

HISTORIC AMERICAN ENGINEERING RECORD
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Columbia Basin Project, Banks Lake
Feeder Canal and Headgates
Grand Coulee
Grant County
Washington

HAER No. WA-139-E

Jet Lowe, HAER Photographer, May 1996

- WA-139-E-1 View of entrance to feeder canal, looking south.
- WA-139-E-2 View of headgates at terminus of feeder canal,
entrance to Banks Lake, looking south.

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ADDENDUM TO:
COLUMBIA BASIN PROJECT, BANKS LAKE FEEDER CANAL &
HEADGATES
Grand Coulee
Grant County
Washington

HAER WA-139-E

Photographs no. HAER WA-139-E-1 and HAER WA-139-E-2 were previously transmitted to the Library of Congress.

The originals of the historic construction drawings seen in HAER WA-139-E-6 and HAER WA-139-E-7 are held at the Grand Coulee Power Office, Grand Coulee Dam, Washington. Those prints are 8x10" enlargements from 4x5" negatives.

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Clayton B. Fraser, photographer, November 2004

WA-139-E-3	Feeder canal, which takes water from the irrigation pipes (pump generator plant) and into Brooks Lake. View to northeast.
WA-139-E-4	Feeder canal, with irrigation water filling Brooks Lake. View to southwest.
WA-139-E-5	Radial arm gates on feeder canal. View to northwest.
WA-139-E-6	Photographic copy of construction drawing, Bureau of Reclamation, 18 September 1953. "Feeder Canal: Location Map."
WA-139-E-7	Photographic copy of construction drawing, Bureau of Reclamation, 1 May 1941. "Grand Coulee Pumping Plant: Feeder Canal Sta 0+00 -- Pump Discharge Outlet - General Plan and Sections."