



OIL AND GAS RESOURCE ASSESSMENT AREAS
U. S. GEOLOGICAL SURVEY
GEOLOGIC DIVISION
1980
ALASKA
REGIONS 1 and 1A
Compilers
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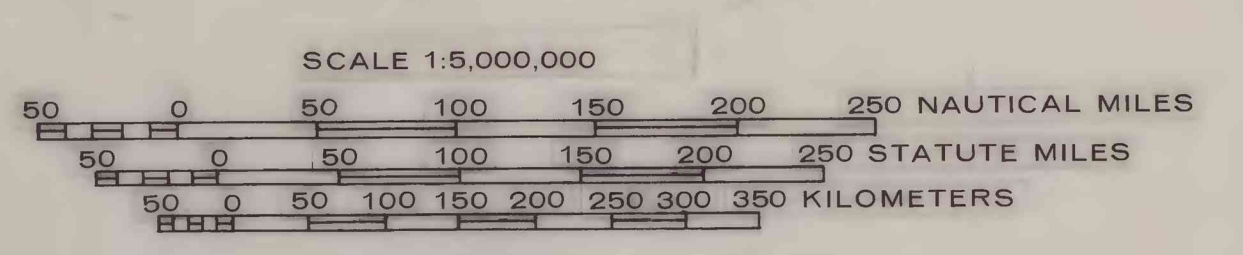


GENERALIZED INDEX OF ALASKA
SHOWING PETROLEUM SUBREGIONS
Region 1, Alaska onshore
Subregions:
Northern Alaska
Central Alaska
Southern Alaska
Region 1A, Alaska offshore
Subregions:
Arctic Ocean
Bering Sea
Pacific margin
EXPLANATION
Regional boundaries (see index map)
Sub-regional boundaries
Province boundaries
0 - 200 meter water depth

The United States has not resolved its offshore boundaries with other States concerned. The lines on this chart are for purposes of illustration only, and do not necessarily reflect the position or views of the United States with respect to the boundaries involved.

This map is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.

BASE FROM UNITED STATES GEOLOGICAL SURVEY
Alpha, T. R., and Swenson, Phyllis, 1978, Equal area base map of Alaska and northeast Siberia. United States Geological Survey Open-File Report 78-82, scale 1:3,000,000.
Albers equal area conic projection based on parallels 55° and 65°
Onshore data from U.S. Dept. of Interior, U.S. Geological Survey, 1979, The National Atlas of the United States of America, Washington D.C., U.S. Geological Survey, 417 p.p.
Grid by U.S. Geological Survey Topographic Division.



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Onshore contour interval in thousands of meters
Offshore contour interval 800 meters with supplemental 200 meter.
Ticks show direction of slope