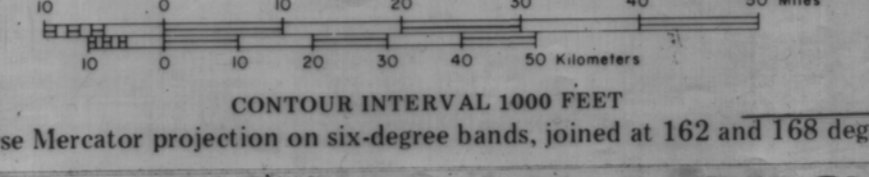


**NORTHWEST COAL INVESTIGATIONS MAP**  
KEY FOR MAP

- Tc TERTIARY, MOSTLY CONTINENTAL, CONGLOMERATE, SANDSTONE, SHALE AND COAL.
- Tkc TERTIARY AND/OR CRETACEOUS, MOSTLY CONTINENTAL, CONGLOMERATE, SANDSTONE, SHALE, AND COAL.
- Tb POSSIBLE EXTENT OF TERTIARY BASINS. SOME ARE STILL ACTIVE; THOSE INDICATED ONLY BY ISOLATED DEPOSITS OR EROSIONAL REMNANTS ARE QUERIED (?). THE KNOWN SIZE OF Tc AND Tkc DEPOSITS IS COMMONLY EXAGGERATED TO SHOW ON A MAP OF THIS SCALE.
- Kc CRETACEOUS, MOSTLY CONTINENTAL, CONGLOMERATE, SANDSTONE, SHALE AND COAL.
- K CRETACEOUS, MOSTLY MARINE, CONGLOMERATE, SANDSTONE, SHALE, LIMESTONE AND SOME COAL.
- Mc MISSISSIPPIAN, PARTLY CONTINENTAL, SANDSTONE SHALE, LIMESTONE AND COAL.
- ▲ COAL BED WITH LOCAL MINING HISTORY.
- ▲ RECOGNIZED COAL BED.
- COAL FRAGMENTS OR REPORTED COAL OCCURRENCES WITHOUT INFORMATION.
- (A) APPROXIMATELY LOCATED.
- ◊ AREAS VISITED, 1982 FIELD SEASON.
- ◆ BASE METAL LODE DEPOSITS LIKELY TO DEVELOP WITHIN 10 YEARS.
- TEST WELLS.

**COAL DEPOSITS: KNOWN LOCATIONS**

*Northwest*  
**ALASKA 1:1,000,000 BASE MAP SERIES**



**STATE OF ALASKA DIVISION OF GEOLOGICAL-GEOPHYSICAL SURVEYS**  
**NORTHWEST ALASKA COALFIELD INVESTIGATIONS**  
PRELIMINARY

Map Composit by K. M. Goff and J. Morehouse 1982

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