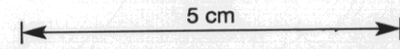


LOST CORE	DRILL ADVANCE			LITHOLOGY							VISUAL PERCENTAGE MINERALISATION
	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	
	225.4	0.8	0.8	100%			a green alteration mineral - fluospar? Siderite undergoing clay alteration. Quartz veining common.		siderite cement.	replacements of sediments in breccia. Ga 1%, Py 3%, Sp 2%	6%
	226.2	3.0	3.0	100%			Siderite cement ends.		225.7 B 40° shale.		
					226.9	Base of breccia bed predominantly white quartz with some radioform crystal growth.	50% quartz vein + radioform off included sediment clasts. Little siderite.		quartz cement, fewer larger black carbonaceous shale clasts.	Little vein Py + disseminated Py along quartz growth lapses	1%
					228.1	Very finely interbedded + highly siderite veined, almost boxworked black carbonaceous shale and grey argillite - possibly dolomitic pelite, deformed.	Predominantly siderite veining, almost boxwork, in upper part gives way to more conform. siderite + quartz veining at 25°.		Deformed + complexly veined Py, St + qz almost boxworked sediments often very finely bedded.	Common vein Py Especially common in 'boxworked' zone.	5%
	229.2	3.1	3.1	100%	229.5	Slightly deformed interbedded mixture of fine tuffaceous sandstone - quartz veined zone - finely interbedded grey argillite (dolomitic pelite?) and black carbonaceous shale.	Diffuse alteration gives a cloudy appearance, developing quartz 'eyes'. Common qz < 1mm. Few St veins.		contact at 40°	230.1 (4cm qz zone @ 50° Py 5%, Po 2%, Cp 2%	10%
					230.7	Green-gray altered fine tuffaceous sandstone? and intercalated black carbonaceous shale, highly deformed.	231.0 quartz vein at 35° 231.5 siderite vein at 60° 232.2 20cm quartz vein at 50°.		slightly deformed, finely bedded, interbedded + massive fine sandstone.	230.8 B 20°	
	232.3	2.0	2.0	100%	232.4	Buff, slightly altered very finely bedded argillite interbedded with minor black carbonaceous shale giving way to yellow-white highly altered and deformed sediments.	Diffuse alteration turns gradually to more severely altered sediments. Brown-straw coloured veining with common quartz veining; siderite veining common.		Structure slightly obscured by alteration. Some soft sediment brecciation. A little very fine bedding.	231.0 very thin Ga-Sp vein. 231.5 15mm mineralized St v @ 60° (Py 10%, Ga 1%, Sp 5%	16%
	234.3	1.2	1.2	100%					232.2 B 55°		
	235.3	0.5	0.4	80%	235.3	Highly clay altered, broken rock, highly quartz veined - most of core remnants - mineralized qz + pyg	Partly clay destroyed rock, core - quartz fragments and dark gray pyg. Quartz + siderite matrix		234.2 B 30°-10°		
	236.0	2.5	2.5	100%	236.0	Mineralized quartz veining with siderite and minor intercalated sediments, especially at base.	236.6 St v @ 30° between mineralization + interveined. Usually st in qz. qz predominant.		Structure completely lost.	Stringer + vein Ga, Sp in siderite matrix. ?? + Py	10%
					238.2	Minor grey-green siltstone with interbedded black carbonaceous shale, slightly altered.	238.0 st v @ 50°		Veined + massive structure Yugs in massive Py.	Massive patches of Py + Po, Yuggy Py. AsPy, Ga, Cp, Sp more common towards base. Py 20%, Po 30%, Cp 5%, AsPy 20% Sp 2%, Ga 1%	70%
	238.5	3.0	3.0	100%	238.8	Altered + slightly altered buff, often very finely bedded argillite + grey siltstone and minor black carbonaceous shale, as 232.4 + 235.3	Slightly altered fine pale brown veining, not well developed. Buff - brown alteration in fine veining, especially at base. Little quartz.		Partly obscured deformed	Rare Py veins + few siderite veins carrying Sp, trace Ga.	1%
					239.6				Sometimes auto-brecciation zones; few beds showing very fine bedding.		



SCALE 1:100 (1cm = 1 m)