
Appendix A

Geology Summary Log – Diamond Drill Hole TLC44

TLC44 Log			
Depth From	Depth To	Lithology	Lithology Description
0	2	(NS) no sample	
2	6.6	(H) Shale and siltstone	Gray bedded shale with minor siltstone. Visible mica along veining in this section.
6.6	7.2	(M) Massive magnetite	Massive magnetite vein, black
7.2	15.2	(SCH) chert	Metamorphosed and altered shale and siltstone. Gray to brown in color with small bands of pyrite and magnetite.
15.2	15.5	(IMU) mafic undiff.	Small dark green mafic dyke with disseminated pyrite
15.5	100.2	(SCH) chert	Metamorphosed gray brown shale and siltstone.
100.2	100.9	(IMU) mafic undiff.	mafic dyke, dark green with massive pyrrhotite patches
100.9	105.8	(CM) Calc-silicate rock with magnetite	Clac silicate with minor magnetite veining.
105.8	109	(CM) Calc-silicate rock with magnetite	Calc silicate with minor magnetite veining
109	109.2	(IMU) mafic undiff.	Mafic dyke, dark green
109.2	116	(CM) Calc-silicate rock with magnetite	Gray calc silicate with minor magnetite in veins
116	117	(M) Massive magnetite	Black massive magnetite
117	119.5	(CM) Calc-silicate rock with magnetite	Gray calc silicate with minor magnetite veins
119.5	142.7	(MQZ) quartzite	Multi hued quartzite
142.7	142.9	(IFU) felsic undiff.	Felsic dyke, salt and pepper appearance
142.9	201.9	(MQZ) quartzite	Multi hued quartzite with narrow felsic intrusives in upper section and minor magnetite in small altered zones rarely in lower portion of section.
	EOH		