

E 50

002 M  
E 100

E 150

E 200

Green quartzite interbedded with grey and black schist with bedded quartz veins

Main shear zone. Much black argillite with many sheared quartz veins, particularly in eastern part

Some rich scheelite ore, badly faulted and mixed with barren rock, apparently drag

Vein cut in raise and on No 2 level

No. 103A - 3 ft. - 2.48 oz. Au., 1.2 oz. Ag., 4.4% Pb., 13% Zn., 5% Fe., 0.4% Cu.  
No. 103 - 2.5 ft. - 2.24 oz. Au.

No. 110 - 5 ft. - 0.10 oz. Au.  
No. 111 - 15 in. - 0.036 oz. Au.  
No. 112 - 6 in. - 0.05 oz. Au.  
No. 113 - 18 in. - 0.04 oz. Au.  
No. 114 - 7 in. - 0.01 oz. Au.  
No. 116 - 3.5 ft. - 0.04 oz. Au.  
No. 118 - 12 in. - 0.06 oz. Au.

No. 108A - 5 in. - 0.10 oz. Au.  
No. 108 - 5 ft. - 0.29 oz. Au.

The following are composite face and back samples over indicated drift lengths:-  
No. 145A - 4 ft wide - 10 ft long - 2.05% WO<sub>3</sub>  
No. 145 - 4 ft wide - 10 ft long - 2.74% WO<sub>3</sub>  
No. 146 - 4 ft wide - 16 ft long - 1.12% WO<sub>3</sub>

Working Shaft EL. 1890

At 176 ft in shaft this vein assayed 0.46 oz. gold over width of 10 inches

Grey quartzite somewhat fissile but few veins

Argillaceous quartzite highly fissile with many veins

Dense quartzite

Winze to No. 3 sublevel

This stratum of highly folded argillaceous quartzite, striking N 65° W, which carries considerable scheelite is believed to give the strike of the formation locally. The drive follows this stratum.

PROPERTY FILE  
93H093-03

COLUMBIA TUNGSTENS CO. LTD.

93H/4E

HARDSCRABBLE

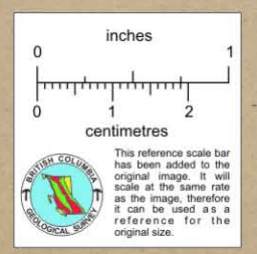
No 3 LEVEL

Scale: 1 inch = 10 feet

Scheelite-bearing veins - Orange  
Other veins - Red  
Sample sequence: Sample No., Width in ft., Percent WO<sub>3</sub>, oz. Au., oz. Ag.

Surveyed by: A.E. Pike

Mapped by: A.E. Pike & D.D. Fraser  
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