

2967

C. & G. SURVEY,
LIBRARY AND ARCHIVES

NOV 30 1909

Acc No.

Department of Commerce and Labor
COAST AND GEODETIC SURVEY

H. Littmann
Superintendent.

State: *Alaska*

DESCRIPTIVE REPORT.

Topic Sheet No. *2967*

LOCALITY:

*Nushagak Bay, Protection
Pt. to Igushik River*

1909

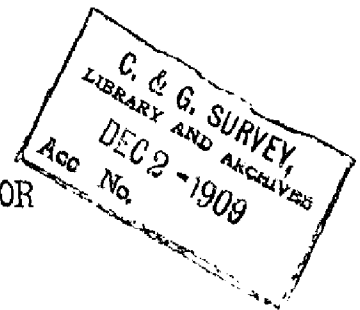
CHIEF OF PARTY:

Walter C. Siebel

For general report, see 945 SX 1909 II acc. No. 64227.

2967

DEPARTMENT OF COMMERCE AND LABOR



COAST AND GEODETIC SURVEY

O. H. TITTMANN, SUPERINTENDENT.

TOPOGRAPHIC SHEET, FIELD NO. 3...

ALASKA.

SURVEY OF NUSHAGAK BAY,

BERING SEA.

Protection Pt. to Igushik River.

STEAMER "EXPLORER"

WALTER C. DIBRELL, ASS'T., CHIEF OF PARTY.

TOPOGRAPHY BY S. W. TAY, AID.

SCALE 1 : 20 000.

BEGAN *August 5th*

ENDED *August 5th*

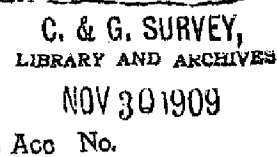
1909

See also Dibrell's season's report - May 7 to Oct. 8, 09
Supt. files

DEPARTMENT OF COMMERCE AND LABOR

Coast and Geodetic Survey

O.H. Tittmann, Superintendent



DESCRIPTIVE REPORT TO ACCOMPANY SHEET NO. 3.

Survey of Nushagak Bay, Alaska 1909. Scale 1-20,000

LOCATION: Sheet includes shoreline from Protection Point to end of Igushik River, Nushagak Bay.

SURVEY METHOD:

At the time that the survey of the shoreline was commenced, no data was available for the construction of a projection. Therefore a sheet was laid out by plotting by distance and angles, positions of Δ stations Nichols, Tec, Pro and likewise hydrographic signals Far, Nob and Near. These latter were computed from the main scheme. A plane table was used one day on the sheet from Nichols spit northward and the shoreline run in with it is shown by full line. The rest of the shoreline was sketched in from sextant cuts and notes.

FEATURES SHOWN:

Culture adjacent to shoreline shown.

NATURE OF COAST:

Regular shore with a few shingle spits. Coastal plain lies back of shore line. Country is low and rolling. Many small lakes are scattered over it. It is covered with tundra and alders.

Approved:

Walter C. Dureau
Assist. C. & G. Survey Comd'g.

S. W. Tay
Aid, C. & G. S.