

Site No. 19040002-

UNDEVELOPED HYDROELECTRIC SITE

State ALASKA County _____ Site NARNER Lake/RiverLocation sec 14, T18 S, R44 W or sec 12, T18 S, R43 W Stream NARNER River

Planned by (date) _____

Reference "Eristol Bay Energy & Electric Power Potential", A.P. Admin.* Date December 1979Quadrangle coverage NARNER (C-2) Alaska

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

Dam: Height <u>125' (B-390)</u>	Length _____	Undeveloped capacity <u>34 MW (B-390)</u>
Normal pool altitude <u>150' (B-390)</u>		Percent efficiency _____
Reservoir area _____		Annual generation <u>297,840 MWH/YR (B-390)</u>
Storage capacity _____		Plant factor <u>50% (XS-12)</u>
Drainage area <u>2,720 sq mi (XS-12)</u>		Mean flow <u>5,400 cfs (XS-12)</u>
Gross head <u>90' (MEH)</u>		Period of record _____

Remarks: *Pages XS-12, IV 163, 240, V-280, B-390-91

Impact on fisheries are judged too severe to consider development.
 Border of Mt. Katmai Mon on Native land selection.

Prepared by T.J. Kuka Date 7/80