

Sweetheart Lake Power Dam Preliminary Permit

Issued: 12/19/62

Permittee: W.S. Peckovich

As described in the application, the project would consist of : a 95-foot high dam having a 220-foot crest creating a reservoir with 127,500 acre-feet of usable storage; 9,500 feet of tunnel; 1,200 feet of penstock; a powerhouse at sea level capable of generating 120 million kilowatt-hours of energy annually; three ~~files~~ transmission lines; and all other necessary appurtenances.

The State of Alaska, Department of Fish and Game, in commenting on the application, expressed concern over the relatively small salmon run near the mouth of Sweetheart Creek and reserved final recommendation on the project until detailed water use and construction plans undertaken under any permit are made available.

Article 10: The Permittee shall during the period of project planning cooperate with the U.S. Fish and Wildlife Service and the Alaska Department of Fish and Game for the purpose of planning and designing adequate conservation measures: (1) to prevent loss of or damage to existing fish and wildlife resources, and (2) to develop and improve those resources where practicable.