

Omit from inventory

Site No. 19050002-46 <sup>TK</sup>  
<sub>479</sub>

### UNDEVELOPED HYDROELECTRIC SITE

State ALASKA County \_\_\_\_\_ Site GULCH CREEK

Location Secs, 14 & 23, T 8 N, R 1 W Seward Meridian Stream EAST FORK SIX MILE Creek

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

Reference Field TRIP to ALASKA, Sept 9, 1978 Date \_\_\_\_\_

Quadrangle coverage SEWARD (D-7), ALASKA

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

WS AAT = 420	Dam: Height <u>380'</u> Length <u>2100'</u>	Undeveloped capacity _____
	Normal pool altitude <u>800'</u>	Percent efficiency _____
	Reservoir area _____	Annual generation _____
	Storage capacity _____	Plant factor _____
	Drainage area _____	Mean flow _____
	Gross head _____	Period of record _____

Remarks: Developing this site would inundate several miles of Seward-Anchorage highway.

Prepared by TK Date 9/78