

## UNDEVELOPED HYDROELECTRIC SITE

State ALASKA County \_\_\_\_\_ Site Dakavak LakeLocation Uns. Stream \_\_\_\_\_

Planned by (date) \_\_\_\_\_

Reference "Bristol Bay Energy & Electric Power Potential", A.P. Admin.\* Date December 1979Quadrangle coverage Mt. Katmai (A-2) (A-3) Alaska

Land: Public \_\_\_\_\_ Private \_\_\_\_\_ Use: P, I, FC, MI, R

Dam: Height <u>2' (B-416)</u> Length _____	Undeveloped capacity <u>2.860 MW (B-416)</u>
Normal pool altitude <u>300 (B-416)</u>	Percent efficiency _____
Reservoir area _____	Annual generation <u>25,053 MWH/YR</u>
Storage capacity _____	Plant factor <u>48% (XS-13)</u>
Drainage area <u>28 sq mi (XS-13)</u>	Mean flow <u>168 (XS-13)</u>
Gross head <u>240' (MEH) (XS-13)</u>	Period of record _____

Remarks: \*Pages XS-13, IV 164, B-416-417

Land status and remote location preclude development in near future. (B-416)