

UNDEVELOPED HYDROELECTRIC SITE

State ALASKA County _____ Site Kokhanok River
 Location N 1/2 Section 36, T. 8 S., R. 31 W., Seward Meridian Stream KAKHANOK River
 Planned by (date) _____
 Reference "Bristol Bay Energy & Electric Power Potential", A.P. Admin.* Date December 1979
 Quadrangle coverage: ILIAMNA, ALASKA, ILLIAMNA (B-4), ALASKA
 Land: Public _____ Private _____ Use: P, I, FC, MI, R

Dam: Height <u>35 feet ^{B-430/}</u> Length _____	Undeveloped capacity <u>0.63 mw prime ^{B-430}</u>
Normal pool altitude <u>100 feet ^{B-430/}</u>	Percent efficiency _____
Reservoir area _____	Annual generation <u>5519 mwh/yr bin ^{X5-13}</u>
Storage capacity _____	Plant factor _____
Drainage area <u>145.0 square miles ^{X5-13/}</u>	Mean flow <u>400 cfs ^{X5-13/}</u>
Gross head <u>45 feet (MEH) ^{X5-13/}</u>	Period of record _____

Remarks: * Pages X5-13, 26, U-164, 276, V-280, B-430, 431.

Low load levels and limited load grow the make development uniconomical X5-26/
 Economic development does not appear feasible with the projected load levels. U-276/
 recommend economic evaluation to determine feasibility.