# 2518

Diag. Cht. No. 9380

| FORM 504 Rev. Dec. 1933  DEPARTMENT OF COMMERCE  U.S. COAST AND GEODETIC SURVEY  R. S. PATTON, DIRECTOR |
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| DESCRIPTIVE REPORT  |
| Topographic   Sheet No. 25/8  |
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U.S. GOVERNMENT PRINTING OFFICE: 193

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U.S.COAST & GEODETIC SURVEY
DR. HENRY S. PRITCHETT, SUPERINTENDENT.

DESCRIPTIVE REPORT

OF THE

HYDROGRAPHY

OF

IMMUROOK BASIN,

SCALE .....1/40,000.

ALASKA.

BY THE PARTY UNDER CHARGE OF J.F. PARTT, ASSISTANT, COMMANDING U.S.C.& G.SURVEY STEAMER PATTERSON.

SEPTEMBER 1900.

## DESCRIPTIVE REPORT HYDROGRAPHIC SHEET...SCALE 1/40,000.

### IMMUROOK BASIN, ALASKA.

## SURVEYED BY THE PARTY ATTACHED TO THE U.S.C.& G.SURVEY STEAMER PATTERSON

IN

SEPTEMBER.....i900.

The geographical positions

are from the triangulation executed by R.B.Derickson and H.W.Rhodes, Aids, during September 1900.

The shoreline

is from the topographic survey by J.F.Pratt and R.L.Faris, Assistants, in September 1900.

The boats used

were the U.S.C.& G.Survey Launches "Vixen and Reynard".

The Observers were

W.G.Appleton, First Watch Officer; W.I.Eisler, Second Watch Officer; A.L.Giacomini, Chief Yeoman U.S.N. and C.E. Morford, Recorder U.S.C.& G.S.

The Recorders were

W.G.Appleton, First Watch Officer; and A.K.

Brisman, Yeoman First Class U.S.N.

The Leadsmen were

from the crew of the U.S.S.Patterson.

During the time that this survey was being made the prevailing southerly storms prevented the normal fluctuations of the rise and fall of the tide.

There are no dangers

in this shoal water basin.

Assistant C.& G. Survey,

Chief of Party.

#### NAUTICAL CHARTS BRANCH

#### SURVEY NO. H.2518

#### Record of Application to Charts

| DATE           | CHART            | CARTOGRAPHER | REMARKS                              |
|----------------|------------------|--------------|--------------------------------------|
| 1956           | Reconstr<br>9380 | G.H.E.       | Before After Verification and Review |
| <i>is</i> **** |                  |              | Before After Verification and Review |
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A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.