

FILE COPY

TOPOGRAPHIC SHEET

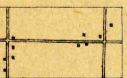
U.S. GEOLOGICAL SURVEY
CHARLES D. WALCOTT, DIRECTOR

STATE OF NEW YORK
CAMPBELL WADAMS,
STATE ENGINEER AND SURVEYOR

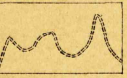
NEW YORK
HAMLIN QUADRANGLE

CONVENTIONAL SIGNS

CULTURE (printed in black)



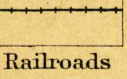
Roads and buildings



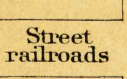
Private and secondary roads



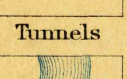
Trails



Railroads



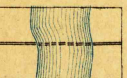
Street railroads



Tunnels



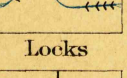
Bridges



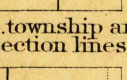
Ferries



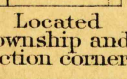
Fords



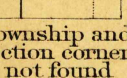
Dams



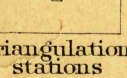
Locks



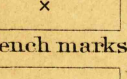
U.S. township and section lines



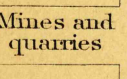
Located township and section corners



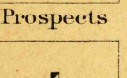
Township and section corners not found



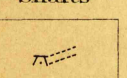
Triangulation stations



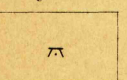
Bench marks



Mines and quarries



Prospects



Shafts



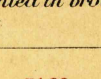
Mine tunnels (showing direction)



Mine tunnels (direction unknown)

CONVENTIONAL SIGNS

RELIEF (printed in brown)

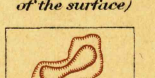


5463

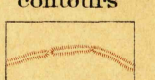
Figures
(showing heights above
mean sea level instru-
mentally determined)



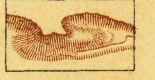
Contours
(showing height above
sea, horizontal form,
and steepness of slope,
of the surface)



Depression contours



Levees



Cliffs



Mine dumps

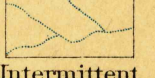
DRAINAGE (printed in blue)



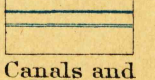
Streams



Falls and rapids



Intermittent streams



Canals and ditches



Lakes and ponds



Intermittent lakes



Glaciers



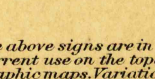
Springs



Salt marshes



Fresh marshes



Tidal flats

The above signs are in
current use on the topo-
graphic maps. Variation
from this usage appear
in some maps of earlier
dates.



H. M. Wilson, Geographer in charge.
Control and Shore Line by U.S. Lake Survey and J. H. Jennings.
Topography by E. B. Clark.
Surveyed in 1897.

Scale 1:62500

Contour interval 20 feet.
Datum is mean sea level.

April 10-1899

2087

Hamlin

U.S.G.S.

U.S.G.S.
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