

SST: It gy, It ylsh gy, transl, f - m gr, sub ang - sub rnd, fri - mod hd, mod strng sil cmt, mnrr It gy arg/ sity mtx, com carb flk, tr glauc, mnrr liths, p vis por, no fluor.

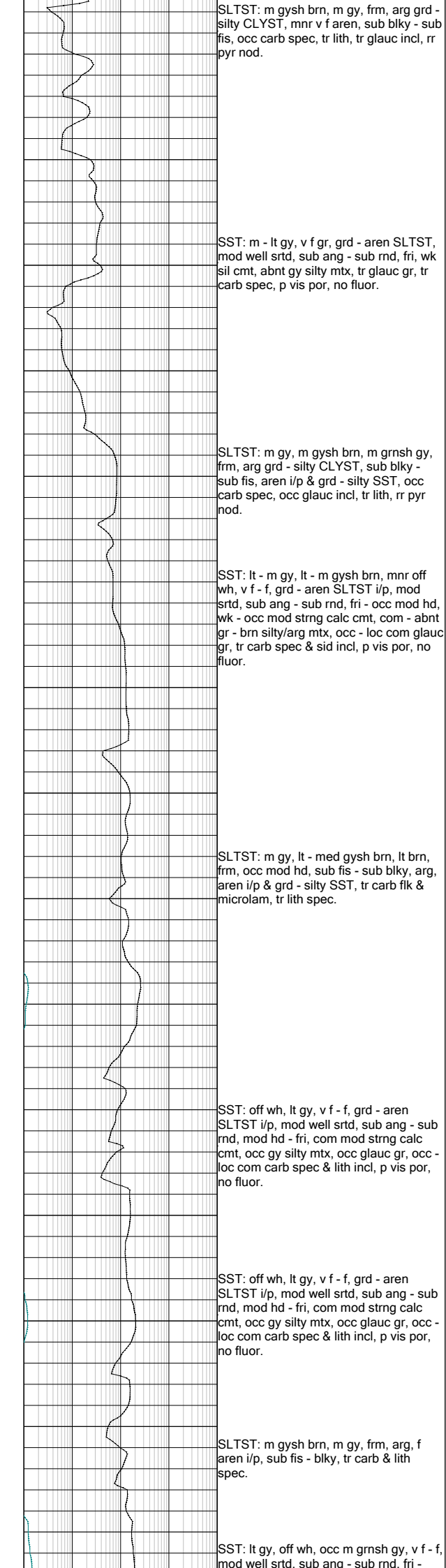
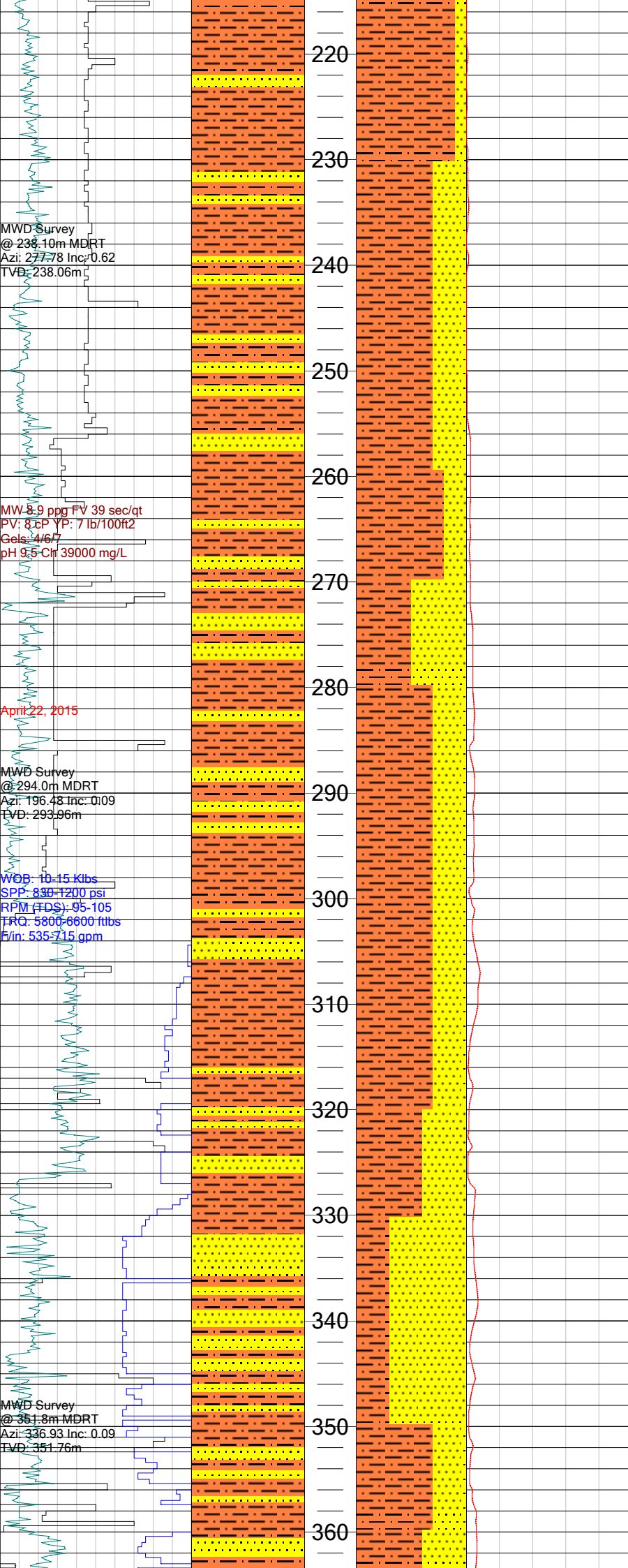
SLTST: m gy, v f aren grd - sity SST, frm, blky - sub blky, tr liths, tr carb spec.

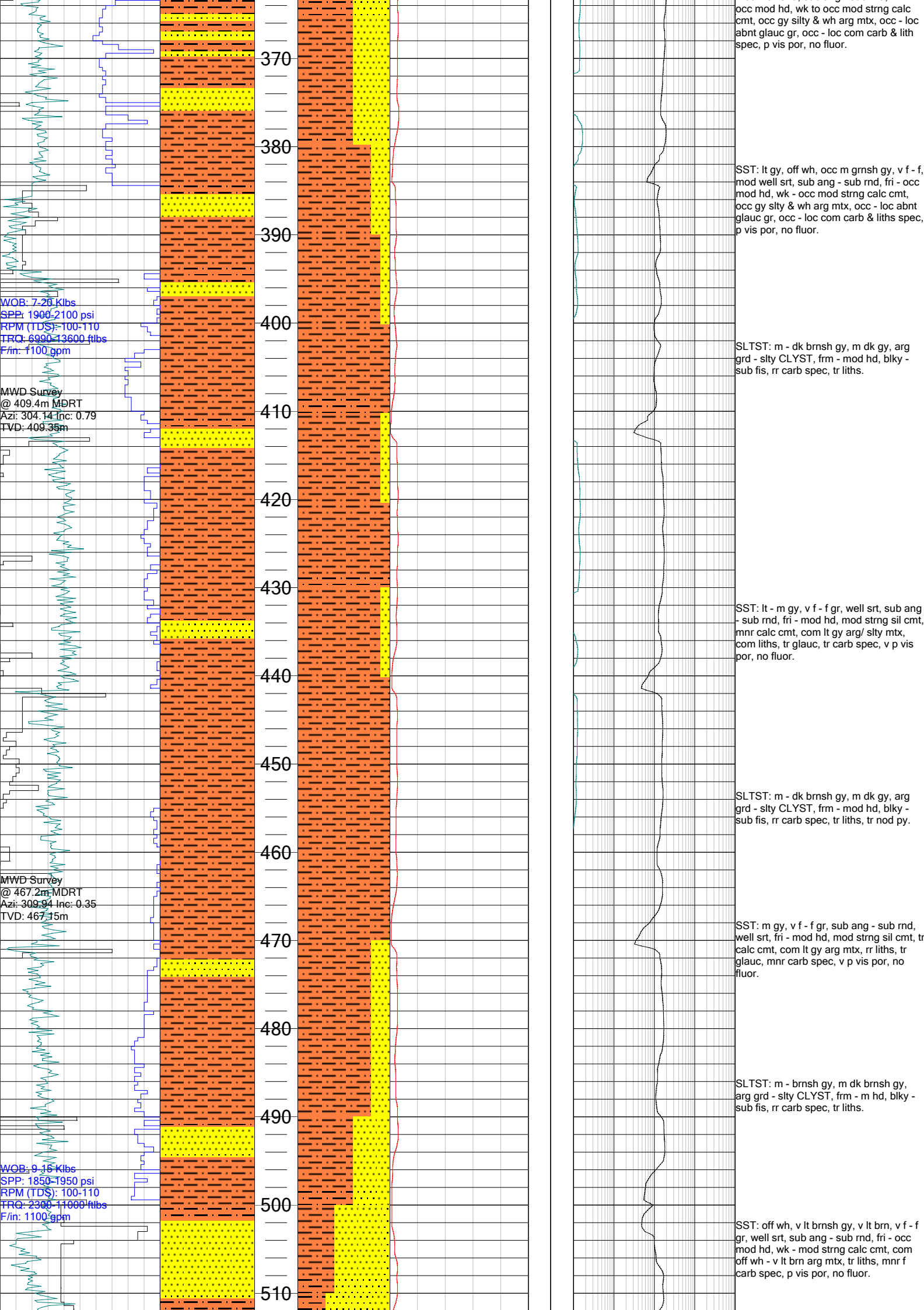
SST: m gy, v f to f gr, well srt, sub ang to sub rnd, fri, wk sil cmt, abnt It to m gy arg/ sity mtx, tr liths, tr carb flk, p vis por, no fluor.

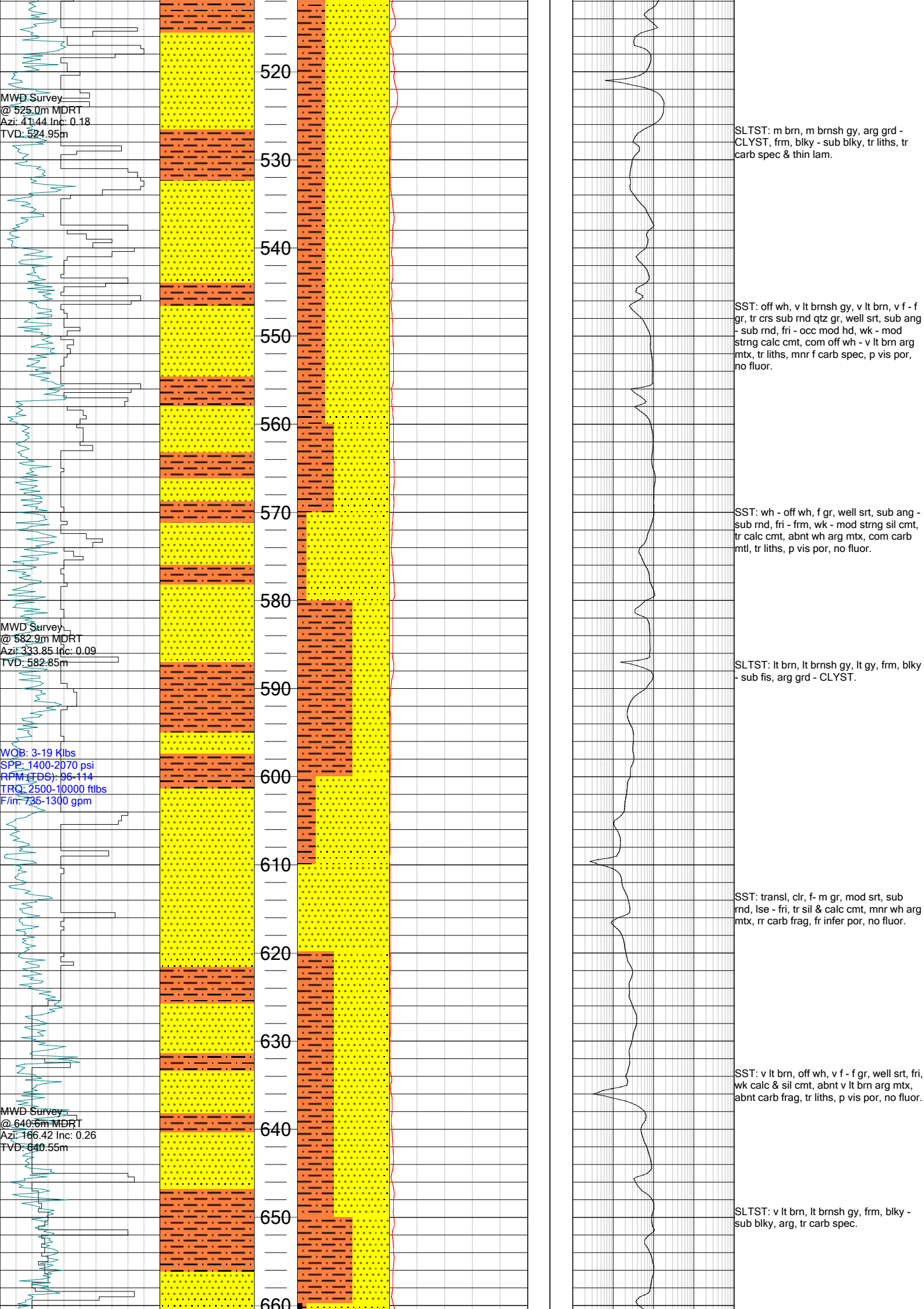
SLTST: m gy, frm, arg grd - sity CLYST, blky - sub blky, tr liths, tr carb spec.

SLTST: m gy, occ m gy brn, frm, arg grd - sity CLYST, mnrr v f aren, sub blky - sub fis, occ carb spec & mic-lam, tr liths.

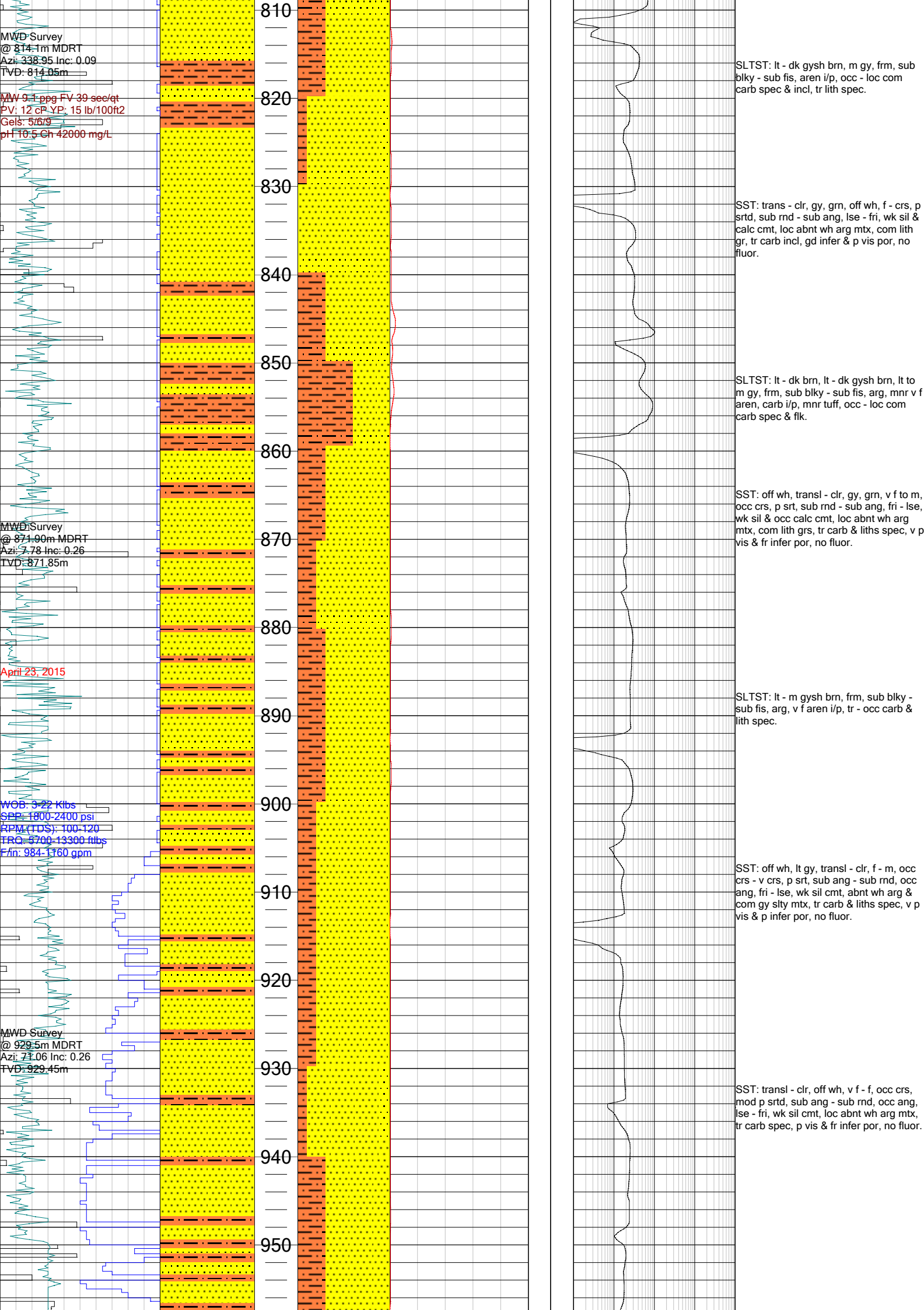
SST: It gy, off wh, v f gr, grd - aren SLTST, mod well srt, sub ang - sub rnd, fri, wk calc cmt, abnt gy sity & wh arg mtx, rr glauc gr, tr carb spec, p vis por, no fluor.

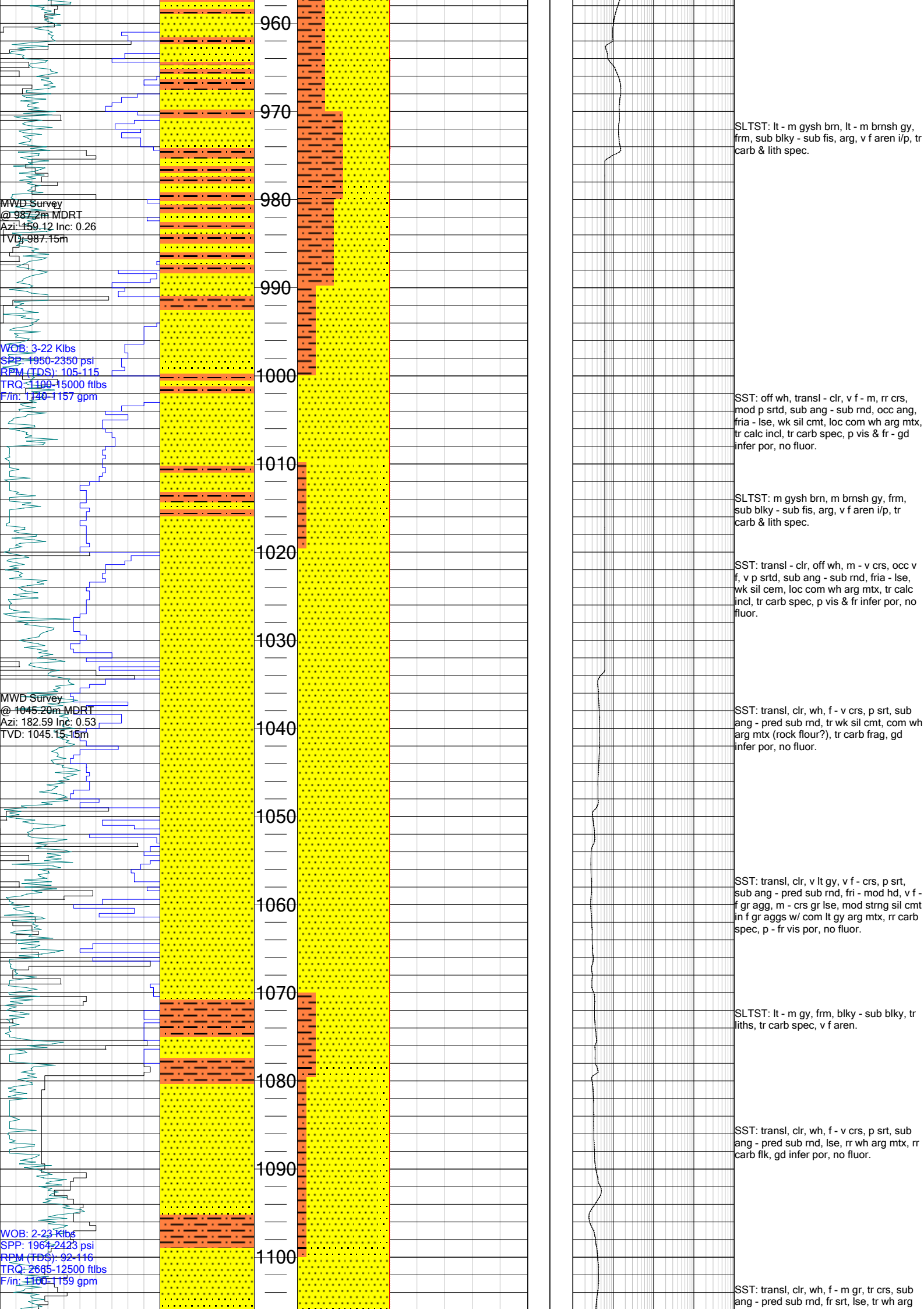


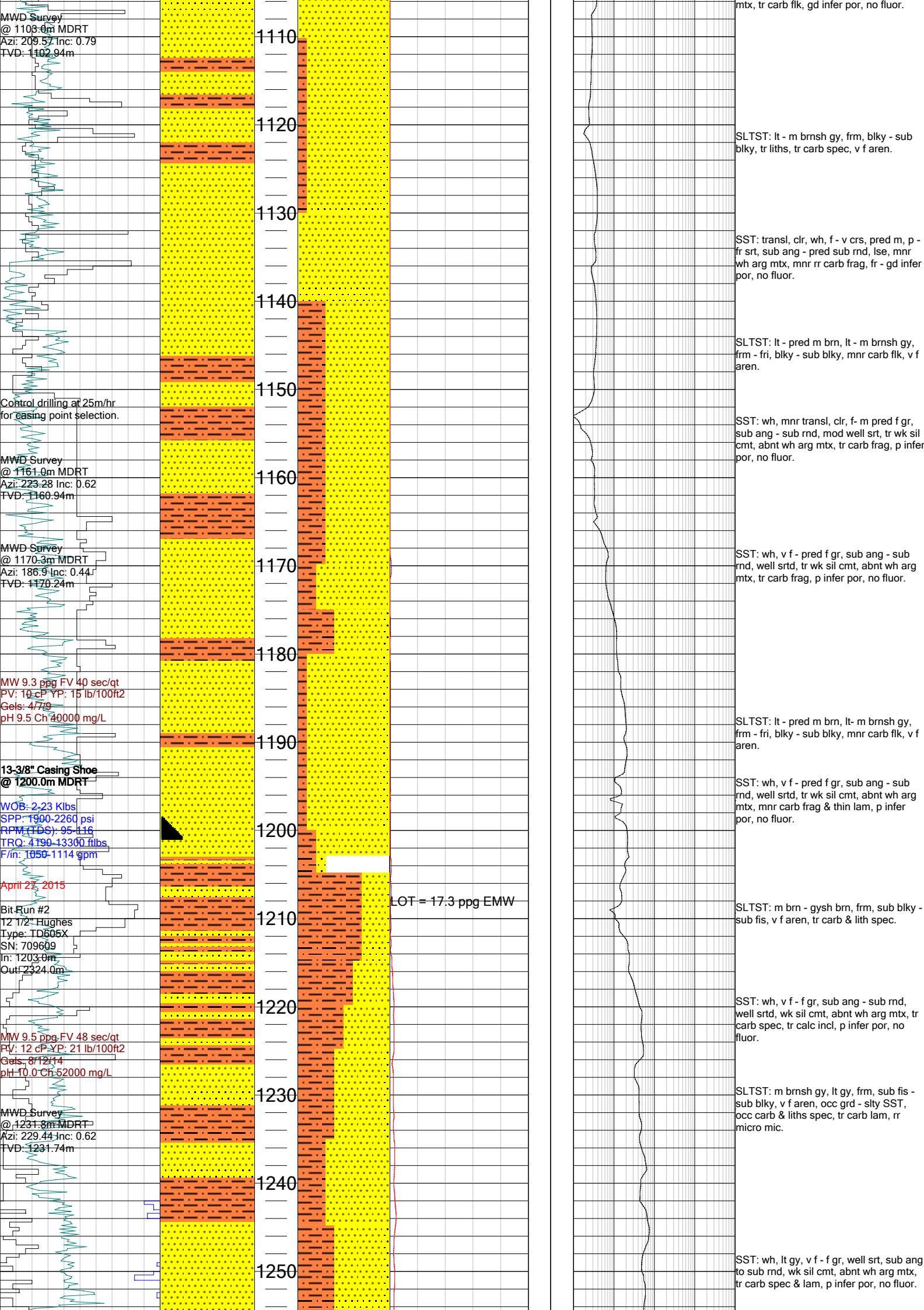


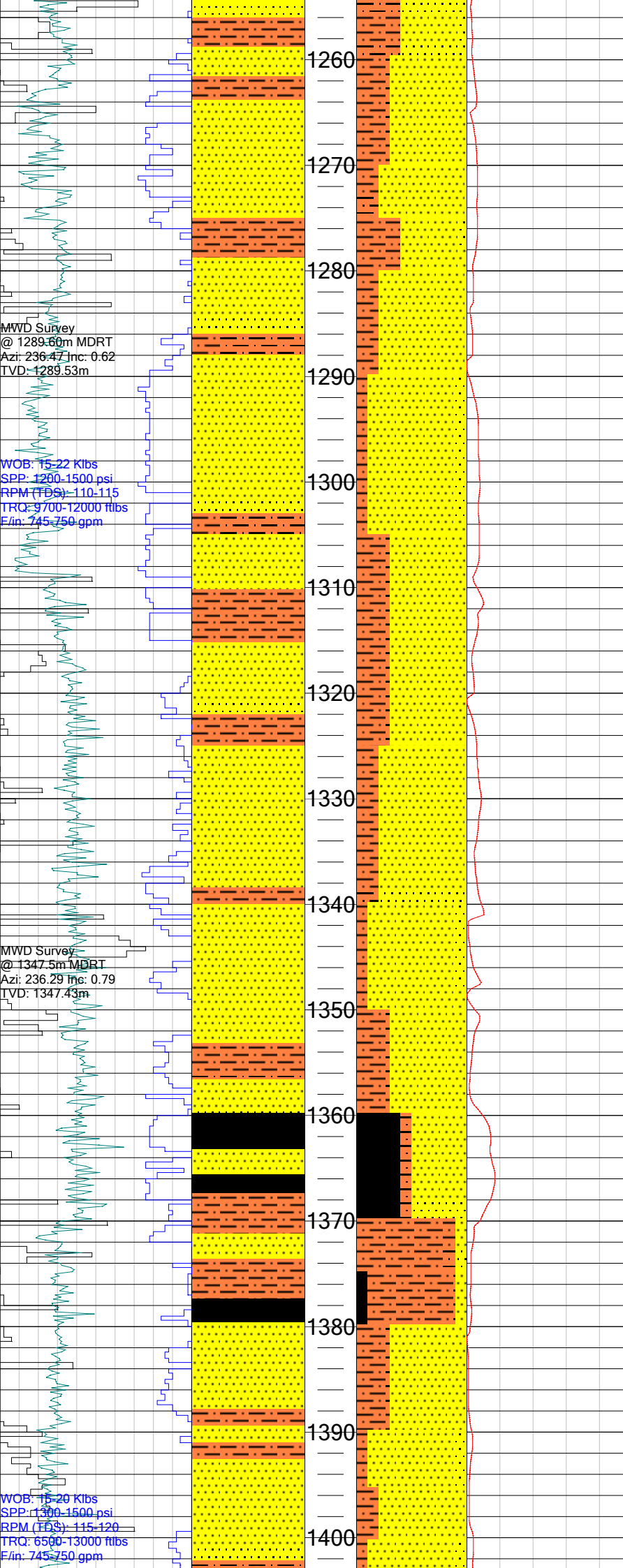












SST: wh, v lt gy, v f - f gr, tr crs qtz gr, sub ang - sub rnd, fri, wk sil cmt, com wh arg mtx, tr liths, tr f carb spec, p vis por, no fluor.

SLTST: m to lt brnsh gy, m - lt gy, frm, sub blky - sub fis, v f aren, occ grd - sity SST, tr carb & liths spec, tr micro mic.

SST: wh, v lt gy, v f - crs gr, p srt, sub ang - sub rnd, fri, wk sil cmt, com wh arg mtx, tr liths, mnr carb frag, p - fr vis por, no fluor.

SLTST: It - m brnsh gy, It - m gy, frm - fri, blky - sub blky, com carb mat, tr liths, aren.

SST: wh, v lt gy, tr transl, clr, v f - f, mnr m - crs gr, p - fr srt, sub ang - sub rnd, fri, wk sil cmt, com wh arg mtx, tr liths, mnr carb frag, p - fr vis por, no fluor.

SLTST: It - m brnsh gy, It - m gy, frm - fri, blky - sub blky, com carb mat, tr liths, aren.

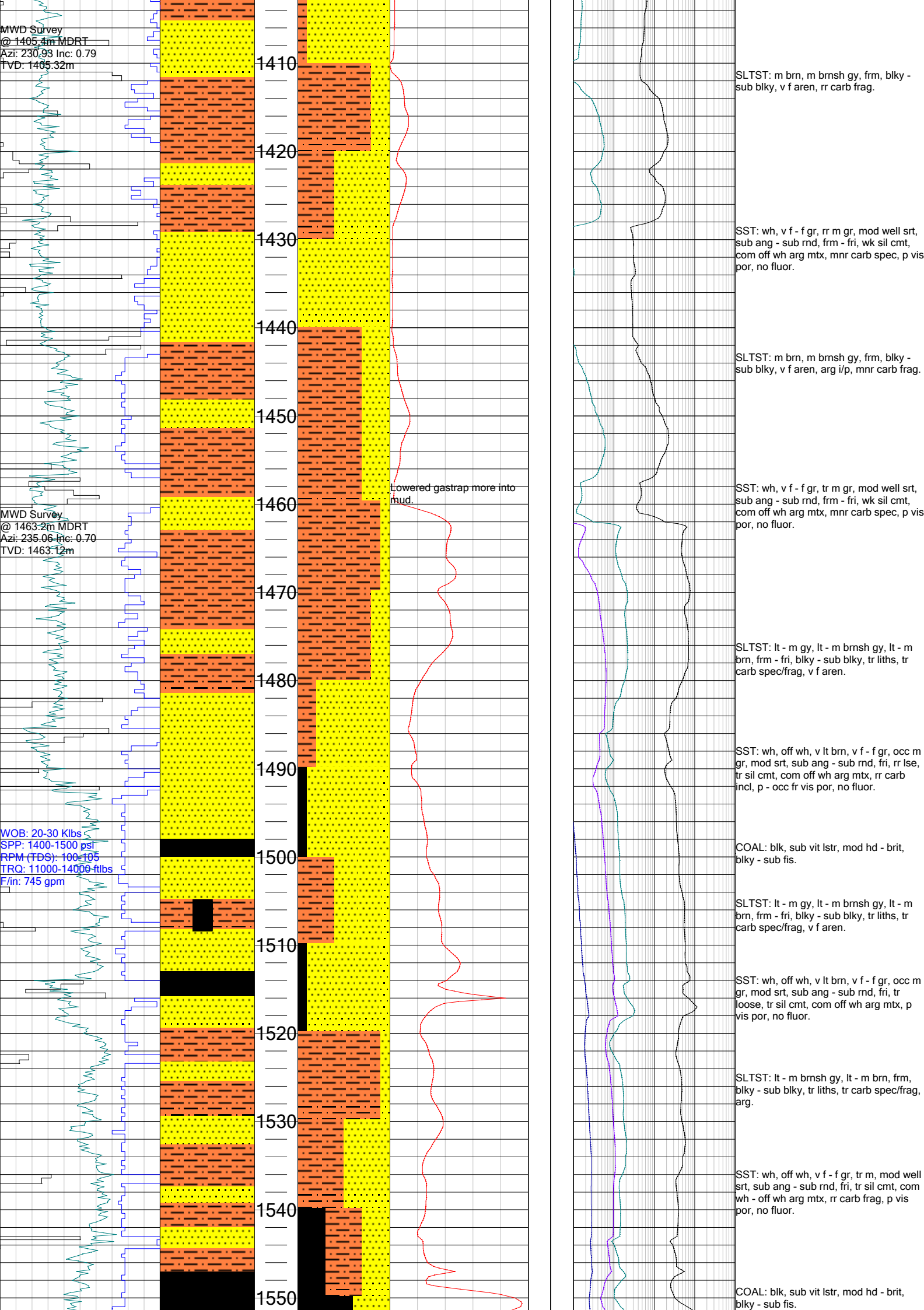
COAL: blk, v dk brnsh blk, sub vit lstr, hd, brit i/p, blky.

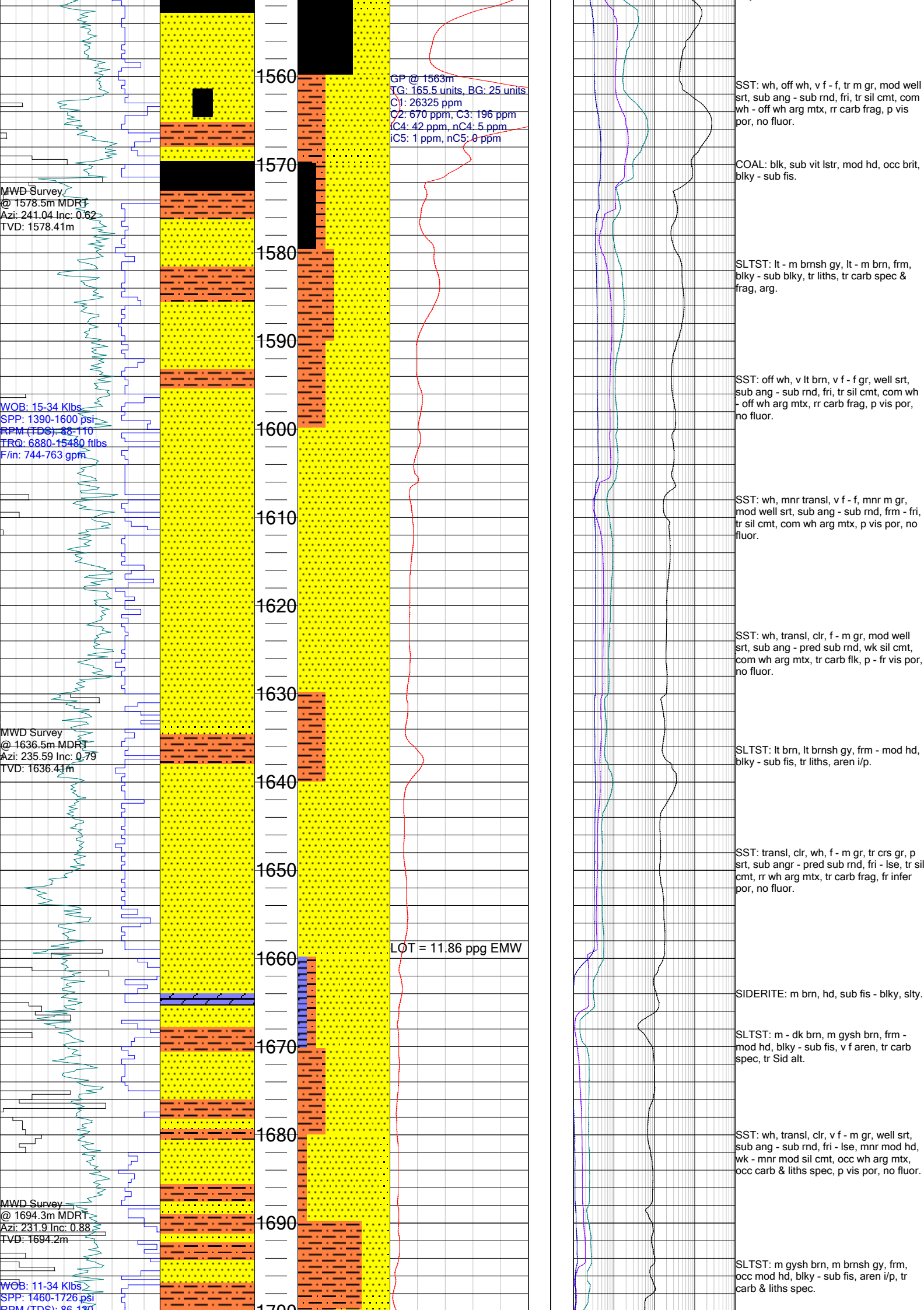
SLTST: m brn, m brnsh gy, frm, blky - sub blky, arg, mnr carb spec.

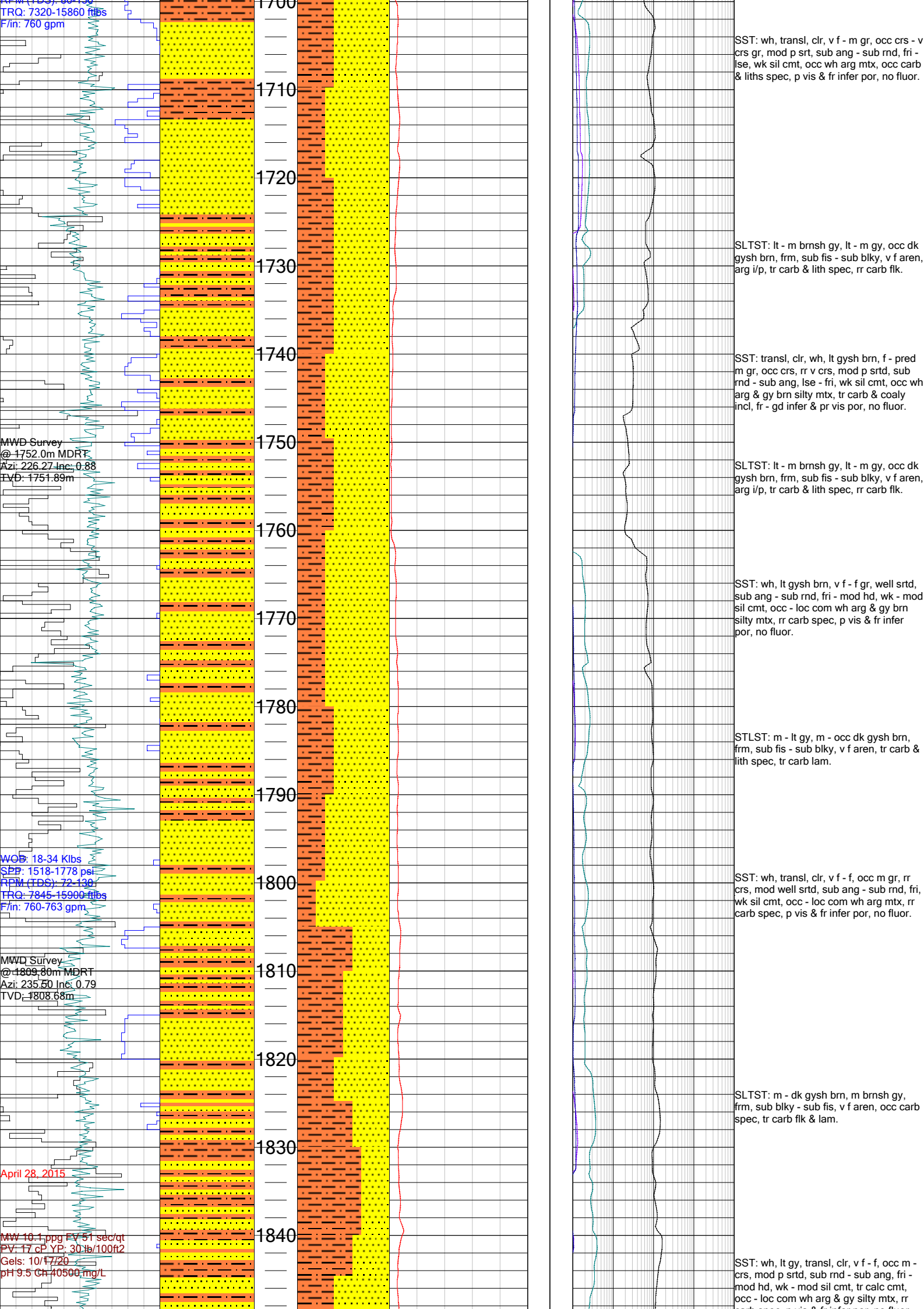
SST: off wh, wh, v lt brnsh gy, v f - f gr, mod well srt, sub ang - sub rnd, frm - fri, wk sil cmt, com off wh arg mtx, mnr carb incl, p vis por, no fluor.

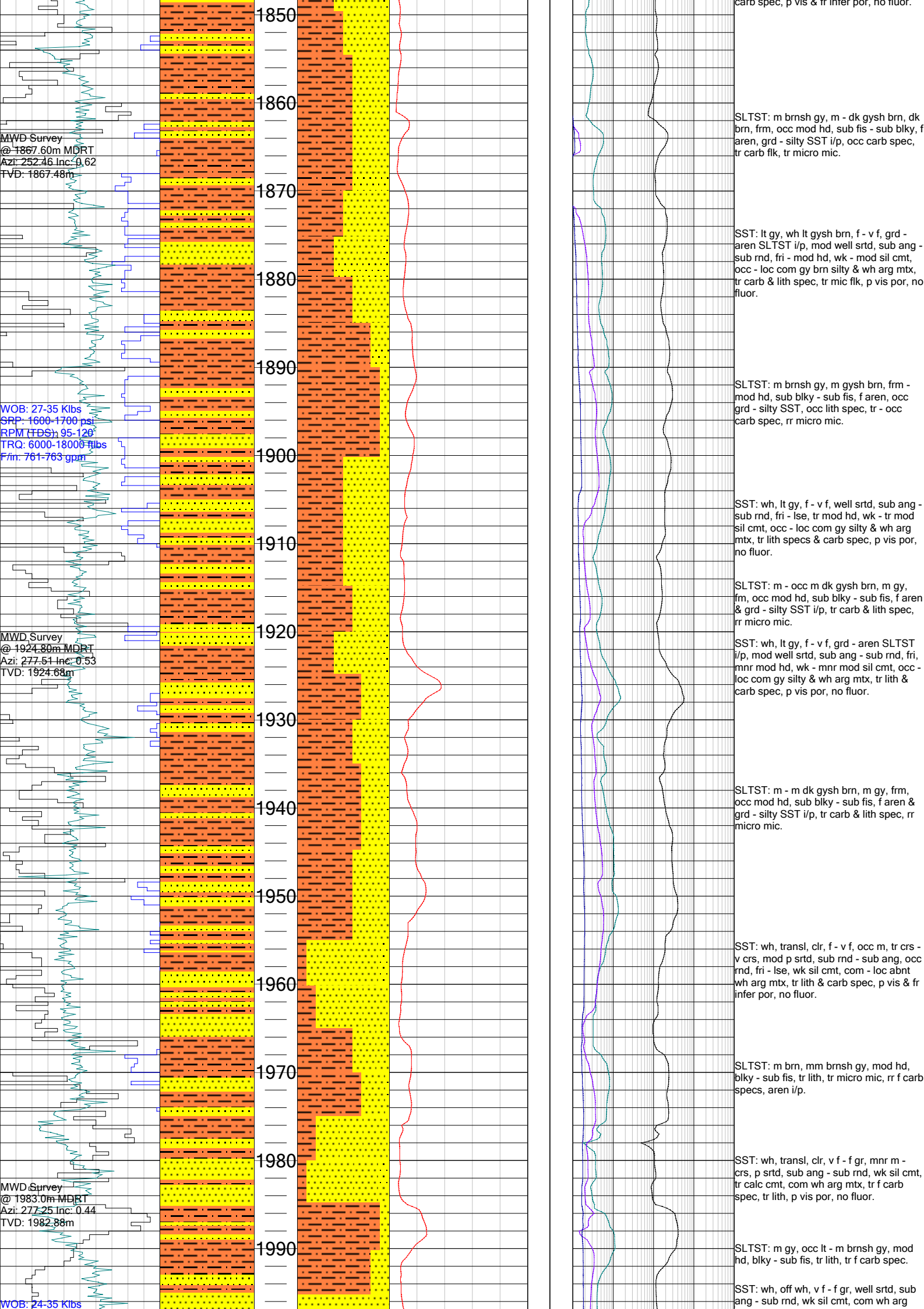
SST: wh, v f - f gr, mod well srt, sub ang - sub rnd, frm - fri, wk sil cmt, com off wh arg mtx, mnr carb spec, p vis por, no fluor.

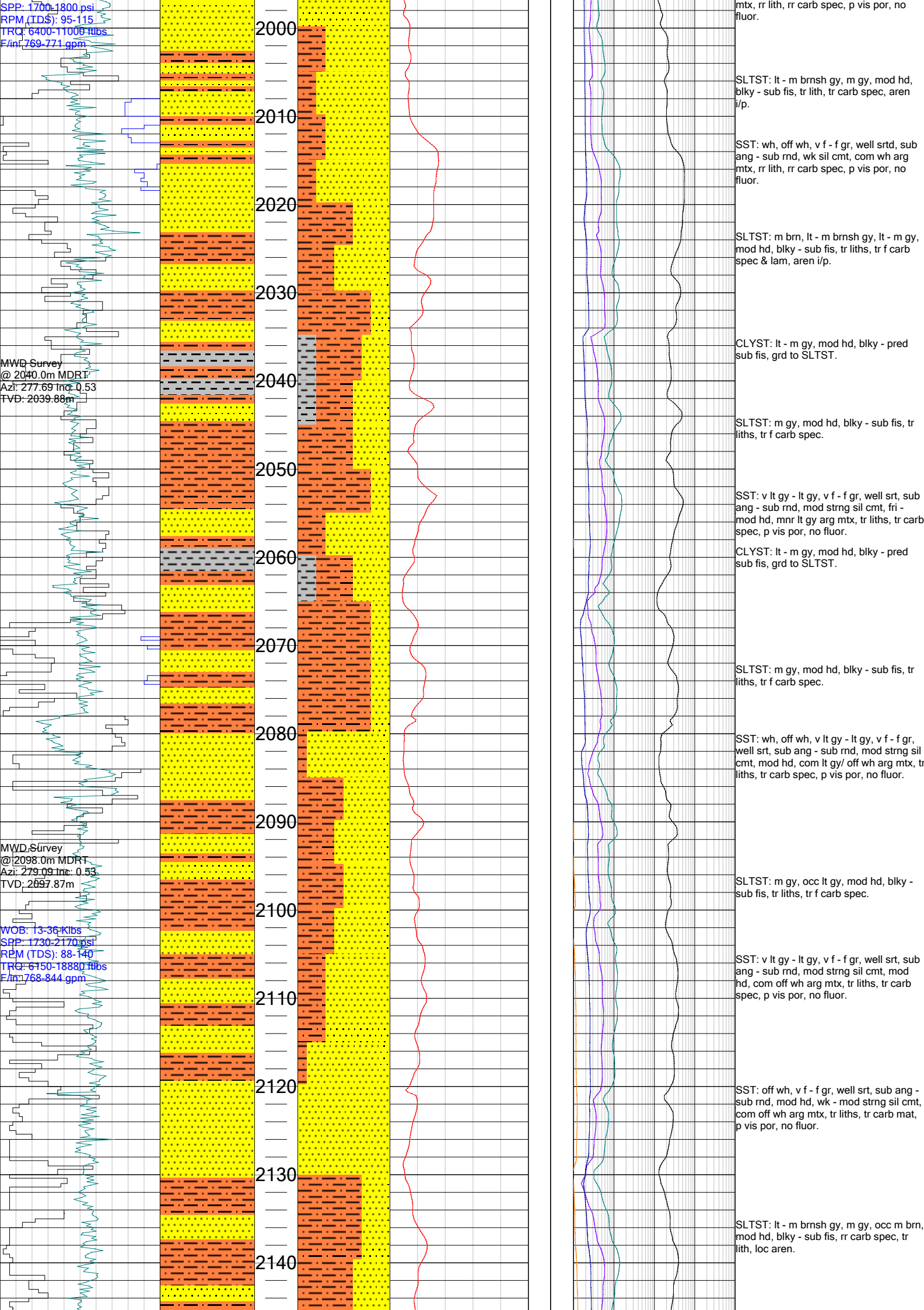
WOB: 15-20 Klbs
SPP: 1300-1500 psi
RPM (TDS): 115-120
TRQ: 6500-13000 ftlbs
E/in: 745-750 gpm

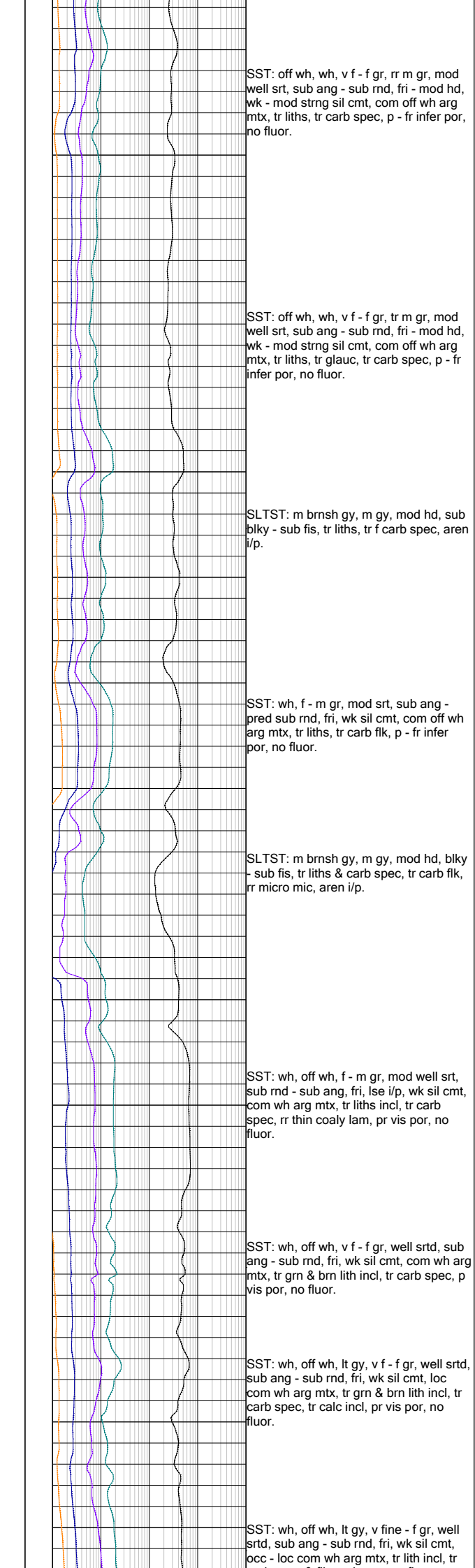
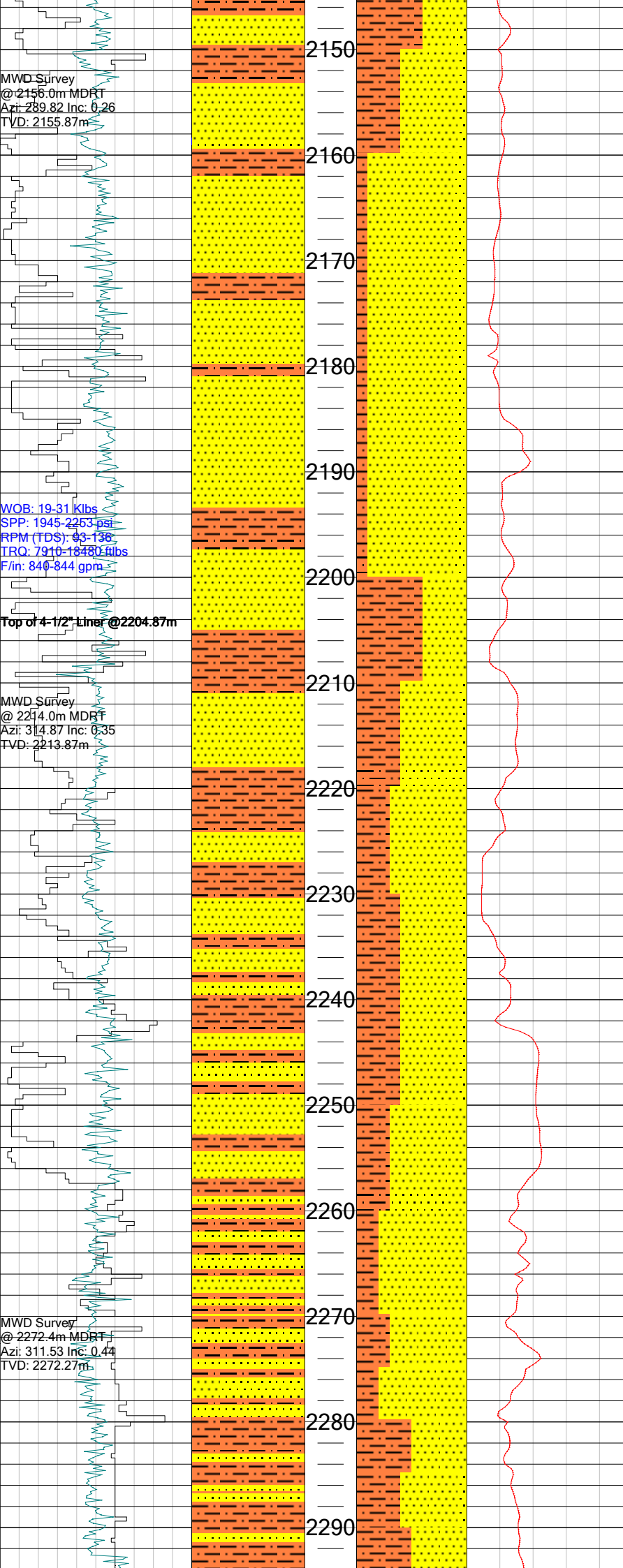












carb spec & flk, p vis por, no fluor.

