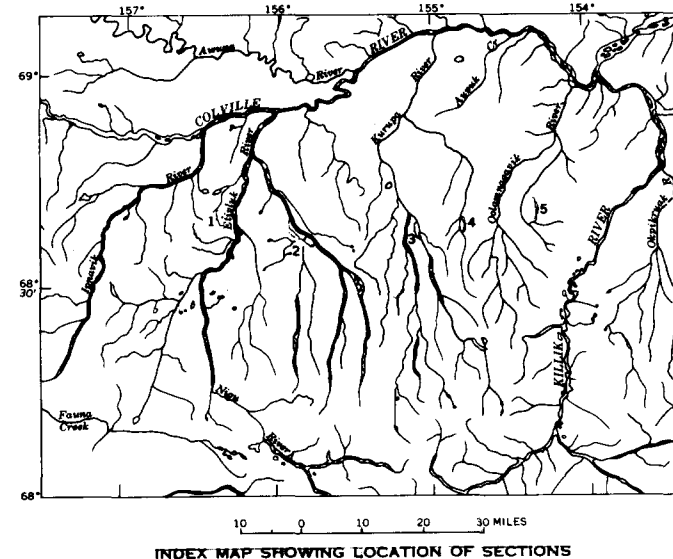
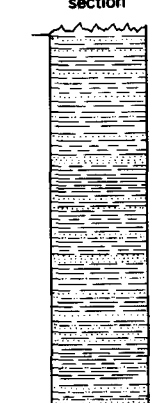


2

EAST FORK OF THE
ETIVLUK RIVER
G. D. Eberlein
C. D. Reynolds
1950
68° 40' N
155° 50' W
Top of exposed section

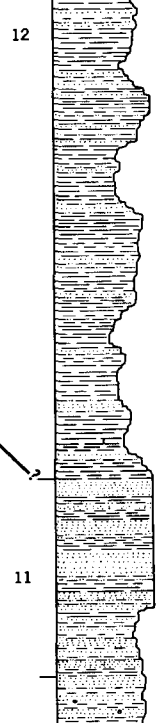


1

SMITH MOUNTAIN
M. D. Mangus
R. L. Detterman
M. C. Lachenbruch
A. H. Lachenbruch
1949

68° 43' N
156° 25' W

Top of exposed section

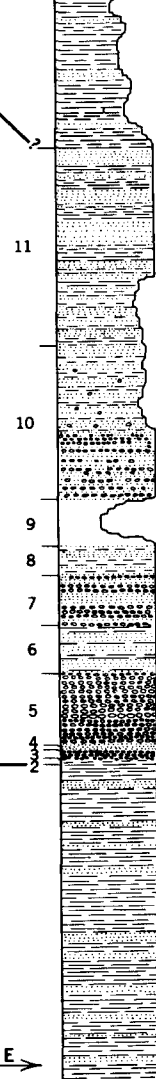


4

HEATHER CREEK.
R. M. Chapman
R. F. Thurrell
1946
R. M. Chapman
C. D. Reynolds
1950

68° 40' N
154° 43' W

Top of exposed section

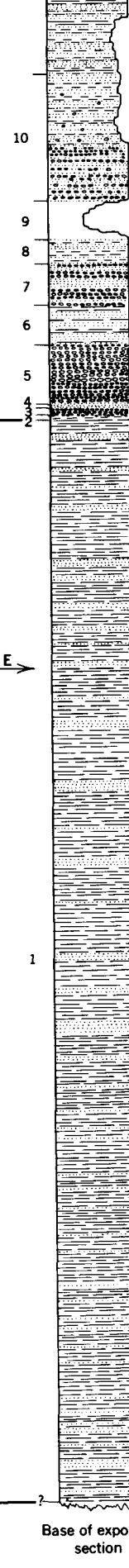


5

EAST FORK OF THE
OOLAMNAGAVIK RIVER
R. M. Chapman
C. D. Reynolds
1950

68° 42' N
154° 13' W

Top of exposed section

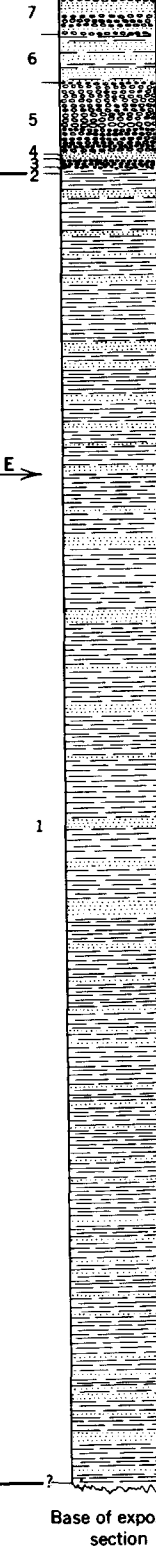


3

KURUPA RIVER
R. M. Chapman
R. F. Thurrell
1946

68° 40' N
154° 55' W

Top of exposed section



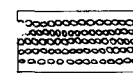
LOWER CRETACEOUS
Fortress Mountain formation

Upper shale and siltstone unit

Conglomerate and sandstone unit

Lower shale and siltstone unit

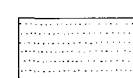
EXPLANATION



Conglomerate



Conglomeratic sandstone



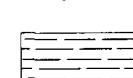
Sandstone



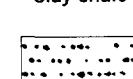
Siltstone



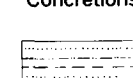
Silty shale



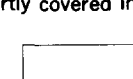
Clay shale



Concretions



Partly covered interval



Covered interval

Numbers to left of columns indicate stratigraphic intervals described in text

Heavy lines on right side of columns indicate sections that are well exposed

Feet

0

200

400

600

800

1000

Base of exposed section

15 miles S 70° E

21 miles east

6 miles east

13 miles N 80° E

Base of exposed section

Base of exposed section

COLUMNAR SECTIONS OF THE FORTRESS MOUNTAIN FORMATION,
KILLIK-ETIVLUK RIVERS REGION, ALASKA