

SILVER HILL GROUP

Work of Development Being Pushed by 15 Men.

WILL TOIL ALL WINTER

The ledge is five feet between walls and there is a splendid body of galena in sight—there is a blanket lead.

Fifteen men are at work on the Silver Hill group, near Pilot Bay, which is owned by the London Consolidated company.

There are six claims in the group, and the ledge has been exposed for a distance of 3,000 feet by means of cuts in some 15 different places.

DOES AWAY WITH WIRES

Nicola Tesla's Latest Electrical Transmission Plans.

The Current Conducted Through the Air Between Lofly Terminal Points.

New York, Oct. 26.—S. Nicola Tesla, the electrician, describes in today's issue of the Electrical Review a possibility in electric power transmission.

His inventions for transmitting electricity at high pressure over long distances have been successfully applied at many natural sources of power.

THE FACILITATORS OF LONDON.

LONDON, Oct. 26.—The committee chosen to re-organize the facilities of London has selected Major A. Smith to succeed Lieutenant-Colonel Lindsay as commander of the battalion, subject, of course, to the approval of the military authorities.

A Medal For Bravery.

St. CATHARINES, Ont., Oct. 25.—Miss Ida Smith of Merrickton, the school teacher whose presence of mind saved many children's lives during a recent cyclone, has been granted a medal by the Royal Canadian Humane Society.

THE C. F. E. TROUBLES.

Mr. McNicoll Says They Will Soon Be at an End.

BUFFALO, N. Y., Oct. 26.—D. McNicoll, of Montreal, passenger traffic manager, and E. V. Skinner, general eastern passenger agent of the C. F. E., arrived in Buffalo this morning on route to the west.

ON A FRIEND'S RECOMMENDATION

Mrs. Gampton Uses Dr. Agnew's Cure for the Heart and Receives Instant Lasting Relief—Immediate Relief in What the Sufferer Wants, and When Dr. Agnew's Cure for the Heart is Used.

"I was for a long time a great sufferer from heart trouble. I had palpitation and smothering accompanied by great weakness and painful spasms.

THE PARIS BELLE CASE

It Has Been Settled by the Warring Litigants.

A Mutual Agreement Was Reached by the Parties Without the Intervention of the Courts.

The Paris Belle case, involving the title to a good part of the ground between Cooke and Second avenue east of Lincoln street, has been satisfactorily settled, after dragging in the courts for over two years.

The settlement has just been reached by mutual concessions between the two parties to the action. The arrangement was completed through the efforts of W. H. Thompson, chief attorney for the Great Northern Railway company.

MUST NOT RECEDE

Englishmen Support Salisbury on His War Stand.

FRANCE OPPOSED TO WAR

Remonstrated Officially That Fashoda Will Be Evacuated Provided That Great Britain Makes Satisfactory Compensation.

LONDON, Oct. 26.—This evening has witnessed a great outpouring of oratory on the Fashoda question. Speeches were made at various places by the Hon. Charles T. Ritchie, president of the board of trade.

Lord Salisbury held the usual foreign office reception this afternoon. The French ambassador, Baron de Courcel, was conspicuously absent.

Lord Salisbury held the usual foreign office reception this afternoon. The French ambassador, Baron de Courcel, was conspicuously absent.

THE PEACE COMMISSION.

The Americans Recognize the Delicate Position of Their Colleagues.

PARIS, Oct. 26.—The meeting of the commission today lasted an hour and five minutes and was adjourned until tomorrow.

ON A FRIEND'S RECOMMENDATION

Mrs. Gampton Uses Dr. Agnew's Cure for the Heart and Receives Instant Lasting Relief—Immediate Relief in What the Sufferer Wants, and When Dr. Agnew's Cure for the Heart is Used.

"I was for a long time a great sufferer from heart trouble. I had palpitation and smothering accompanied by great weakness and painful spasms.

TERRIFIC STORMS.

SALMONICA, European Turkey, Oct. 26.—Terrific storms have swept over Macedonia, doing an enormous amount of damage and causing considerable loss of life.

CAUSE OF THE INDIAN OUTBREAK.

WASHINGTON, D. C., Oct. 26.—Commissioner Jones has made a report on the Indian outbreak in Bear Island, Minn. He places the blame on the bad treatment the Indians have received.

ITS OUTLOOK GOOD

The Engineer's Report on the Porcupine Group Near Ymir.

BIG BODIES OF GOOD ORE

Average Values in Gold and Silver Between \$20 to \$30—Ore Can Be Mined, Transported and Treated at a Cost of \$16 per Ton.

The development of the Porcupine group, owned by the Sarah Lee Gold Mining company, is proceeding most encouragingly, and Joseph B. Dabney, the manager of the company, feels much pleased with the showing.

In a recent report to the directors of the company, the consulting engineer, W. H. P. Parker, M. I. M. E., reported as follows regarding the property.

This group of claims consists of the Porcupine, Franklin, Yeleta and Yeleta Fraction mineral claims and is situated about 100 feet, remarkably large proportion of cases where work has been intelligently directed.

In this connection I may mention the Dundee, Ymir, Porto Rico, Tamarac, to say that work is at present being done, and which already show up very well.

Area and History.—Area of this group is about 150 acres. A portion of the claims were staked a few years back as 1893 by the late Mr. J. L. and Thompson, and during all these years these pioneers have been working this group, but owing to their being handicapped for money the progress of the work has been slow.

Work.—The work done consists in the stripping of the ledge for a distance of 125 feet along the edge of the creek, showing the lead to be from eight to 10 feet in width.

Ledge.—This consists of heavily mineralized quartz, containing iron pyrites, stibnite, galena, antimonial silver and zinc, carrying gold and silver values.

Buildings.—There is a large and well-fitted blacksmith shop, another one of 10 and a third one of 10, and all the tools necessary for the carrying on of the work in a conservative manner.

Smelters.—There is a smelter at Nelson, 18 miles away, another one at North Bay, 30 to 35 miles north, and a fourth one about 30 miles southwest. The cost of smelting these ores will be about \$9 per ton.

Summary of costs of mining and transportation, to the burden of the mine, \$3.00; smelting, \$9.00; being a total of \$12.00 per ton. These ores, therefore, at present represent a profit of \$8.00 per ton on the shipping ore.

Concluding remarks.—I consider that your property is one of great promise and if the values hold out with depth, this section, you will have a great mine. The lines increase in value with depth and that the ore bodies increase in width.

THE WINTER SPORTS

Arrangements Made for the Coming Celebration.

General Committee Named to Conduct the Coming Winter Carnival—Cooperation With Athletic Clubs Assured—J. S. O. Fraser Chairman.

The initial steps towards organizing for the coming winter carnival were taken last night at an enthusiastic public meeting held in the city hall.

The time for holding the carnival attracted some attention. Ross Thompson, who ought to know, pointed out that the coldest weather here generally comes in January.

C. O'BRIEN REDDIN & Co.

Miners and Brokers, ...

ROSSLAND, B. C.

PARTIALLY DEVELOPED MINES FOR SALE.

MINING PROPERTIES DEVELOPED.

CONFIDENTIAL REPORTS ON MINES.

Rossland, B. C., Oct. 27.

Dear Sir:

Trading has been more than usually active during the week. There has been a good demand for the stocks of Republic Camp, Cariboo (Camp McKinney) also was heavily dealt in.

The showing on Jumbo improves daily and the stock is expected to reach a dollar before the end of the year. It is now generally conceded that Jumbo is a great mine.

Giant.—A body of clean ore was broken into in the tunnel yesterday. It will take a few days to determine the importance of this strike, but it is more than likely they have struck the body of shipping ore for which the tunnel was being driven and which was exposed in No. 1 shaft, above present tunnel, two years ago.

Novelty continues to improve as the shaft goes down. The best authorities in Rossland assert that Novelty has the No. 1 lead and that it will make a mine. Large profits are in store for purchasers of these shares at present prices.

Other good buys are White Bear, Iron Colt, Grand Prize, Commander and Iron Horse.

In Ymir stocks, Monarch, Fairmont and Tamarac appear to be the favorites.

Sincerely Yours,

C. O'BRIEN REDDIN & CO.

We are cash buyers of good stocks. Write or wire us.

THE WINTER SPORTS

Arrangements Made for the Coming Celebration.

General Committee Named to Conduct the Coming Winter Carnival—Cooperation With Athletic Clubs Assured—J. S. O. Fraser Chairman.

The initial steps towards organizing for the coming winter carnival were taken last night at an enthusiastic public meeting held in the city hall.

The time for holding the carnival attracted some attention. Ross Thompson, who ought to know, pointed out that the coldest weather here generally comes in January.

Gen. Chanoiné the Third Anti-Dreyfus Minister to Resign.

PARIS, Oct. 26.—General Chanoiné is the fifth minister of war who has declared himself absolutely convinced of the guilt of Dreyfus and the third who has resigned on that account.

Yesterday was the first time General Chanoiné ever sat on the ministerial bench, and his colleagues, knowing that he was unaccustomed to the tricks of oratory such as M. DeKoule indulged in, tried vainly to prevent him ascending the tribune. He spoke briefly with painful lucidity and then literally bolted from the chamber.

A woman who was leaving the gallery after the adjournment on being asked by a deputy how she enjoyed it, replied, "Immensely, now she is finished, and a blacksmith's comic French." "Yes, replied the deputy, "and this is only the beginning."

Harcourt Favors Unity.

LONDON, Oct. 26.—The keen desire to hear the views of the liberal leader in the house of commons, Sir William Vernon Harcourt, on the Fashoda question, was satisfied this evening by his speech at Aberystwyth, Wales. Sir William said it was the urgent duty of everyone without regard to political differences to support the government in maintaining the rights of the empire in the present crisis, a crisis especially dangerous owing to the unsympathetic situation in France.

MOTHER JOYS!

A Dimpled Dot in Her Arms and a Body Without Pain—Here's a Case of Mother Cured of Tormenting Piles by Dr. Agnew's Ointment.

"After baby was born I suffered great torment from piles. Nothing gave me any lasting relief or benefit until I had used Dr. Agnew's Ointment. One application of it gave me almost instant relief and a few more applications if it cured me. Mrs. M. K. Collier, 30 Pacific Ave., Toronto."

Sold by Goodbye Bros.

Kennedy Bros. & Purgold

Stock Market.

The stock market for the past week has shown more strength, and there has been a fair demand. Ymir and Republic stocks are coming more into favor every day.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

The new find is of importance as it is iron sulphide rock any quantity of it is about four feet in length, but work has been done in the shaft which the cross-tunnel is in.

Two Dollars

Knob Hill

Vein of the Iron

Feet in

Knob Hill

Machinery Being

of Paris-Compre

Porto Rico Has

Working Satisf

"We are making

winter on the Old

Knob Hill," said

manager of the

turned Monday

country. "About

on the two claims,

other, and a big

accommodating

A new shaft house

also under construction

on the iron side is

we are crosscutting

pit is a vertical

through the vein on

As a consequence,

200-foot level

country rock before

Since then, however,

the lead for a distal

have been in the

while there has been

wall. The mineral

factory quality.

"On the Knob Hill

tunnel diagonally

idea of the size of

now in 342 feet, a

been reached. The

has been of a good

copper.

"On the City of

trolled by the

of the Old Iron

Hill, a new 10-drill

being installed

E. M. Arledge of

crosscut tunnel

the ledge in con

workings. There

in the tunnel, and

ledge will be met

Work on the

Recent surface

group on Santa