

TK
Y79
Site No. 19050002-133

UNDEVELOPED HYDROELECTRIC SITE

State Alaska County _____ Site WhiskersLocation Section 1, T27N, R5W, Seward Meridian Stream SusitnaPlanned by (date) USBRReference Alaska Natural Resources & Rampart Project Dept of Interior pg 37 Date June 15, 1967Quadrangle coverage TILKEETNA (B-1) ALASKA

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

<u>ws alt 380 feet</u> Dam: Height <u>110 feet</u> Length _____	Undeveloped capacity <u>96,858 mw theoretical 42mw</u>
Normal pool altitude <u>490 feet</u>	Percent efficiency _____
Reservoir area _____	Annual generation <u>368,000,000 kWh firm</u>
Storage capacity _____	Plant factor _____
Drainage area <u>6320 square miles</u>	Mean flow <u>7,500,000 cfm feet 10,359 cfs</u>
Gross head _____	Period of record _____

Remarks:

ALASKA Power Survey FPC 1969 pg 57APA's lot of 252 sites, 1977Prepared by TK Date 7/78