

OBJECTIVE : To test the ground southeast of the Victoria Mine workings.

DEPTH : 52.2m

HOLE SIZE: TT46

RESULT : No significant mineralisation intersected.

COMMENCED: 29th April 1994

COMPLETED: 3rd May 1994

Depth	Direction	Dip
0	122.5	0
52.2	122.5	0

FROM	TO	DESCRIPTION	ALT	CD	ROCK TYPE	MINERALISATION
0	30.55	Grey quartz sandstone with small quartz veins throughout. 3.9-4.15m Stockwork veining. 4.5-4.8m More intense quartz veining. 5.45- 5.5m Quartz vein with small sandstone inclusions: breccia. 5.5-5.6m Quartz veining associated with the above breccia. 6.1-6.3m 2-5cm quartz veins at about 45°, some stockwork. 11-11.1m Stockwork veining. 16.25-16.45m Intense quartz veining. 18.9-19.2m Mottled grey quartz vein. 25.2-25.85m Mottled grey stockwork quartz veining; breccia-like. 29.9-30.55m Breccia-type quartz veining in dark grey sandstone/siltstone with shear textures.			sst bx bx + S	Minor pyrite. Minor pyrite.
30.55	32.8	Largely broken dark grey sandstone/siltstone with some shearing. Quartz veining of both breccia and stockwork type.			sst-sltst S + bx	
32.8	33.25	Very broken fault gouge with some fragments of vein quartz: fault.			F	
33.25	40.42	Broken black siltstone/shale. Breccia fill and stockwork quartz veining. Shear textures. 40.4-40.42m White bleached siltstone contact zone.			sltst bx + S	
40.42	43.0	Olive green porphyritic intrusive with small crystals (<2mm) of calcite or quartz; disseminated pyrite; small calcite-pyrite veins sub parallel to the core. Some chlorite alteration. 40.42-40.55m Purple grading to olive green chilled margin, with pyrite veins and small calcite and pyrite phenocrysts. 42.98-43m Chilled margin similar to the other, except lack of pyrite. 43m Contact of soft green and white chlorite and calcite.	chl	b	porph intrusive	Disseminated pyrite. Fine pyrite veins and crystals.
43.0	45.3	Black siltstone/shale. 43-43.2m Intense quartz veining and strong shear texture. Some ptigmatic folding of quartz veins and chlorite alteration. 43.2-43.4m Breccia with quartz fill. 43.4-44.45m Intervals of quartz veining and brecciation. Small folds in veins.			sltst/shl S	

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45.3	52.2	<p>in veins. 44.45-44.65m Zone of broken black siltstone/shale with minor quartz veining. 44.65-44.8m Very broken and altered siltstone and quartz with some folding and brecciation. 44.8-45.3m Zones of quartz veining, broken and altered black siltstone.</p> <p>Grey siltstone interbedded with black siltstone/shale. Facing indicates drilling down sequence. Quartz veining, both parallel and across with minor pyrite in some of the veins.</p>	bx	siltst/shl	Minor pyrite in some quartz veins.
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