

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

Assessment Report 7520.

MINFILE Number: 104P 152 Name: KUHN SOUTH **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 0.396 % SAMPLE Copper Chip samples (19KR8 and 19KR3), located Tungsten 0.115 % approximately 50 metres west and 100 metres east of Assay/analysis the main mineralized skarn zone(s) yielded 0.396 and Chip 2019 $0.166 \ per \ cent$ copper with $0.115 \ and \ 0.033 \ per \ cent$ tungsten over 0.22 and 0.23 metre, respectively. Assessment Report 38356. Zinc SOUTH 4.21 % A chip sample (19KR05) over 0.30 metre with 0.133 % Tungsten anomalous values of bismuth, beryllium and indium of Assay/analysis 0.103, 0.0065 and 0.0085 per cent, respectively. Chip 2019 N Assessment Report 38356. SOUTH Tungsten 0.22 % A chip sample (16KU08) over 0.22 metre. Zinc 1.23 % Assessment Report 36301. Assay/analysis Chip 2016 N SOUTHEAST Tungsten 0.266 % A chip sample (KU11AR702) from the Kuhn southeast Zinc 0.44 % extension zone over 0.70 metre. Assay/analysis Assessment Report 32573. Chip 2011 N SOUTHEAST Copper 0.32 % Nine samples (102-907 through 102-912 and 102-916 1 % Zinc through 102-918) taken from the Kuhn Southeast Assay/analysis Tungsten 0.144 %extension zone yielded from 0.03 to 0.32 per cent Rock 2002 N copper, 0.31 to greater than 1.00 per cent zinc and trace to 0.144 per cent tungsten. Assessment Report 27030. SOUTH Zinc 3.44 % Average of four channel samples, taken over a Tungsten 0.26 % 160-metre strike length of the Kuhn South zone, over Assay/analysis 2.0 metres. Value reported as tungsten tri-oxide. Channel N 1980 Assessment Report 10512. **SOUTH** 0.35 % Copper Maximum values from four samples (nos. 4, 6, 8 and 9) Tungsten 0.20 % from occurrence area, value reported as tungsten Assay/analysis tri-oxide. Rock 1979 N