

0400

#431563	64.1m	Grey-green sericite altered Dacite volcaniclastic.
#431565	113.8m	Green sericite/silica/pyrite altered Dacite lava.
#431566	125.0m	Grey-green variably sericite/silica/pyrite altered Dacite volcaniclastic with minor barite/BMS and quartz/BMS veining.
#431569	233.5m	Grey-green mottled sericite/silica/chlorite? altered Dacite lava with minor pyrite veins and disseminations.
#431570	265.6m	Grey siliceous dominantly dacitic polymict volcaniclastic with variable silica/sericite/pyrite alteration and recrystallised pyrite intergrowths.
#431571	309.0m	Green sericite/silica pyrite altered Dacite lava with crosscutting barite/BMS/pyrite veins.
#431572	352.7m	Green-grey siliceous Dacite lava with minor amounts of disseminated pyrite and fracture related silica alteration haloes.
#431573	372.7m	Green sheared polymict Dacite/Basalt volcaniclastic with variable clast-related sericite/silica alteration.
#431574	382.1m	As for #431573 but less sheared.
#431575	394.5m	Grey-green siliceous Dacite volcaniclastic with variable clast related sericite/fuchsite/silica/minor pyrite alteration and some blebs of recrystallised pyrite.
#431482	432.1m	Green-grey silica/sericite/pyrite altered Dacite lava breccia with siliceous alteration haloes to pyrite/minor calcite stockworks and minor fuchsite spotting. Ti:2150ppm, Zr:180ppm & Cr:30ppm
#431483	451.5m	Green sheared silica/chlorite altered Dacite or Andesite? lava with minor recrystallised blebs of pyrite and aggregates of chlorite. Ti:2850ppm, Zr:170ppm & Cr:16ppm
#431484	475.0m	Green silica/chlorite/pyrite altered Dacite or Andesite? lava with minor chlorite/calcite stockworks. Ti:2750ppm, Zr:170ppm & Cr:17ppm
#431485	494.7m	Pale green silica/sericite altered massive Dacite lava with fracture related silica alteration haloes and minor fuchsite spotting. Ti:2450ppm, Zr:180ppm & Cr:26ppm
#431486	512.5m	Green weakly pyrite altered massive Basalt lava with minor calcite veining. Ti:2500ppm, Zr:100ppm & Cr:602ppm