

Queens Member Speaks

Charge Federal Gov't Is Blind To Maritime Needs

OTTAWA (CP) - Two Progressive Conservatives from the Maritimes differed in the Commons Friday on how far eastward the government can see from Ottawa.

AGRICULTURE

Mr. MacLean said agriculture is being starved both east and west. The government's throne speech stated that some segments of the economy were not sharing in general well-being as an under-lying cause.

B. C. Social Credit Member Backs Potato Tariff Move

OTTAWA (Special) - A Social Credit member for British Columbia Friday voiced open disagreement with the tariff on United States potatoes coming into Canada.

Coming Events

- Auction and dance, Vernon Hall, January 23rd. Unloading of Sydney Coal at Milton today, Vernon Gillespie. Salvation Army Y. P. Hall rummage sale Tuesday, Jan. 24 at 2 p.m.

patient looked fit except for a slight slit in his throat from ear to ear. The government now was starting its 21st year in office and the problems of the Maritimes and of agriculture remained unsolved.

PATIENCE RUNNING OUT

"For 80 years Confederation has hung like a killing blight around the neck of the Maritimes. That is a tragic thing to have to say, but it is so... our patience is running out."

AGRICULTURE

Mr. MacLean said agriculture is being starved both east and west. The government's throne speech stated that some segments of the economy were not sharing in general well-being as an under-lying cause.

PLAN SCOUT FILM

TORONTO (CP) - "Jamboree," a film documentary of the eighth World Boy Scout Jamboree at Niagara-on-the-Lake last August, will be previewed Jan. 26.

R.A.F. Jet Crashes In Village Main Street, Killing Three

WADHURST, Eng. (Reuters) - Villagers fled in panic as an RAF Meteor jet fighter crashed in the main street here Friday, killing its crew of two and an elderly woman and injuring possibly 20 other persons.

SCATTERS SHOPPERS

The Wadhurst crash could have been a major tragedy. Dozens of housewives were doing their daily shopping in the main street of this village of 3,764 when the jet crashed, exploding as it plowed into a shop.

U.S. Customs Officers Rule Paid Skirts Are Carpets

MONTREAL (CP) - United States customs inspectors defined Canadian girls' paid skirts as carpets, thus in effect boosting tariffs and reducing imports, the Gordon economic commission was told Friday.

To Ottawa For Talks On Soil Fertility

Mr. George B. Whiteside and Mr. Keith LeLacheur of the Experimental Farm Staff leave this morning for Ottawa where they will attend a conference of field husbandry assistants dealing with soil fertility.

Dairy Farmers Elect Directors

SAINT JOHN, N.B. (CP) - Directors, elected today by the Dairy Farmers of Canada, included: New Brunswick: F. E. Lutes, Berry Mills.

U.S. Senate Okays Survey

WASHINGTON (CP) - The United States Senate Friday gave swift approval to a resolution calling for a \$3,000,000 study to determine the effect of the proposed Passamaquoddy tidal power project between Maine and New Brunswick.

Mayor Returns After Heading Municipalities

Mayor J. David Stewart accompanied by Mrs. Stewart returned to the City last night. During his absence, His Worship, as President of the Federation of Mayors and Municipalities of Canada, presided at a National Executive meeting and a Federation advisory group meeting held in Montreal.

\$87.50 Spent For Marshland Project

OTTAWA (Special) - The total amount spent on reclamation of marshlands in the Maritimes in the 1954-55 fiscal year was \$1,101,387.50 according to the report of the Maritime Marshlands Rehabilitation Administration tabled in the Commons Friday.

U.S. Customs Officers Rule Paid Skirts Are Carpets

MONTREAL (CP) - United States customs inspectors defined Canadian girls' paid skirts as carpets, thus in effect boosting tariffs and reducing imports, the Gordon economic commission was told Friday.

Mounting Opposition. Criticism

P.M. Agrees To Halt Arms Shipments Until Debate

OTTAWA (CP) - Amid mounting opposition criticism of the government's policy on arms shipments abroad, Prime Minister St. Laurent Friday agreed to halt shipments pending a Commons debate on the matter.

Dairy Farmers Want Butter Floor Price Continued; Final Session Of Annual Meeting

SAINT JOHN, N.B. (CP) - The dairy farmers of Canada decided Friday to ask the federal government to re-establish the butter price support program for a two-year period at not less than the present floor of 58 cents a pound.

Potato Holdings High But Some Bright Features

Mr. Elric Campbell manager of the Prince Edward Island Potato Marketing Board said last night that negotiations are continuing relative to the potato market in England.

Imports Protection

Other resolutions approved at the final session of the annual meeting asked the federal government to provide adequate protection for dairy farmers against cheap imported oils and the products from which edible oils can be obtained.

Truck Driver Remanded In Sex-Slaying

TORONTO (CP) - Robert Fitton, Jr., a 23-year-old mail-truck driver appeared in court Friday, charged with murdering a young woman, 13, on a highway near Mississauga.

East German Defence Minister

BERLIN (Reuters) - Communist East Germany has appointed Deputy Premier Willi Stoph as its first defence minister, the East German news agency ADN reported Friday.

Ginger Rogers' Home Robbed

BEVERLY HILLS, Calif. (AP) - Actress Ginger Rogers' home was burglarized Thursday night of \$30,000 worth of jewelry and mink pelts reported.

Hutterites Not Reds

PORTAGE LA PRAIRIE, Man. (CP) - Russian communism is "in principle and method the very reverse of Hutterianism," Rev. Jacob D. Maundel of the New Rosedale Hutterite colony, said Thursday.

Drew Calls Question One Of Urgency

OTTAWA (CP) - Amid mounting opposition criticism of the government's policy on arms shipments abroad, Prime Minister St. Laurent Friday agreed to halt shipments pending a Commons debate on the matter.

Believe Three Drowned When Car Plunges Into Ottawa River

OTTAWA (CP) - At least three persons are believed to have died Friday night when an automobile crashed through an iron railing on the Chaudiere bridge between Ottawa and Nepean.

Judge Rules \$240,000 Offer For Ontario Farm Is Too Low

TORONTO (CP) - Mr. Justice Dalton C. Wells of the Ontario Supreme Court refused Thursday to approve the sale of a 135-acre farm near Oakville, Ont., for \$240,000 because he thinks its worth more.

Biological Station Transfer Threatens To Cause Storm

ST. ANDREWS, N.B. (CP) - A storm was blowing up in Charlotte county Friday night over proposals to transfer sections of the Atlantic biological station from St. Andrews to Halifax.

Youth Sentenced For Tram Riot

MONTREAL (CP) - An 18-year-old youth was sentenced Friday to one year in jail for his part in the Dec. 9 Montreal tram riot. It is the heaviest sentence handed down as a result of the demonstrations which cost an estimated \$100,000 damage.

BELL INVENTS GADGET

NEW YORK (AP) - A new high-frequency transistor with many potential applications in weapons, television, radar, and telephone, is announced by the Bell Telephone Laboratories. Transistors are the tiny wafers of rare germanium or silicon, encased in plastic, which can do most of the things a bulky vacuum tube does now—and do them better.

Regional Forecasts

Northern Nova Scotia, Prince Edward Island and New Brunswick: Cloudy with widely scattered light snowflurries; little change in temperature; northwest winds 15. Low-high at New Glasgow 39 and 34. Charlottetown 39 and 34. Moncton 38 and 28. Fredericton and Saint John 25 and 39. Edmundston 20 and 25. Campbellton 25 and 30. Sunday: Cloudy.

High Tide Today at Charlottetown

High tide today at Charlottetown at 4:50 a.m. and 3:53 p.m. and Sunday at 5:12 a.m. and 4:23 p.m. Summerside lides eighteen minutes later than Charlottetown. Sun rises today at 7:44 a.m. and sets at 5:04 p.m. rises Sunday at 7:44 a.m. and sets at 5:09 p.m.



HON. E. EARLE MACDONALD HON. LORNE BONNELL, M.D.

Leave For Talks At Ottawa

Leaving this morning to attend a conference of Health and Treasury Ministers at Ottawa are Health Minister Dr. Lorne Bonnell, Treasury Minister E. Earle MacDonald, Dr. O. H. Curtis, Deputy Minister of Health and Dr. J. H. Shaw, provincial pathologist. The conference which starts Monday will continue for an indefinite period and will deal with matters pertaining to Federal-Provincial Health with special reference to Health Insurance.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

A boat was launched to see if any indication—possibly the glow of headlights still on—of the car's watery resting place could be found.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water flows swiftly there, spilling over a sluice gate about 30 feet beyond the point where the car disappeared.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

YOUTH SENTENCED FOR TRAM RIOT

MONTREAL (CP) - An 18-year-old youth was sentenced Friday to one year in jail for his part in the Dec. 9 Montreal tram riot. It is the heaviest sentence handed down as a result of the demonstrations which cost an estimated \$100,000 damage.

BELL INVENTS GADGET

NEW YORK (AP) - A new high-frequency transistor with many potential applications in weapons, television, radar, and telephone, is announced by the Bell Telephone Laboratories. Transistors are the tiny wafers of rare germanium or silicon, encased in plastic, which can do most of the things a bulky vacuum tube does now—and do them better.

Regional Forecasts

Northern Nova Scotia, Prince Edward Island and New Brunswick: Cloudy with widely scattered light snowflurries; little change in temperature; northwest winds 15. Low-high at New Glasgow 39 and 34. Charlottetown 39 and 34. Moncton 38 and 28. Fredericton and Saint John 25 and 39. Edmundston 20 and 25. Campbellton 25 and 30. Sunday: Cloudy.

High Tide Today at Charlottetown

High tide today at Charlottetown at 4:50 a.m. and 3:53 p.m. and Sunday at 5:12 a.m. and 4:23 p.m. Summerside lides eighteen minutes later than Charlottetown. Sun rises today at 7:44 a.m. and sets at 5:04 p.m. rises Sunday at 7:44 a.m. and sets at 5:09 p.m.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

Police, Ambulances, Fire Department and City Works Personnel Were Quickly Called to the Scene

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is just downriver from the Chaudiere Falls.

The water level at that point is only about four feet below the bridge. It is held in a small dam used to supply water and power to a paper company. It has several large buildings and sluices on either side of the bridge, which is