



**CHARACTER AND CORRELATION OF BEDS OF
THE MEADE PEAK MEMBER OF
THE PHOSPHORIA FORMATION, STRAWBERRY CREEK
TO BALD HORNET CREEK, WYOMING**

Correlations by V.E. McKelvey, May 1946

2004

Note: The rocks of the phosphate shale member are carbonaceous and are dark gray to dark brown or black in color, unless otherwise noted. The rocks of the Rex member are gray to black and the rocks of the Wells formation are yellow to gray. The phosphatic shale generally does not form natural exposures. Most of the sections were measured in trenches excavated by the U.S. Geological Survey.

Note that V.E. McKelvey's original plate title designation "phosphatic shale member" has been updated to "Meade Peak Member" and that phosphatic shale member within the plate is equivalent to Meade Peak Member.