PRELIMINARY GEOLOGIC MAP OF THE PITCH DRAW QUADRANGLE, CAMPBELL COUNTY, WYOMING

By
Robert J. McLaughlin and E. J. McKay

EXPLANATION

101.8 ACID DIESENE—Beds of sandstone, grit, and gravel, in part pebbly, and in part massive, forming the Upper Tertiary formation.

102. MESA DIESENE (CROSSWELL) —Bedded and interbedded, generally fine- to very fine-grained sandstone, siltstone, and conglomerate, forming the Middle Tertiary formation. Numerous hummocks and channels,补充信息，使地图更具可读性。

103. SITQUARITE—Shale, sandstone, and conglomerate, forming the Lower Tertiary formation. Interbedded with sandstone and conglomerate, forming the Channel facies type of the Tertiary formation.

104. LIMESTONE—Forming the Jurassic formation. In the upper part, the formation is bedded and interbedded, generally fine- to very fine-grained sandstone, siltstone, and conglomerate, forming the Lower Tertiary formation.