

WALKER TOWNSHIP
DISTRICT OF COCHRANE, ONTARIO

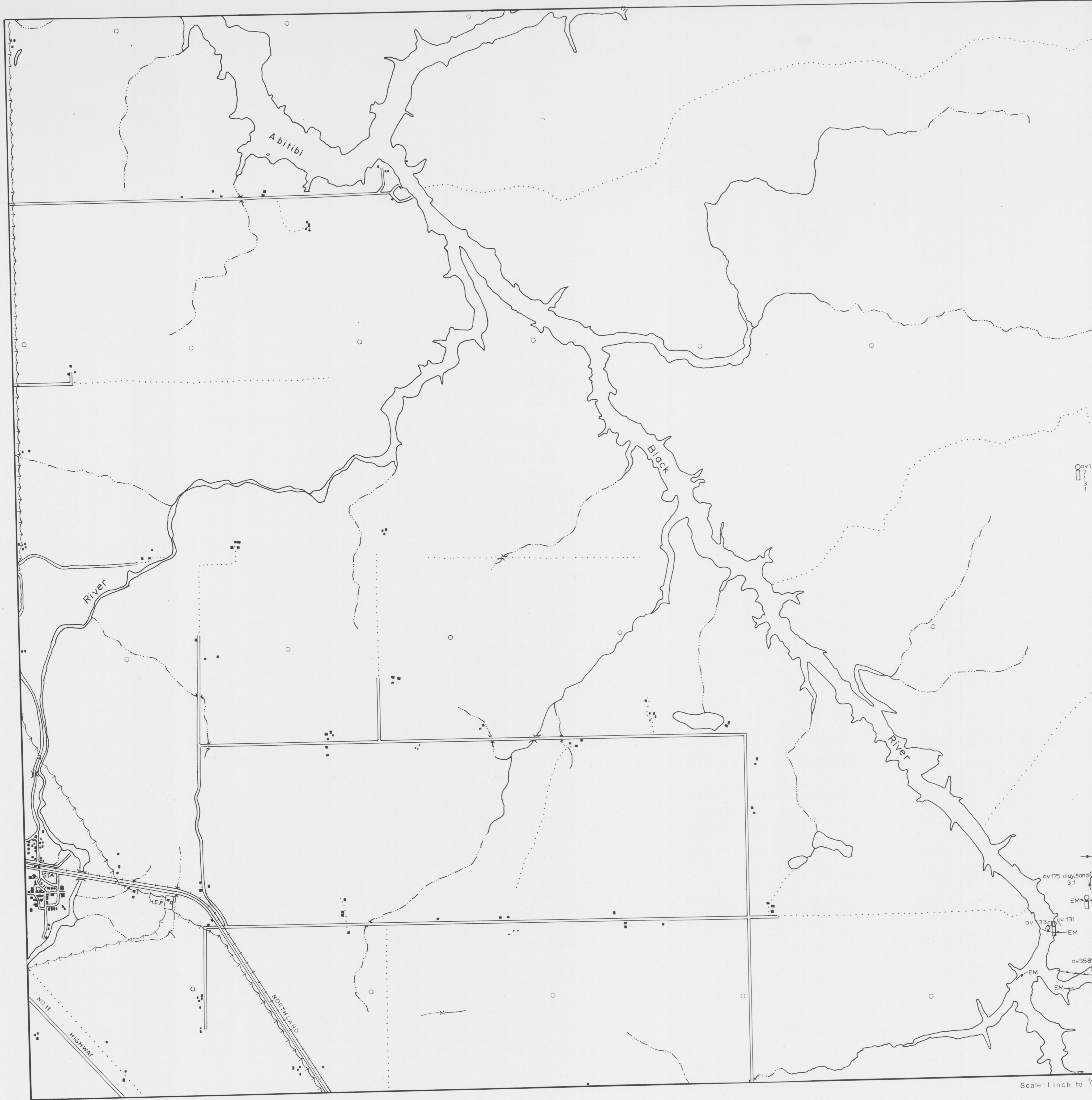
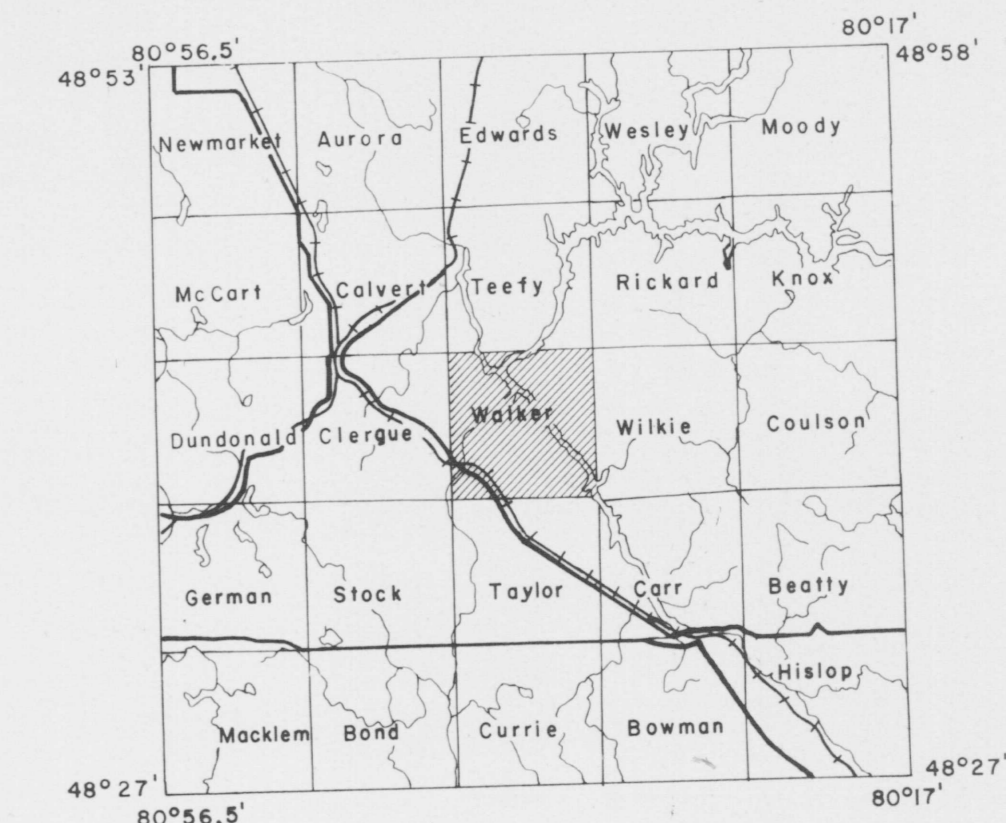


TABLE OF LITHOLOGICAL UNITS
KIRKLAND LAKE DATA SERIES

CENOZOIC	
PLEISTOCENE AND RECENT	
18a	ORGANIC DEPOSITS
18b	Open and semi-open bogs
18c	COCHRANE DEPOSITS
18c1	Clay fill
18c2	BARLOW-OJIBWAY DEPOSITS
18c2a	Surficial sediments
18c2b	Sand and gravel deposits
18d GLACIAL-FLUVIAL DEPOSITS	
18d1	Lake complexes associated with sand and gravel deposits
18d2	GROUND MORaine DEPOSITS
18d2a	Stony grey siltstone fill, with minor contained stratified drift, resting on bedrock
UNCONFORMITY	
MESOZOIC	
17	Kimberlite
INTRUSIVE CONTACT	
PALEOZOIC AND MIDDLE SILURIAN	
LOWER AND MIDDLE SILURIAN	
16a	Clinton (Thebes) Formation: limestone, dolomite, sandstone
16b	Walt Formation: limestone, shale
MIDDLE AND UPPER DEVONIAN	
15a	Dawson Falls Formation: shale
15b	Farr Formation: limestone
15c	Rucke Formation: limestone, shale
15d	Fort Pike Formation: sandstone
UNCONFORMITY	
PRECAMBRIAN (PROTEROZOIC)	
LATE PRECAMBRIAN (PROTEROZOIC)	
14	Dabase dikes
INTRUSIVE CONTACT	
MIDDLE PRECAMBRIAN (PROTEROZOIC)	
ALKALIC INTRUSIVE ROCKS ^a	
13	Syenite, nepheline syenite, lamprophyre
MAFIC INTRUSIVE ROCKS ^b	
12	Dabase, transition rock, and granophyre sheets and dikes
INTRUSIVE CONTACT	
CORAL GROUP	
11	Lorraine Formation: quartzite, arkose
10	Oswenda Formation: quartzite, arkose
10a	Firstbrook Member: argillite, siltstone, greenstone, arkose
10b	Coleman Member: conglomerate, greenstone, quartzite, arkose, argillite
UNCONFORMITY	
EARLY PRECAMBRIAN (ARCHAIC)	
MAFIC INTRUSIVE ROCKS ^c	
9	Dabase dikes
INTRUSIVE CONTACT	
ALKALIC INTRUSIVE ROCKS ^d	
8	Syenite, monzonite, lamprophyre ^a
INTRUSIVE CONTACT	
ALKALIC METAVOLCANICS ^e	
7	Trachyte, leucitic trachyte: flows, tuff, tephra
METASEDIMENTS	
6	Conglomerate, greenstone, siltstone, slate, argillite, iron formation ^f
5	Greenstone, siltstone, slate, iron formation ^g
FELSIC INTRUSIVE ROCKS ^h	
4	Granitic intrusive rocks
4a	Quartz porphyry, quartz-feldspar porphyry, feldspar porphyry, granophyre, rhyolite
4b	Trochilite, granodiorite, quartz monzonite, simple batholiths and stocks ⁱ
4c	Trochilite, granodiorite, quartz monzonite, quartz diorite, syenite, pegmatite, migmatite, complex batholiths
INTRUSIVE CONTACT	
FELSIC METAVOLCANICS AND VOLCANICS ^j	
3	Undifferentiated, rhyolite
3a	Iron formation and ferruginous chert
3b	Flows
3c	Pyroclastic rocks
INTRUSIVE CONTACT	
METAMORPHOSSED MAFIC AND ULTRAMAFIC INTRUSIVE ROCKS ^k	
2	Undifferentiated
2a	Gabbro, diorite
2b	Peridotite, dunite, pyroxenite, serpentinite
INTRUSIVE CONTACT	
INTERMEDIATE AND MAFIC METAVOLCANICS ^l	
1	Undifferentiated, andesite, and basalt
1a	Intermediate flows
1b	Intermediate pyroclastic rocks
1c	Mafic flows
1d	Mafic pyroclastic rocks

^a Formerly classified as Keweenaw
^b Formerly classified as Timiskaming
^c Formerly classified as Haltonian
^d Formerly classified as Algonquin
^e Includes north-trending dikes of Matcheean swarm
^f Includes Mississippi and Subur-type
^g Includes Fluventium
^h Several ages; some units appear to be intrusive equivalents
ⁱ Several volcanic formations whereas others contain volcanic
^j Rocks in these groups are subdivided lithologically; the order does not necessarily imply age relationships within or among groups

GEOLOGICAL AND MINING SYMBOLS FOR KIRKLAND LAKE DATA SERIES

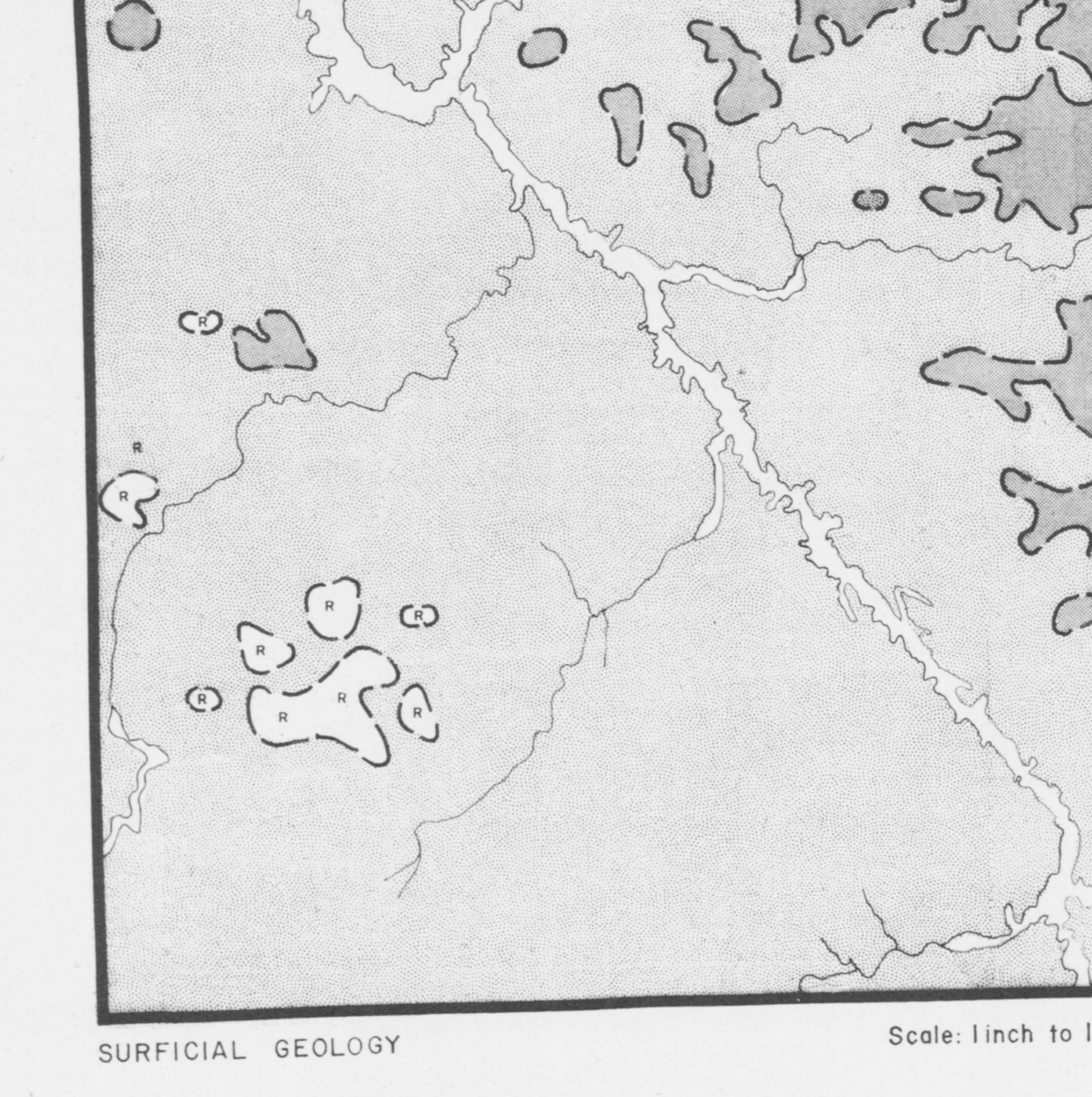
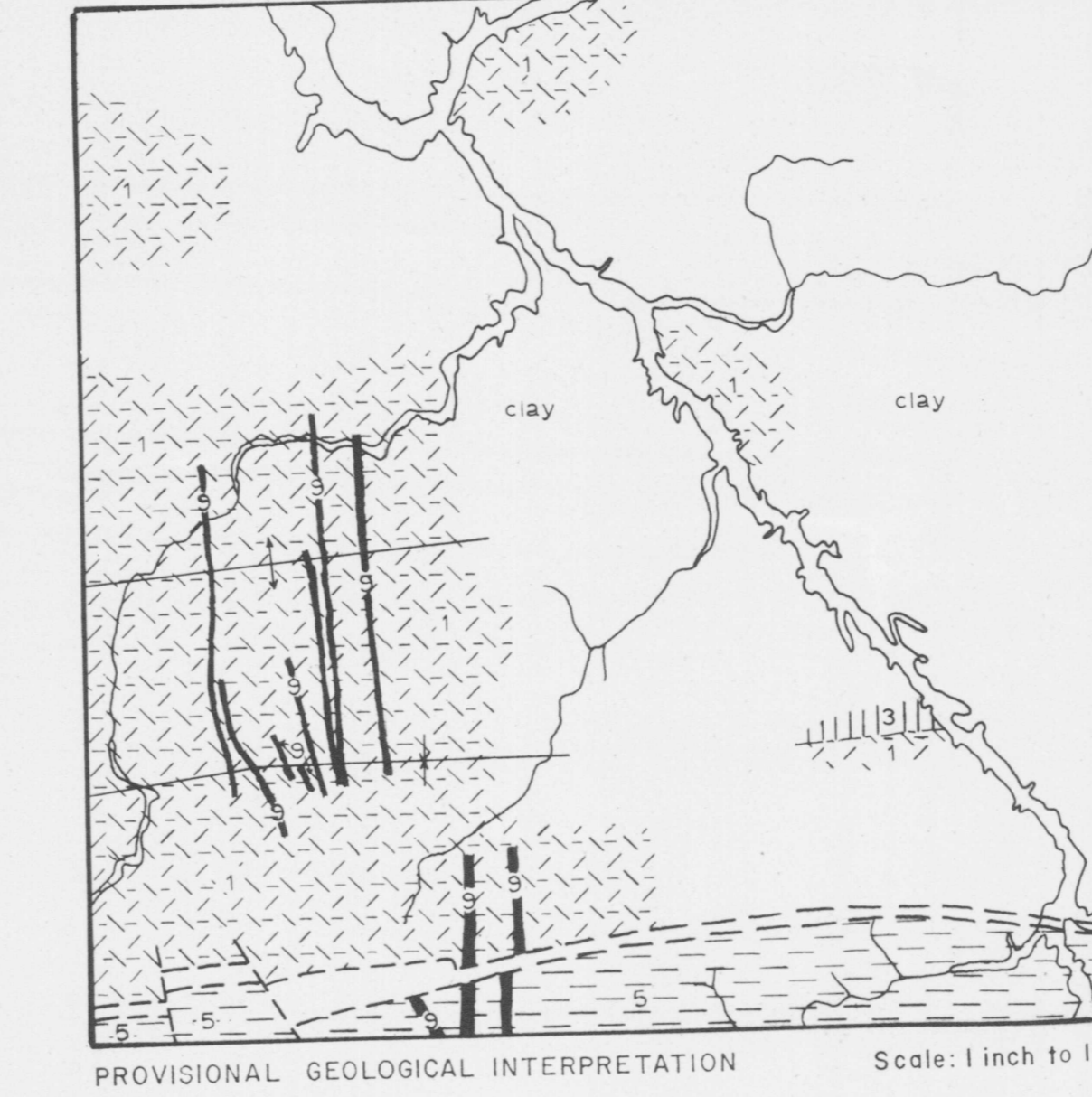
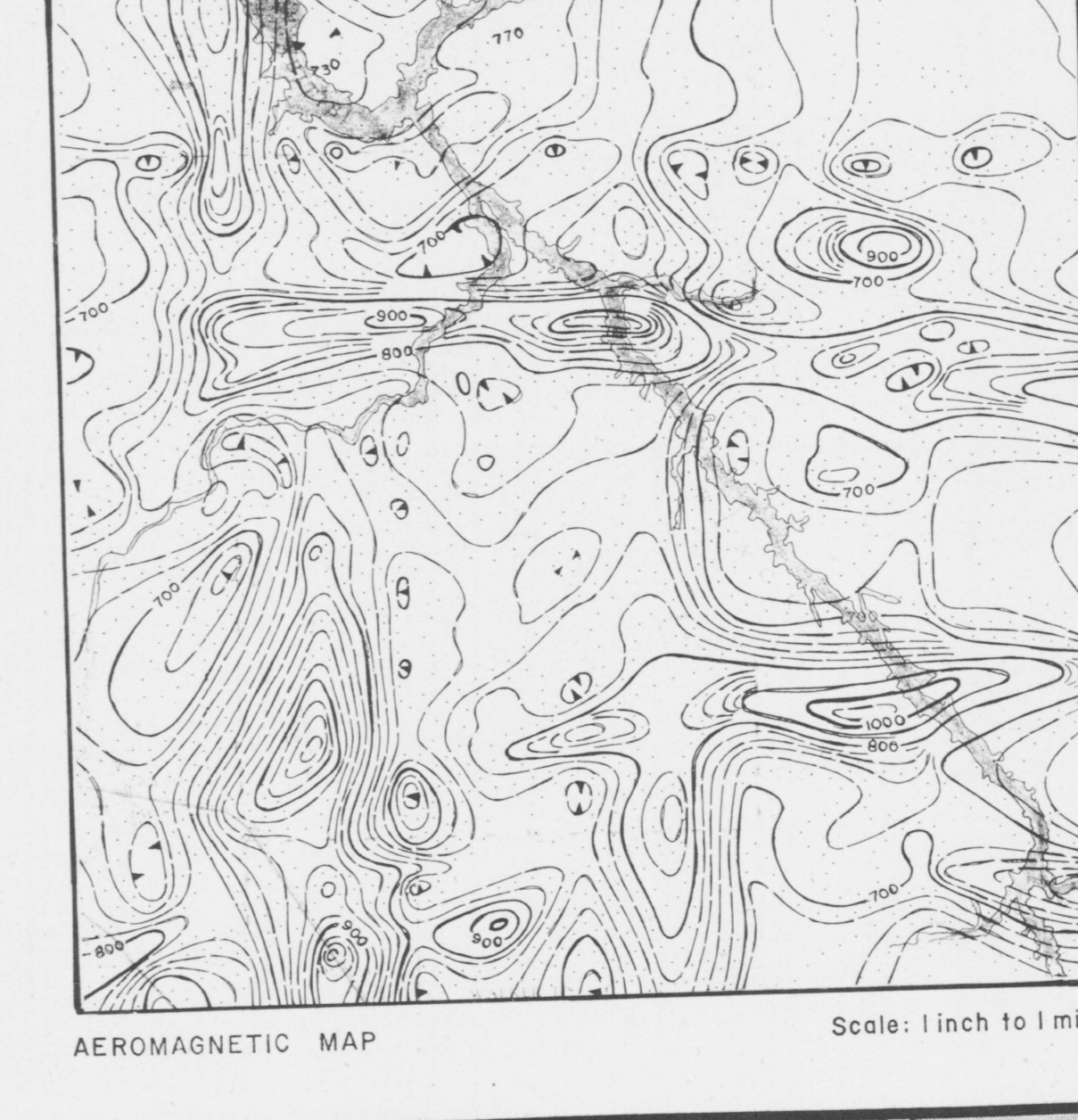
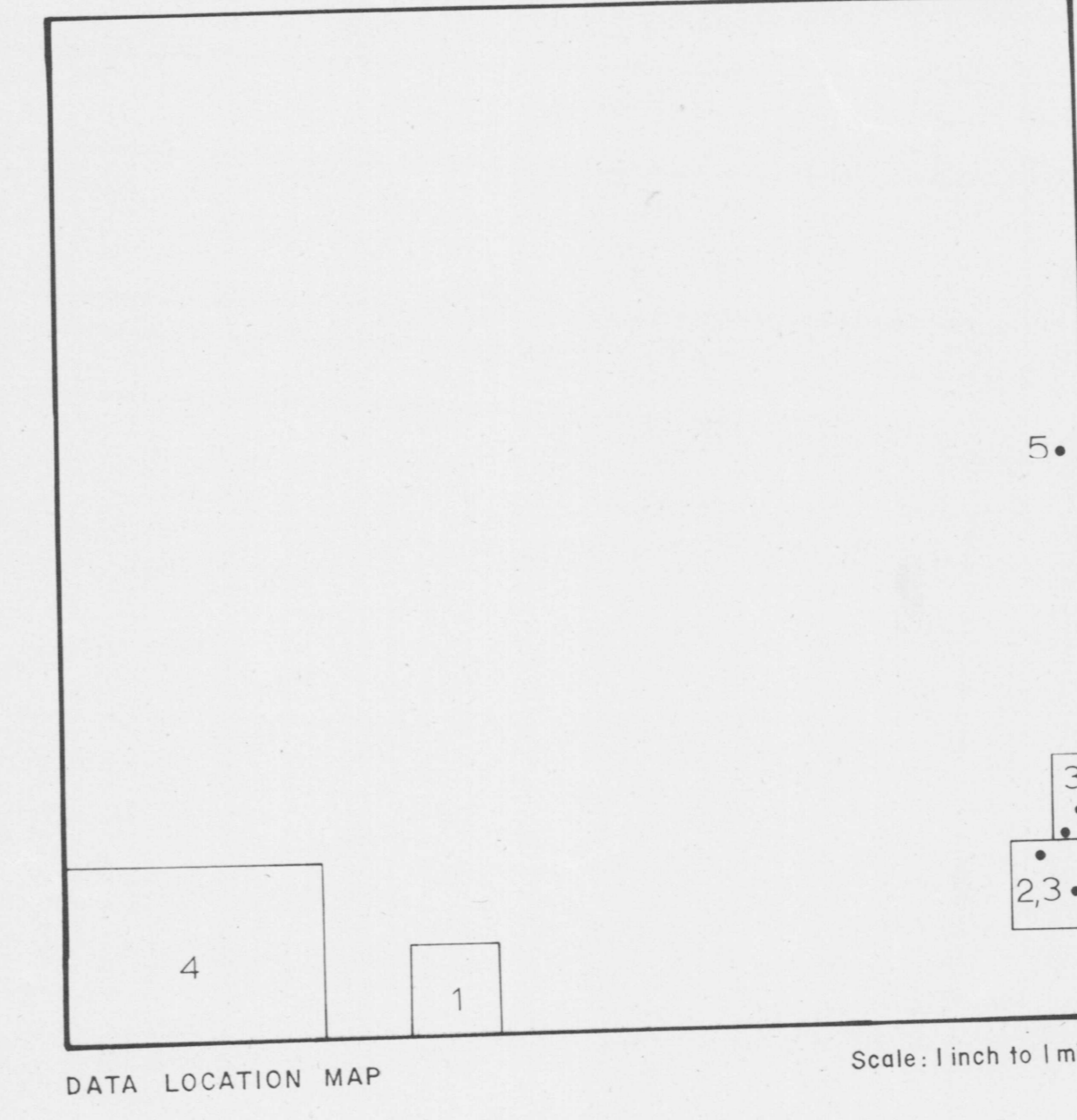
□	Glacial striae.	○	Drill hole: (projected vertically). Overburden shown.
▤	Esker, medial ridge.	○	Drill hole in overburden only (vertical or oblique, inclined). Overburden shown.
▥	Small bedrock outcrop.	○	Shaft: depth in feet.
▧	Bedding, top unknown; (inclined, vertical).	▲	Mineral occurrence at surface.
▨	Bedding, top (arrow) from grain gradation; (inclined, vertical, overturned).	⊕	Airborne electromagnetic anomaly (Canadian Aero System).
▩	Bedding, top (arrow) from cross bedding; (inclined, vertical, overturned).	⊖	Airborne electromagnetic anomaly (Quarter 6 Channel Loop System).
▪	Lava flow; top (arrow) from pillow shape and packing.	⊗	2 channel response.
▫	Schistosity; (horizontal, inclined, vertical).	⊙	3 channel response.
▬	Quiescence; (horizontal, inclined, vertical).	⊚	4 channel response.
▭	Layering; (horizontal, inclined, vertical).	⊛	5 channel response.
▮	Lineation with plunge.	⊜	6 channel response and coincident magnetic anomaly.
▯	Geological boundary, observed.	⊝	Airborne magnetometer anomaly.
▰	Geological boundary, position interpreted.	⊞	Ground magnetometer anomaly.
▱	Geological boundary, deduced from geophysics.	⊠	Ground electromagnetic conductor (VDM-Loop); VDM-Loop; VDM-Horizontal loop; VLF-Way Low Energy; Terrain; ISM-Cone EM-16).
▲	Fault; (observed, assumed). Spot indicates down throw side, arrows indicate horizontal movement.	⊡	Induced Polarization anomaly
△	Lineament.	⊢	Spontaneous Polarization anomaly
▴	Jointing; (horizontal, inclined, vertical).	⊣	Gravity anomaly
▵	Drag folds with plunge.	⊤	Radiometric anomaly
▾	Asymmetric, syncline, with plunge.	⊥	Resistivity anomaly

DATA FILED WITH THE ONTARIO DEPARTMENT OF MINES AND NORTHERN AFFAIRS
RESIDENT GEOLOGIST AT KIRKLAND LAKE Through February 1972

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1. Dominion Gulf Co. "Walker 1"																					
2. Dominion Gulf Co. "Wilkie-Walker 1"																					
3. Monpre Mining Co. Ltd.	65	64-65																			64*
4. Montclair Gold Mines Ltd.	45																				
5. Noranda Exploration Co. Ltd.		65																			

* Prospectus and unspecified EM survey

Note: The numbers on the above list stand for the year when the work was done, e.g., 66 for 1966. On the accompanying DATA LOCATION MAP, only areas for which work was submitted to the Department are outlined, and thus a company may hold more ground than indicated here. The numbers on the DATA LOCATION MAP and any circled numbers refer to the company list above.



METAL AND MINERAL REFERENCE
For Kirkland Lake Data Series

Ag	Silver	mn	Manganese
As	Arsenic	Ni	Nickel
Au	Gold	Pb	Lead
Cd	Cadmium	Pt	Palladium
Co	Cobalt	py	Pyrrhotite
Cu	Copper	ps	Pyrite
Cr	Chromium	px	Pyroxene
Fe	Iron	qtz	Quartz
ep	Epidote	qvc	Quartz-carbonate vein
fr	Iron	qu	Quartz vein
fl	Fluorite	serp	Serpentine
gn	Galenite	sp	Sphalerite
gr	Graphite	sch	Schistosity
gt	Garnet	spec	Speleothem
mag	Magnetite	tal	Talc
mar	Marcasite	zn	Zinc
ml	Milnerite		

Sources of Information
 Compiled by the Geological Survey of Canada in cooperation with the Ontario Department of Mines and Northern Affairs from data on file with the Resident Geologist (Ontario Department of Mines and Northern Affairs), Kirkland Lake.

NTS Reference 42 A/10
 (KIRKLAND) Aeromagnetic Map 3970 (rev.)
 CGC Geological Completion Series Map 2046
 CGC Preliminary Geological Map P-203
 CGC Surficial Geology Map 44-1959

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104
JUN 1972
GEOLOGICAL SURVEY
OTTAWA