



5110 to 5122:
Sst, dk gy & gybrn, cl, carts,
mic, glc and gn grains of Clst
grading to slt sh.

Core 3
5104
5114
OK

5122 to 5270:
Sst, dol, ocre to reddish, Fe, f. med
(ang) Qz, (srt), abundant gn Cl
grains and glc, abundant
dol cmt (por)
interbedded with
Sst as above and
minor sh, slt, gy, cons, ang brk,
slt-slt, in part sandy, mic,
in part grading to Sst with
abundant wh f grains (wea-
thered Fid?)
Stringers of Dol.

5270 to 5705:
Sst dk gy-blk, blk, carb, mic,
cl, grading to slt sh, abundant
blk carbonized grains

with minor
sh, blk, ang brk, slt, carb, py
glc, in part gy mauvish at
base

occasional stringers of:
Dol, ocre, mic xln and
Lst, beige, ocre mic xln, ang
brk, mic.

At 5435-45
Lig, brn, sh, slt, s.

5705 to 5900 Interbedded:
Sst, gy-dirty wh, f with minor
crs, becoming gy-gn below
5710, ang srt Qz, Mic, Biot,
Musc, Glc, py conc, weathered
Fid, minor red grains and
gn lithic grains (cons)-cons
with
0.02% Cc
Tr Ca
Core 3 wh cl cmt. Por
Below 5800 this Sst becomes
5708 E-crs, (srt) occasionally srt
5714 when f, in part Buc, (cons)
100% in part very slightly calc

Sst, dk gy, cl, grading to slt-cl
glc, py, mic,
and below 5760
Sst, dk gy, S, grading to f
Sst, carb, mic, glc, with
small wh grains weathered fid

Sh, slt gy-blk, platy, slt, glc, py.

Constant presence of Qz pbl, milky
broken

At 5860-70-
Qz S crs-xrs, pbl, (ang) (rnd)
clear silky shiny, mod milky
srt, por assumed.