

Wilderness Study Area X5-13/v-289/
Iliamna National Resource Range IV-249/

Site No. 19040002-

Kuichak Drainage

UNDEVELOPED HYDROELECTRIC SITE

State ALASKA County _____ Site Lower TAZIMINA lake

Location NE 1/4 Sec. 35, T. 25., R. 31 W., Seward Meridian Stream TAZIMINA River

Planned by (date) _____

Reference "Eristol Bay Energy & Electric Power Potential", A.P. Admin.* Date December 1979

Quadrangle coverage Iliamna, Alaska (1° X 3°); Iliamna (D-5), Alaska

Land: Public _____ Private _____ Use: P, I, FC, MI, R

Dam: Height <u>20 feet</u> <u>B-938/</u> Length _____	Undeveloped capacity _____
Normal pool altitude <u>676 feet</u> <u>B-438/</u>	Percent efficiency _____
Reservoir area _____	Annual generation _____
Storage capacity _____	Plant factor _____
Drainage area <u>320 square miles</u> <u>X5-13/</u>	Mean flow <u>1440 cfs</u> <u>X5-13/</u>
Gross head <u>31 feet</u>	Period of record _____

Remarks: *Pages X5-11, 13, 23-25, IV-164-166, 240-254, 257-261, V-280, 283, B-438, 439, D-468, 471, E-535

most promising site for further investigations X5-11/IV-249/ will require flow measurement & geologic on-site evaluations v-289/

Prepared by T.J. Kuka Date 7/80