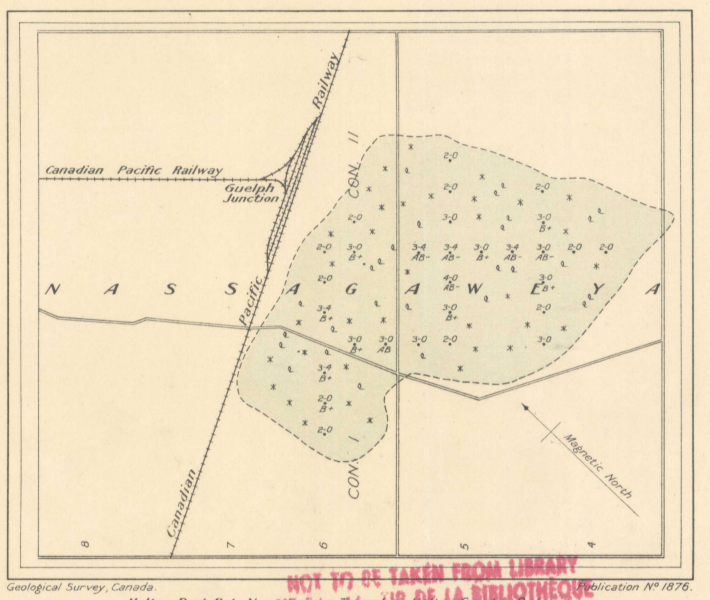
extend



Drill-hole (with thickness of peat shown in feet and inches) AB-Peat classification symbols Wooded areas

Legend

Peat bog

Margin of bog

Contours of bottom of bog (lines show depth below surface)

Classification of Peat

highly humified; good Peat more or less suitable for the manufacture of peat fuel fairly well humified }less well humified; poor not suitable for the manufacture of peat fuel or peat litter slightly humified; poor Peat more or less suitable for the manufacture of peat litter fairly free from humus practically free from humus; good

Halton Peat Bog, Nassagaweya Township, Halton County, Untario.

Scale, 1600 Feet to I inch
1000 3000 Peat surve

To accompany Memoir by A. Anrep

Peat surveys by A. Anrep, 1920.

