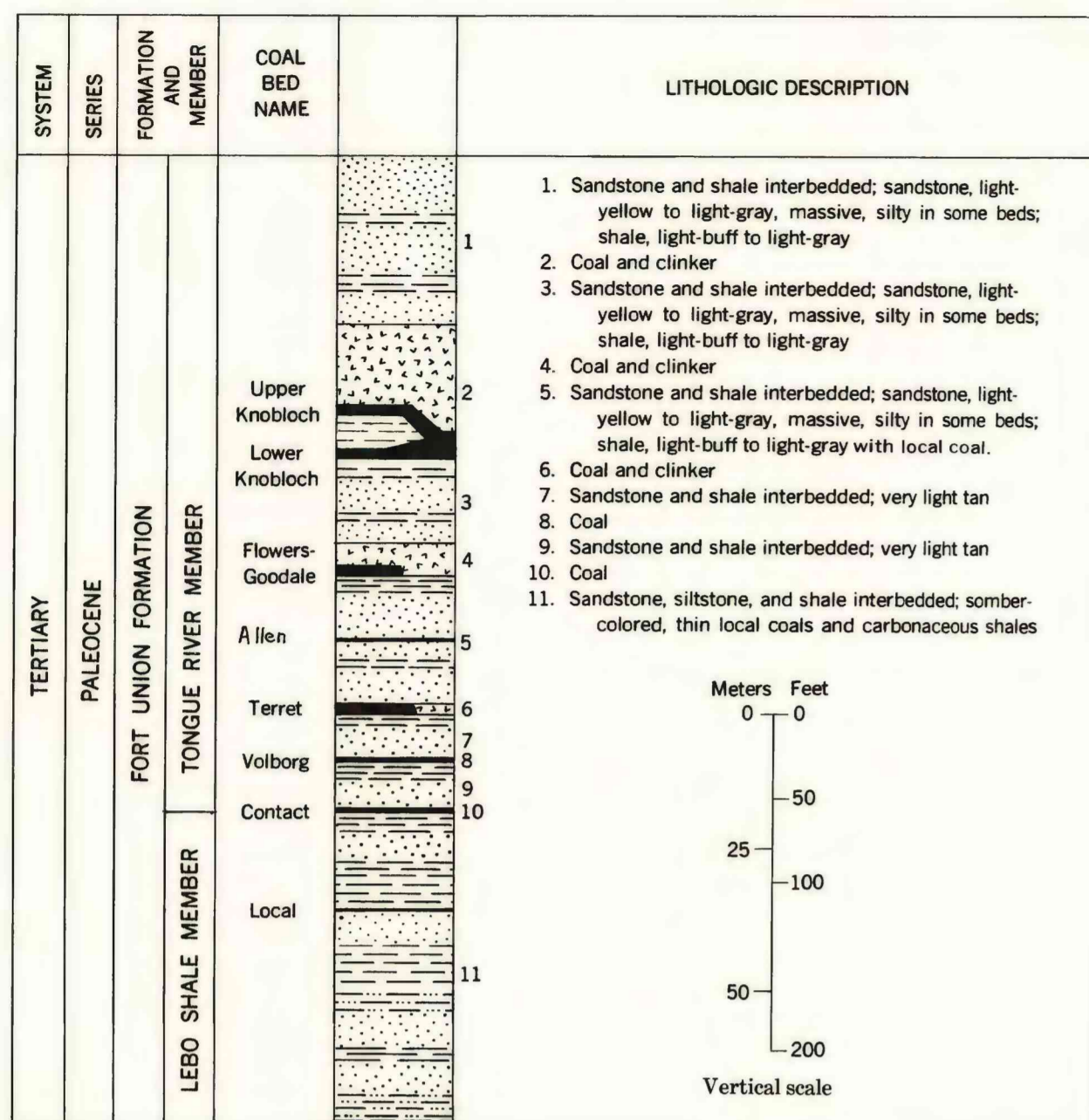
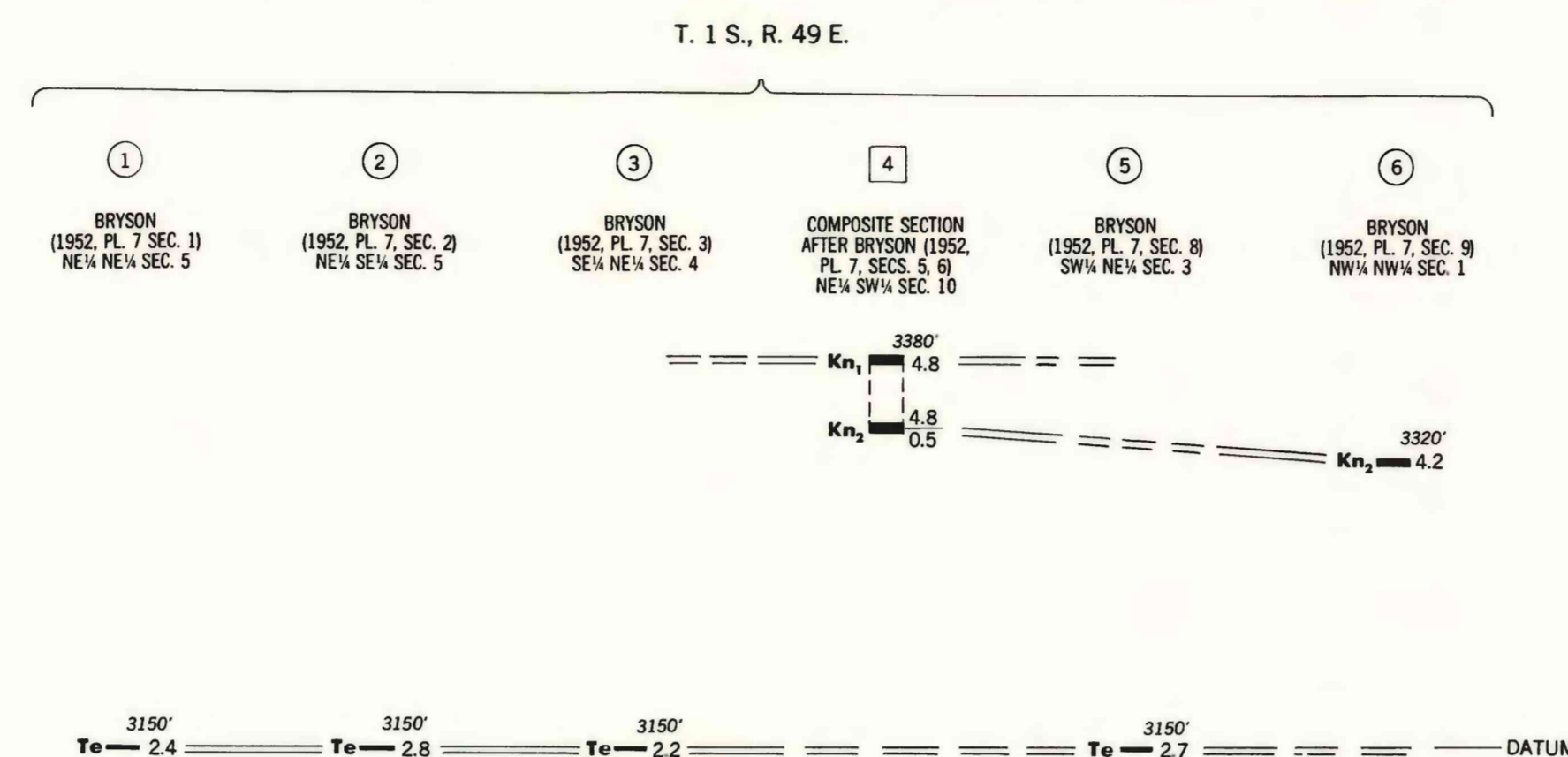


COMPOSITE COLUMNAR SECTION



CORRELATION OF COAL BEDS IN MEASURED SECTIONS AND COMPOSITE SECTIONS



EXPLANATION

- Index number (within circle or square)
- Source of information
- Location
- Ground elevation
- Clinker
- 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
- Coal bed symbols and names
 - Kn — Knobloch (so designated where clinker thickness obscures division between upper and lower benches)
 - Kn₁ — Upper Knobloch
 - Kn₂ — Lower Knobloch
 - F-G — Flowers-Goodale
 - Te — Terret
 - Vb — Volborg
 - Ct — Contact
 - L — Local
- REFERENCES
 - BASS, N.W., 1932, The Ashland coal field, Rosebud, Powder River, and Custer Counties, Montana: U.S. Geol. Survey Bull. 831-B, p. 19-105.
 - BRYSON, R.P., 1952, The Coalwood coal field, Powder River County, Montana: U.S. Geol. Survey Bull. 973-B, p. 23-106.
 - PARKER, F.S., and ANDREWS, D.A., 1939, The Mizpah coal field, Custer County, Montana: U.S. Geol. Survey Bull. 906-C, p. 85-133.

T. 1 N., R. 48 E.

T. 1 N., R. 49 E.

