

MINFILE Number: 082M 342	Name: SUMMIT	Status: Showing
---------------------------------	---------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
GOSSAN 2006 N	Assay/analysis Grab	Gold	4 g/t	an outcrop of massive, up to approximately 80 per cent, mariposite is hosted in a phyllite unit near the Poet fault, approximately 1.5 kilometres to the east-north east of the Summit zone and on the Gossan claim Assessment Report 29638
SAMPLE 2006 N	Assay/analysis Grab	Copper	0.378 %	a sample (SA.06/03-Rk) from the Samatosum claim, located approximately 1.8 kilometres to the west- north west and comprises a silicified limestone with pyrite, chalcocite and malachite associated with structures striking 290 degrees and dipping near vertically Assessment Report 29006
SUMMIT 2006 N	Assay/analysis Grab	Gold	0.105 g/t	sample (S/L-1W/75S) of brecciated and silicified limestone Assessment Report 29639
FLOAT 2005 N	Assay/analysis Grab	Gold Silver Lead Zinc	0.566 g/t 215.5 g/t 2.799 % 0.759 %	float sample (S.05/07RK) from the Summit zone assayed 0.566 gram per tonne gold, 215.5 grams per tonne silver, 2.799 per cent lead and 0.759 per cent zinc Assessment Report 28414
SUMMIT 2005 N	Assay/analysis Grab	Gold	0.18 g/t	sample S.05/12RK Assessment Report 28414
SUMMIT 2004 N	Assay/analysis Grab	Gold	0.24 g/t	sample SEN.04/09-RK Assessment Report 28414
NORTHWEST 1988 N	Assay/analysis Grab	Copper	0.156 %	a sample (12A-5R1) from a 3-centimetre wide quartz vein with chalcopyrite and pyrite in a pyritic and siliceous host with siderite-chlorite alteration and fuchsite or mariposite. Assessment Report 18544