was in Montreal he met Daniel Mann, of Mackenzie & Mann, the railway contractor, and he told him that he intended shortly to launch a mining company on the market with a capital stock of \$5,000,000. It is his intention to incorporate all his properties in this company, to be known as the Dominion Copper company. The properties of the new company will include the North Star group, near Fort Steele, the Farrell and Midgen properties in the Greenwood and Summit camps, which includes the Rawhide, the Stenwinder, Brooklyn, Idaho and others, and the copper properties in the White Grouse mountains. The intention is to begin to operate these various properties on an extensive scale just as soon as they are incorporated. Some of them are already highly developed.

ANOTHER WIRE IN USE. Canadian Pacific Telegraph Company Connected With Spokane.

The Canadian Pacific Telegraph company yesterday established connection with Spokane, and a few messages were sent over the wire line and the congratulations were exchanged between John Hungerford, the local manager of the Canadian Pacific Telegraph company, and Denny Fletcher, the agent of the Postal Telegraph company in Spokane. The line will not be open for business till Monday. The Postal Telegraph company has had the line constructed in Spokane for several months, but wanted a first-class office in a desirable location and it was only a few days since that it was able to secure one. In four or five days the Postal company will have a connection with Republic. Offices will be established at Northport, Leon Lake and Myers Falls. The line from here to the international boundary line is owned by the Canadian Pacific Telegraph company, and from there to Spokane by the Postal Telegraph company. The completion of this line gives Rossland additional telegraphic facilities. It gives the messages of the Pacific Union system, the latter system being reached from here by the Spokane & Northern telegraphic system.

Anglican Church Notes. The Rev. W. C. Wise, rector in charge of Northport, visited Rossland Thursday for the purpose of "taking in" the town, and of asking the Episcopalians and other friends to lend him a helping hand in the building of an Episcopal church in Northport. Father Pat has an appeal to the following effect, and will be glad to remit any subscriptions to Mr. Wise: "Appeal from the Episcopalians at Northport, June, 1899. The church people in Northport having decided to build a church this summer, make this appeal to their friends and brethren in Rossland for aid, at the suggestion of Bishop West (Signed) William C. Wise, rector in charge, Northport."

The Kootenay diocesan committee will meet in the city on Thursday next to complete their work, as the Bishop of New Westminster is to arrive in the Kootenays about July 10th, leaving England on Saturday next. Board of Trade Meeting. Secretary H. W. C. Jackson was busy yesterday sending out notifications to the boards of trade throughout the city, notifying them that the joint meeting of the boards of trade would be held in this city on August 3rd. The notice directs that 30 days notice is required of the subjects that it is desired shall be discussed at this meeting.

CHAPTER X. 1. Those scalding little cankers in the mouth are sores caused by indigestion. 2. Those burnings in the throat, as if you have drunk molten lead, are caused by indigestion. 3. Those belchings of wind, and those bitter or acid ructations gushed up from the stomach, are all caused by indigestion. 4. Those sick headaches arising from a sick stomach are caused by indigestion. 5. How quickly all these forms of indigestion are cured by Dr. Von Stan's Pineapple Tablets. They relieve all distress in an instant--only 35 cents a box--60 Tablets in a box--small size 10 cents.

Indigestion leads to dyspepsia. Dr. Von Stan's Pineapple Tablets embody the fruit-juice of the pineapple, with other correctives which rectify the derangements of the stomach, give instant comfort and relief from distress, and always effect a lasting cure. 35 cents for 60 Tablets--small size, 10 cents--They are delicate. Sold by Goodeve Bros.

Will Operate Two Companies. George N. Taylor, managing director, leaves Sunday evening for the Duncan river with a force of men to commence work on the Standard Gold Mines of B. C. and the Imperial Mining & Development company of B. C. It is the intention of these companies to put on a large force of men. He will be gone about three weeks.

MASONIC HALL BURNED DOWN

MIDNIGHT BLAZE ON COLUMBIA AVENUE LAST NIGHT.

Destruction of the Hall Complete--The Fire Originated in the Loft Above the Hall--Electric Wire Blamed.

The fire at the Masonic hall early Saturday morning afforded an alarming and hall, on East Columbia avenue. Mr. Frank J. Walker was going past the hall at the time, and seeing the blaze, he called to a man on the corner to turn in the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the corner of St. Paul street and Columbia avenue. The fire brigade promptly responded, and in less than no time the chemical was at work by a stream from a hose laid on from the hydrant at the corner of St. Paul and Columbia avenue. The fire had control of the loft over the hall proper, and it was seen from the alarm, and this was done from box 32, at the