

# S. J. McKee Archives



## Great Northern Engine 208 & Passenger Train at Brandon

http://archives.brandonu.ca/en/permalink/descriptions9995

Part Of: RG 11 Lawrence Stuckey fonds

Creator: Wm. Martel

Description Level: Item
Series Number: 3.1

Item Number: 1-2002.3.1PE19

Accession Number: 1-2002
GMD: graphic
Date Range: [ca. 1906]
Physical Description: 3 1/2" x 5"
Material Details: Negative

History / Biographical:

According to Stuckey and Bain (1996), "The Brandon, Saskatchewan & Hudson's Bay Railway was built and operated as a totally owned subsidiary of the Great Northern Railway. Construction commenced in late 1905 and by the end of 1905, less than a mile of track had been laid north of the boundary at St. John. In 1906, the remaining 68.6 miles to Brandon were laid and service commenced that year. During the Depression of the 1930s, traffic declined significantly and the entire branch was abandoned in 1936. Over much of the branch's length, the ties and rails were laid on the prairie without ballast and today little remains of the line apart from traces where there were cuts and bridges." (p. 18)

Stuckey, L. A., & Bain, D. M. (1996). The Great Northern and Northern Pacific railways in Canada. Calgary, Alberta: British Railway Modellers of North America.

Custodial History:

For custodial history see the collection level description of the Lawrence Stuckey collection.

Scope and Content:

Great Northern Railway engine 208 & passenger train, Brandon, Manitoba.

Notes: Great Northern Railway engine 208 was a class B-21 4-4-0 ["American"

type], built by Rogers in 1887. It had 18x24" cylinders and 63" drivers.

Name Access: Brandon, Saskatchewan & Hudson's Bay Railway

Great Northern Railway

Subject Access: railroads

railways locomotives passenger trains

Great Northern Railway from Church's Ferry ND to Brandon MB

Repro Restriction: The McKee Archives is the copyright holder for the Stuckey materials.

Storage Location: Lawrence Stuckey collection

S. J. McKee Archives p. 1

#### **Images**





## Great Northern Engine 208 & Passenger Train at Brandon

http://archives.brandonu.ca/en/permalink/descriptions9996

Part Of: RG 11 Lawrence Stuckey fonds

Creator: [Wm. Martel?]

Description Level: Item
Series Number: 3.1

Item Number: 1-2002.3.1PE19a

Accession Number: 1-2002
GMD: graphic
Date Range: [ca. 1906]
Physical Description: 3 1/2" x 5"
Material Details: Negative

History / Biographical:

According to Stuckey and Bain (1996), "The Brandon, Saskatchewan & Hudson's Bay Railway was built and operated as a totally owned subsidiary of the Great Northern Railway.

Construction commenced in late 1905 and by the end of 1905, less than a mile of track had been laid north of the boundary at St. John. In 1906, the remaining 68.6 miles to Brandon were laid and service commenced that year. During the Depression of the 1930s, traffic declined significantly and the entire branch was abandoned in 1936. Over much of the branch's length, the ties and rails were laid on the prairie without ballast and today little remains of the line apart from traces where there were cuts and bridges." (p. 18)

Stuckey, L. A., & Bain, D. M. (1996). The Great Northern and Northern Pacific railways in Canada. Calgary, Alberta: British Railway Modellers of North America.

Custodial History:

For custodial history see the collection level description of the Lawrence Stuckey collection.

Scope and Content:

Great Northern Railway engine 208 & passenger train, Brandon, Manitoba.

Notes: [Great Northern Railway engine 208 was a class B-21 4-4-0 ["American"

type], built by Rogers in 1887. It had 18x24" cylinders and 63" drivers.]

Name Access: Brandon, Saskatchewan & Hudson's Bay Railway

Great Northern Railway

S. J. McKee Archives p. 2

Subject Access: railroads

railways

locomotives

passenger trains

Great Northern Railway from Church's Ferry ND to Brandon MB

Repro Restriction: The McKee Archives is the copyright holder for the Stuckey materials.

Storage Location: Lawrence Stuckey collection

### **Images**



S. J. McKee Archives p. 3