



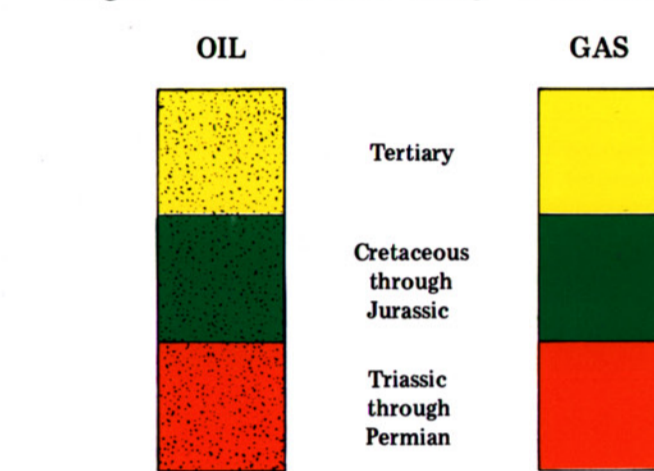
ALASKA DEPARTMENT OF NATURAL RESOURCES
 Division of Geological & Geophysical Surveys
 STATE GEOLOGIST: ROSS G. SCHAFF
ENERGY RESOURCE MAP OF ALASKA
 1977

Compiled by C. N. Conwell, Mining Engineer; L. C. Schell, Cartographer

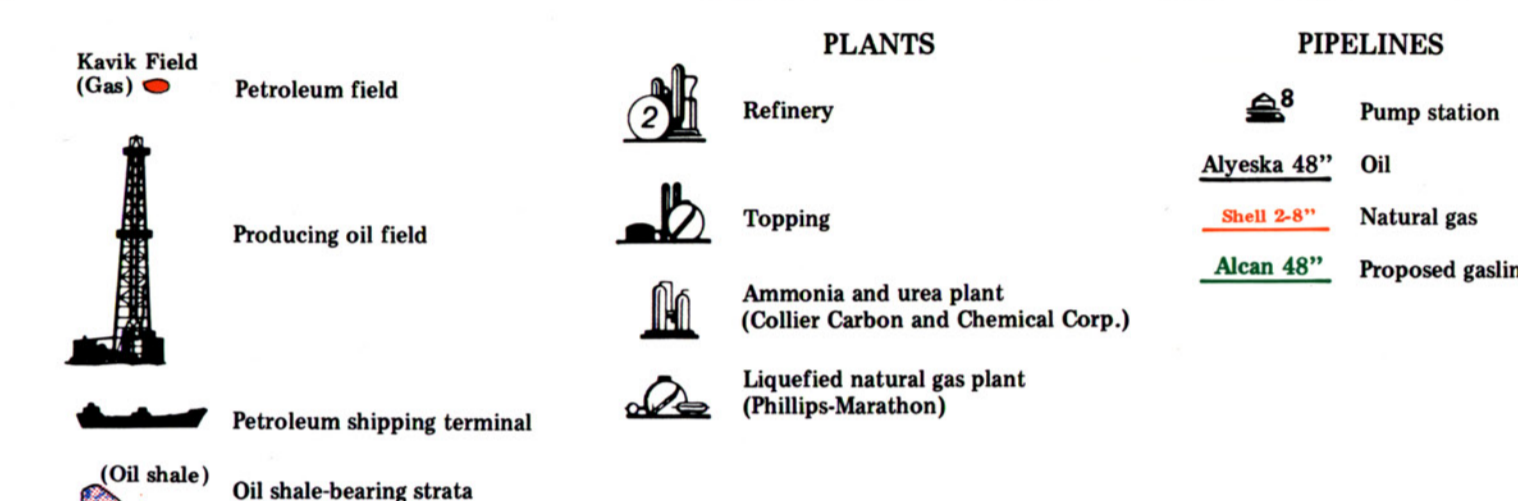
EXPLANATION

PETROLEUM AND NATURAL GAS

Age of Producing Formation

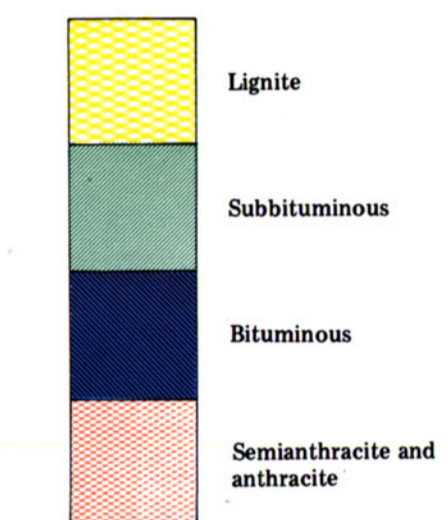


Operating Plants and Pipelines

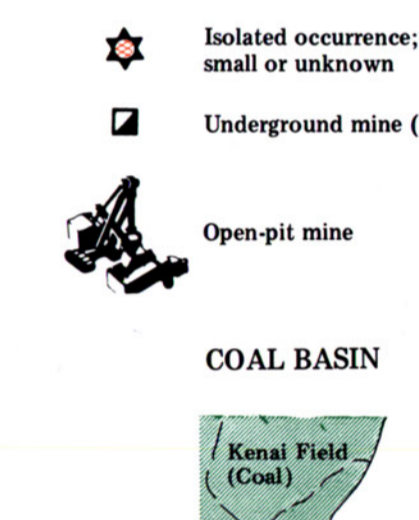


COAL

Rank

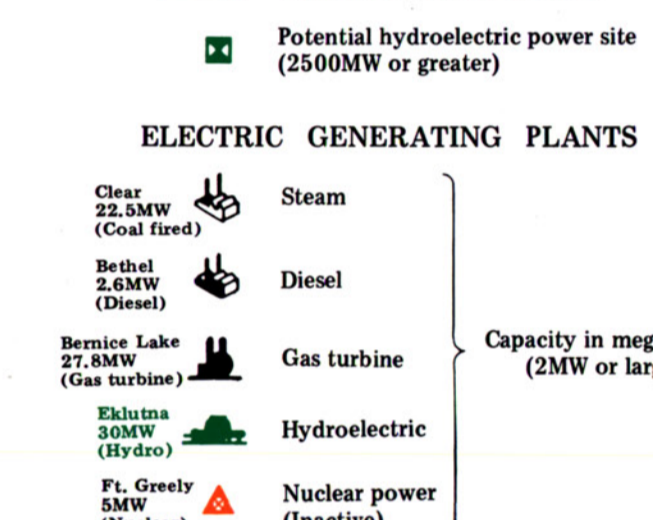


Mines and other sites

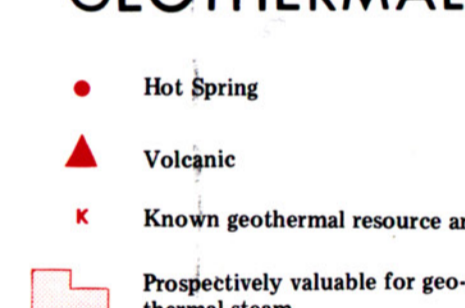


ELECTRICITY

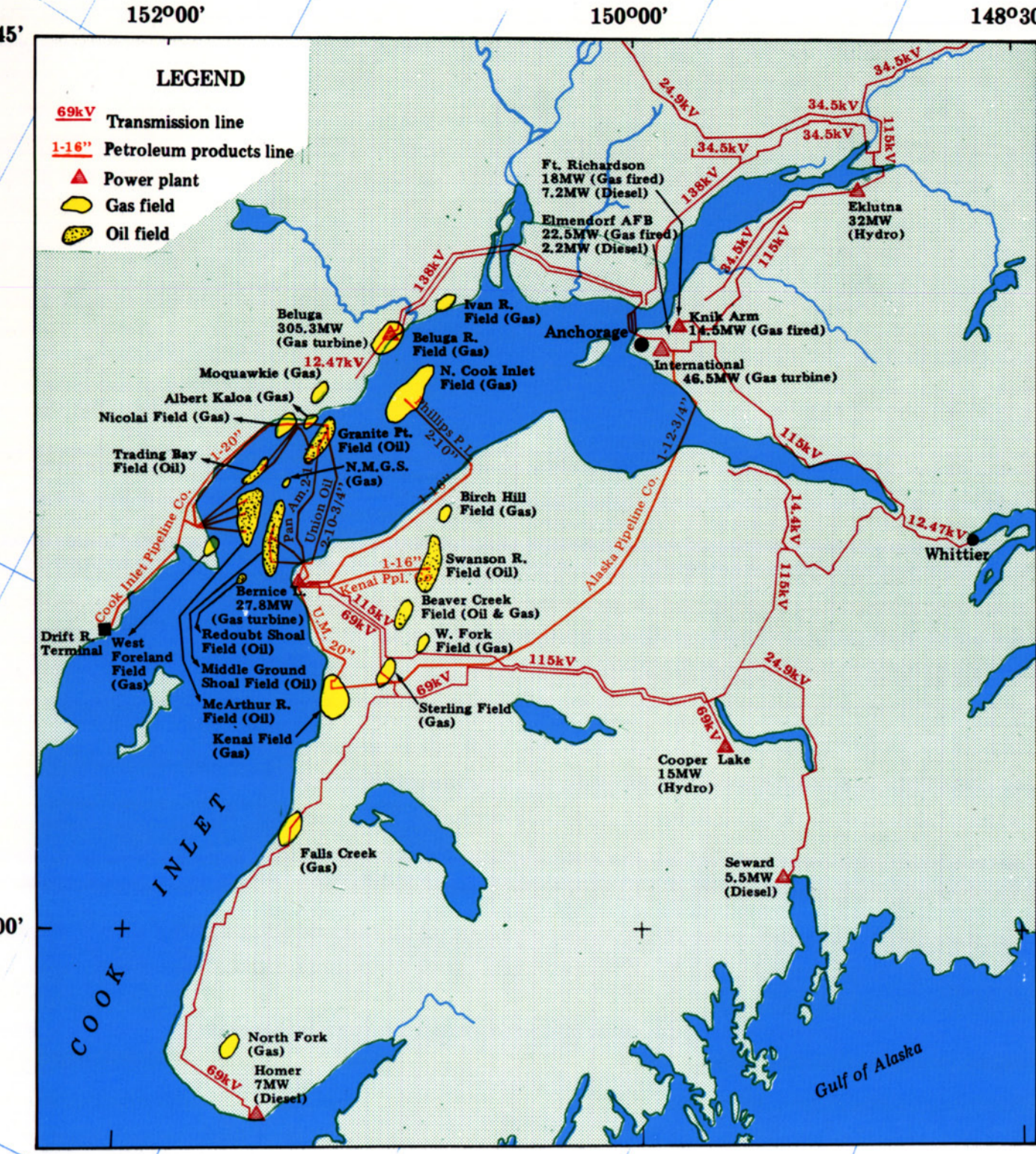
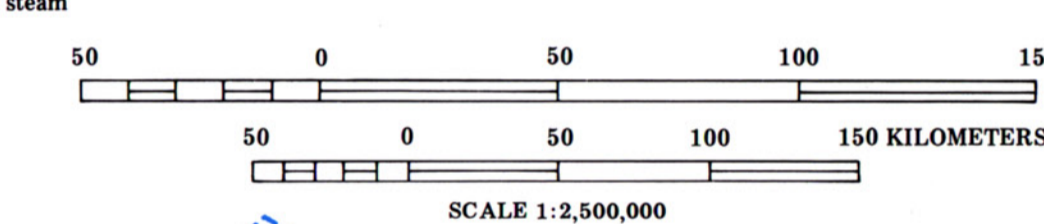
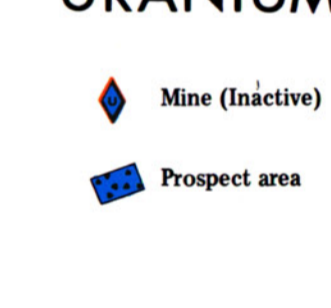
Transmission line and capacity



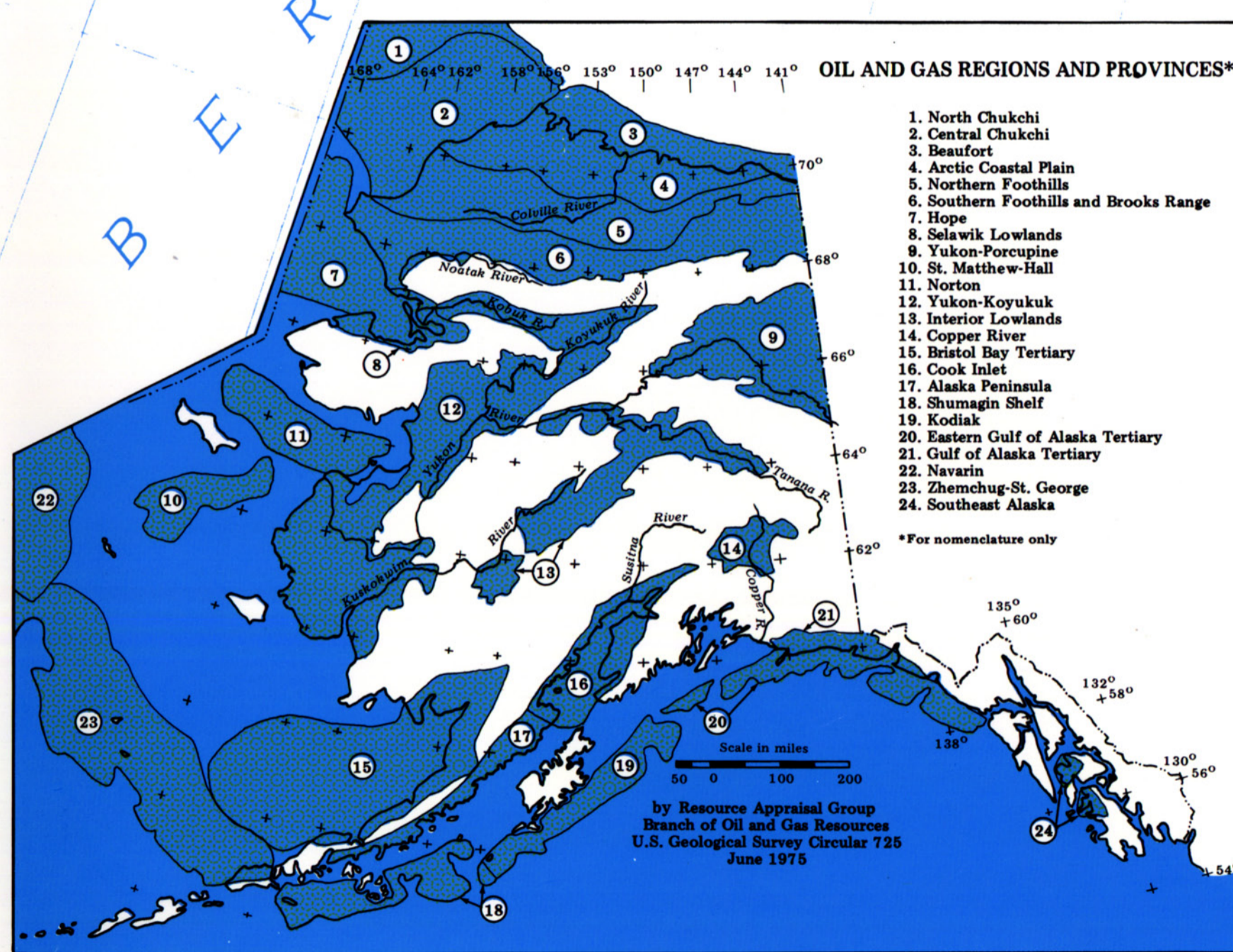
GEOHERMAL



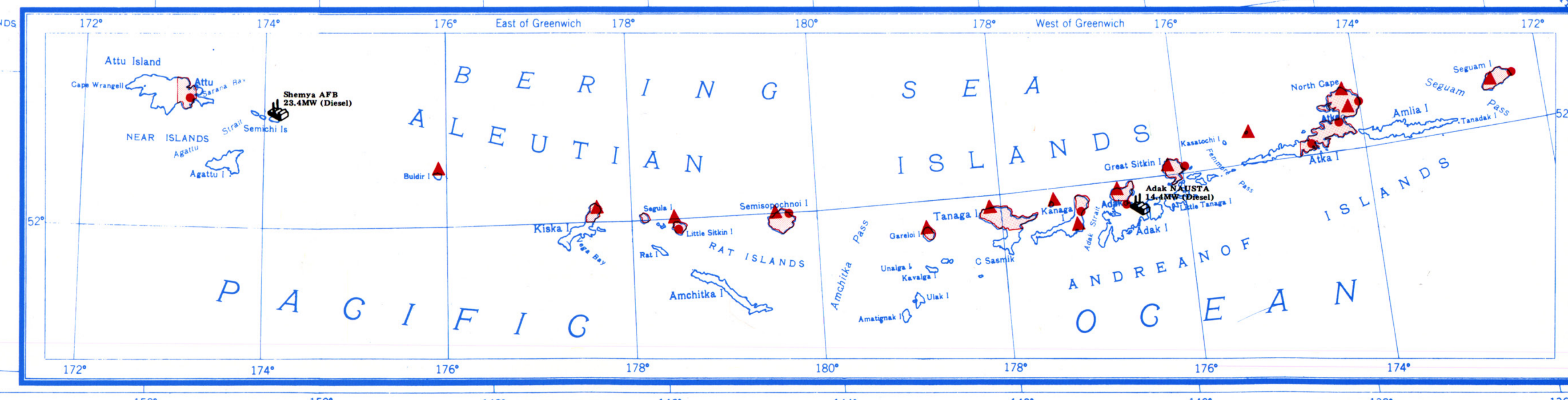
URANIUM



INSET MAP



- OIL AND GAS REGIONS AND PROVINCES***
1. North Chukchi
 2. Central Chukchi
 3. Beaufort
 4. Arctic Coastal Plain
 5. Northern Foothills
 6. Southern Foothills and Brooks Range
 7. Hope
 8. Selkirk Lowlands
 9. Yukon-Porcupine
 10. St. Matthew-Hull
 11. Norton
 12. Yukon-Koyukuk
 13. Interior Lowlands
 14. Copper River
 15. Bristol Bay Tertiary
 16. Cook Inlet
 17. Alaska Peninsula
 18. Shumagin Shelf
 19. Kodiak
 20. Eastern Gulf of Alaska Tertiary
 21. Gulf of Alaska Tertiary
 22. Navarin
 23. Chomchoy-St. George
 24. Southeast Alaska
- *For nomenclature only



Information presented on this map was obtained from the following sources: Alaska Division of Geological & Geophysical Surveys and Division of Oil & Gas; U.S. Bureau of Mines; U.S. Geological Survey; Alaska Power Administration; Golden Valley Electric Association; Chugach Electric Association; and Matanuska Electric Association.