

MINFILE Number:		082ESE123	Name:		CROESUS (L.866)	Status:	Showing
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments			
DRILLHOLE		Gold	1.5 g/t	over 1.5 metres			
1997	N	Assay/analysis Drill Core		Assessment Report 25422			
TRENCH		Silver	3.0 g/t	samples of massive pyrrhotite-pyrite-chalcopyrite from			
1990	N	Assay/analysis Grab	Copper 0.387 %	the Croesus trench			
ADIT		Silver	7.8 g/t	Property File - Bombini, S. [1990-07-01]: Property			
1990	N	Assay/analysis Chip	Copper 0.714 %	report: Croesus-Johannesburg			
VEIN		Silver	2.4 g/t	samples of massive pyrrhotite-pyrite-chalcopyrite from			
1990	N	Assay/analysis Grab	Copper 0.05 %	the Croesus adit			
UPPER		Silver	0.09 %	Property File - Bombini, S. [1990-07-01]: Property			
1983	N	Assay/analysis Chip	Copper 0.38 %	report: Croesus-Johannesburg			
LOWER		Copper		a sample of south eastern quartz vein			
1983	N	Assay/analysis Chip		Property File - Bombini, S. [1990-07-01]: Property			
SAMPLE		Copper	0.45 %	report: Croesus-Johannesburg			
1968	N	Assay/analysis Chip	Silver 6.8 g/t	chip sample (ASH 83-9) of massive sulphides from the			
		Silver	6.9000 g/t	upper workings yielded 0.38 per cent copper over 2.8			
		Copper	1.6100 %	metres			
				Property File - Ashnola Mining Co. Ltd. [1983-04-15]:			
				Report on the Croesus, Johannesburg, Tanglefoot and			
				Eholt Reverted Crown Grands; And Fab 1 to 6			
				Two-Post Located Claims			
				a chip sample (ASH 83-6) of massive sulphides from			
				the lower Croesus workings yielded 0.45 per cent			
				copper and 6.8 grams per tonne silver over 1.0 metre			
				Property File - Ashnola Mining Co. Ltd. [1983-04-15]:			
				Report on the Croesus, Johannesburg, Tanglefoot and			
				Eholt Reverted Crown Grands; And Fab 1 to 6			
				Two-Post Located Claims			
				Assessment Report 1648.			