

Site No. 19050003-81 TK  
1/78

## UNDEVELOPED HYDROELECTRIC SITE

State ALASKA County \_\_\_\_\_ Site Little Brenner River  
 Location T9S, R6E, Copper River Meridian Stream same tail Brenner River  
 Planned by (date) \_\_\_\_\_  
 Reference APA Admin list of 252 sites Date 1977  
 Quadrangle coverage VALDEZ (1°43'); VALDEZ (A-2) (See T684 lake in illustration file)  
 Land: Public \_\_\_\_\_ Private \_\_\_\_\_ Use: P, I, FC, MI, R

<p><i>ws alt = 328 feet</i>          Dam: Height <u>272 feet</u> Length <u>1550 feet</u>          Normal pool altitude <u>600 feet</u>          Reservoir area _____          Storage capacity _____          Drainage area <u>182 square miles</u> <span style="float: right;"><u>3.81 cfs/mi<sup>2</sup></u></span>          Gross head _____</p>	<p>Undeveloped capacity <u>16.063 mw theoretical</u>          Percent efficiency _____          Annual generation _____          Plant factor _____          Mean flow <u>503,000 acft/yr = 694.75 cfs</u>          Period of record _____</p>
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Remarks:

Prepared by TJK Date 11/78