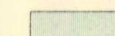
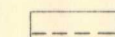


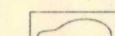
Legend



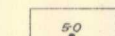
Peat bog



Margin of bog



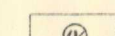
Contours of bottom of bog
(lines show depth below surface)



Drill-hole
(with thickness of peat
shown in feet and inches)



Wooded areas



Number of average
sample analyzed

Classification of Peat

Peat more or less suitable for the manufacture of peat fuel	A	highly humified; good
	A-	
	AB+	well humified
	AB	
	AB-	fairly well humified
Peat more or less suitable for the manufacture of peat litter	B+	
	B	less well humified; poor
	B-	not suitable for the manufacture of peat fuel or peat litter
	BC+	slightly humified; poor
	BC	
	C+	fairly free from humus
	C	
	C-	practically free from humus; good

Geological Survey, Canada.

Publication N° 1983

Breakeyville Peat Bog, Levis County, Quebec.

Scale, 2400 feet to 1 inch
1000 0 1000 2000 3000 4000 5000

To accompany report by A. Anrep,
in Summary Report, Part D, 1922.

Peat surveys by A. Anrep, 1922.

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