

CONVENTIONAL
SIGNS

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RELIEF
(printed in brown)

5463

Figures
(showing heights above
sea level instrumentally
determined)

Contours
(showing height above
sea level and 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 topographic
maps. Variations
from this usage appear
in some maps of earlier
dates.

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

B.M.
X

Bench marks

Mines and
quarries

Prospects

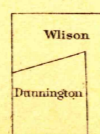
Shafts

Mine tunnels
(showing direction)

Mine tunnels
(direction unknown)



Henry Gannett, Chief Topographer.
A. H. Thompson, Geographer in charge.
Triangulation by H. M. Wilson.
Topography by H. M. Wilson and A. F. Dunnington.
Surveyed in 1885-6-7



U. S. G. S.
FILE COPY

Scale 1:25,000
1 2 3 4 5 Miles
1 2 3 4 5 Kilometers
Contour interval 100 feet
Datum is mean sea level

USGS
Historical File
Topographic Division

Edition of Jan. 1898.

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Colfax.