

chlorite and chlorite veining.  
Ti:2600ppm, Zr:160ppm & Cr:12ppm

#431552 602.5m Grey silica/pyrite altered massive Dacite  
lava with minor quartz veining.  
Ti:1300ppm, Zr:140ppm & Cr:35ppm

#431553 618.4m As for sample #431552.  
Ti:1300ppm, Zr:150ppm & Cr:11ppm

#431554 647.7m Green chlorite/pyrite altered silicic  
Andesite lava with some argillic alteration  
of feldspar.  
Ti:2844ppm, Zr:165ppm & Cr:22ppm

#431555 658.7m Green pyrite altered Andesite lava breccia  
with cherty quartz/calcite stockworks and  
some argillic alteration of feldspar.  
Ti:2935ppm, Zr:135ppm & Cr:26ppm

#431556 673.3m Green-grey silica/pyrite altered Dacite lava  
with minor quartz chlorite veining and  
recrystallised aggregates of pyrite and  
chlorite.  
Ti:1829ppm, Zr:137ppm & Cr:21ppm

#431557 685.7m Green Andesite lava breccia or lapilli  
volcaniclastic with minor argillic alteration  
of feldspar.  
Ti:2846ppm, Zr:133ppm & Cr:27ppm

#431558 703.5m Green sheared mixed Andesite/Dacite  
volcaniclastic with argillic alteration of  
feldspar phenocrysts and chlorite stockworks.  
Ti:3042ppm, Zr:135ppm & Cr:40ppm

#431559 709.8m Green silica/chlorite/minor pyrite altered  
massive Dacite lava.  
Ti:2021ppm, Zr:158ppm & Cr:11ppm

#431560 720.7m Green massive Andesite lava with minor  
argillic alteration of feldspar and quartz  
filled devitrification textures.  
Ti:3313ppm, Zr:147ppm & Cr:45ppm

#431561 733.9m Pale green silica/sericite/pyrite altered  
massive Dacite lava with minor  
quartz/calcite/pyrite veining.  
Ti:1593ppm, Zr:199ppm & Cr:14ppm

#431562 763.9m Green Andesitic lapilli volcaniclastic with  
patchy chlorite/sericite alteration, argillic  
alteration of feldspar phenocrysts and minor  
calcite veining.  
Ti:2848ppm, Zr:188ppm & Cr:131ppm

I look forward to hearing from you.

Regards,



R.J. Henham  
GEOLOGIST