

S. J. McKee Archives



Standard up-to-date practical letter writer: a comprehensive and practical guide to correspondence, showing the structure, composition, formalities and uses of the various kinds of letters, notes and cards

http://archives.brandonu.ca/en/permalink/specialcollections791

Part Of: MG 2 2.15 George E Thorman Collection

Collection: George E Thorman School Textbook Collection

Creator: Strong, E. J. (Edward Jefferson), 1863

Description Level: Item

Item Number: Archives 11-999-3-73
Item Number Range: Archives 11-999-3-73

Responsibility: by E.J. Strong

Start Date: 1914 Date Range: 1914

Publication: Chicago: C.C. Thompson Co

Physical Description: 275 p.:ill.; 20 cm

Notes: Includes index

Subject Access: Letter writing

Commercial correspondence

Etiquette

Storage Location: Box 3 - English
Storage Range: Box 3 - English

S. J. McKee Archives p. 1



10 Mile Dam

http://archives.brandonu.ca/en/permalink/descriptions13716

Part Of: Fred McGuinness collection

Description Level: Item
Series Number: McG 9

 Item Number:
 20-2009.26

 GMD:
 graphic

 Date Range:
 1900-1924

Physical Description: 4.25" x 2.5" (b/w)

History / Biographical:

Situated in the R.M. of Whitehead on the Little Saskatchewan River, the 10 Mile Dam was a 14 kilometer transmission line that supplied the city of Brandon with power. The Brandon Electric Light Company built the dam in 1900 and it is considered Manitoba's first hydroelectic power generating station. The dam spanned approximately 80 meters and was constructed from timber and reinforced with clay and stone. The station was decommissioned in 1924.

Scope and Content:

Photograph shows 10 Mile Dam, also known as the Brandon Dam or Minnedosa River Hydro Plant.

Notes: Writing on the back of the photograph reads: "10 mile dam". Biographical

information obtained from Manitoba Historical Society.

Name Access: 10 Mile Dam

Ten Mile Dam Brandon Dam

Minnedosa River Hydro Plant Brandon Electric Light Company

Little Saskatchewan River

Subject Access: dams

Rivers

hydroelectric dams

hydroelectric generation

Storage Location: RG 5 photograph storage drawer 2 (hanging photos)

Images



10 Mile Dam

S. J. McKee Archives p. 2



http://archives.brandonu.ca/en/permalink/descriptions13784

Part Of: Fred McGuinness collection

Description Level: Item
Series Number: McG 9

Item Number: 20-2009.95
Accession Number: 20-2009
GMD: graphic
Date Range: 1900-1924

Physical Description: 4.25" x 2.5" (b/w)

History / Biographical:

Situated in the R.M. of Whitehead on the Little Saskatchewan River, the 10 Mile Dam was a 14 kilometer transmission line that supplied the city of Brandon with power. The Brandon Electric Light Company built the dam in 1900 and it is considered Manitoba's first hydroelectic power generating station. The dam spanned approximately 80 meters and was constructed from timber and reinforced with clay and stone. The station was decommissioned in 1924.

Scope and Content:

Photograph shows 10 Mile Dam, also known as the Brandon Dam or Minnedosa River Hydro Plant. The dam's timber construction is quite evident in the picture.

Notes: Writing on the back of the photograph reads: McGuinness (Manitoba

Hydro), on Little Saskatchewan.

Name Access: 10 Mile Dam

Ten Mile Dam Brandon Dam

Minnedosa River Hydro Plant Brandon Electric Light Company

Little Saskatchewan River

Subject Access: dams

Rivers

hydroelectric dams

hydroelectric generation

Storage Location: RG 5 photograph storage drawer 2 (hanging photos)

Related Material: Lawrence Stuckey collection 1-2002.3.1J1

Images



S. J. McKee Archives p. 3