Hubbell & Waller Engineering Corporation

Fish Trap and Cannery Location Maps, 1919-1961

MS 271

24 Charts

Processed by: Sara Bornstein and Anastasia Tarmann, September 2012

ACQUISITION: Maps transferred from Alaska State Archives, August 2012. No provenance. Accession #2012-034

ACCESS: The collection is open to research.

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PROCESSING: The Charts were flattened and placed into a map folder. The folder is located in the MS X-Oversize Map Case in Vault.
HISTORICAL NOTE

The State of Alaska banned fish traps in 1959, at the time of statehood, and the ban took effect in 1960. For further information, the library has books on the history of the Pacific American Fisheries company and about salmon fisheries from the mid-1800s to mid-1960s. See also the Pacific American Fisheries Records 1875-1994, Western Washington University, Center for NorthWest Studies, and the Hubbell & Waller Records 1908-1976, University of Fairbanks, Alaska Polar Regions Collections & Archives for further background information and related collections.

SCOPE AND CONTENTS NOTE

24 maps detailing fish traps and cannery locations, 1919-1994. No provenance. Prepared by Hubbell & Waller Engineering Corp. and Deep Sea Salmon Company. Southeastern and Southwestern, Alaska locations which include:

- Corea Bend Beach, Cape Kasilof Gold Gulch, Cook Inlet, Salamato Beach, Kenai River Mouth, Granite Point, Bristol Bay, Cape Edward, Margaret Creek, Port Althorp, Chichagof Island, Ninilchik Beach.

INVENTORY

Located in the MS X-Oversize Map Case in Vault.

1. Brown Print
   Plat of Tract Adjoining U.S. Survey No. 1657 in Application of Deep Sea Salmon Company For Special Use Permit From Office of Hubbell & Waller November, 1927 Scale 1in=100ft 51.44cm x 36.16cm

2. Blue Print
   Vicinity Map of Bristol Bay Alaska showing Cannery Locations of Libby McNeill & Libby As Surveyed by Hubble[Hubbell] & Waller, U.S. Deputy Surveyors 1919 1in=5 Nautical mi 53cm x 37.5cm

3. Blue Print
   Alaska Pacific Salmon Corp.
   Ground Plan of Deep Sea Salmon Company Cannery at Cape Edward, Alaska Scale 1in=30ft [Legend notes Pipe Lines and Fire Hydrants] 60.96cm x 63.5cm

http://www.library.alaska.gov/hist/hist_docs/finding_aids/MS271.pdf
4. Linen
Granite Point, West Shore of Cook Inlet Southwestern Alaska
Surveyed by Hubbell & Waller Engineering Corp.
Seattle Washington
Scale 1in=1000ft
Dated January 26, 1955
Drawn by J.R.D. 9-26-46, Traced by E.C.P. 1-11-55
76.2cm x 60.96cm

5. Tracing Paper
Map Illustrating Application of Proposed Amendment to White Act & Proposed Regulation Establishing Separate Zones for Traps & Set Nets Between West Foreland and McArthur River
West Shore of Cook Inlet Southwestern Alaska
Surveyed by Hubbell & Waller Engineering Corp. Seattle, Washington
Scale 1in=1000ft
Dated January 26, 1955
Drawn by J.R.D. 10-7-46, Traced by K.Y. 1-14-55
76.2cm x 59.69cm

6. Tracing Paper
Map Illustrating Application of Proposed Amendment to White Act & Proposed Regulation Establishing Separate Zones for Traps & Set Nets Corea Bend East Shore of Cook Inlet Southwestern Alaska
Surveyed by Hubbell & Waller Engineering Corp. Seattle, Washington
Scale 1in=1000ft
Dated January 26, 1955
76.2cm x 59.69cm

7. Tracing Paper
Map Illustrating Application of Proposed Amendment to White Act & Proposed Regulation Establishing Separate Zones for Traps & Set Nets West Shore of Cook Inlet Near Three Mile Creek Southwestern Alaska
Surveyed by Hubbell & Waller Engineering Corp. Seattle, Washington
Scale 1in=1000ft
Dated January 26, 1955
Drawn by K.Y. 8-9-54, Traced by K.Y. 1-18-55
76.2cm x 59.69cm

8. Tracing Paper
Map Illustrating Application of Proposed Amendment to White Act & Proposed Regulation Establishing Separate Zones for Traps & Set Nets Ninilchik Beach, East Shore of Cook Inlet Southwestern Alaska
Surveyed by Hubbell & Waller Engineering Corp. Seattle, Washington
Scale 1in=1000ft
Dated January 26, 1955
Drawn by J.R.D. 10-2-46, Traced by K.Y. 1-14-55
76.2cm x 59.69cm

   Map Showing Fish Trap Locations situated on Ninilchik Beach, East Shore of Cook Inlet
   Southwestern Alaska
   Surveyed by Hubbell & Waller Engineering Corp.
   Civil Engineers & Surveyors
   Seattle, Washington
   Scale 1in=1000ft
   75.57cm x 60.96cm

    Map Showing Fish Trap Locations situated between West Foreland and McArthur River
    West Shore of Cook Inlet Southwestern Alaska
    Surveyed by Hubbell & Waller Engineering Corp.
    Civil Engineers & Surveyors
    Seattle Wash.
    Dated June 24-25, 1946
    Scale 1in=1000ft
    73.66cm x 58.42cm

    Libby McNeill & Libby SA Homestead Claim
    U.S. Survey No. 2916
    Situated on the West Coast of Cook Inlet 3.8 miles NW of the extremity of West Foreland
    (Kustatan Peninsula) on Trading Bay, Alaska
    Hubbell & Waller Engineering Corp.
    Civil Engineers & Surveyors
    Seattle, Washington
    June 23-27, 1949
    Scale 1in=100ft
    84.46cm x 64.77cm

    Map of Property and Plant Kenai Cannery
    Libby McNeill & Libby
    Situated on Southwest Shore, Kenai River, east side Cook Inlet
    Kenai Peninsula, Western Alaska
    Surveyed June 7-14, 1946
    Hubbell & Waller Engineering Corp.
    Civil Engineers & Surveyors
    Seattle, Washington
    Scale 1in=200ft
    76.2cm x 60.96cm
   Ekuk Beach
   Scale 1in=2.00chs (132’)
   FB 47-9
   FB 46-12
   1946
   89.54cm x 91.44cm

    Map Showing Property and Plant at Ekuk Cannery
    Survey Nos. 389 & 2713
    Libby McNeill & Libby
    Situated on Ekuk Nushagak Bay, Alaska
    Scale 1in=100ft
    Surveyed July 16-23, 1946
    Surveyed by Hubbell & Waller Engineering Corp.
    Civil Engineers & Surveyors
    Seattle, Washington
    73.66cm x 91.44cm

    Map Showing Fish Trap Locations near Granite Point, West shore of Cook Inlet
    Southwestern Alaska
    Surveyed June 25-26, 1946
    by Hubbell & Waller Engineering Corp.
    Civil Engineers & Surveyors
    Seattle Wash.
    Scale 1in=1000ft
    76.2cm x 62.23cm

16. **Tracing Paper**
    P.E. Harris Company, Inc.
    Port Althorp Cannery Situate
    West Shore of Port Althorp 1 ¾ mi SE of Point Lucan, Chichagof Island
    Date of Preparation of this Plat, December 19, 1961
    G.E.J.
    Preliminary Plat, Drawing No. PEH611219JI
    1in=100ft
    91.44cm x 58.42cm

17. **Blue Line**
    Alaska Pacific Salmon Corp.
    Exhibit F
    Map Showing Project Boundaries Accompanying Application for License of Deep Sea
    Salmon Company
    Situated on Margaret Creek, Port Althorp, No. [North] End Chichagof I. Alaska
Dated at Seattle, Wash. March 8, 1927
By August Buschmann, President
Scale 1in=100ft
92.08cm x 67.95cm

18. **Blue Print**
Alaska Pacific Salmon Corp.
F. A. Metcalf, Engineer
1in=100ft
92.71cm x 67.95cm

Libby McNeill & Libby
S.A. Homestead Claim
U.S. Survey No 2917
Situate on West shore of Cook Inlet, near Granite Point, on Trading Bay
Surveyed by Hubbell & Waller Engineering Corp.
Seattle, Wash.
Dated June 19-23, 1949
Scale 1in=100ft
106.68cm x 62.23cm

20. **Linen**
Corea Bend Beach between Cape Kasilof Gold Gulch, east shore of Cook Inlet,
Southwestern Alaska
Surveyed by Hubbell & Waller Engineering Corp.
Seattle Washington
Scale 1in=1000ft
Dated January 26, 1955
Drawn by J.R.D. 10-31-46, Traced by E.C.P. 1-10-55
123.83cm x 60.96cm

21. **Linen**
Southeastern Alaska [U.S. Licensed Fish Traps and Salmon Canneries]
Prepared by Hubbell & Waller Engineering Corp.
Seattle Wash.
Aug 16, 1944
.75in = 5 Nautical mi
84.46cm x 113.67cm

22. **Linen**
Salamato Beach, between Kenai River Mouth & East Foreland Cook Inlet, Alaska
Surveyed by Hubbell & Waller Engineering Corp.
Seattle Washington
Scale 1in=1000ft
Dated January 26, 1955
130.18cm x 58.42cm

Map Showing Fish Trap Locations situated on Salamato Beach, between Kenai River Mouth and East Foreland Cook Inlet Alaska
Surveyed by Hubbell & Waller Engineering Corp.
Civil Engineers & Surveyors
Seattle Wash.
Scale 1in=1000ft
127cm x 58.42cm

Map Showing Fish Trap Locations situated on Corea Bend Beach between Cape Kasilof and Gold Gulch, East Shore of Cook Inlet, Southwestern Alaska
Scale 1000ft to the inch
June 20-23, 1946
Surveyed by Hubbell & Waller Engineering Corp.
Civil Engineers & Surveyors
Seattle Wash.
121.92cm x 60.96cm