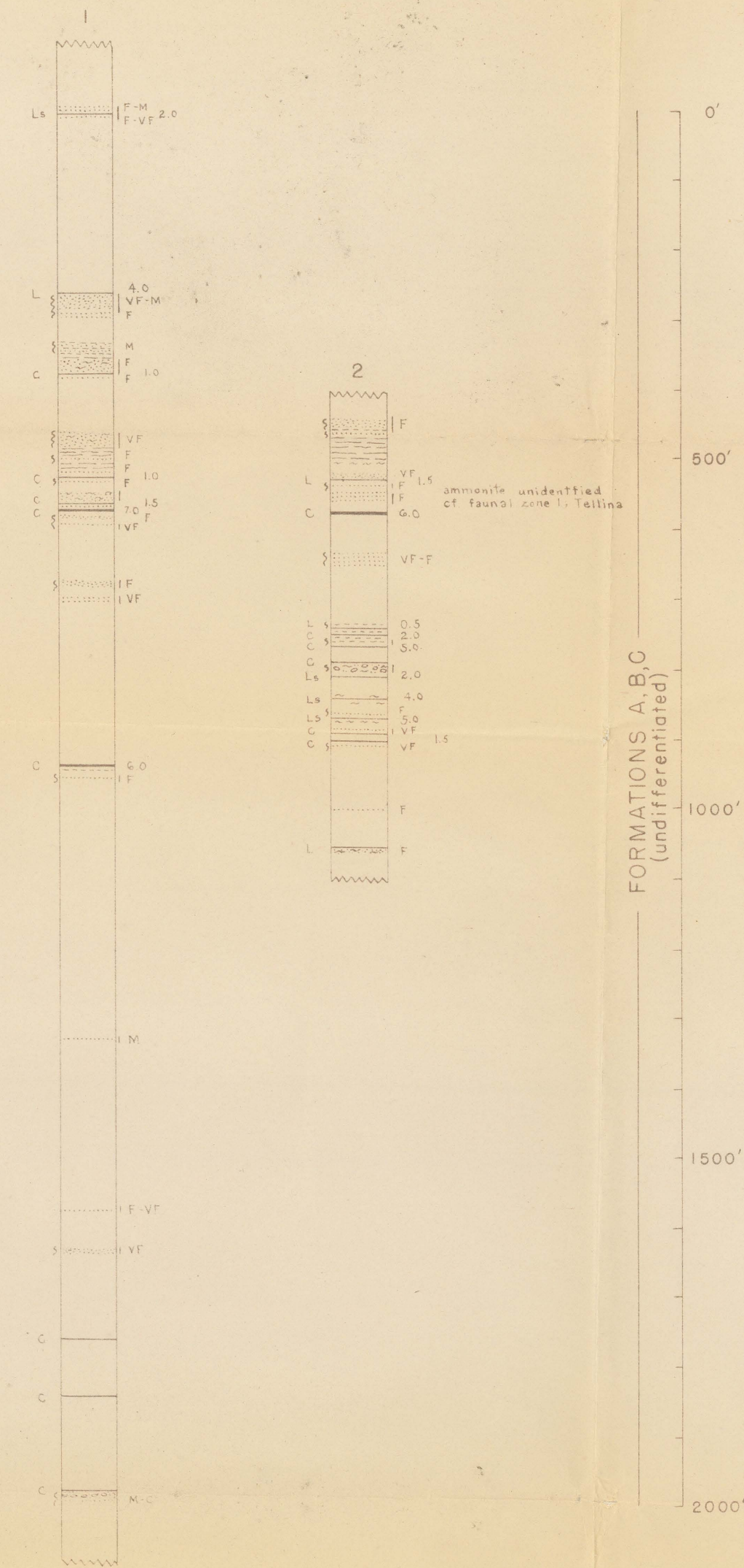
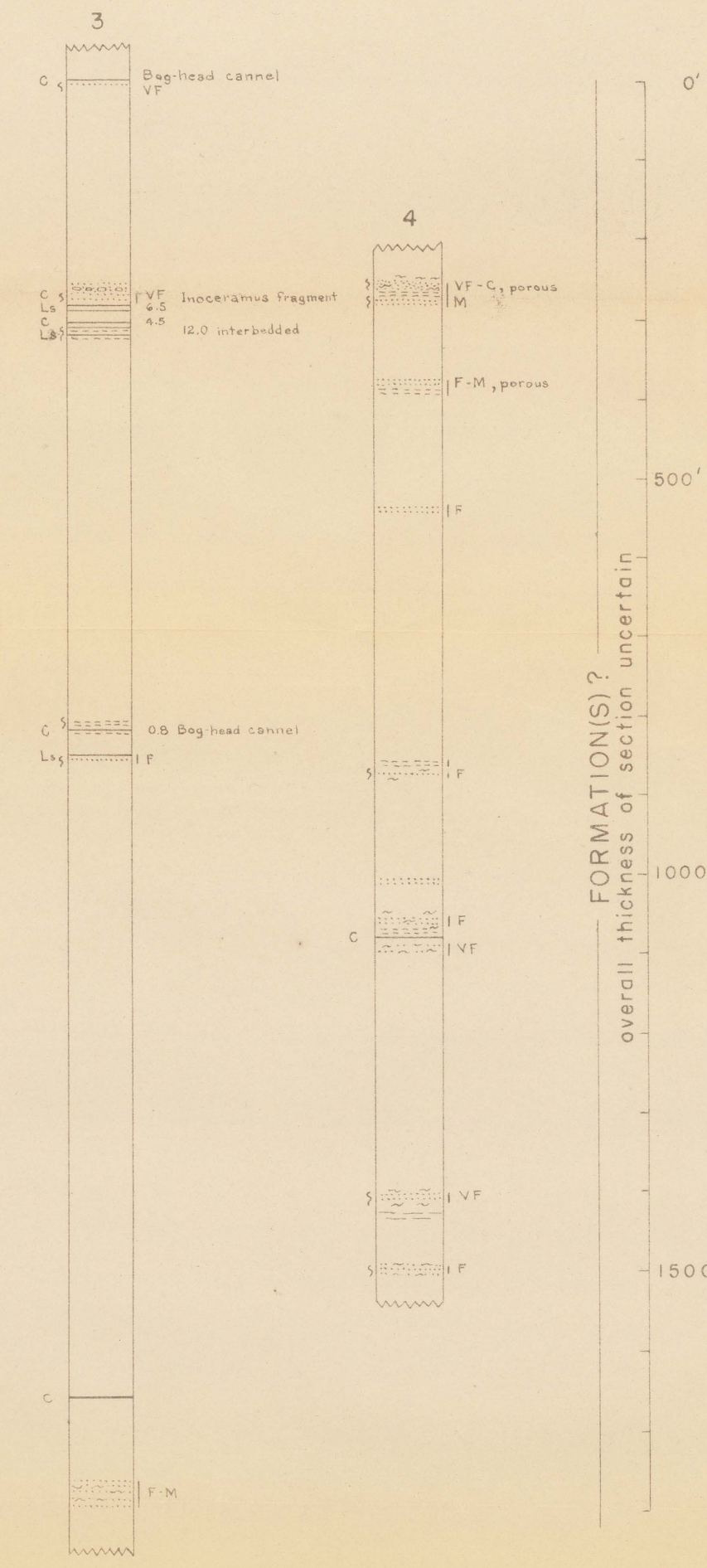


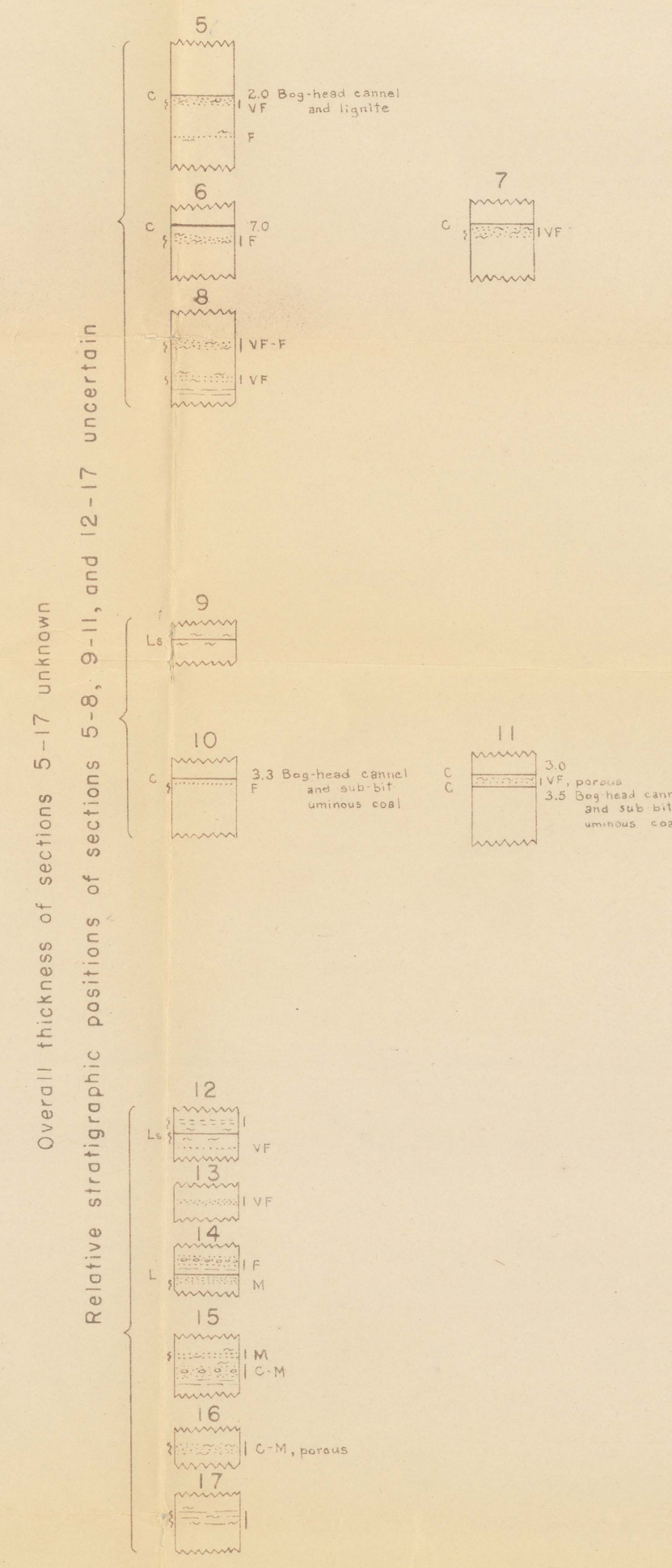
AREA OF THE HEADWATERS OF THE MEADE RIVER
TO NEAR MOUTH OF SHANINGAROK CREEK



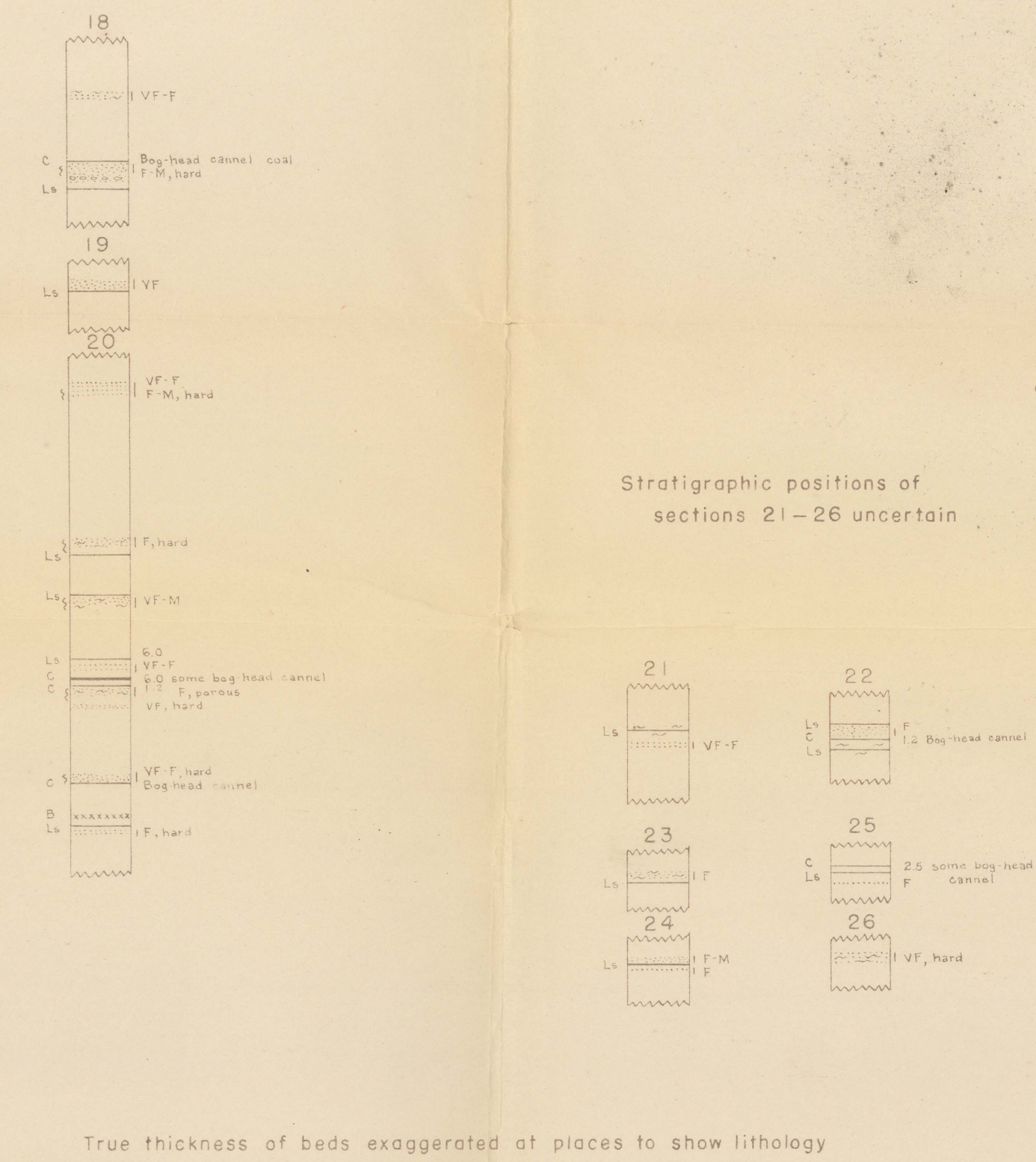
AREA OF THE MEADE RIVER FROM NEAR
MOUTH OF SHANINGAROK CREEK TO
NEAR EDGE OF ARCTIC PLATEAUS



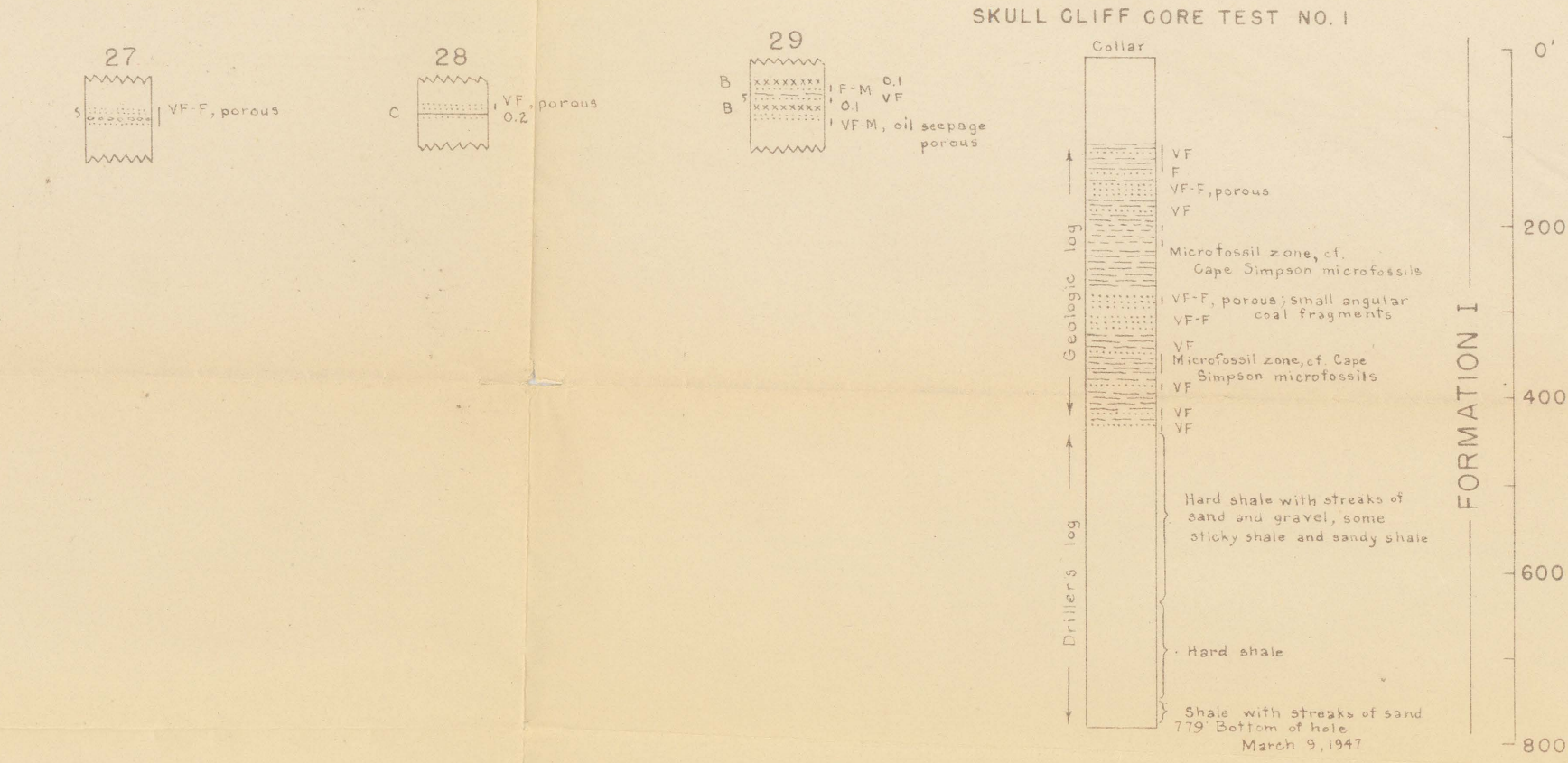
AREA OF THE MIDDLE MEADE RIVER



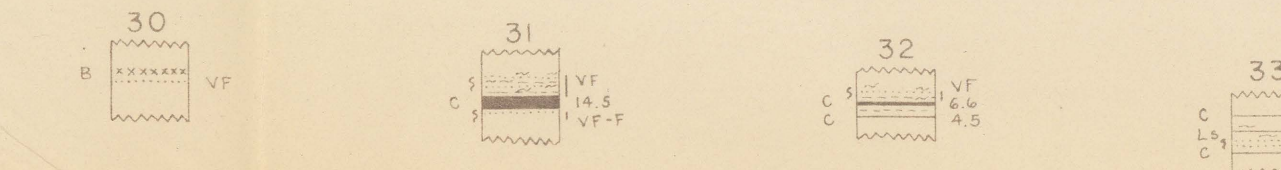
AREA OF THE MEADE RIVER COAL MINE AND THE
LOWER MEADE RIVER



AREA OF THE ARCTIC COAST FROM SINA SHELTER CABIN
TO PEARD BAY



AREA OF THE KUK AND KUKROAK RIVERS



EXPLANATION

- Conglomerate
- Sandstone
 - VF - very fine
 - M - medium
 - F - fine
 - C - coarse
- Cross-bedded sandstone
- Silt shale
- Clay shale
- Carbonized plant remains and wood in sandstone, shale, and limestone
- Limestone, showing thickness
- Coal and lignite, showing thickness
- Ironstone as band, lens, or nodule
- Bentonite, showing thickness
- Sandstone or shale with calcareous cement
- Blank column indicates covered interval
- Broken columnar sections indicate unknown interval
- 12 Location of section, see report 6, figure 1

STRATIGRAPHIC SECTIONS OF UPPER CRETACEOUS ROCKS
EXPOSED IN THE AREA OF THE MEADE AND KUK RIVERS AND
POINT BARROW, ALASKA

SCALE
1 INCH = 200 FEET