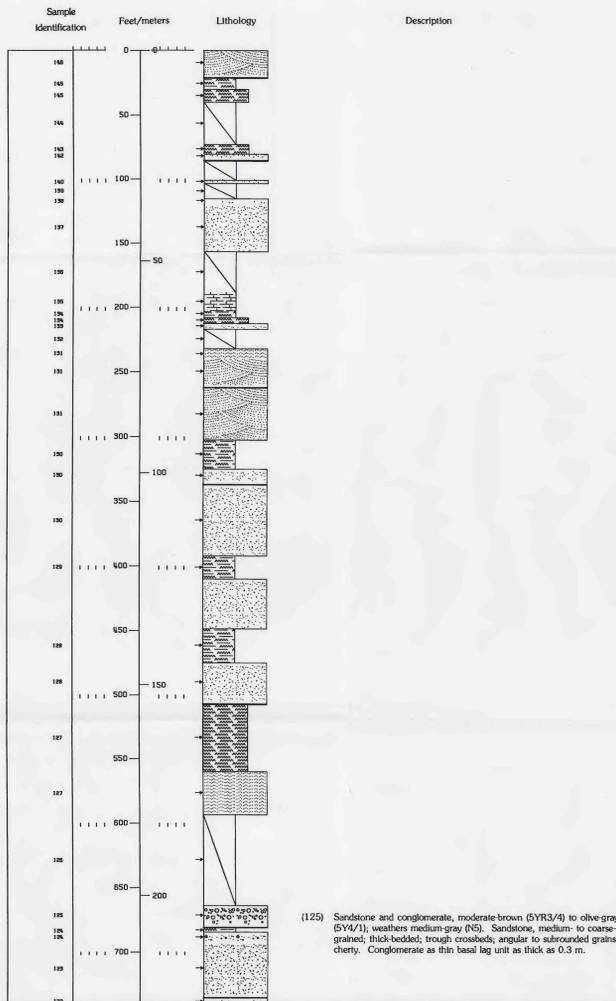


<sup>1</sup>The numbers shown in this column of the Lima Peaks measured section correspond to the lithologic unit numbers in Dymal and others (1984) and Tysdal and others (1989a, b). The Lima Peaks measured section is repeated from Tysdal and others (1989a, b) to establish stratigraphic continuity with their work to the east in the Stovewort, Geentom, and Madison Ranges. The unit numbers in this column of the Fryling Pan Gulch and Apex measured sections correspond to the lithologic unit numbers in Dymal (1985a, b). Not all numbers recorded by Dymal (1985a, b) are shown because some units are too thin to be shown at the scale of these sections and because some sections were partially remeasured (and new data obtained after the publication of the reports by Dymal; some unit numbers are repeated, reflecting subdivision of units subsequent to publication of the reports of Dymal. The unit numbers in this column of the Rock Creek and Trapper Creek measured sections are from unpublished field data of Tysdal and Dymal. The unit numbers are in sequence with the largest number representing the youngest or uppermost unit at all measured sections except Rock Creek. At Rock Creek, unit numbers increase down section and the smallest unit number is 136. The uppermost part of the unnamed Cretaceous part of the Rock Creek section is not presented here (units 1-135).  
<sup>2</sup>Each section is displayed as a borehole with increasing depth down section, in feet and meters. 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). 1 ft = 0.3048 m.  
<sup>3</sup>Arrows at left margin of each graphic section represent center of rock unit and correspond to unit number in "Sample Identification" column and in parentheses in "Description" column.

**APEX SECTION**  
S1/2 sec. 6 and S1/2 sec. 7, T. 5 S., R. 8 W., Twin Adams Mountain 7.5-minute quadrangle, Beaverhead County, Montana.  
(Originally published by Dymal, 1985a, b.)



Unnamed Cretaceous rocks  
Vaughn Member of Blackleaf Formation

