

# General Pick Standing at Lectern During a visit to Fort Peck Dam in Montana



Accession Number

2005-215

## Description

U.S. Army Chief of Engineers General Lewis A. Pick stands at the lectern prior to addressing the crowd at Fort Peck Dam, Montana, developed for flood control and irrigation for the upper Mississippi-Missouri River basin. President Harry S. Truman is directly left of Pick; Montana Governor John Bonner (head turned) is on the right. First Lady Bess Truman is standing to the right of the lectern; Nashua, Montana, resident Anna Dostert is standing behind Mrs. Truman's left shoulder. Congressman Mike Mansfield and Margaret Truman are standing on the left in the front row. From: Sister Andrea Johnston, SCL, St. Mary College, Leavenworth, Kansas 66048.

Date(s)

May 13, 1950

4x5 inches (10x13 cm)

Black & White

Keywords

Children of presidents

Dams

First ladies

Presidential trips

Presidents

HST Keywords

Dams - Montana - Fort Peck Dam; Montana - Fort Peck Dam; Truman - Addresses - General File - Fort Peck Dam; Truman - Trips - Dams - Flood Control - Fort Montana - Fort Peck Dam; Truman - Bess - Trips - Other - Fort Peck Dam; Truman - Margaret - Trips - Other - Fort Peck Dam

People Pictured

Truman, Bess Wallace, 1885-1982

Truman, Harry S., 1884-1972

Truman, Margaret (Mary Margaret), 1924-2008

Bonner, John W. (John Woodrow), 1902-1970

Mansfield, Mike, 1903-2001

Rights

Public Domain - This item is in the public domain and can be used freely without further permission.

**Note: If you use this image, rights assessment and attribution are your responsibility.**

**Credit:**

Charles J. Johnston

U.S. Army Corps of Engineers

Harry S. Truman Library & Museum.

Attention media: Please make note of this item's accession number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images.