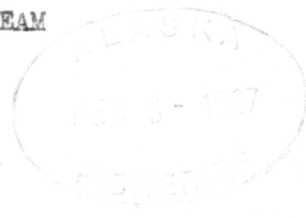


REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE
BUREAU OF FISHERIES



Name of stream Limestone Creek Date examined July 12th. 1926

Location Limestone Inlet

Approximate length Eight Miles Width 50 feet Depth Two Feet.

Condition and stage (Whether clear, high, low, etc.) At lowest stage creek low this summer, and water very clear.

Lakes, if any, size, character, and whether accessible from sea. One small lake and not accessible from the sea.

Salmon run (heavy, ~~light, very heavy, etc.~~)

Date and duration of run of each species Chum run very heavy from July 1st to 20th. Pinks run heavy from 18th of July and still running.

Estimated number of each kind of salmon on spawning beds or in stream Approximate of 50,000 on spawning beds of chums, and about 75,000 Pinks., Pinks still running up to spawning grounds.

Former size of runs of each species and evidence of depletion, if any. No evidence of depletion.

Natural barriers and whether removable No Barriers.

Where markers are placed Markers are placed two hundred feet below mouth of stream.

Remarks, sketches, etc. Escapement to spawning grounds last year apr. 275,000 due to the fact that the run was late. Apr. 200,000 fish taken by trap and seine boats from mouth of the Inlet this year.

Frank Bach, Trap Watchman.
(Name and title of employee making
EXAMINATION.