

YOUR REF.
OUR REF. JPN/132/ub

VANCOUVER October 14, 1975

NOTE TO Mr. Ph. Samson
cc: Mr. M. Denis
Mr. W. G. Hainsworth—

AXE GROUP (ADONIS MINES LTD.)

Please find enclosed a list of the FIT sampling done on the core of the diamond drill holes of the Axe property.

Location on sections will be forwarded at a later date.



J. P. Nicolet

These samples have been sent to Denis on Sept 13/75

AXE GROUP (ADONIS MINES LTD.)

FIT SAMPLING

- BC ADN 1098 Augite andesite with a narrow quartz veinlet containing sparse chalcopyrite (DDH A3 - 108'; South Zone)
- BC ADN 1099 Fine grained tuff. Potassium feldspar and chlorite altered with associated magnetite. Cut by quartz veinlet, contain rare molybdenite (DDH 43 - 441'; South Zone)
- BC ADN 1100 Fluidized breccia. Breccia is post-potassium feldspar, epidote-albite alteration. Cut by a quartz and potassium feldspar and chlorite veinlet with chalcopyrite (DDH 69-2 - 696'; South Zone)
- BC ADN 1101 Augite andesite. Weakly chlorite, epidote-albite altered. Cut by a quartz veinlet with minor potassium feldspar, chalcopyrite, pyrite. Chalcopyrite and pyrite disseminated in wall rocks (DDH 69-2 - 732'; South Zone)
- BC ADN 1102 Fluidized breccia. Cut by a quartz albite and calcite veinlet with irregular epidote and potassium feldspar envelopes. Barren (DDH 72-4 - 870'; South Zone)
- BC ADN 1103 Fluidized breccia. Cut by quartz and calcite veinlet with minor chlorite, epidote and potassium feldspar. Narrow potassium feldspar alteration halo. Contains pyrite and chalcopyrite (DDH 72-4 - 907'; South Zone)
- BC ADN 1104 Andesite. Cut by quartz and calcite veinlet with minor potassium feldspar and chlorite. Chalcopyrite and minor molybdenite in quartz veinlet. Early pyrite veinlet in andesite is cut by quartz veinlet (DDH 72-4 - 1052'; South Zone)
- BC ADN 1105 Crowded diorite porphyry. Cut by quartz veinlet with minor potassium feldspar flooding in the diorite porphyry. Vein contains minor chalcopyrite (and pyrite in other nearby quartz vein (DDH 72-4 - 1072'; South Zone)

- BC ADN 1106 Medium grained andesite or tuff. Weakly epidote-albite altered. Cut by quartz veinlet with a narrow potassium feldspar alteration envelope (DDH 72-4 - 1080'; South Zone)
- BC ADN 1107 Andesite. Moderately epidote-albite altered. Cut by quartz veinlet with sparse, very fine grained pyrite. (DDH 72-4 - 1097'; South Zone)
- BC ADN 1108 Andesite. Moderately epidote and albite altered. Cut by quartz vein with very minor, very fine grained pyrite and rare extremely fine grained molybdenite (DDH 72-4 - 1118'; South Zone)
- BC ADN 1109 Andesite, sheared and fractured. Mineralized with chalcopyrite. Vein of quartz; vein mineralized with chalcopyrite and pyrite (DDH 69-1 - 365'; South Zone)
- BC ADN 1110 Feldspathized diorite porphyry. Ground mass flooded with K-spar, fractured; veinlets of quartz. One veinlet with one grain of chalcopyrite (?) (DDH 69-1 - 622'; South Zone)
- BC ADN 1111 Same as BC ADN 1110. Quartz veinlets with pyrite; no chalcopyrite seen. (DDH 69-1 - 645'; South Zone)
- BC ADN 1112 Fine to medium grained diorite, locally with pink feldspar. Quartz veinlets with rare chalcopyrite grains; some pyrite (DDH 69-1 - 666'; South Zone)
- BC ADN 1113 Quartz vein in fine grained diorite; chalcopyrite in quartz vein (DDH 69-1 - 696'; South Zone)
- BC ADN 1114 Fine grained diorite. Vein of quartz with pyrite. (DDH 69-1 - 712'; South Zone)
- BC ADN 1115 Fine grained diorite. One vein of quartz with pyrite. (DDH 69-1 - 728'; South Zone)
- BC ADN 1116 Fine grained diorite; one vein of quartz with no pyrite or chalcopyrite (DDH 69-1 - 802'; South Zone)

- BC ADN 1117 Andesite. Weak epidote-K-spar alteration. One vein of quartz with chalcopyrite and pyrite disseminated. (DDH 69-1 - 842'; South Zone)
- BC ADN 1118 Porphyritic diorite, K-spar flooding and epidote clots. One quartz vein with some pyrite. (DDH 69-1 - 929'; South Zone)
- BC ADN 1119 Andesite. Intensely fractured. Abundant chlorite. One quartz vein with disseminated chalcipyrte (DDH 72-16 - 75'; South Zone)
- BC ADN 1120 Andesite. Same as 1119. Epidote-K-spar albite alteration; may be some quartz. Disseminated chalcopyrite and pyrite (DDH 72-16 - 137'; South Zone)
- BC ADN 1121 Crushed and sheared diorite with dissemination of pyrite and chalcopyrite. One tiny quartz vein (DDH 72-16 - 262'; South Zone)
- BC ADN 1122 Andesite. Sheared and faulted. One crushed quartz vein with some pyrite and chalcopyrite (DDH 72-16 - 288'; South Zone)
- BC ADN 1123 Andesite. Epidote patches. Disseminated pyrite and chalcopyrite. One veinlet of quartz with tiny grains of chalcopyrite and pyrite (DDH 72-16 - 302'; South Zone)
- BC ADN 1124 Diorite, fine to medium grained. Weak alteration: K-spar-epidote. Disseminated chalcopyrite and pyrite. One quartz vein (?) Some quartz in matrix (?) (DDH 72-16 - 453'; South Zone)
- BC ADN 1125 Andesite, partially amygdaloidal. Epidote-K-spar alteration. One quartz vein with grains of chalcopyrite (DDH 72-12 - 194'; South Zone)
- BC ADN 1126 Diorite. K-spar and epidote alteration; quartz veinlets with disseminated chalcopyrite and pyrite. (DDH 72-12 - 534'; South Zone)
- BC ADN 1127 Quartz monzonite with heavily disseminated pyrite and chalcopyrite (DDH 73-3 - 323'; Adit Zone)