

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE			Copper	0.396 %	Chip samples (19KR8 and 19KR3), located approximately 50 metres west and 100 metres east of the main mineralized skarn zone(s) yielded 0.396 and 0.166 per cent copper with 0.115 and 0.033 per cent tungsten over 0.22 and 0.23 metre, respectively.
2019	N	Assay/analysis Chip	Tungsten	0.115 %	Assessment Report 38356.
SOUTH			Zinc	4.21 %	A chip sample (19KR05) over 0.30 metre with anomalous values of bismuth, beryllium and indium of 0.103, 0.0065 and 0.0085 per cent, respectively.
2019	N	Assay/analysis Chip	Tungsten	0.133 %	Assessment Report 38356.
SOUTH			Tungsten	0.22 %	A chip sample (16KU08) over 0.22 metre.
2016	N	Assay/analysis Chip	Zinc	1.23 %	Assessment Report 36301.
SOUTHEAST			Tungsten	0.266 %	A chip sample (KU11AR702) from the Kuhn southeast extension zone over 0.70 metre.
2011	N	Assay/analysis Chip	Zinc	0.44 %	Assessment Report 32573.
SOUTHEAST			Copper	0.32 %	Nine samples (102-907 through 102-912 and 102-916 through 102-918) taken from the Kuhn Southeast extension zone yielded from 0.03 to 0.32 per cent copper, 0.31 to greater than 1.00 per cent zinc and trace to 0.144 per cent tungsten.
2002	N	Assay/analysis Rock	Zinc	1 %	Assessment Report 27030.
			Tungsten	0.144 %	
SOUTH			Zinc	3.44 %	Average of four channel samples, taken over a
1980	N	Assay/analysis Channel	Tungsten	0.26 %	160-metre strike length of the Kuhn South zone, over 2.0 metres. Value reported as tungsten tri-oxide.
					Assessment Report 10512.
SOUTH			Copper	0.35 %	Maximum values from four samples (nos. 4, 6, 8 and 9) from occurrence area, value reported as tungsten tri-oxide.
1979	N	Assay/analysis Rock	Tungsten	0.20 %	Assessment Report 7520.