



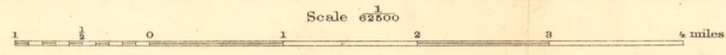
LEGEND

-  Contours on top of Upper Washington limestone. Datum is sea level.
-  x 1453
Elevation above sea level of top of Upper Washington limestone
-  x 112
Number of bench mark corresponding to list in appendix

NOTE: At points on map indicated by green crosses the elevation in feet of the top of the Upper Washington limestone above sea level is shown by the accompanying numbers in green. These elevations are determined by spirit level, either directly upon this bed or upon others having a known distance above or below it.

The numbers in red correspond to the numbers of bench marks described in the appendix of the accompanying bulletin, from which the elevations on the limestone were secured.

MAP OF CLAYSVILLE QUADRANGLE, PA., SHOWING BENCH MARKS AND STRUCTURE CONTOURS ON TOP OF UPPER WASHINGTON LIMESTONE



Surface contour interval 20 feet.
Datum is mean sea level.
1907

H. M. Wilson, Geographer.
Robt. D. Cummin, in charge of section.
Topography by M. J. Munn, Assistant, E. W. McCrary.
Control by D. H. Baldwin and B. J. Green.
Surveyed in 1904 and 1905.

Geology by M. J. Munn
under the direction of
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ENGRAVED SEPT. 1906 BY U. S. G. S.

SURVEYED IN COOPERATION WITH THE STATE OF PENNSYLVANIA.