

CHILDS-IRVING HYDROELECTRIC PROJECT,
IRVING SYSTEM: SANDBOX AND SPILL GATE
Forest Service Road 708/502
Camp Verde vicinity
Yavapai County
Arizona

HAER NO. AZ-65-E

HAER
AZ-65-E

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

FIELD RECORDS

HISTORIC AMERICAN ENGINEERING RECORD
Intermountain Support Office - Denver
National Park Service
P.O. Box 25287
Denver, Colorado 80225-0287

HISTORIC AMERICAN ENGINEERING RECORD

CHILDS-IRVING HYDROELECTRIC PROJECT,
IRVING SYSTEM: SANDBOX AND SPILL GATE

HAER No. AZ-65-E

Location: Irving Station No. 171+27. Forest Service Road 708/502,
Camp Verde vicinity, Yavapai County, Arizona.

USGS Payson Quadrangle, UTM Coordinates:
NAD 27 Zone 12 443675.9692E - 3807459.351N.

Date of Construction: 1915.

Engineer: Iva Tutt; Francis S. Vielé; Raymond S. Masson.

Present Owner: Arizona Public Service (improvements),
P.O. Box 53933, M.S. 3190, Phoenix, AZ 85072-3933;
U.S. Government, U.S.D.A. Forest Service (land).

Present Use: Hydroelectric power generation (August 2004).

Significance: The sandbox allowed sediments to settle out of the water
before it entered the penstock. The spill gate provided a means
to empty the Irving flume before water entered the penstock,
when it or the entire plant needed repairs.

Historian: James W. Steely, August 2004.

Project Information:

Between February and August 2004, Arizona Public Service (APS) and SWCA Environmental Consultants documented the hydroelectric complex, under guidance of the Historic American Engineering Record (HAER). Project managers Phil Smithers (APS) and Linda Martin (SWCA) coordinated historian Steely, photographer Jessica Maggio, and draftsman Hanson Todachine to complete the HAER documentation. Archives for the Childs-Irving Hydroelectric Project are at APS in Phoenix, Arizona.

Historic and Engineering Context:

The Childs-Irving Hydroelectric Project encompassed a unique water-pressure/electric-turbine system—according to engineering historians evaluating the historic complex since 1976—that 1) was constructed with great effort in an extremely remote landscape, 2) captured a natural water source and followed dramatic topography, 3) generated electric power in a remarkably simple and efficient manner, and 4) operated continuously for 95 years.

In addition to its individual significance nationwide, the Childs-Irving Hydroelectric Project is a classic part of Arizona history spanning the 20th century: remote low-grade mining operations sought reliable and less-expensive energy; a combination of investors, entrepreneurs and engineers modified a natural resource to supply the energy; cutting-edge technology entered a harsh and remote landscape; an isolated labor force merged those with skills learned far away with local residents, including Native Americans with traditional ties to the land; nearby communities soon offered an additional customer base; farmers and irrigation cooperatives became major consumers for their pumps and agricultural machinery; distant metropolitan areas boomed by tapping the energy source; and finally a conservative operational approach to investment and maintenance retained aging technology within a huge modern power grid for many, many years past a reasonable retirement.

Character Defining Attributes

Component/Feature No.13 on National Register form. A set of screens and an iron bar grizzly were associated with the spill gate and sandbox. A gauge to monitor the amount of water flowing into the penstock permitted workers at the power plant to adjust the water flow as needed. This gauge, and a wooden shed that covered the grizzly and intake for the sandbox, were added after 1930. (Effland and Macnider 1991)

Bibliography

Effland, Richard W., Jr., and Barbara S. Macnider

1991 *Childs-Irving Hydroelectric Facilities*. National Register of Historic Places Registration Form. U.S. Department of the Interior, National Park Service. Washington, D.C.

Arizona Public Service (APS) Archives

Historic photograph collection. Historic drawings collection. Historic documents collection. Available through appointment at: APS, P.O. Box 53933, M.S. 3190, Phoenix, Arizona 85072-3933, 602-371-7689.

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Drawing "Map of...Constructed Conduit" 1916:

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