POWER TO AMHERST DIRECT FROM MINES

Canadian Enterprise Makes First A WONDERFUL Practical Application of Edison's Great Idea.

Red Letter Day in the History of Amherst -- Prominent Men from All Over Maritime Provinces Participate in Unique Celebration.

AMHERST, July 31.—Today was a red letter day in the history of Amherst. The Maritime Railway, Coal and Power Company formally opened their plant for the purpse of furnishing to Amherst industries power to run their Telegram From Edison.

The formation of this system, H. J.

Logan, M. P., proposing the toast to Our Guests, laid the credit at the feet of James Baird and Senator Mitchell, who had discussed and believed in the prophecy of Thos. A. Edison.

Telegram From Edison.

COBALT, July 31.—Cobalt was under the microscope yesterday, and it emeraged from the test with results that cannot fall to be of immense advantage to the district. The mining experts, 160 of them, members of the American Institute of Mining Engineers, came, the result and the prophecy of the microscope yesterday, and it emeraged from the test with results that of the district. The mining experts, 160 of them, members of the microscope yesterday, and it emeraged from the test with results that of the district. The mining experts, 160 of them, members of the microscope yesterday, and it emeraged from the test with results that of the district. The mining experts, 160 of them, members of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday, and it emeraged from the test with results that of the microscope yesterday and the microscope yesterday and the microscope yesterday and the microscope plant for the purpse of furnishing to Amherst industries power to run their manufacturing establishments from a contract plant at the mouth of the pit at Chignecto mines instead of shipping coal to the town. The company is a pioneer in this I ine of enterprise. Edison suggested an industry of this kind some years ago, but it remained for Canadian enterprise to carry it into effectual operation. For months past the company has been actively engaged in installing their plant, and on the invitation of the Board of Trade many notable visitors came to town today to witness the turning on of the power from the central station at Chignecto Mines.

Drophecy of Thos, A. Edison.

Telegram From Edison.

Mr. Logan then read a telegram of congratulation from Thomas Edison in the following words: "H. J. Logan, Chairman, Board of Trade Committee, Amherst. Permit me to congratulate your board of trade and Senator Mitchell on the inauguration of the first plant on the American Condition in the American Institute of Mining Engineers, came, they saw, and they were conquered—at least to the extent of admitting not only the claims of Cobalt to be regarded as unique in respect of its combination of minerals, but also the unquestionable richness of its mines, And when one considers the composition and standing of the critics that is a wonderful achievement. For here was a party of men drawn from various quarters, with a few exceptions entirely disinterested to the distribute of Mining Engineers, came, they saw, and they were conquered—at least to the extent of admitting not only the claims of Cobalt to be regarded as unique in respect of its combination of minerals, but also the unquestionable richness of its mines, And when one considers the composition and standing of the critics that is a wonderful achievement. For here was a party of men drawn from various quarters, with a few exceptions entirely disinterested in installing their plant, and on the invitation of the first plant on the American Institute of Mining Institute of Mini

this afternoon. Other prominent men who are present are H. J. Logan, M. P., W. C. Miner, Halifax; W. Livingstone, Councillor John McInnis, Malagash.

A special team conveyed the visitors and a large number of prominent etitizens of Antherst to the site of the plant at Maccan. The engines and bollers are the products of the Robb Engineering Company of Amherst to the site of the initial movement of the company is due largely to the efficient machinery produced by the Robb firm. The special team returned to Amherst in the atternoon and witnessed the machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

Board of Trade Banquet

The company is described at the thing and the machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

Board of Trade Banquet

The company is described at the thing and the machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

Board of Trade Banquet

The company is described at the thing and the provinces and his belief that opportunities are not confined to the was the machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

Board of Trade Banquet

The company is described at the thing and the provinces and his belief that opportunities are not confined to the was the company is due largely to the efficient machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

Board of Trade Banquet

The company is due largely to the efficient machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

Board of Trade Banquet

The company is due largely to the efficient machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

Board of Trade Banquet

The company is due largely to the efficient machinery in the Rhodes, Currey & Company's plant, which was being operated by this power.

The company is due largely to the efficient machinery in the Rhodes, Currey & Com

A banquet under the auspices of the Board of Trade was held in the Mari-time Fair building in the evening, pre-sided over by C. A. Lusby, president

the vice president. Senator Mitchell, in responding, spok Senator Mitchell, in responding, spoke of the vicissitudes and the peculiar circumstances attending the founding of the company some five years ago and its development since. The Senator stated that this plant was but begin ning and that the company is prepared to add further units as needed, and that power could and would be delivered over a radius of fifty miles the individual industries using the

power. The vice president, Mr. Curry, referred more particularly to the applicapossibilities and to the availability of the power. Referring to those whose faith and foresight had brought about

CAMP IS COBALT

Visiting Engineers Astonished and Delighted.

A Visit to New Liskeard, Where Reception Was Accorded—Interesting Addresses by the Town's Authorities.

Mines.

Distinguished Visitors.

Distinguished Visitors.

Distinguished Visitors.

Among the visitors were Lieut. Governor Fraser of Nova Scotia, Premier Robinson of New Brunswick, Hon. Wm. Pugsley, Hon. Frank Sweeney, George Robertson, M. P. P., of St. John, Prof. A. W. Andrews of Sackville, J. T. Hawke of the Moncton Transcript. A number of prominent Upper Canadian financiers and engineers came in on a private car. They are Senator Mitchell, Montreal; Wm. Ewing, Montreal; H. D. Smith, Hamilton; Edgar S. Read, Ottawa; G. I. Mallory, Brockville; Dr. Class Montreal; Julian C. Smith, engineer of the Shawingina Power Co., Montreal; Julian C. Smith, engineer of the Shawingina Power of New Sacotia where my taccomplished in Nova Scotia where my tacco D. Smith, Hamilton; Edgar S. Read, Ottawa; G. I. Mallory, Brockville; Dr. Giles, Montreal; Julian C. Smith, engineer of the Shawinigan Power Company, Montreal; H. Dalby, formerly editor of the Montreal Daily Star; G. J. Adams, Montreal; W. D. McKenzie, of those who are inspecting the plant this afternoon. Other prominent men who are present are H. J. Logan, M. P., W. C. Milner, Halifax; W. Livingstone, Councillor John McInnis, Malastine and push in policy. The Shawinigan Power Co., Montreal, were coupled.

Premier Robinson spoke of New Brunswick's position along with Nova Scotia and P. E. I. as the gateway of Canada. He referred to New Brunswick's determination to keep pace with Nova Scotia and push industrial developments as were celebrated at the function of last night.

Hon. Dr. Pugsley in an able and discrete address after stating his determination not to dwell on politics, testified to his opinion that the British industrial fraction of the conscious superiority which so of that conscious superiority which so of the Montreal, were coupled.

Premier Robinson spoke of New Brunswick's position along with Nova Scotia and P. E. I. as the gateway of Canada. He referred to New Brunswick's determination to keep pace with Nova Scotia and push industrial developments as were celebrated at the function of last night.

Hon. Dr. Pugsley in an able and discrete address after stating his determination not to dwell on politics, testified to his opinion that the British in the British forms and properly of Now Scotia and P. E. I. as the gateway of Canada. He referred to New Brunswick's position along with Nova Scotia and P. E. I. as the gateway of Canada. He referred to New Brunswick's determination to keep pace with Nova Scotia and push industrial developments as were celebrated at the function of last night.

Hon. Dr. Pugsley in an able and discrete address after stating his determination not to dwell on politics, testification of the Nova Scotia and P. E. I. as the gateway of New Yorkers there were among them who had be

At the close of yesterday's round of inspection one of the party, a graduate of Columbia University and an engineer of world-wide experience, turned are developing these provinces.

Geo. Robertson, M. P. P., was in mood, as he protested that these provinces by the sea have not awakened to their future. He, too, asserted that the east is as important to Canada as the west.

Mr. Dalby and Mr. Read each spoke west.

Mr. Dalby and Mr. Read each spoke in a very happy strain.

At the close of yesterday's round of inspection one of the party, a graduate of Columbia University and an engineering in a humorous and most excellent way, Hon. Mr. Sweeney laid still further tribute at the feet of the men woh are developing these provinces.

Geo. Robertson, M. P. P., was in mood, as he protested that these provinces by the sea have not awakened to their future. He, too, asserted that the west.

Mr. Dalby and Mr. Read each spoke in a very happy strain.

At the close of yesterday's round of inspection one of the party, a graduate of Columbia University and an engineering to distinction, even more than its silt of collustic claim the ores. To my mind, Cobalt's claim the Cobalt Club, and at 6 o'clock the special pulled out for New List are of world-wide experience, turned to distinction, even more than its silt of collustic claim the ores. To my mind, Cobalt's claim the crost situation, even more than its silt of collustic claim the ores of ed at the Cobalt Club, and at 6 o'clock the special pulled out for New List are special pulled out for New List are developing these provinces.

It is impossible even to guess that the amount of silver in the district; at the cobalt Club, and at 6 o'clock the special pulled out for New List are special pulled o The state of the s

RESERVE FUND, \$5,250,000

Unexcelled facilities for the transaction of all kinks of

Special attention given to the Savings Department and in-

This is the only bank having its head office in Canada that

St. John Branch, - C. H. EASSON, Manager.

terest credited quarterly on Savings Accounts.

submits its books and statements to Independent Audit.

GILMOUR'S SUMMER SALE!

Radical Reductions in Men's Fine Tailored, Ready-to-Wear Garments---Suits, Raincoats, Toppers, Trousers, Summer Vests.

Don't let the lunch hour or the first spare moment you have slip by without a visit to our store.

It is a grand opportunity to replenish your wardrobe without taxing your purse.

If your old suit is shabby—if the laundry has been unkind to your summer vests-if an extra pair of trousers will freshen up the old suit-if you have put off buying your summer suit or raincoat, deem it your good fortune that you can buy to-day, because of our Summer Clean-up Sale. Wearing apparel at prices you would ordinarily pay for much inferior qualities.

A GLIMPSE AT THE VALUE OFFERED DURING THE CLEAN-UP SALE.

Colored Suits at 25 p. c. discount; cut prices \$7.50 and up. Two-piece Suits at 25 p. c. discount; cut prices \$7.50 and up.

Raincoats at 25 p. c. discount; a few lines at 1-3 off.

Toppers, or Short Overcoats, at 25 p. c. discount.

Trousers at 20 p. c. discount; cut prices, \$2.00. \$2.40 and up.

Summer Vests at 20 p. c. discount; every size from 35 to 46, and ample variety; cut prices, 80c. \$1 and up.

00000000000000000000000000000

A. GILMOUR, 68 King St.

Custom Tailoring; Ready-to-Wear Clothing. Open Friday until 10; Close Saturday at 1.

ersuasions of the pickets, and that it persuasions of the pickets, and that it was feared that there might be another batch of "blacklegs" on the special. The mining engineers were met by members of the local reception committee, of which Mr. A. A. Cole was the chairman, and were divided with the chairman, and were divided nto three parties, each of which was

peared that earlier in the morning a party of "breakers" had arrived, and had succeeded in making their way to one of the mines, notwithstanding the persuasions of the rights and that the morning returned to Cobalt, where they will have further opportunities of inspecting the mines. Tonight they proceed to Haileybury, and tomorrow Temagami will be visited.

BLACKSOD SCHEME HAS

Discussion on Telegraphic Convention in

British Commons.

LONDON, July 31.—The Irish piers and railways bill in connection with the Blacksod Bay scheme has passed the Lords. In the House of Commons, Sir Edward Sassoon objected to prove the control of the cont

morning Supt. Tinsley, of the fish and game department, received a consignment of rifles, confiscated from illegal hunters who have escensed themselves on an island in Pickerel River. Three of them, Howard Ogden and Dr. Holt, of Cincinnati, and E. N. Rowell, og Batavia, N. Y., were fined \$40 each for killing deer, by Magistrate Sturdie Studies of the Magistrate Studies of the Mag

RAILROADS.

CANADIAN

To The Canadian Northwest DATES St. John, N. B. JULY 31 33 55 34 20 14 & 28 SEPT. 11 & 25 LIMIT Red Deer,

Call on W. H. C. MACKAY, St. John, N.B., or write W.B. HOWARD D.P.A., C.P.R., St. John, N. B.

RAILWAY

ON AND AFTER SUNDAY, June 16th, 1907, trains will run daily (Sunday excepted), as follows:

TRAINS LEAVE ST. JOHN. No. 2-Express for Pt. du Chene Moncton, Campbellton and o. 4-Express for Moncton, Pt. du

Chene connecting with Ocean
Limited at Moncton for Halifax, Quebec and Montreal. ...11.00
No. 26—Express for Point du
Chene, Halifax and Pictou.....12.00
No. 26—Suburban for Hampton....13.15 TRAINS ARRIVE AT ST. JOHN. No. 9-From Halifax, Sydney and

All trains run by Atlantic Standard

STEAMERS

C.P.R. ATLANTIC EMPRESSE!

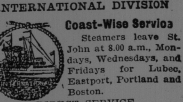
Montreal, Quebec and Liverpool Service.

EMPRESS OF BRITAIN, - July 26th
LAKE MANITOBA, - - Aug. 3rd
EMPRESS OF IRELAND, - Aug 8th
LAKE CHAMPLAIN, - Aug. 17th S. S. LAKE CHAMPLAIN ar LAKE ERIE carry one class of Cab

Third Cabin.—\$26.50 and \$28.75

Antwerp Service via London MOUNT TEMPLE, - - July 28t \$33 00 to Antwerp—via all Routes.

EASTERN STEAMSHIP COMPANY INTERNATIONAL DIVISION



DIRECT SERVICE

Commencing Tuesday, July 2nd, the

provided with guides who conveyed them to different mines. The privilege CHATHAM, N. B., July 31.—Parties LANDLORD KNEW DIFFERENTLY. Commencing July 1st the new Emthem to different mines. The privilege of visiting the mines, especially at a time like the present, is jealously guarded, and that for obvious reasons. But in the case of the members of the institute an exception had been made, and every facility to inspect the variation of the mines, especially at a time like the present, is jealously for the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking and every facility to inspect the variation of the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking and every facility to inspect the variation of the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking the mines, especially at a time like the present, is jealously for the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking the mines, especially at a time beautiful to the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking the mines, especially at a time beautiful to the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking the mines, especially at a time beautiful to the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking the mines, especially at a time beautiful to the body of Theodore Galley, but were ulsuccessful in the search. They worked between Lyons Cove and Middle Island and only desisted when darking the mines are the body of Theodore Galley, but were ulsuccessful in the search. They were ulsuccessful in the search. They have been draggling the river all day the body of Theodore Galley, but