

LIMA PEAKS SECTION  
Secs. 13, 14, 18, T. 15 N., R. 8 E., Lima Peaks 7 1/2-minute  
quadrangle, Beaverhead County, Montana (Dyman and others, 1964).

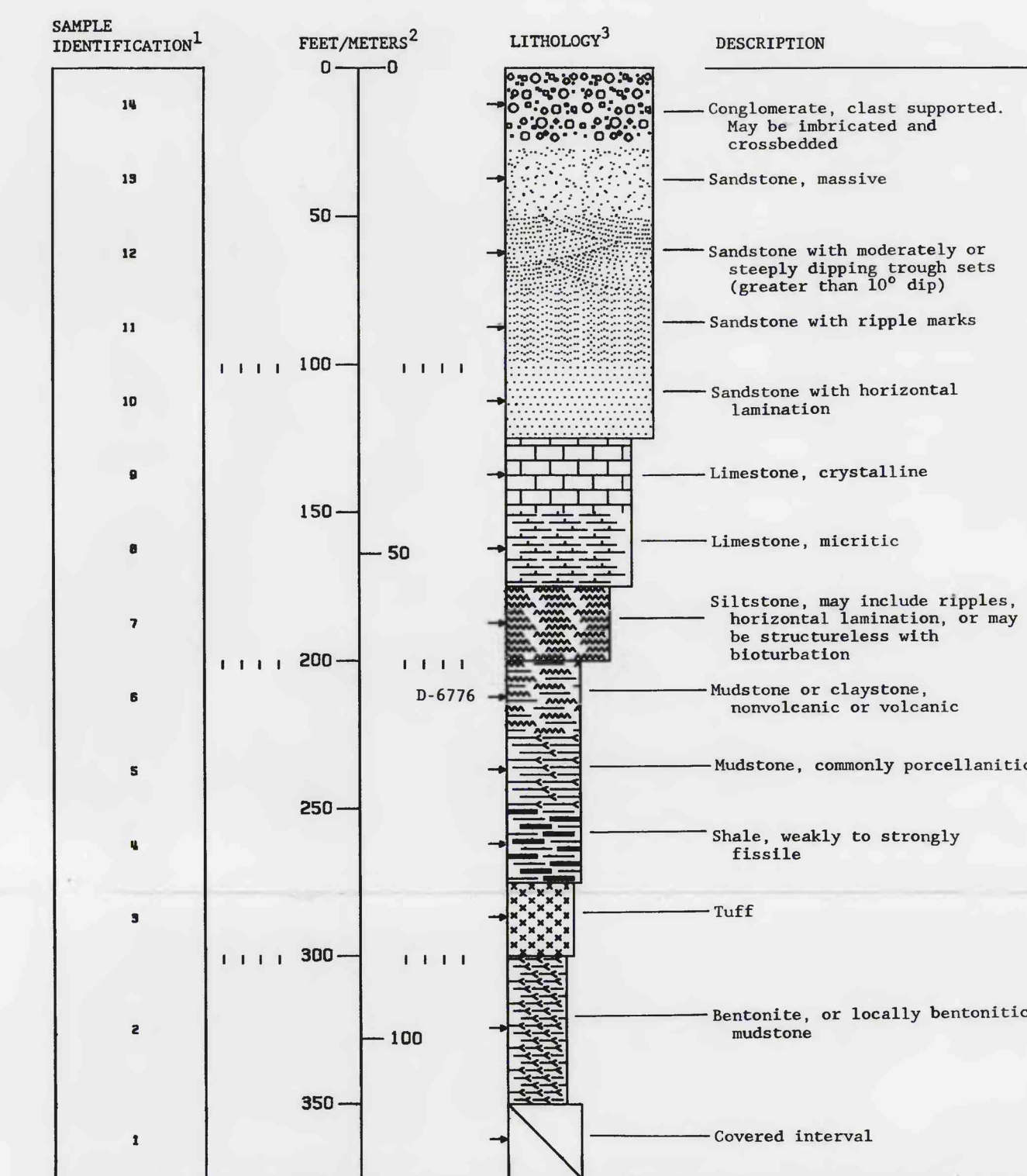
ANTHONY PEAK SECTION  
NW 1/4 sec. 22, SW 1/4 sec. 11, T. 12 S., R. 3 W., Anthony Peak 7 1/2-  
minute quadrangle, Beaverhead County, Montana (Dyman, 1959).

EAST WEST

GREENSBORO COMPOSITE SECTION  
NW 1/4 sec. 15, NE 1/4 sec. 15, T. 9 S., R. 3 W., Verney  
15-minute quadrangle, Madison County, Montana (Tysdal, this report).

GREENSBORO COMPOSITE SECTION  
NW 1/4 sec. 15, NE 1/4 sec. 15, T. 9 S., R. 3 W., Verney  
15-minute quadrangle, Madison County, Montana (Tysdal, this report).

EXPLANATION OF MEASURED SECTIONS



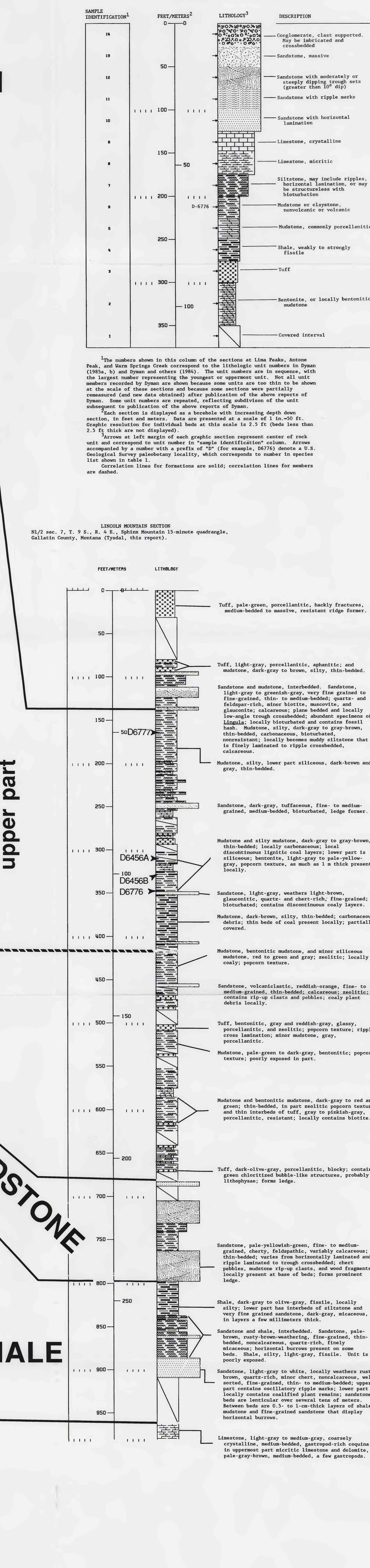
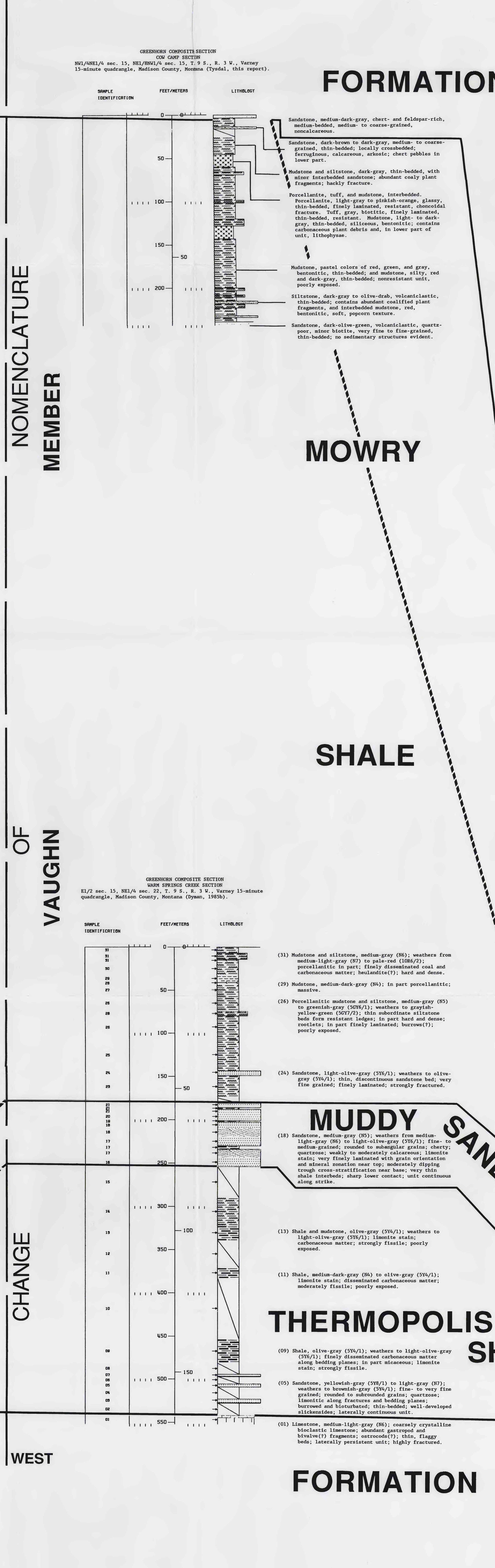
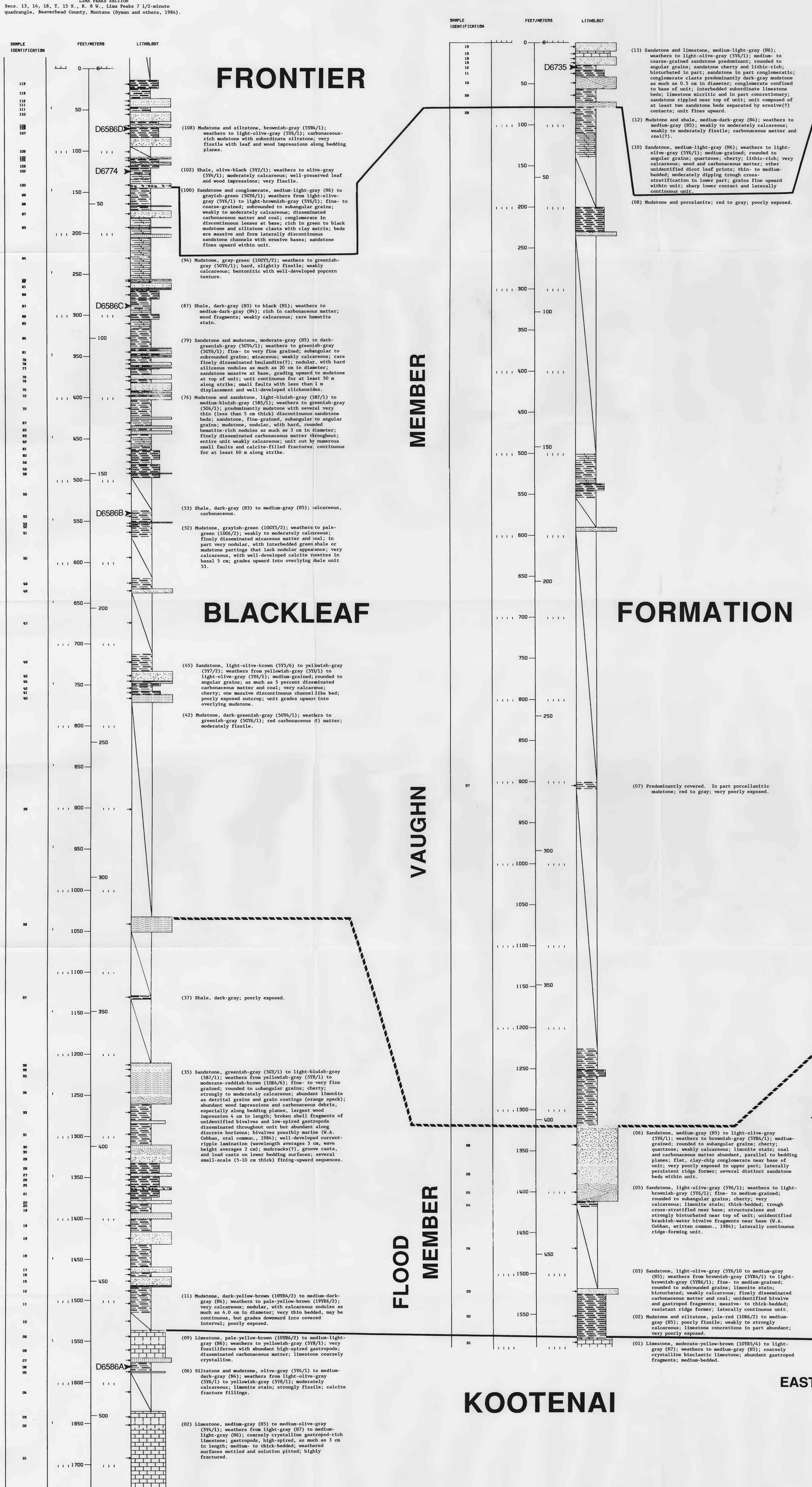
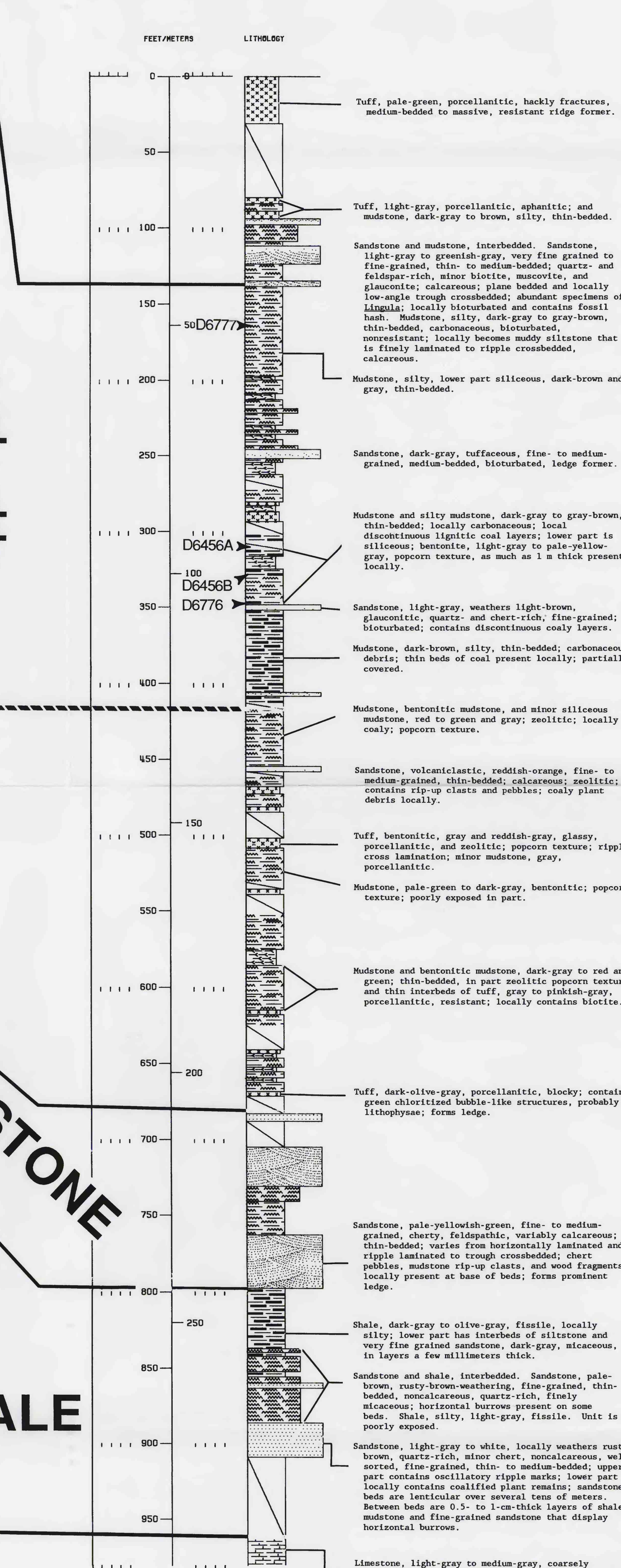
The numbers shown in this column of the sections at Lima Peaks, Anthony Peak, and Varn Springs Creek correspond to the lithologic unit numbers in Dyman (1954, 5) and Dyman and others (1964). The unit numbers are in sequence, with the largest number representing the youngest or uppermost unit. Not all unit numbers recorded by Dyman are shown because some units are too thin to be shown at the scale of these sections and because some sections were partially measured (and new data obtained) after publication of the above reports of Dyman. Some unit numbers are repeated, reflecting subdivision of the unit subsequent to publication of the above reports of Dyman.

Each section is displayed as a separate, reflecting increasing depth down section. In fact and nature, a data are presented at a scale of 1 in.=50 ft. Graphic resolution for individual beds at this scale is 2.5 ft. (beds less than 2.5 ft. thick are not displayed).

Arrows at left margin of each graphic section represent center of rock unit and correspond to unit number in "Sample Identification" column. Arrows accompanied by a number with a prefix of "P" (for example, P6776) denote a U.S. Geological Survey paleontologic locality, which corresponds to number in "Sample Identification" column shown in table 1.

Correlation lines for formations are solid; correlation lines for members are dashed.

LIMONIA MOUNTAIN SECTION  
NE 1/4 sec. 7, T. 9 S., R. 4 E., Spinks Mountain 15-minute quadrangle,  
Gallatin County, Montana (Tysdal, this report).



CORRELATION CHART OF LOWER CRETACEOUS ROCKS, MADISON RANGE TO LIMA PEAKS AREA, SOUTHWESTERN MONTANA

By  
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