

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
CREEK 2016	N	Assay/analysis Rock	Copper 0.137 %	a sample (M456704) of strongly pyritized medium to coarse grained monzodiorite porphyry with patchy chlorite-magnetite alteration and magnetite stringers, located along Oxide Creek approximately 900 metres to the east- north east Assessment Report 36482	
EAST 2016	N	Assay/analysis Rock	Gold 0.172 g/t	a rock sample (M456702) of strongly pyritized and silicified to advanced argillic altered rocks with sheeted quartz(-pyrite) veins, located on a ridge approximately 650 metres to the east- south east Assessment Report 36482	
MAIN 1986	N	Assay/analysis Chip	Silver Gold Copper Molybdenum Lead Zinc 14.0000 g/t 0.2600 g/t 0.0406 % 0.0148 % 0.3120 % 0.0520 %	Silver and molybdenum from sample ED-23; lead from ED-25; zinc and copper from ED-24; and gold from ED-18. Assessment Report 15412.	
MAIN 1985	N	Assay/analysis Chip	Gold Silver Copper Molybdenum Lead Zinc 0.260 g/t 14.0 g/t 0.041 % 0.015 % 0.312 % 0.052 %	chip samples from a silicified shear zone Assessment Report 15412	
MAIN 1981	N	Assay/analysis Grab	Gold Silver 0.065 g/t 4.0 g/t	a sample (CG-42-81-5) of quartz-calcite vein breccia Assessment Report 10242	