

UNITED STATES
DEPARTMENT OF THE INTERIOR
Stewart L. Udall, Secretary

BUREAU OF RECLAMATION
Floyd E. Dominy, Commissioner

REGION 3
A. B. West, Regional Director

REPORT ON
SOUTHERN NEVADA
WATER SUPPLY PROJECT
NEVADA

PROJECT DEVELOPMENT REPORT

181

PROPOSED REPORT
OF REGIONAL DIRECTOR
June 1968 FOR OFFICIAL REVIEW ONLY
SUBJECT TO REVISION

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Interior-Reclamation
Boulder City, Nevada

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APPENDED MATERIAL

"Mineral Resources at River Mountains Reservoir Site, Southern Nevada Water Supply Project, Clark County, Nevada", dated March 1963 by Paul V. Fillo, Bureau of Mines, Region II, San Francisco, California, and Supplementary Report, dated April 16, 1963 by George H. Holmes, Jr., Bureau of Mines, Region II, Reno, Nevada.

"Southern Nevada Water Supply Project, Nevada", dated June 5, 1963 by Fish and Wildlife Service, Bureau of Sport Fisheries and Wildlife, Portland, Oregon.

"Report on Water Quality and Flow Regulation, Southern Nevada Water Supply Project", dated April 1963, by Public Health Service, Region VIII, Division of Water Supply and Pollution Control, Denver, Colorado.

"National Park Service Appraisal of the Bureau of Reclamation's Proposed Southern Nevada Water Supply Project, Nevada", dated June 6, 1963 by National Park Service, Southwest Region, Santa Fe, New Mexico.

Statutes of Nevada, Senate Bill No. 151, Committee on Finance, Chapter 348.