

## (Cape Sorell No. 1 Sample Descriptions Cont'd)

- 2010'-2040' Sd(100%): Fn-med; med well-sorted, v/"clean" sd; ang to rnd; clr to frsted w/minor vitreous (qtz & sanidine?) qtz; tr gry, rnded qtz grains; tr micro-pyrite aggregates; rare lt "rose"-colored, ang qtz grains; 100% as unconsol drlg resid; cut absent.
- 2040'-2067' Sd(100%): Fn-med; mod well-sorted w/v/minor cse; dom sub-ang w/subordinate ang & abund sub-rnd to rnd; clr to frsted w/minor vitreous (qtz grains; tr micro-pyrite aggregates; 100% as unconsol drlg resid; cut absent.
- 2067'-2100' Sd(100%): Fn-med; dom. ang to sub-ang w/abund sub-rnd to rnd, cse; fn dom clr, med clr-trsted, dom qtz w/tr-abund vitreous sanidine; tr grysh, rnded & or sub-ang qtz grains; tr micro-pyrite aggregates; 100% as unconsol drlg resid; cut absent; tr clr vein qtz.
- 2100'-2130' Sd(100%): Fn-med; med well-sort; dom ang w/minor sub-ang, cTr w/minor frosted dom qtz w/tr-abund sharp, vitreous sanidine, tr clr vein qtz; 100% as unconsolidated drlg resid; cut absent.
- 2130'-2160' Sd(100%): Fn; extremely well-sort; ang-sub-ang, clr to frsted, dom qtz; tr-abund sub-rnd to rnd as random fn-med, dom frsted qtz; tr med grn glauc(?); 100% as unconsol. drlg. resid; cut absent.
- 2160'-2190' Sd(100%): Fn; extremely well-sort; ang to sub-ang, clr to frsted, dom qtz & tr sub-rnd to rnd, dom frsted qtz; tr med grn glauc; 100% as unconsol drlg resid; cut absent.
- 2190'-2220' Sd(100%): Fn-med; mod well-sort; ang to sub-ang, abund sub-rnd & tr rnd; clr to frsted, dom qtz w/tr-abund sharp, vitreous sanidine; tr micro-pyrite aggregates; 100% as unconsol drlg resid; cut absent.
- 2220'-2250' Sd(100%): Vfn-med, poorly-sort; ang to rnd, dom sub-ang, cTr w/minor frsted qtz & tr-abund, ang to sharp apparent sanidine; tr-abund micro-pyrite aggregates; tr med, dull grn, micro-pyritized glauc(?) pellets; 100% as unconsol drlg resid; tr brnsh-blk shaley siltstn & red-tan, micritic ls frags; cut absent.
- 2250'-2280' Sd(100%): Fn-cse; poorly sorted; ang to sub-ang as fn-med & sub-ang to sub-rnd as med w/cse dom rnd; clr to frsted w/tr-abund variably gry w/tr pink to or, rnd (as gry) to ang & sub-ang as pink & or; abund vitreous, dom sharp sanidine; tr clr qtz vein frags; 100% as unconsol drlg resid; cut absent; tr micro-fossils, siltstn & ls as apparent slough.