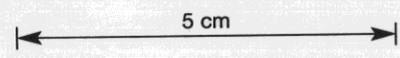


DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
150.2	3.0	3.0	100%	151				150.2 sulphides.	Scattered xals AsPy	2%
				151.2	Heavily fractured and sheared chlorite rock. Green fine grained totally altered rock - probably a tuffaceous sediment.	Chlorite and ?talc heavily carbonate veined.		151.0 25° carbonate vn & Sp 151.25 30° sulphide band	Sp in carbonate veins.	50%
152.2	3.1	3.1	100%	153				Heavy fracturing and veining	Massive Pb & 5% Co Secondary Mg carbonate & 5% Sp Pb in veins and fractures: stockwork effect and as replacement style disseminations. Pb + Co ≈ 10% Minor Sp in carbonate veins	30%
				154.9	Strongly sheared chlorite schist and argillite. chloritised tuffaceous units interfolded with carbonaceous argillite. Crenulation style folding of schistosity.	chloritised in tuffaceous units.		153.9 10° band Pb 154.1 0° secondary quartz vn + Pb 154.55 20° Pb band / chlorite sed contact 154.9 margin sulphide vn.	Pb in stockwork fracture system Band Pb cuts chlorite schist.	2%
156.3	2.8	2.8	100%	154.9				Fault, strongly sheared bedding obscured.	Pb in carbonate and quartz veins. Sp in carbonate especially of zoned vuggy veins which increase in number down hole.	5%
				157.4	Carbonate vein zone. Pale cream crystalline zoned Mg carbonate vein complex with chlorite / argillite schist inclusions at margin. Veins are zoned with botryoidal curvilinear layers. Crystalline quartz in vuggy patches and in veins.	Inclusion of sediments at vein margins are chloritised.		157.4 40° uneven contact. 157.8 bcm vn galena 35° Cockscomb textures evident - marking progressive growth stages of carbonate precipitation.	Sp in patches or as crystals adjacent to contacts of Mg carbonate with quartz + galena Gt in later cross-cutting carb. vein Pb, Co, minor AsPy generally associated with quartzose sections and concentrated in massive pools.	10%
159.1	1.3	1.3	100%	160.9	Chloritised schistose rock with black argillaceous laminar as at 154.9m with interbedded laminated cherty pelite units.	Chlorite in tuffaceous and argillaceous units. Dolomitised in pelite units. Calcite and dolomite veins cross-cutting.		160.7 30° carbonate vn cuts chlorite schist 160.9 25° carbonate vn contact.	Sp, Gt, Py, AsPy disseminated in carbonate-quartz veins.	1%
160.4	3.0	3.0	100%	162.2	Pelite; buff to light green, finely bedded siliceous fine grained units, possibly dolomitic.			162.0 25° Carbonate quartz vein zone 20cm. Finely bedded to laminated Brecciated in sections.	Fine Pb along bedding planes Galena, Sp in cross-cutting carbonate (Mg + Ca) veins.	2%
163.4	3.0	3.0	100%					163.5 25° B 163.8 30° Gt Sp in carbonate. 164.6 35° B minor Fault	Well laminated with little Minor patches crystalline	



SCALE 1:100 (1cm = 1 m)