UNIT NUMBER: 78

ATHABASCA RIVER II

AREA OF SERVICE: ATHABASCA RIVER

PHYSICAL DESCRIPTION:
Sternwheel tug

Construction: B.C. fir and cedar.
Designer and builder: George Askew, Vancouver.
Power: Locomotive marine boiler, ex D.A. Thomas, hand fired with cordwood.

Horizontal twin cylinder simple non-condensing steam engine. Boiler and engine built by
Polson Iron Works, Toronto.

Dimensions: Length - 147.5'; depth amidships - 6.9'; beam amidships - 35.6'.

Draft: Light - fore - 2'6"; aft - 2'6"; Loaded - fore - 4'6"; aft - 3'6".

Number of passengers: 60. Number of crew: 26.

Registered: Winnipeg. Official No. 250, 792

Speed: Light - 10 mph; Loaded - 8 mph.

Plans: Total of four, prepared by George Askew in November 1921 (RG3/51/2)

Tonnage: Gross - 866.16; net - 545.68; deadweight - 150

(was capable of pushing 200 ton freight barge).

HISTORY:
1922 Built at Fort McMurray for service between Fort McMurray and Fort Fitzgerald.
1930's Appears not to have been in continuous commission.
1949 Register closed on 25 February as vessel had been broken up.

MASTERS:

BIBLIOGRAPHY:
W.M. Conn, "Northern Steamer Ready", The Beaver, May 1922, p. 11
K. Mellanby "An Expedition to Mackenzie River" (PP1929-14)

PHOTOGRAPHS AND DOCUMENTARY ART:
1987/363-A-26 & others

REFERENCES:

RG3/2/6-9 Manager's Annual Reports 1931-1934
RG3/5/1 Ship's Log 1922-1924
RG3/31/1-6 Transport Ledgers 1940-1947
RG3/51/2 Vessel and Barge Dossier
RG3/55B/1&2 Mackenzie River Transport Annual Reports 1937-1946

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