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Lettering and Conventional Signs

United States Geological Survey

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LETTERING

CIVIL DIVISIONS

States, Counties, Townships, Capitals and Principal Cities.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Towns and Villages
abcdefghijklmnopqrstuvwxyz

HYDROGRAPHY

Lakes, Rivers and Bays

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Creeks, Brooks, Springs, small Lakes, Ponds, Marshes and Glaciers.
abcdefghijklmnopqrstuvwxyz

PUBLIC WORKS

Railroads, Tunnels, Bridges, Ferries, Wagon-roads, Trails, Fords and Dams.
ABCDEFGHIJKLMNOPQRSTUVWXYZ

CONTOUR NUMBERS

1234567890 1234567890

HYPSOGRAPHY

Mountains, Plateaus, Lines of Cliffs and Canyons.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Peaks, small Valleys, Canyons, Islands and Points.
abcdefghijklmnopqrstuvwxyz

MARGINAL LETTERING

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz
1234567890

Thickness of letter $\frac{1}{4}$ of height.
Slope of letter 3 parts of base to 8 of height.

CONVENTIONAL SIGNS

BOUNDARY LINES

State Line ————
County " ————
Township " ————
Reservation Line ————
Land Grant Line ————
City, Village and Borough Line ————
U.S. Township Line ————
U.S. Section Line ————

Lettering on
Boundary Lines

NEW YORK	State	BOUNDARY LINE
VERMONT		
HAMILTON CO.	County	BOUNDARY LINE
UNION CO.		

PUBLIC WORKS

Aqueducts ————
Aqueduct Tunnels ————
Canals ————
Ditches and Acequias ————
Tunnels ————
Railroads {
 Single Track ————
 Double Track ————
 Two Railroads ————
 Urban or ————
 Suburban ————
Wagon-roads ————
Secondary & Private Roads ————
Road Crossings ————
Grade ————
Above Grade ————
Below ————
Trails ————
Bridges ————
Draw Bridges ————
Ferries ————
Fords ————
Dams ————
Locks ————
Wharves ————

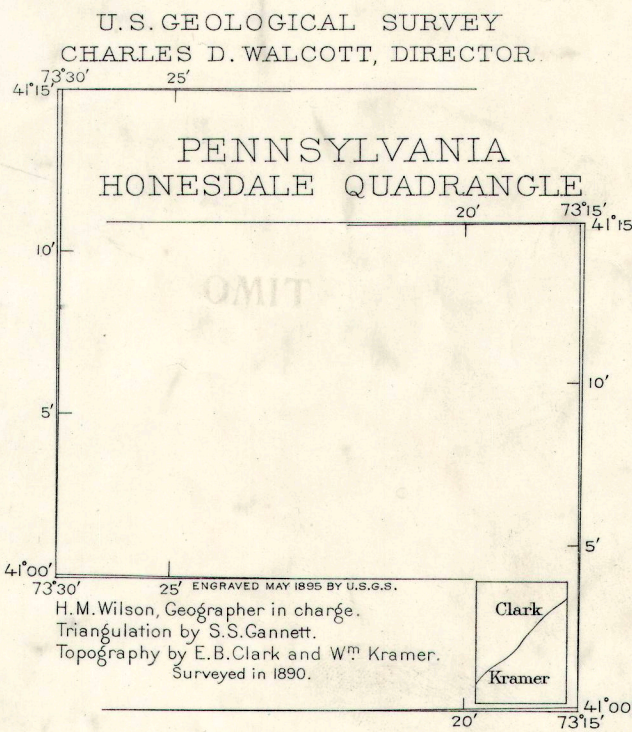
HYPSOGRAPHY

Contour System ————
Depression Contours ————
Sand ————
Sand Dunes ————
Levees ————
Cliffs ————
Mine Dumps ————

HYDROGRAPHY

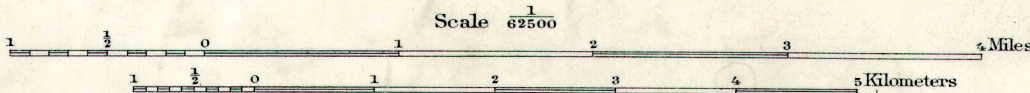
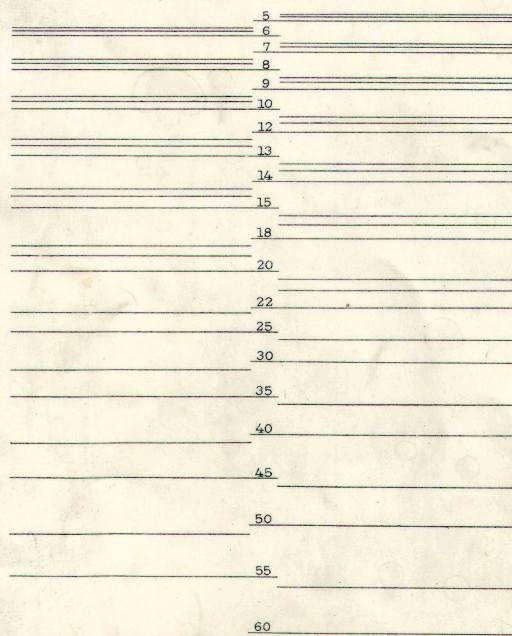
Streams ————
Intermittent Streams ————
Springs and Sinks ————
Lakes or Ponds ————
Falls and Rapids ————
Glaciers ————
Marsh {
 Fresh Marsh, Areas less than 3 square inches ————
 Areas more than 3 square inches ————
 The Merging of Fresh and Salt Marsh ————
Salt Marsh ————
Tidal Flats ————
Dry Lakes ————
Watertines ————

MISCELLANEOUS



City or Village ————
Buildings ————
Light Ships ————
Light Houses ————
Life Saving Stations ————
Located Township and Section Corners ————
Triangulation Stations ————
Bench Marks ————
Mines and Quarries ————
Prospects ————
Shafts ————
Mine Tunnels (Showing direction) ————
Mine Tunnels (Direction unknown) ————

Gauge of Letters
(in Decimillimeters.)



Contour interval 20 feet.
Datum is mean sea level.

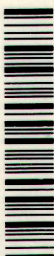
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