

YAKUTAT #1 Stratigraphic table with columns for Species, Age, and various stratigraphic units.

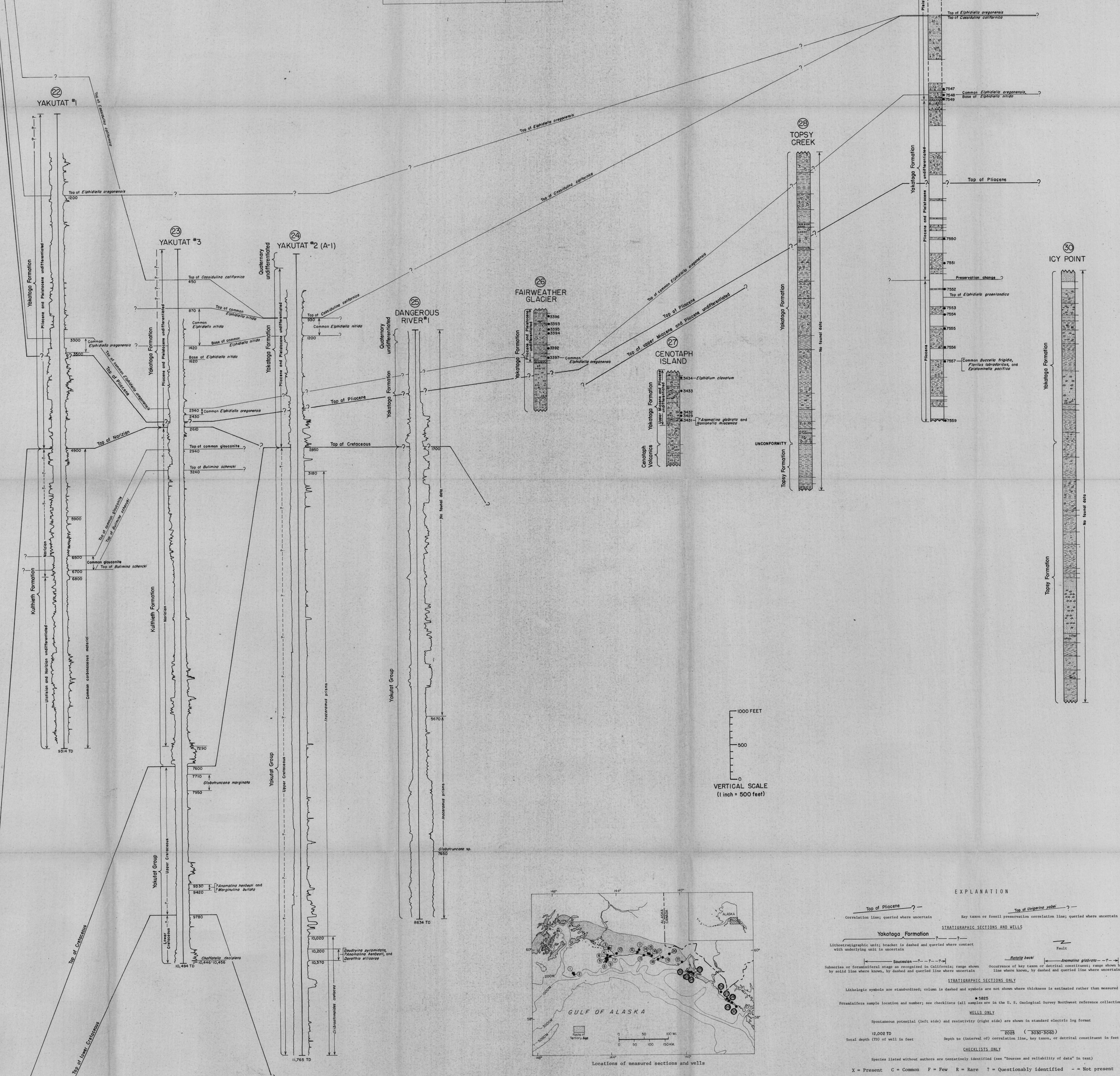
YAKUTAT #3 Stratigraphic table with columns for Species, Age, and various stratigraphic units.

YAKUTAT #2(A-1) Stratigraphic table with columns for Species, Age, and various stratigraphic units.

FAIRWEATHER GLACIER Stratigraphic table with columns for Species, Age, and various stratigraphic units.

CENOTAPH ISLAND Stratigraphic table with columns for Species, Age, and various stratigraphic units.

LA PEROUSE GLACIER Stratigraphic table with columns for Species, Age, and various stratigraphic units.



PRELIMINARY FORAMINIFERAL BIOSTRATIGRAPHY AND CORRELATION OF
SELECTED STRATIGRAPHIC SECTIONS AND WELLS IN THE GULF OF ALASKA TERTIARY PROVINCE
(SHEET 3 OF 3)

BY W. W. RAU, GEORGE PLAPKER AND G. R. WINKLER

1977

U. S. Geological Survey
OPEN FILE REPORT
This report is preliminary and has
not been edited or reviewed for
conformity with Geological Survey
standards and nomenclature.

EXPLANATION
Correlation lines, quoted above sections, are based on fossil penultimate correlation lines, quoted where necessary
Yakutat Formation
Lithostratigraphic units, number, in shaded and outlined where contact with stratigraphic unit is uncertain.
Lithologic units are stratigraphic, unless in shaded and outlined where lithologic unit is outlined rather than numbered.
Formations sample locations and numbers; see checklist (all samples are in the U. S. Geological Survey Northwest Reference Collection).
Wells shown
Specimens plotted (left side) and radiocarbon dates (right side) are shown in shaded column left form.
Total depth (ft) of well in feet
Repts by (interval of) correlation line, by name, or detailed correlation in feet
CHECKLIST ONLY
Species listed without numbers are tentatively identified (see "Doubtful and reliability of data" in text).
X = Present C = Common F = Few R = Rare ? = Questionably Identified - = Not present