

GEOLOGICAL MAP  
of the Western part of the  
**DOUGLAS COPPER RANGE**

IN DOUGLAS CO., WIS.

BY U. S. GRANT, 189

## Copper

## Exposures of sedimentary rocks

## Exposures of igneous rocks

— Lines of exploration by the Wisconsin Survey, 1899.

Scale of map, 1 inch = 1 mile.

Scale of section, 1 inch =  $\frac{1}{2}$  mile.

CAMBRIAN

## LOWER KEWEENAWAN

1

### Lake Superior sandstone.

T.47

Fault

A geological cross-section diagram illustrating a fault. On the left, a vertical column is labeled 'A' at the base. Above it, several horizontal layers are shown with a pinkish tint. A vertical line labeled 'Faul' (likely a misspelling of 'Fault') marks the boundary between these layers and the main rock mass. The main rock mass is represented by a light brown color with a distinctively jagged, stepped top surface. Dashed lines extend from the top surface downwards, indicating the dip of the rock layers. The entire diagram is set against a white background.

### Section along line A

R.I3W.