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WATERPOWER OF THE UNITED STATES

State Alaska Stream Mill Creek Site Virginia Lake Dam Site...

County _____	Owner <u>USGS, 1958</u>
Mer. <u>Copper R. T. 62S</u> R. <u>85E</u> Sec. <u>30</u>	Constructed _____
Lat. _____ ' _____ " _____ Long. _____ ' _____ "	Storage _____ af _____ m <sup>3</sup>
Miles above mouth _____	Installed capacity _____ mw
Drainage Area _____ sq. mi. _____ sq. km	Installable capacity _____ mw

FLOW			ELEVATIONS				HEAD		THEORETICAL POWER mw-100% Eff.	ESTIMATED AVERAGE ANNUAL GENERATION mwh
Percent duration	cfs	m <sup>3</sup> /sec	Forebay		Tailrace		Gross			
			ft.	m	ft.	m	ft.	m		
95										
50										
mean										

Remarks: see USGS plan sheet: "Virginia Lake, Alaska"