

EXPLANATION

- Sandstone  
Very fine and fine grained
  - Sandstone  
Medium grained
  - Conglomeratic sandstone
  - Conglomerate
  - Siltstone
  - Shaly siltstone
  - Clay stone
  - Clay shale
  - Limestone
  - Coal
  - Bentonite
  - Bentonitic clay shale and bentonite stringers
  - Limestone concretions
  - Ironstone concretions
  - Partially exposed and rubble
  - Covered interval
- Radii represent percentages of various heavy minerals

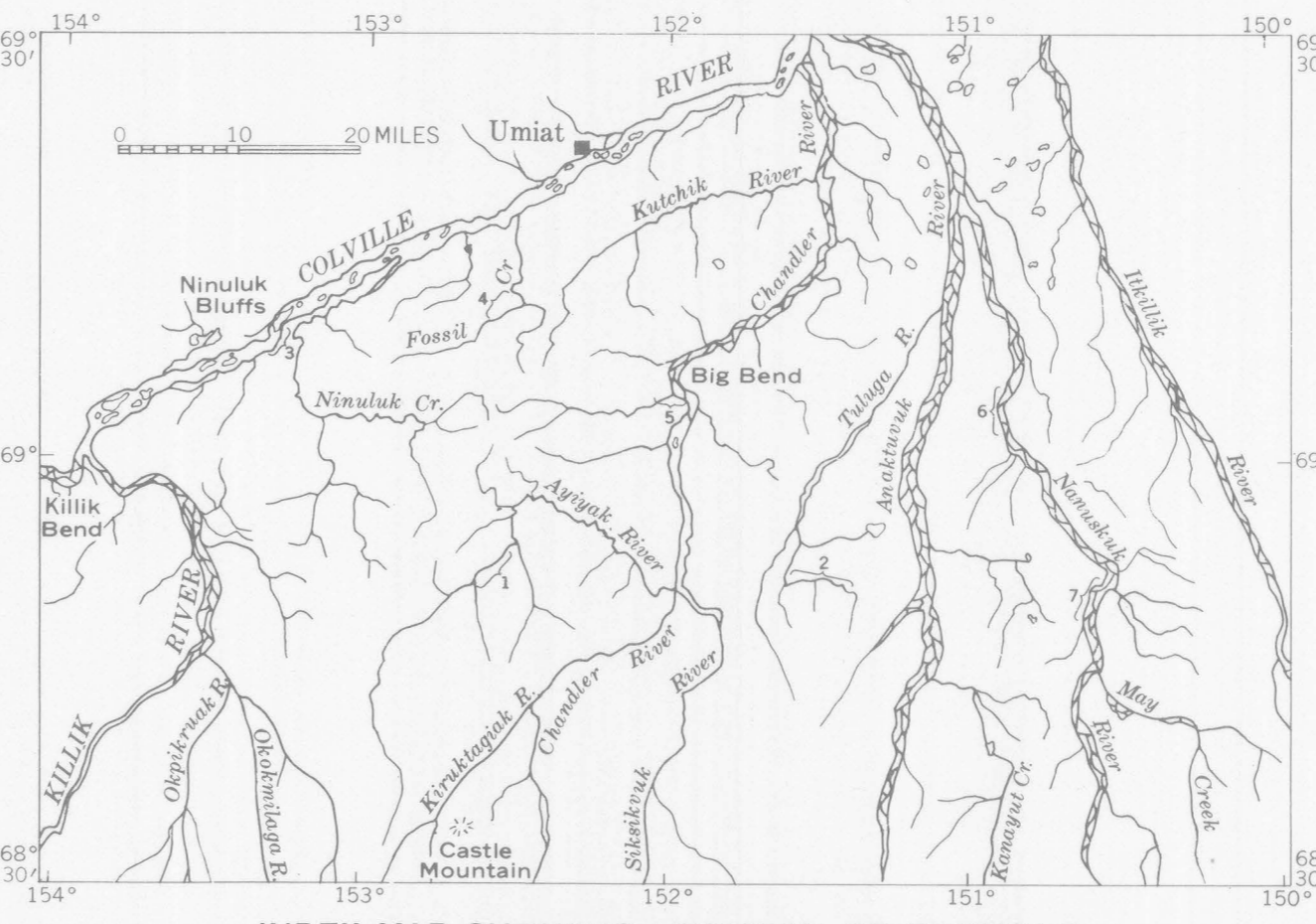
10 percent or less    10-40 percent    40-80 percent    Over 80 percent

52 Adt 48  
Field sample  
Number alone indicates thin section analysis; in association with pie diagram indicates heavy mineral analysis

26548  
U. S. Geological Survey Mesozoic locality where megafossils were collected

Numbers on left of column indicate stratigraphic units described in text

FEET  
0  
200  
400  
600  
800



INDEX MAP SHOWING LOCATION OF SECTIONS

CORRELATED COLUMNAR SECTIONS OF THE SEABEE FORMATION