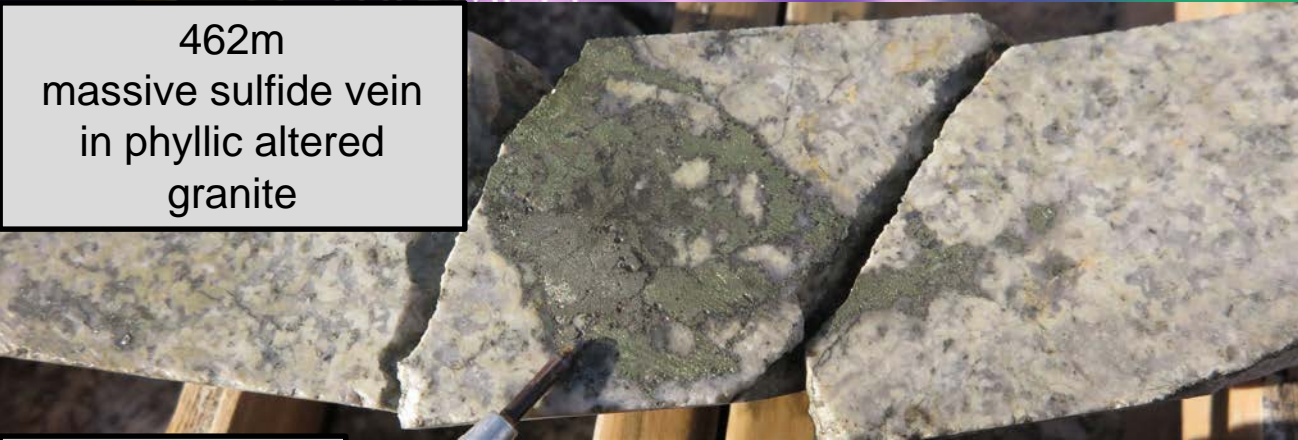


RVD18-05

TRIUMPH

TSX-V: TIG

462m
massive sulfide vein
in phyllic altered
granite



490m
disseminated
and vein-related
chalcopyrite in
K-feldspar
altered granite



412m
chalcopyrite in
quartz
stockwork
cutting biotite
altered granite



495m
chalcopyrite
and quartz
breccia-fill in K-
feldspar altered
granite





TRIUMPH
GOLD

TSX-V: TIG

RVD18-16 - 164m Visible gold in Pyrite Molybdenite vein

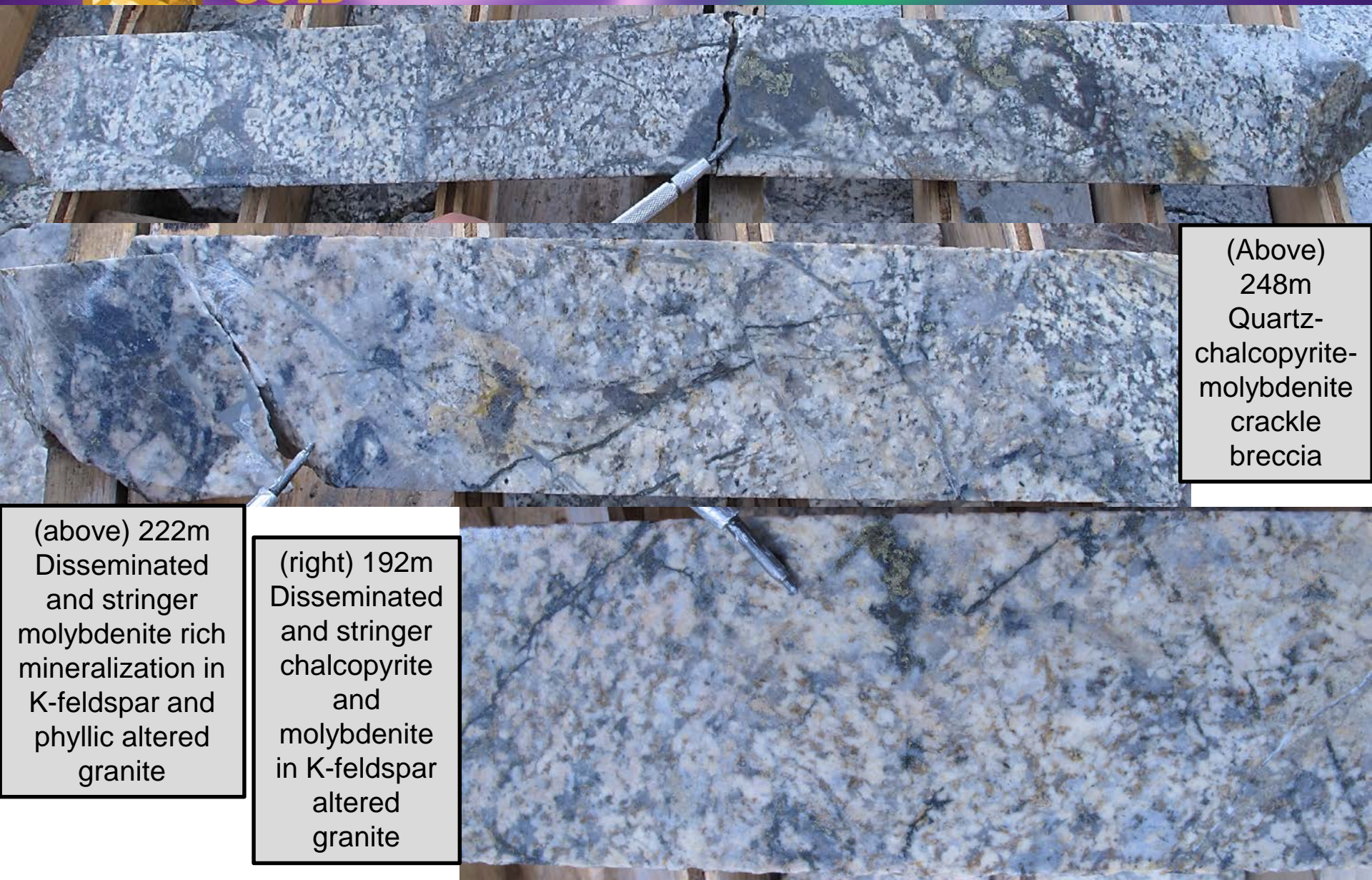




TRIUMPH
GOLD

RVD18-16

TSX-V: TIG



(Above)
248m
Quartz-
chalcopyrite-
molybdenite
crackle
breccia

(above) 222m
Disseminated
and stringer
molybdenite rich
mineralization in
K-feldspar and
phyllitic altered
granite

(right) 192m
Disseminated
and stringer
chalcopyrite
and
molybdenite
in K-feldspar
altered
granite



TRIUMPH
GOLD

RVD18-17

TSX-V: TIG



(Left) 341m wispy stringer and disseminated chalcopyrite in strongly K-feldspar altered granite

(Above) 314m Chalcopyrite matrix breccia in K-feldspar altered granite

(Right) 362m Sheeted sulfide veins an late-syn-mineral quartz-feldspar-porphyry dyke