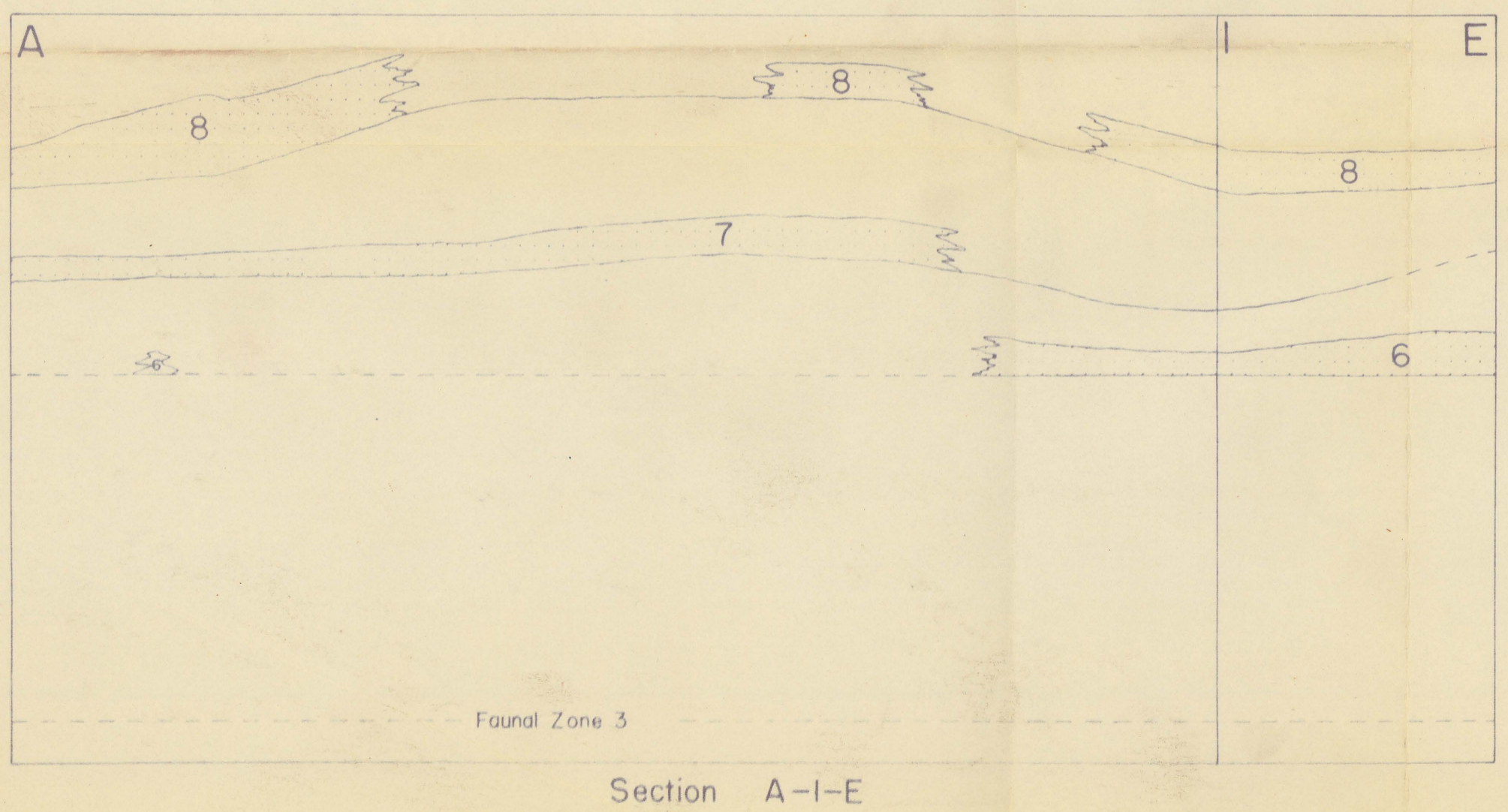
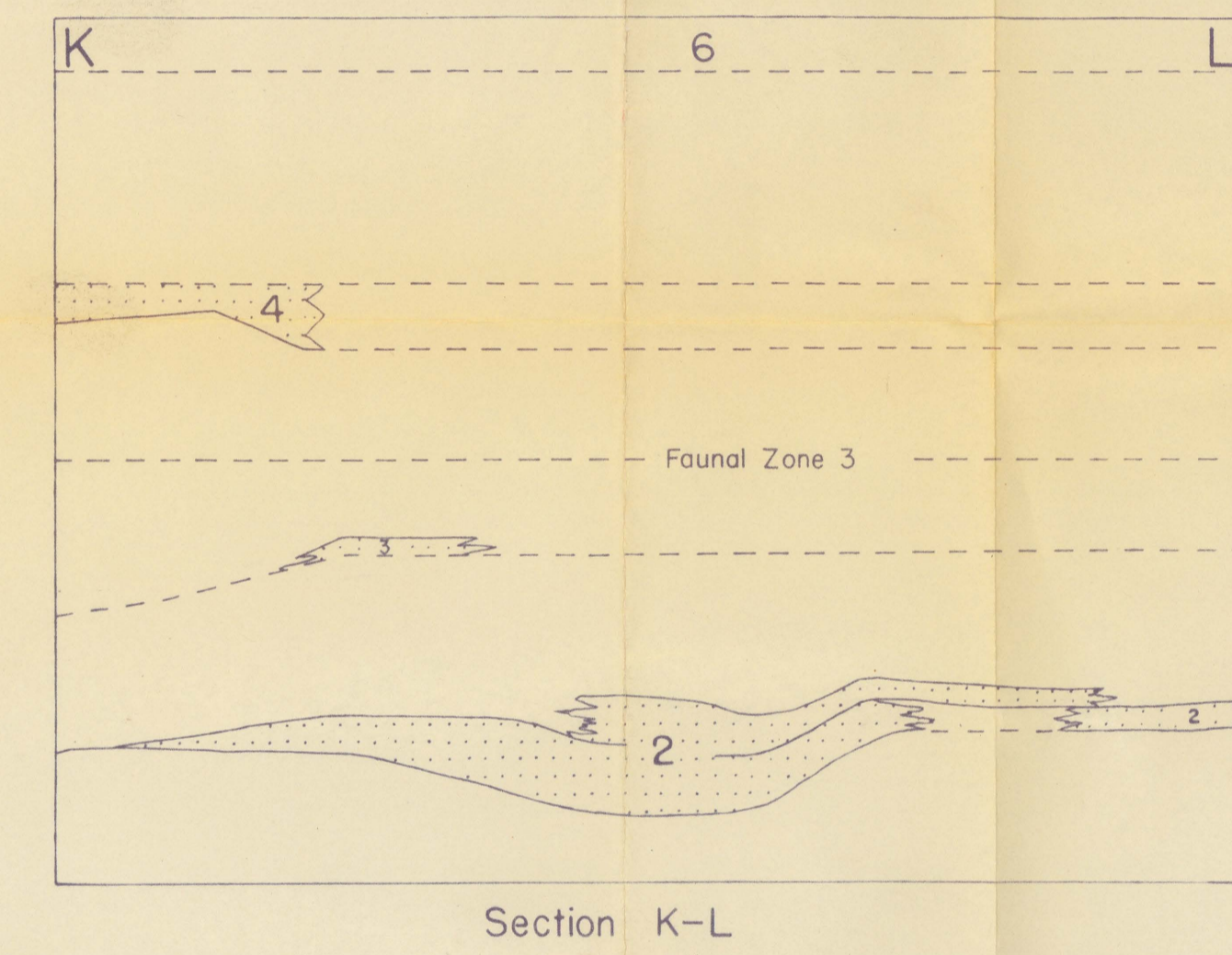
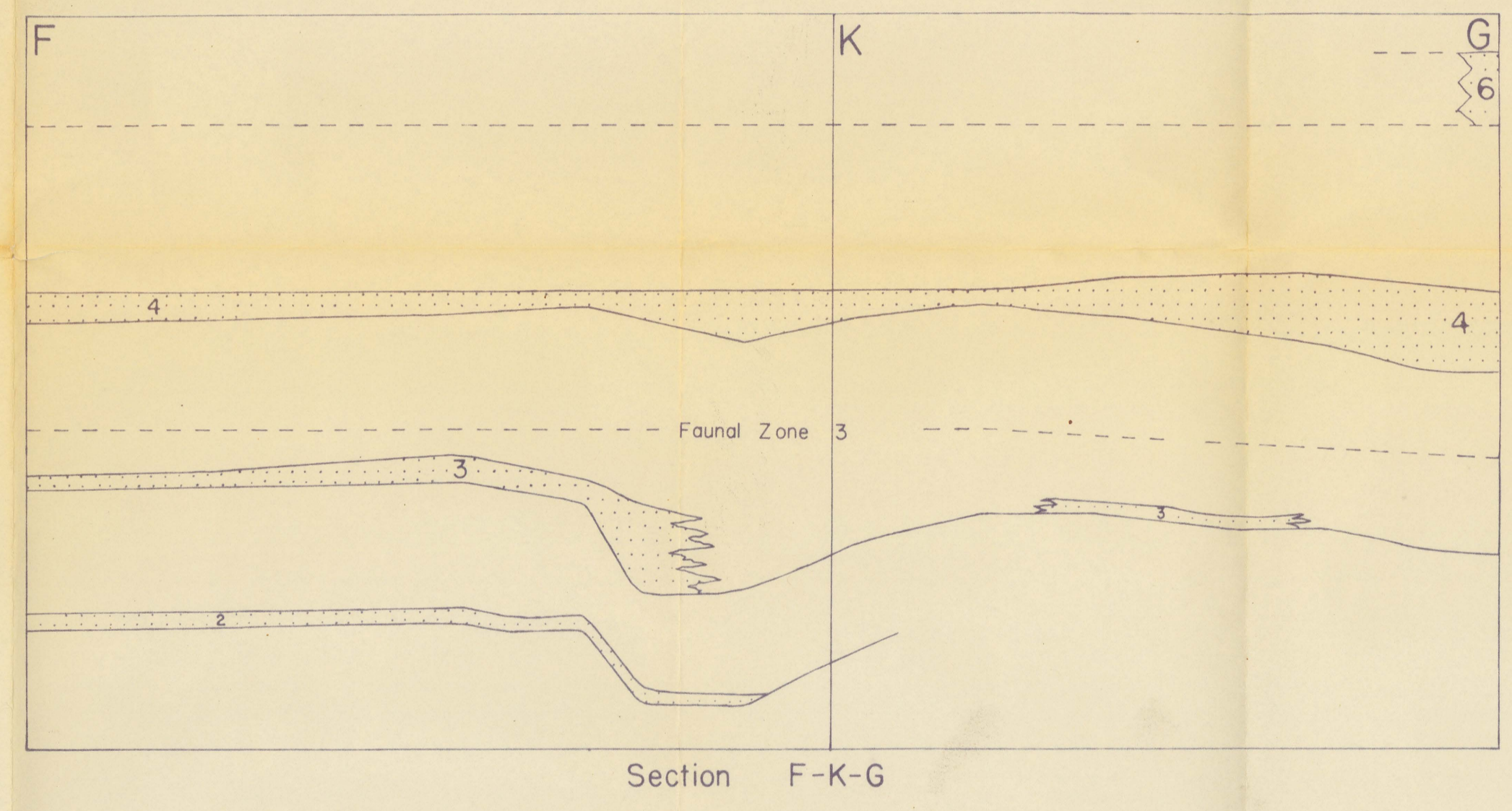
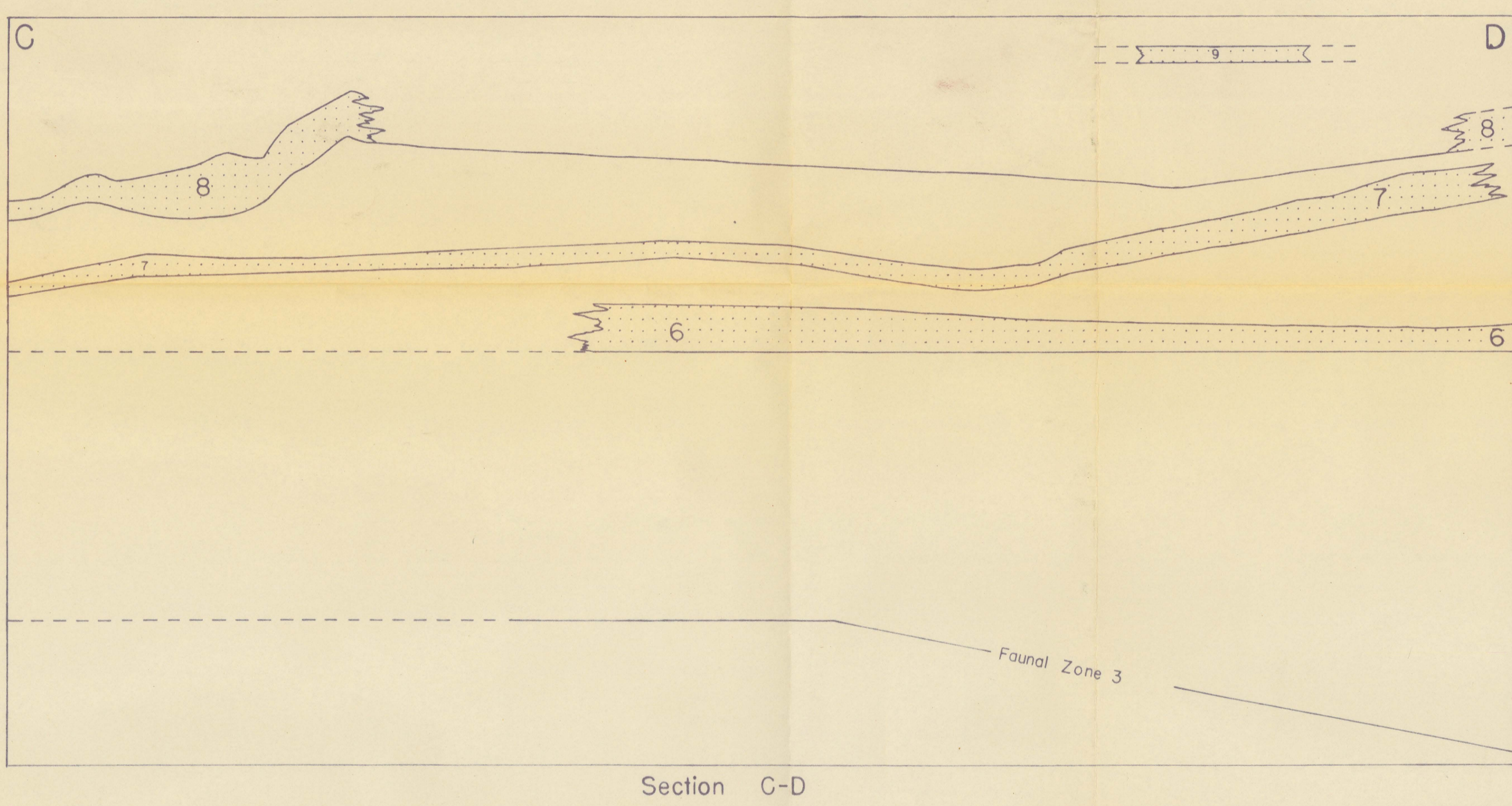
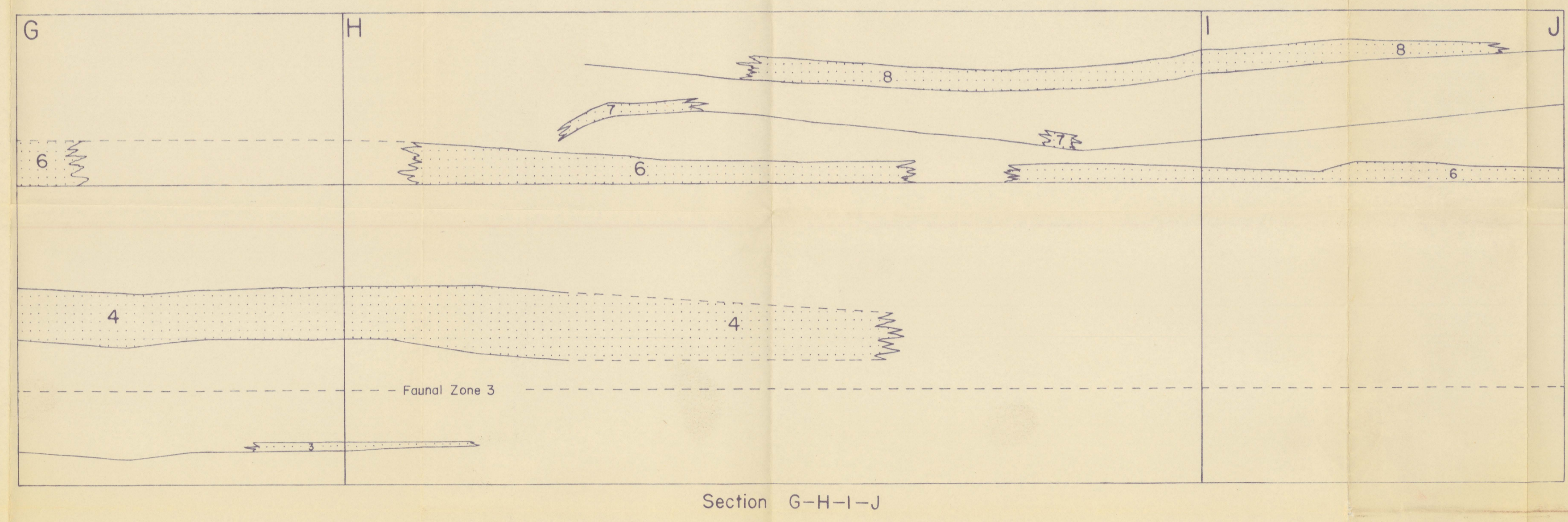
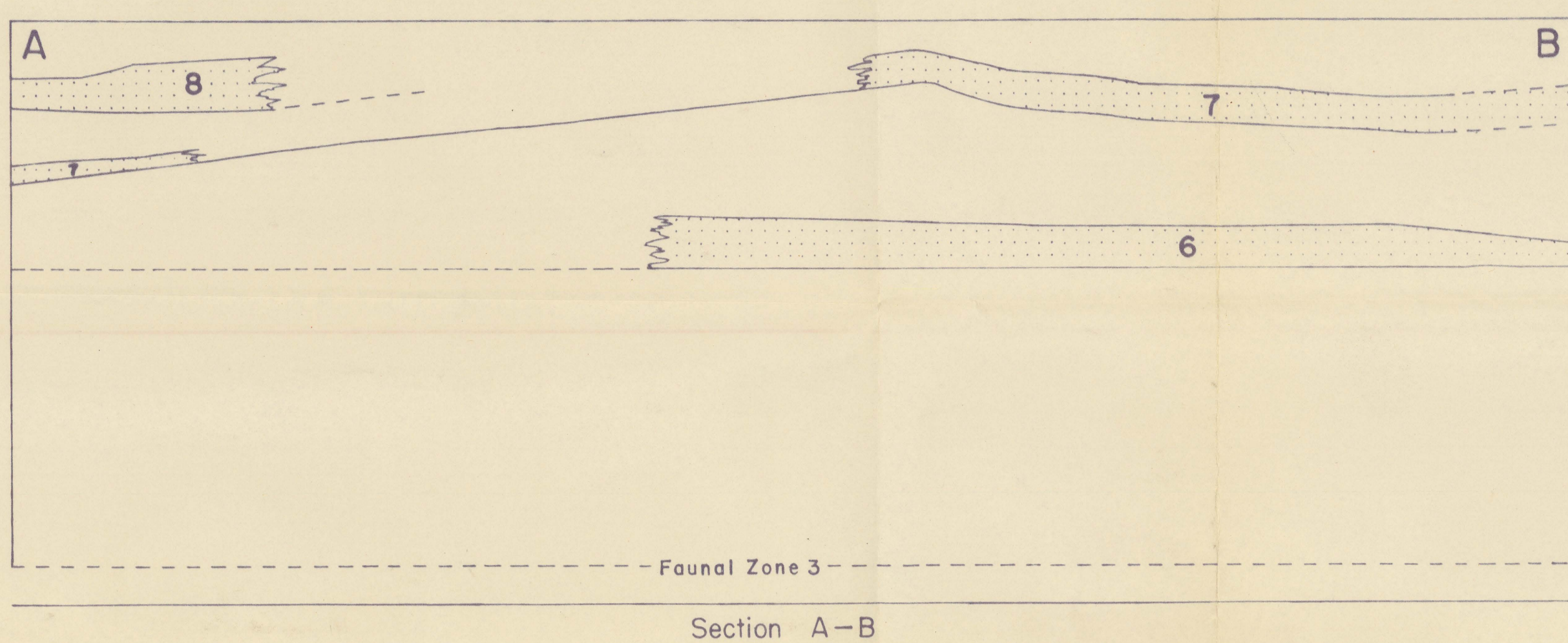


(200)  
N22agp  
No. 22  
Fig. 2

PLEASE REPLACE IN POCKET  
IN BACK OF BOUND VOLUME



EXPLANATION  
STRATIGRAPHIC SECTIONS

Sections show distribution and thickness of numbered sandstone units. The base of sandstone 6 is arbitrarily made horizontal. See Figure No. 1 for location of section.  
Horizontal Scale 1:48,000 Vertical Scale 1:1,200

- Numbered sandstone unit. Jagged line shows limit of sandstone, marked on map (Figure 1) by end of bedding trace. Interpreted as change in facies from sandstone to shale.
- Sandstone unit showing present extent (stippled) and presumed former extent where removed by erosion (questioned).
- Projected horizon.

EXPLANATION  
STRATIGRAPHIC COLUMN

Vertical Scale 1:600

- Covered interval. Symbol on left shows probable lithology.
- Interval occupied locally by sandstone unit whose trace disappears laterally in a covered zone. Symbol on left shows lithology of rocks found elsewhere in this interval.
- Conglomerate. Length of patterned area indicates relative lateral extent.
- Sandstone.
- Siltstone and silty shale.
- Clay shale.
- Bentonite.
- Limestone concretions.
- Discontinuous coal beds.

STRATIGRAPHIC SECTIONS AND COLUMN OF UPPER CRETACEOUS ROCKS IN THE AREA OF  
MAYBE CREEK  
NAVAL PETROLEUM RESERVE NO. 4 ALASKA

