

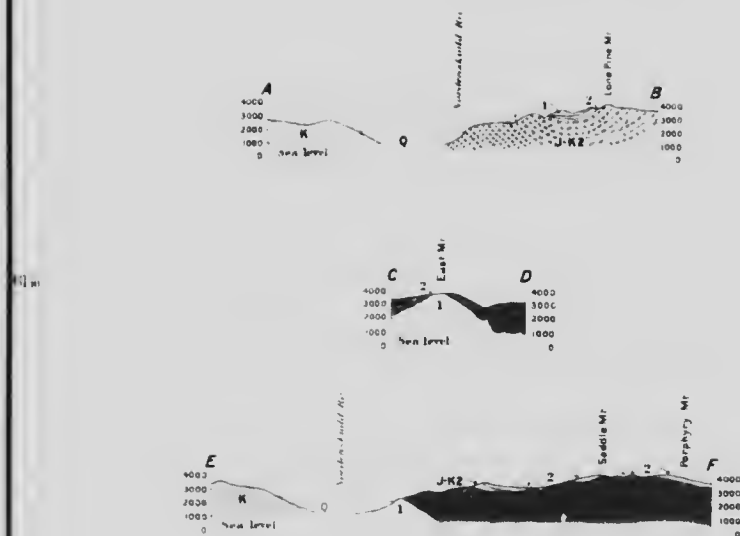
MESOZOIC	Lenticular conglomerate Upper conglomerate Aeolian sandstone Calcareous dolomite Sandstone and shale Shale
JURASSIC CONCRETION	Limestone Lower dolomite Sandstone Sandstone shale etc.
CARBON?	1
PRE-ORD CARBON?	Anadarkoid dolomite dolomite generally redish in interior
DEVONIAN?	Brachium limestone
OLIGOCIAN?	Montague group shale dolomites quartzite
CARBON?	A-C
ITEROUS?	Rutan Mountain group shale dolomites

Symbols

Geological boundary
dashed

Geological boundary
unlined

Coal outcrop



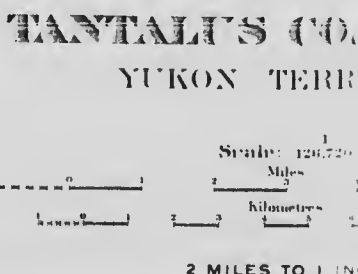
Geological sections along the lines AB, CD, EF.

(1) Seaward Gravels
10. Inland Gravels
10. Glaciated

at Chitina River

136°W Longitude West from Greenwich

MAP 10A



2 MILES TO 1 KILOMETRE

TANTALIS CREEK

YUKON TERRITORY