

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

- 4920'-4950' Sd (30-40%): Clr-wht, fn-vcrse, poorly srted, subanglr-subrdd, tr glauc, common pyrite frags, occ shell frags, 100% as drly resdl.
- SS (30-40%): Med lt gry- med grysh brn, fn-med, occ crse, mod-prly srted, anglr-subrdd, calcite-cmtd.
- Siltstn (20%): Med dk gry, micropyrletic, arg, calcite-cmtd (v hd).
- LS (Tr): a/a (poss slough).
- 4980'5005' Sd (60-70%): Clr-wht, fn-crse, occ v crse, prly srted, anglr-rdd, common pyrite frags, 100% as drlg redl.
- SS 20%): Vfn-med, med gry, mod srted, occ well srted, subanglr-subrdd, calcite-cmtd,
- Siltstn (20%): Med dk gry, arg, calcite-cmtd.
- 4980-5005' Sd (60-70%): Clr-wht, fn-crse, occ v crse, prly srted, anglr-rdd, comm pyrite frags, 100% as drlg.
- SS (20%): Vfn-med, med gry, mod srted, occ well srted, subanglr-subrdd, calcite-cmtd
- Siltstn: Med grysh brn-med dk gry, arg, mod-vhd, calcite-cmtd.
- 5005'-5040' Sd (90%): Clr, occ wht, fn-vcrse, poorly srted subanglr-rdd, tr pyrite frags, 100% as drlg resdl.
- Mudstn (10%): Dk grysh brn, mod frm, slty, non-calc.
- SS (Tr): Clr, med, well srted, subanglr, glauc, calc.
- 5040'-4070' Sd (70%): Clr, occ wht, fn-vcrse, prly srted, subanglr-rdd, tr-comm pyrite frags, tr lithic frags, tr chlorite, 100% as drlg resdl.
- SS (10-20): Med gry-med grysh brn, vfn-crse, prly srted, com slty, arg, anglr-subrdd, calcite cemented; occ reddish-brn matrix + chlorite.
- Mudstn: Dk grysh brn, v sft, smooth, non-calc.