



620. 043

D.D.H. 209 Continued

A-22375

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS																
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To														
1965				60.0	70.0	<p><u>AMPHIBOLITE CLAY</u>, fairly fine grained, massive, fairly friable with minor soft zones. Yellow brown in colour. Quite oxidised - Black oxidised hematite and chlorite film along fracture planes.</p>																			
				70.0	130.0	<p><u>MAGNETITE (RICH)</u></p> <p>From 70.0 to 93.0 the magnetite is fairly fine grained, fairly massive, moderately oxidised with a slightly pitted surface, moderately to strongly magnetic with moderate amounts of hematite, minor goethite and limonite and moderate amounts of pyrite throughout. - Soft oxidised amphibolite zone 81.0 - 83.0. - Limonite and clay along the fracture planes.</p> <p>From 93.0 to 114.0, the magnetite is fairly fine grained, massive, quite oxidised with a pitted surface and many voids, weakly to moderately magnetic with fair amounts of hematite and moderate amounts of goethite and limonite throughout. - No pyrite. Limonite along the fracture planes.</p> <p>From 114.0 to 130.0, magnetite is fairly fine grained with minor pyrite and tremolite - actinolite. - Little oxidation. Very poor core recovery (soft amphibolite clay zones washing away)</p>																			
				130.0	145.0	<p><u>AMPHIBOLITE</u>, fine grain, fairly massive with some soft clayey zones. Slightly altered with occasional epidote throughout - little oxidation.</p>																			
				145.0	150.0	<p><u>MAGNETITE (MEDIUM)</u></p>																			

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## D.D.H. 209 Continued

A-22375

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS													
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To											
			(Continued)	145.0	150.0	A zone of rich fine grained magnetite containing minor pyrite and tremolite actinolite 145.0 - 147.0; - Fairly soft zone of altered amphibolite containing epidote, pyrite and magnetite blebs and stringers 147.0 - 150.0; Poor core recovery.																
						<u>END OF HOLE</u>																

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