

S. J. McKee Archives



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



Fishing at 10 Mile Dam



http://archives.brandonu.ca/en/permalink/descriptions13731

Part Of: Fred McGuinness collection

Description Level: Item
Series Number: McG 9

Item Number:20-2009.41Accession Number:20-2009GMD:graphicDate Range:1906?

Physical Description: 6.5" x 4.75" (b/w)

Material Details: reproduction

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.

Alonzo Archibald Rowe (b. 1862, London, ON; d. 22 Oct 1951, Brandon). The Rowes were considered Brandon area pioneers. Alonzo's father, Alonzo L. Rowe, came to Brandon with his family in 1881, where the family had a furniture and undertaker business on the west side of 10th Street between Rosser and Princess Avenues. In 1885, the family began farming west of Brandon and Alonzo Archibald served as a councilor and then a reeve in the R.M. of Whitehead. He returned to Brandon in 1907 and served with the Brandon Police Department until 1910, when he returned to farming, this time in Arrow River. A.A. Rowe returned to Brandon in 1915 to work as a Provincial Licenses Inspector, a position he held until 1938. (Source: Obituary, Brandon Daily Sun 22 Oct 1951)

Custodial History:

Photograph was in possession of Mrs. Ruby Miles, who passed the image on to Fred McGuinness. McGuinness makes reference to Mrs. Miles and this photograph in his Sunbeams column (Source: F.A. Rosser, "Another interesting chat with a daughter of the plains," Brandon Sun 18 Aug 1981).

Scope and Content:

Photograph shows four fishermen at 10 Mile Dam, also known as the Brandon Dam or Minnedosa River Hydro Plant. The fishermen in the photo are identified as George H. Rowe and his father A.A. Rowe, Dr. Wilfred Bigelow, and Al Collins.

Notes: Writing on the back of the photograph reads: at Brandon Dam, [right to

left] son and father - George H. ROWE, Mr. A.A. ROWE, Dr. BIGELOW, AI COLLINS (dam?, 1906?, George born March 1897); Jerrett's Photo-

Services, May 7 1938.

Name Access: 10 Mile Dam

Ten Mile Dam Brandon Dam

Minnedosa River Hydro Plant Brandon Electric Light Company

Little Saskatchewan River

George H. Rowe

A.A. Rowe Dr. Bigelow Al Collins

Subject Access: dams

Rivers fishing

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

Related Material: Ruby Miles collection 14-2003

Images





10 Mile Dam

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

Part Of: Fred McGuinness collection

Description Level: Item
Series Number: McG 9
Item Number: 20-2009

 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





Third Street Dam

http://archives.brandonu.ca/en/permalink/descriptions9866

Part Of: RG 11 Lawrence Stuckey fonds

Creator: L.A. Stuckey

Description Level: Item
Series Number: 3.1

Item Number: 1-2002.3.1NA2

Accession Number: 1-2002
GMD: graphic

Date Range: November 13, 1976

Physical Description: 2 1/2" x 2 1/2"

Material Details: Negative

History /

Biographical:

Built during the spring of 1941.

Custodial History:

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

Scope and Content:

Third Street Dam [on the Assinibline River].

Notes: [looking south-west (P.E.)]

Name Access: Third Street Dam
Subject Access: natural waterways

Rivers

manmade geographic features

dams

Brandon Miscellaneous History

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

Storage Location: Lawrence Stuckey collection

Images





Third Street Dam

http://archives.brandonu.ca/en/permalink/descriptions9867

Part Of: RG 11 Lawrence Stuckey fonds

Creator: L.A. Stuckey

Description Level: Item
Series Number: 3.1

Item Number: 1-2002.3.1NA2a

Accession Number: 1-2002
GMD: graphic

Date Range: April 1, 1989

Physical Description: 2 1/2" x 2 1/2"

Material Details: Negative

History / Biographical:

Built during the spring of 1941.

Custodial History:

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

Scope and Content:

Third Street Dam [on the Assinibline River].

Notes: [looking north-west (P.E.)]

Name Access: Third Street Dam
Subject Access: natural waterways

Rivers

manmade geographic features

dams

Brandon Miscellaneous History

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

Storage Location: Lawrence Stuckey collection

Images





The dam, Portage La Prairie, Manitoba.

http://archives.brandonu.ca/en/permalink/descriptions10599

Part Of: RG 11 Lawrence Stuckey fonds

Creator: L.A. Stuckey

Description Level: Item
Series Number: 3.3

Item Number: 1-2002.3.3.CPR[94]

Accession Number: 1-2002 GMD: graphic

Date Range: August 13, 1977

Physical Description: 2.5' x 4.75" (b/w)

Material Details: Negative

Custodial History:

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

Scope and Content:

Image of the dam in Portage La Prairie, Manitoba. Image was taken along the CPR Carberry Subdivision track.

Notes: [Image shows people fishing at the dam. Two negatives attached].

Name Access: Portage La Prairie, Manitoba

Subject Access: dams

fishing

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

Storage Location: Lawrence Stuckey collection

Images

