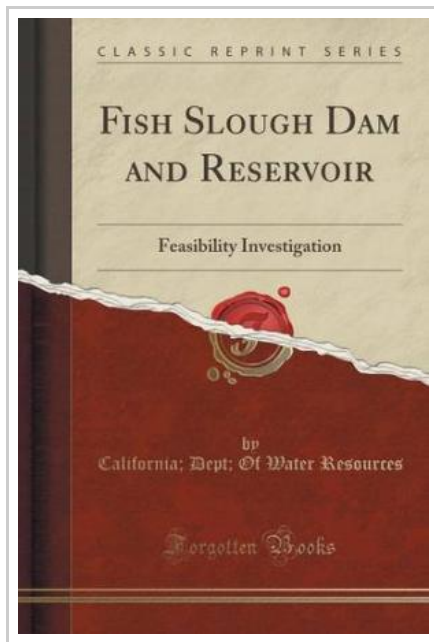




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Fish Slough Dam and Reservoir: Feasibility Investigation (Classic Reprint) (Paperback)

By California Dept of Water Resources

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from Fish Slough Dam and Reservoir: Feasibility Investigation This investigation of the feasibility of construction of a dam and reservoir at Fish Slough in Inyo and Mono Counties was made pursuant to legislative direction and was funded by appropriations during 1961-62, 1962-63, and 1963-64. Because the enabling legislation directed that study be made of the Fish Slough site, all engineering, geologic, recreation, and economic studies were concentrated at this site. Preliminary studies of various size reservoirs were made to determine an economic size for more detailed analysis. On the basis of these studies, a reservoir of 50, 000 acre-feet capacity was selected for detailed engineering and economic evaluation. Upon completion of the seismologic, geologic, and engineering studies, it became apparent that it would be infeasible to construct a safe dam at the Fish Slough site, and that the facilities which had been postulated for construction could not perform their intended functions with an adequate degree of safety. This report describes the investigation and the factors considered in analyzing the project feasibility. Although the project was found...



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