

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

MINFILE Number: 094C 049 Name: REB Status: Showing

WITHTILE NUMBER.		OFFC OFF INAME. RED		<b>,</b>	Status. Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE		Assay/analysis	Lead Silver	0.361 % 7.2 g/t	Four rock samples (DT17-001 through -004) from the massive pyrite horizon.  Assessment Report 37255.
2017	N	Rock			Assessment Report 3/255.
TRENCH		Assay/analysis	Lead Silver	0.311 % 15.6 g/t	Average of trench 94-14 (samples 133960 through 133962) over 3.8 metres of laminated and remobilized
1994	N	Rock		-	ferricrete, located several hundred metres to the west-northwest. Assessment Report 23644.
SAMPLE		Assay/analysis Chip	Lead Silver	0.149 % 4.4 g/t	Chip sample 133944 of massive pyrite from the Reb occurrence over 1.0 metre.
1994	N				Assessment Report 23644.
HANGINGWALL		A/ l	Copper	0.286 %	A chip sample of black chert in the hanging wall of the massive sulphide horizon.
1994	N	Assay/analysis Chip			Assessment Report 23644.
SAMPLE			Copper Zinc	1.88 % 0.131 %	A sample (133957) of quartz-carbonate vein with
1994	N	Assay/analysis Rock	Silver 252.3 g/	252.3 g/t 0.577 %	malachite, azurite, chalcopyrite, sphalerite and tetrahedrite, taken upslope of the occurrence. Assessment Report 23644.
SAMPLE		Assay/analysis Grab	Lead Zinc	1.5000 % 0.2600 %	A sample of limonite-stained shale from bedrock or talus exposed in trench 13 at a depth of 1.5 metres.
1982	N				Assessment Report 10831.
SAMPLE			Lead Silver	0.23 % 7.2 g/t	Rock sample 9970. Assessment Report 8621.
1980	N	Assay/analysis Rock	Silver	,. <u>2</u> g/t	Assessment report 6021.