

SH: medltGy, pred mech
to subblk, pred slty to
smth txt, frm to brit.

SH: medltGy, pred mech
to subblk, pred slty to
smth txt, frm to brit.

SH: medltGy, pred mech
to subblk, pred slty to
smth txt, frm to brit.

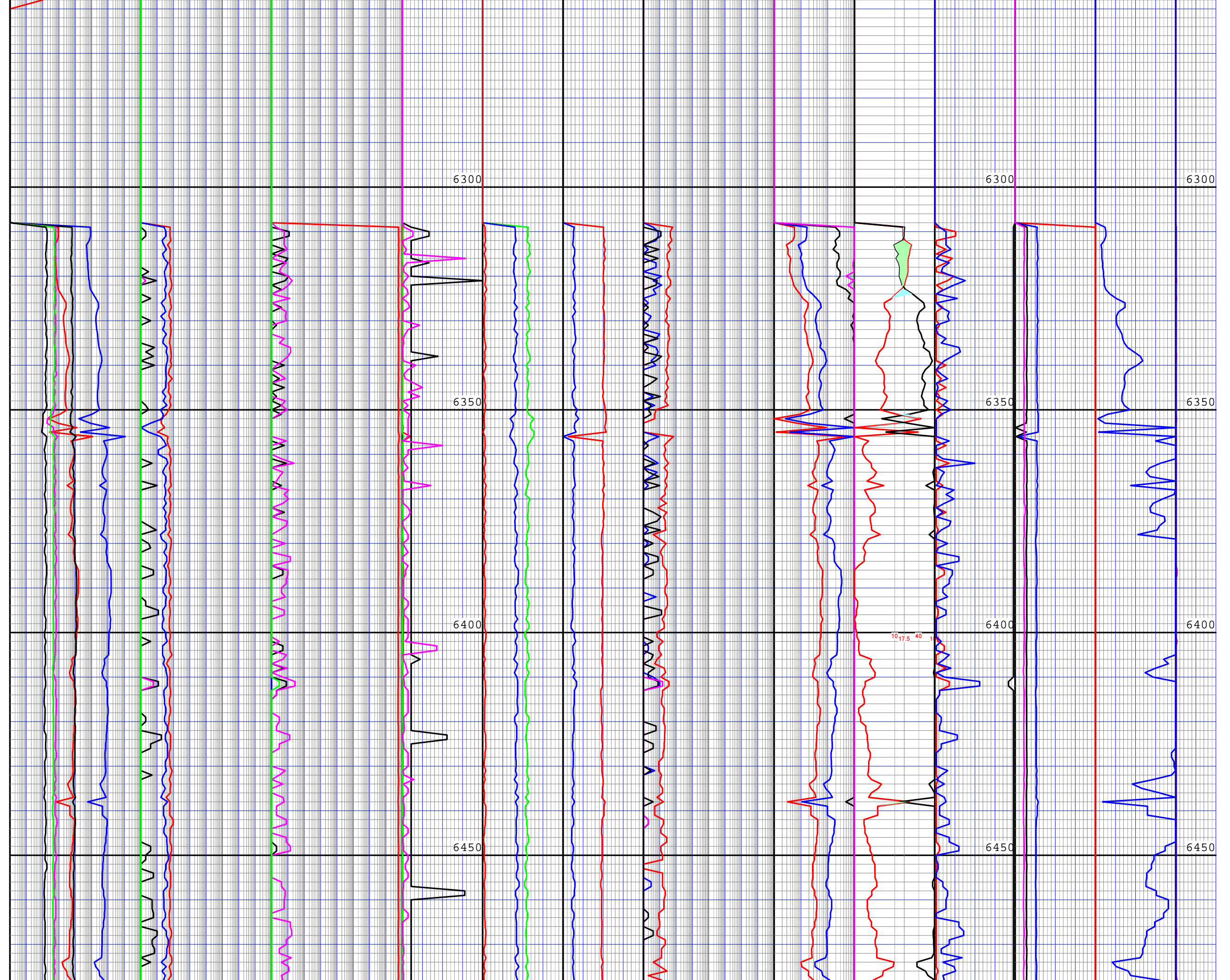
CG 57u

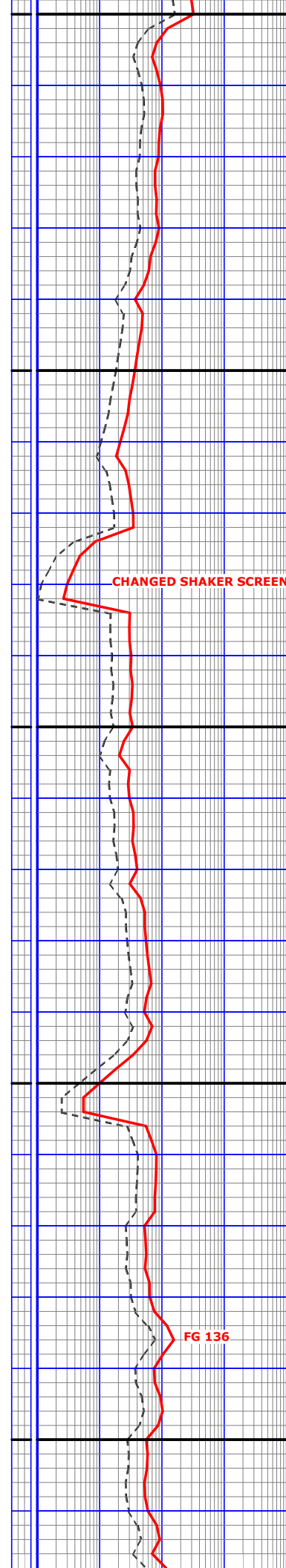
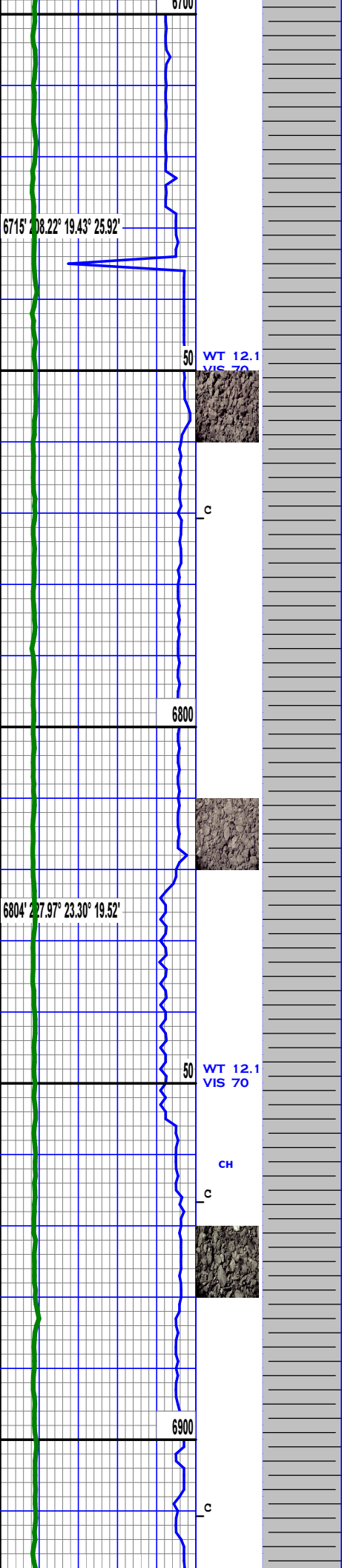
SH: medltGy, blk, to
mech, slty to smth txt,
frm to sft.

SH: medltGy, blk, to
mech, slty to smth txt,
frm to sft.

CG 89u

SH: medltGy, blk, to
mech, slty to smth txt,
frm to sft.





SH: medGy, blkly to mech, slty to smth txt, sft, ncalc

SH: medGy, blkly to mech, slty to smth txt, sft, ncalc

SH: medGy, blkly to mech, slty to smth txt, sft, ncalc

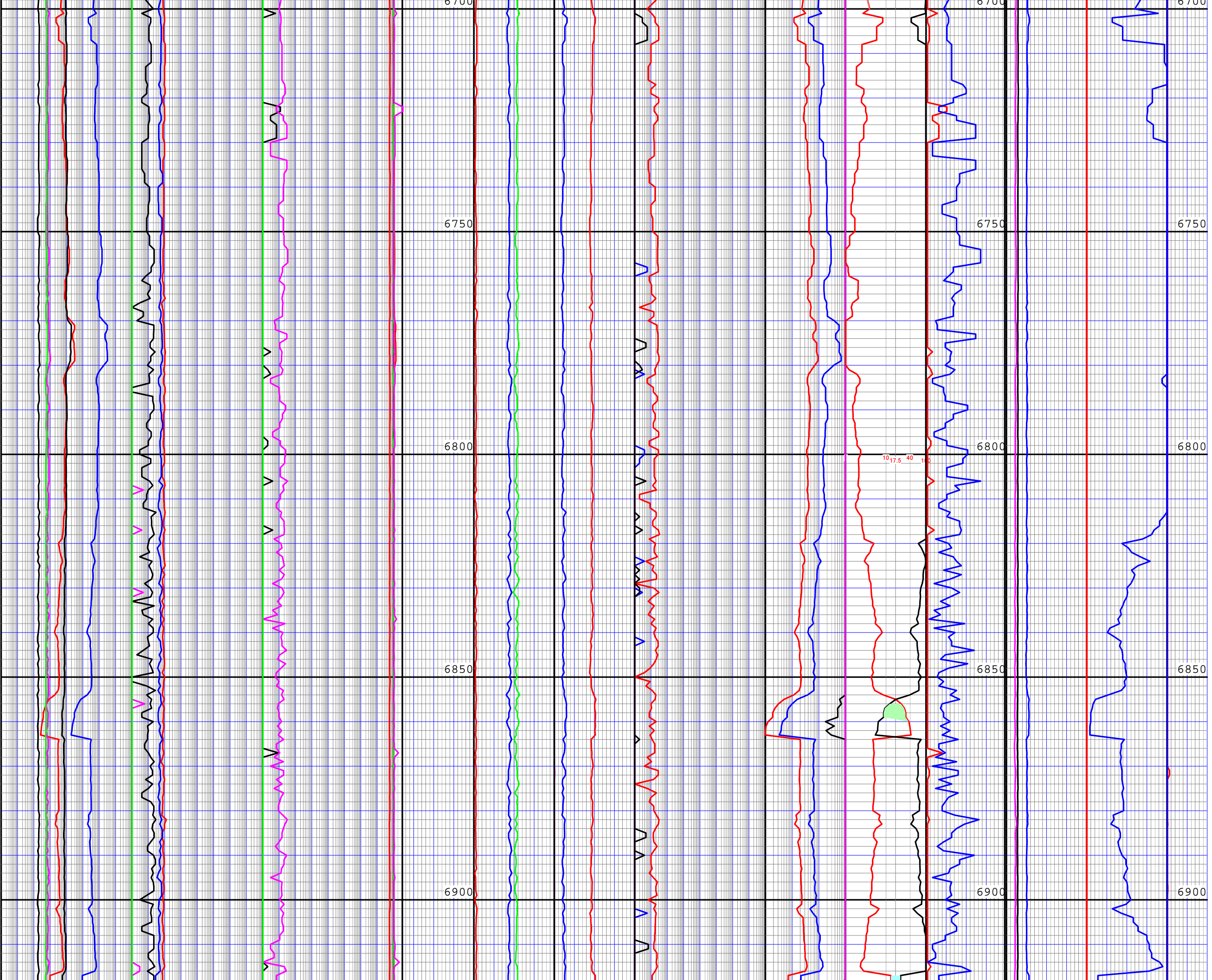
SH: medGy, blkly to mech, slty to smth txt, sft, ncalc

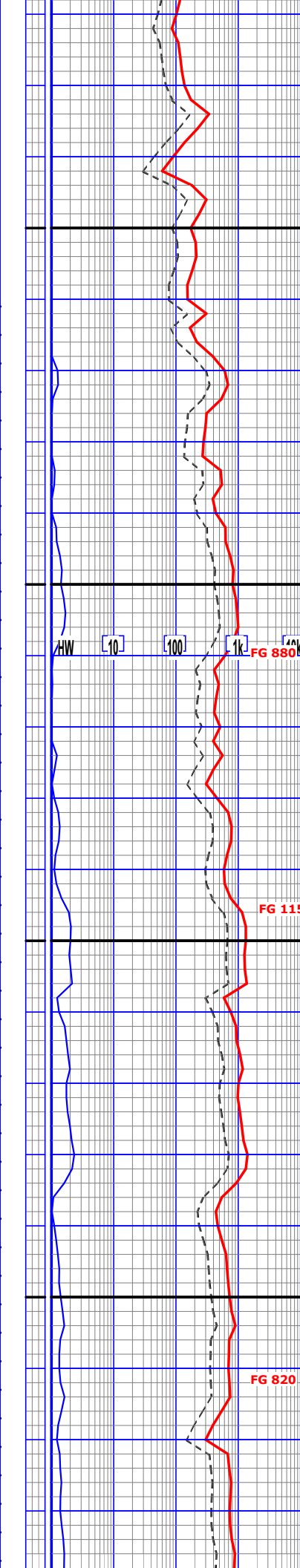
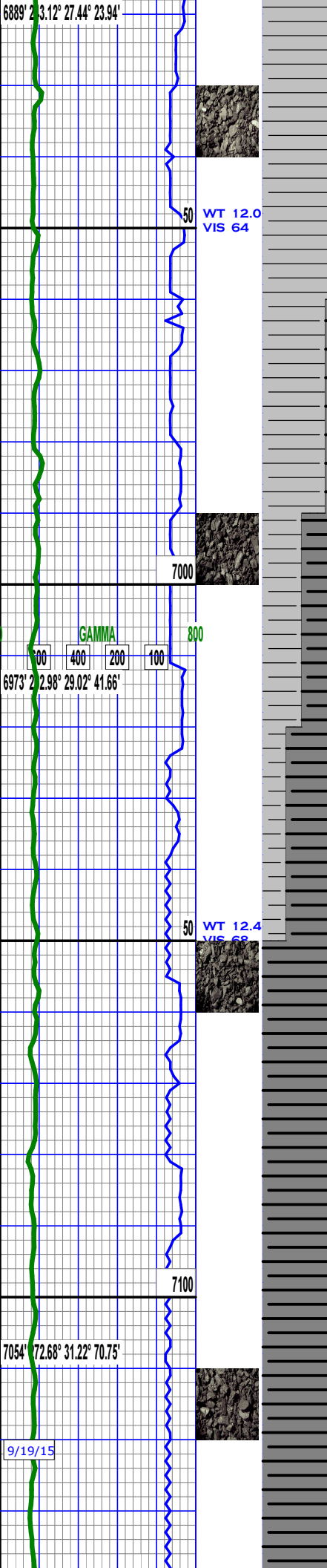
SH: medGy, blkly to mech, slty to smth txt, sft, ncalc

SH: medGy, blkly to mech, slty to smth txt, sft, ncalc

SH: medGy, blkly to mech, slty to smth txt, sft, ncalc

SH: medGy, blkly to mech, slty to smth txt, sft, ncalc





SH: medGy, blkY to
mech, slty to smth txt,
sft, ncalc

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

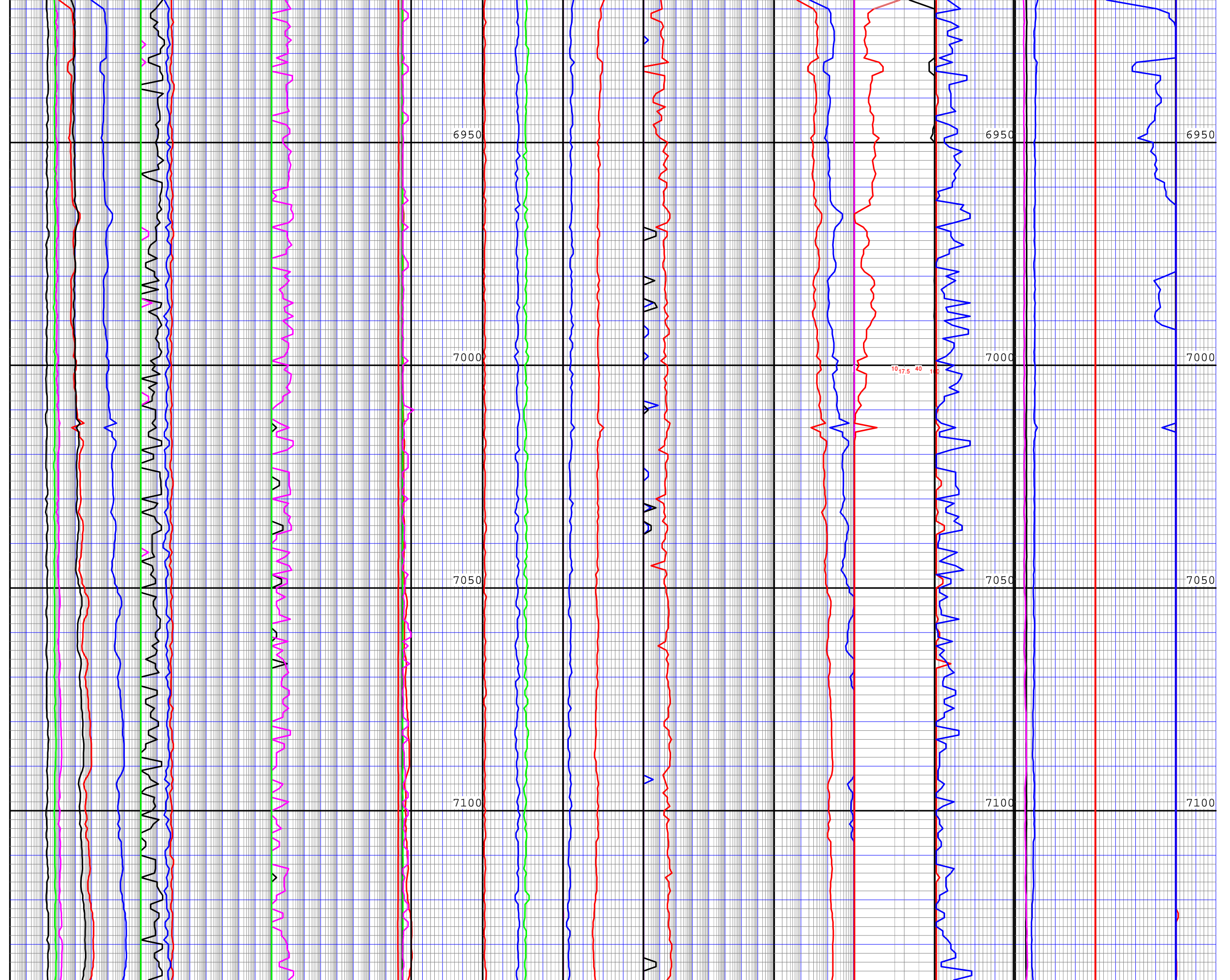
SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.



SH: medGy, blkY to
mech, slty to smth txt,
sft, ncalc

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

SH: medGy - drkGy,
splt to blkY, smth to
slty txt, sft to frm,
ncalc.

6950

6950

6950

7000

7000

7000

7050

7050

7050

7100

7100

7100

AW

10

100

1k

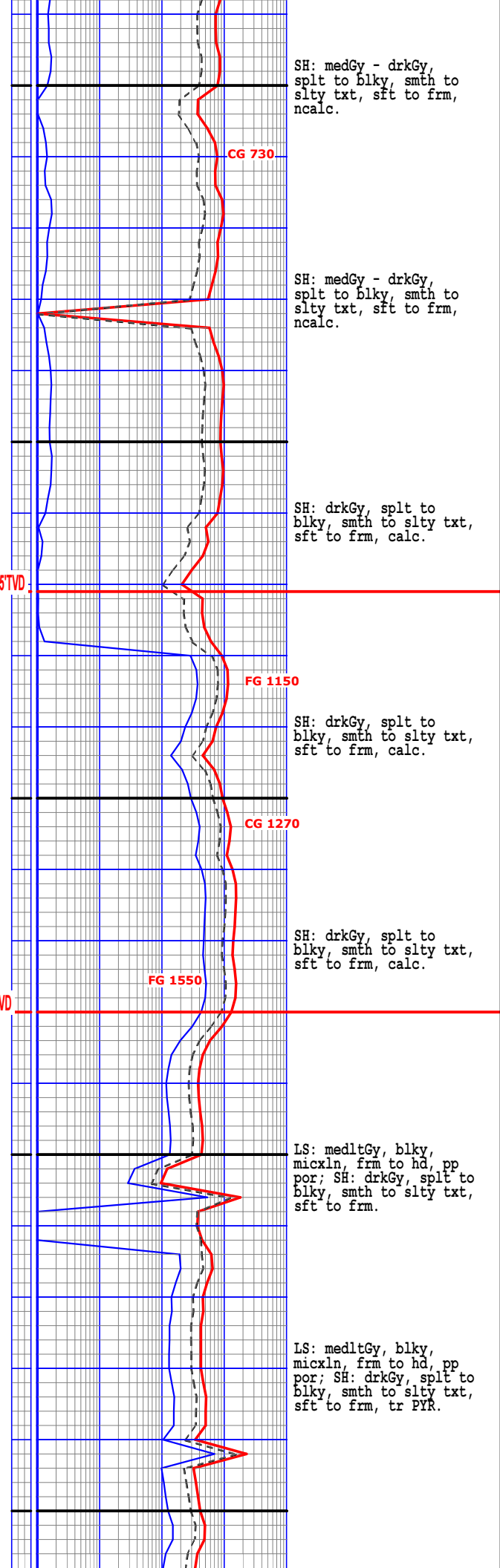
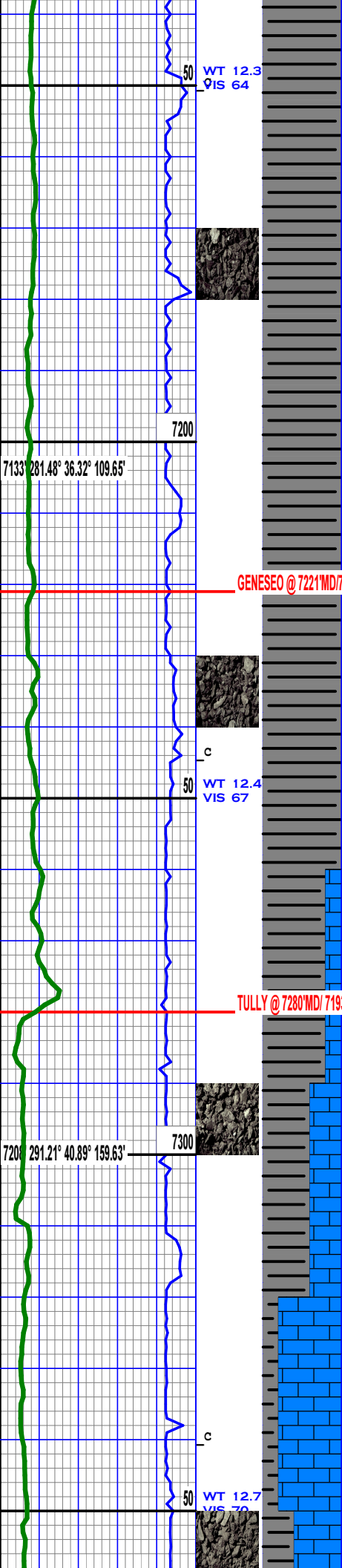
4%

FG 880

FG 1150

FG 820

10, 17.5, 40, 100



SH: medGy - drkGy, splt to blk, smth to slty txt, sft to frm, ncalc.

CG 730

SH: medGy - drkGy, splt to blk, smth to slty txt, sft to frm, ncalc.

SH: drkGy, splt to blk, smth to slty txt, sft to frm, calc.

FG 1150

SH: drkGy, splt to blk, smth to slty txt, sft to frm, calc.

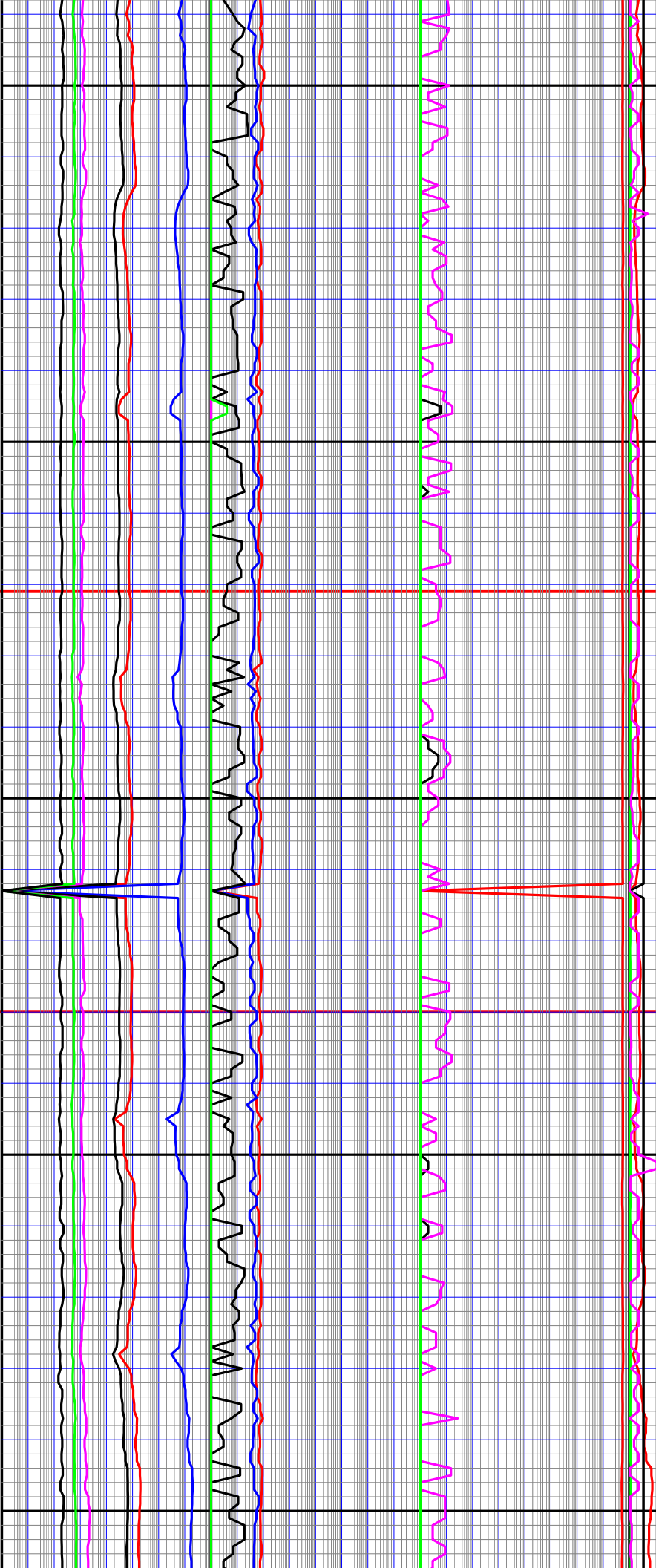
CG 1270

SH: drkGy, splt to blk, smth to slty txt, sft to frm, calc.

FG 1550

LS: medltGy, blk, micxn, frm to hd, pp por; SH: drkGy, splt to blk, smth to slty txt, sft to frm.

LS: medltGy, blk, micxn, frm to hd, pp por; SH: drkGy, splt to blk, smth to slty txt, sft to frm, tr PIR.



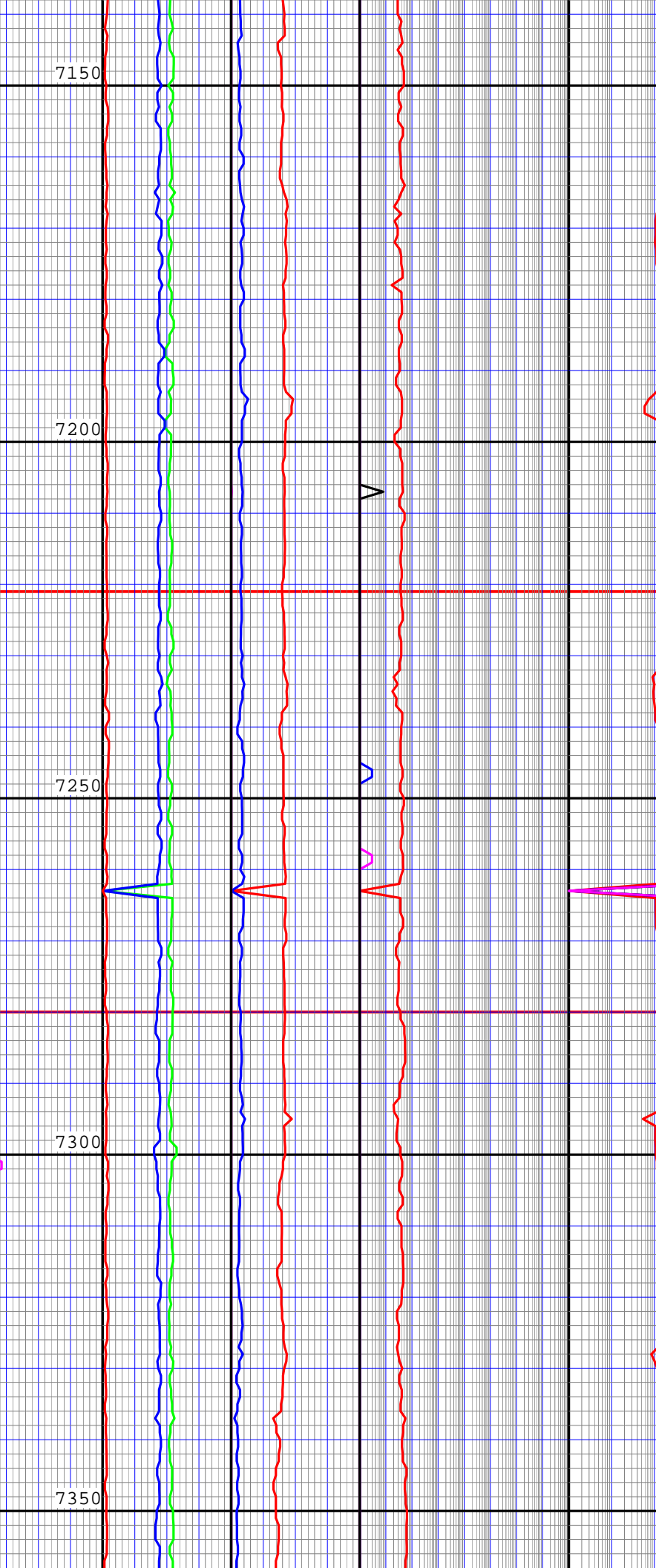
7150

7200

7250

7300

7350



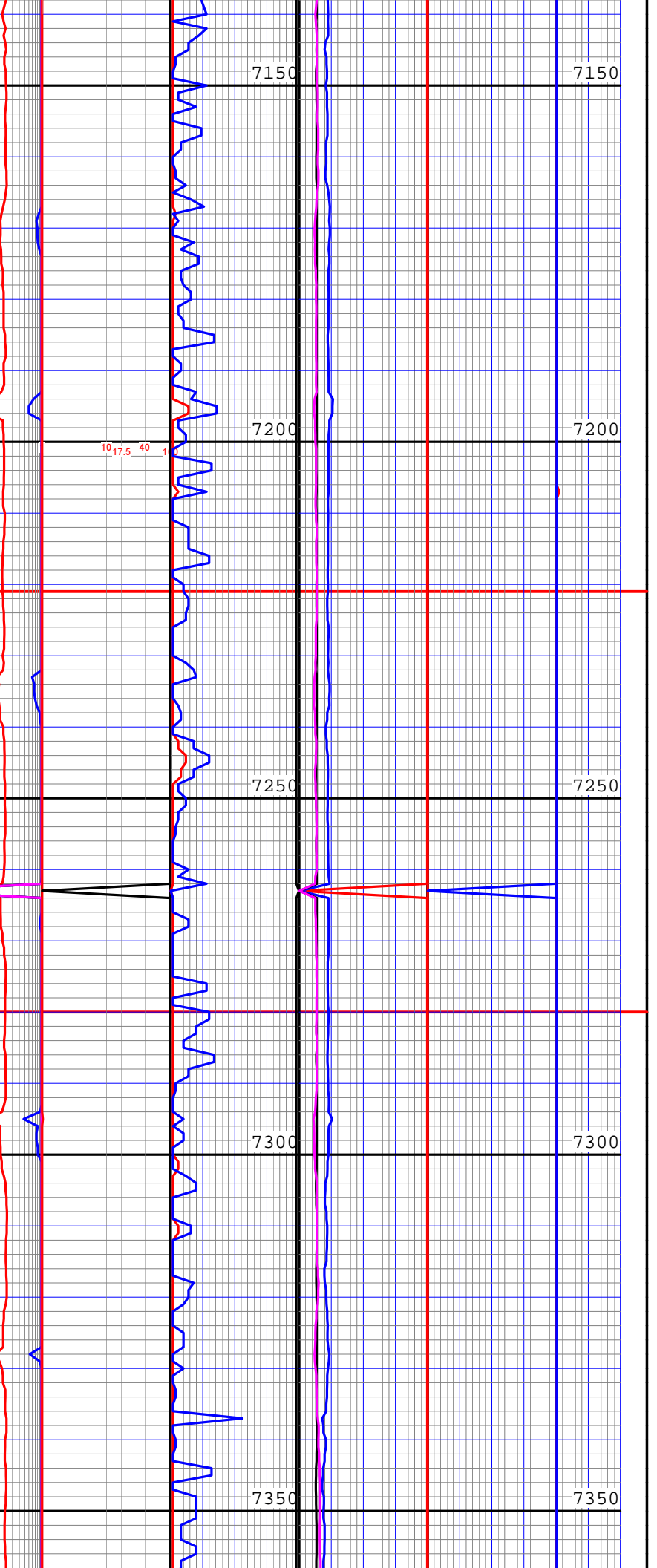
7150

7200

7250

7300

7350



7150

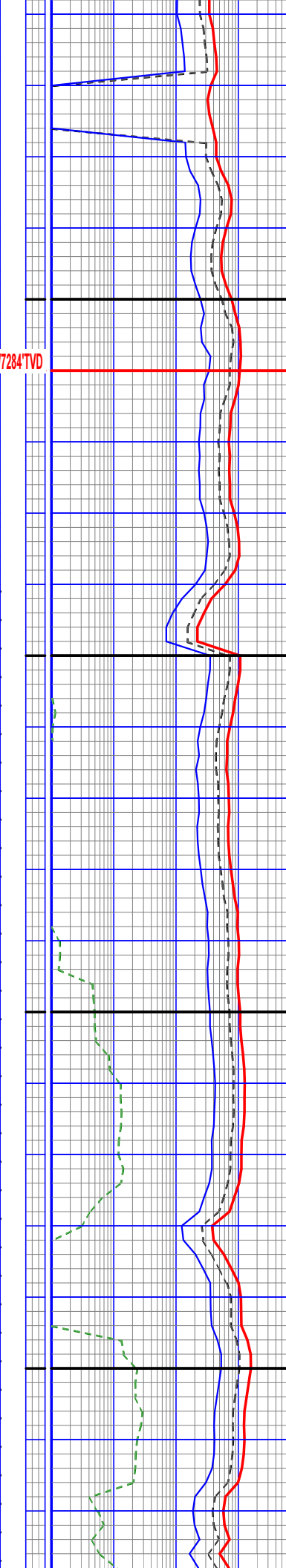
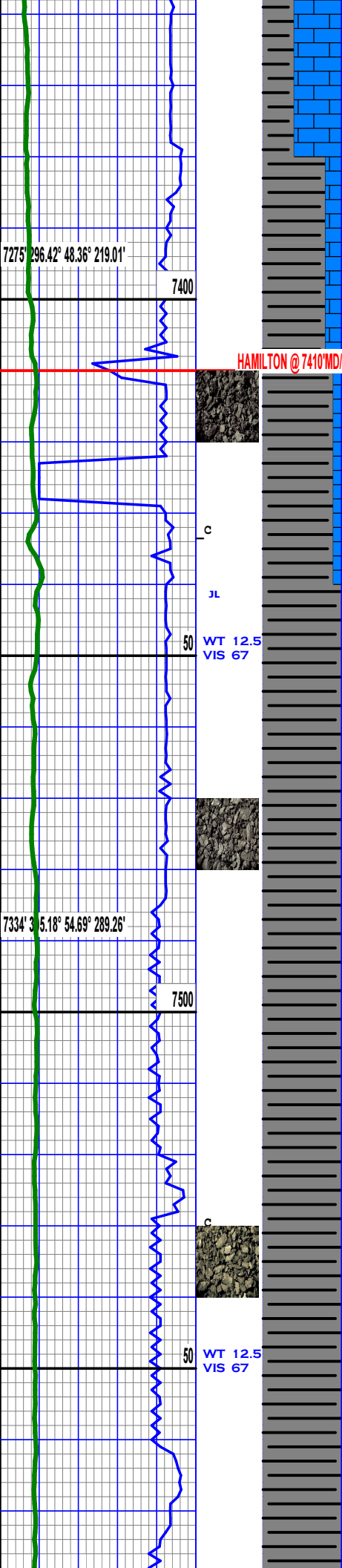
7200

7250

7300

7350

1017.5 40



LS: medltGy, blkY, micxln, frm to hd, pp por; SH: drkGy, spl't to blkY, smth to slty txt, sft to frm, tr PYR.

SH: drkGy, spl't to blkY, smth to slty txt, sft to frm; LS: medltGy, blkY, micxln, frm to hd, pp por.

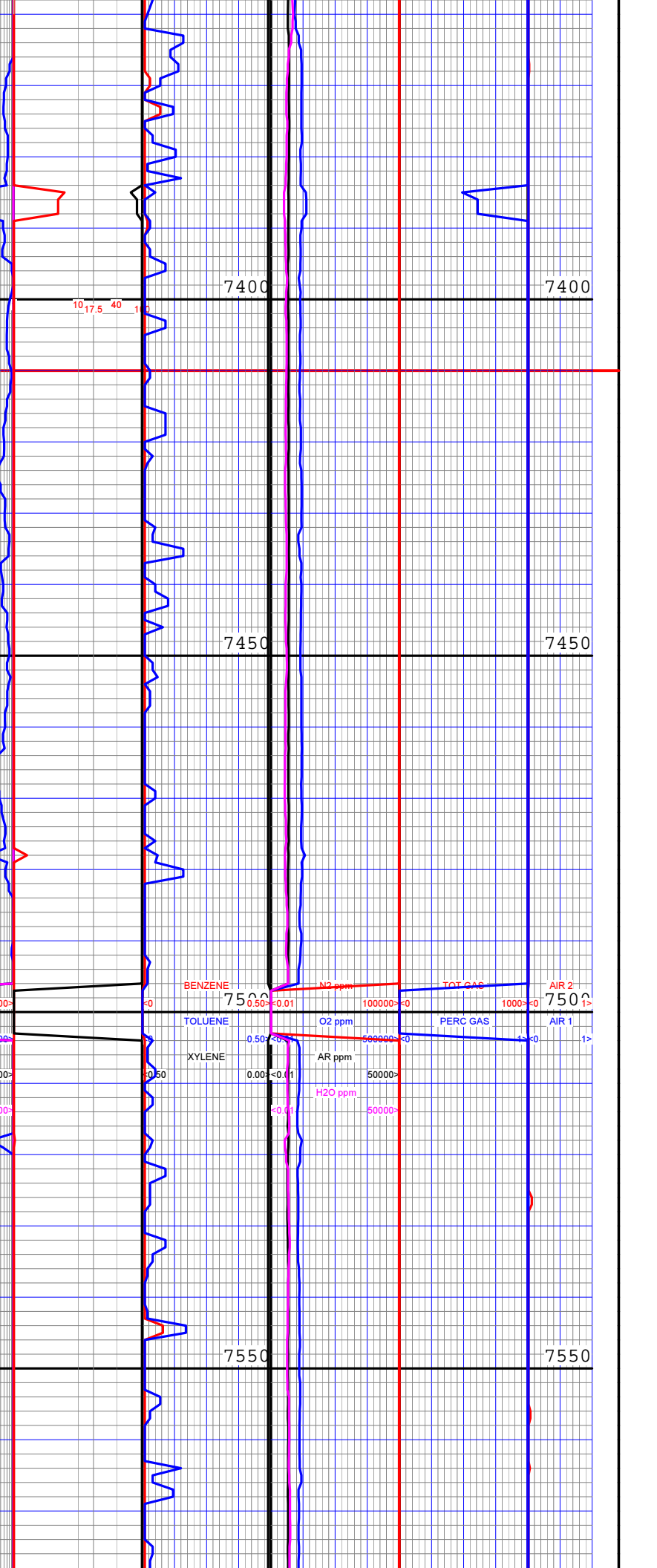
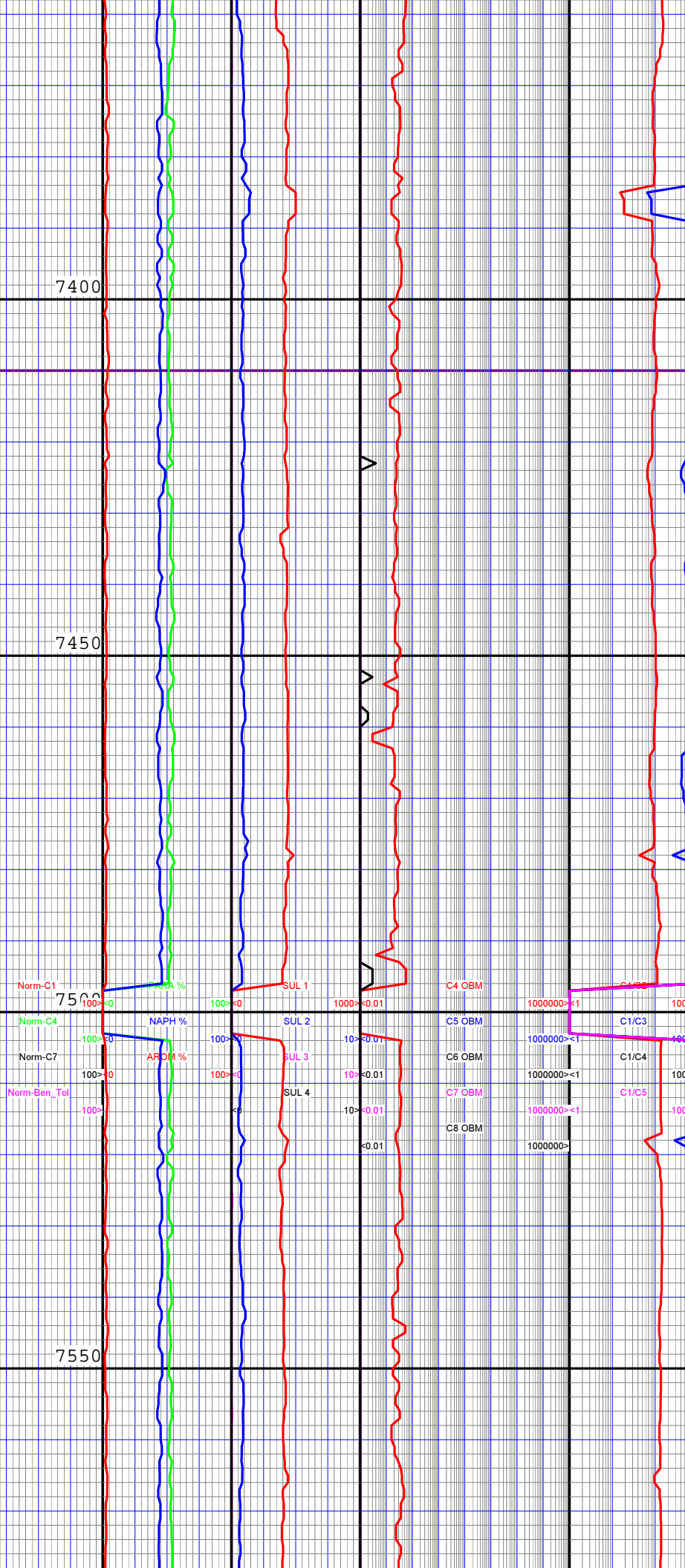
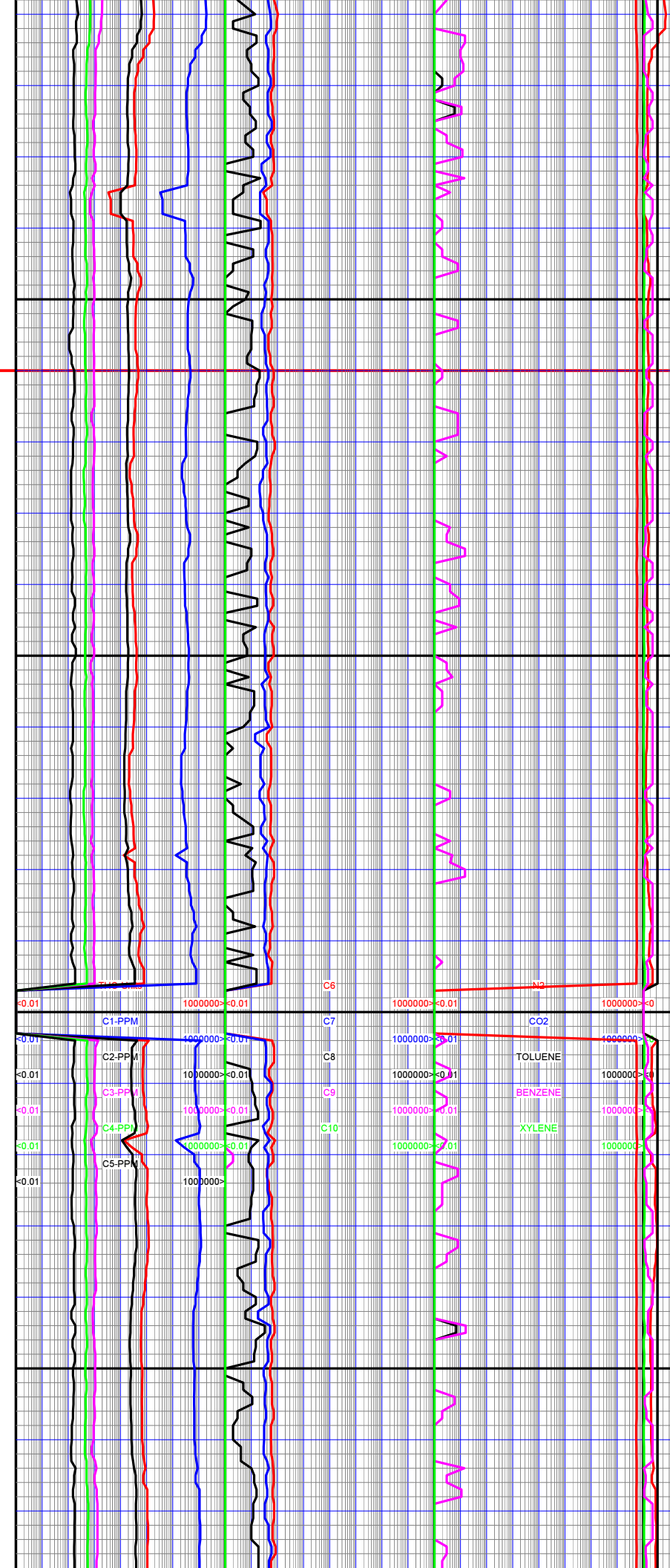
SH: drkGy, spl't to blkY to mech, smth to slty txt, sft to frm, calc.

SH: drkGy, spl't to blkY to mech, smth to slty txt, sft to frm, calc.

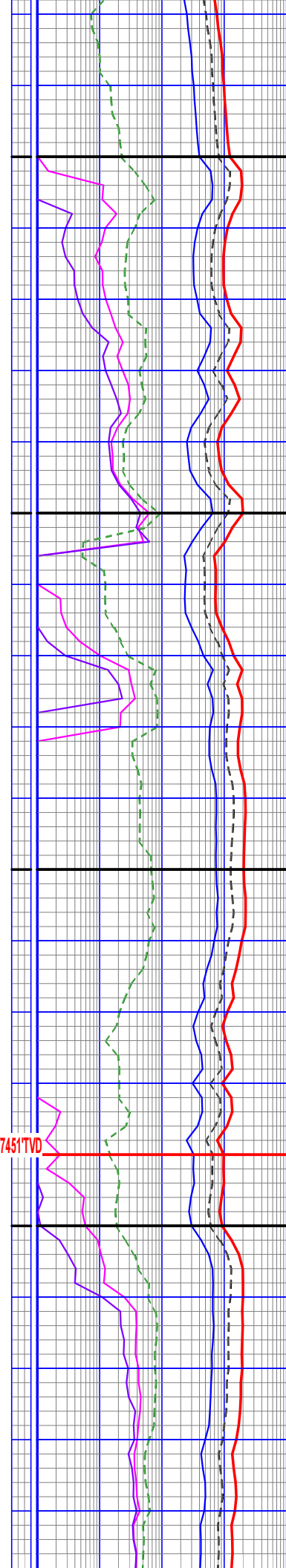
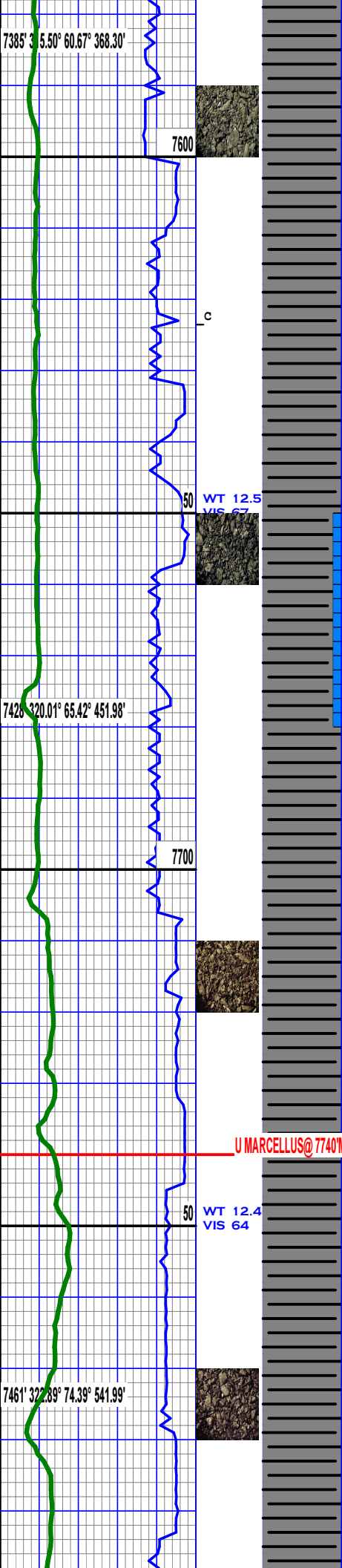
SH: drkGy, spl't to blkY to mech, smth to slty txt, sft to frm, calc.

SH: drkGy, spl't to blkY to mech, smth to slty txt, sft to frm, calc.

SH: drkGy, spl't to blkY to mech, smth to slty txt, sft to frm, calc.



C6
 C1-PPM
 C2-PPM
 C3-PPM
 C4-PPM
 C5-PPM
 CO2
 TOLUENE
 BENZENE
 XYLENE
 Norm-C1
 Norm-C4
 Norm-C7
 Norm-Ben_Tot
 NAPH %
 AFOM %
 SUL 1
 SUL 2
 SUL 3
 SUL 4
 C4 OBM
 C5 OBM
 C6 OBM
 C7 OBM
 C8 OBM
 C1/C3
 C1/C4
 C1/C5
 BENZENE
 TOLUENE
 XYLENE
 AIR 2
 AIR 1
 O2 ppm
 AR ppm
 H2O ppm
 TOT GAS
 PERC GAS



slty txt, sft to frm, calc.

SH: drkGy-blk, sbblky to blkly to mech, smth to wxy txt, sft to frm, v calc.

SH: drkGy-blk, sbblky to blkly to mech, smth to wxy txt, sft to frm, v calc.

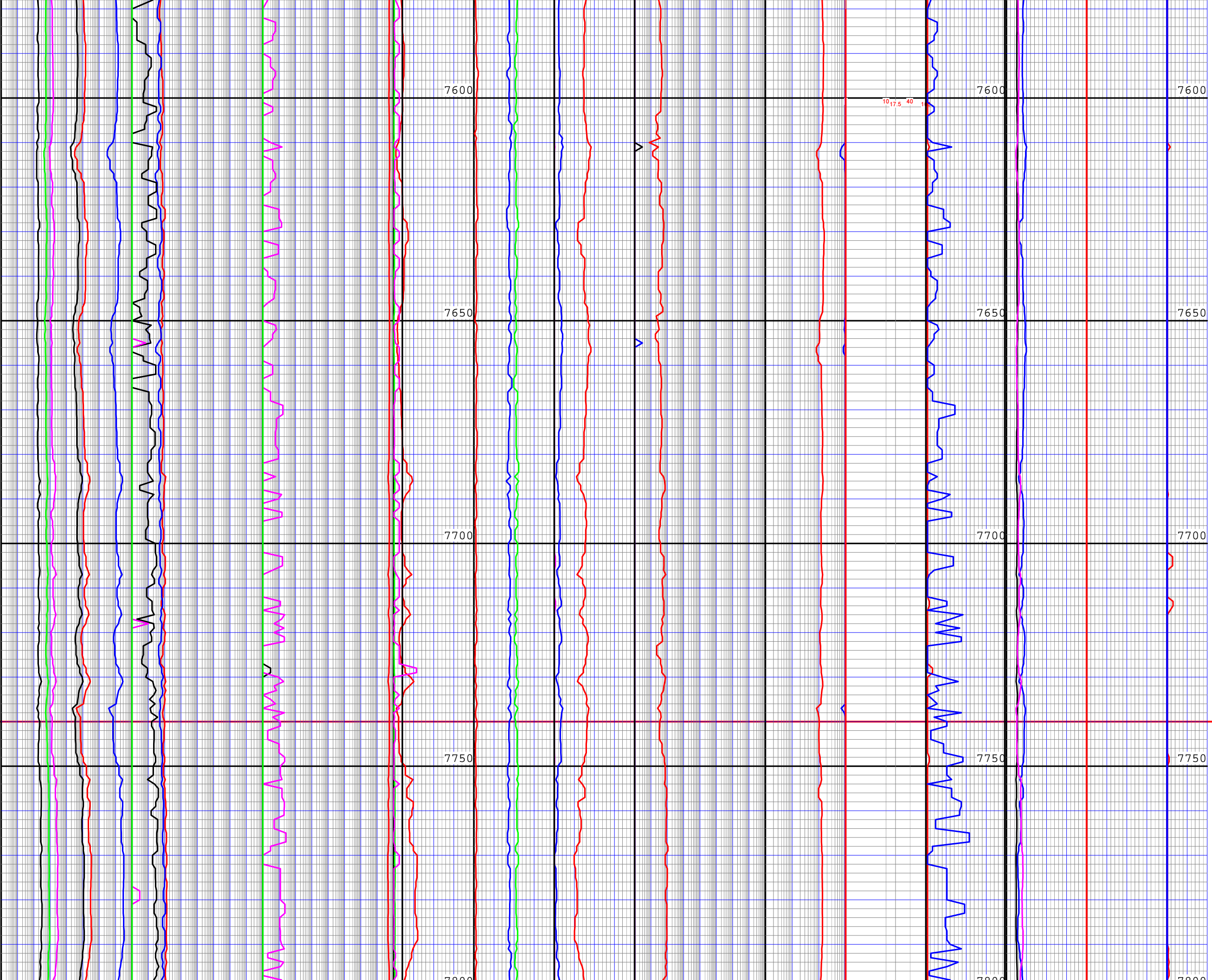
SH: drkGy-blk, sbblky to blkly to mech, smth to wxy txt, sft to frm, v calc, trace IM

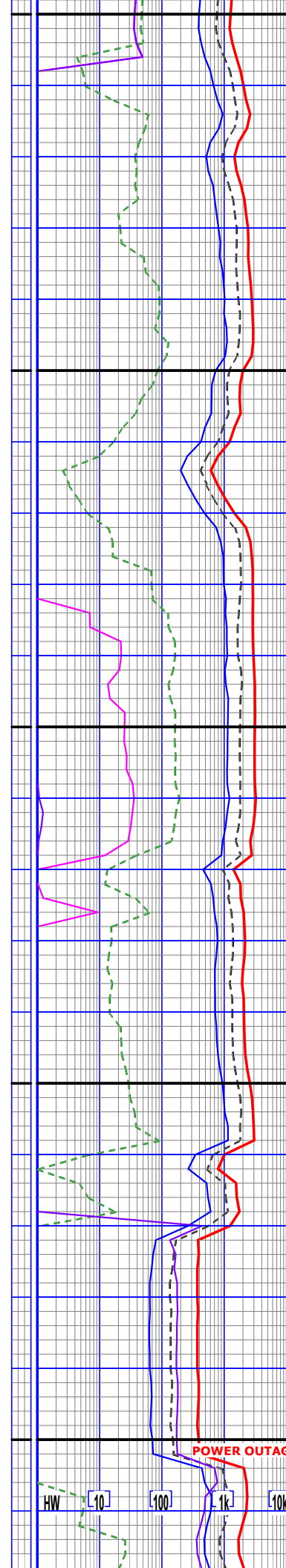
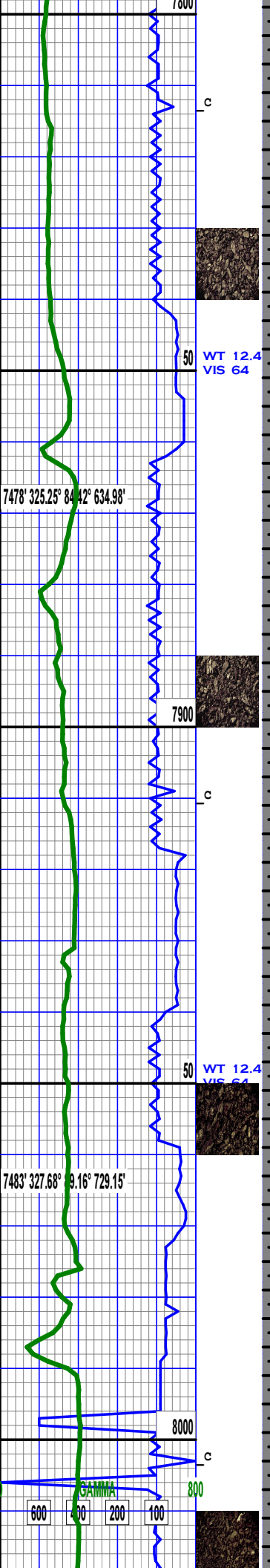
SH: drkGy-blk, sbblky to blkly to mech, smth to wxy txt, sft to frm, v calc, trace IM

SH: drkGy-blk, sbblky to blkly to mech, smth to wxy txt, sft to frm, v calc

SH: vdrkGy-blk, sbblky to blkly to mech, smth to wxy txt, sft to frm, v calc

SH: vdrkGy-blk, sbblky to blkly to mech, smth to wxy txt, sft to frm, v calc





SH: vdrkGy-blk, sbbkly to blkly to mech, smth to wxy txt, sft to frm, v calc

SH: blk-dkblk, sbbkly to blkly to mech, smth to wxy txt, sft to brit, v calc

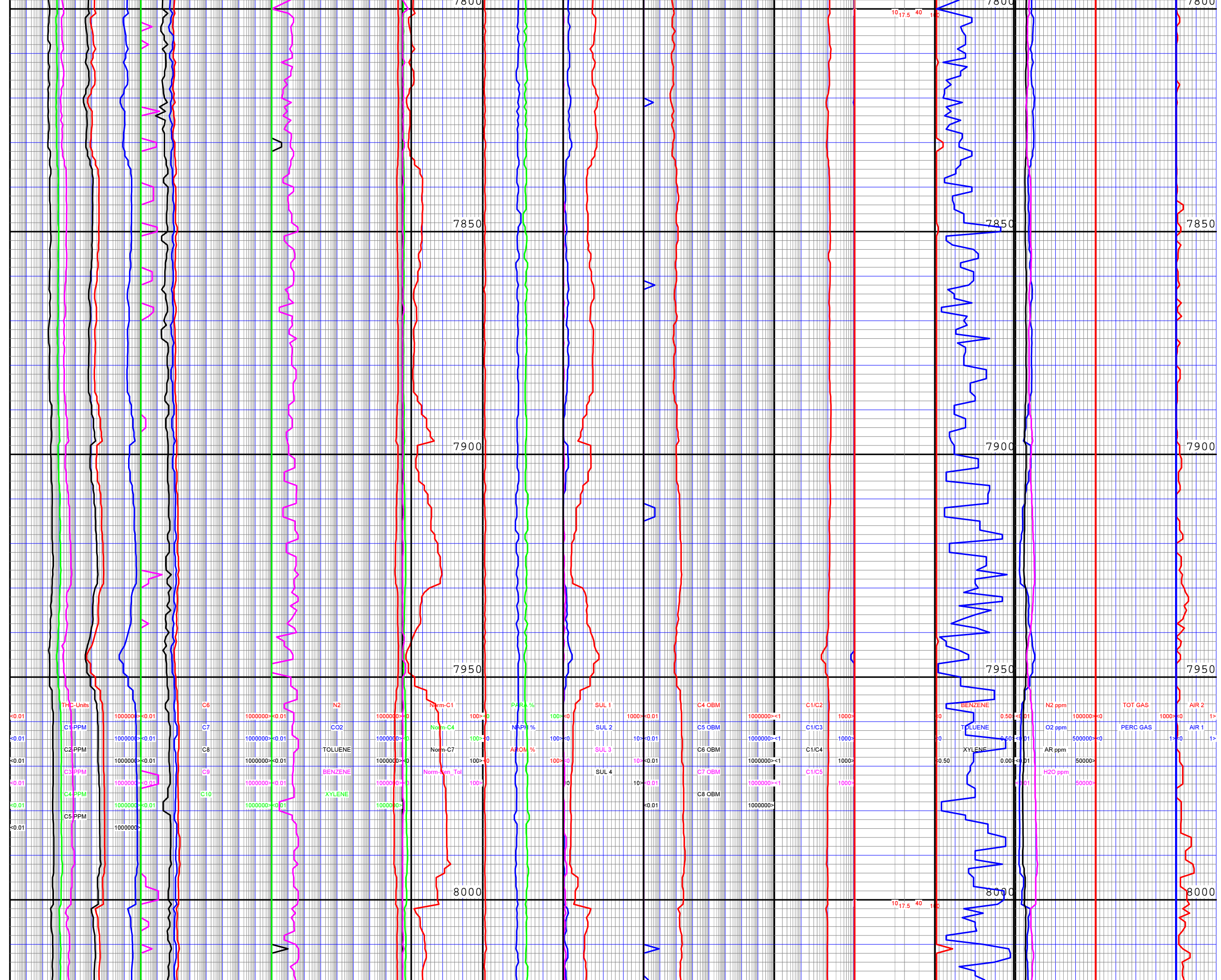
SH: blk-dkblk, sbbkly to blkly to mech, smth to wxy txt, sft to brit, v calc

SH: blk-dkblk, sbbkly to blkly to mech, smth to wxy txt, sft to brit, v calc

SH: blk-dkblk, sbbkly to blkly to mech, smth to wxy txt, sft to brit, v calc

SH: blk-dkblk, sbbkly to blkly to mech, smth to wxy txt, sft to brit, v calc

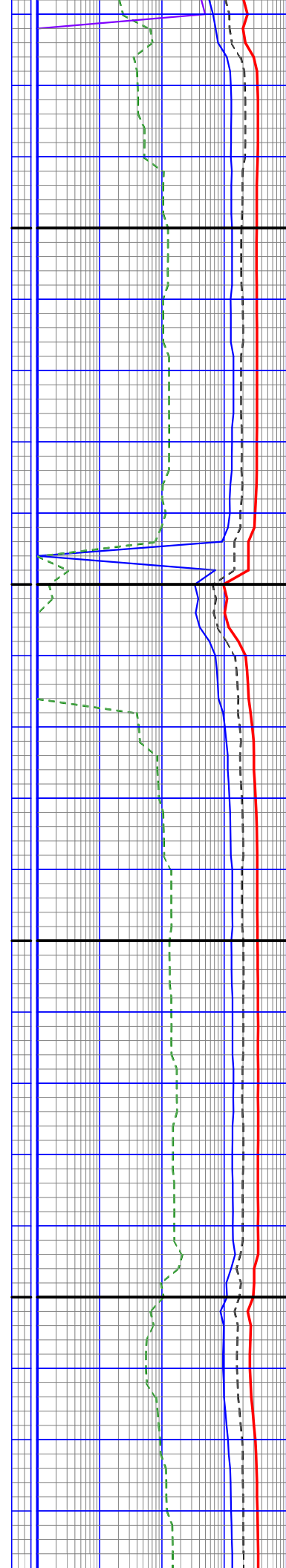
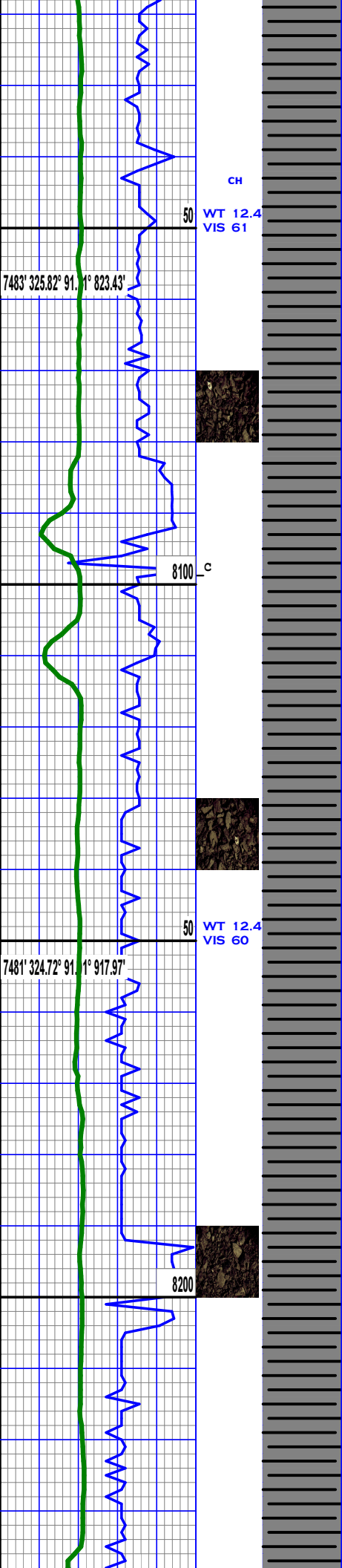
SH: blk-dkblk, sbbkly to blkly to mech, smth to wxy txt, sft to brit, v calc



POWER OUTAGE

HW 10 100 1k 10k

GAMMA 300 200 100



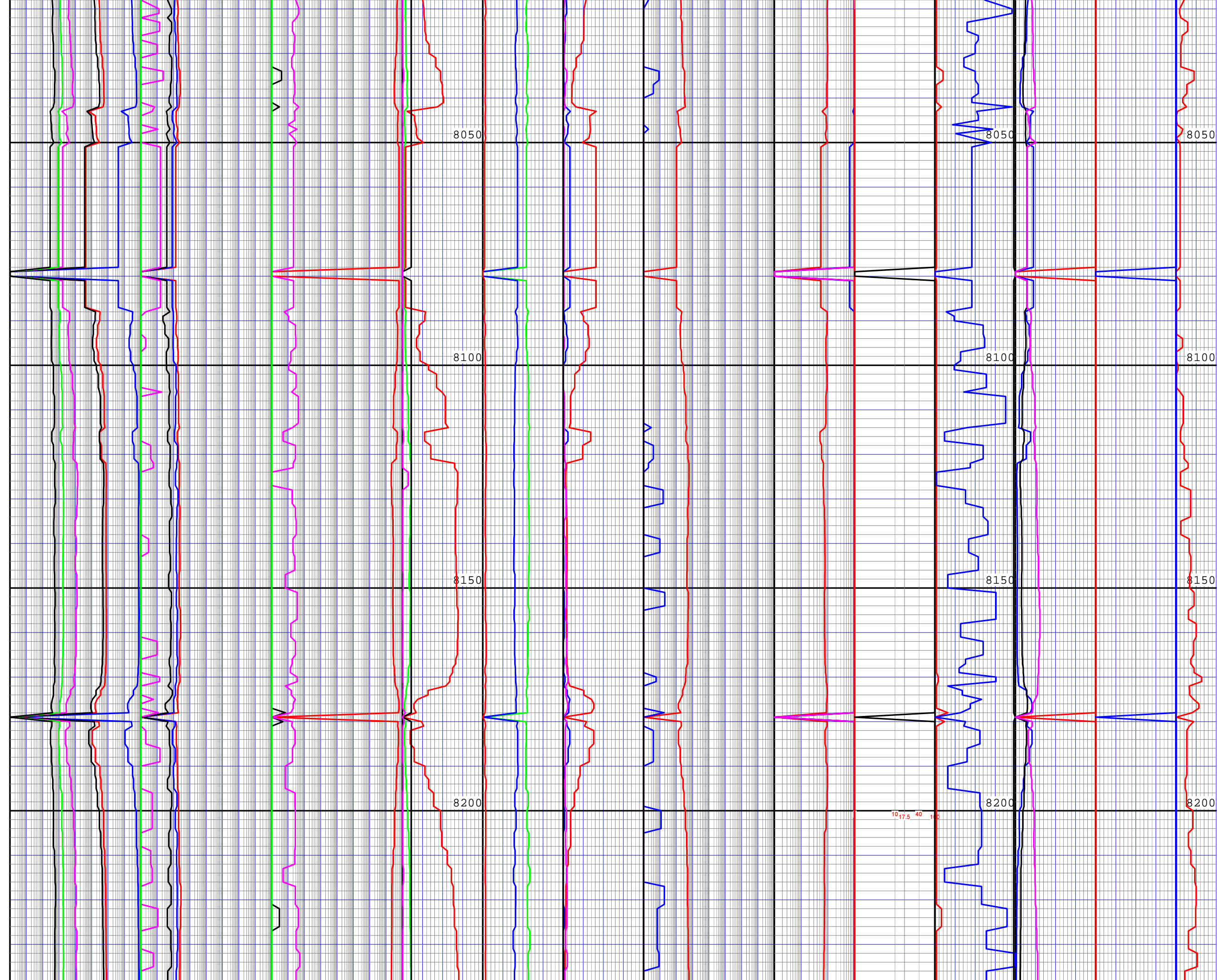
SH: blk-dkblk, sblky to blk to mech, smth to wxy txt, sft to brit, v calc

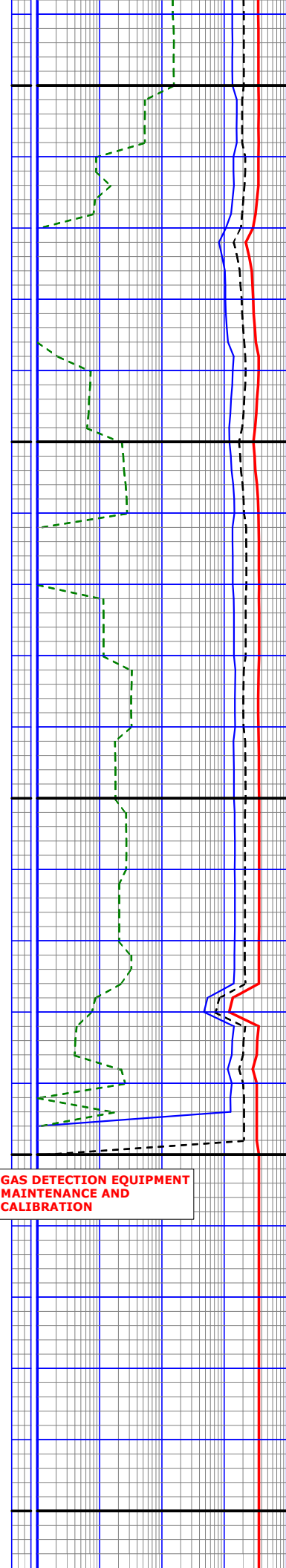
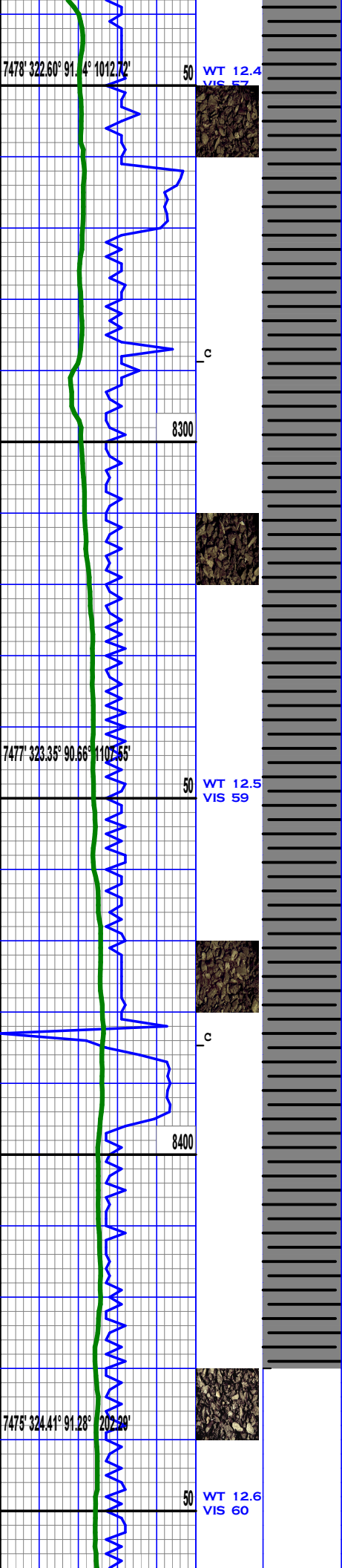
SH: blk-dkblk, sblky to blk to mech, smth to wxy txt, sft to brit, v calc

SH: blk-dkblk, sblky to blk to mech, smth to wxy txt, sft to brit, v calc

SH: blk-dkblk, sblky to blk to mech, smth to wxy txt, sft to brit, v calc

SH: blk-dkblk, sblky to blk to mech, smth to wxy txt, sft to brit, v calc



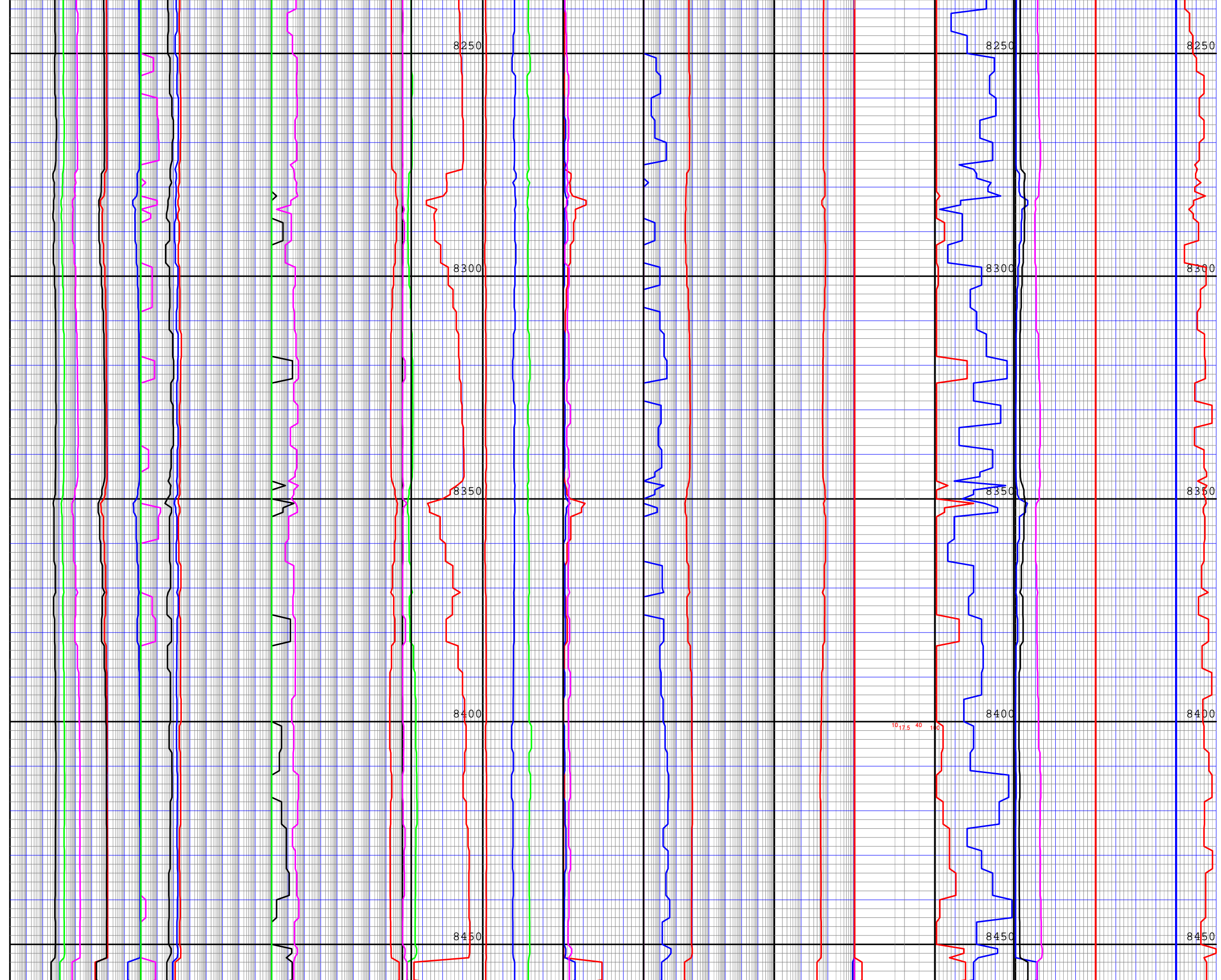


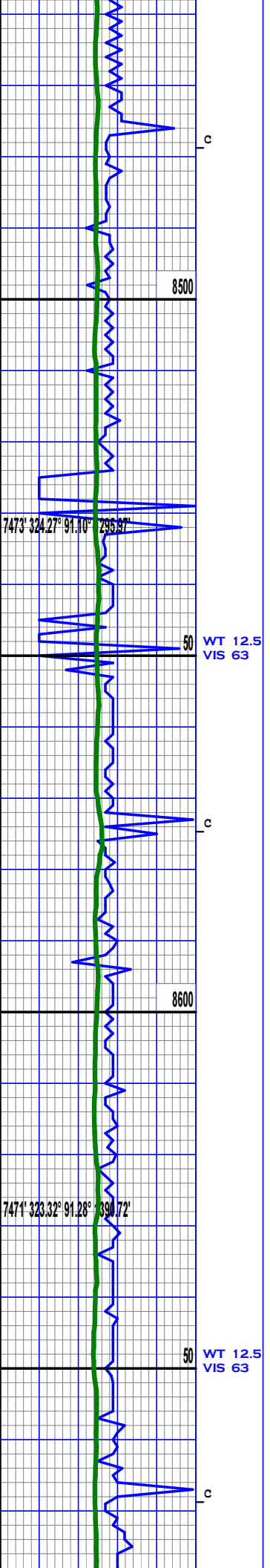
SH: blk-dkblk, sbbky to blk to mech, smth to wxy txt, sft to brit, v calc

SH: blk-dkblk, sbbky to blk to mech, smth to wxy txt, sft to brit, v calc

SH: blk, sbbky to mech, smth to wxy txt, sft to brit, v calc

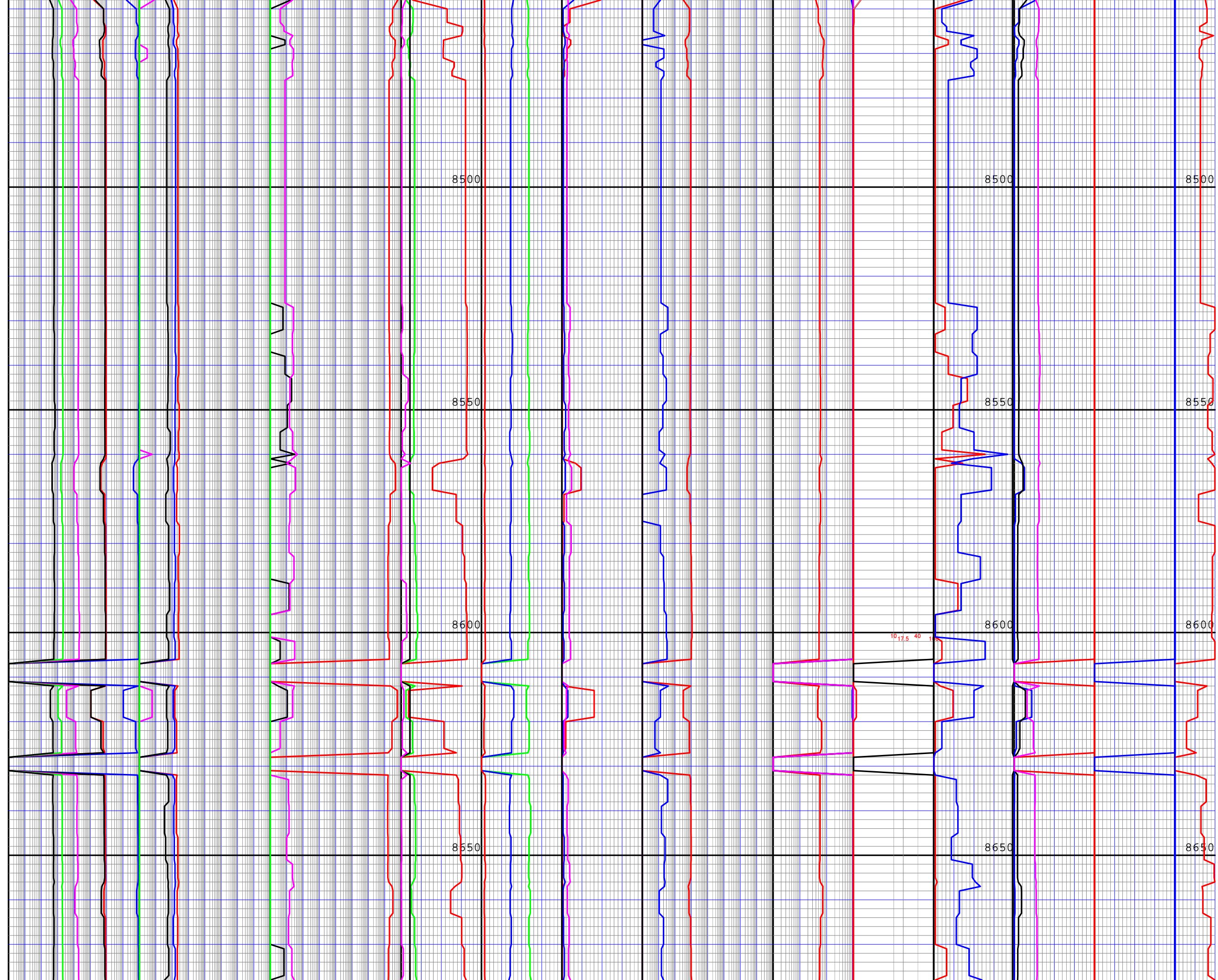
GAS DETECTION EQUIPMENT MAINTENANCE AND CALIBRATION

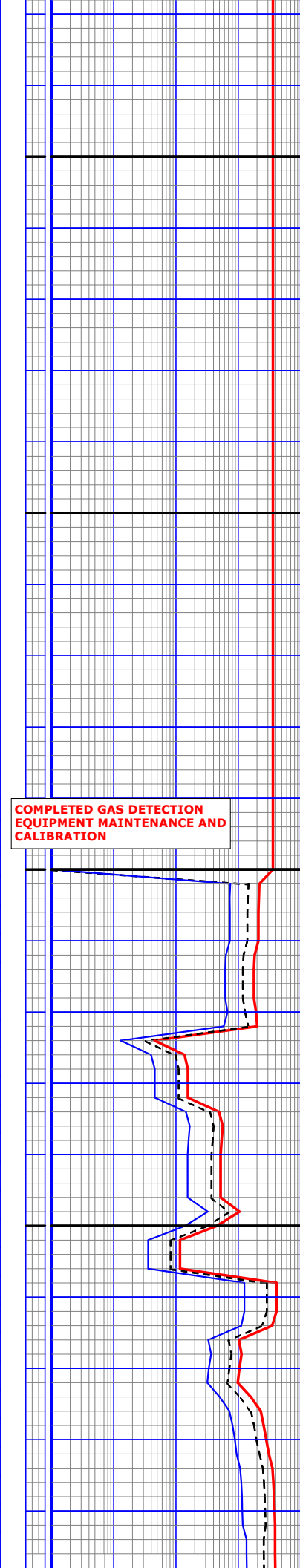
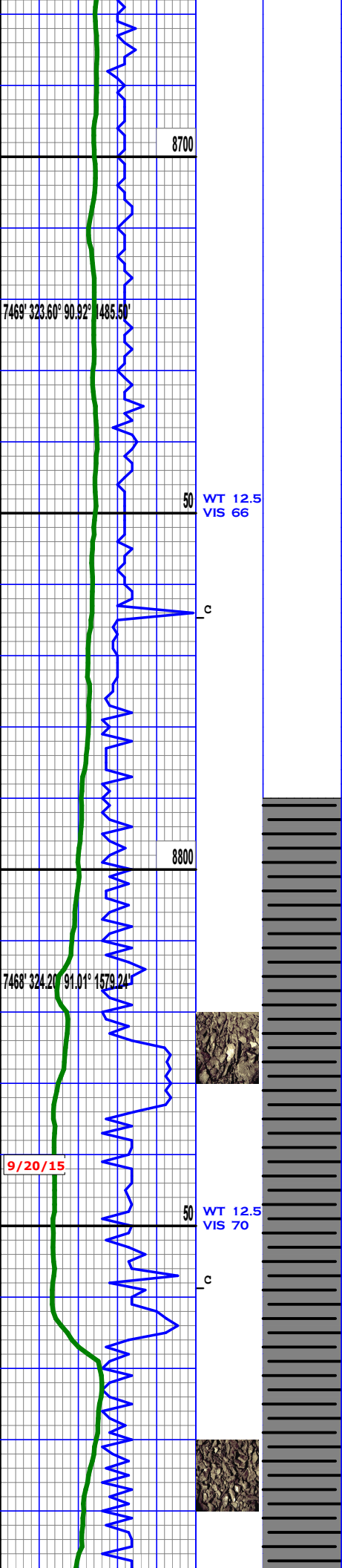




No Samples Collected

No Samples Collected



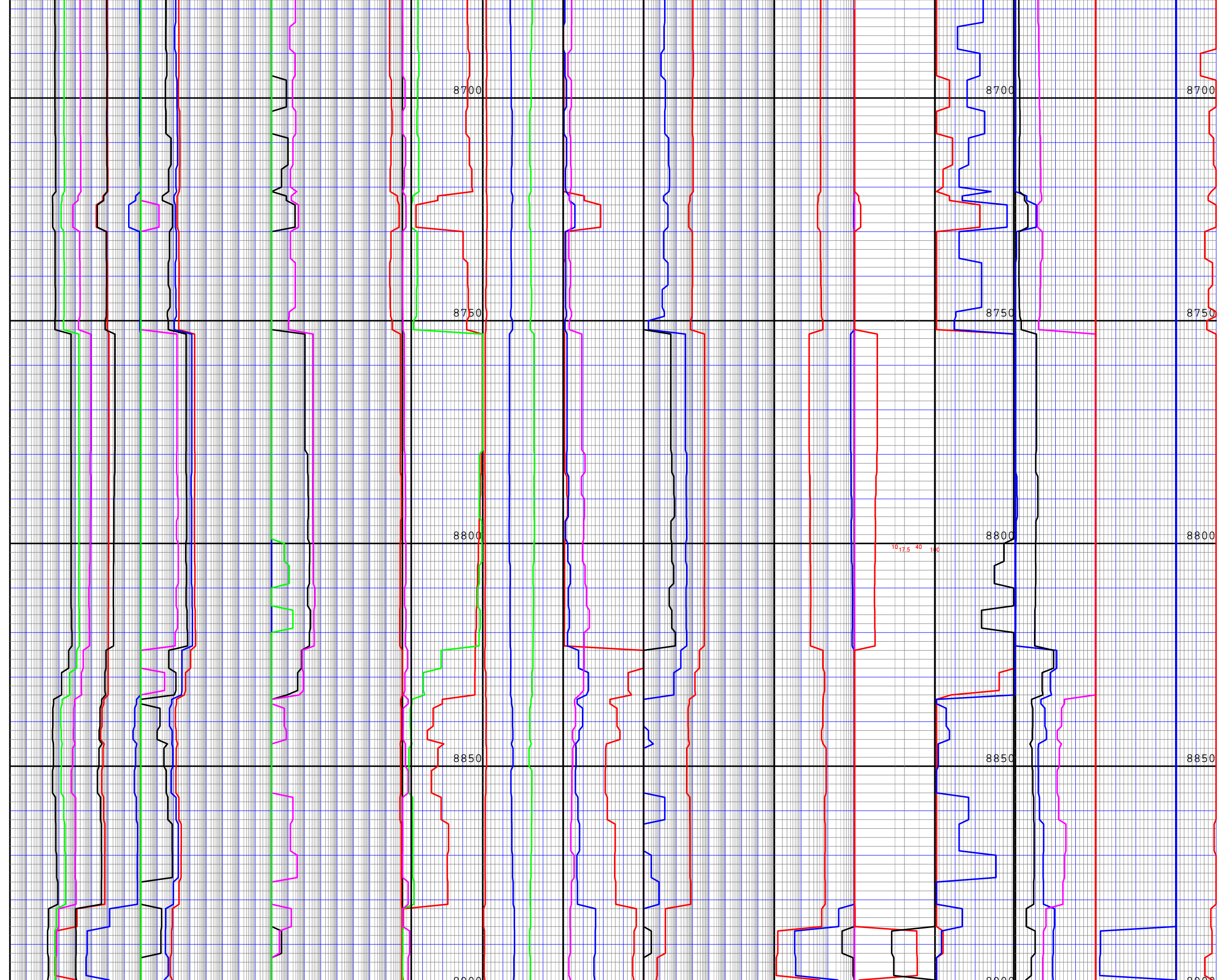


No Samples Collected

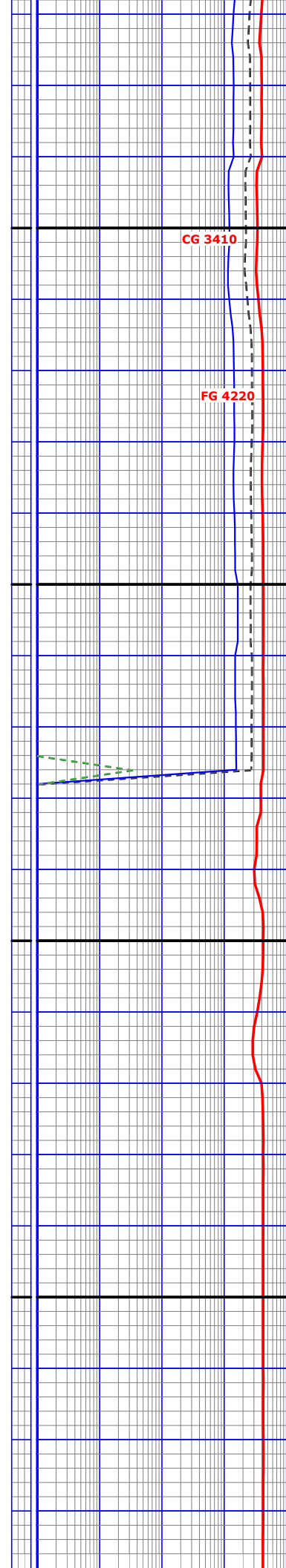
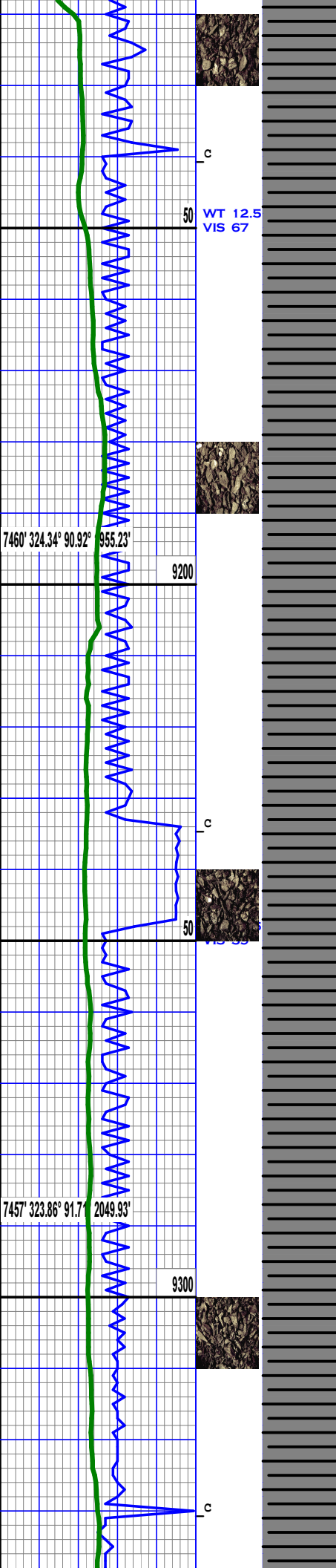
COMPLETED GAS DETECTION
EQUIPMENT MAINTENANCE AND
CALIBRATION

SH: GyshBlk - Blk, blk
to mech, smth to wxy
txt, sft to brit, tr
imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk,
blk to mech, smth to
wxy txt, sft to brit, tr
imbd LS & tr PYRC lamm.



10.17.5 40 146

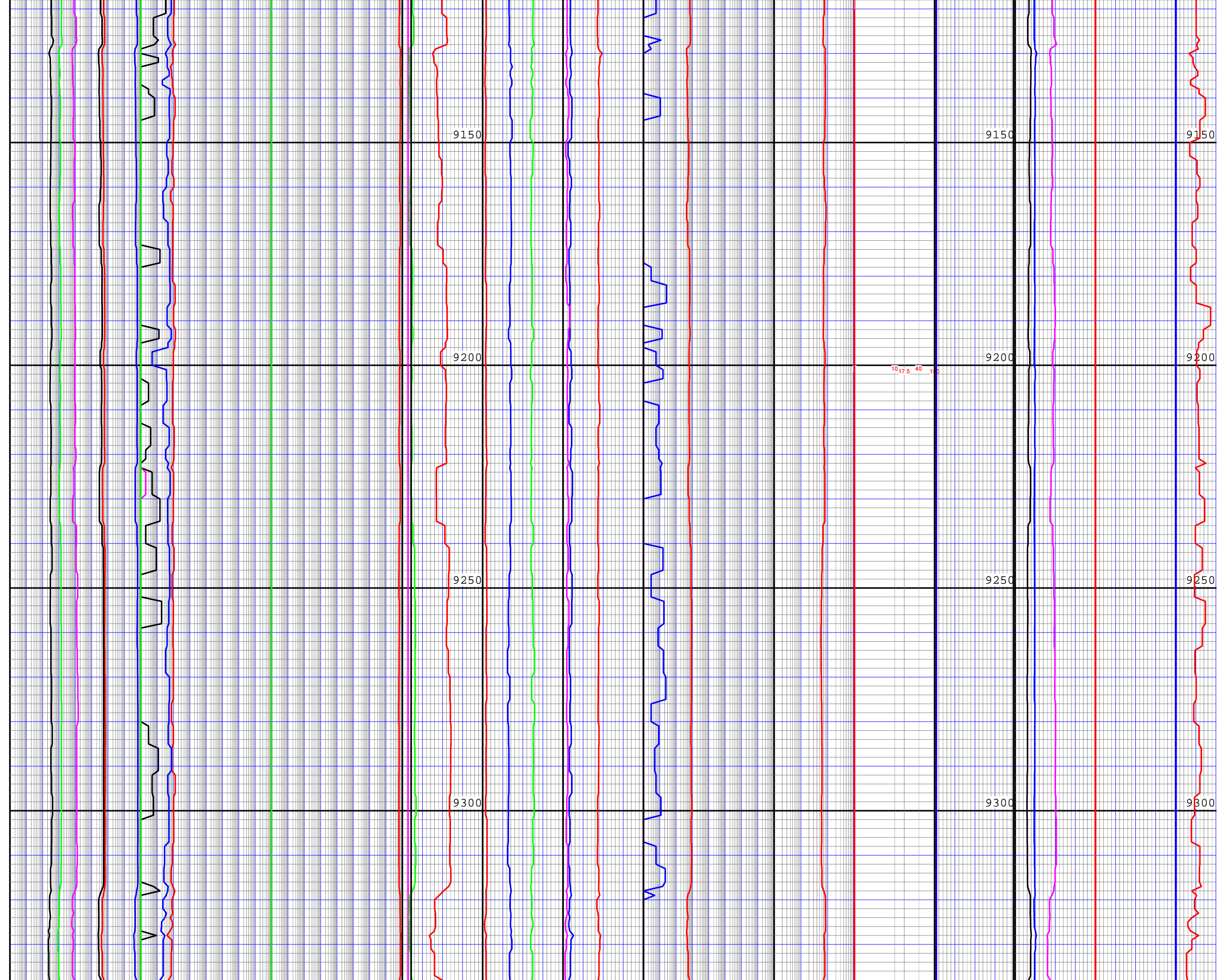


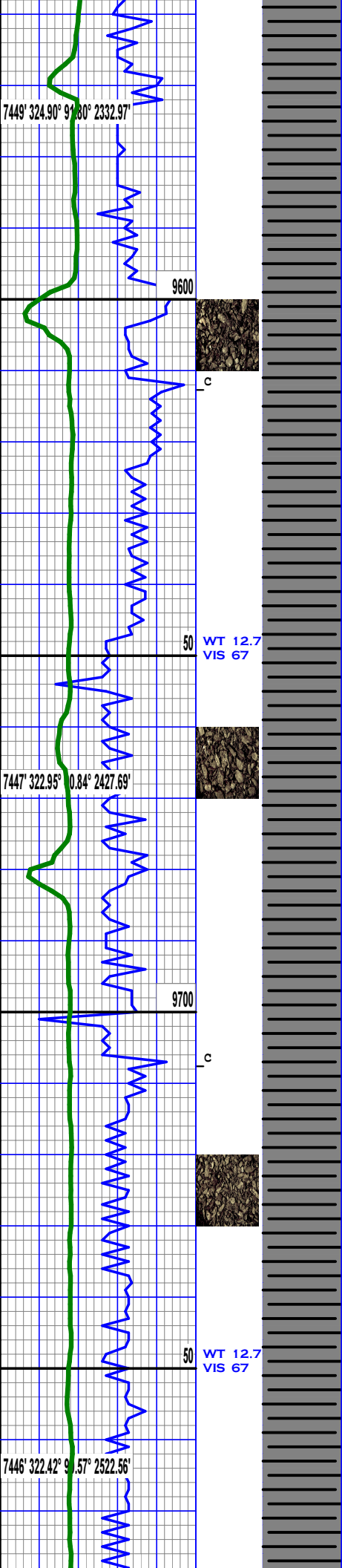
SH: GyshBlk - Blk,
 blkly to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk,
 blkly to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk,
 blkly to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk,
 blkly to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & tr PYRC lamm.



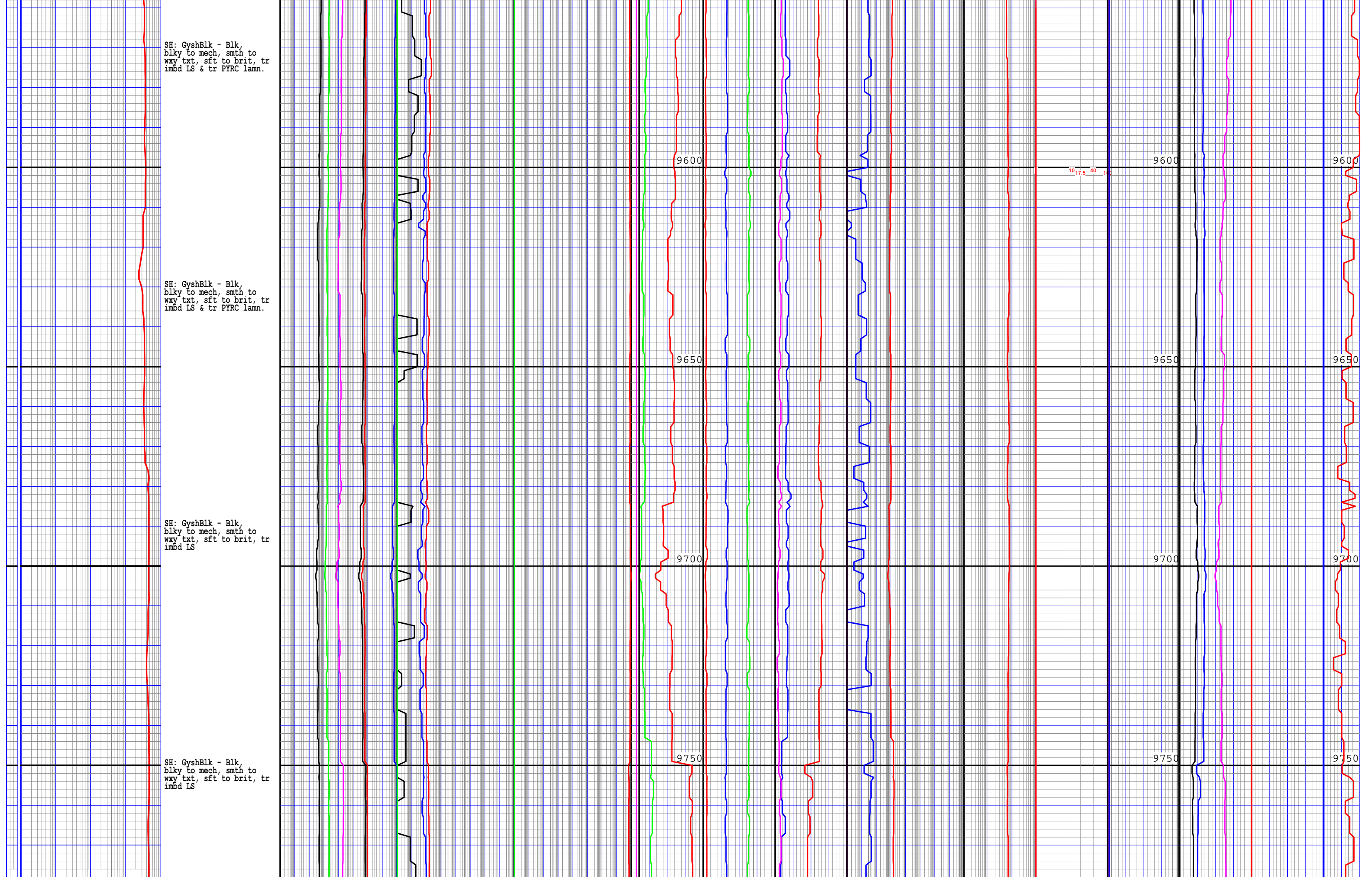


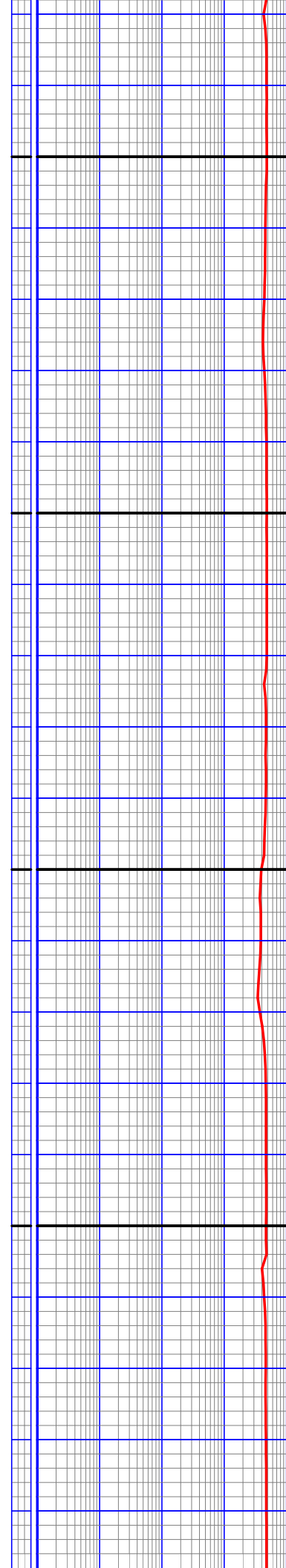
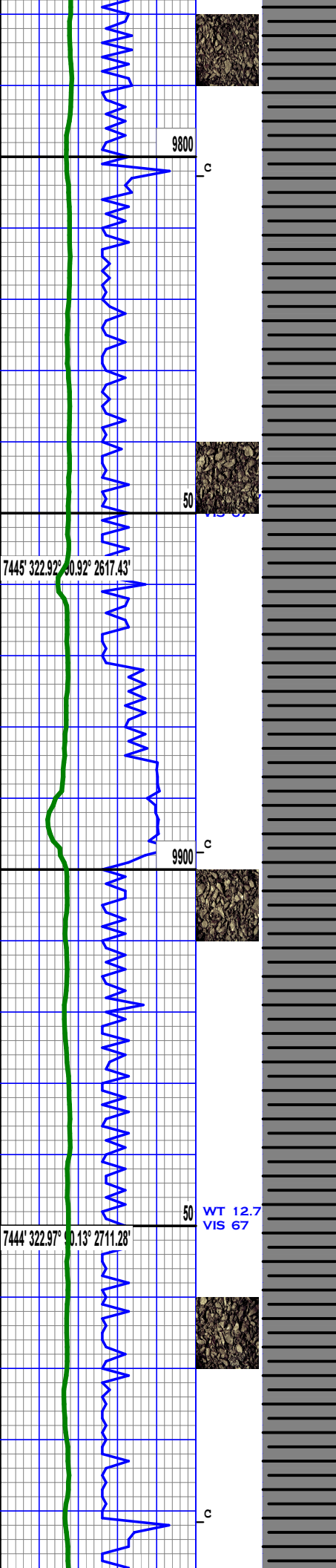
SH: GyshBlk - Blk,
blky to mech, smth to
wxy txt, sft to brit, tr
imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk,
blky to mech, smth to
wxy txt, sft to brit, tr
imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk,
blky to mech, smth to
wxy txt, sft to brit, tr
imbd LS

SH: GyshBlk - Blk,
blky to mech, smth to
wxy txt, sft to brit, tr
imbd LS



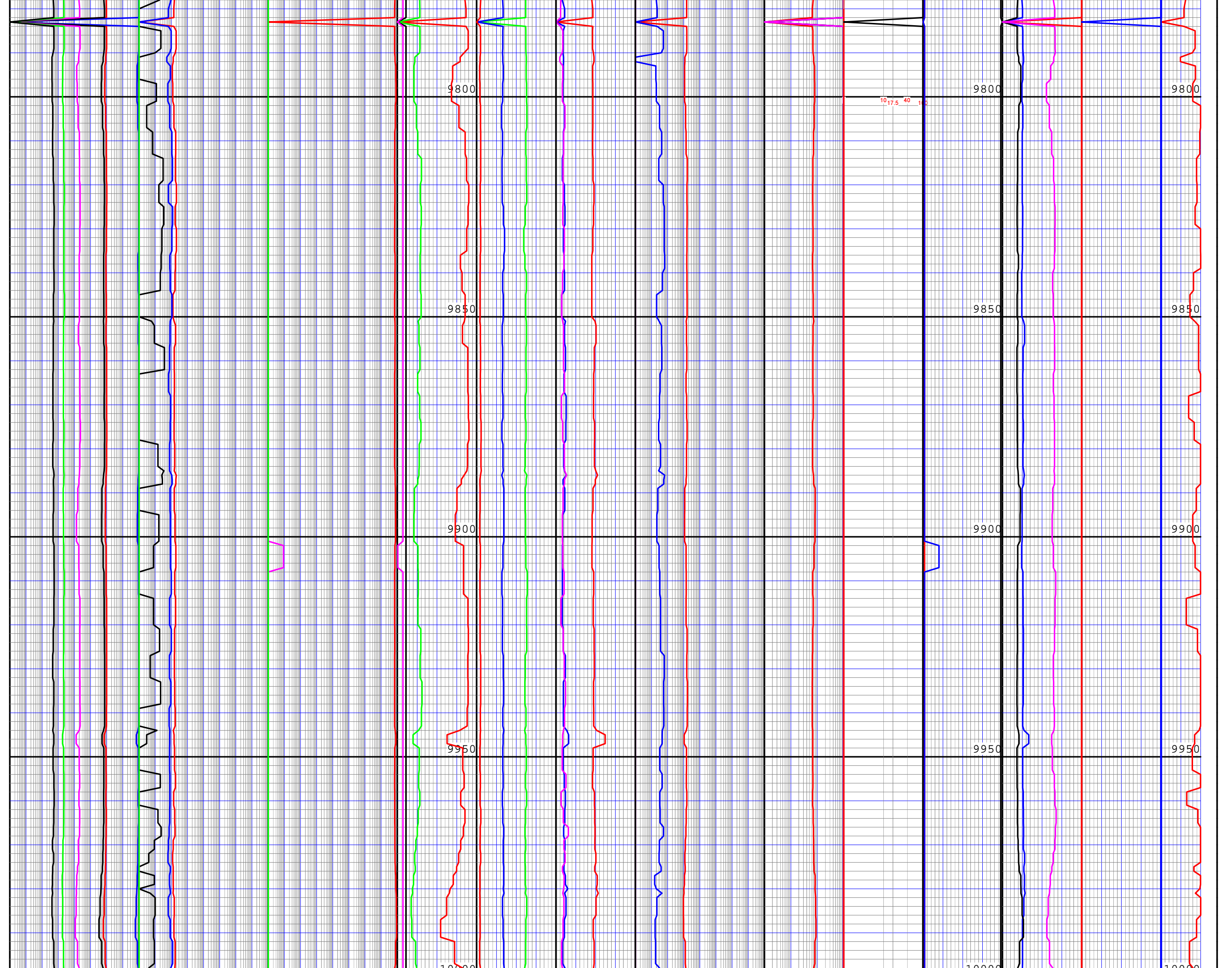


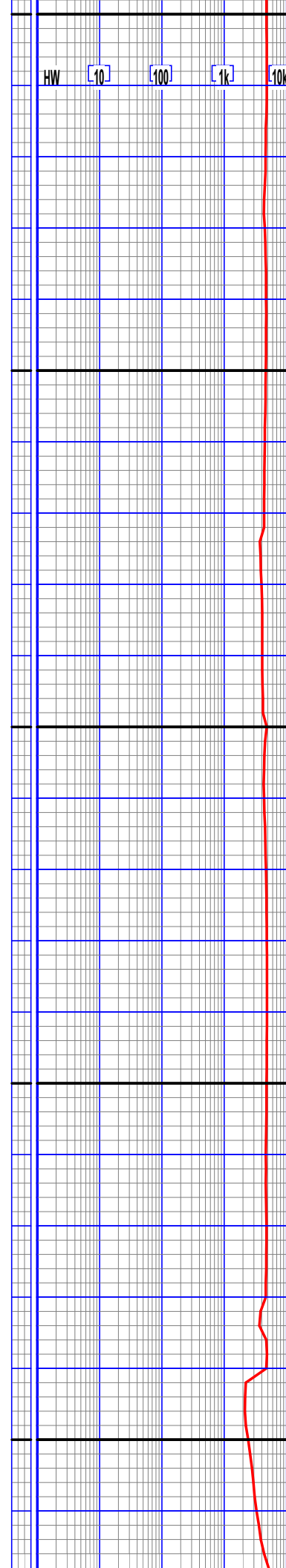
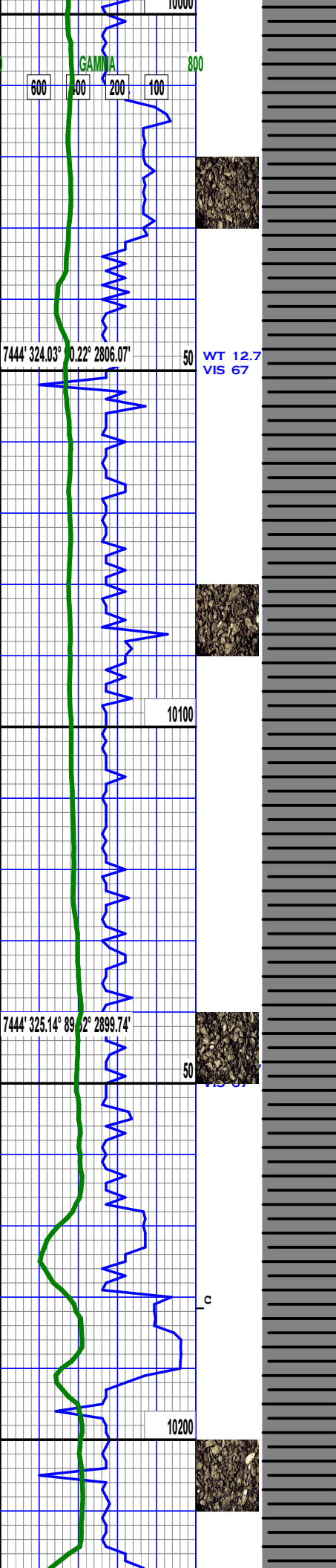
SH: GyshBlk - Blk,
 blk to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & PYRC

SH: GyshBlk - Blk,
 blk to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & PYRC

SH: GyshBlk - Blk,
 blk to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & PYRC

SH: GyshBlk - Blk,
 blk to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS & PYRC



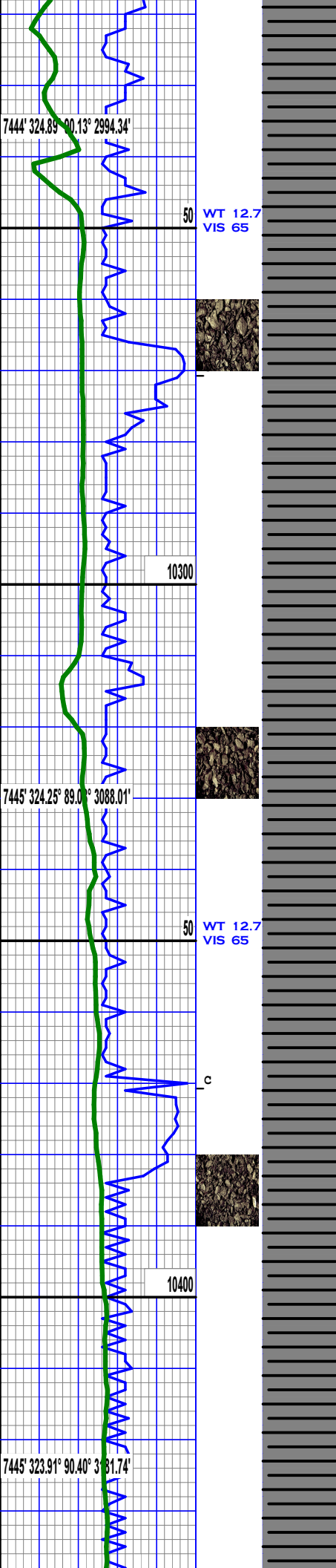


SH: GyshBlk - Blk,
 blk to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS

SH: GyshBlk - Blk,
 blk to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS

SH: GyshBlk - Blk,
 blk to mech, smth to
 wxy txt, sft to brit, tr
 imbd LS



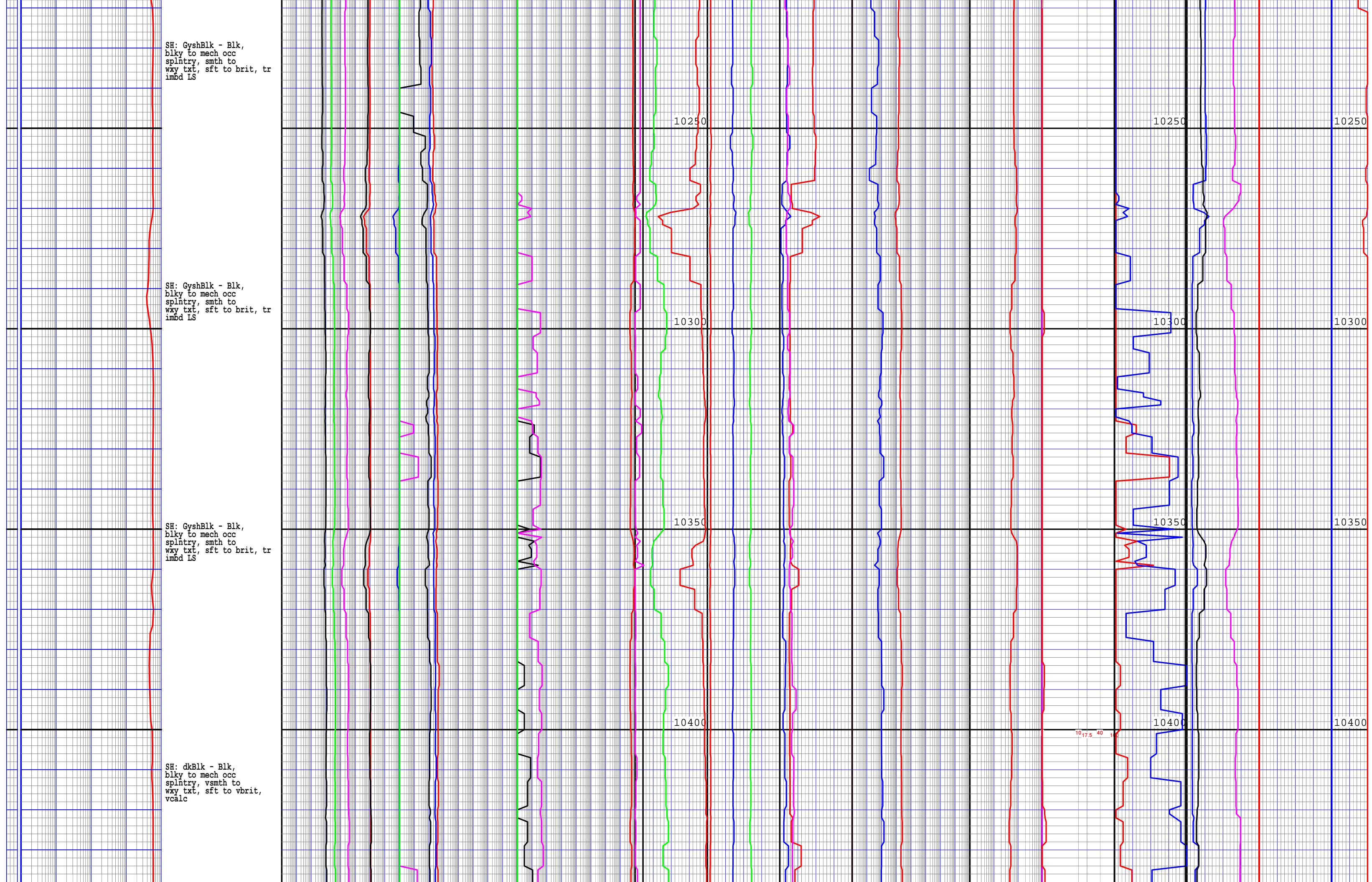


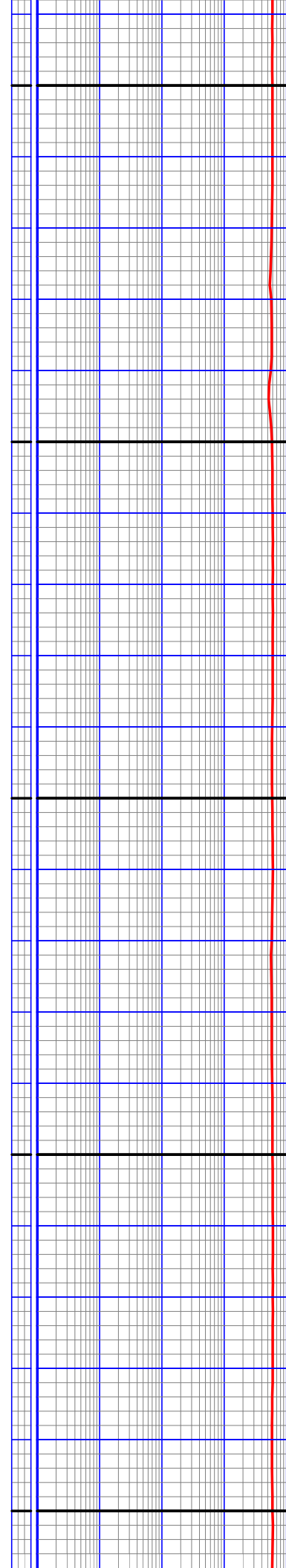
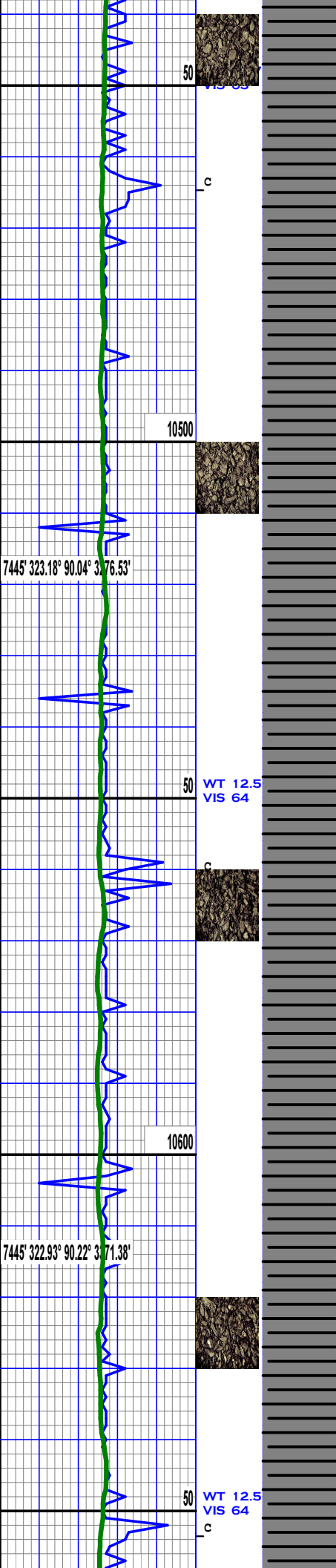
SH: GyshBlk - Blk,
 blkly to mech occ
 splntry, smth to
 wxy txt, sft to brit, tr
 imbd LS

SH: GyshBlk - Blk,
 blkly to mech occ
 splntry, smth to
 wxy txt, sft to brit, tr
 imbd LS

SH: GyshBlk - Blk,
 blkly to mech occ
 splntry, smth to
 wxy txt, sft to brit, tr
 imbd LS

SH: dkBlk - Blk,
 blkly to mech occ
 splntry, vsmth to
 wxy txt, sft to vbrit,
 vcalc



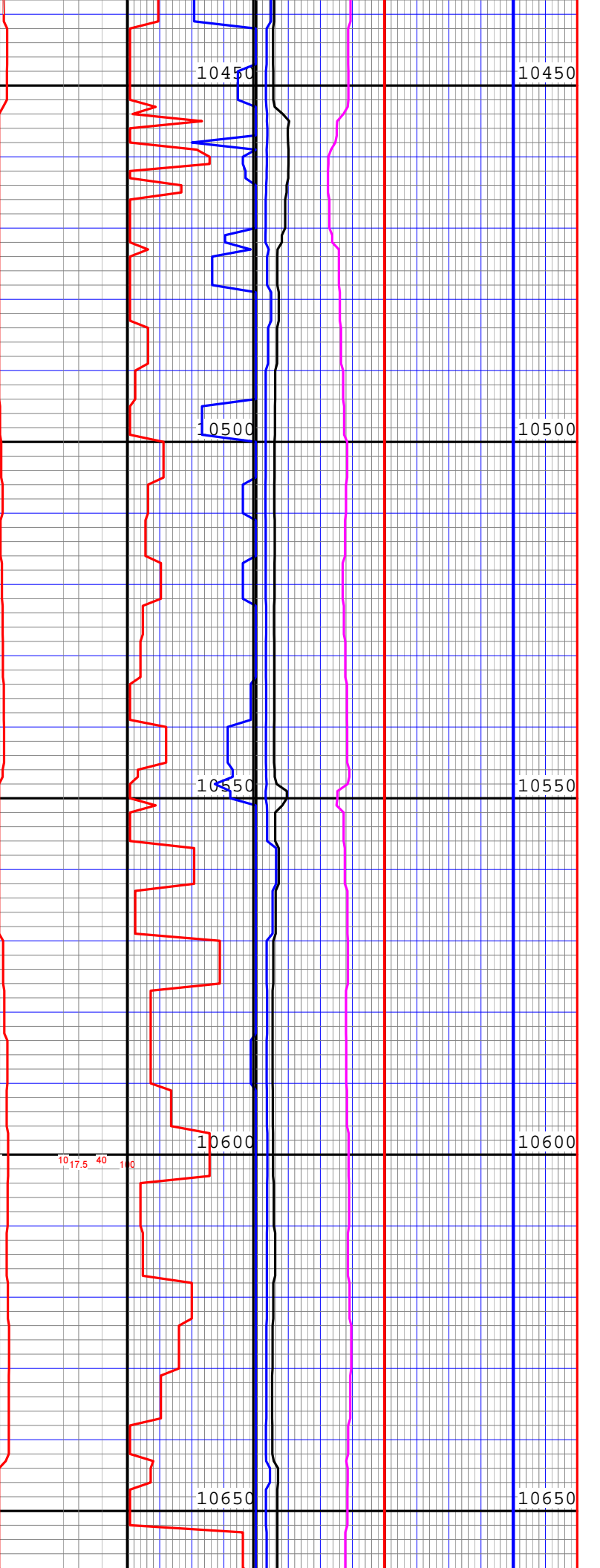
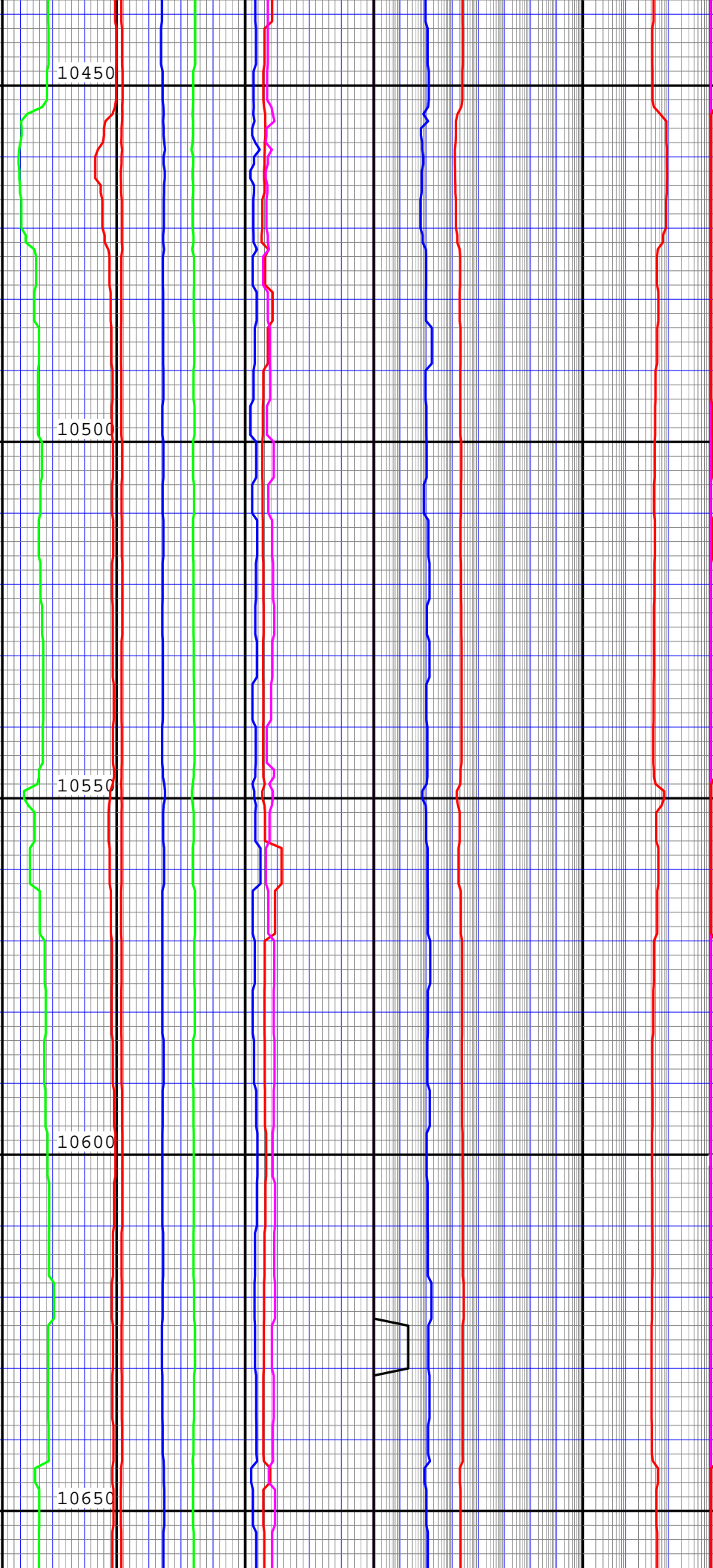
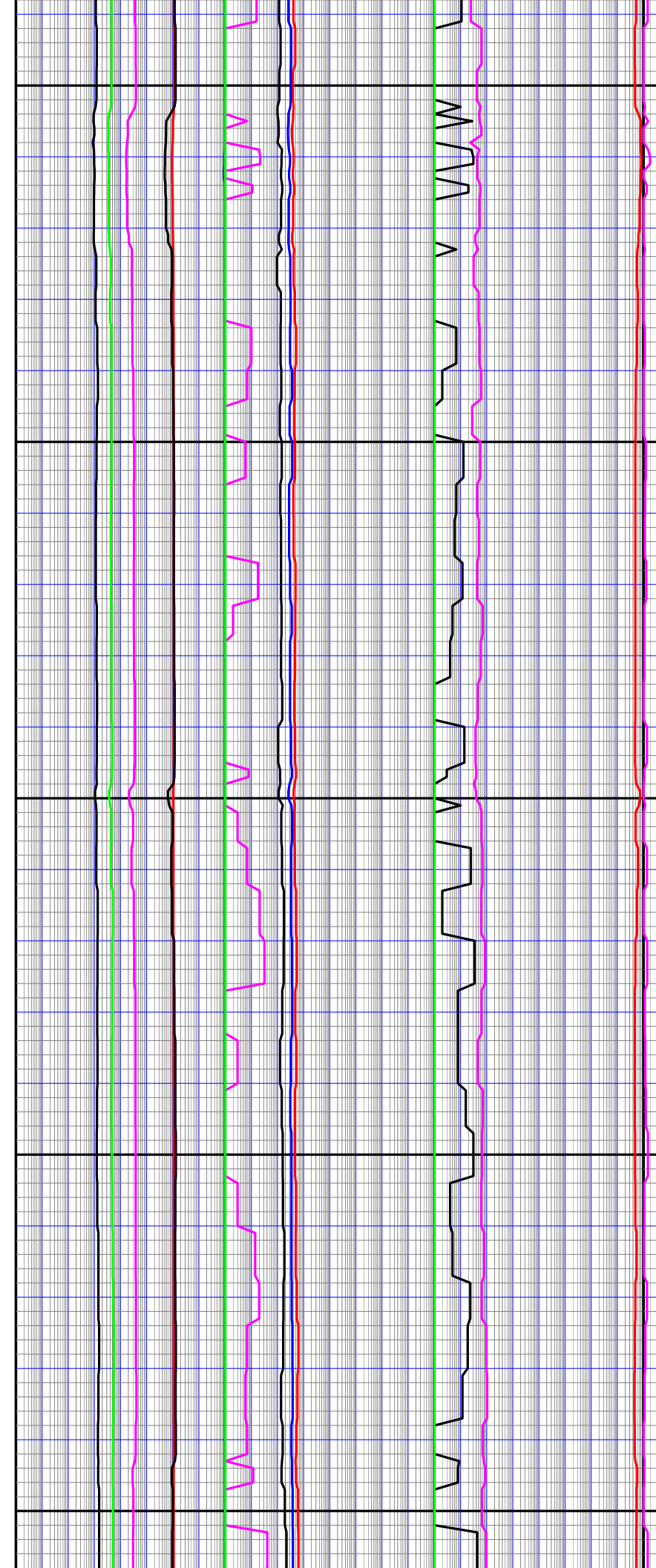


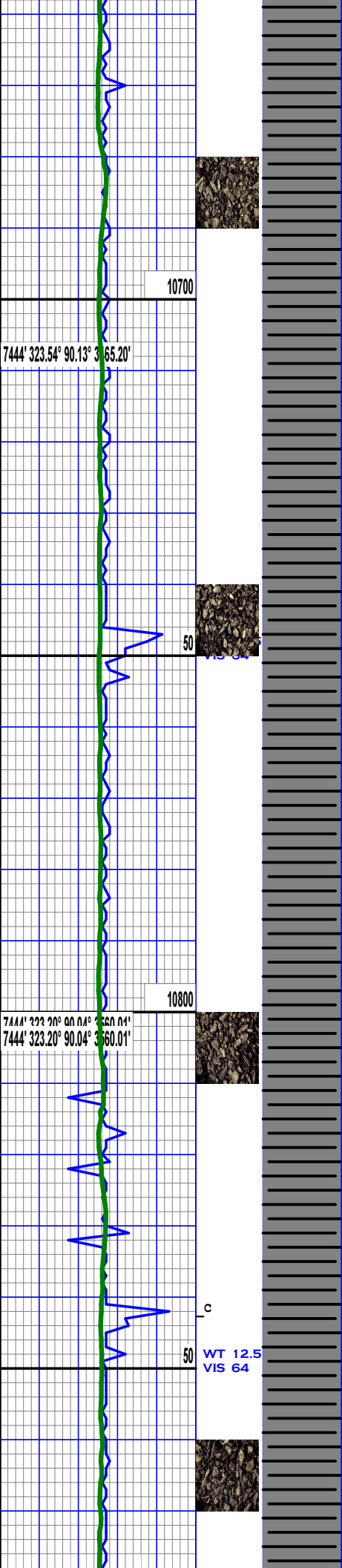
SH: dkBlk - Blk,
blky to mech occ
splntry, vsmth to
wxy txt, sft to vbrit,
vcalc

SH: dkBlk - Blk,
blky to mech, vsmth to
wxy txt, sft to vbrit,
vcalc

SH: dkBlk - Blk,
blky to mech, vsmth to
wxy txt, sft to vbrit,
vcalc

SH: dkBlk - Blk,
blky to mech, vsmth to
wxy txt, sft to vbrit,
vcalc

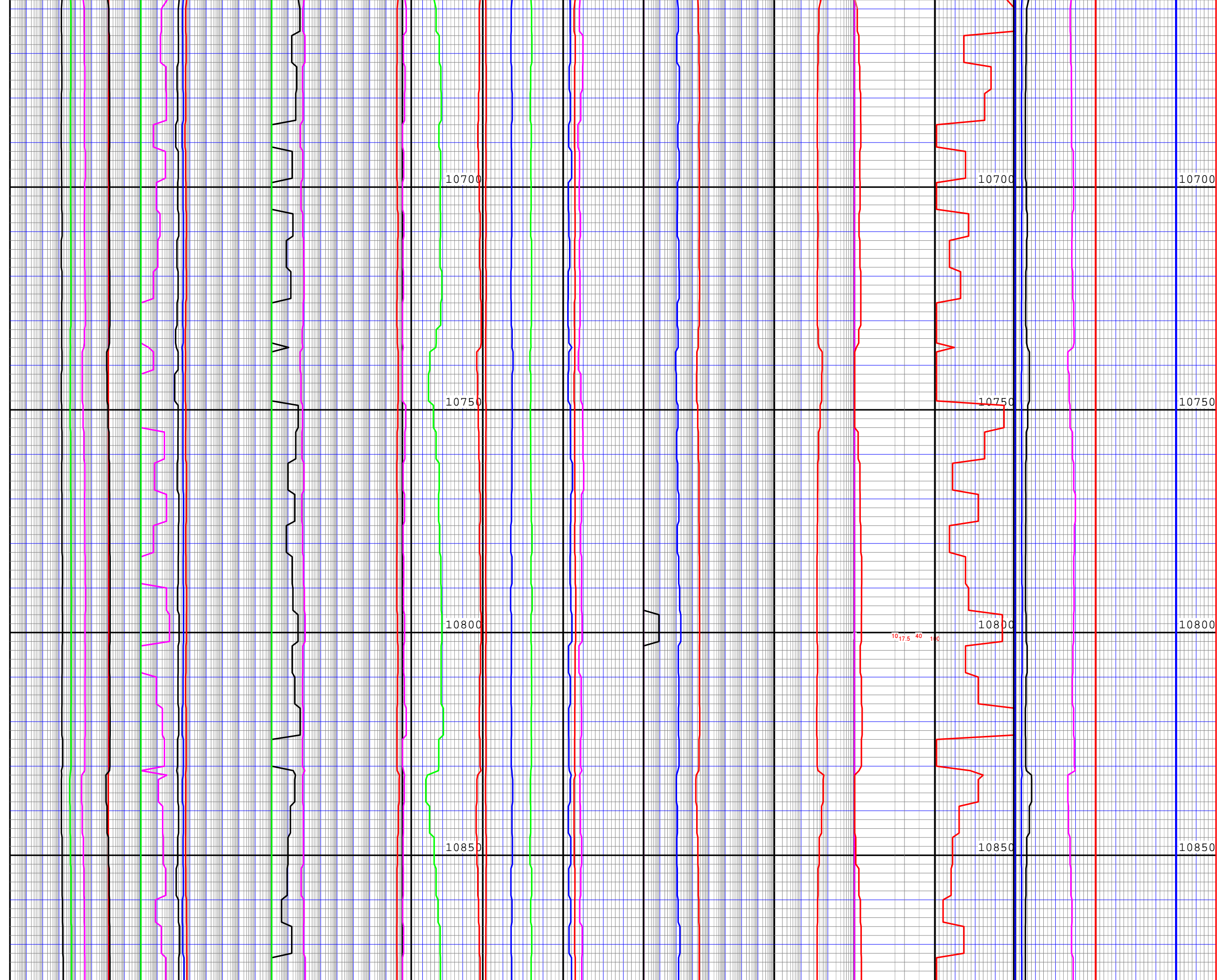


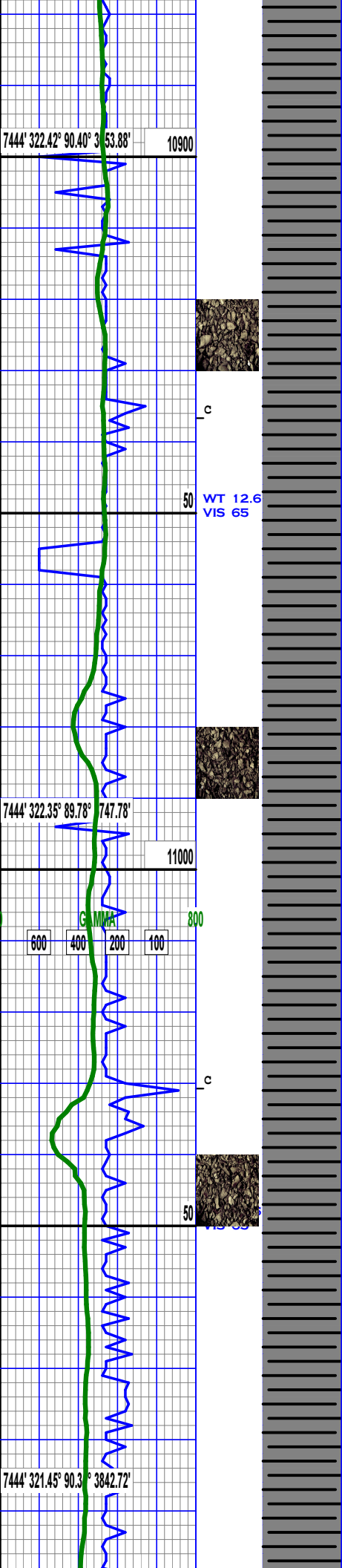


SH: dkBlk - GryshBlk,
 blkly to mech, smth to
 wxy txt, sft to frm,
 vcalc, TR LM

SH: dkBlk - GryshBlk,
 blkly to mech, smth to
 wxy txt, sft to frm,
 calc

SH: dkBlk - GryshBlk,
 blkly to sbbly, smth to
 wxy txt, sft to frm,
 calc



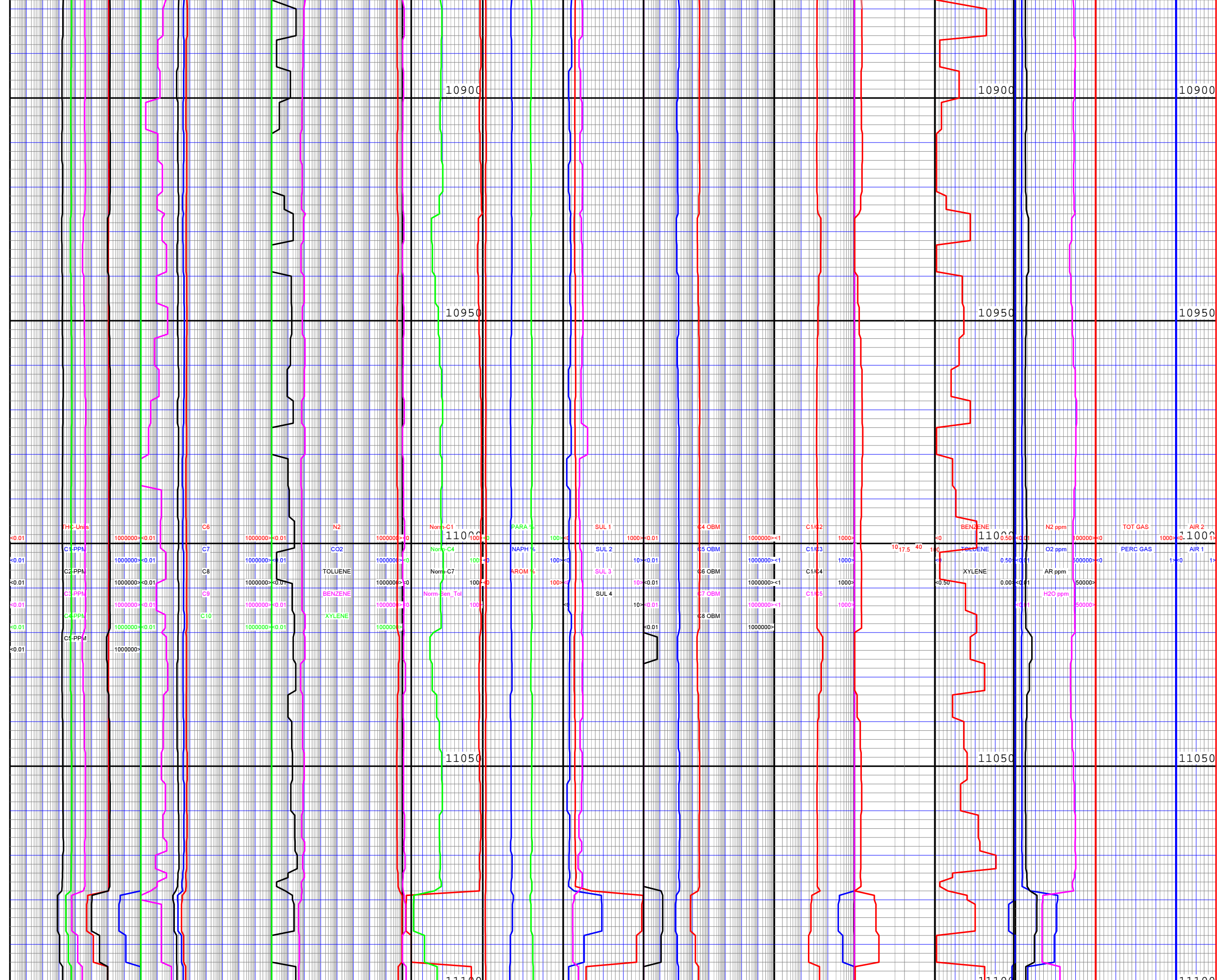


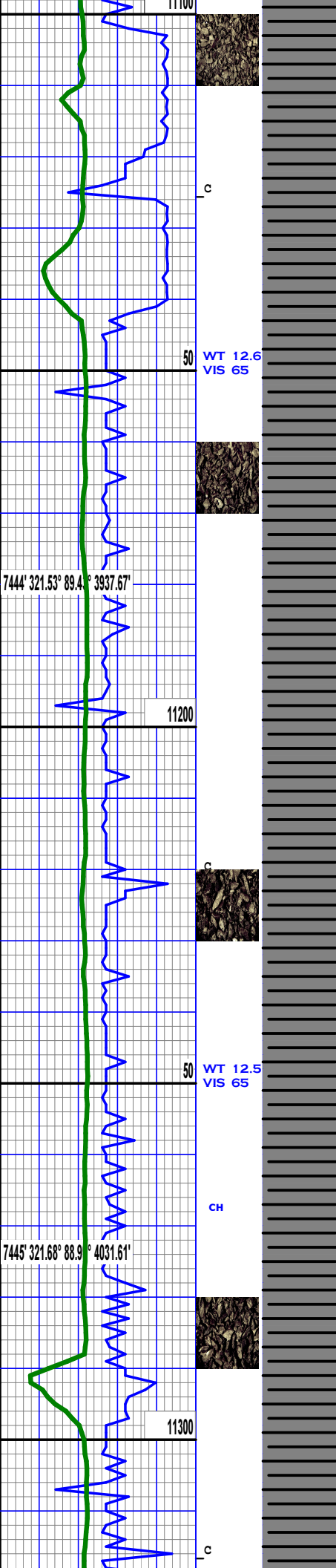
SH: dkBlk - GryshBlk,
blky to sbbky, smth to
wxy txt, sft to frm,
calc

SH: dkBlk - GryshBlk,
blky to sbbky, smth to
wxy txt, sft to frm,
calc

SH: dkBlk - GryshBlk,
blky to sbbky occ
splntry, smth to
wxy txt, sft to frm,
calc

SH: dkBlk - GryshBlk,
blky to sbbky occ
splntry, smth to
wxy txt, sft to frm,
calc



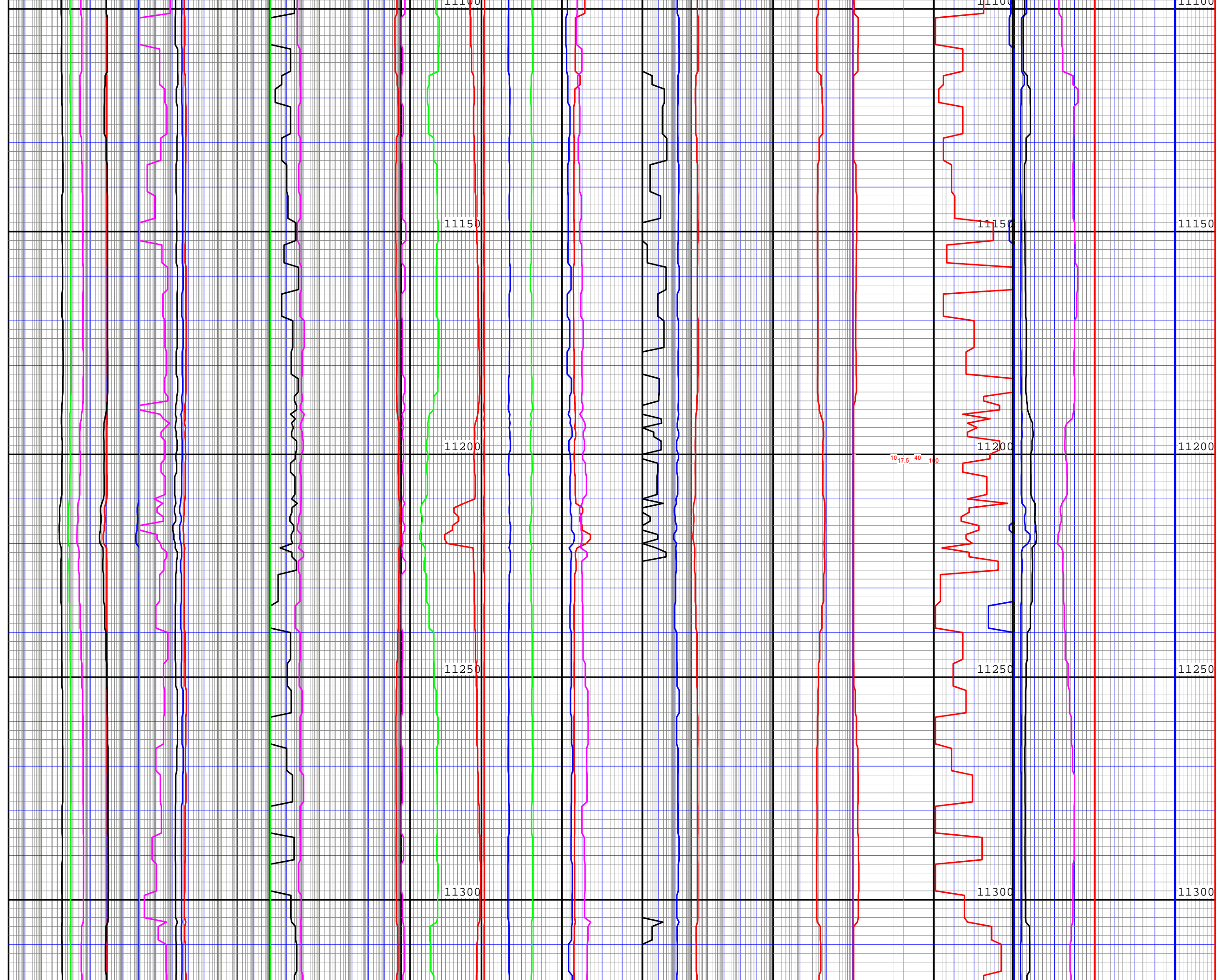


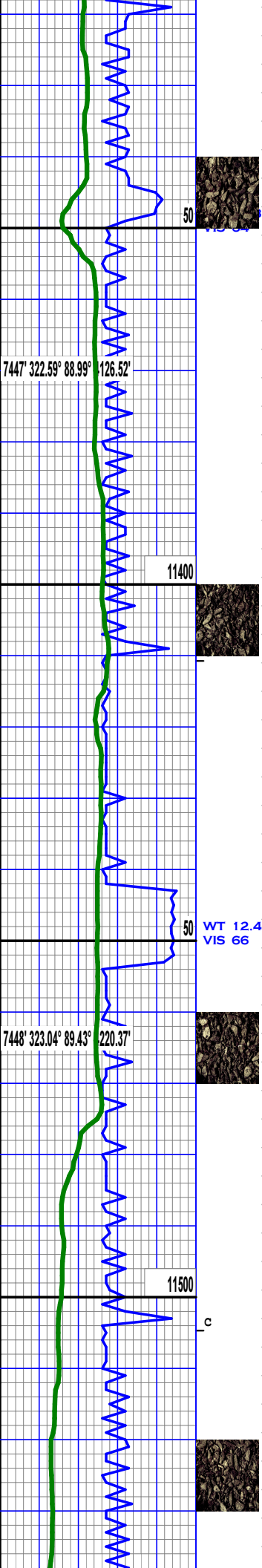
SH: dkBlk - GryshBlk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm,
 calc

SH: GryshBlk - Blk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

SH: GryshBlk - Blk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

SH: GryshBlk - Blk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.





7447° 322.59° 88.99° 126.52'

11400

50 WT 12.4 VIS 66

7448° 323.04° 89.43° 120.37'

11500

c

CG 5780

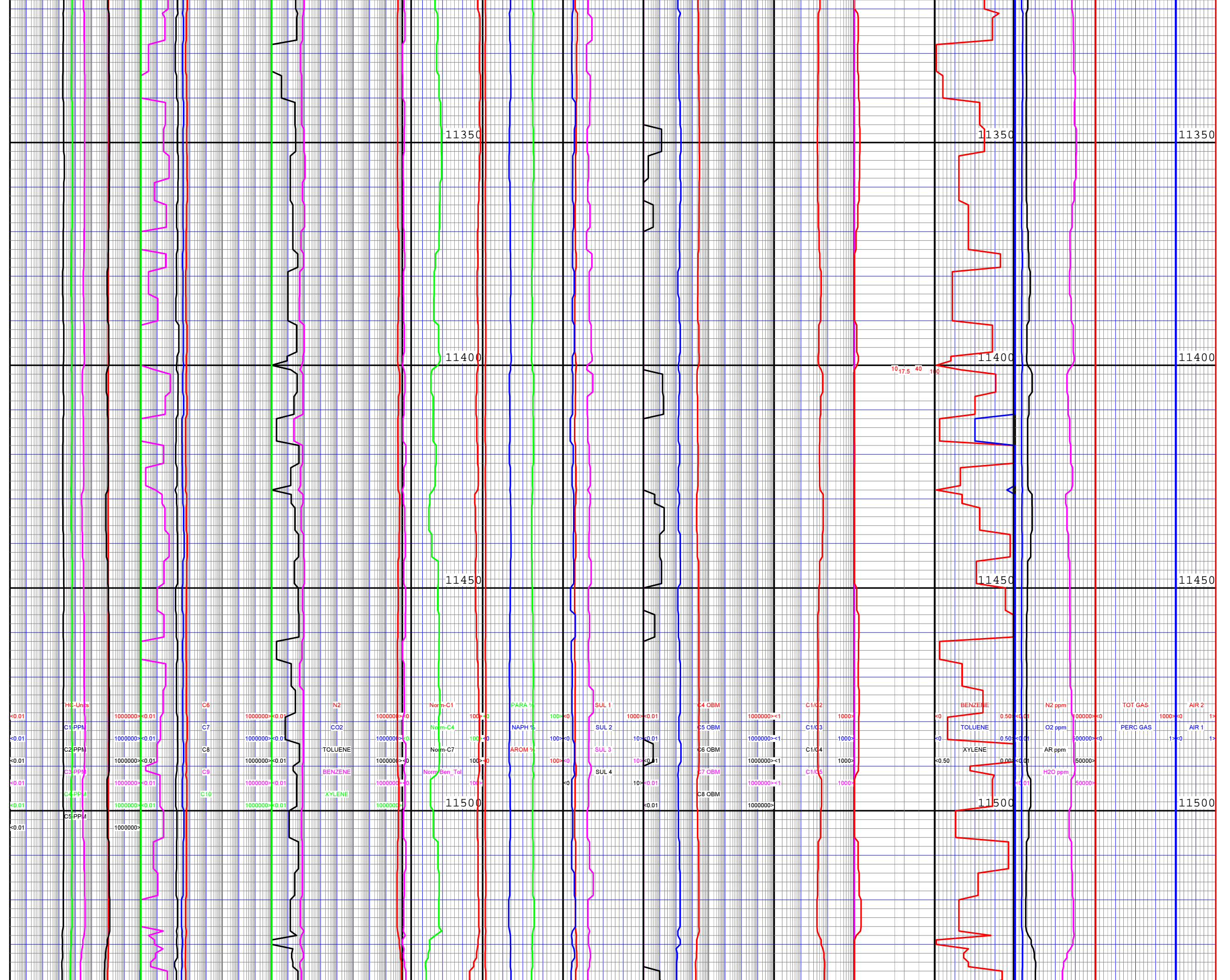
SH: GryshBlk - Blk, blkly to sbbkly occ splntry, smth to wxy txt, sft to frm, tr imbd LS.

FG 5950

SH: GryshBlk - Blk, blkly to sbbkly occ splntry, smth to wxy txt, sft to frm, tr imbd LS.

CG 5890

SH: GryshBlk - Blk, blkly to sbbkly occ splntry, smth to wxy txt, sft to frm, tr imbd LS.



11350

11350

11350

11400

11400

11400

11450

11450

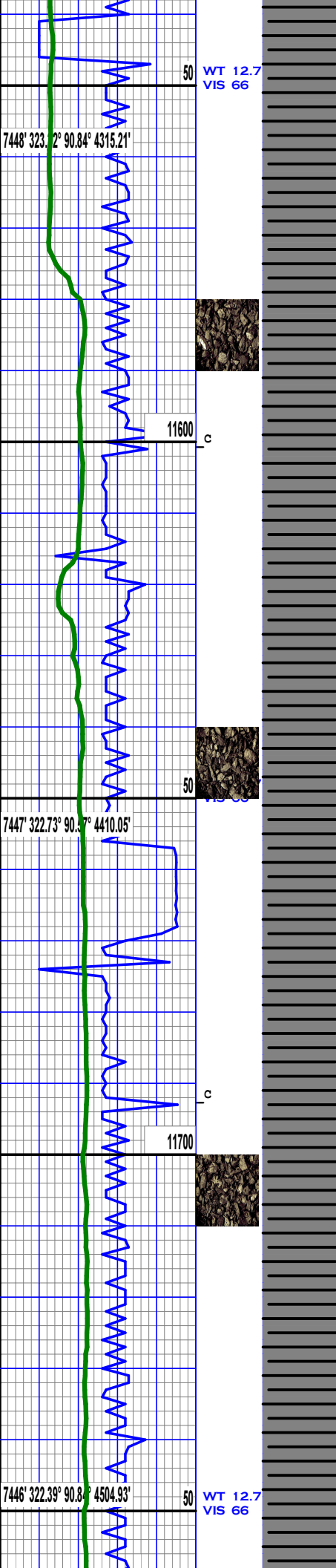
11450

11500

11500

11500

10, 17.5, 40, 100



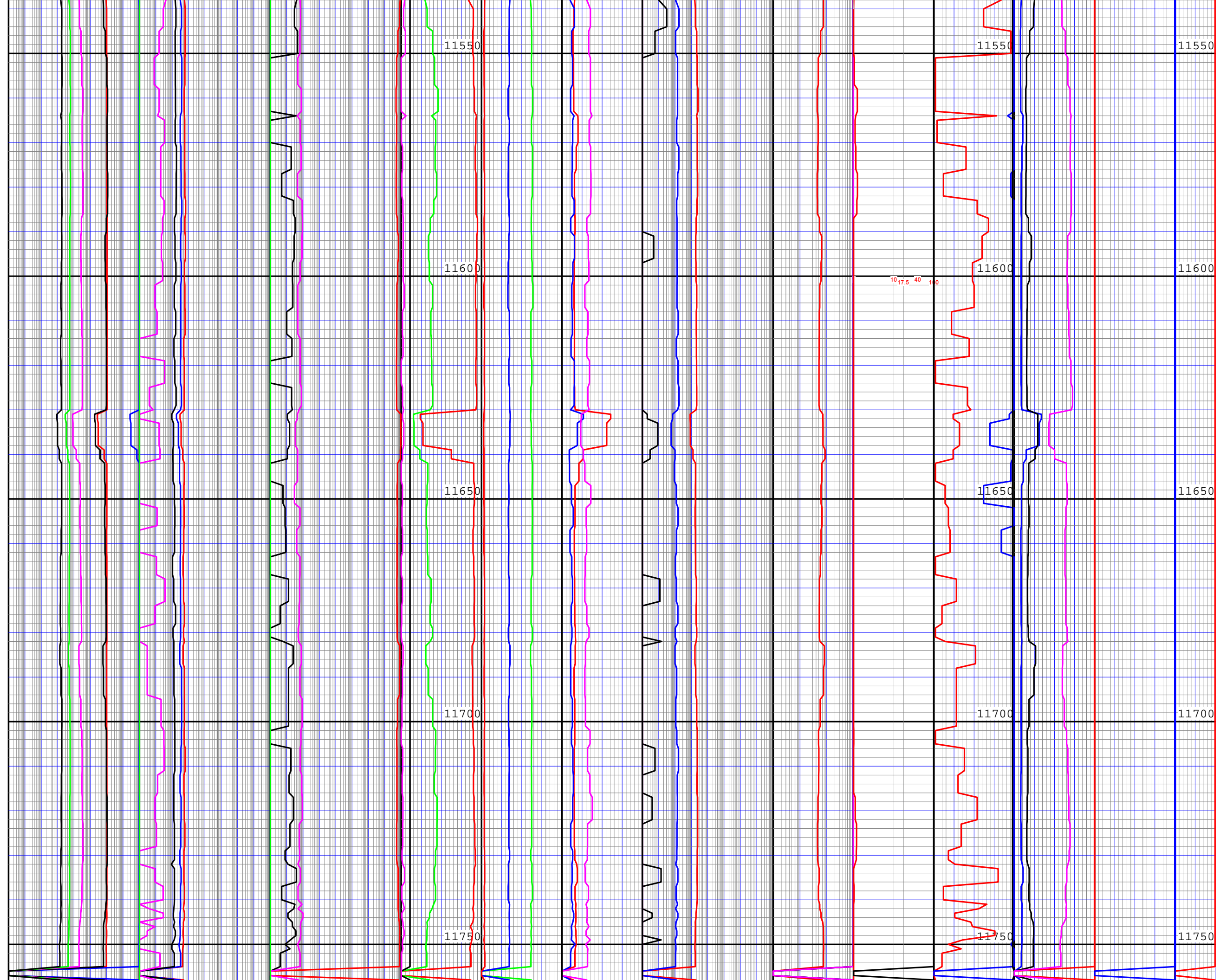
SH: GryshBlk - Blk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

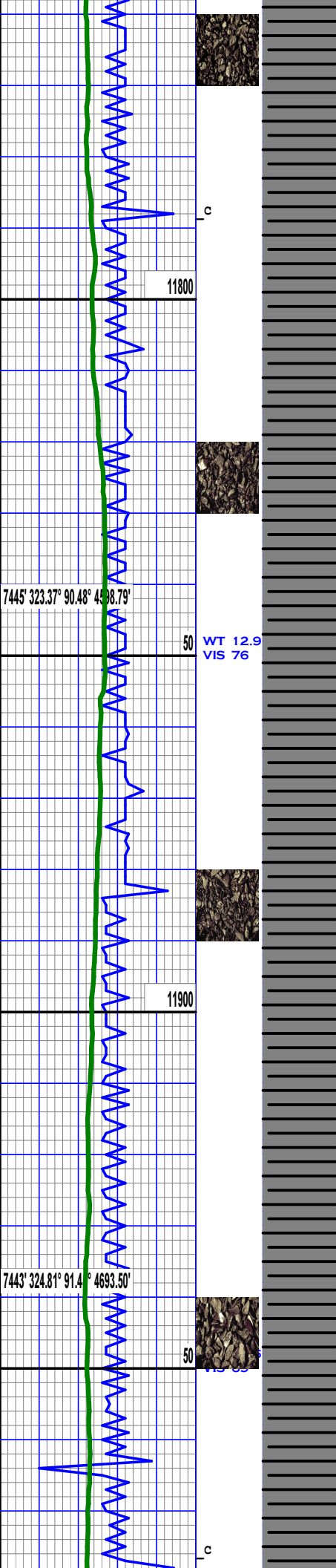
SH: GryshBlk - Blk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

SH: GryshBlk - Blk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

SH: GryshBlk - Blk,
 blkly to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

CG 5880





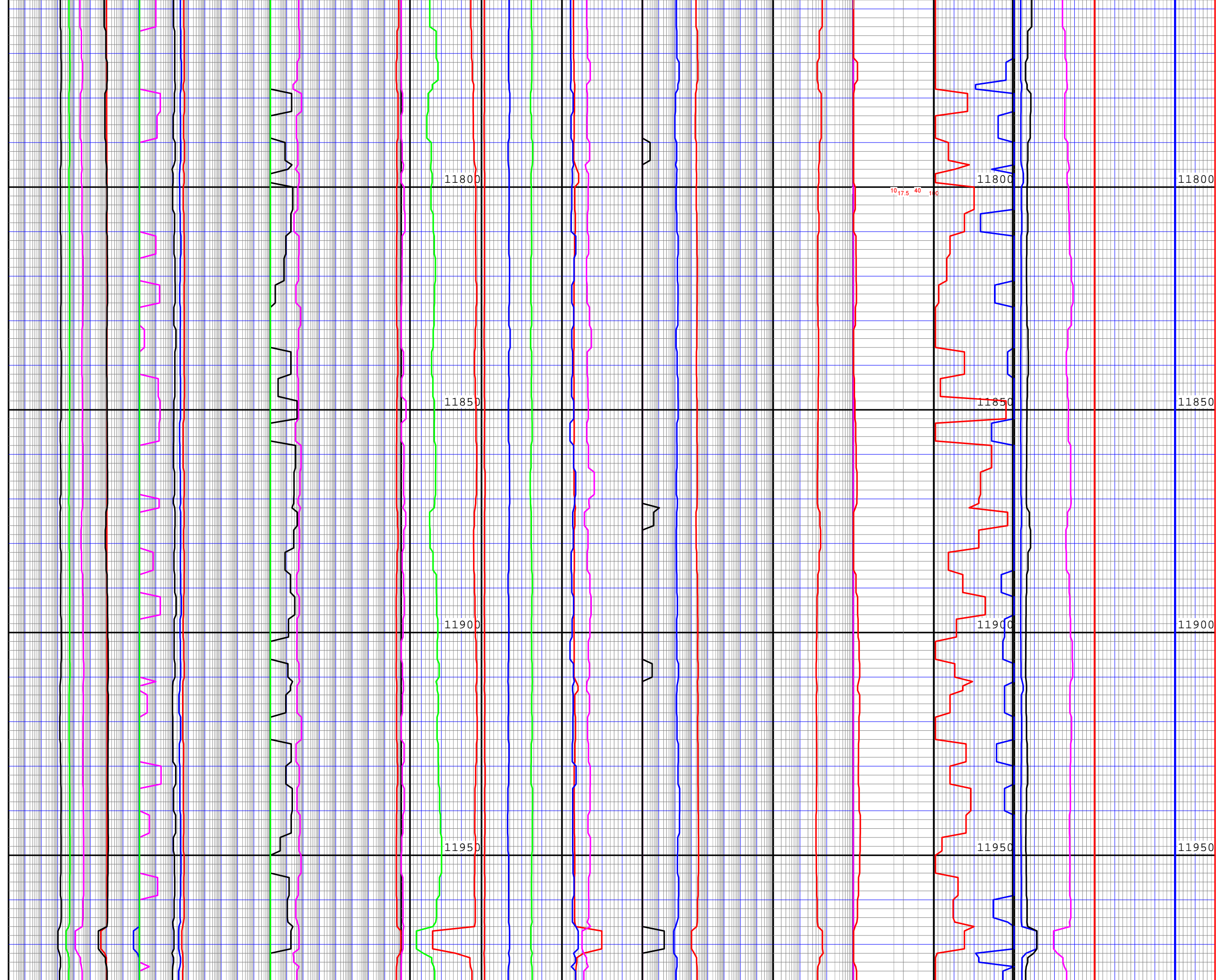
SH: GryshBlk - Blk,
 blk to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

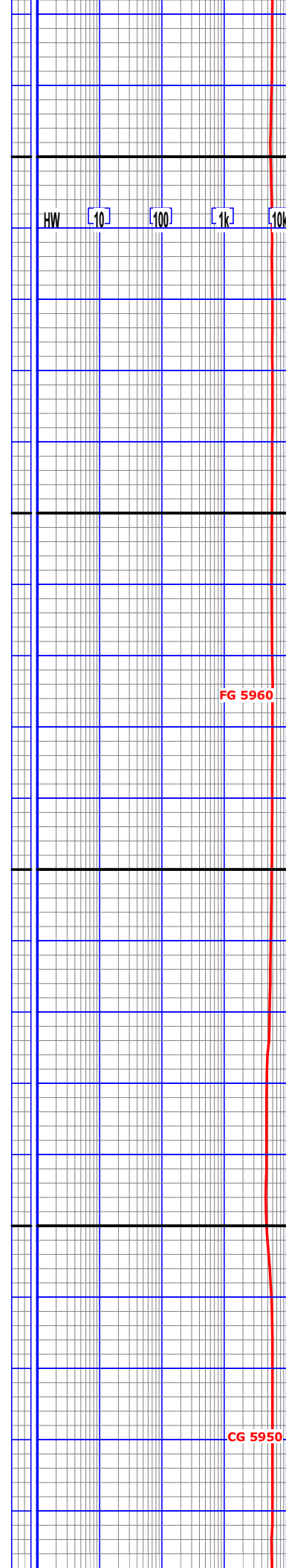
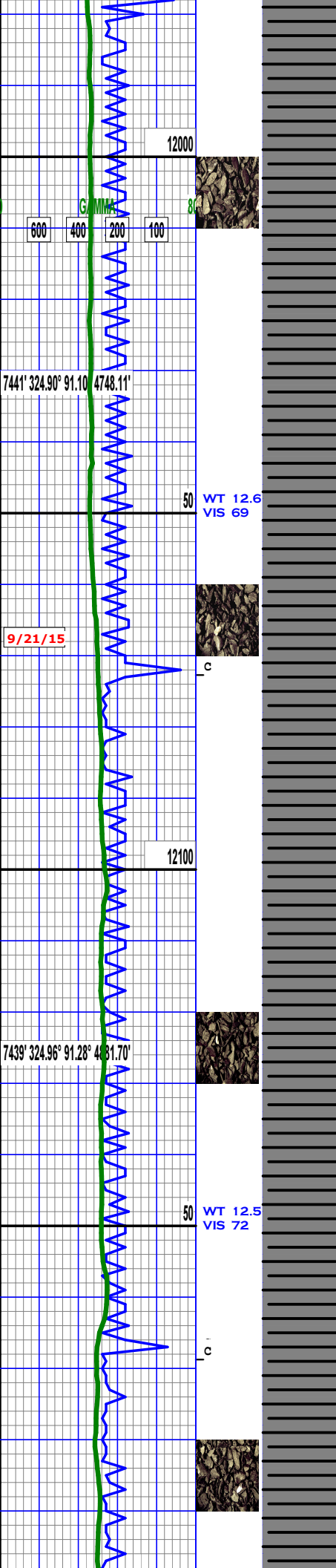
SH: GryshBlk - Blk,
 blk to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

FG 5890

SH: GryshBlk - Blk,
 blk to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

SH: GryshBlk - Blk,
 blk to sbblky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

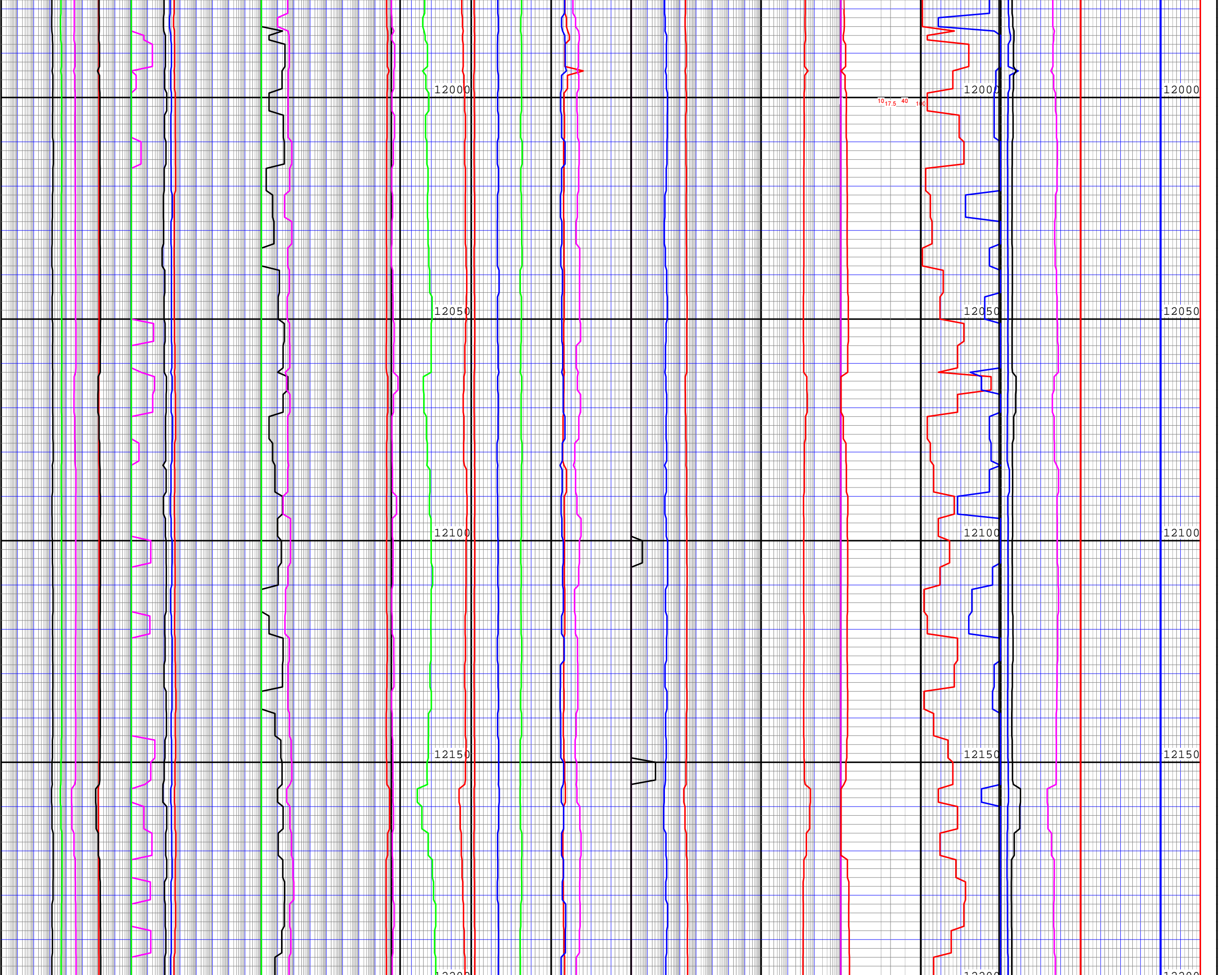


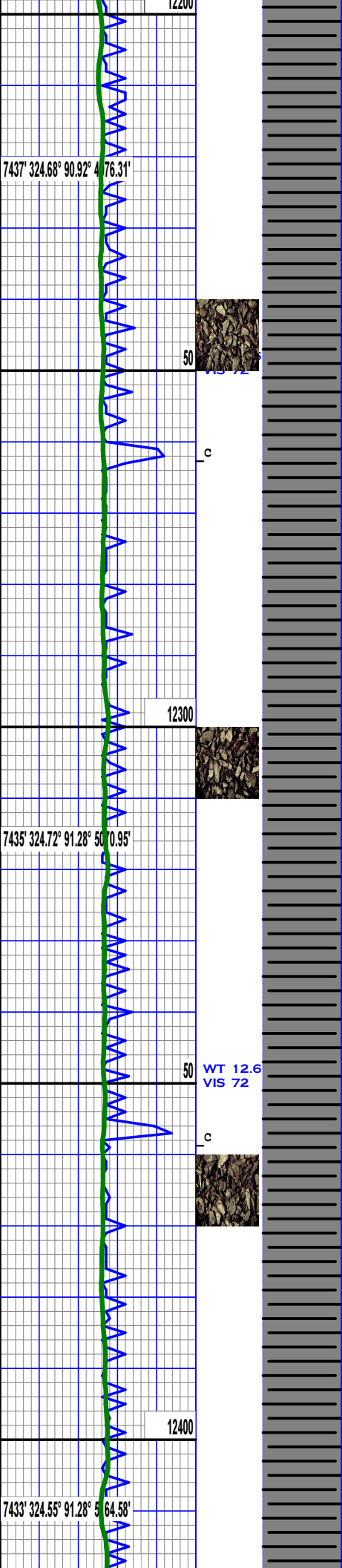


SH: GryshBlk - Blk,
 blk to sbbky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

SH: GryshBlk - Blk,
 blk to sbbky occ
 splntry, smth to
 wxy txt, sft to frm, tr
 imbd LS.

SH: GyshBlk - Blk,
 blk to subsplt, smth to
 wxy txt, sft to occ frm.





SH: GyshBlk - Blk,
 blky to subsplt, smth to
 wxy txt, sft to occ frm.

FG 6010

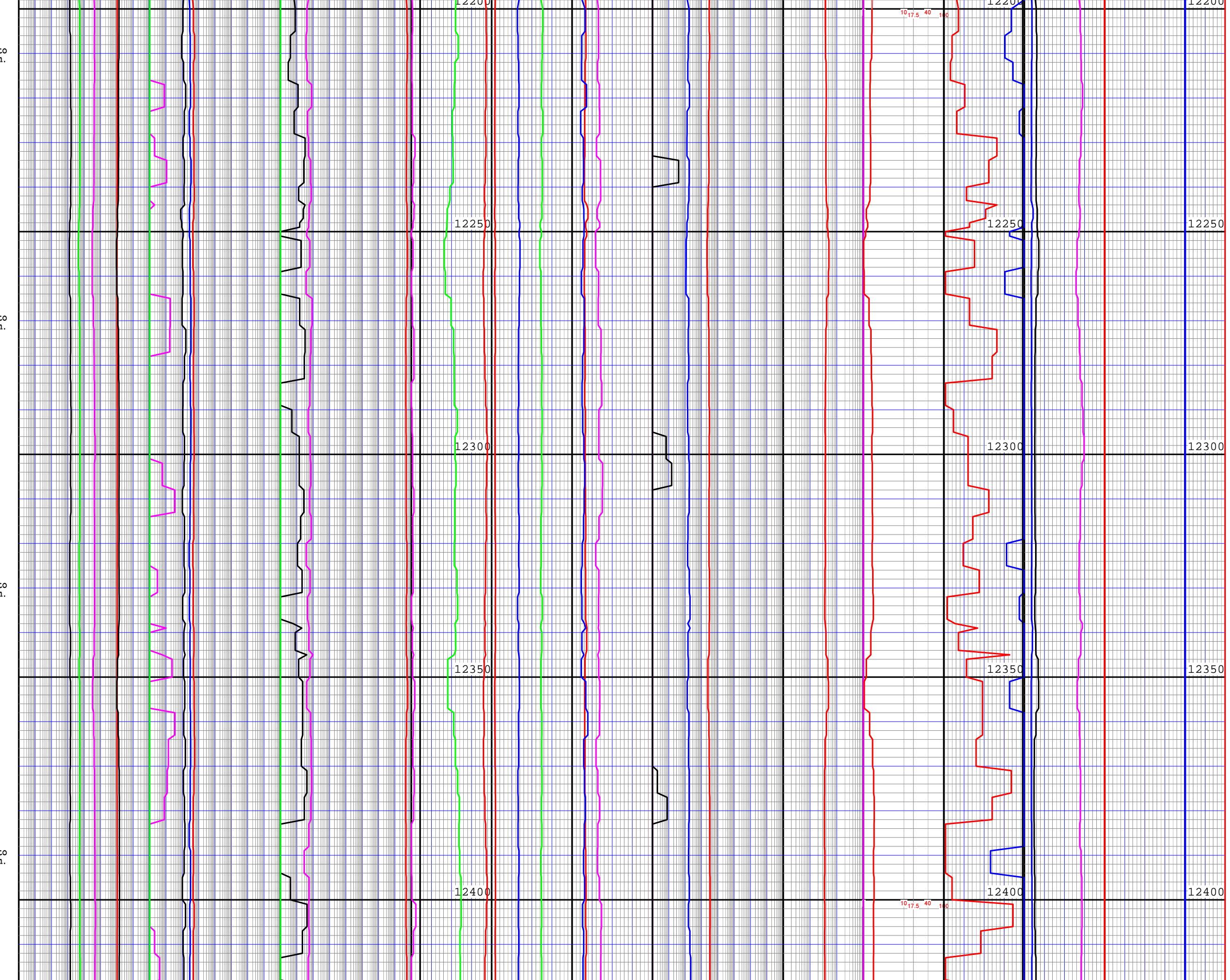
SH: GyshBlk - Blk,
 blky to subsplt, smth to
 wxy txt, sft to occ frm.

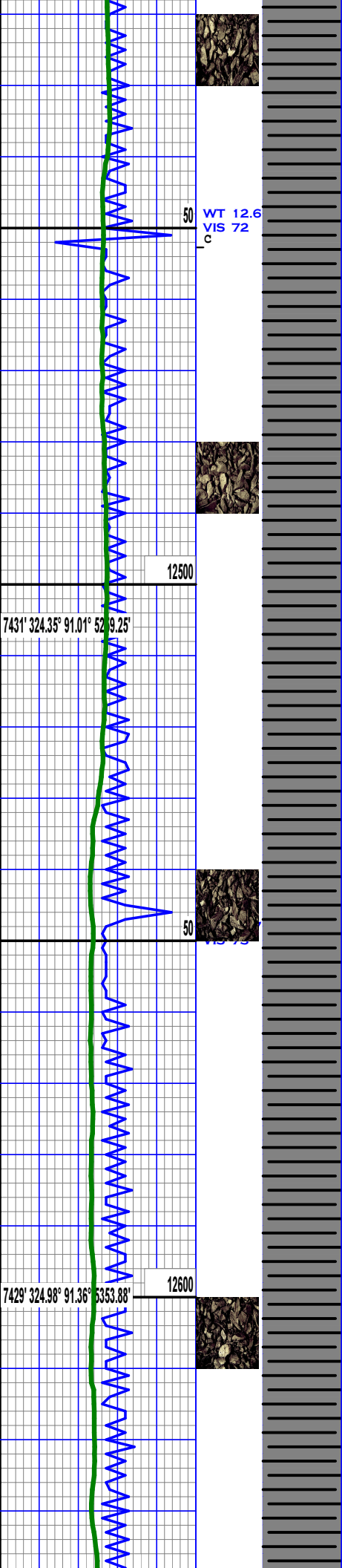
CG 6030

SH: GyshBlk - Blk,
 blky to subsplt, smth to
 wxy txt, sft to occ frm.

SH: GyshBlk - Blk,
 blky to subsplt, smth to
 wxy txt, sft to occ frm.

FG 6030





SH: GyshBlk - Blk,
blky to subsplt, smth to
wxy txt, sft to occ frm.

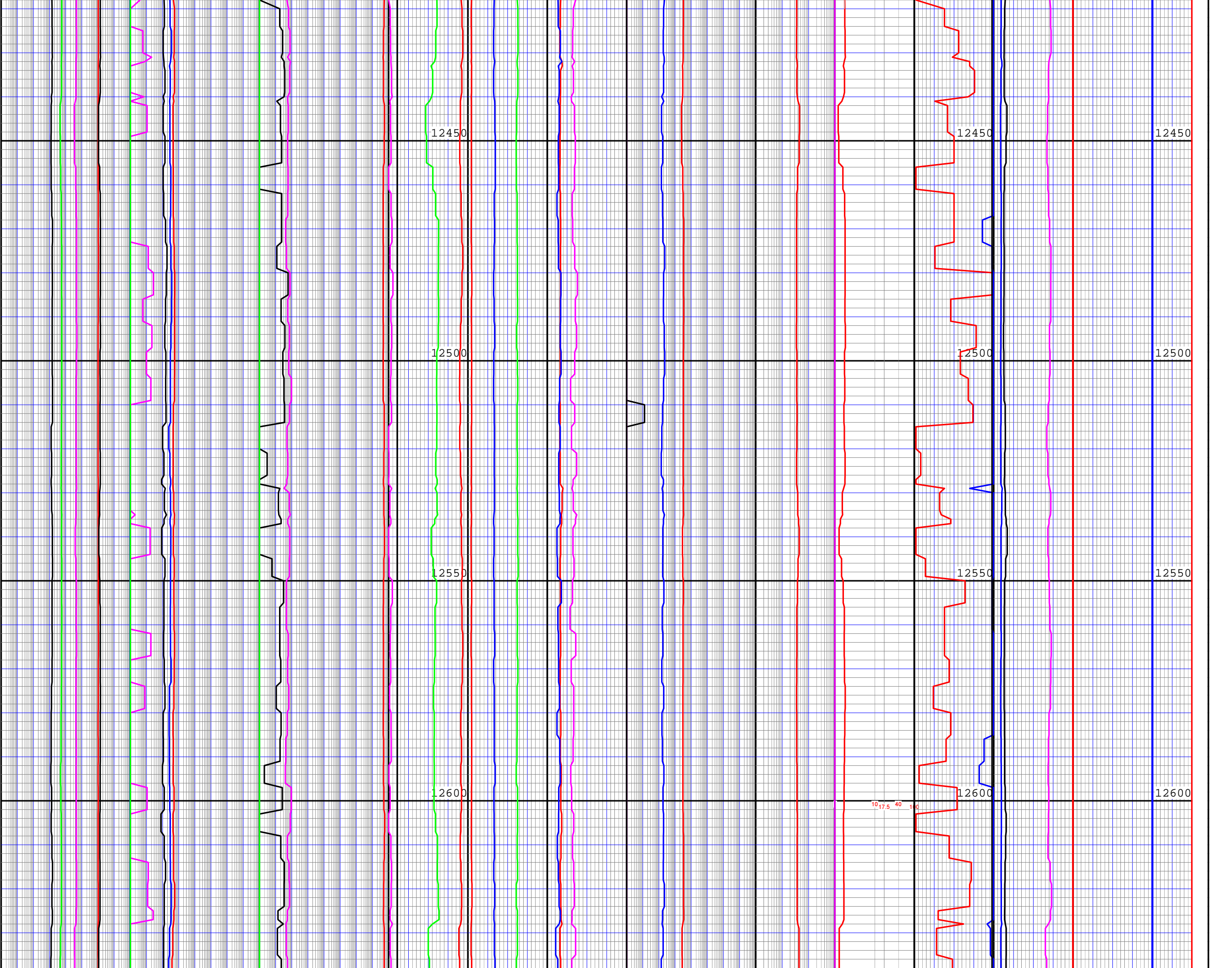
CG 5950

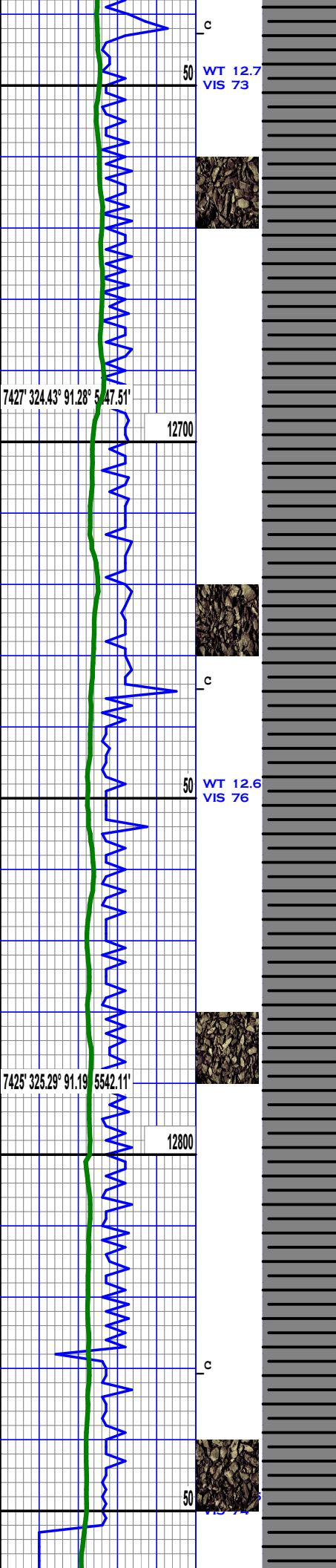
SH: GyshBlk - Blk,
blky to subsplt, smth to
wxy txt, sft to occ frm,
tr imbd LS.

FG 5910

SH: GyshBlk - Blk,
blky to subsplt, smth to
wxy txt, sft to occ frm,
tr imbd LS.

SH: GyshBlk - Blk,
blky to subsplt, smth to
wxy txt, sft to occ frm,
tr imbd LS.

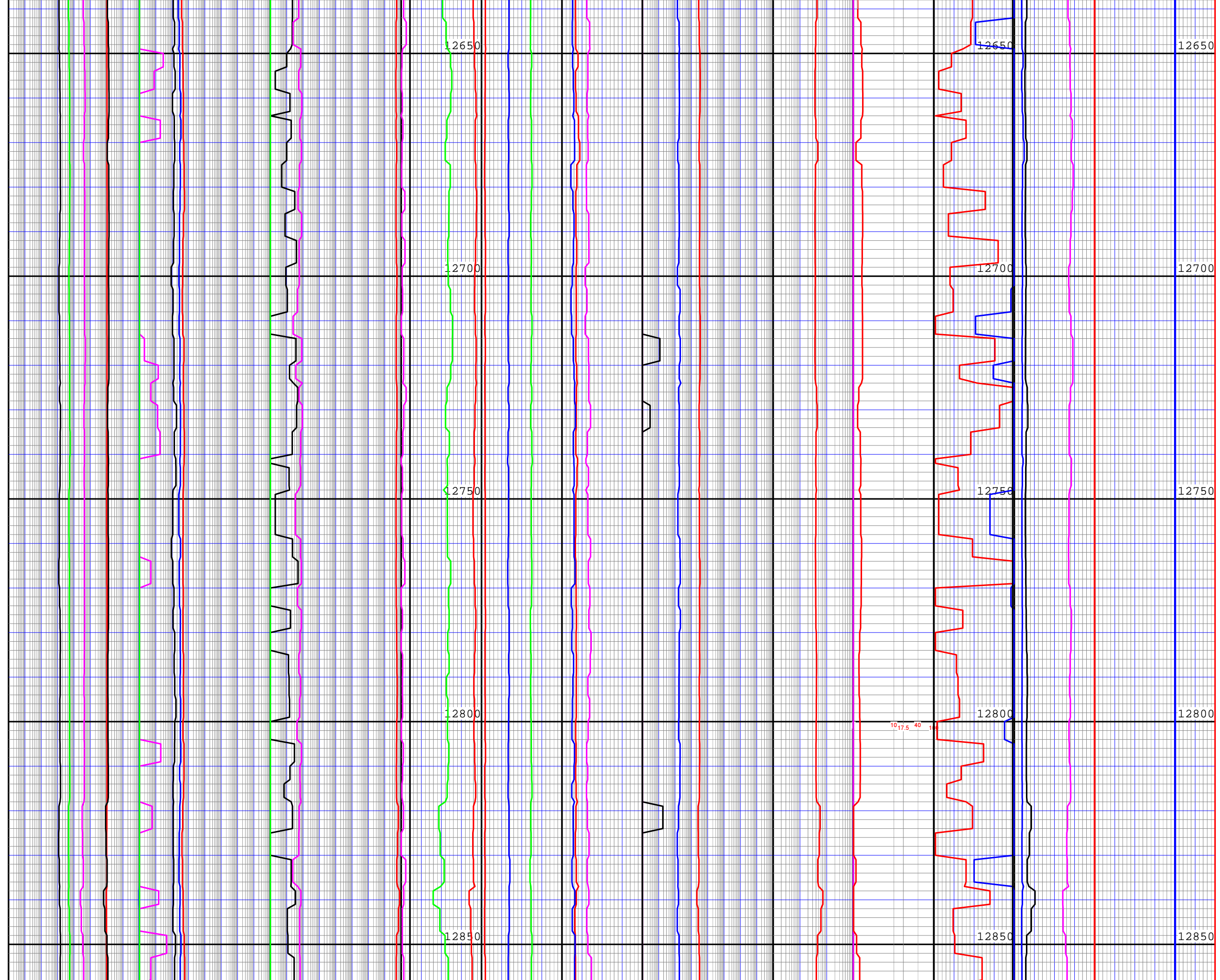


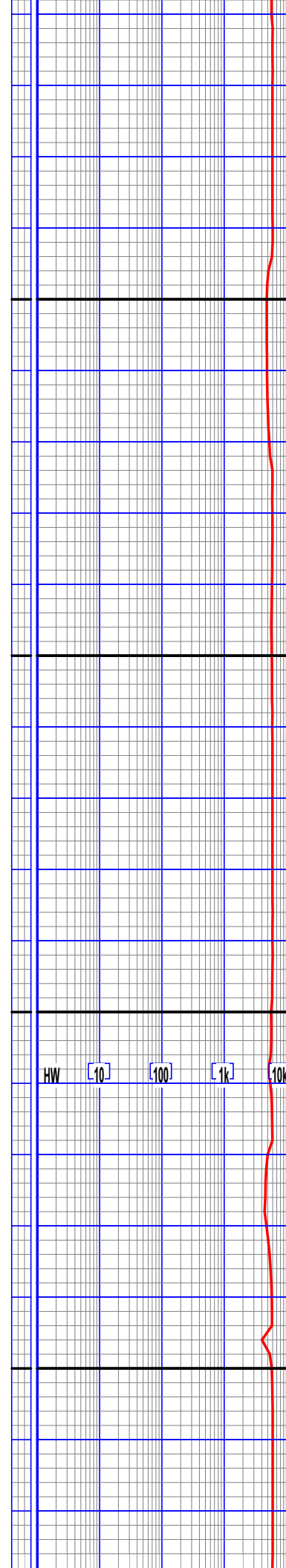
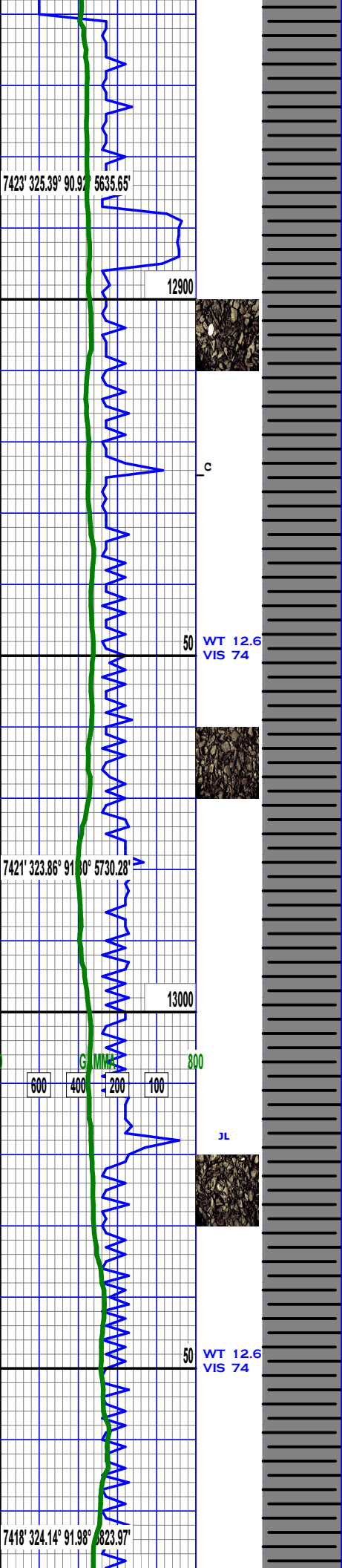


SH: GyshBlk - Blk,
 blk to subplt, smth to
 wxy txt, sft to frm,
 tr imbd LS.

SH: GyshBlk - Blk,
 blk to splt, smth to
 wxy txt, sft to frm, tr
 imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk,
 blk to splt, smth to
 wxy txt, sft to frm, tr
 imbd LS & tr PYRC lamm.



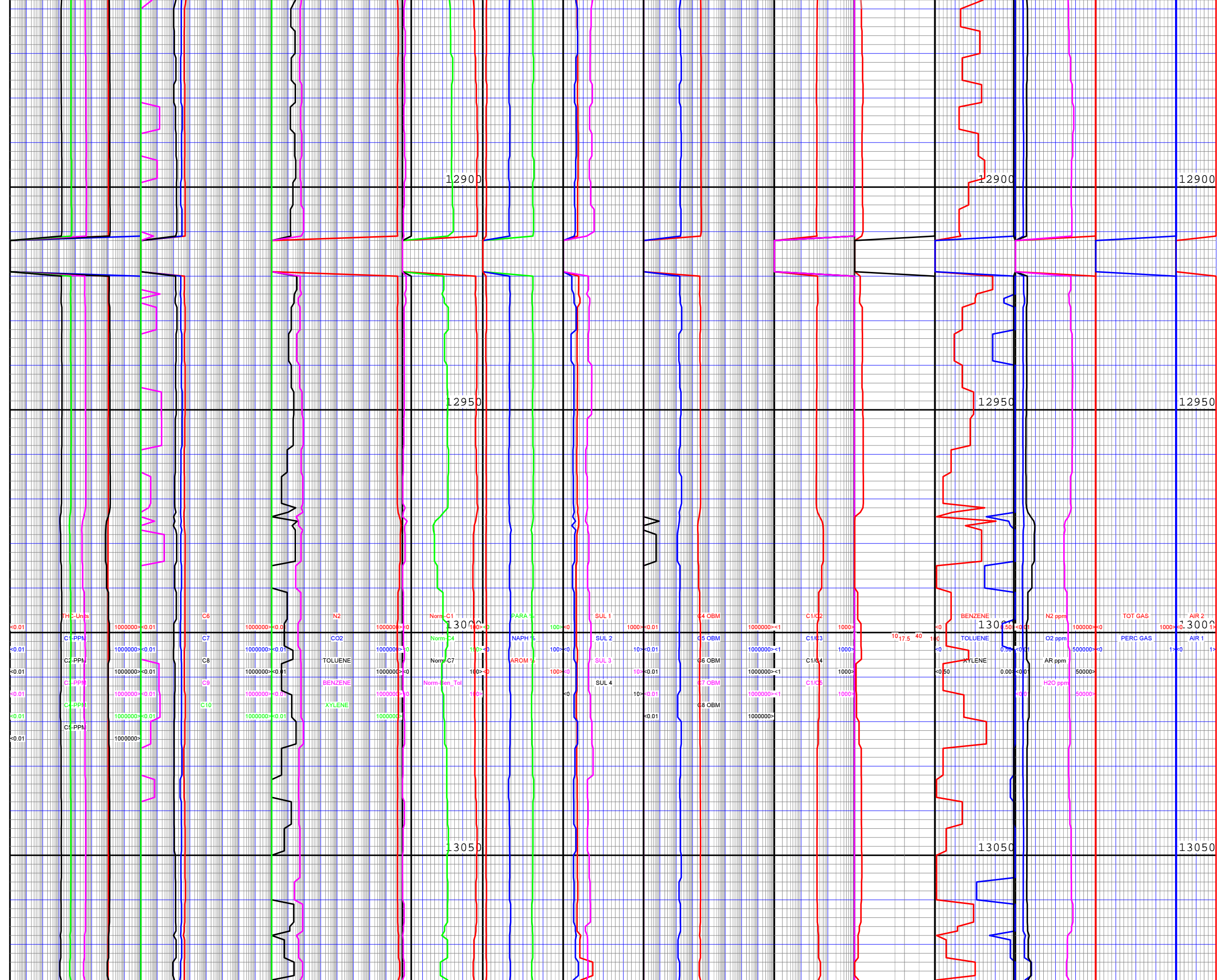


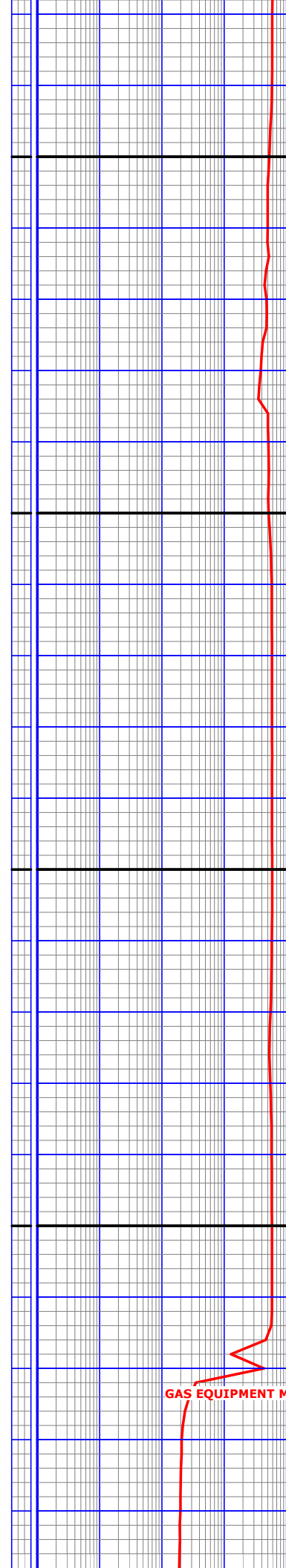
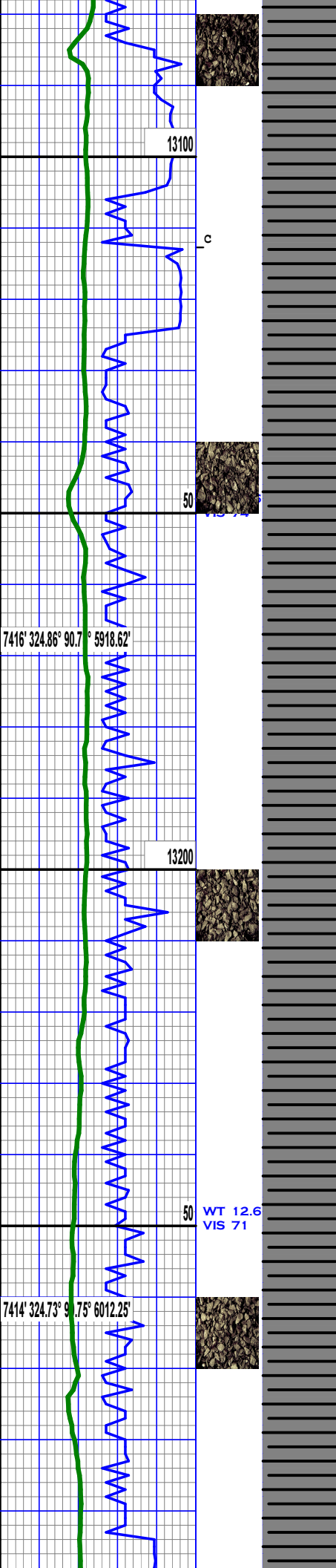
SH: GyshBlk - Blk, blkly to splt, smth to wxy txt, sft to frm, tr imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk, blkly to splt, smth to wxy txt, sft to frm, tr imbd LS & tr PYRC lamm.

SH: GyshBlk - Blk, blkly to splt, smth to wxy txt, sft to frm, tr imbd LS.

SH: GyshBlk - Blk, blkly to splt, smth to wxy txt, sft to frm, tr imbd LS.



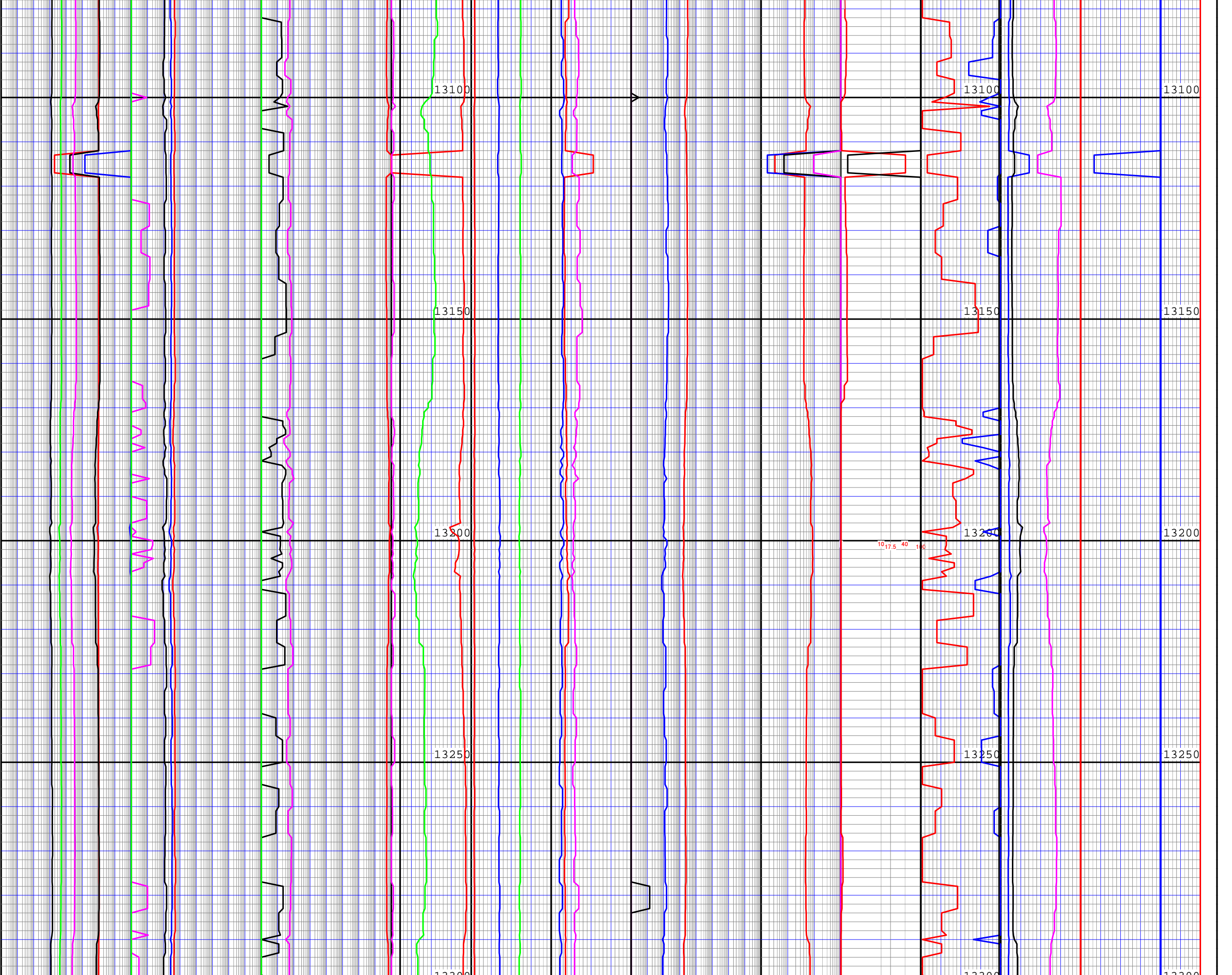


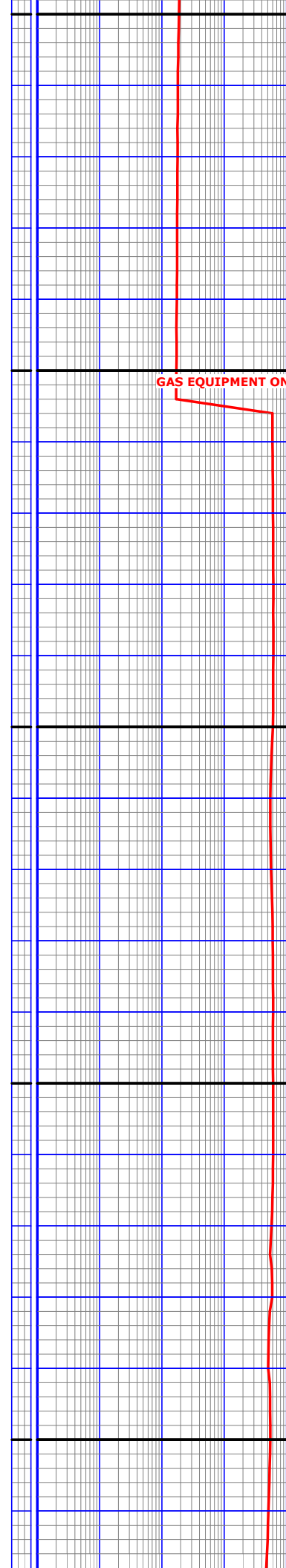
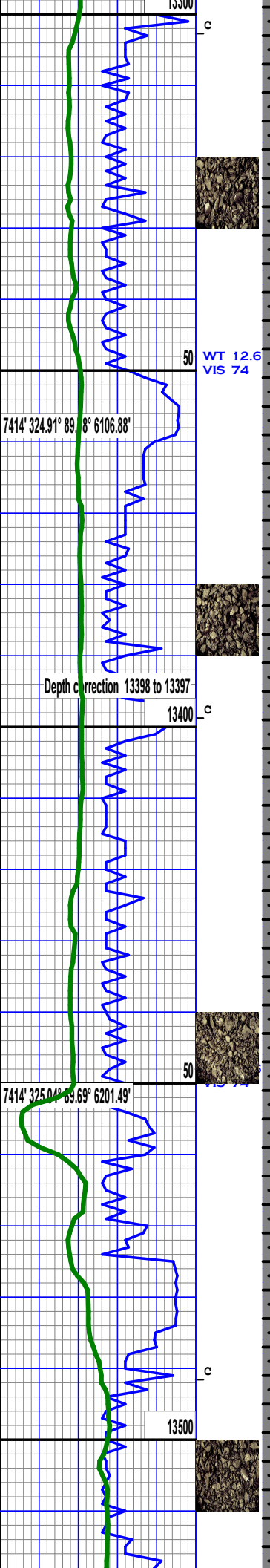
SH: GyshBlk - Blk,
 blk to split, smth to
 wxy txt, sft to frm, tr
 LS

SH: GyshBlk - Blk,
 blk to split, smth to
 wxy txt, sft to frm, tr
 LS

SH: GyshBlk - Blk,
 blk to split, smth to
 wxy txtto lam, sft to
 frm, tr LS

SH: GyshBlk - Blk,
 blk to split, smth to
 wxy txtto lam, sft to
 frm, tr LS



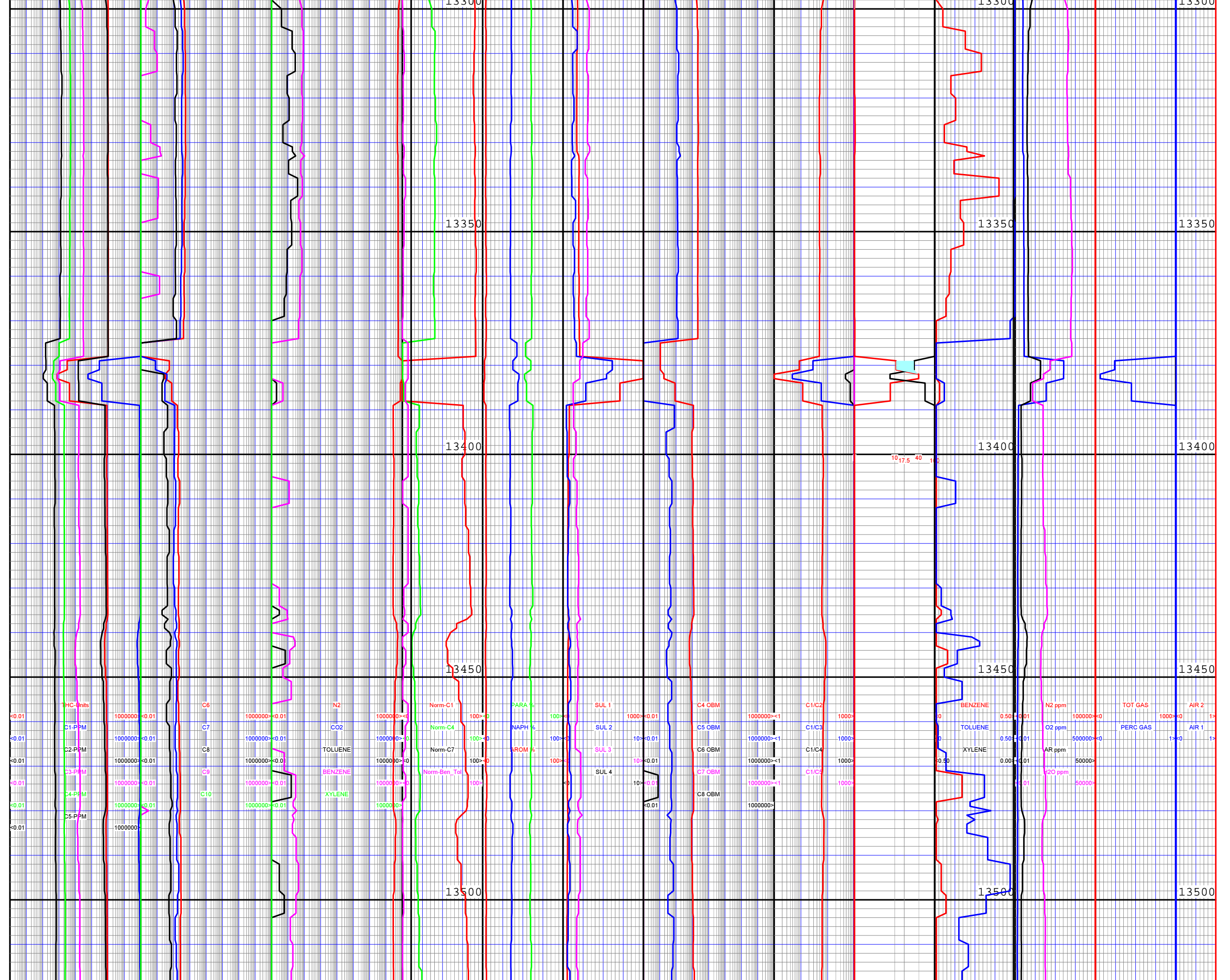


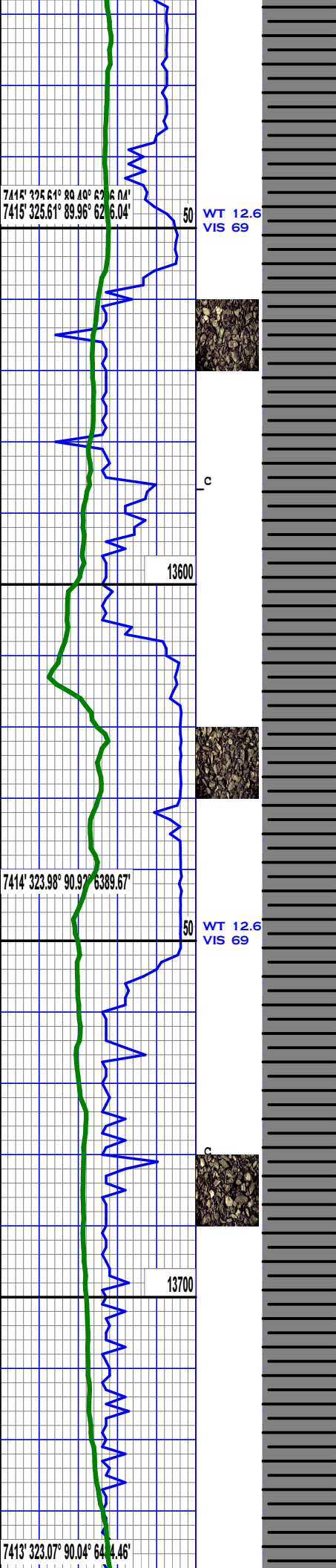
SH: GyshBlk - Blk, to split, smth to wxy txt to lam, sft to frm, tr LS

GAS EQUIPMENT ONLINE

SH: GyshBlk - Blk, blky to split, smth to wxy txt to lam, sft to frm, tr LS

SH: GyshBlk - vBlk, blky to split, smth to wxy txt to lam, sft to frm, tr LS



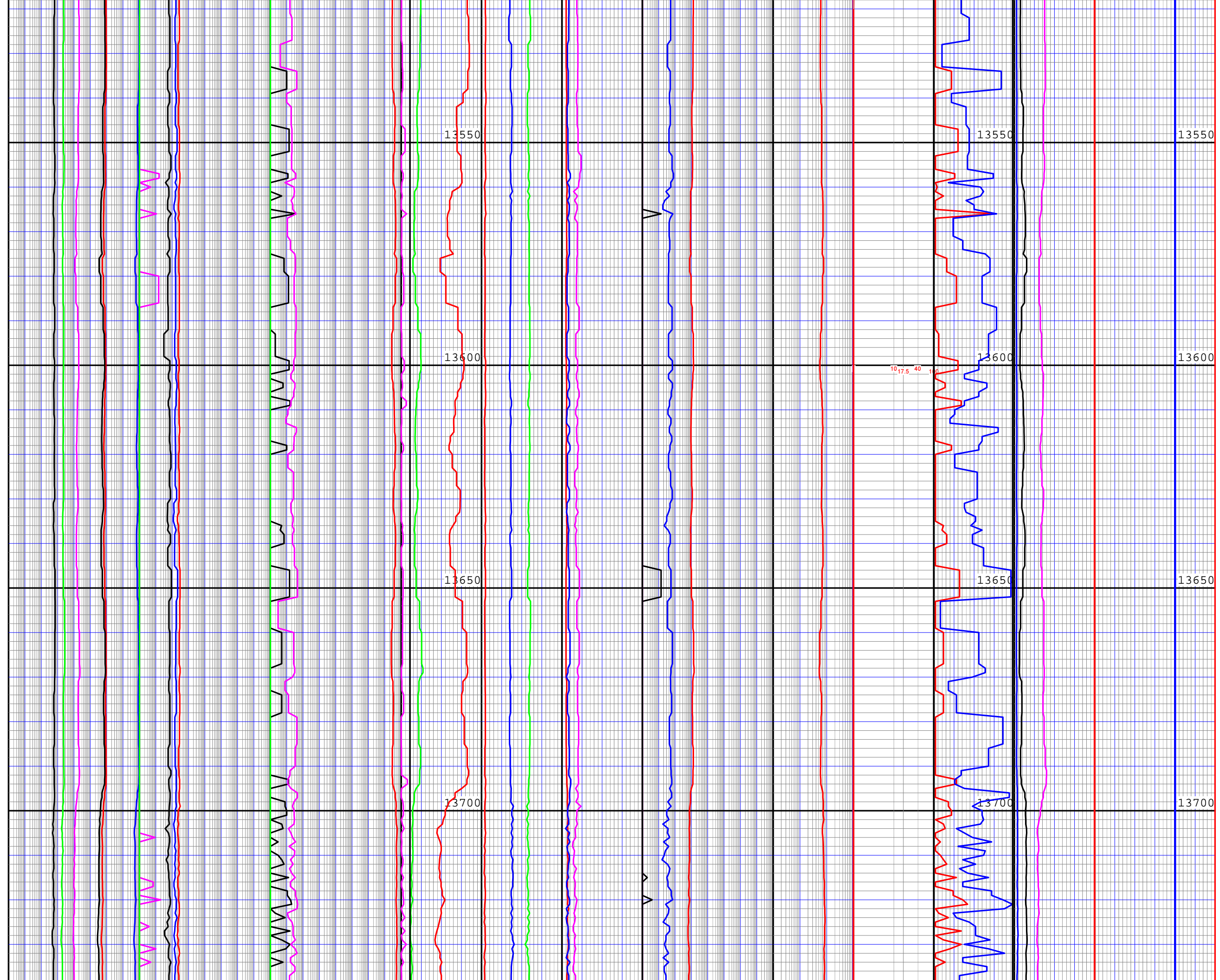


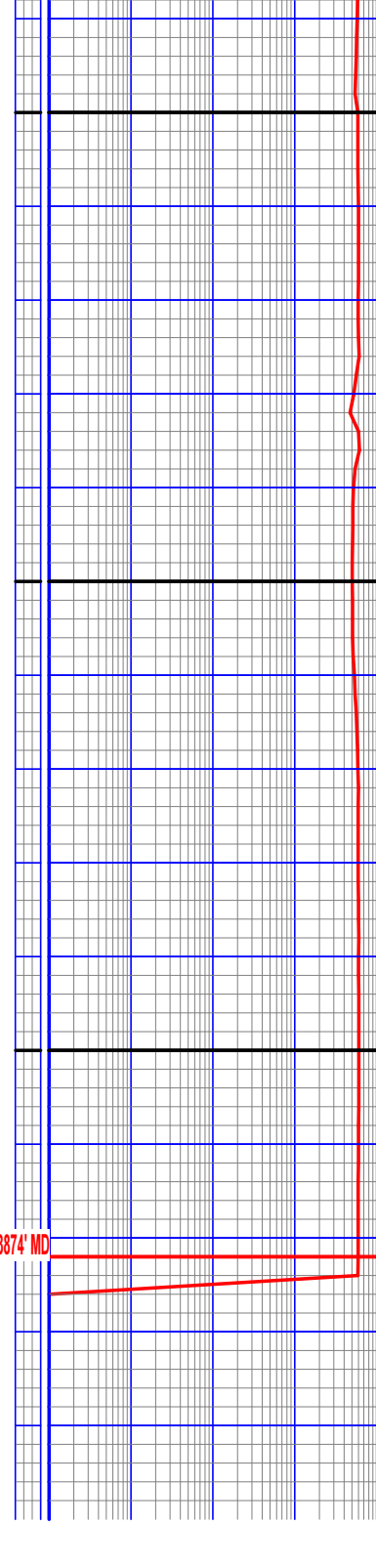
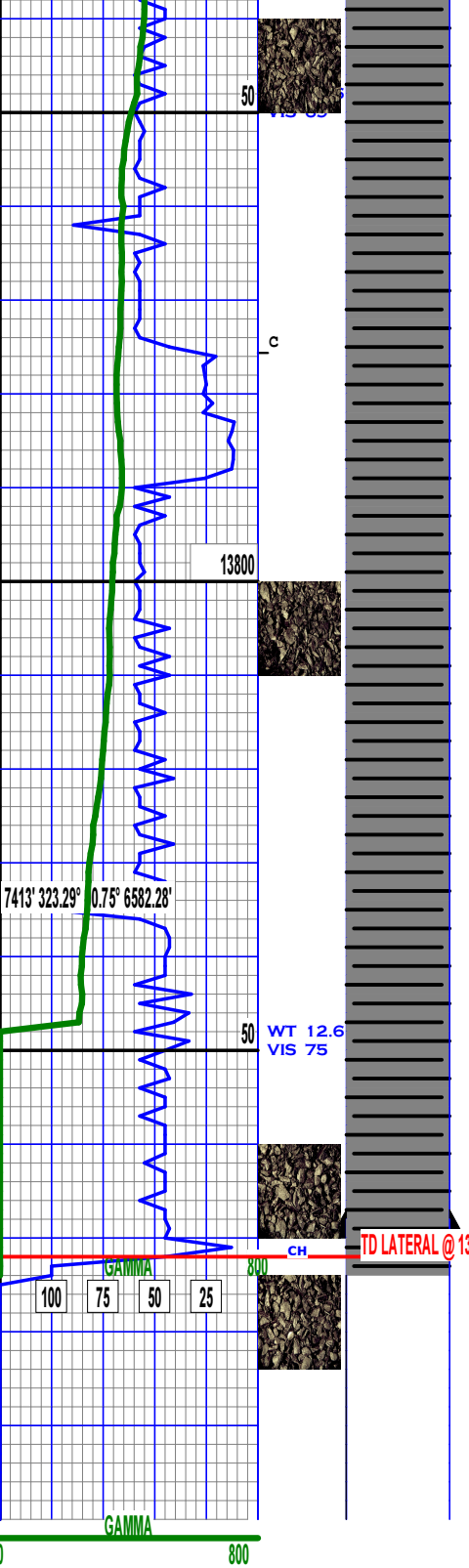
SH: GyshBlk - vBlk,
 blk to split, smth to
 wxy txt to lam, sft to
 frm, tr LS

SH: GyshBlk - vBlk,
 blk to split, smth to
 wxy txt to lam, sft to
 frm, tr LS

SH: GyshBlk - vBlk,
 blk to split, smth to
 wxy txt to lam, sft to
 frm

SH: GyshBlk - vBlk,
 blk to split, smth to
 wxy txt to lam, sft to
 frm





SH: GyshBlk - vBlk,
blky to spit, smth to
wxy txt to lam, sft to
frm

SH: GyshBlk - vBlk,
blky to spit, smth to
wxy txt to lam, sft to
frm

SH: GyshBlk - vBlk,
blky to spit, smth to
wxy txt to lam, sft to
frm

