

MINFILE Number:		104P 046	104P 046 Name: RICH		Status: Past Producer
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE		Assay/analysis	Lead Zinc Silver	3.5 % 9.8 % 169 g/t	Weighted average over 2.8 metres in drillhole 86-R-1. Assessment Report 15591.
1986	Ν	Drill Core	Shiver	105 82	
MAIN		Assay/analysis Chip	Lead Zinc	20.81 % 9.40 %	A chip sample from the Rich occurrence over 1.9 metres Assessment Report 15591
1985	Ν		Silver	1090 g/t	
EAST		Assay/analysis Rock	Tungsten	0.47 %	Two samples (32468R and 32469R) of limonite-stained quartzite hosting trace pyrrhotite and wolframite, located approximately 250 metres east of the Rich
1981	N				occurrence Assessment Report 10105
MAIN		Assay/analysis	Lead Zinc	0.25 % 22.6 %	A rock sample (32490) from the occurrence Assessment Report 10105
1981	Ν	Rock	Silver	17.5 g/t	
MAIN			Lead Zinc	49.9 % 14.6 %	A rock sample (21633A) from the Rich occurrence Assessment Report 9344
1980	Ν	Assay/analysis Rock	Silver	2090 g/t	Assessment Report 7544
RIDGE		Assay/analysis	Lead Zinc	0.21 % 9.39 %	A talus sample (21024R) from the northwest ridge zone Assessment Report 9344
1980	Ν	Grab			•