

CLAYSTONE: m brn gy- occ m gy, v sft-occ frm, amorph-subblky, stky, disp, silty i/p grdg to arg sltst, tr qtz gr, sl calc, tr carb, rr pyr, Note: sample washing out

CLAYSTONE: gen a/a, grdg to sltst w/incr depth, tr pyr

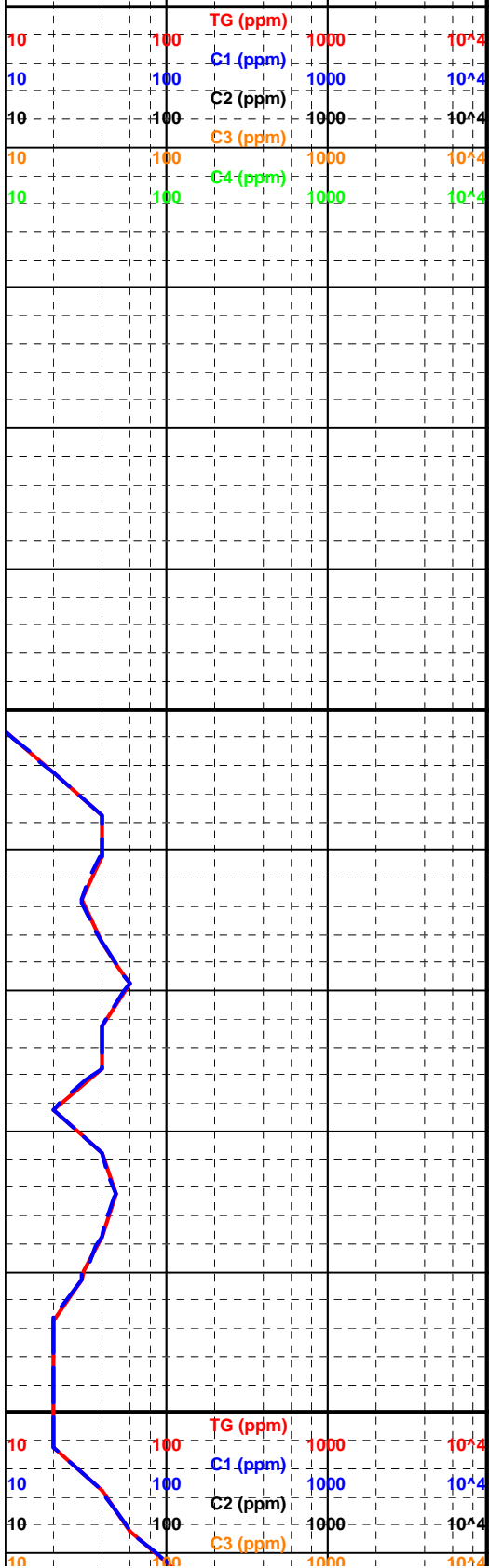
SANDSTONE: clr-v lt gy-v pl brn-occ opq wh, f-crs dom m-c, sbang-sbrnd, mod srted, pl brn arg mtx - washing out, tr lse mica, tr liths, gen lse, fr inf por, intebdd w/ Claystone, a/a

SANDSTONE: gen a/a, fining w/ incr depth bcmg pred m, com sbrnd, mod wl srted, tr pyr, tr coal det, tr dol, gd inf por

CLAYSTONE: lt gy brn-med brn gy, silty-aren i/p, disp-occ frm, micmic, com lse pyr nods, tr carb mtl, com lse crs qtz grs, non-calc

CLAYSTONE: med brn gy-gy brn, sft-frm, v silty i/p, amorph-blky, tr carb mtl & lam, com lse pyr nods,

CLAYSTONE: med gry brn-brn gy-occ brn, silty, disp-frm, amorph-subblky, incr carb mtl, lam & flecks, micmica,com m sand inclus, calc i/p

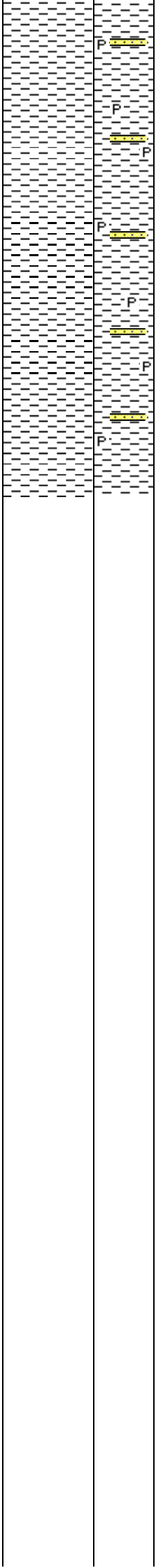
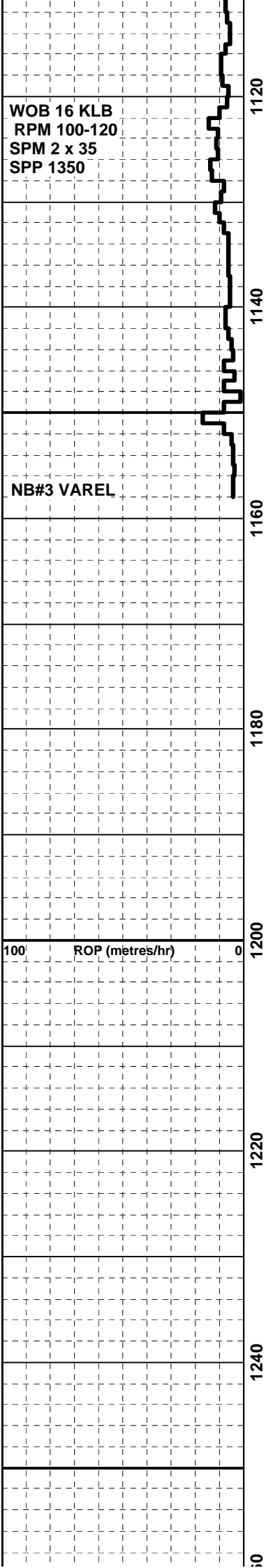


100 ROP (metres/hr)

03/04/06

WOB 16 KLB
RPM
100-120 SPM
2 x 35 SPP
1350 PSI

100 ROP (metres/hr)



CLAYSTONE: med brn gy-med brn, gen a/a incr disp in mud

CLAYSTONE: med brn gy-med brn, gen a/a incr disp in mud: intbd w/ minor ssst stringers, tr pyr, mic mica, tr carb mat.

POOH @ 1158.6m

