GEOLOGY AND STRUCTURE OF THE MORTH-WEST PORTION OF THE CAMBRAI SHEET

P. G. MILLER, B.Sc.

Honours thesis 1952 Department of Economic Geology Supervisors: E A Rudd, B Campana, P S Hossfeld

TANK OF COLUMNS

		Page
INTR	ODUCTION	1
1.	Explanation	4
2.	Location	4
3.	Wethod	4
PHYS	IOGRAPHY	3
PREV	TOUS INVESTIGATIONS	5
OBOU	OSY (SOL	7
1.	General Geology and Stratigraphy	7
PETR	OLOGY AND DISTRIBUTION OF FORMATIONS	10
1.	Sedimentary Rocks	10
	(a) Saunders Creek Formation	10
	(b) Pine Hus Formation	13
	(c) Eden Valley Formation	14
	(d) Tertiary	14
	(e) Recent to Present	14
2.	Igneous	15
(F)	(a) Dolerites	15
	(b) Pegmatites	15
	(c) Quarts Blows	15
3.	Miscellaneous	16
	(a) Residual Lateritie Cappings	16
	(b) Kunker Cappings	16
	(c) Quartz - epidote rock	16
STRUC	24(1):3 -	
1.	Folding	17
2.	Faulting	20
3.	Jointing	23

TABLE OF CONTENTS (Cont'd.)

	Rane
METAMORPHISM	24
egonomic groups	25
GEOLGGICAL BISTORY	26
Vote Office and a rather	27
LIST OF PLANS AND SECTIONS	28
BIBLOGRAPHY	26