

## DEVELOPMENT OF ELECTRIC POWER AT MUSQUASH

Report of Power Commission  
Shows Progress Made  
Toward the Production  
of Electricity

### SALIENT FEATURES OF THE PROPOSITION

Expenditure to Date Has Been  
\$79,552.79—Power For the  
North Shore Being Ar-  
ranged For—Private Hydro  
Projects.

Fredericton, N.B., April 1.—The progress report of the New Brunswick Electric Power Commission was placed before the legislature this afternoon. The formation of the commission is reviewed in detail. Continuing the report deals with the Musquash development as follows:

First this report was submitted to Henry Holgate, the consulting engineer of the commission, and received his approval. About the time Mr. Holgate found that his rapidly increasing interests made it quite impossible for him to attend to the details of designing the hydraulic and electric equipment, so on his recommendation Messrs. C. H. & P. H. Mitchell of Toronto, were engaged. They too, fully approved of the feasibility and desirability of developing the Musquash first.

## "77" FOR COLDS

During March, April and May, protect yourself from Colds with "Seventy-seven" and glide into the summer in fine condition.

To get the best results take "Seventy-seven" at the first onset of a cold. Book on Diseases of "Every Living Thing"—mailed free.

"77" for sale at all Drug and Country Stores.

Humphreys' Homeo. Medicine Co., 156 William Street, New York.



Yes,.....  
the test shows that your blood is in a very poor condition, you are completely run-down. You have Dyspepsia, Liver-Trouble and Constipation, too. My recommendation to you is a bottle of

**Dr. Wilson's  
HERBINE BITTERS**  
an old, reliable family remedy, made from the principles of Dandelion, Mandrake, Burdock and other purifying herbs.

A positive remedy for common ills—relieves that tired, drowsy feeling and builds up the entire system.

50c. a bottle. Family size, four times as large. At most stores.

The Braxley Drug Co., Limited, St. John, N.B.

### HAVE YOU ECZEMA OR SKIN TROUBLES?

Read This From A Druggist.

Which you could see a returned soldier who had been poisoned by gas. He had the worst case of Eczema I ever saw. His hands were certainly a sight. He hadn't used water for a year, had been in hospital and in the doctor's care for 13 months. He now washes the same as ordinary humans. It does a fellow good to hear him boast your remedy, Swaisland. He had it recommended to him by another returned man who had been cured by it.

Many letters like this come in from druggists throughout Canada, who have had customers suffering with Eczema, Boils, Salt Rheum, Running Sores, Poison Ivy Rash and other Skin Diseases, restored to health by Swaisland after enormous expenditures on doctors and other preparations have failed. Sold by all druggists.

Manufactured by C. E. Swaisland, Mfg. Chemist, Kitchener.

### Keep Fit

Bowel regularity is the secret of good health. Without forcing or irritating, Nujol softens the food waste. The many tiny muscles in the intestines can then move irregularly. Absolutely harmless—try it.

The Modern Method of Treating Constipation.

**Nujol**  
For Constipation.

## CHAMBERLAIN'S Old Age and Happiness

Old age should mean experience, knowledge and wisdom. Not poor digestion, sluggish liver and a general feeling of ill-health, despondency and misery. One of Chamberlain's Tablets taken immediately after supper will improve the digestion, tone up the liver and regulate the bowels. That feeling of despondency will give way to one of hope and good cheer. Try Chamberlain's Tablets. You'll like them. Tablets 25c.

### TRENCH ITCH

Caused our Soldiers almost as much suffering as German Gas. Trench Itch did not stay in France but has spread over the whole country. Scores of persons everywhere, many in St. John, have this itching skin disease.

### TRENCH ITCH OINTMENT

Is the only known remedy. It gives instant relief. 50c. and \$1.50 at all drug stores including

Wassons 2 Stores

Salient Features.

The salient features of the Musquash proposition are as follows: The water from the West Branch will be delivered through an eight-foot wood stave pipe 7,400 feet long to the power house under a static head of 118 feet above high tide, 182 feet above low tide and 125 feet above mean tide, but as we are only dealing with the upper half of Bay Fundy tide there will be twelve of each twenty-four hours of low tide and mean tide for the other twelve hours, so that the average static head will be 125.5 feet. The water of the East Branch will be delivered through a ten-foot pipe to the same power house under a static head of 107 feet above low tide, ninety-three feet above high tide or 100 feet above mean tide, but for the reason stated above the average static head for the full twenty-four hour period will be 108.5. All the information we have indicates that the average runoff of the two branches is practically the same, and that with the storage we are providing we shall be able to regulate a minimum runoff of 180 cubic second throughout the distribution of the sub-station switchboard 8,000 h.p. based on the usual forty per cent load factor.

On September 21 tenders were received for a dam on the East Branch of the Musquash to be built of earth with spray at the side together with the grading of a pipe line bed to the power house, also same on the West Branch. After much consideration and consultation with Mr. Holgate and the Mitchell, it was decided to change the dam construction from earth to concrete and confine the first development to the Musquash; accordingly new tenders were taken on this basis on November 8, and the following tenders were received:

Concrete Builders, \$260,824.50 for East Branch; \$166,221 for West Branch; total, \$427,045.50.

J. A. Grant & Co., \$236,382 for East Branch.

Peckham & Corman, \$151,955 for East Branch; \$107,284 for West Branch; total, \$259,239.

N. B. Contracting Co., \$146,854 for East Branch; 101,389 for West Branch; total, 248,243.

Smith & Merrithew, \$179,880 for East Branch.

D. C. Burpee & Son, \$175,298 for East Branch; \$122,767.50 for West Branch; total, \$298,065.50.

These tenders were submitted to the governor-in-council and authority asked to accept the tender of the New Brunswick Contracting Company, which being granted by order-in-council on November 9, the commission signed a contract with that company.

Turbines and Generators.

On Nov. 25 tenders were taken for the following equipment in the power house: Hydraulic—Two turbines of 3,670 h.p. (horse power); 1 turbine of 3,670 h.p.; total 11,010 h.p.

Electrical—Three generators of 2,700 k. v. (kilowatt ampere); total \$100 k. v. a. and the following tenders were received:

Hydraulic.

Domion Engineering Co., \$202,000

Boring Co., \$117,585

Allis Chalmers, \$115,000

S. Morgan Smith, \$93,056

Electric.

Canadian Westinghouse, \$187,500

Canadian General Electric, \$155,000

These tenders were submitted to the governor-in-council and authority asked to accept the tender of S. Morgan Smith Co. for the hydraulic and the Canadian General Electric for the electric. This being done contracts were signed with these companies respectively.

Wood Stave Pipe.

In the case of wood stave pipe, the commission became convinced that it would be very difficult, if not impossible, to secure a sufficient quantity of native wood which would meet the requirements of this construction. Their attention to British Columbia fir, such as is being used on the work of the Nova Scotia Power Commission. The chairman and chief engineer visited the work of the Pacific Coast Pipe Company at St. Margaret's Bay, near Halifax, and were greatly impressed with the faultless character of the work there. Considerable negotiations were carried on with lumber brokers who handle British Columbia fir extensively, including Joseph Likely & Sons, of St. John, Knox Bros. and Mason & Gordon, of Montreal, with a view to ascertain whether it would be possible to have the timber from some of these people and get a local company to build the pipe any cheaper than the prices quoted by the Pacific Coast Pipe Company, whose prices are as follows: For 8' pipe, \$12.24 per lin. ft.; for 10' pipe, \$24.90 per lin. ft. The New Brunswick Contracting & Building Company were making figures based on the price of lumber quoted by the dealers, but when shown the prices quoted by the Pacific Coast Pipe Company they saw no margin for themselves. On Jan. 26 Mason & Gordon wired that they would like to bid on the completed pipe and asked that the specification be sent them, and though this was done by return mail no tender was received from them. The prices of the Pacific Coast Pipe Company are about seventeen per cent below our estimate, and about the same below the price bid by the Nova Scotia Power Commission.

Storage.

It is well known that the value of any stream for continuous power production is chiefly dependent upon the storage capacity. This holds good of all streams but more particularly of small streams. The tremendous power possibilities of the St. Lawrence are largely due to the fact that it has behind it the greatest natural storage in the world; the high power possibilities of the Winnipeg are due to the very large storage in the Lake of the Woods. A few years ago the low water capacity of the St. Maurice was doubled by the storage created by the enormous dam built by the Quebec government. The small streams this commission is developing would be practically valueless without a comparatively large storage capacity. During last season E. H. Smith, chief engineer of the water power branch of the department of the interior for the maritime provinces, sent a party which made detailed surveys of all the storage basins on the Lepreau and both branches of the Musquash. On the Lepreau the storage possibilities are more than two billion cubic feet and about three billion feet on the two branches of the Musquash. The storage question is a very important one and the commission will consider it carefully with a view to securing the maximum within the bounds of reasonable cost, having in mind that in the case of the Musquash every added cubic foot of water stored will produce 62,000 kilowatt hours, worth six cents per k. w. h. And in the case of the Lepreau under a full development of the three sites an added cubic foot would produce 155,000 k. w. h. worth at one cent fifteen hundred and fifty dollars.

Storage Dams.

Early in January S. R. Westor, the assistant chief engineer of the commission, made a careful examination of the country bordering the West Branch above Log Falls, and found that a sufficient quantity of yellow birch of excellent quality located on crown land could be obtained within one and one-half miles from the site to construct the required dam, and an agreement was made with the New Brunswick Contracting Co. to proceed at once with the work of cutting and hauling the logs to the site on snow. This agreement having been approved by order-in-council a formal contract was signed for providing material and erecting the dam. Upon examination of the country bordering on the East Branch it was found that there is no timber which could be used for necessary dams at the outlet of Loch Alva, so the necessary timber, about 400,000 feet, will have to be hauled in from a railway about five miles from the site. On Jan. 17, 1921, the commission took tenders for supplying the timber and received the following tenders:

	Per thousand f. b. m.
J. P. Mosher	\$58.18
Joseph Roderick	50.54
Edward Lumber Co. (part.)	50.60
Fred Cameron	48.30
Haley Bros.	47.42

The commission also took tenders on Jan. 24, 1921, for the construction of the dams based on alternative propositions:

- (1) The contractor to take the timber needed for the dam, haul it to the site, and erect the dam; or
- (2) The contractor to furnish all the materials including the timber, haul it to the site and erect the dam.

Only one tender was received based on the requirements set out in the call, that of the New Brunswick Contracting Co. as follows:

- (1) To haul from Musquash and erect only, timber to be supplied by the commission.
- (a) Under conditions permitting a snow road \$45.50 per f. b. m.
- (b) Under conditions requiring a wagon road \$50.50 per f. b. m.
- (2) To supply all timber and materials required for the erection of the dams, including the timber, haul it to the site and erect the dam, in accordance with plans and specifications to be furnished by the commission.
- (a) Providing that conditions permit of the development of a winter road \$40.50 per f. b. m.
- (b) Under conditions requiring the development of a wagon road \$45.50 per f. b. m.

The lieutenant-governor-in-council was asked to approve the acceptance of the latter figures, as the cost to the commission will be less than if they supplied the timber and paid for the erection of the dams at the price quoted. This having been done a formal contract was signed with the New Brunswick Contracting Co. for these dams. During the season 1921-22 the commission will build other storage dams on both branches of the Musquash.

As there are some criticisms of the policy of building timber storage dams rather than permanent earth and concrete, it may be well to give the reasons which have determined the use of timber.

In the case of the main power dams, the cost of necessity be built of permanent material as they must hold water to their tops to provide the head, so that there will be no opportunity of repairing or renewing them, but in the case of the smaller dams they will be practically empty near the end of each low water period, thus making it easy to repair or renew them. The cost of the decay and as the cost of constructing timber dams will be less than half that of earth and concrete, and the interest of the price saved will keep these dams in safe condition it is manifestly economical to use timber.

The commission estimates that the power which will be generated at the Musquash will take care of the present requirement of St. John, but to meet any necessary added requirement it will be necessary to begin the development of the Lepreau, a condition that is sure to occur in the near future.

Various Contracts.

Up to date the commission has, with the approval of the executive council, let the following contracts:

To the New Brunswick Contracting & Building Company—Contract which covers the construction of power dam on N. E. Branch; pipe line grade on N. E. Branch.

Power dam on West Branch; two small side dams on West Branch; canal and pipe line grade on West Branch.

To the S. Morgan Smith Company—Three turbines and all their connections and equipment.

To the Canadian General Electric Company—Three generators and equipment.

To the Pacific Pipe Company, Limited—7,400 feet of 8 foot inside diameter wood stave pipe, 3,010 feet of 10 foot inside diameter wood stave pipe.

There remains to be contracted for: The power house and switching apparatus; the substation and its equipment; two surge tanks which protect the pipes against damage in case the turbines are suddenly stopped; the transmission line.

North Shore Power.

The commission is negotiating with the Bathurst Lumber and Pulp Company with a view to obtaining power from them to supply Newcastle, Chatham and vicinity, the same to be replaced by a dam more will be able to strengthen their eyes so as to be spared the trouble

## TO BE DYSPEPTIC IS TO BE MISERABLE

The poor dyspeptic suffers untold agony at every meal, and any one who has dyspepsia knows what joy it would give to eat three square meals a day and not be punished for it after. Nearly everything that enters the stomach acts as an irritant, and even the little that is eaten causes such torture and is digested so imperfectly that it does little good.

Before you can eat heartily, and not pick and choose your food, you must put your stomach into such a condition that it will manufacture its own digestive ferments.

For over forty years Burdock Blood Bitters has been tuning up and restoring weak stomachs to a normal healthy condition so that the food no longer causes distress, but is thoroughly digested and assimilated, and enables one to partake of all the wholesome food required without fear of any unpleasant after effects.

Mrs. Alice Bedworth, President, Duluth, Minn., writes: "I have been a great sufferer from indigestion and dyspepsia for several years. I could not eat anything but bland food, and was losing weight rapidly. I tried a bottle of Burdock Blood Bitters and can gladly say it relieved me. I can eat anything now, and am in perfect health."

B. B. B. is manufactured only by The T. Milburn Co., Limited, Toronto, Ont.

### TABLETS 25c

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required, by the Bathurst Lumber Company.

During the year the record of stream runoff has been kept up on the Lepreau, Magalloway, Shogomoc, St. John, Tobique, Green River, Madawaska, South West Miramichi, Upsalquitch and Kennebecasis. The commission intend have

What One of the Best Known Travellers in Canada Says.

"Now I am going to give you an unsolicited testimonial, as they say in the patent medicine advertising. Heretofore I have had a profound contempt for patent medicines, particularly so-called liniments. Perhaps this is due to the reason that I have been blessed with a sturdy constitution, and have never been have it in operation in the coming spring. I'll a day in my life. One day last fall after a hard day's tramp in the slush of 4,500 h. p. each with provision for a third, in all 13,500 h. p. Frasers, Limited, Montreal, I developed a severe pain in my legs and of course like a man who has developed 2,000 h. p. on the Madawaska never had anything wrong with him was physically, I complained rather boastfully. The good little wife says: 'I'll rub them with some liniment I have.' 'Go ahead,' I said, just to humor her. 'Well, in she comes with a bottle of MILBURN'S HEART & NERVE PILLS, and after a few minutes the pain disappeared a few minutes after, and you can tell the man I said so.' (Sgd.) FRANK E. JOHNS, Montreal.

ing other small streams examined and surveyed during the coming year.

Grand Falls.

Regarding the outstanding power of the province, viz., that at Grand Falls of the St. John, the property is in the possession of the International Paper Company who have promised that its development will be undertaken in the near future, but if they fail to do this it will be taken out of their hands and developed either by this commission or by such other organization as the government may arrange.

Private Companies.

During the last year the Bathurst Lumber and Pulp Company has been carrying out an important development at the Grand Falls of the Nepisiguit and will have it in operation in the coming spring. This company is installing two units of 4,500 h. p. each with provision for a third, in all 13,500 h. p. Frasers, Limited, Montreal, I developed a severe pain in my legs and of course like a man who has developed 2,000 h. p. on the Madawaska never had anything wrong with him was physically, I complained rather boastfully. The good little wife says: 'I'll rub them with some liniment I have.' 'Go ahead,' I said, just to humor her. 'Well, in she comes with a bottle of MILBURN'S HEART & NERVE PILLS, and after a few minutes the pain disappeared a few minutes after, and you can tell the man I said so.' (Sgd.) FRANK E. JOHNS, Montreal.

Expenditure to date.....\$79,552.79

body must suffer. The effects of weakened Heart & Nerve centres vary. With some, the heart thumps harshly and irregularly. They feel irritable and easily excited. Others are afflicted with sleeplessness at night, and drowsy sensations during the day. If you feel unfit in any way you owe it to yourself and friends to try a box of

THE value of the lighthouse is especially appreciated by seafaring folks. Many fascinating stories of averted disasters originate from these structures the world over. Their first purpose, however, is preventing the loss of human life. In this they are closely connected with the purpose of Milburn's Heart & Nerve Pills, around which there are also interesting facts of averted disasters.

People to-day are using Milburn's Heart & Nerve Pills as their "Lighthouse" on which to steer a course for good health. There are very few to-day taking an active part in any walk of life who do not require, at some time or another, an additional food for the Heart & Nerve system, for without these properly carrying out their duties every other organ in the

MILBURN'S HEART & NERVE PILLS  
Price 50c. a box at all dealers, or mailed direct on receipt of price by The T. Milburn Co. Limited, Toronto, Ontario.

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