

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION

EKLUTNA PROJECT - ALASKA
ANNUAL PROJECT HISTORY

Calendar Year 1956

VOLUME VI



P783-908-1890 Eklutna Lake Dam Spillway
Section. Spill was 1050 cfs at this time.
8-14-56 Bureau of Reclamation Photo

WATER SUPPLY REPORT

To Commissioner, Washington D.C. Attention: 400 (Orig.) **Air Mail** Region Alaska District

Commissioner's Office - Denver, Colo. Attention 758 (Copy) **Air Mail** Project Eklutna

District Manager, Juneau, Alaska (Copy) **Air Mail** Water Supply Prospects At End Of December 1956

A. RESERVOIR DATA

Reservoir	Reservoir Elevation		Active Storage 1,000 A.F.	Monthly Total		Outlook	Precipitation	
	Feet	Date and time		Outflow 1,000 A.F.	Inflow 1,000 A.F.		Inches	Percent of Normal
Eklutna Lake	857.24	12/28/56 10:30A. M.	127.9 (1)	19.20022 (2)	5.20022	Poor (3)	0.17	12.6

Remarks: (1) Total storage of 150,000 A. F. less 22,100 A. F. inactive storage
 (2) Turbine use 19,200.22 A. F. No spill
 (3) Based on precipitation percent of normal. Otherwise good.

B. IRRIGATION DATA

Division or Unit	Prospects for Irrigation Water To Mature Crops		Remarks
	This Year	Future Years	

Submitted By

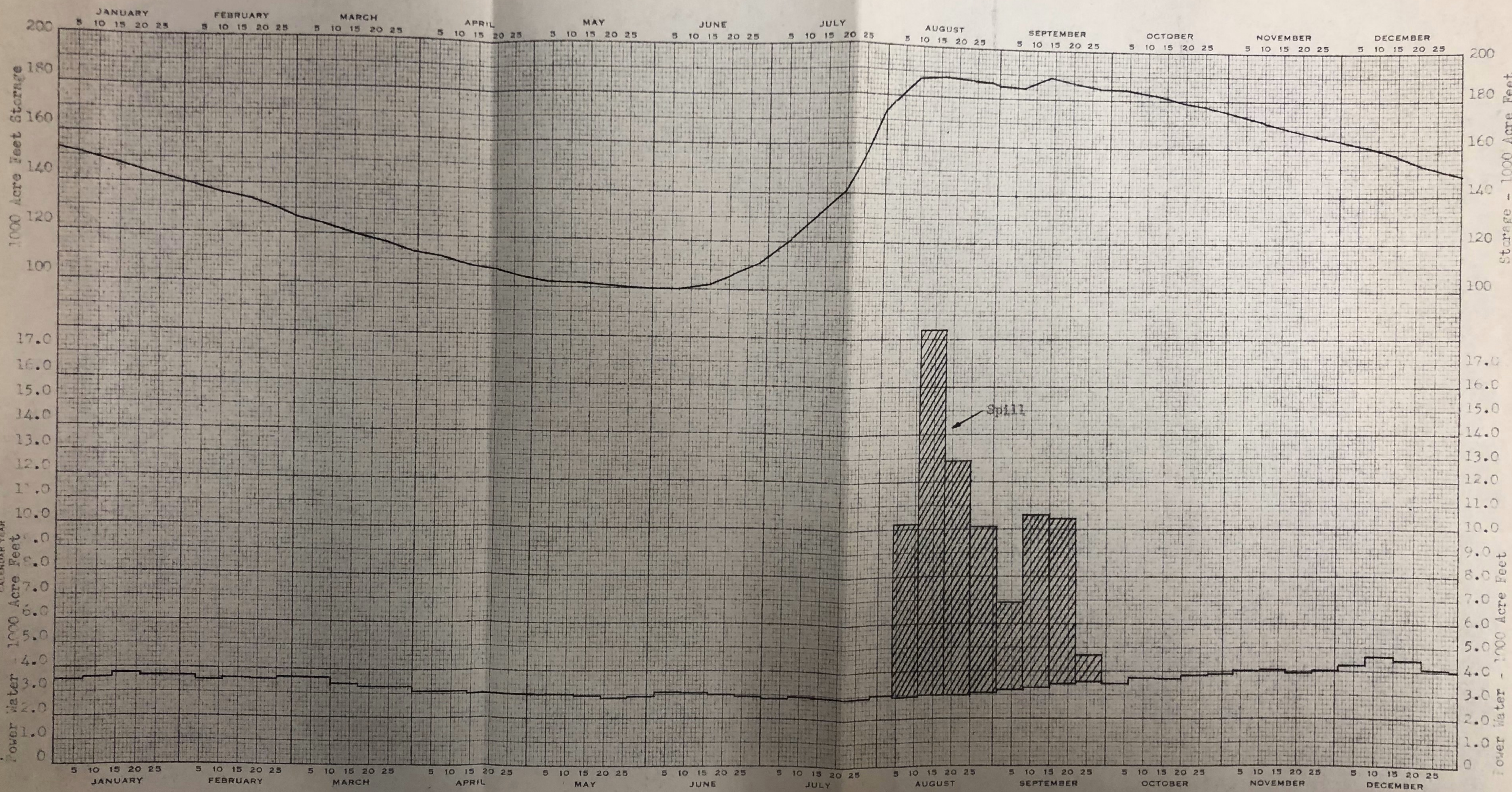
 James B. Hamlin ^{NAME}

 Project Superintendent
 TITLE

 January 2, 1957
 DATE

UNITED STATES
 DEPARTMENT OF THE INTERIOR
 BUREAU OF RECLAMATION - ALASKA DISTRICT
 EKLUTNA POWERPLANT
 STORAGE AND WEEKLY POWER RELEASE
 - 1956 -

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K&E
 1 YEAR BY DAYS X 150 DIVNS.
 KEUFEL & ESSER CO.
 359-141L
 WATER, U.S.A.
 CALENDAR YEAR