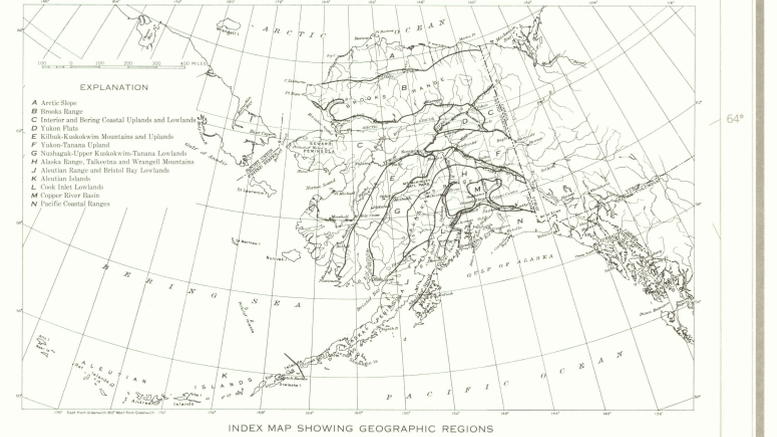


NAMED GLACIAL DRIFTS INCLUDED IN MORAINES UNITS

Table with columns for MAP UNIT, COOK INLET, BRISTOL BAY, UPPER KUSKOKWIM, MCKINLEY, SENSANA GORGE, BELLA DELTA, SEWARD PENINSULA, NORTH SLOPE, LAKE PITERSBERG, and others. It lists various moraine units and their corresponding map symbols.

EXPLANATION legend detailing geological symbols and colors. It includes categories like Glacial moraines and associated drift, Glacio-lacustrine deposits, Glacio-fluvial deposits, Fluvial deposits, Bolian deposits, Coastal deposits, and Undifferentiated alluvial and lowland alluvium. It also includes a 'LOCALITY DESCRIPTIONS OF SIGNIFICANT STRATIGRAPHIC SECTIONS OR ERRATICS' section with detailed text for each locality.



SURFICIAL GEOLOGY OF ALASKA. Title block containing the map title, compiler information (Thor N. V. Karlstrom and others), scale (1:1,584,000), contour interval (1000 feet), and completion date (1964).

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