

carb lam & mtl, tr lse pyr, grd to arg Siltst i/p

BACKGROUND CO2 0.03 %

NOTE : UNWASHED SAMPLE AT SHAKERS IS STICKY CLAYSTONE

CLAYSTONE: off wh-lt gy-gy-occ brn gy, v silty, v sft-occ frm, disp-amorph, com vf sand inclus, tr carb lam & mtl, tr lse pyr, grd to arg Siltst i/p

NOTE: INCR CO2 TO 0.08 %

SANDSTONE: clr-v lt blu-v lt gy, transl-opq, f-crs dom m, ang-subrnd, abnt arg mtx, lse, tr mica, tr pyr, pr inf por, no show

NOTE: CLAY MATRIX WASHING OUT OF SAMPLES

SANDSTONE: f-m gen a/a in clay mtx, lse qtz grs, pr inf por

NOTE: ABUNDANT CLAY MATRIX WASHING OUT OF SAMPLES

POOR CUTTINGS RECOVERY AT SHAKERS - SAMPLES COMPOSITE

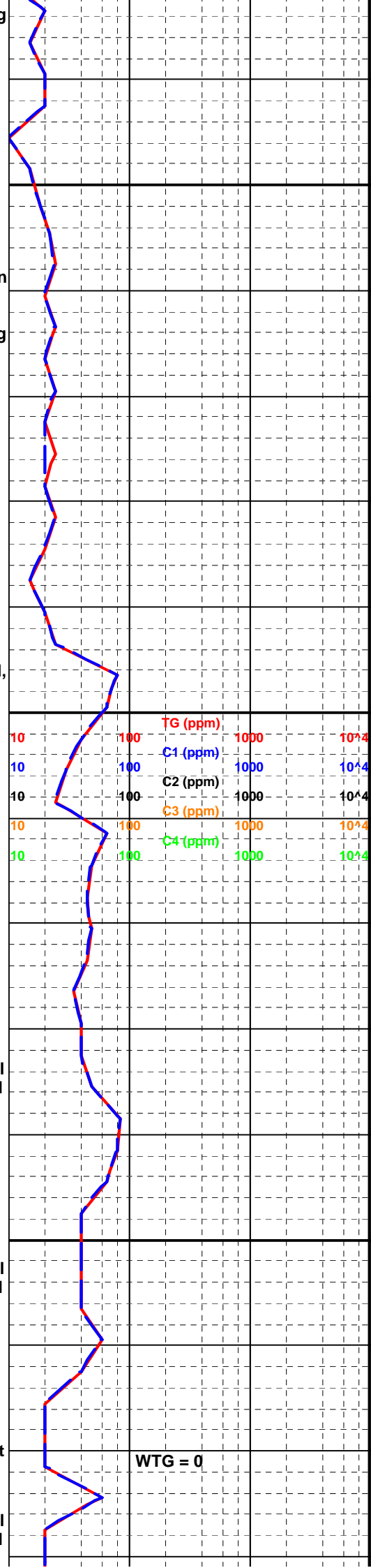
SANDSTONE: clr-v lt blu-occ v pl yel wh, transl-occ opq, f-m, sub ang-rnd dom subrnd, w srtd, abnt arg mtx, tr sil & pyr cmts, tr lse pyr, tr liths, pr inf por, no show

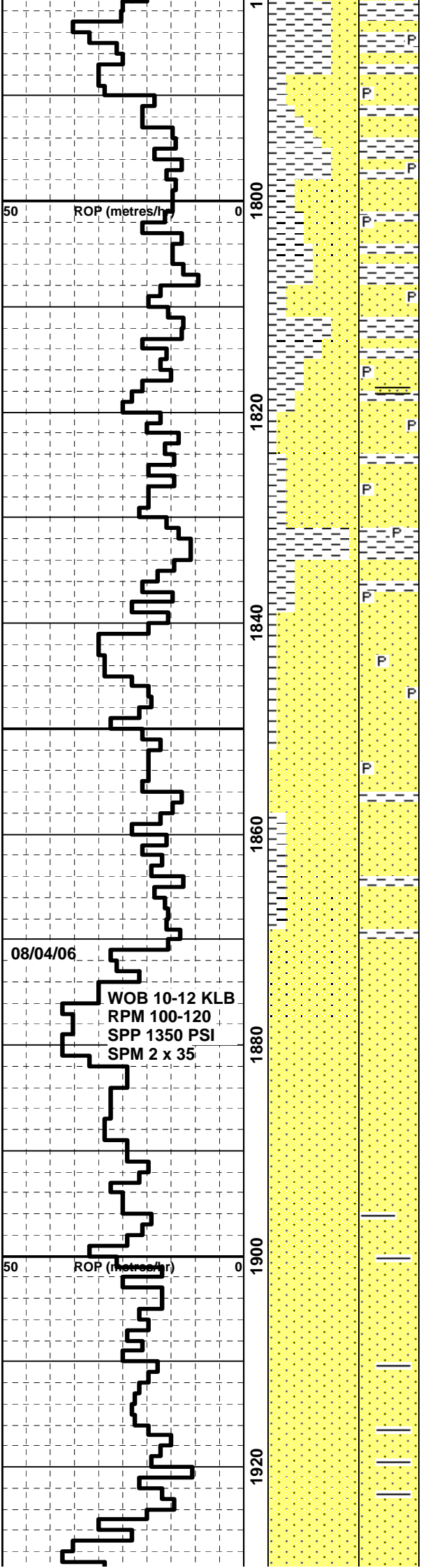
NOTE: ABUNDANT CLAY MATRIX WASHING OUT OF SAMPLES

SANDSTONE: clr-v lt blu-occ v pl yel wh, transl-occ opq, f-m, sub ang-rnd dom subrnd, w srtd, abnt arg mtx, tr sil & pyr cmts, tr lse pyr, tr liths, pr inf por, no show

CLAYSTONE: gy-blk frm subfiss clst + org fr, lt-gy sft clst +org fr, tr pyr cmts ,msc, glau. no show

SANDSTONE: clr-v lt blu-occ v pl yel wh, transl-occ opq, f-m, sub ang-rnd dom subrnd, w srtd, abnt arg mtx, t





sil & pyr cmts, tr lse pyr, tr liths, pr inf por, no show

NOTE: CO2 RANGES VARY BETWEEN 0.03 TO 0.05 % FROM 1800M

CLAYSTONE: gy-blk frm s-fiss clyst tr org, lt-gy sft clyst tr org, tr :mic, pyr nod+cmt, glauc

NOTE: CO2 RANGES VARY BETWEEN 0.06 TO 0.08 % FROM 1815M

SANDSTONE: clr - lt gy, tr lt yel, tr v lt blu, subrnd- rnd, v w srt, dis agg gns qtz, tr mic & glauc, com clay mtx dispersing, pr inf por

SANDSTONE: clr - lt gy, tr lt yel, tr v lt blu, subrnd- rnd, v w srt, dis agg gns qtz, tr mic & glauc, com clay mtx dispersing, pr inf por

NOTE: SHAKERS BLINDING - POOR SAMPLE RECOVERY

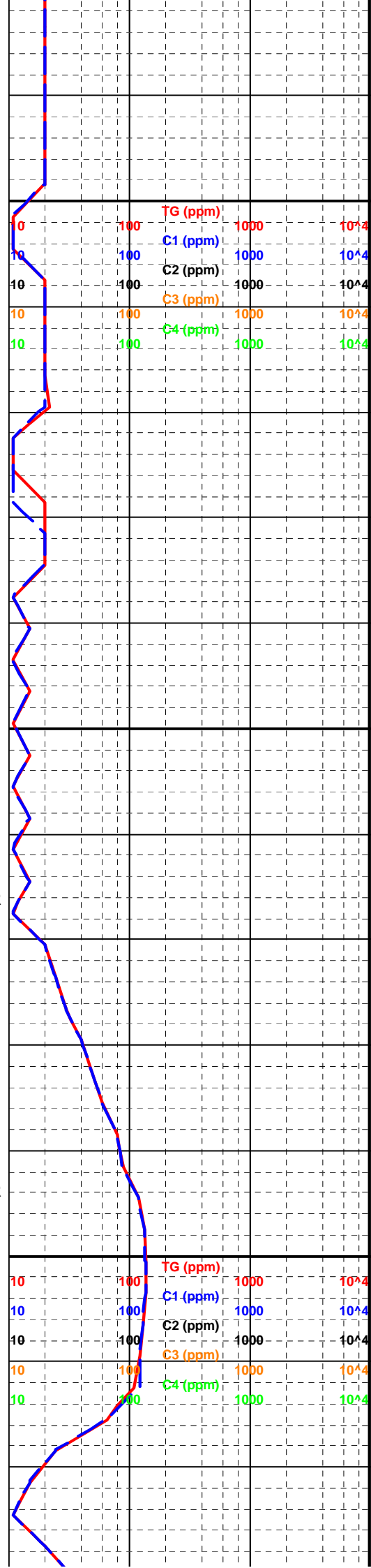
SANDSTONE: clr-occ v pl yel-occ opq wh, transp-transl, f-m, subang-rnd, w-v w srt, lse w/clay mtx washing out, tr sil cmt, pr inf por, no show

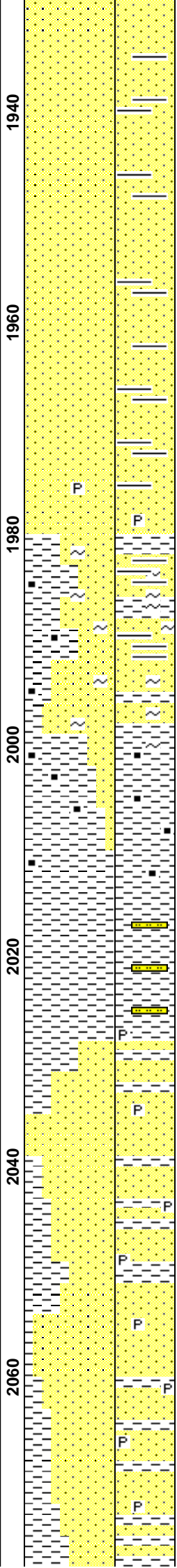
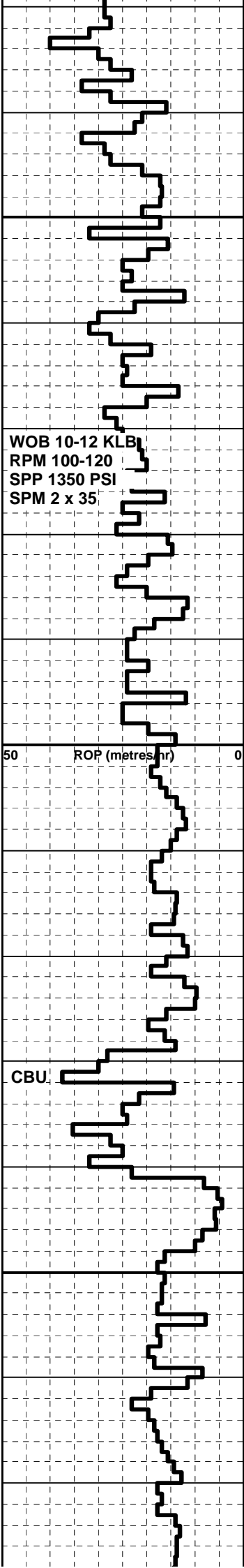
NOTE: SHAKERS BLINDING - POOR SAMPLE RECOVERY

SANDSTONE: gen a/a clean lse qtz grs bcmg sli crs w/depth

NOTE : CO2 0.08 % to 0.15 %

SANDSTONE: clr-v lt gy-rr v pl yel, f-crs dom f-m, subang-rnd, w-v w srt, tr clay mtx, tr sil cmt, gen lse grs, clean, fr inf por, no show





SANDSTONE: clr-v lt gy-rr v pl yel, f-crs dom f-m, subang-rnd, w-v w srtd, tr clay mtx, tr sil cmt, gen lse grs, clean, fr inf por, no show

SANDSTONE: gen lse qtz a/a, incr arg mtx washing out

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SANDSTONE: clr-off wh, v f-med dom vf aggs w/wh arg mtx, fri w/wk sil cmt, tr-com glauc, pr inf por, no show

CLAYSTONE: gy-med dk gy-occ brn gy, sft frm, v silty grdg arg Siltst, amorph-blky, com v f sand inclus, com carb mtl & lam, glauc non calc

CLAYSTONE: gy-med dk gy-incr brn gy-brn, sft frm, v silty grdg arg Siltst, amorph-blky, com v f sand inclus, com carb mtl & lam, glauc, tr brn xln dol

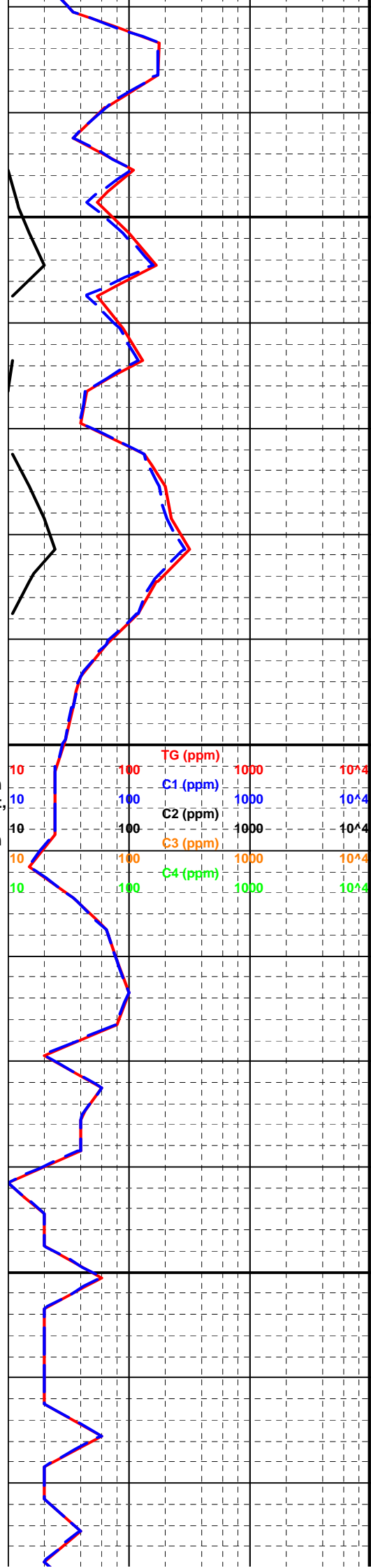
CLAYSTONE: med dk gy, frm-occ hd, v silty grdg arg Siltst, carb mtl & lam, tr glauc, tr dol, blky, com vf qtz inclus

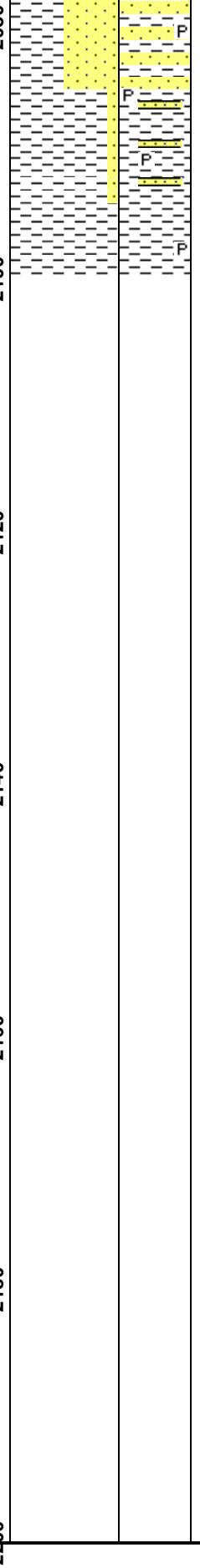
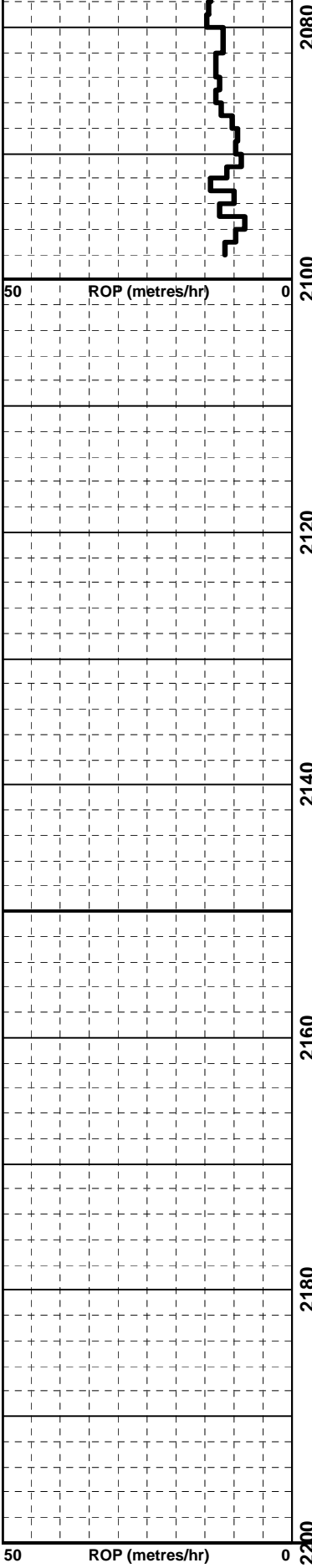
SANDSTONE: gen lse qtz a/a, incr arg

CLAYSTONE: med dk gy, frm-occ hd, v silty grdg arg Siltst, carb mtl & lam, tr glauc, tr dol, blky, com vf qtz inclus

SANDSTONE: clr-off wh, v f-med dom vf aggs w/wh arg mtx, fri w/wk sil cmt, tr-com glauc, pr inf por, no show

CLAYSTONE: med dk gy, frm-occ hd, v silty grdg arg Siltst, carb mtl & lam, tr glauc, tr dol, blky, com vf qtz inclus

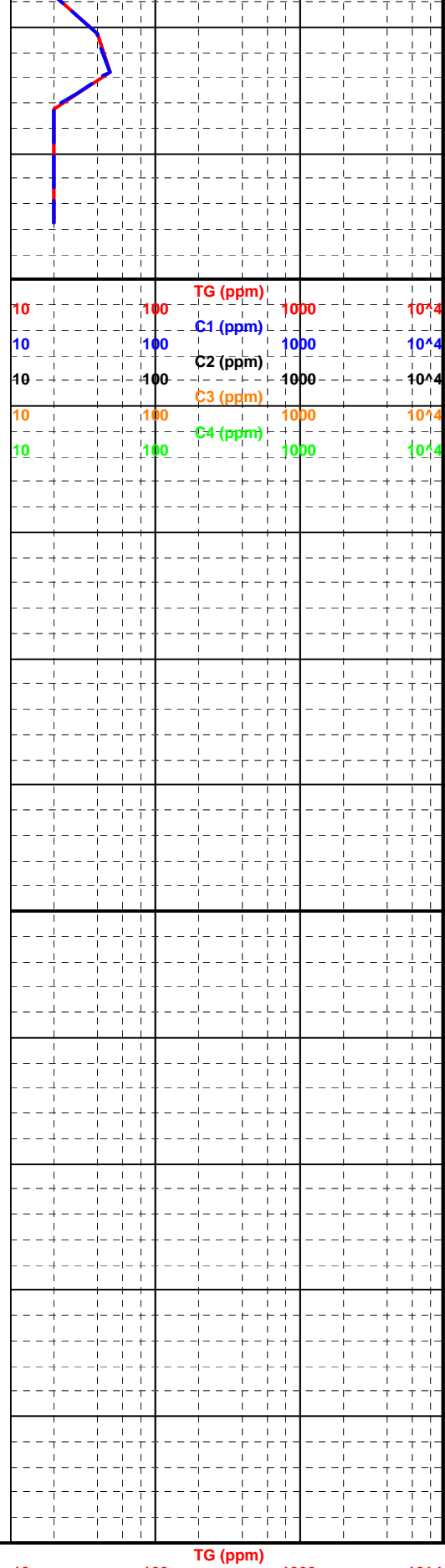




includ

CLAYSTONE: med dk gy, frm-occ
hd, v silty grdg arg Siltst, carb mtl &
lam, tr glauc, tr dol, blky, com vf qtz
includ

POOH AT 2098 m



CLAYSTONE: med dk gy, frm-occ
hd, v silty grdg arg Siltst, carb mtl &
lam, tr glauc, tr dol, blky, com vf qtz
includ

