

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

- 5930'-5950' SS (79%): Med lt gry, vfn-med, occ crse, slty, prly srted, tr pyrite frags, tr glauc, subang-subrdd, calcite cmt.
- Sd (20%): Clr-wht, fn-crse, prly srted, subang-subrdd, tr pyrite frags, mica, 100% as drlg resdl.
- 5950'-5970' SS (70%): Med lt gry, vfn-med, occ crse, prly srted, subang-subrdd, silty-v silty, avg, calcite cmted.
- Sd (10-20%): Clr wht, fn-crse, prly srted, subanglr-subrdd, tr pyrite frags, 100% as drlg resdl.
- Mudstn (10-20%): Med brn, slty, occ v sdy, mod frm, sticky, non-calc.
- 5970'-5990' SS (80-90%): Lt med gry, vfn-med, slty, sl avg-avg v prly srted, subang-subrdd, tr pyrite frags, calc cmted.
- Sd (10-20%): Clr-wht, fn-med, occ crse and v crse comm pyrite frags, poorly srted, subang, 100% as drlg resdl.
- Mudstn (Tr): Med gry brn, mod sft-mod frm, sticky, non-calc.
- 5990'-6010' SS (80%): Lt-med med gry brn, fn-med, occ crse, prly srted, avg-v arg, subanglr-subrdd, tr pyrite frags, calcite-cmted, slty-sl slty.
- Sd (10-20%): Clr-wht, fn-crse, prly srted, subang-subrdd, tr pyrite frags, 100% as drlg resdl.
- Mudstn (Tr-10%): Med gry brn, sl-mod from sticky, non-calc.
- 6010'-6030' SS (70-80%): Lt-med med gry brn, fn-med, occ crse, prly srted, avg-v avg, slty, subang-subrdd, to pyrite frags, calcite-cmted.
- 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 sft-sl frm, sticky, non-calc.
- 6030'-6050' SS (70%): Med gry brn, avg, fn-med occ crse, prly srted, slty, subanglr-subrdd, tr pyrite frags, calcitye cmted.
- Sd (20%): Clr-wht, fn-crse, prly srted, subang-subrdd, tr pyrite frags, 100% as drlg resdl.
- Mudstn (10%): Med gry brn, mod sft-sl frm, sticky, non-calc.