

REPORT OF EXAMINATION OF ALASKA SALMON STREAM

Juneau
Seattle
Washington

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES

Name of stream **Deweyville Lakes** Date examined **Sept. 24, 1934**

Location **Sarkar Cove, West Coast Prince of Wales Island**

Approximate length Width Depth

Condition and stage (whether clear, high, low, etc.) **Clear - Low**

Lakes, if any, size, character, and whether accessible from sea **Chain of three lakes that empty into the sea**

Salmon run (heavy, light, average, etc.) **Average**

Date and duration of run of each species **Sockeyes June 10 to August 10**
Cohoos and Pinks July 15 to Sept. 15

Estimated number of each kind of salmon on spawning beds, or in stream

30000 Sockeyes

30000 Pinks

35000 Cohoes

Former size of runs of each species and evidence of depletion, if any
Above represents about average run

Natural barriers and whether removable **Stream watchman insists that there is a falls between first and second lake that in very low water and very high water is impassable for the fish, and insists that it should be blasted out.**

Where markers are placed **At outer extremity of Sarkar Cove**

Remarks, sketches, etc. **The Pinks spawn in the first lake. The Sockeyes in streams of second lake, and the Cohoes in the second and third lakes**

The above estimates of escapement were by the stream watchman.

A. P. Romine, Warden

(Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.