



LEGEND

QUATERNARY

- Ogl: Stream alluvium, glacial moraines, and beach deposits

LATE TERTIARY AND QUATERNARY

- v7: Volcanics, basalts, andesites, tuffs, and agglomerates v7 unsurveyed
- v7: Intrusive rocks, chiefly dacites and andesites

TERTIARY

- Tem: Eocene and Miocene sandstones, shales, conglomerates, and lignitic coal Tem? unsurveyed

CRETACEOUS

- Ke: Sandstone, limestone, shale, conglomerates, and coal Upper Cretaceous except near Port Moller where both the Upper and Lower Cretaceous are present Ke? unsurveyed

JURASSIC

- Ju: Sandstone, shale, conglomerate, and siltstone Ju? unsurveyed
- Jm: Shales and sandstones with some conglomerate beds Jm? unsurveyed

TRIASSIC

- g?: Thin-bedded cherts, limestones, and shales Gneissic rocks, probably of Lower or Middle Jurassic age? unsurveyed

Other Symbols:

- x: Coal mine
- x: Coal prospect
- : Gold lode
- : Gold placer
- o: Petroleum seepage
- c: Copper prospect

From charts 8802 and 8502 of the Coast and Geodetic Survey (Mercator projection)

GEOLOGIC RECONNAISSANCE MAP OF THE ALASKA PENINSULA
1911

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