

DIAMOND DRILL CORE RECORD

Q50

Hole No. 1
 Drilled by W. ROBINSON
 Core Recovery 6 2/3 %
 Geological Logging by—
 R JAACK

Area of Operation DUNDAS
 Location of Site COMET MINE
 Date Commenced 14/5/62
 Date Completed 15/6/62

796
 Reduced Level of Site 41 102
 Bearing of Hole 55°
 Dip of Hole 20°
 Bore Depth 225'

General AMG Co-ords: 370830E 5362420N

Ref No 2174

Core held (22') M134.

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS					
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	MN	Fe	Ag
14/5/62	0	20	—	0	20	Slimes.								
21/5	20	30	—	20	50	1'3" broken rubble some qtz vein								
22/5	30	35	—			+ Mn gossan.								
23/5	35	50	—	50	60	no recovery								
24/5	50	61	—	60	80	quartzite slight veining at 45° to core (qtz)								
27/5	61	80	—			very leached.								
28/5	80	100	—	80	90	no recovery			Sludge	80	90	1.9	18.5	5 dwt 12 gr.
29/5	100	120	4 6"	90	100'	Soft dark brown mud, probably decomposed iron, Mn gossan.				90	100'	1.2	20.7	2 dwt 15 gr.
30/5	120	140	1'											
1/6	140	148	—	100'	110'	no recovery			Sludge	100	110	5.9	24.7	8 dwt 9 gr.
5/6	148	165	1'10"	110	115'	1' rec. as 90-100' with a few harder gossan pieces.				110	115'	10.3	21.6	5 dwt 12 gr.
6/6	165	180	2'6"											
7/6	180	185	—	115	120	3' rec. same as 110-115. gossan				115	120	10.13	20.65	10 dwt 10 gr. } Combined assay of sample N° 3243 + 3725
8/6	185	190	—	120	130	1' rec. hard iron stained gossan								
12/6	190	200	—			manganiferous.				120	130	3.7	46.5	5 dwt 5 gr.
13/6	200	207	6"	130	155'	6" rec. grey brown slate, oxidized pyrite tabs. bedding 45° to core.								
14/6	207	217	1'8"											
15/6	217	225	2'	155'	160'	6" rec. weathered sandy slate & gylite.								
				160'	165'	sandy micaceous weathered slate.								
				165'	179'	weathered gylite fragments								
				179'	185'6"	weathered gylite & slate fragments								
				185'6"	205'	slate (6")								
				205'	210'	2' rec. slate.								
				210'	225'	2' rec. weathered slate, few 1/4" qtz veins.								

END.