



DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS												
Date	From ft.	To ft.	Core Recov.	From ft.	To ft.	Description	Core	Sample	Sample No.	From	To										
25	308	316	8	169'6	173'6	Serpentinous schist and altered amphibolite															
	316	321	3	173'6	174	Magnetite band ✓															
30	321	329	-	174	184'6	Amphibolite															
	329	339	6	184'6	186	Magnetite, pyrite and talc ✓															
DEC 1	339	349	10	186	211	Amphibolite and chlorite															
	349	358	9	211	214	Sheared serpentinous and chlorite															
2	358	366	8			Zone little magnetite															
	366	386	20	214	224'6	Amphibolite															
3	386	407	20	224'6	226'6	Magnetite, pyrite and talc ✓															
	407	423	11	226'6	246	Amphibolite															
4	423	428	5	246	250	Sheared chlorite schist talc and magnetite															
	428	434	5	250	269	Amphibolite															
5	434	444	10	269	270	Amphibolite little magnetite and pyrite															
7	444	455	10	270	282'6	Magnetite, pyrite and talc in sheared ✓															
9	455	468	9			amphibolite															
	468	478	10	282'6	287'9	Amphibolite															
10	478	486	8	287'9	289'3	Magnetite and amphibolite ✓															
	486	496	10	289'3	292	Amphibolite															
11	496	509	12	292	302	Magnetite and pyrite ✓															
	509	514	5	302	313	Amphibolite with magnetite and pyrite bands															
12	514	521	5	313	329	Amphibolite															
13	521	530	7	329	339	Magnetite and pyrite															
	530	540	10	339	349	Magnetite, pyrite and schist															
	540	547	5	349	354'6	Magnetite, pyrite and schist															
				354'6	483	Amphibolite, little pyrite															
				483	489	Magnetite and pyrite															
				489	498	Amphibolite 1" band of magnetite															
				498	499	Amphibolite															
				499	509	Magnesite <i>Assay</i>															
				509	518	Chlorite schist															
				518	547	Magnesite <i>Assay</i>															

33 029