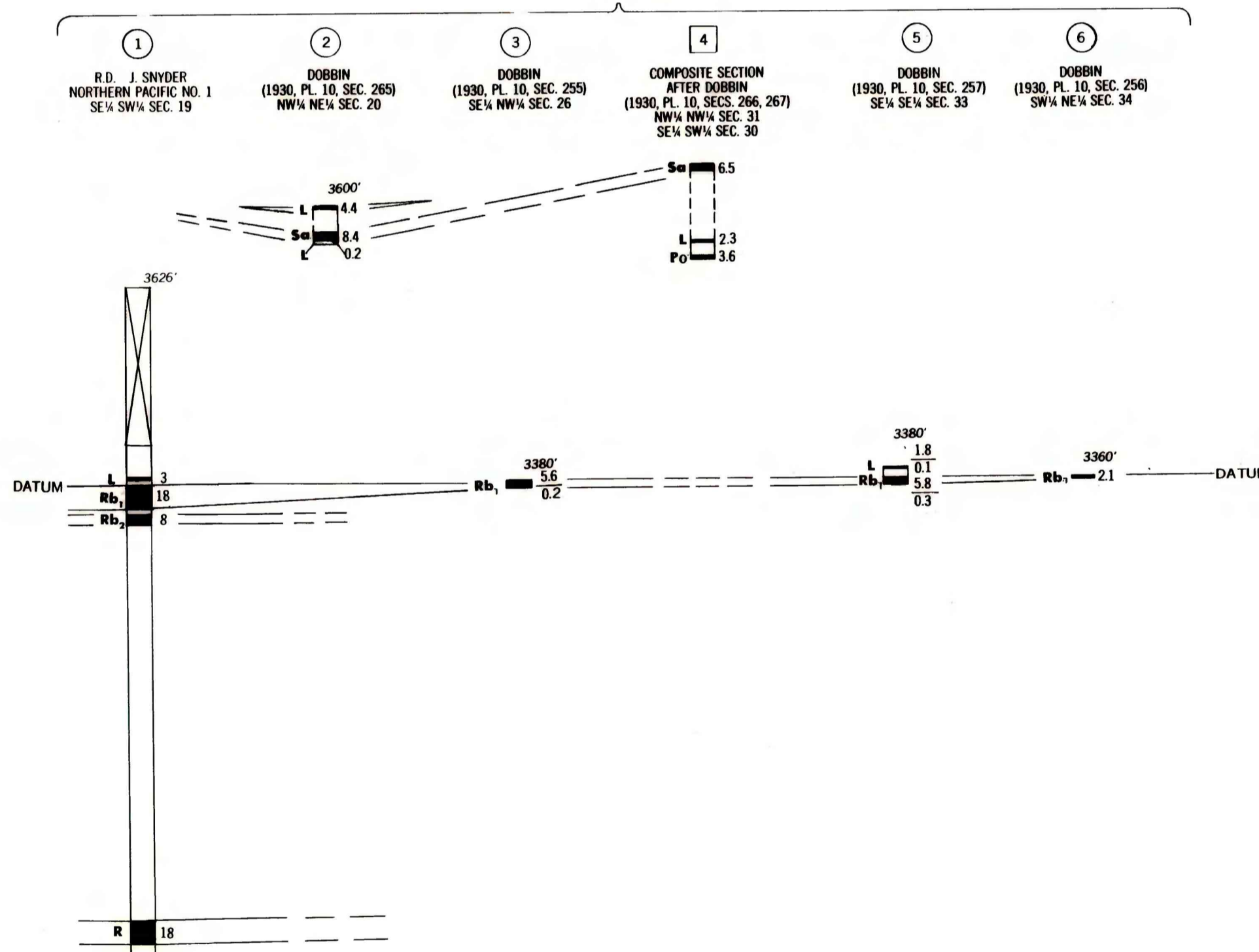


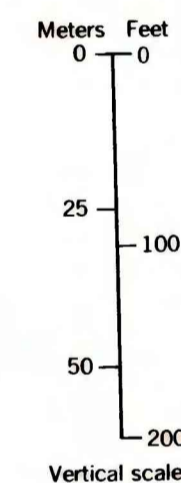
CORRELATION OF COAL BEDS IN DRILL HOLES,  
COMPOSITE SECTIONS, AND MEASURED SECTIONS

T. 1 S., R. 40 E.



EXPLANATION

- ① Index number (within circle or square)
- R. D. J. SNYDER  
NORTHERN PACIFIC NO. 1  
SE 1/4 SW 1/4 SEC. 19 Source of information or company and well name
- Location
- 3626' Ground elevation
- No record interval
- 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 partings thickness (lower number).
- Coal bed symbols and names  
L—Local  
Sa—Sawyer  
Po—Popham  
Rb<sub>1</sub>—Upper Rosebud (Lee)  
Rb<sub>2</sub>—Lower Rosebud  
R—Robinson
- Column shown closed if at total depth



REFERENCE  
Dobbin, C.E., 1930, The Forsyth coal field, Rosebud, Treasure, and Big Horn Counties, Montana: U. S. Geol. Survey Bull. 812-A, p. 1-55.

COMPOSITE COLUMNAR SECTION

