

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

- 5790'-5810' SS (70%): Med gry brn, fn-med, occ crse, prly srted, tr pyrite frags, subang-subrdd calcite cntd.
Sd (20%): Clr-wht, fn-crse, prly srted, subanglr-subrdd, tr-comm pyrite frags, mica, 100% as drlg res.
Mudstn (10%): Med gry brn, slty, mod sft mod frm, non-calc.
- 5810'-5830' SS (50-60%): Med gry brn, arg, slty, fn-med, occ crse, prly srted, subang-subrdd, tr pyrite frags, calcite-cmt.
Sd (20-30%): Clr-wht, fn-crse, prly srted, subang-subrdd, tr-comm pyrite frags, 100% as drlg resdl.
Mudstn (10%): Med gry brn, slty, mod sft-mod frm calc.
Dol Ls (Tr-10%): V lt brn, microcrystalline, sdy, glauc.
- 5830'-5850' SS (70-80%): Med gry brn arg, slty, fn-med, prly srted, tr pyrite frags, subang-subrdd calcite cmtd.
Sd (10-20%): Clr-wht, fn-crse, prly srted, subang-subrdd, tr-pyrite frags, 100% as drlg resdl.
Mudstn (Tr-10%): Med gry brn, mod stf-mod frm, alty, calc.
- 5850'-5870' SS (70-80%): Med gry brn, slty, arg, fn-med, prly srted, tr pyrite frags, subang-subrdd, calcite - cmtd.
Sd (10-20%): Clr, occ wht, fn-crse, prly srted, subang-subrdd, tr pyrite frags, 100% as drlg resdl.
Mudstn (Tr-10%): Med gry brn, slty mod sft, sl calc-noncalc.
- 5870'-5890' SS (70-80%): Lt med gry brn, sl. arg, slty, fn-med, prly srted, subang-subrdd, tr pyrite frags, 100% as drlg res.
Sd (20-30%): Clr-wht fn-crse, prly srted, subang-subrdd, tr pyrite frags, 100% as drlg resdl.
- 5890'-5910' SS (80%): Lt med gry brn, slty, sl. avg, fn-med, prly srted, subang-subrdd, tr pyrite frags, calc-cmtd.
Sd (20%): Clr-wht, fn-crse, prly srted, subang-subrdd, tr pyrite frags, 100% as drlg resdl.
- 5910'-5930' SS (80%): Lt med gry, sl slty, sl avg, fn-med, occ crse, prly srted, subang-subrdd, calcite cmet.
Sd (20%): Clr-wht, fn-crse, prly srted, subang-subrdd, tr pyrite frags, 100% as drlg resdl.