
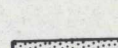
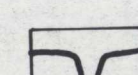
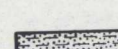

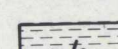

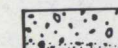

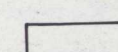
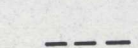
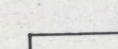

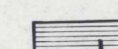


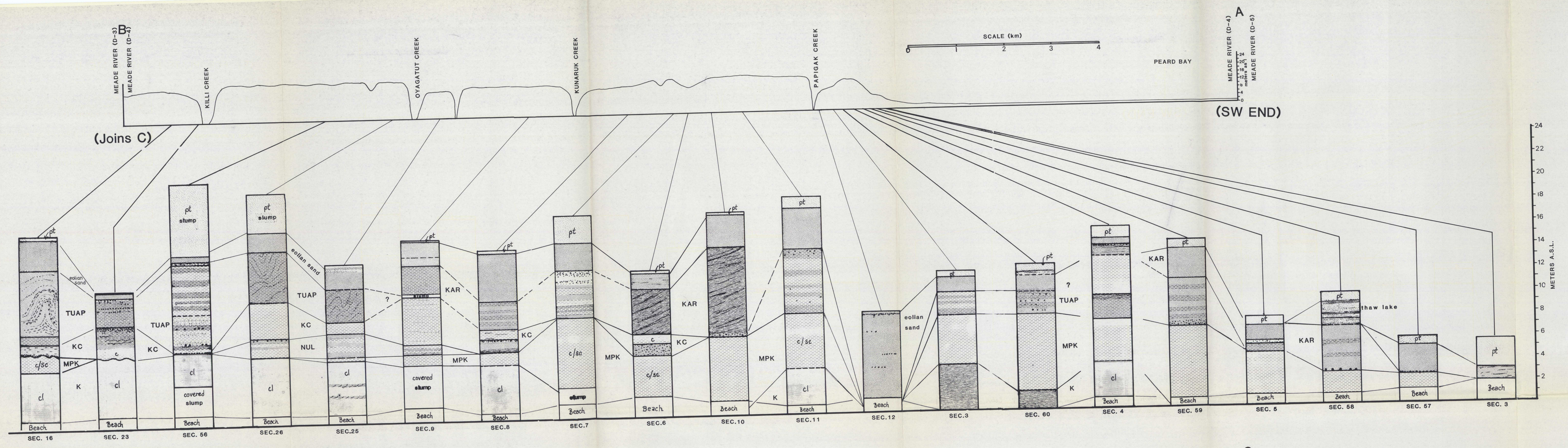
**KEY FOR PLATE I AND PLATE II**  
 (Sections described from excavated exposures during July and August (1980 and 1981))

 Peat turf, slumped or covered where indicated.	 Sand, all grain sizes but mostly medium to fine, consolidated Cretaceous sandstone where indicated (K).
 Modern ice wedge, fossil ice wedge, ice wedge, ice wedge pseudomorph.	 Silty sand, interbedded silt and sand.
 Organic bands, usually in sand.	 Clay, silty clay, Miocene Papiqak where indicated (MPK).
 Contorted bedding.	 Gravel, sandy gravel.
 Clear or abrupt lithologic contact or boundary.	 Concentrated shell bed.
 Gradational lithologic boundary.	 Concentrated gravel bed, may include cobbles.
 Crossbedding in sediments.	 Weakly consolidated, laminar bedded clay of Cretaceous age (K).

The textures and symbols above may appear combined, interbedded, or overlapped to reflect more closely the true nature of the lithologic units.

**Age Interpretation of Gubik Formation**

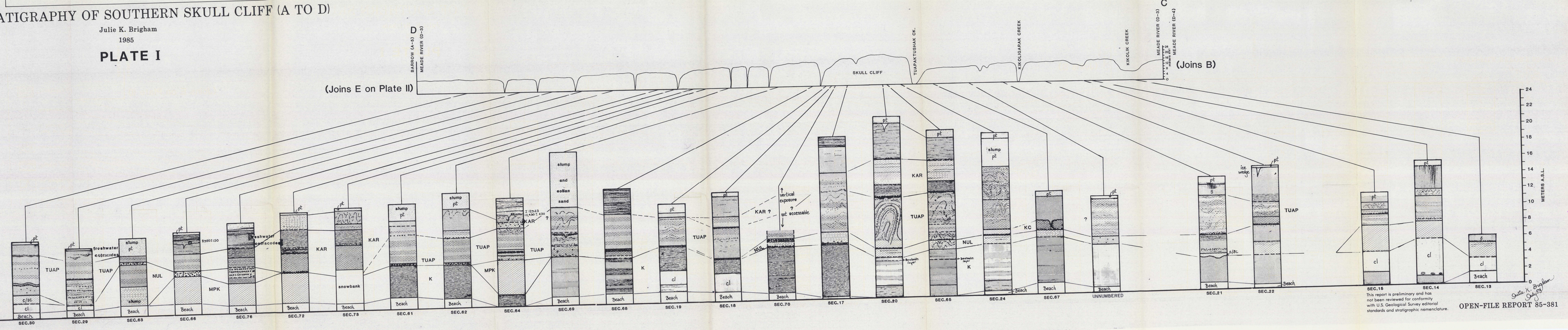
FLX	Flaxman Member
WAL	Walakpa Member
KAR	Karmuk Member
TUAP	Tuapaktushak Member
KC	Killi Creek Member
NUL	Nulavik Member



**STRATIGRAPHY OF SOUTHERN SKULL CLIFF (A TO D)**

Julie K. Brigham  
 1985

**PLATE I**



SEC.16 This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.

SEC.14

SEC.13

Julie K. Brigham  
 1985