The adopted flume section is a rectangular box, four feet deep and seven feet eight inches wide, built of two-inch redwood plank supported by frame of native pine. Sawmills will be established near the line, and logs floated down Salt river from the mountain valleys above. This native timber will also be used for false works and other temporary structures about the works.
REPORT ON THE RESERVOIR

Recently Made by Mr. Arthur P. Davis to the Water Storage Commission

Detailed Description of the Plans Cost of the Dam and Indentual Works—The Water Resources of the Region—The Fears of an Accumulation of Silt Disturbance—Everything has Been Worked Out Scientifically.

The following is the report of Mr. Arthur P. Davis to the Water Storage Commission on the plans and costs of the reservoir.

The reservoir is situated in the southern part of the state, near the Colorado River. The site was selected after careful study of the available water resources and the construction of the dam and indential works was planned to take advantage of the existing water conditions.

The reservoir is designed to store water for irrigation purposes and to regulate the flow of the river. The reservoir is expected to provide water for a large area of the state and will benefit the agriculture in the region.

The reservoir is expected to be completed in the next few years and will be a valuable asset to the state. It is hoped that the reservoir will be a model for future water storage projects in the state.