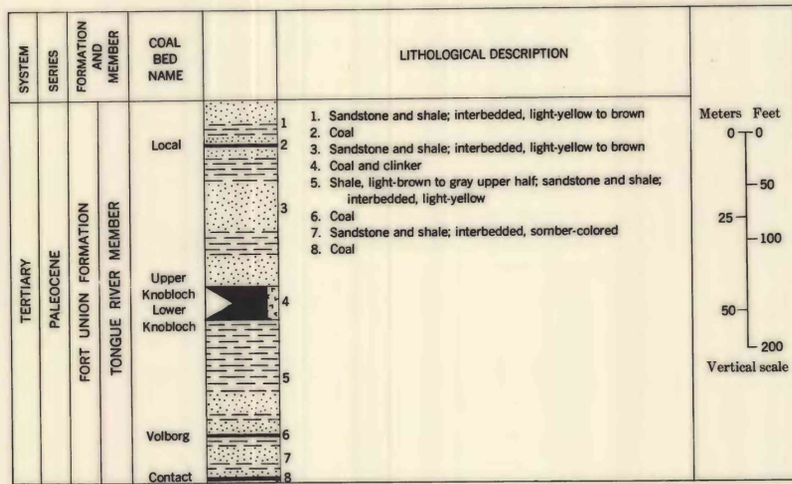


COMPOSITE COLUMNAR SECTION



EXPLANATION

④ Index number (within circle or square)

MATSON AND BLUMER (1973, PL. 28, SC-1) SW¼ SW¼ SEC. 23 Source of information

Location

Ground elevation 3406'

Rock interval; thickness is estimated on composite sections.

Coal bed, showing thickness in feet. Where a thickness fraction is shown, it indicates the net coal thickness (upper number) and the net parting thickness (lower number). EST., estimated thickness.

Column shown closed if at total depth

Coal bed symbols and names
 Kn — Knobloch
 Kn₁ — Upper Knobloch
 Kn₂ — Lower Knobloch
 Vb — Volborg
 ct — Contact
 L — Local

Meters Feet
 0 0
 25 50
 50 100
 200
 Vertical scale

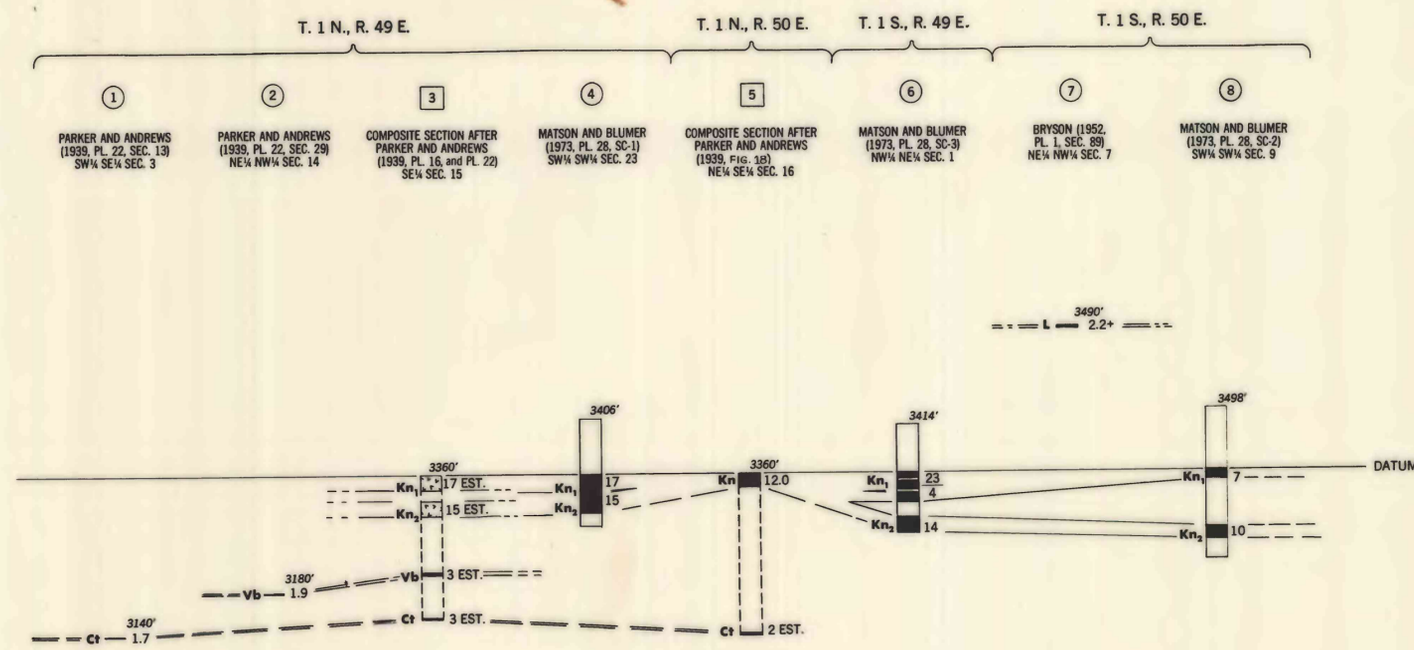
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CORRELATION OF COAL BEDS IN DRILL HOLES, COMPOSITE SECTIONS, AND MEASURED SECTIONS



OPEN-FILE REPORT
This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature.
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