

MINFILE	Number:	082ENW002	Name: BLU	JE HAWK	Status: Past Producer
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2012	Ν	Assay/analysis Rock	Gold	4.24 g/t	A sample (no. 1) from a quartz vein proximal to the historic workings. Assessment Report 34142
NORTHWE 2004	ÖST N	Assay/analysis Grab	Copper	0.239 %	A grab sample (4304) from the northwest trending shear, taken approximately 1 kilometre northwest of the adits. Assessment Report 27447
DRILLHOL 1989	JE N	Assay/analysis Drill Core	Gold	0.565 g/t	Over 1.00 metre in hole K93-02. Assessment Report 23811
TRENCH 1988	Ν	Assay/analysis Chip	Gold Silver	19.39 g/t 67.98 g/t	The average assay of 10 channel samples from Trench #1. Property File - Dasler P.G., 1989
TRENCH 1984	Ν	Assay/analysis Grab	Gold Silver	8.3 g/t 22.9 g/t	A sample (AB-4) from trench no. 5 on the E5 vein. Assessment Report 12732
TRENCH 1981	N	Assay/analysis Chip	Gold Silver	14.4 g/t 111.2 g/t	F1 trench over 1.3 metres, located northwest of the adits. Assessment Report 9414
TRENCH 1981	Ν	Assay/analysis Chip	Gold Silver	13.7 g/t 268.5 g/t	Over 0.4 metre of E5 trench, located southwest of the main adit. Assessment Report 9414
SHAFT	N	Assay/analysis Chip	Gold Silver	130.6 g/t 476.1 g/t	Chip sampling of a surface exposure of a 0.40 metre wide sericitized and sheared quartz vein with pyrite, located near an inferred air shaft for the underground
1980	τN	k			workings, over the most pyritic 0.2 metre of the vein and 15.7 grams per tonne gold with 58.8 grams per tonne silver over the full 0.40-metre-wide vein. Assessment Report 9074
TRENCH 1972	Ν	Assay/analysis Chip	Gold Silver	30.1 g/t 87.2 g/t	Silver in trench 6 which is believed to have exposed the northwest extension of the D vein. Property File 000910

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
TRENCH		Assay/analysis	Gold Silver	1.7 g/t 8.6 g/t	In trench 12 which exposed an altered diorite and pyritic sediments, located south of the adits.
1972	N	Chip	Copper	0.30 %	Property File 000910
DRIFT		Assay/analysis	Gold Silver	34.2 g/t 136.8 g/t	Sampling the D vein exposed in a short drift of the shaft over 0.72 metre.
1967	N	Chip		-	Assessment Report 12519
DRIFT			Gold Silver	92.3 g/t 307.8 g/t	Sampling the D vein exposed in a short drift of the shaft over 0.21 metre.
1966	N	Assay/analysis Chip		C	Assessment Report 12519