

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

- 3780'-3810' Ds. (100%): Fn-med, mod srted, subanglr-rdd, clr, 100% as drlg resdl.
- 3810'-3840' Sd. (100%): Fn-med, mod srted, subanglr-rdd, clr, 100% as drlg resdl.
- 3870'-3900' Sd. (100%): Fn-med, occ crse, mod srted, clr, subanglr-rdd, 100% as drlg resdl.
- 3900'-3930' Sd. (100%): Fn-med mod srted, clr, subanglr-rdd, occ shell frags, 100% as drlg resdl.
- 3930'-3960' Sd. (80-100%) Fn-med clr, mod srted, subangular-rdd, tr biotite, 100% as drlg resdl.
Mudstn (Tr-20%): vdk gry, mod soft, semi-soluble, silty.
- 3960--3990' Mudstn (40-80%): V dk gry, mod sft, semi-soluble, occ. silty.
Sd. (20-60%): Fn-med clr-wht, mod srted, sub anglr to subrdd, 100% as drlg resdl.
- 3990'-4020' Sd. (30-70%): V fn-med, poorly srted, clr-wht, subanglr-subrdd, tr canary yellow qtz grns, tr glauc (?), 100% as drly resdl.
- 4020'-4050' Sd. (100%): V fn-crse, clr-wht, poorly srted, subanglr-subrdd, 100% as drlg residual.
- 4050'-4080' Sd. (100%): V fn-crse, clr-wht, poorly srted, subanglr-subrdd, occ fossil frags, 100% as drlg resid.
- 4080'-4112' Sd. (100%): Fn-med, clr-wht, mod srted, subanglr-subrdd, 100% as drlg resdl.
- 4112'-4161' Shale (100%): V dk gry, hd-v. hd, subfissile-fissile occ curvilinear, insoluble.
- 4161'-4170' Shale (100%): V dk gry, mod hd, subfiss-fiss, non-calc, insoluble, 95% cement contaminant.
Sd (Tr): Brnsh yell, crse-vcse, 100% as drly gesdl.