

Records of Leslie R. Beatty

Copyright Notice:

This material may be protected by copyright law (U.S. Code, Title 17). Researchers are liable for any infringement. For more information, visit www.mnhs.org/copyright.

L.R. BEATTY'S COPOY OF

Water conservation dams built by the Civilian Conservation Corps on public lakes and streams in Minnesota. Balsam

Borden

Deer Creek

Egge & Leppenan

Emily

Fox

George

Hartley

Holt

Lower Rice

Pequaywan

Prairie

Roosevelt

Sturgeon

Tamarac

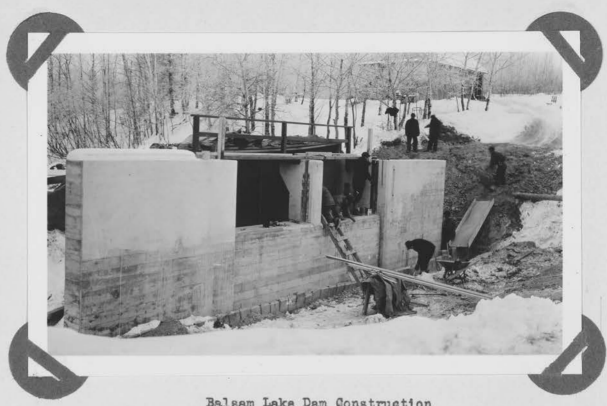
Washburn

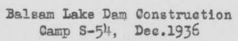
Wolf



BALSAM LAKE DAM SITE Camp S- 54













Lake Borden Dam #5-069 Sec.11-44-28, Crow Wing County, Mille Lacs State Forest Constructed by Camp S-135 and S-76, Nisswa

Enrolled Mandays - 1177: Estimated material costs \$746.00 Normal area of 973 acres: Area of watershed, 12.5 sq.miles



Borden Lake Dam - October 1936



Borden Lake Dam - May 1937



Borden Lake Dam Highwater Spring 1937 Camp S-135 and S-76





Deer Lake and Greek Dam Camp S- 95





Deer Creek and Lake Dam Camp S- 95 Highwater Spring 1937





Egge Lake Dam Camp S-53



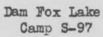
Leppenan Lake Dam Camp S-63



Heating and Washing Sand Lake Emily Dam S-97









Site of Fox Lake Dam
Camp S-97

Lake George Dam #5-037 Sec.7-139-26, Cass County, Land O'Lakes State Forest Constructed by Camp S-97, Land O'Lakes

Enrolled Mandays - 1577: Estimated Material costs, \$1,017.00 Normal area of Lake George, 601 acres: Area of watershed, 16 sq.miles











Site of Hartley Lake Dam Camp S-54



Hartley Dam & Bridge Camp S-54 Looking Upstream(West)

Sept. 30, 1938



Hartley Dam & Bridge Camp S-54 Looking Downstream(East)

Sept. 30, 1938



Holt Lake Dam Camp S-135





Holt Lake Dam Highwater, Spring 1937





Lower Rice Lake Dam and Bridge Camp S-141









Looking up-stream toward Lake

Prairie Lake Dam Camp S-79





Camp S-79

Picture by Dimmick



Lower Rice Lake
Dam and Bridge
High Water-Spring 1937
Camp S-141
Picture by Dimmick



Setting Water Guage Lower Rice Lake Dam

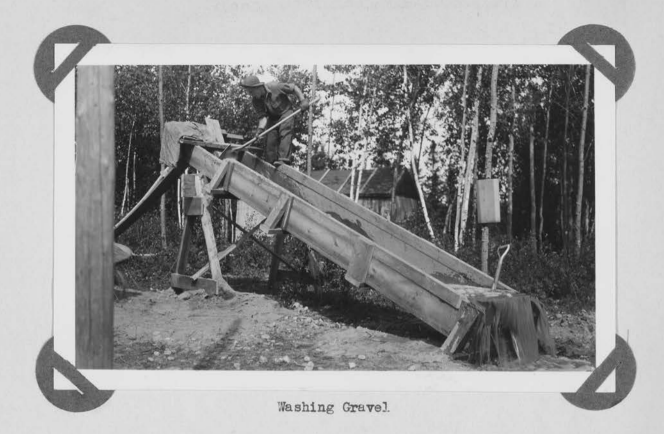
Camp S-141

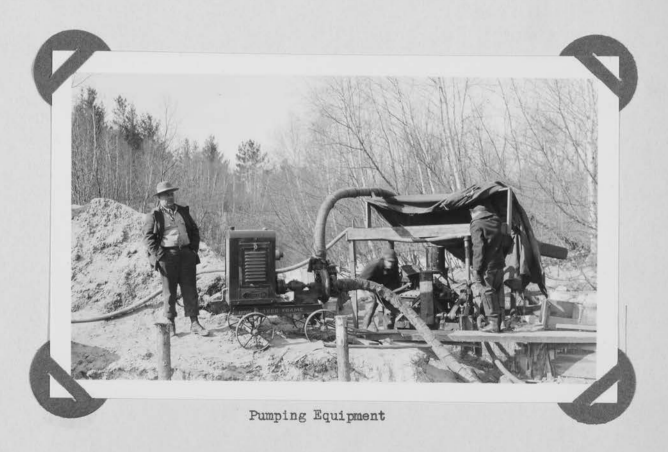
Picture by Dimmick









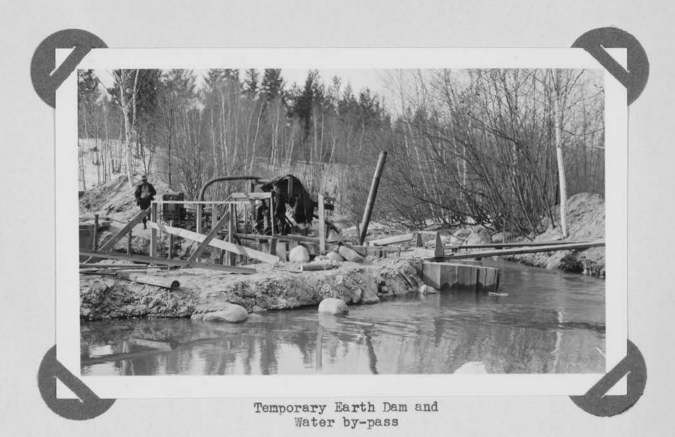


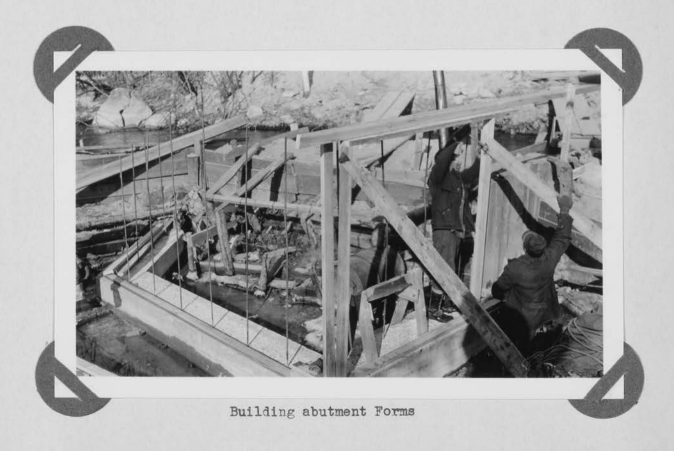




















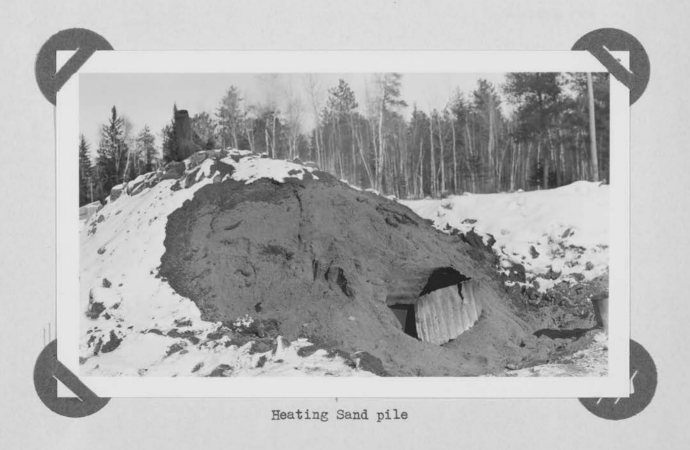






Sturgeon River Dam Camp S-53









Washburn Lake Dam #5-038
Sec,17-139-26, Cass County, Land O'Lakes State Forest
Constructed by Camp S-97, Land O'Lakes

Enrolled mandays - 1467: Estimated material costs, \$582.00 Normal area of Lake Washburn, 1575 acres: Area of watershed, 27 Sq.miles



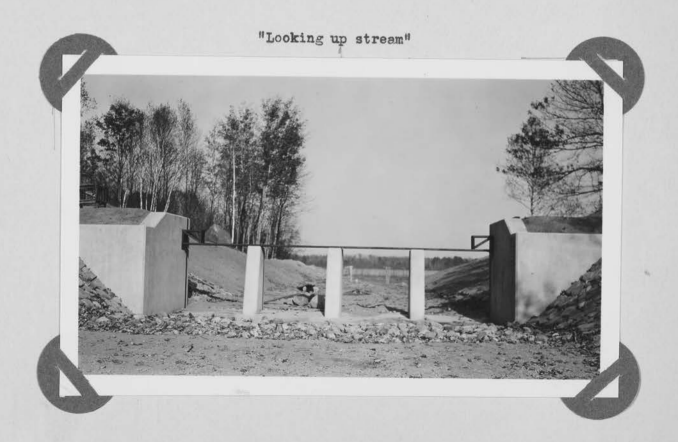
Washburn Lake Dam - October 1936



Washburn Lake Dam - May 1937



Washburn Lake Dam Camp S-97





Washburn Lake Dam High Water Spring 1937 Camp S-97





Wolf Lake Itasca Co. Camp S-54



Log control dam, Pequaywan Leke Camp S-51



Borden Rake Hann Mear White has holle. Buret by Camp S-76. Forking apostream Oct 1936.



Lake george Ham.



Balsom Roke Hom, Starca County. Built Cy Camp S-54, Owen Roke. Roke. Kirking Homon stream, June 1937.



Balason Koke Hour, ettazea County Looking supratream.



Balson Loke Ham aykes Stazaa co. Buiet by Camp 5-54, Orven Loke, Jame 1937



Balsam Kalle Ham, Stazaa County.
Built by Camp 5-54. Owen hole.
Rooking Tolown Theom June 1937.



Her Roske Hame, estance County, bute by Camp 5-95, Her Rake, Sept. 30,1936.



Harthey Rose Ham, Itasea County. Buiet by Camp 5-54, Orven Lose, nov. 1.1838



Welf Rose dam and bridge loosling down stream. Olarca County, By Camp S-54. Sept. 30, 1938.



Hartley Roke dam and Bridge Stores County By Camp S-54, Owen Roke Oct 30,1938





Eagle Lotte Ham Sile.



Temporary Sheeter for Lake Enricy Hom.
By camp 5-97, Crow Wing country. Leb. 1937.



SITE OF DAM--LONG LAKE
ITASCA CO. CAMP S-54 aprile 1936.



Pheeps hake Ham Site.



Bridge over Wied Rice River. By Camp S-141. Bagley, Muni



Harthy hope Ham, Itasaa Cv. Bute by Cary 5-54 nov. 1.1938. forking down stream



Hartley Loke How Looking up stream



twood Roke Hom in altason County, built by Camp 5-54, Orven Roke, nov. 1.1938





Berckduck Raple of our site Dec. 17-66-19 Se hours County. By Camp 5-52. Cusson muninor 1936. unt auchoused for construction because of lacation in Shipsterd-Wolan areq.