Not 43

Vol. 48.]

The Royal Gazette.

Official Notifications appearing in this Paper, duly authenticated, are to be received as such by all whom they may concern.

FREDERICTON, N. B., WEDNESDAY, APRIL 23, 1890.

By Authority.

LEGISLATIVE COUNCIL CHAMBER,

FREDERICTON, THURSDAY, April 23, 1890.

TPAGE 92

THIS day, at four o'clock, His Honor the Honorable SIR SAMUEL LEONARD TILLEY, G.B., K.C.M.G., Lieutenant Governor of the Province of New Brunswick, came to the Council Chamber, and being seated on the Throne, commanded the attendance of the House of Assembly, who being come, His Honor, after assenting to the several Bills passed during the Session, was pleased to close the Session with the following

SPEECH:

"Mr. President, and Honorable Gentlemen of the Legislative Council, "Mr. Speaker, and Gentlemen of the House of Assembly,

"My acknowledgements are due to you for the attention with which you have devoted yourselves to the general business of the Session, as well as to those subjects which from time to time I have submitted to you.

"As you are intimately acquainted with the requirements of the Province, I sincerely hope that the questions which have received your consideration, have been disposed of in a manner most in accordance with its best interests.

" Mr. Speaker, and Gentlemen of the House of Assembly,

"I thank you for the liberal provision you have made for the great Public Works and Services.

"I am especially hopeful that the initial steps you have taken towards encouraging the establishment of Cheese and Butter Factories throughout the Province, may be productive of the most beneficial results.

" Mr. President, and Honorable Gentlemen of the Legislative Council, " Mr. Speaker, and Gentlemen of the House of Assembly,

.

4 .

"Congratulating you upon the conclusion of your arduous labours, I have much pleasure in relieving you from further attendance upon your public duties, with an earnest prayer for your individual prosperity and happiness."

and thereing the fourier and hold the right to be expressed in the expressed in the fourier of the first the fourier of the first of the fourier of the fourier of the first of the fourier of the first of the fourier of the first of the fourier of the