

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

MINFILE Numb	er: 104P 112	Name: BO	OMERANG	Status: Showing
Ore Zone/ Year/Report Or	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SOUTH 2018 N	Assay/analysis Rock	Gold Copper	1.29 g/t 0.52 %	An undescribed outcrop sample (R9550), located downslope to the south of the Boomerang vein at an elevation of approximately 1580 metres Assessment Report 38310
NORTHWEST 2007 N	Assay/analysis Rock	Silver Copper Zinc Lead Antimony	300 g/t 0.67 % 0.93 % 0.91 % 0.32 %	Four rock samples (145833 through 145836) of mineralized micaceous zones parallel to bedding and quartz veins, taken from approximately 300 metres northwest to 700 metres north-northwest of the Boomerang occurrence, yielded from 200 to 300 grams per tonne silver with up to 0.67 per cent copper, 0.91 per cent lead, 0.93 per cent zinc and 0.32 per cent antimony. It is unknown if these samples were from outcrop or float. Assessment Report 29978
NORTHEAST 1986 N	Assay/analysis Drill Core	Silver	8.1 g/t	A drill hole (E86-4), located several hundred metres northeast of the Boomerang vein in an area of high gold-in-soil geochemical anomaly, over 0.65 metre Assessment Report 15396
EAST 1985 N	Assay/analysis Chip	Silver Gold	71.9 g/t 0.63 g/t	a chip sample (6240) from the eastern (second) vein Assessment Report 14375
MAIN 1985 N	Assay/analysis Grab	Silver	65.0 g/t	A grab sample (6166) from the Boomerang vein area Assessment Report 14375