

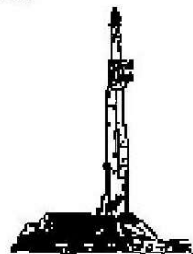
**GOOLSBY BROTHERS**  
and associates, inc.

575 Union Blvd, Suite 208  
Lakewood, CO 80228  
303-945-2860 Office



Geological Wellsite  
Supervision

[www.goolsbybrothers.com](http://www.goolsbybrothers.com)



Scale 1:240 (5"=100') Imperial  
Measured Depth Log

Well Name: Bost Farm 26N-8B-L  
API: 051234796200  
Location: Section 7, T5N, R66W, Weld County, CO.  
License Number:  
Spud Date: October 27, 2018  
Surface Coordinates: NWNW T5N, R66W Sec 7, 1297' FNL & 942' FWL  
LAT 40.417976 LONG -104.829009  
Bottom Hole Coordinates: NENE T5N, R66W Sec. 8, 77' FNL & 460' FEL (EST)  
Ground Elevation (ft): 4,881'  
Logged Interval (ft): 7,050' To: 17,610'  
Formation: Pierre Shales/Sands, Sharon Springs, Niobrara B Chalk (Target)  
Type of Drilling Fluid: FW Surface, OBM Curve & Lateral

Region: Wattenberg  
Drilling Completed: October 30, 2018

K.B. Elevation (ft): 4,901'  
Total Depth (ft): 17,610' DMTD

Printed by HorizontalLog from WellSight Systems 1-800-447-1534 [www.WellSight.com](http://www.WellSight.com)

**OPERATOR**

Company: SRC Energy Inc.  
Address: 1675 Broadway, Suite 2600  
Denver, Colorado 80202  
(720) 616-4300

**GEOLOGIST**

Name: Larry Goolsby & Andrew Krueger  
Company: Goolsby Brothers & Assoc. (GBA), Inc. ([www.goolsbybrothers.com](http://www.goolsbybrothers.com))  
Address: 575 Union Blvd. Suite 208,  
Lakewood CO. 80228  
Tel 303-618-7736

## Logs

PULSE MWD GR from 1,818' - 17,596' MD

## Casing

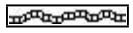
9 5/8" Surface Casing set @ 1,807' MD

5 1/2" Production Casing set @ 17,600' MD

## Comments

- 1) Drilling Contractor: Precision Drilling, Rig #462  
Toolpusher: Cody Teeter, Joseph Credeur
- 2) Company Man: Steve Wilson, Buddy Davis  
Lovell Young, Tony Pershall
- 3) Mud Company : Anchor USA  
Engineer: Tim Pattison, James Eckhardt
- 4) Directional Drilling: Baker Hughes Directional  
Rotary Steerable BHA  
Drillers: Dustin Tissaw, Matthew Leopold
- 5) Gas Equipment: Pason Gas Analyzer (Spectrometer)
- 6) SRC Geologist: Tony Williams

## ROCK TYPES



Bent  
Mrlst  
Shale



Sltst  
Carb chalk  
Chalk



Slty sh  
Coal  
Sltst



Arg\_ss  
Ss  
Carb sh



Ls  
Slty sh

## ACCESSORIES

### MINERAL

Anhy  
 Arggrn  
 Arg  
 Bent  
 Bit  
 Breclfrag  
 Calc  
 Carb  
 Chtdk  
 Chtlt  
 Dol  
 Feldspar  
 Ferrpel  
 Ferr  
 Glau

Gyp  
 Hvymin  
 Kaol  
 Marl  
 Minxl  
 Nodule  
 Phos  
 Pyr  
 Salt  
 Sandy  
 Silt  
 Sil  
 Sulphur  
 Tuff

### FOSSIL

Algae  
 Amph  
 Belm  
 Bioclst  
 Brach  
 Bryozoa  
 Cephal  
 Coral  
 Crin  
 Echin  
 Fish  
 Foram  
 Fossil  
 Gastro  
 Oolite

Ostra  
 Pelec  
 Pellet  
 Pisolite  
 Plant  
 Strom

### STRINGER

Chlkstg  
 Anhy  
 Arg  
 Bent  
 Coal  
 Dol  
 Gyp  
 Ls

Mrst  
 Sltstgr  
 Ssstgr

### TEXTURE

Boundst  
 Chalky  
 Cryxln  
 Earthy  
 Finexln  
 Grainst  
 Lithogr  
 Microxln  
 Mudst  
 Packst  
 Wackest

## OTHER SYMBOLS

### POROSITY TYPE

Earthy  
 Fenest  
 Fracture  
 Inter  
 Moldic  
 Organic  
 Pinpoint  
 Vuggy

### SORTING

Well  
 Moderate  
 Poor

### ROUNDING

Rounded  
 Subrnd  
 Subang

Angular

### OIL SHOWS

Even  
 Spotted  
 Ques  
 Dead  
 Vspotty  
 near even

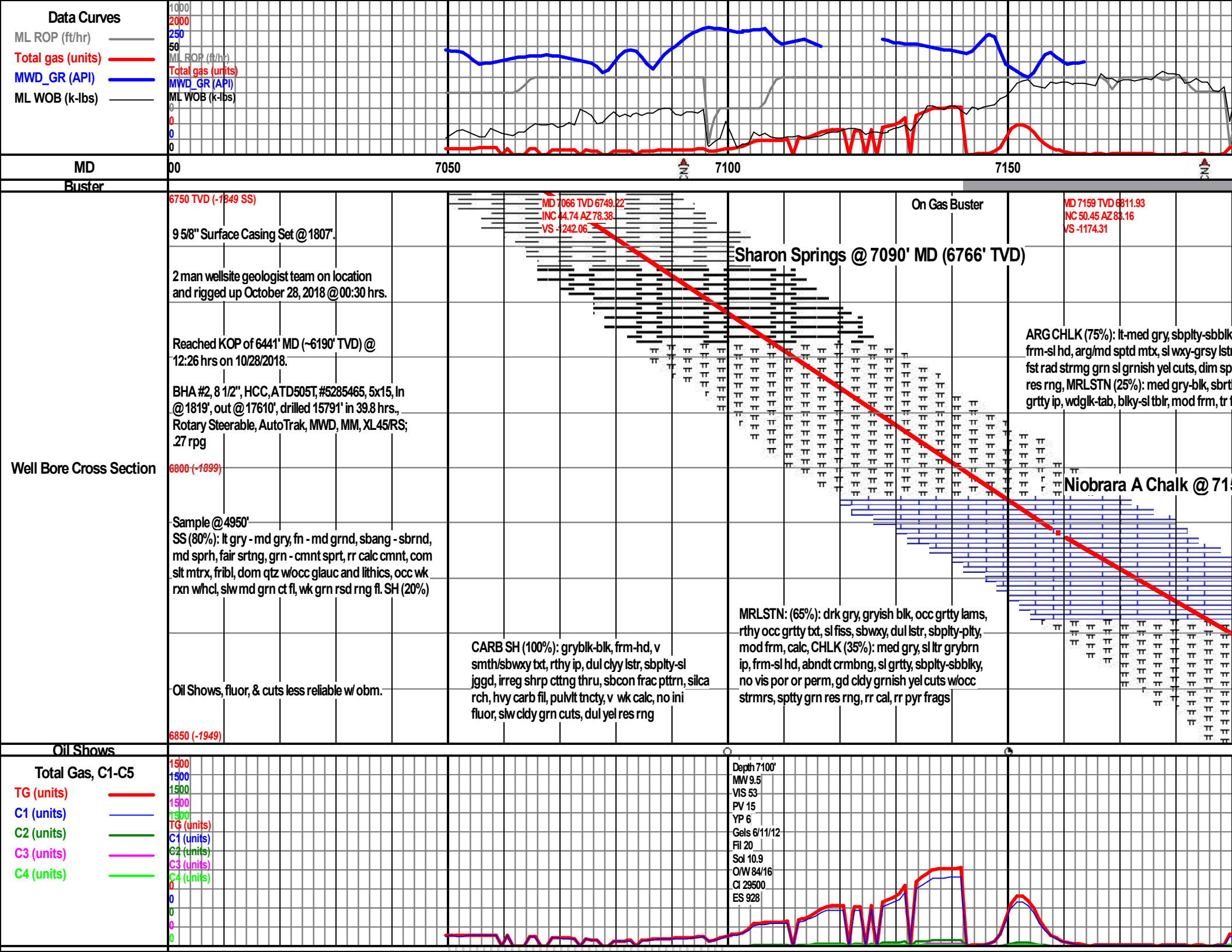
### INTERVALS

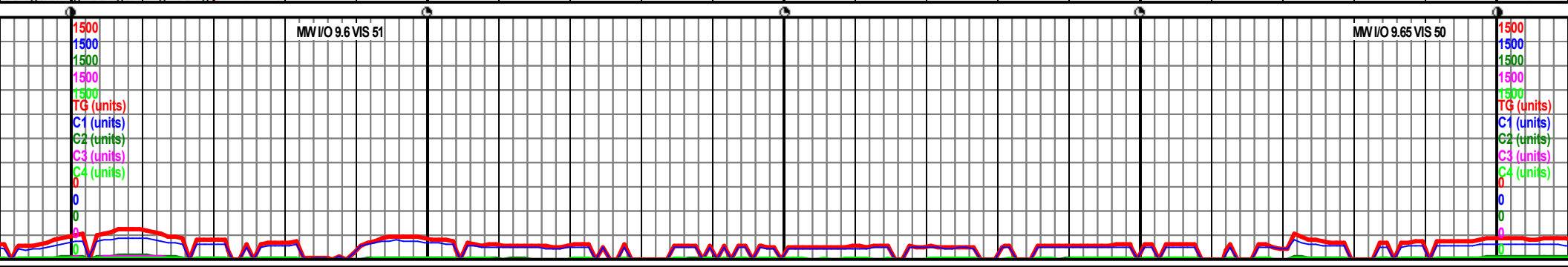
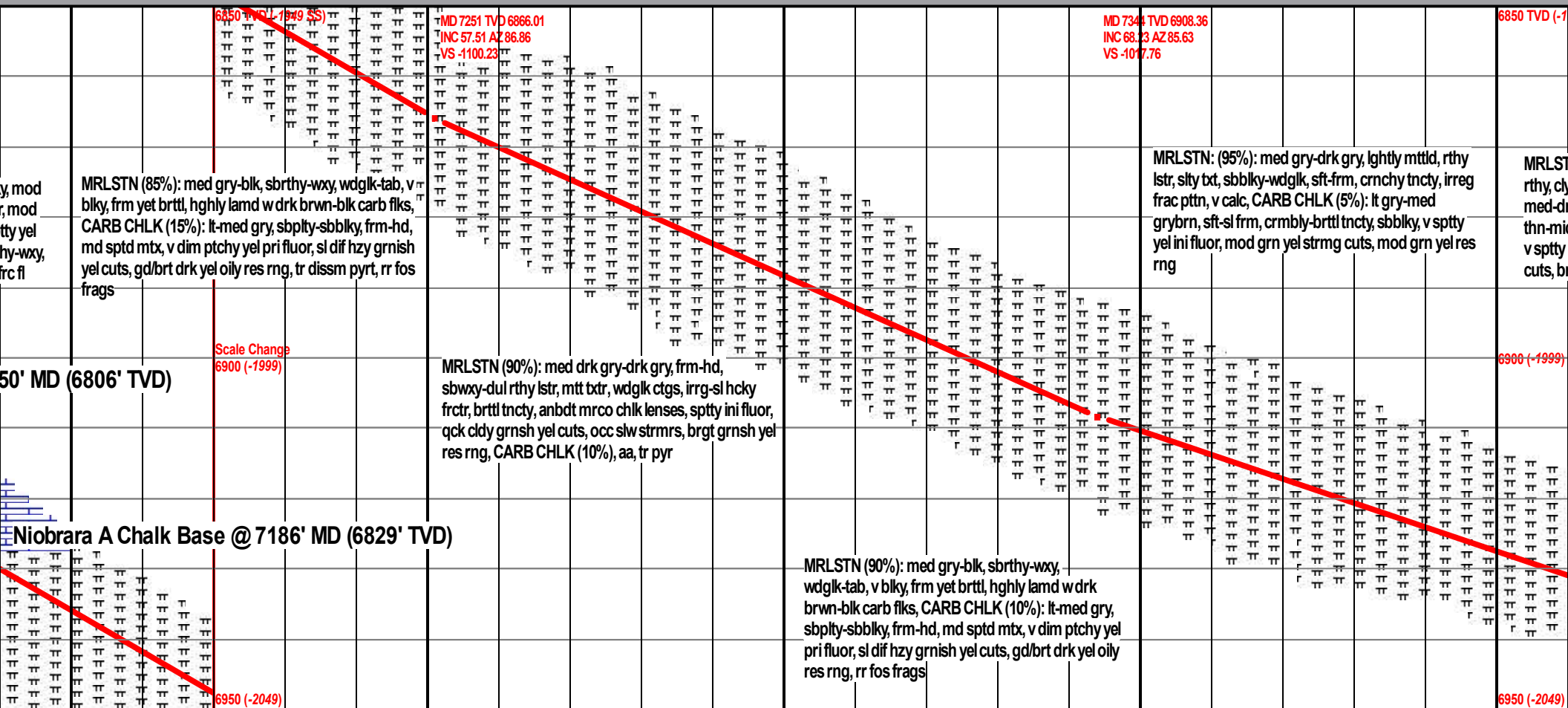
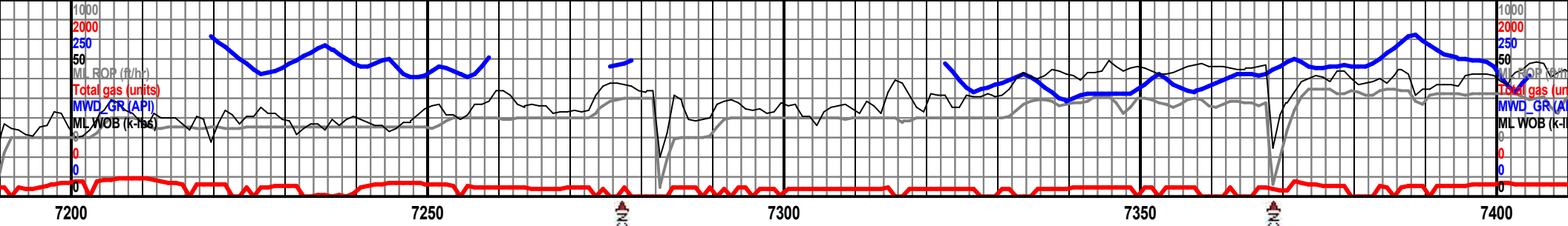
Core  
 Dst

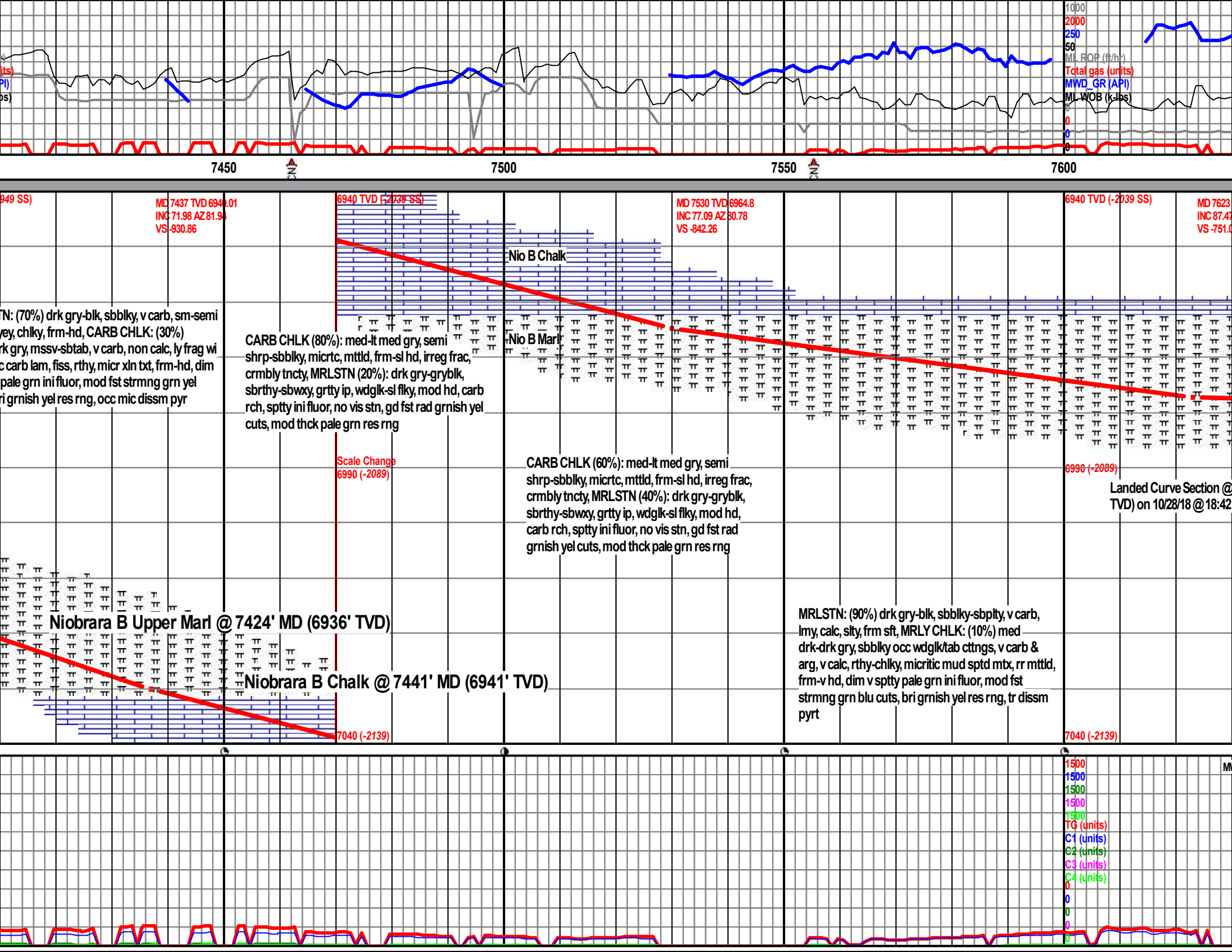
### EVENTS

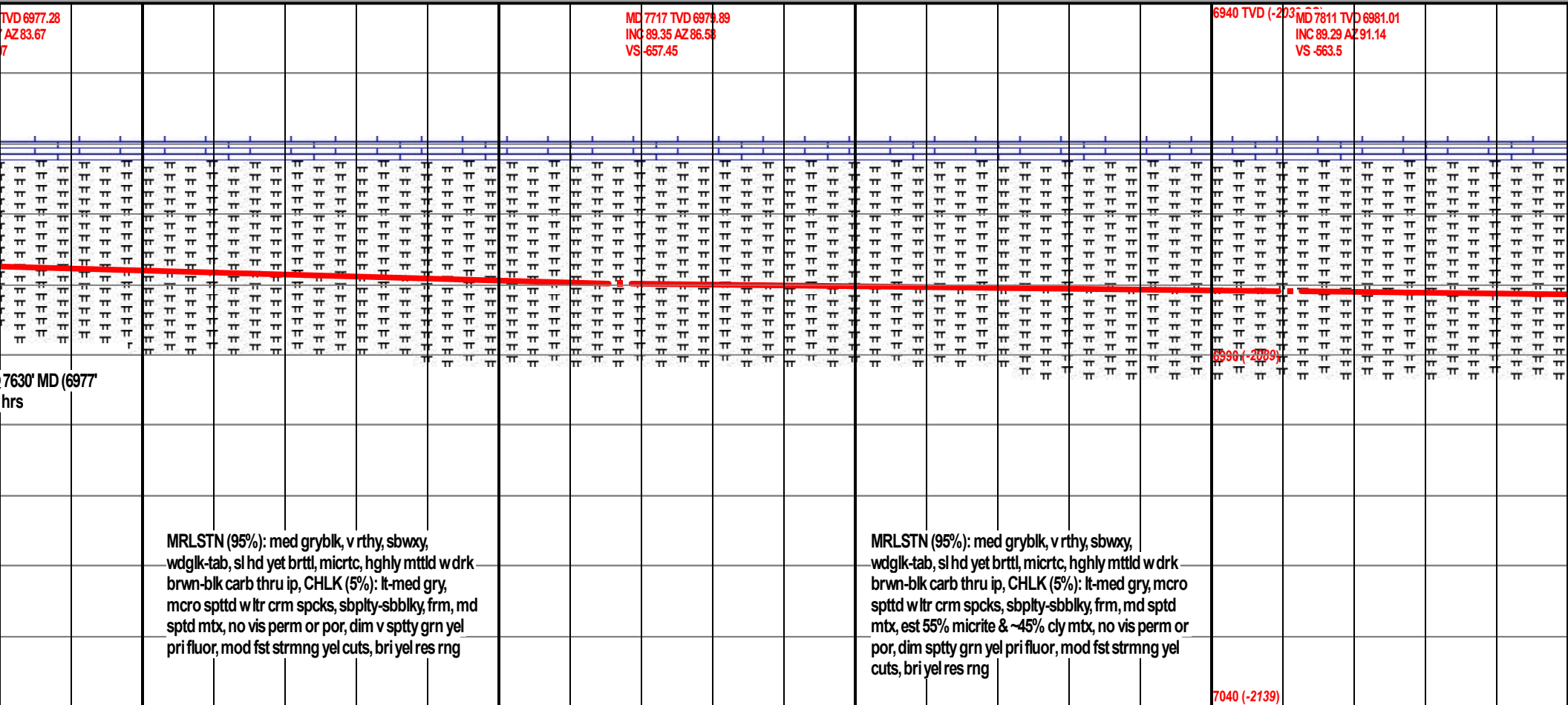
Casing shoe\_hzl  
 Trip\_point\_1  
 Off bottom  
 conn

Survey(mwd)  
 Survey(red)  
 bit

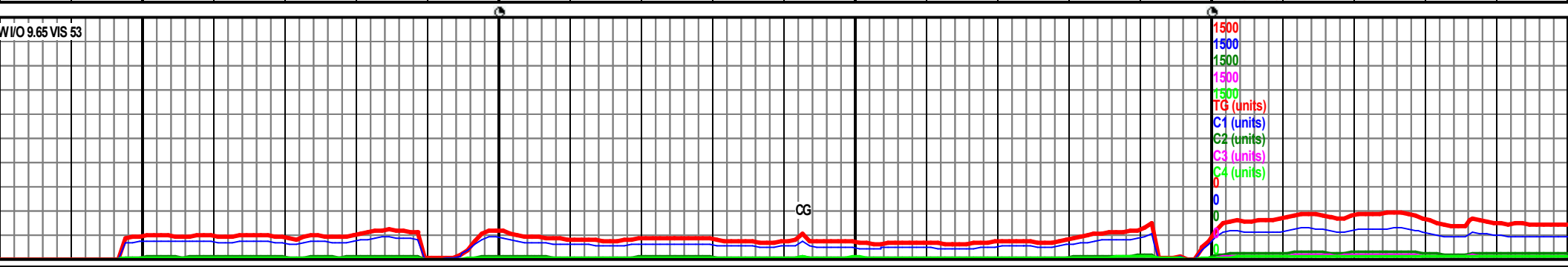




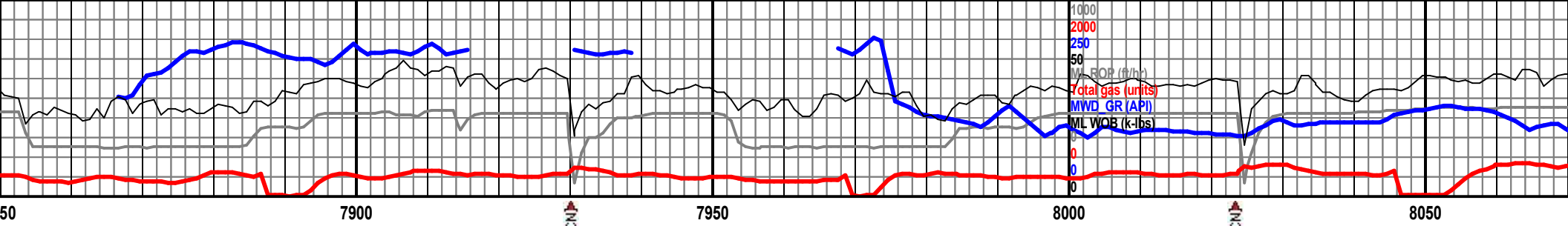




W/O 9.65 VIS 53

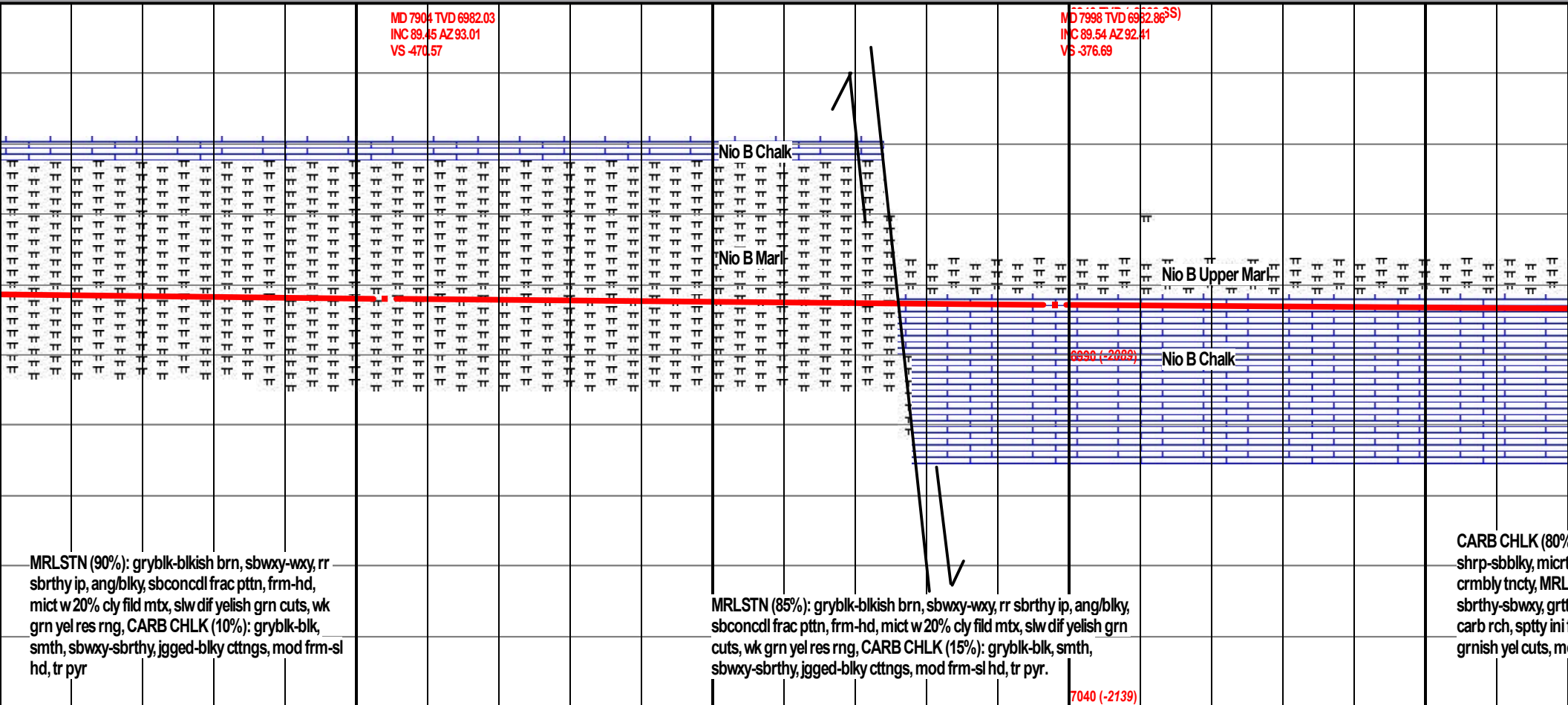






MD 7904 TVD 6982.03  
INC 89.45 AZ 93.01  
VS -470.57

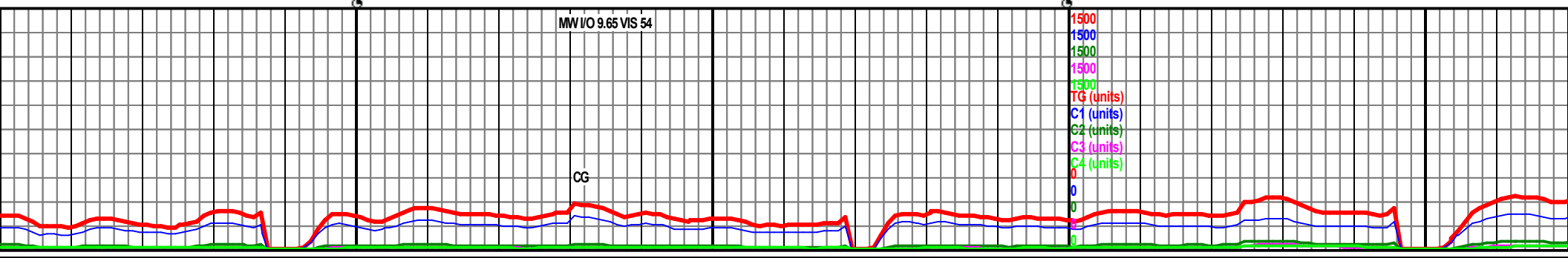
MD 7998 TVD 6982.86(S)  
INC 89.54 AZ 92.41  
VS -376.69



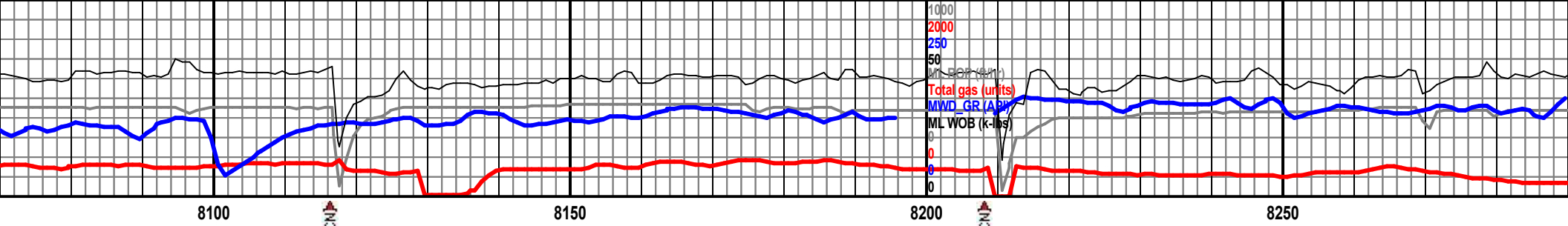
MW I/O 9.65 VIS 54

CG

1500  
1500  
1500  
1500  
1500  
1500  
TG (units)  
C1 (units)  
C2 (units)  
C3 (units)  
C4 (units)







MD 8090 TVD 6983.52  
INC 89.63 AZ 90.83  
VS -284.73

MD 8183 TVD 6984.15  
INC 89.6 AZ 89.79  
VS -191.74

6940 TVD (-2039 SS)

MD 8276 TVD 6984.  
INC 89.69 AZ 87.49  
VS -48.77



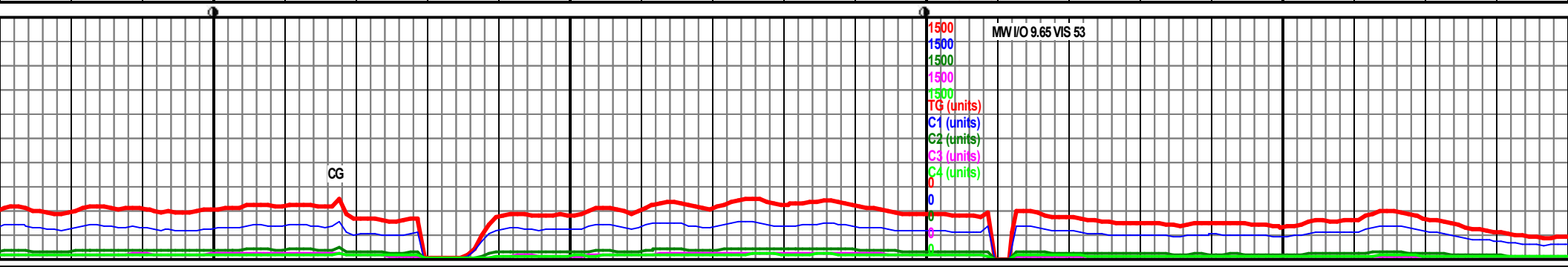
o): med-lt med gry, semi  
c, mttld, frm-sl hd, irreg frac,  
STN (20%): drk gry-gryblk,  
ty ip, wdglk-sl flky, mod hd,  
fluor, no vis stn, gd fst rad  
od thck pale grn res rng

CARB CHLK (90%): lt med-med gry, abndt mttld  
w/ ltr tan spcks, matte/chlky txt, dll-rthy lstr,  
hcky-pwdry, irrg-rthy frctr, stff-crncy tncy, semi  
cln, mod arg & carb fil ip, sppty dim pri fluor, slw  
grnsh yel cuts, rr strmr, mod yel res rng, MARL:  
10%

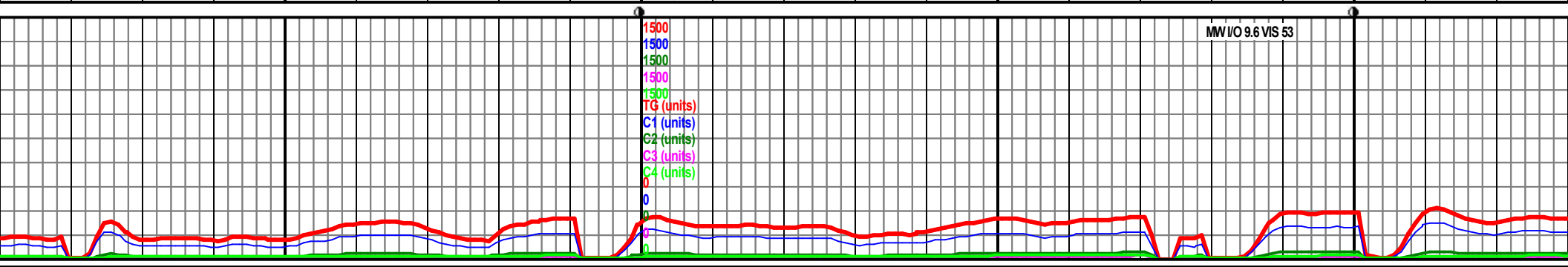
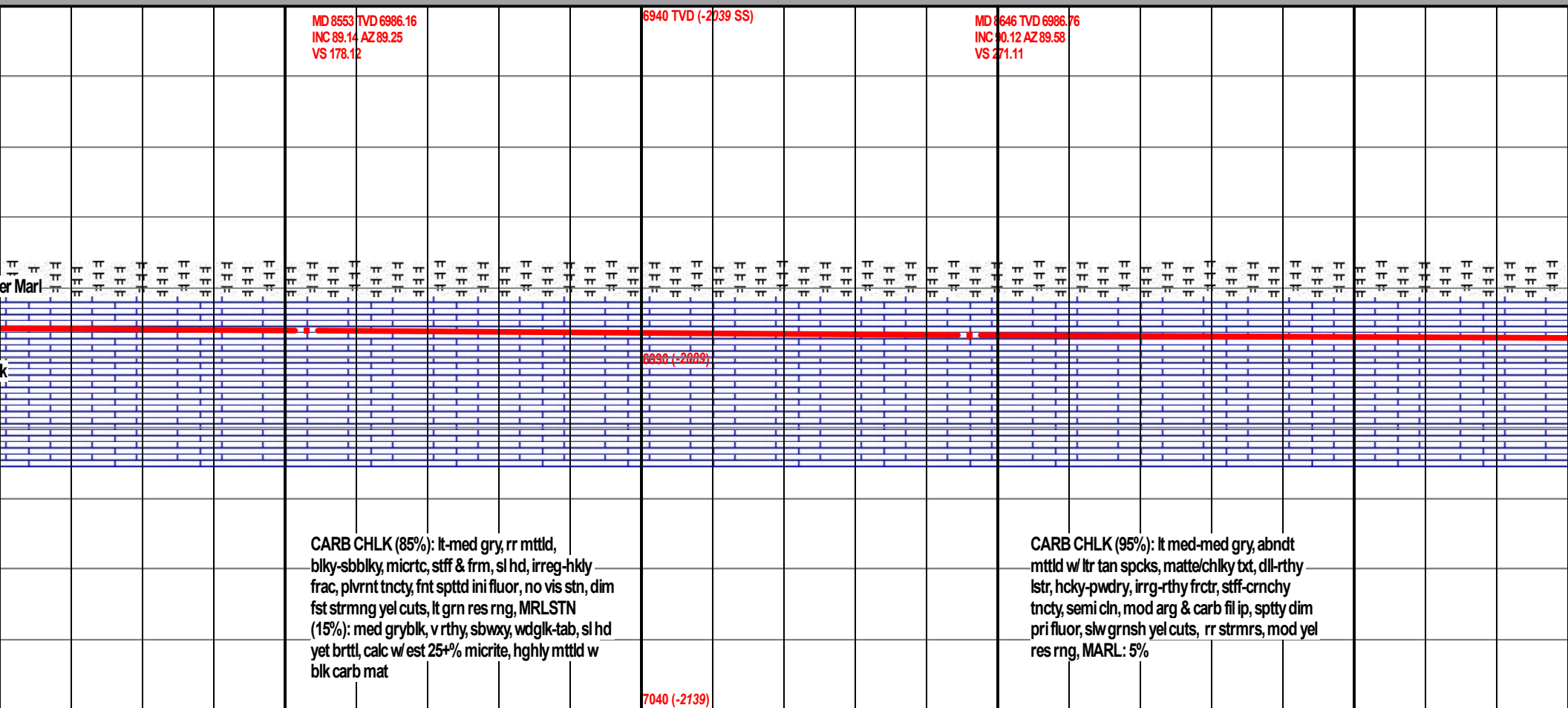
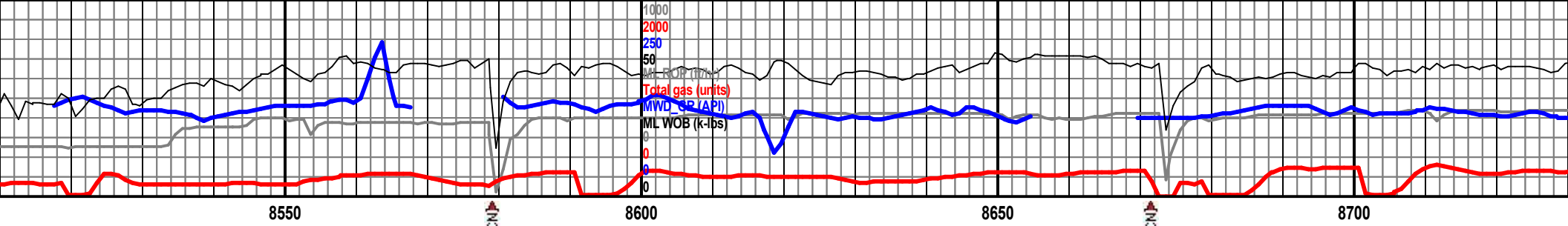
CARB CHLK (90%): lt med-med gry, abndt m  
tan spcks, matte/chlky txt, dll-rthy lstr, hcky-p  
irrg-rthy frctr, stff-crncy tncy, semi cln, mod  
carb fil ip, sppty dim pri fluor, slw grnsh yel cu  
strmr, mod yel res rng, MARL: 10%

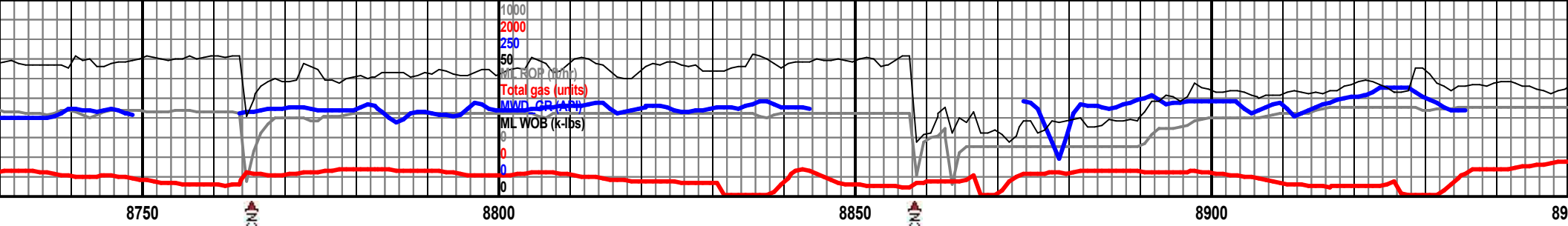
6996 (-2089)

7040 (-2139)









MD 8738 TVD 6987.11  
INC 89.45 AZ 90.78  
VS 363.11

6940 TVD (-2039 SS)

MD 8831 TVD 6988.18  
INC 89.23 AZ 88.63  
VS 456.09

MD 8925 TVD 6989.29  
INC 89.42 AZ 87.57  
VS 550.04

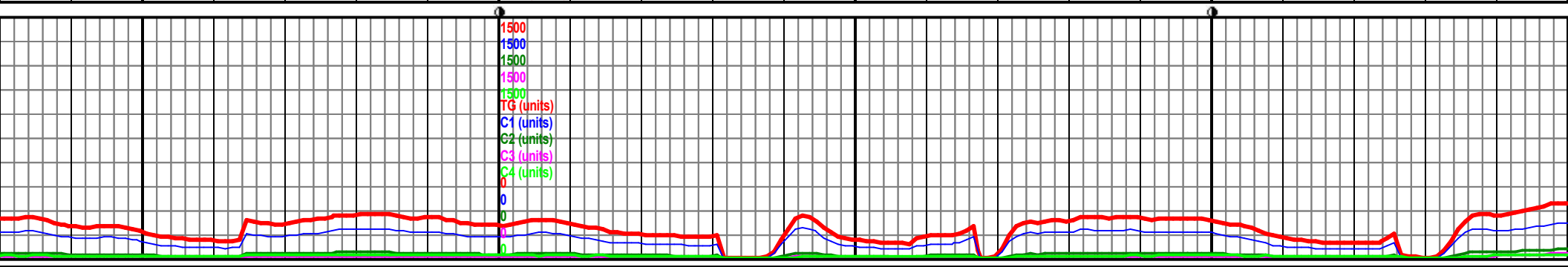


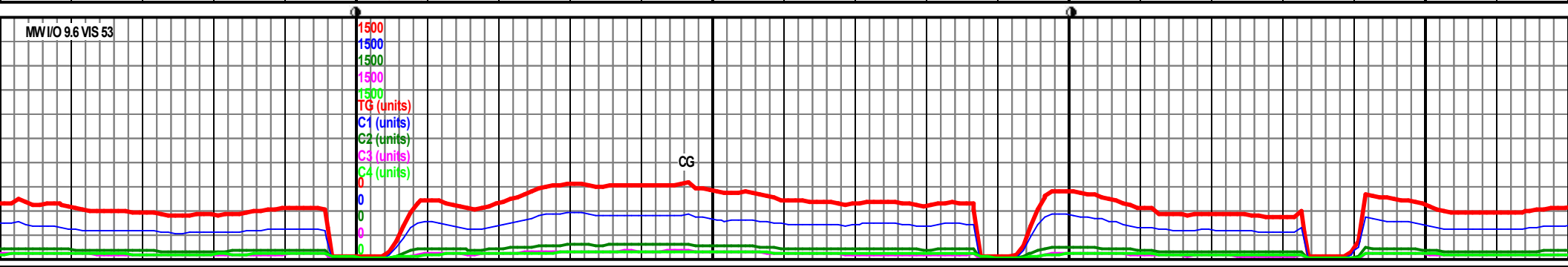
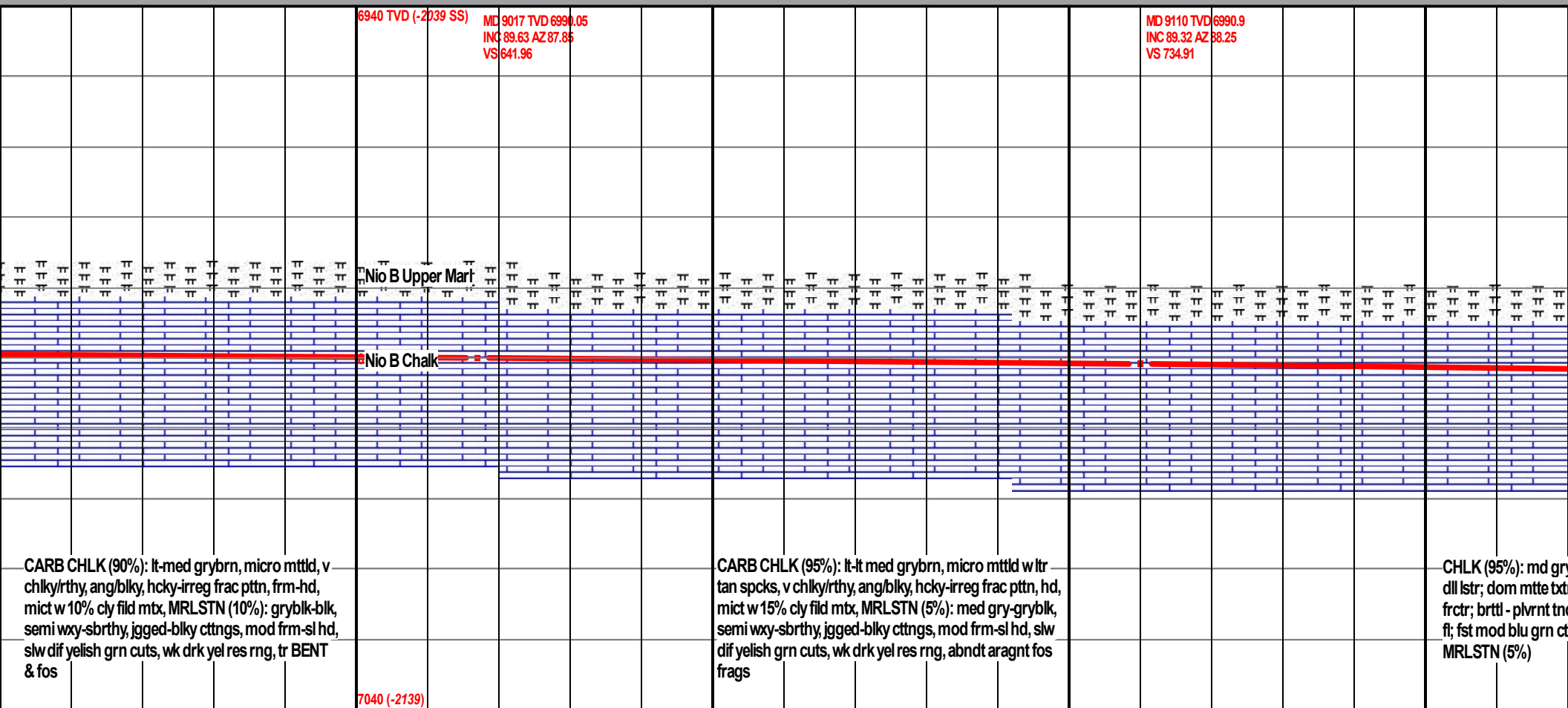
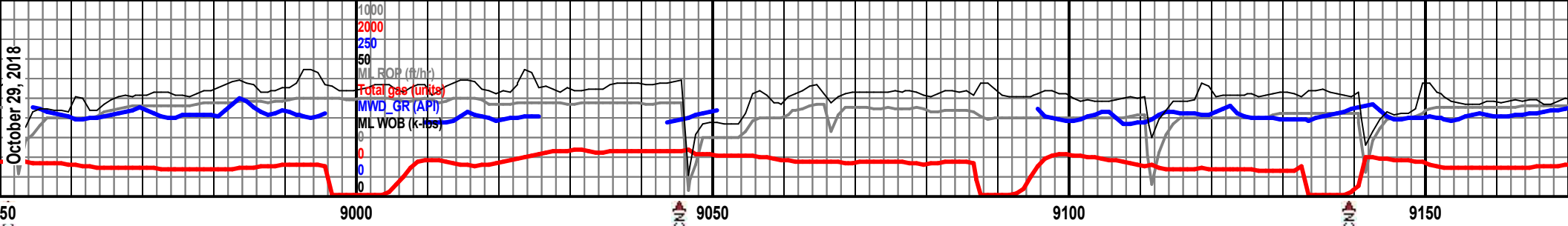
6996 (-2089)

CARB CHLK (90%): lt med-med gry, abndt mttld w/ ltr tan spcks, matte/chlky txt, dill-rthy lstr, hcky-pwdry, irrg-rthy frctr, stff-crncy tncty, semi cln, mod arg & carb fil ip, sptty dim pri fluor, slw grnsh yel cuts, rr strmers, mod yel res rng, MARL: 10%

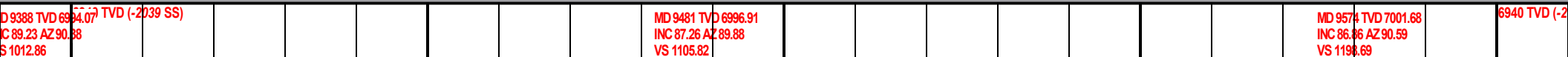
CARB CHLK (90%): lt-med grybrn, micro mttld, v chlky/rthy, ang/blky, hcky-irreg frac ptn, frm-hd, mict w 10% cly fild mtx, MRLSTN (10%): gryblk-blk, semi wxy-sbrthy, jgged-blky ctngs, mod frm-sl hd, slw dif yelish grn cuts, wk drk yel res rng, tr BENT & fos

7040 (-2139)



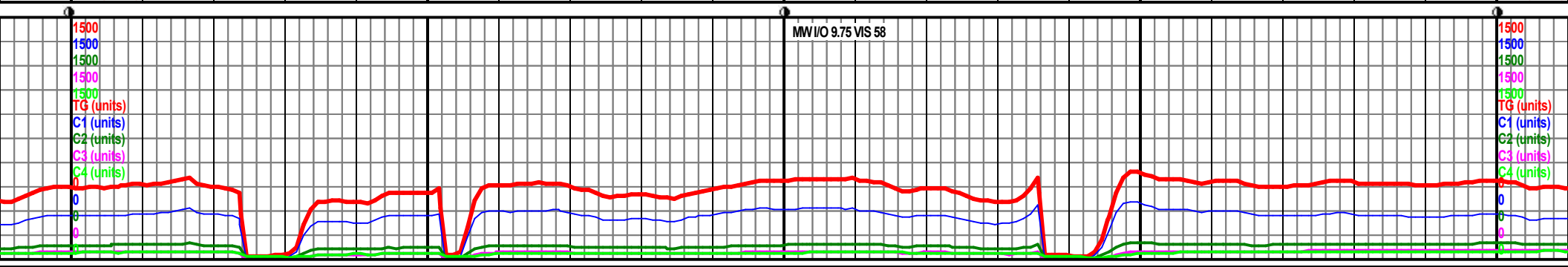
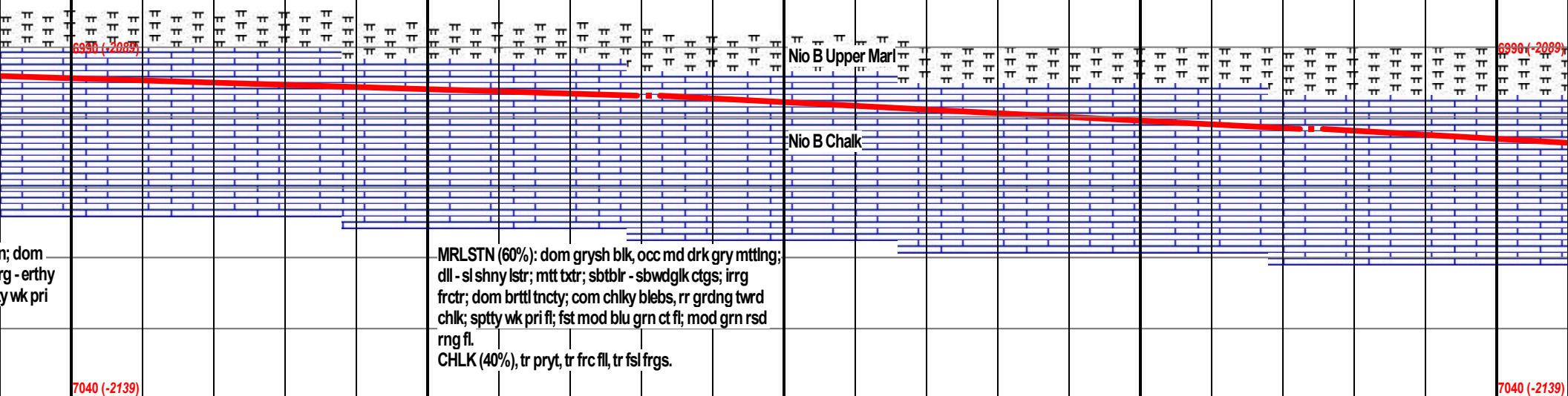




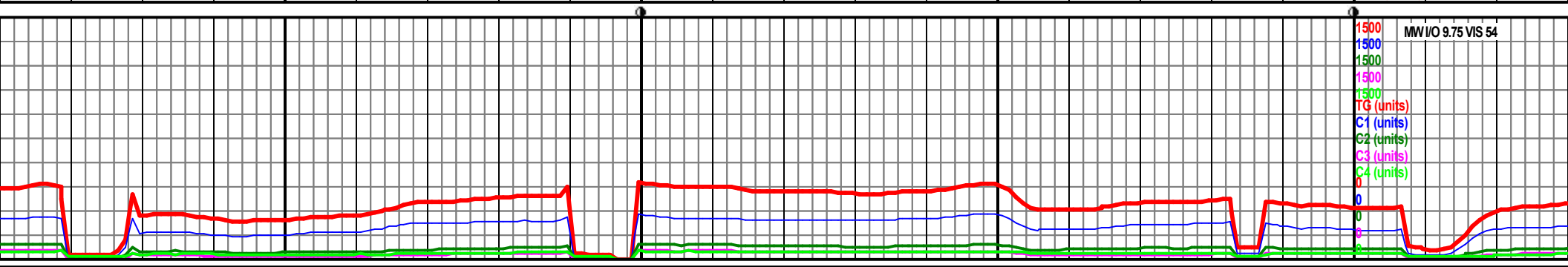
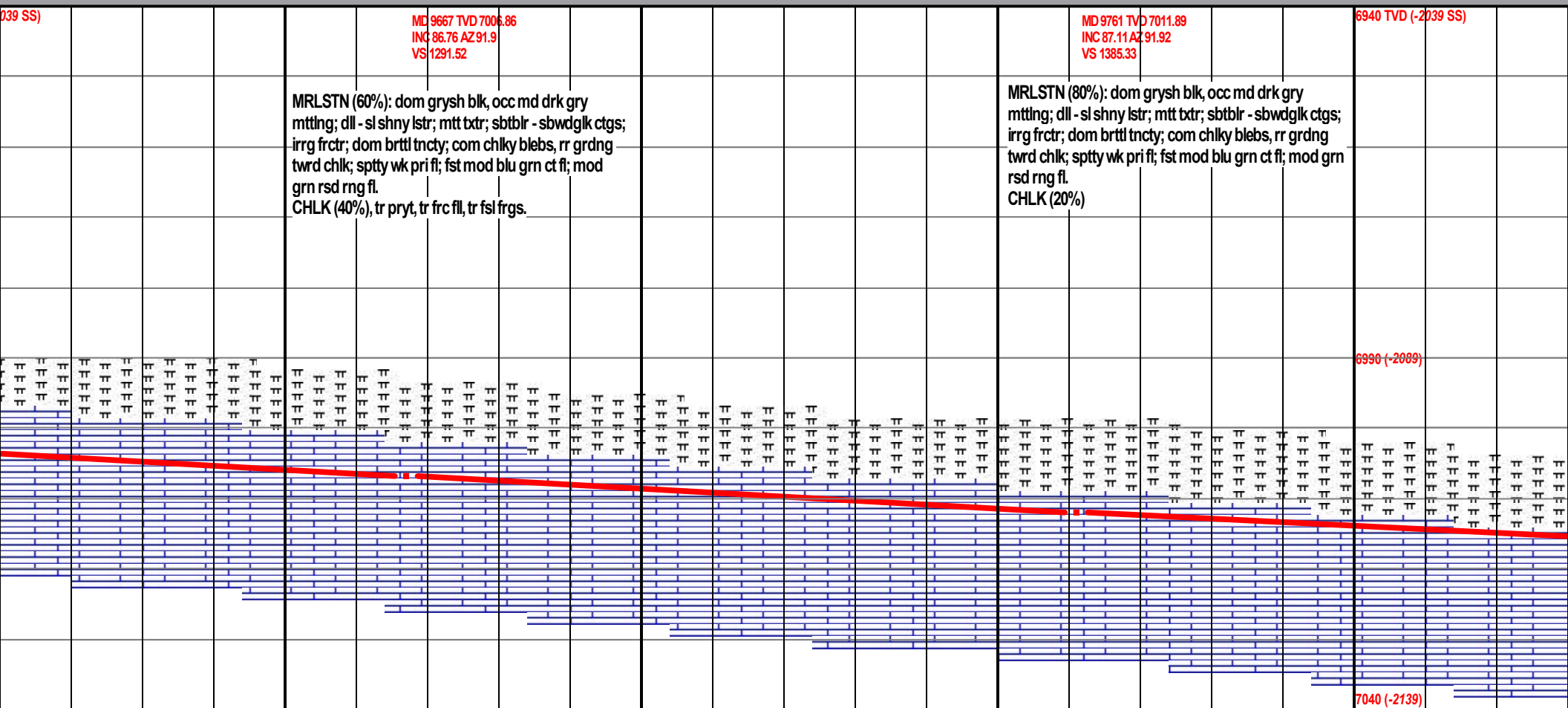
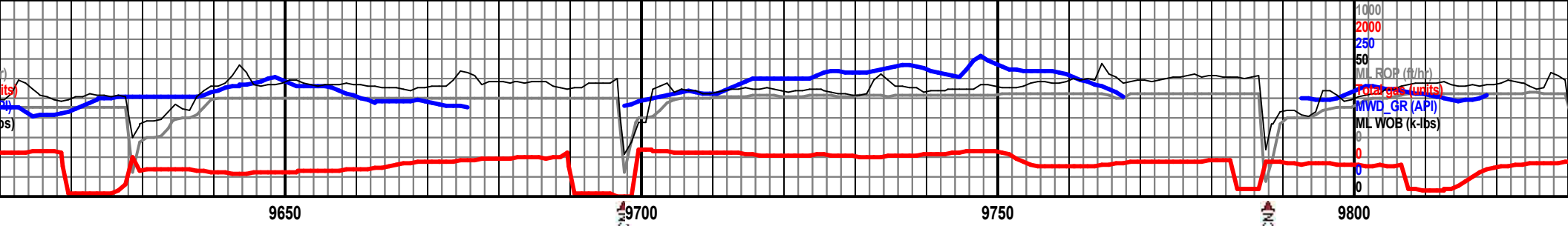


MRLSTN (60%): dom grysh blk, occ md drk gry  
mtting; dll - sl shny lstr; mtt btr; sbtblr - sbwdgk ctgs;  
irrg frctr; dom brttl tncy; com chlyk blebs, rr grdng  
twrd chl; sppty wk pri fi; fst mod blu grn ct fl; mod  
grn rsd rng fl.

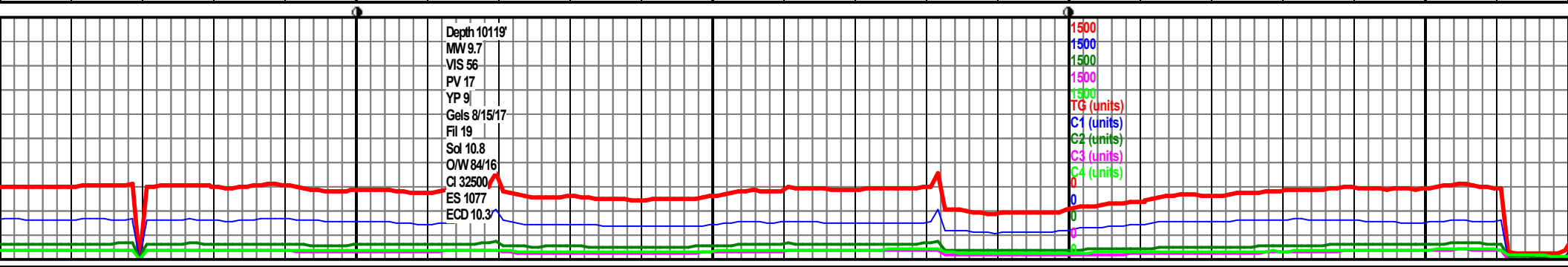
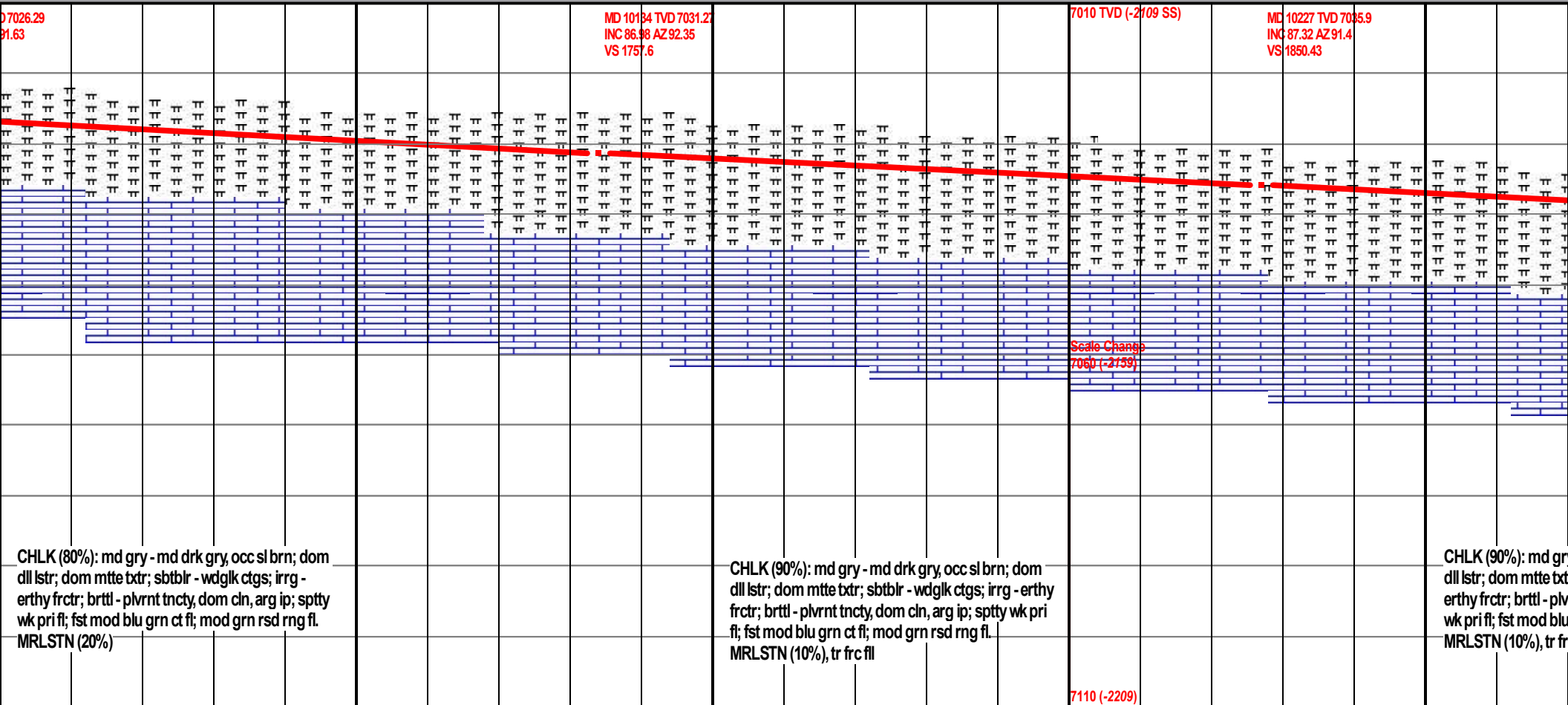
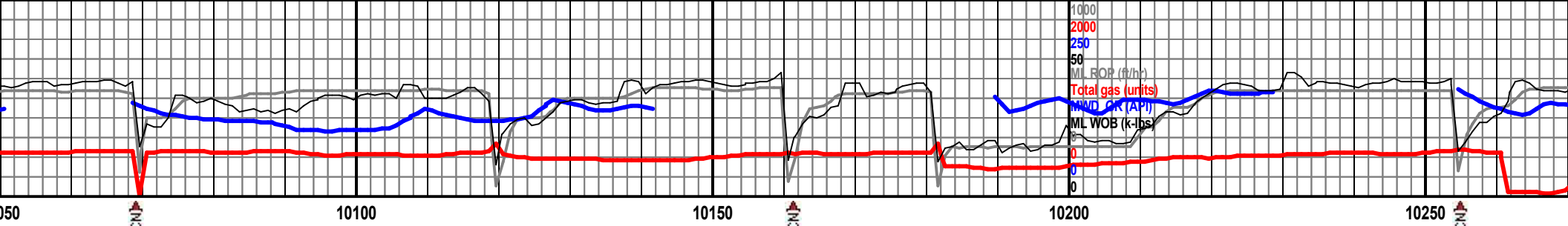
CHLK (40%), tr pryt, tr frc fl, tr fsl frgs.

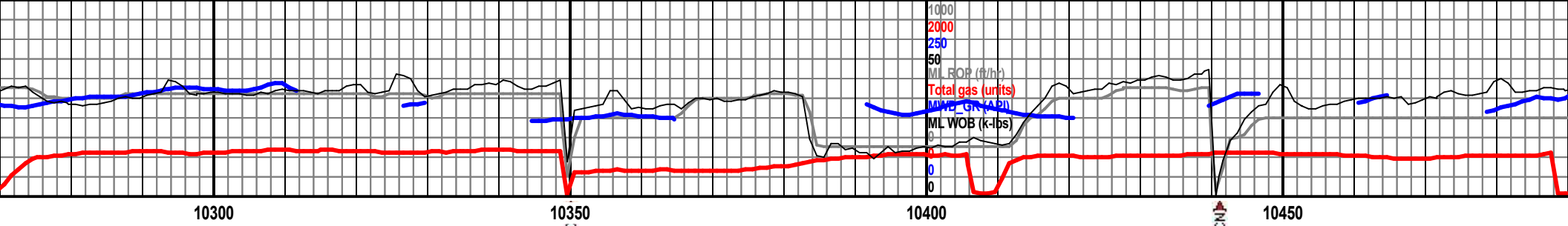






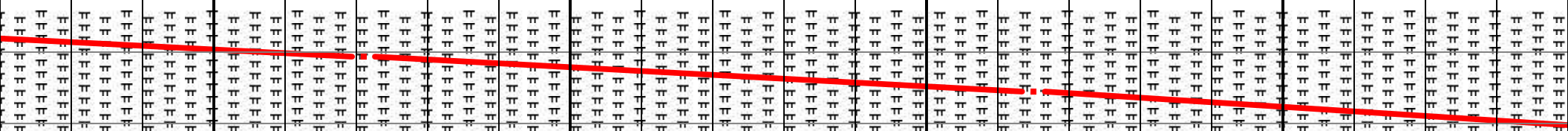






MD 10321 TVD 7040.5  
INC 87.07 AZ 89.82  
VS 1944.31

7010 TVD (-2109 SS) MD 10415 TVD 7045.65  
INC 86.64 AZ 88.98  
VS 2088.16



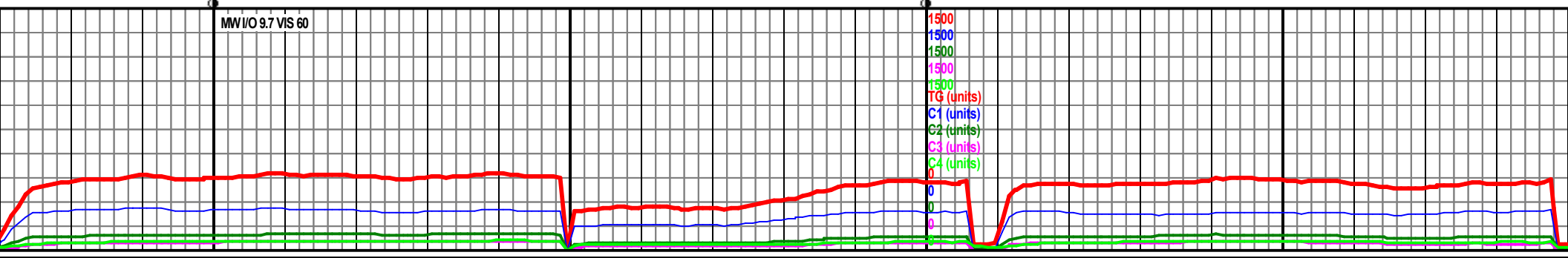
y - md drk gry, occ sl brn; dom  
r; sdtblr - wdgk ctgs; irrg -  
rnt tncy, grng cln - arg; sppty  
grn ct fl; mod grn rsd rng fl.  
c fl

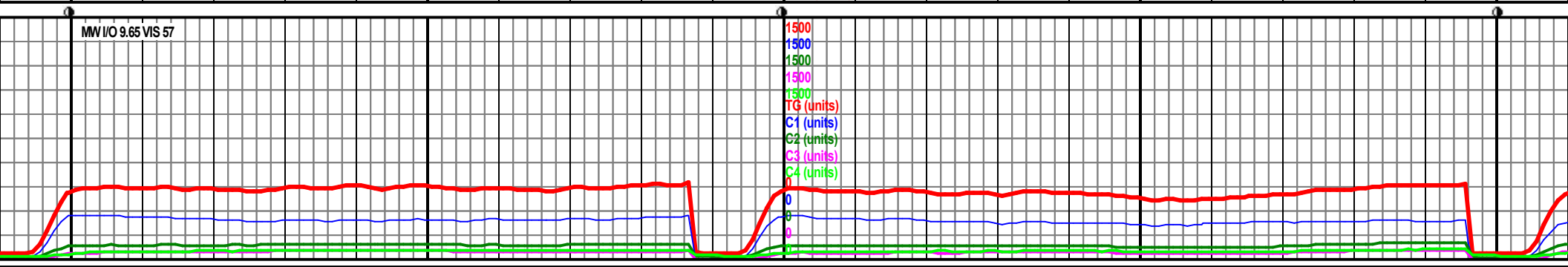
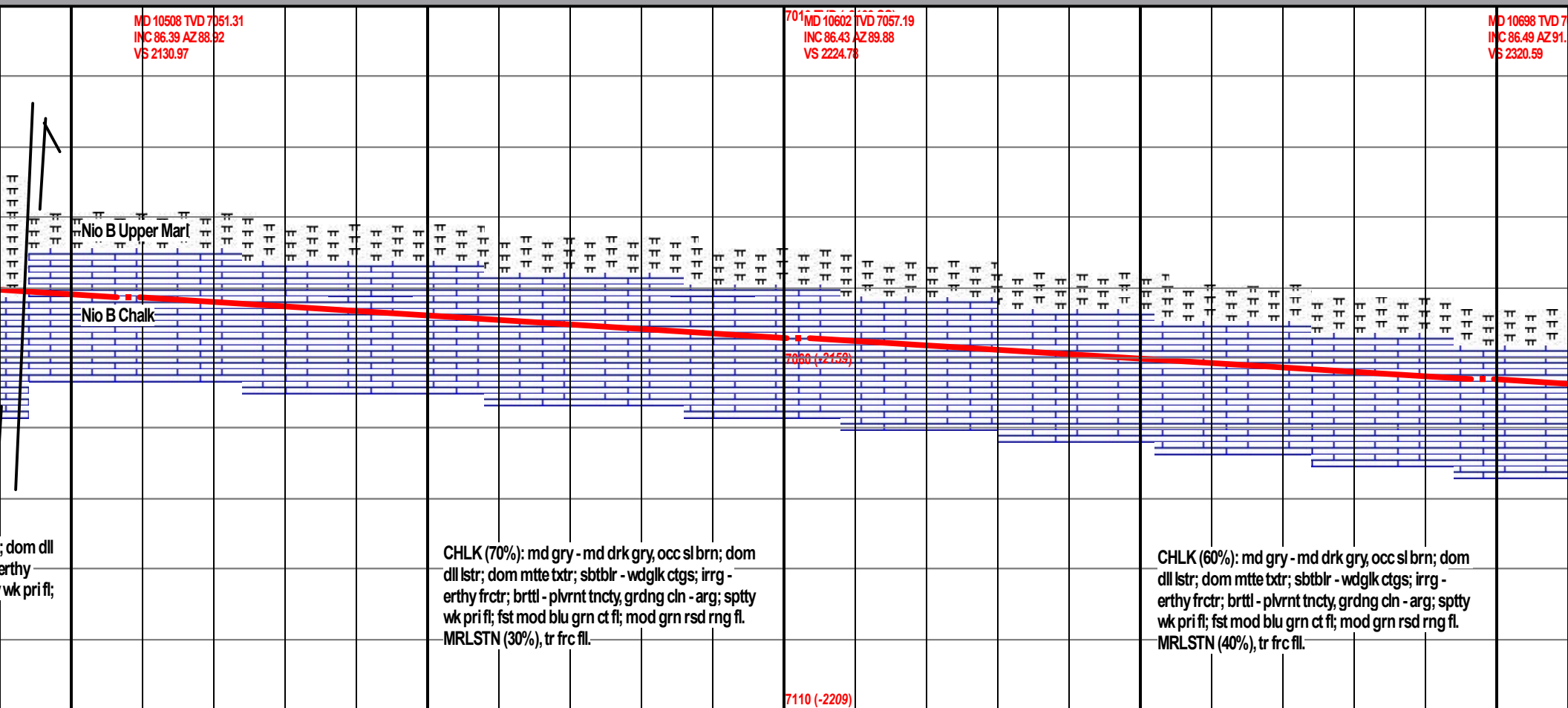
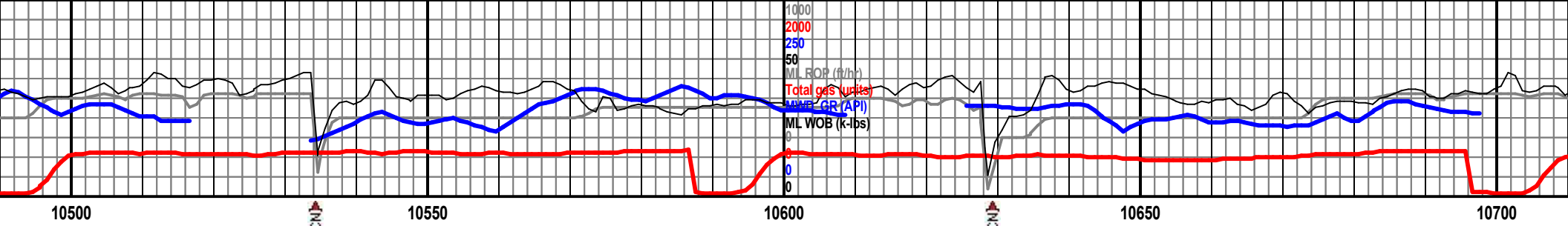
CHLK (90%): md gry - md drk gry, occ sl brn; dom  
dll lstr; dom mte ttr; sdtblr - wdgk ctgs; irrg -  
erthy frctr; brttl - plvrnt tncy, grng cln - arg; sppty  
wk pri fl; fst mod blu grn ct fl; mod grn rsd rng fl.  
MRLSTN (10%), tr frc fl

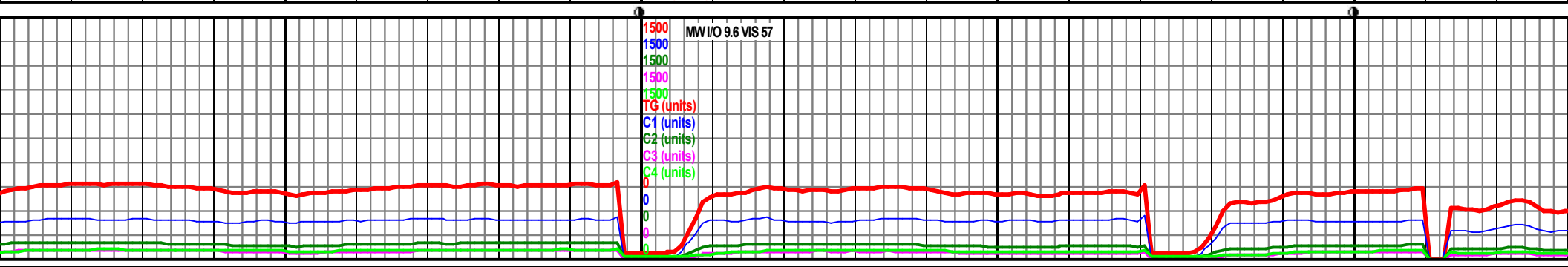
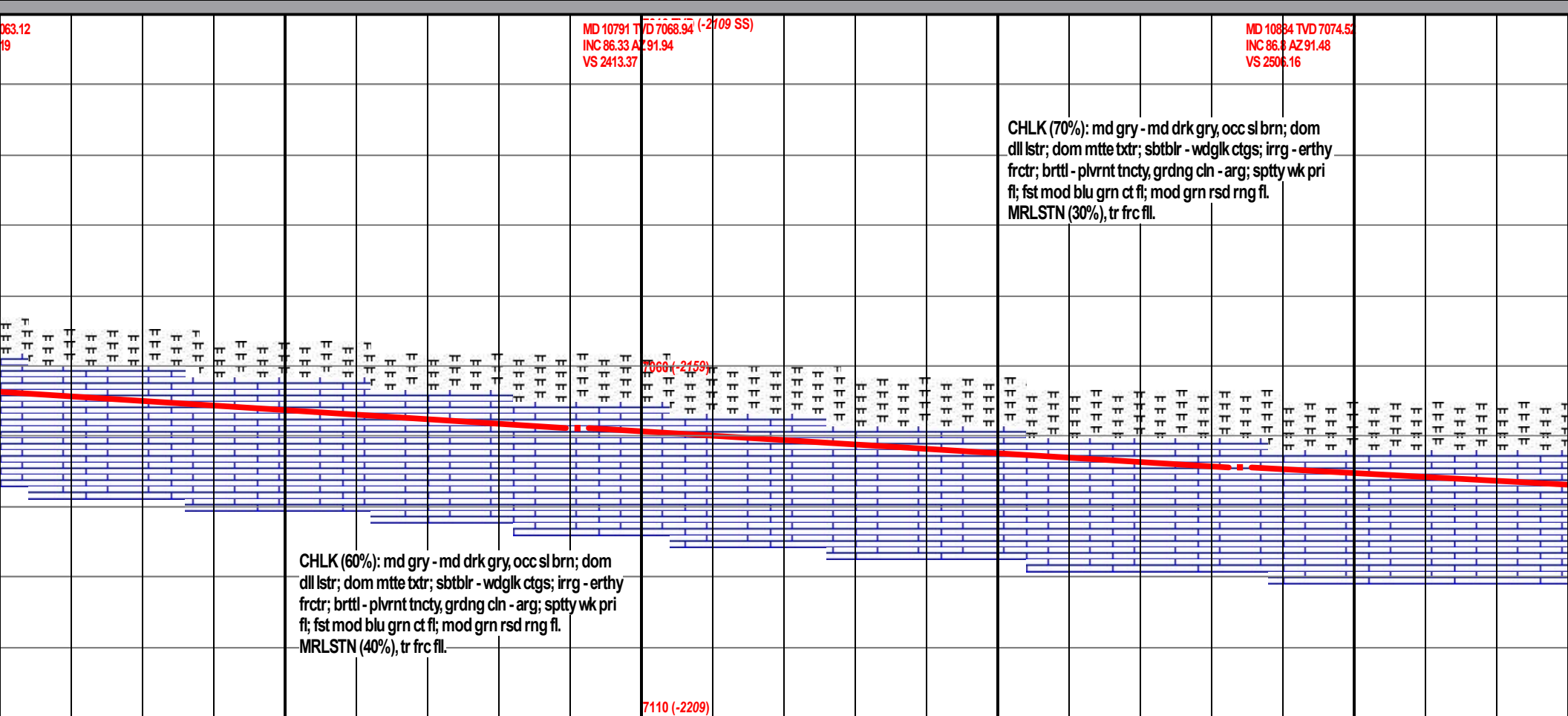
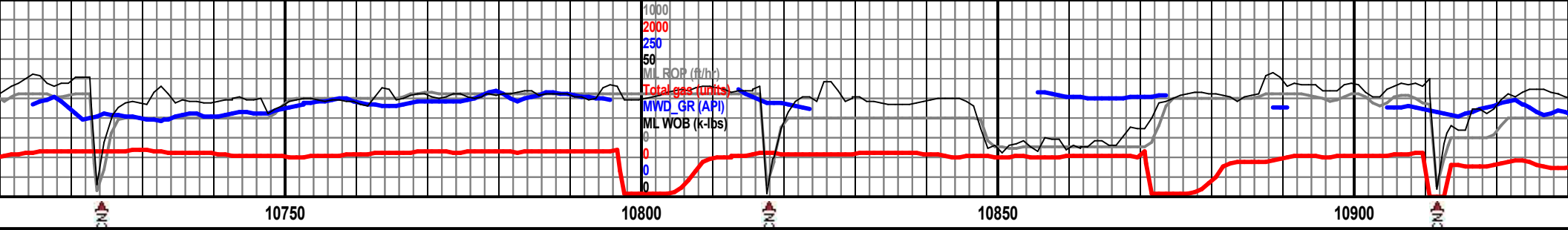
CHLK (70%): md gry - md drk gry, occ sl brn  
lstr; dom mte ttr; sdtblr - wdgk ctgs; irrg -  
frctr; brttl - plvrnt tncy, grng cln - arg; sppty  
fst mod blu grn ct fl; mod grn rsd rng fl.  
MRLSTN (30%)

MW I/O 9.7 VIS 60

7110 (-2209)

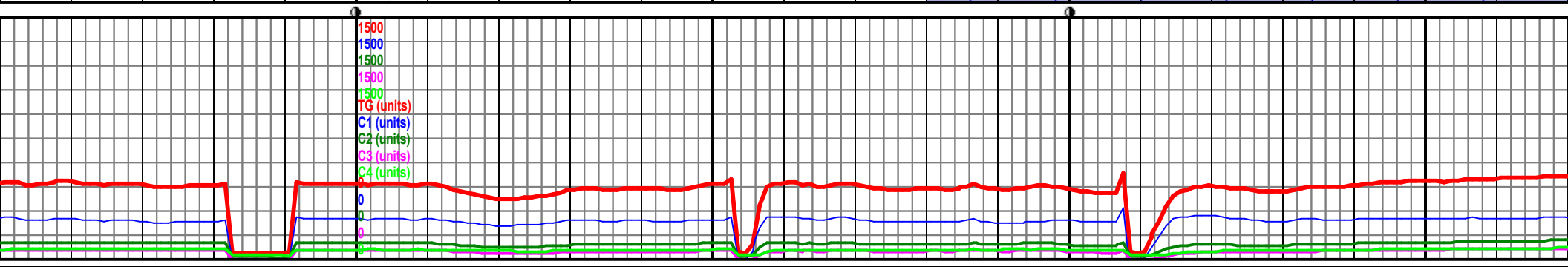
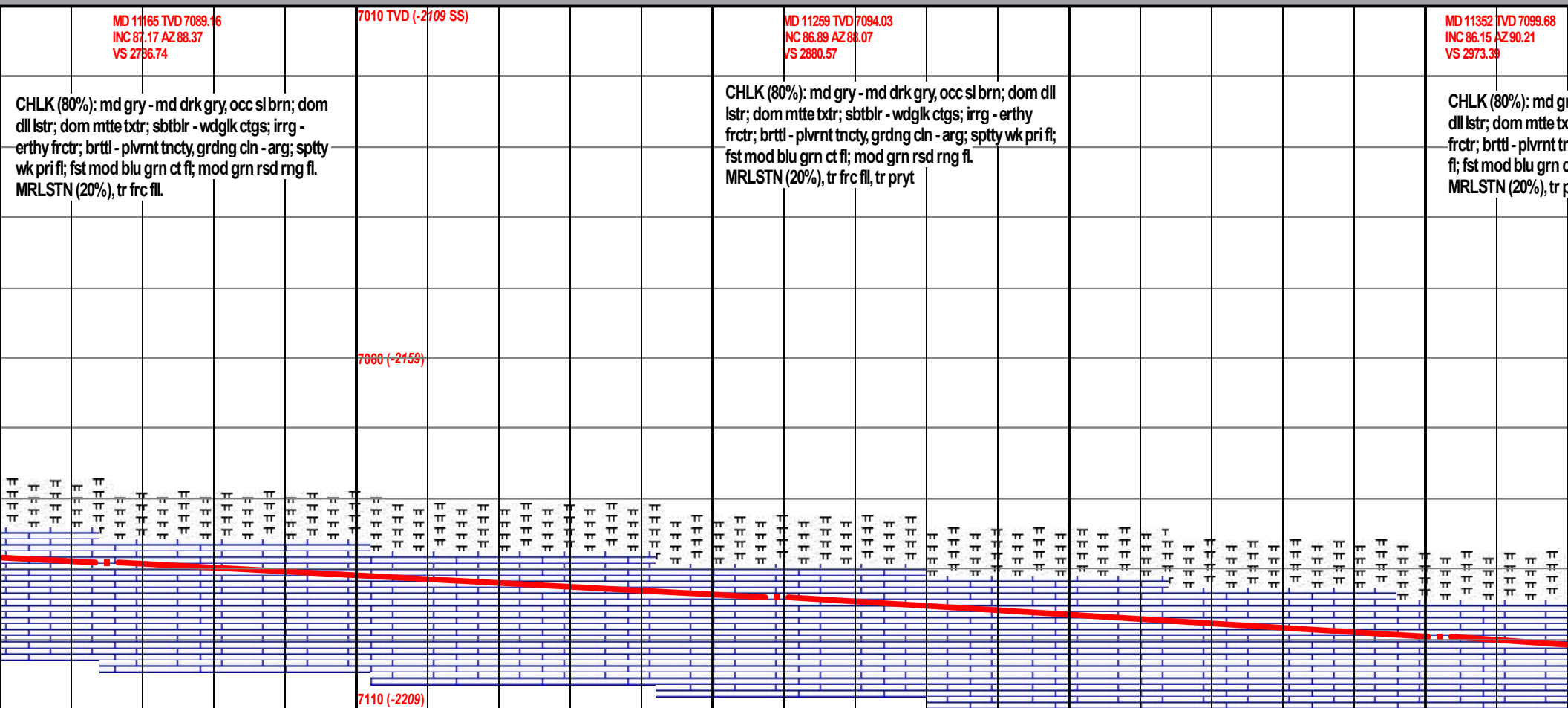
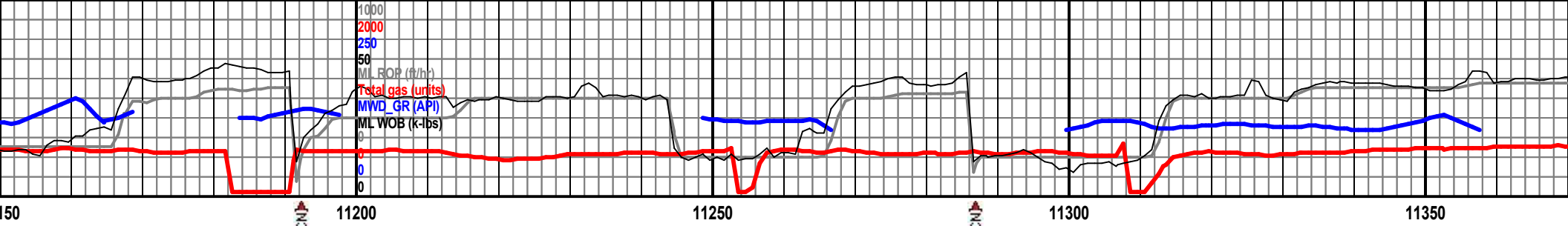




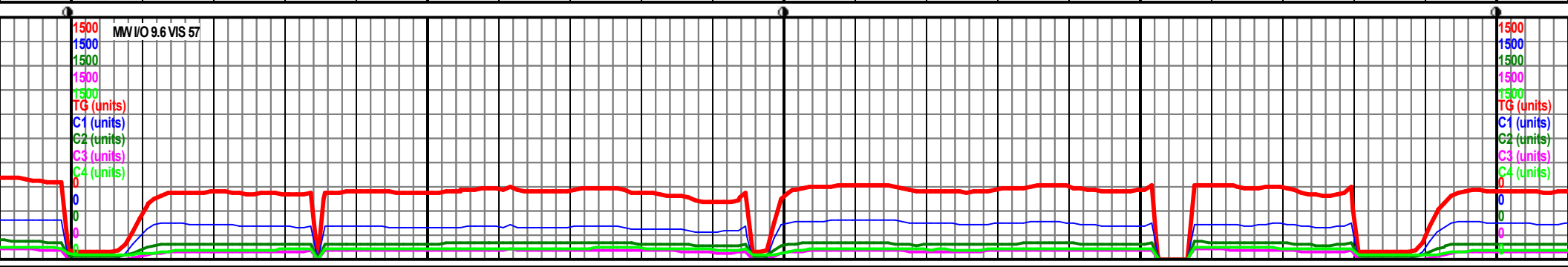
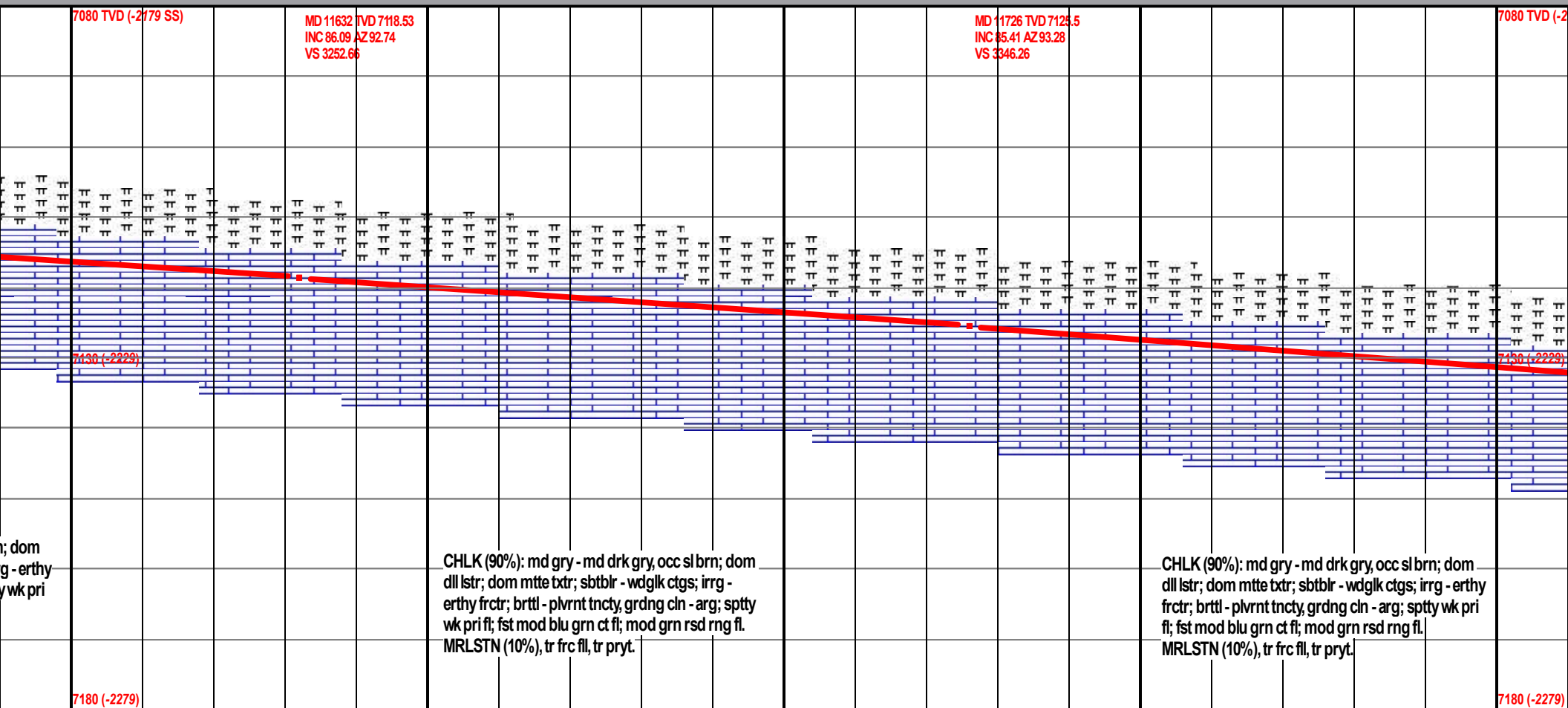
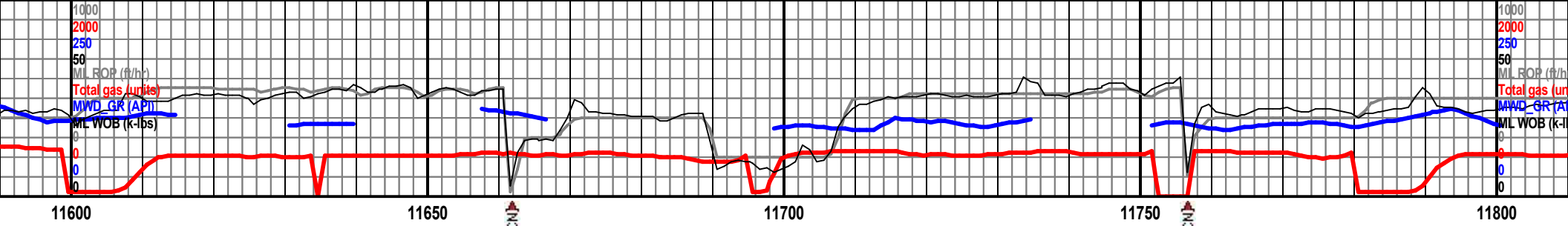




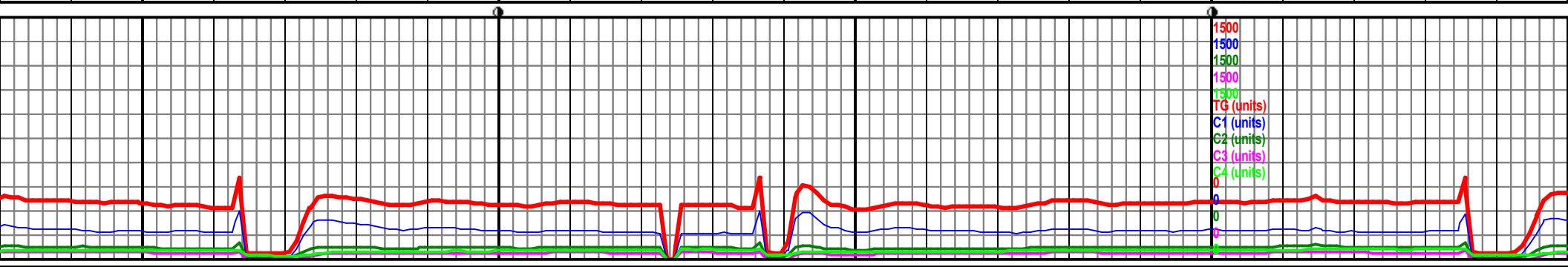
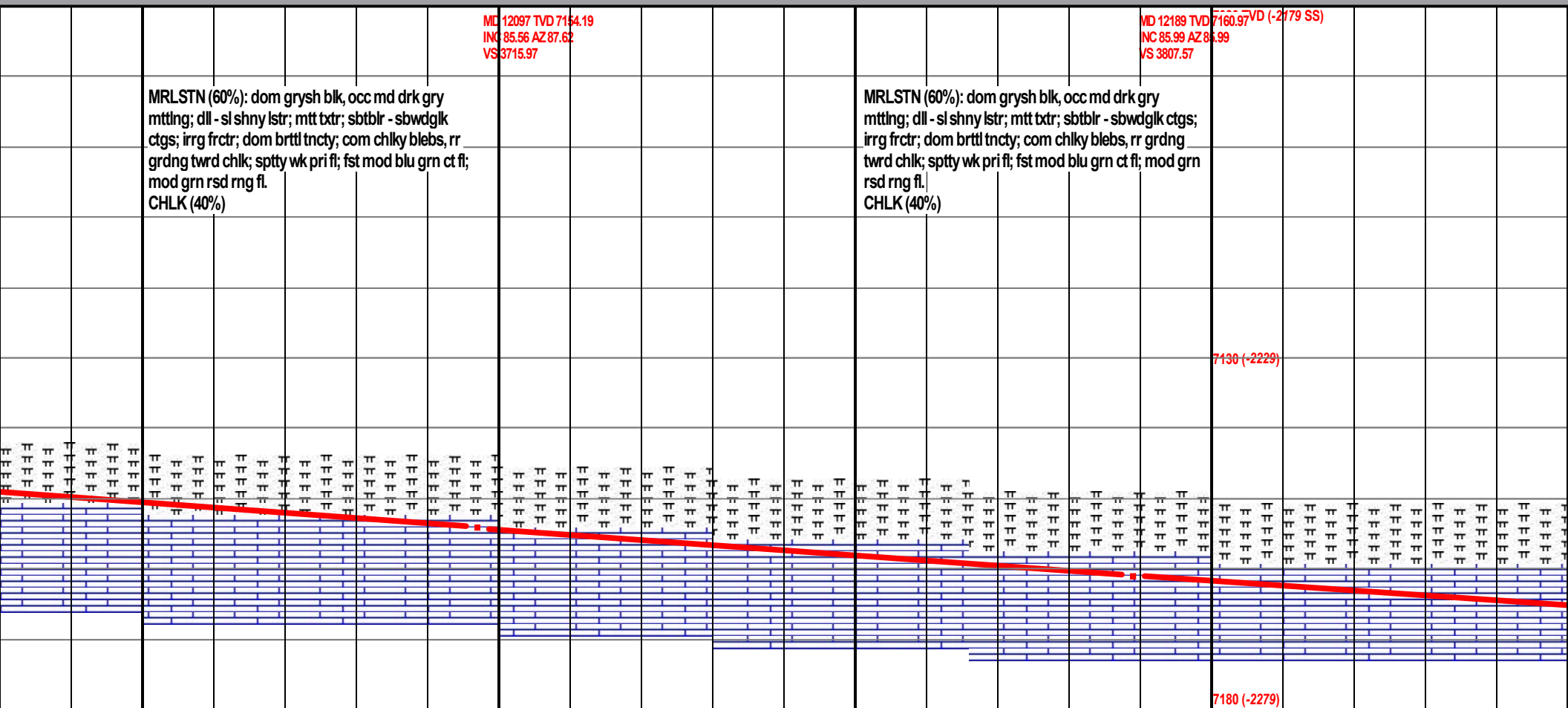


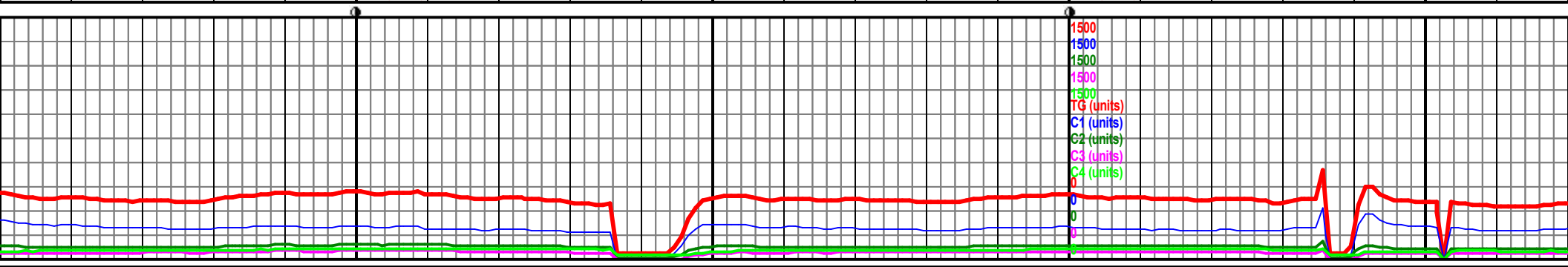
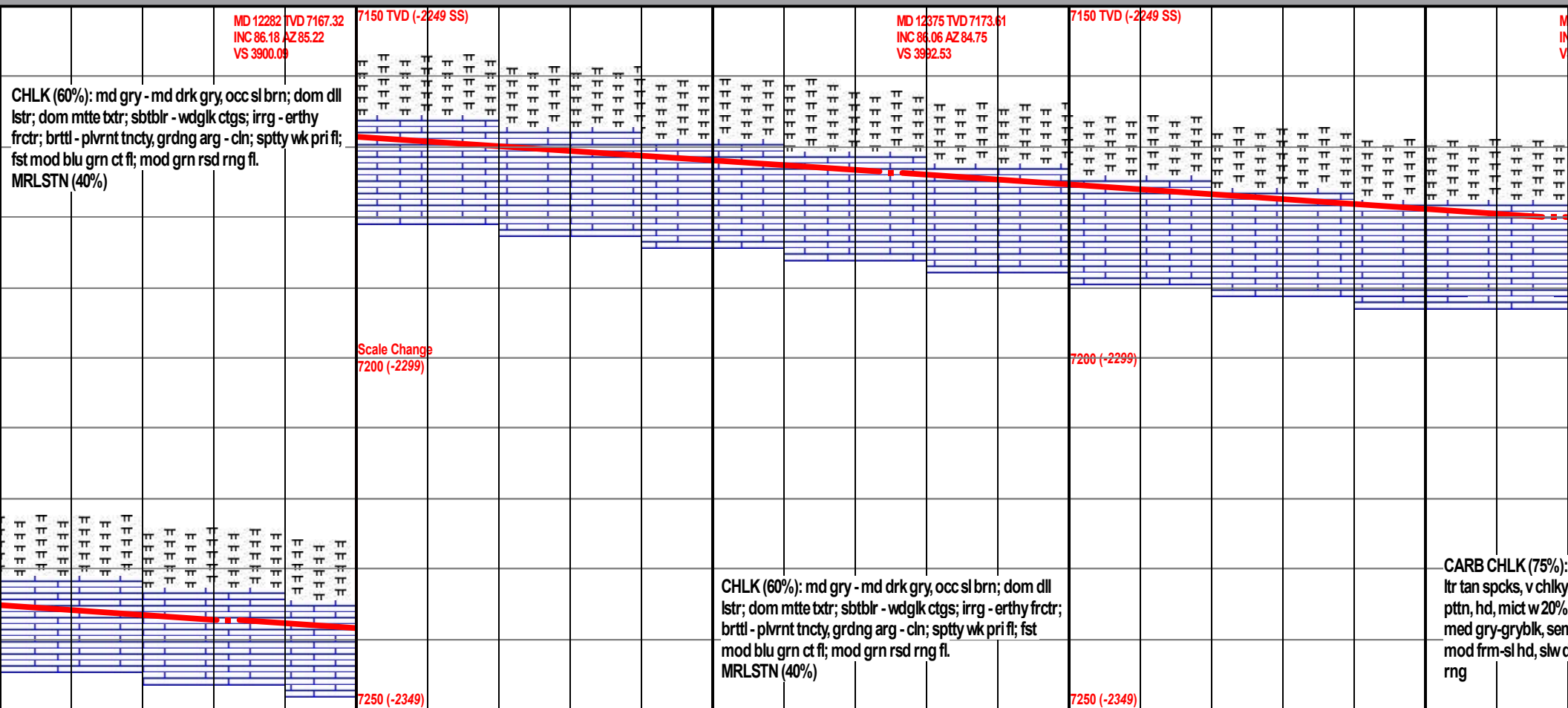
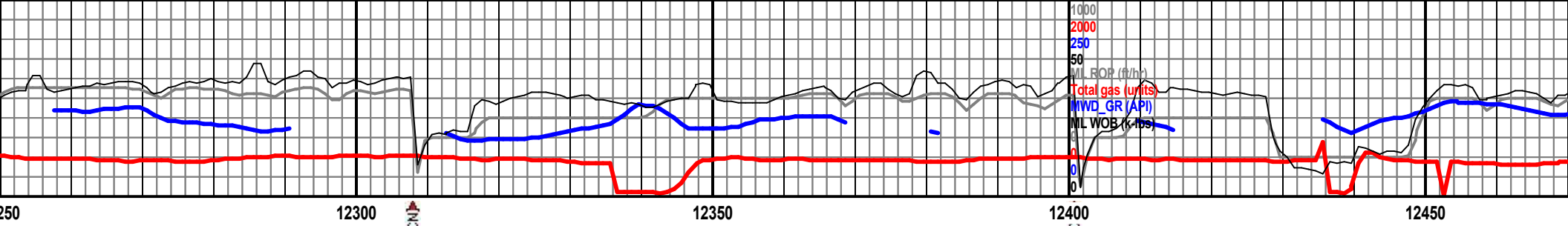


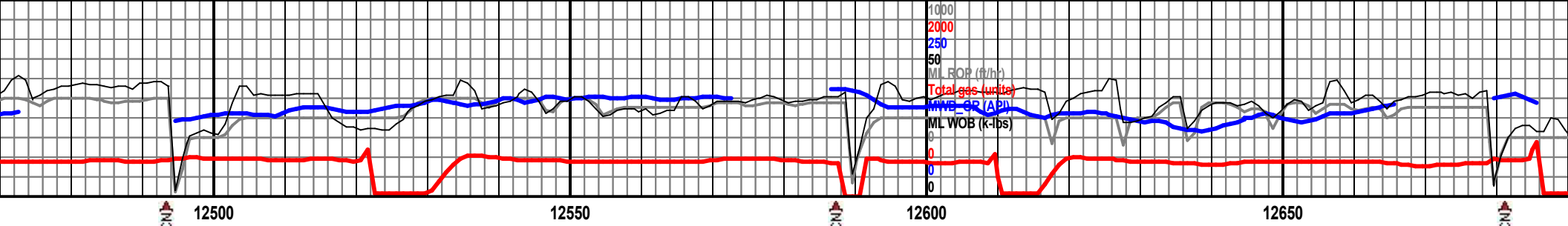










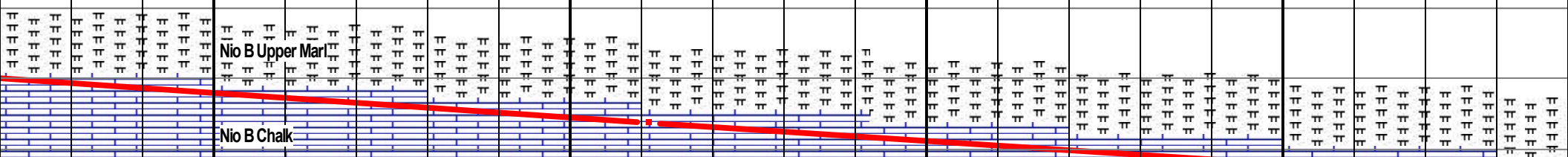


D 12468 TVD 7179.91  
C 86.18 AZ 84.52  
S 4084.93

MD 12561 TVD 7186.23  
INC 86.03 AZ 86.03  
VS 4177.41

7150 TVD (-2249 SS)

MD 12656 TVD 7192.78  
INC 86.06 AZ 86.31  
VS 4271.98



lt-lt med grybrn, micro mttld w  
rthy, ang/blk, hcky-irreg frac  
cly fld mtx, MRLSTN (25%):  
ni wxy-sbrthy, jgged-blk ctnngs,  
if yelish grn cuts, wk drk yel res

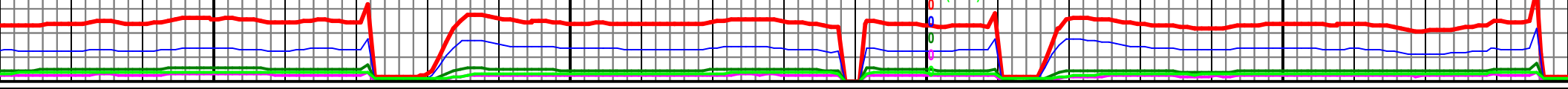
CARB CHLK (70%): lt-med gry, rr mttld, blk-sbbly,  
micrtc, stff & frm, sl hd, irreg-hkly frac, plvrnt tncy, fnt  
spttd ini fluor, no vis stn, dim fst strmg yel cuts, lt grn  
res rng, MRLSTN (70%): med gryblk, v rthy, sbwxy,  
wdgk-tab, sl hd yet brttl, calc w est 25+% micrite, highly  
mttld w blk carb mat

CARB CHLK (70%): lt med-med gry, abn  
w ltr tan spcks, matte/chlky txt, dll-rthy lstr  
hcky-pwdry, irrg-rthy frctr, stff-crncly tnc  
cln, mod arg & carb fil ip, sptty dim pri flu  
grnsh yel cuts, rr strms, mod yel res m  
MARL: 30%

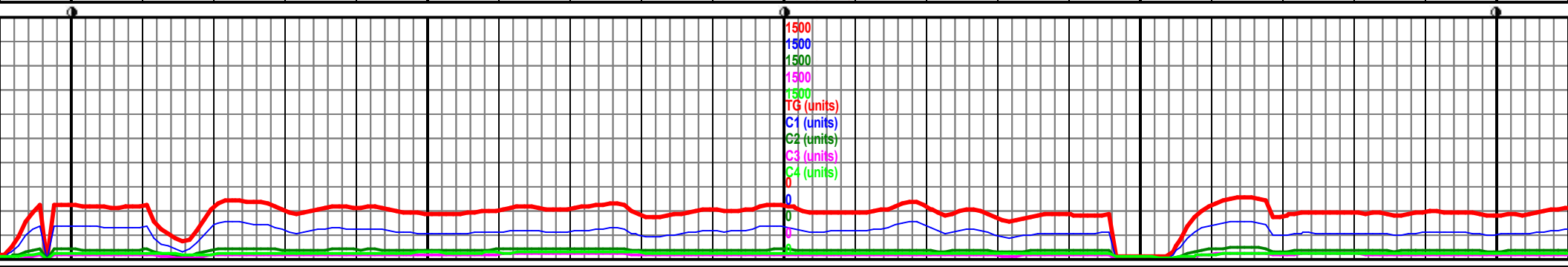
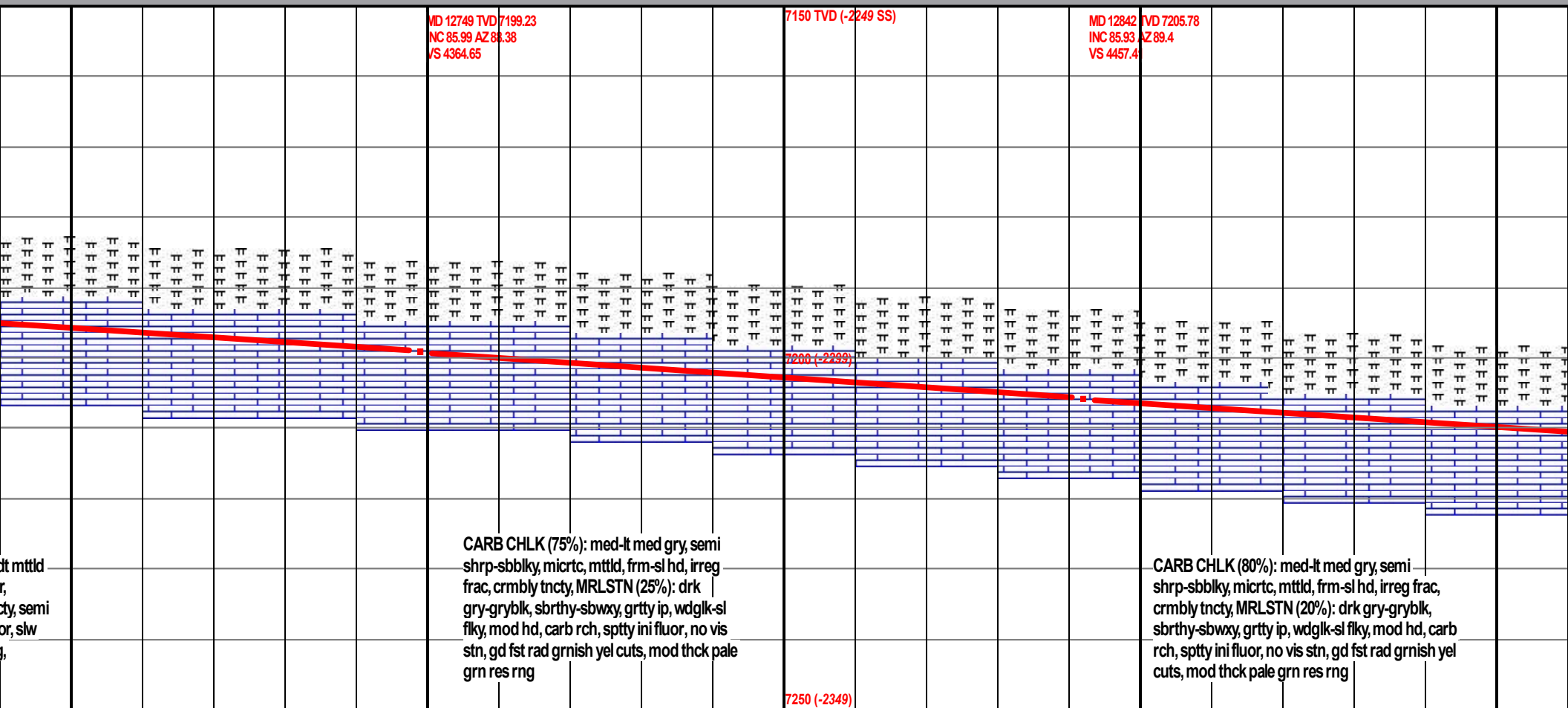
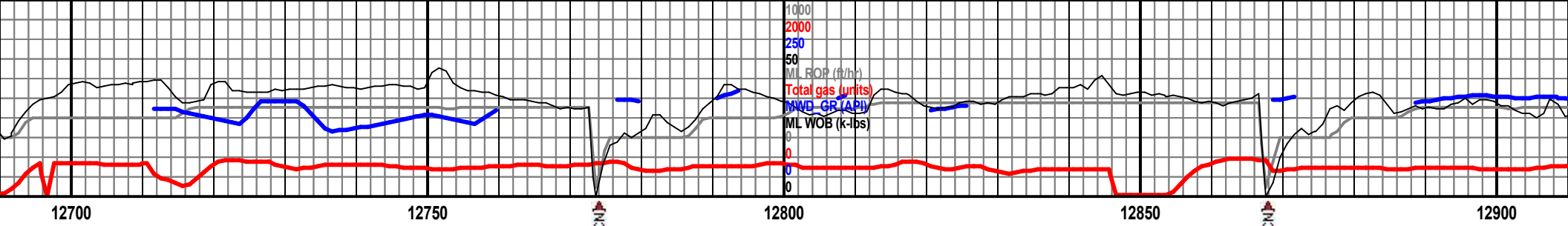
MW I/O 9.6 VIS 58

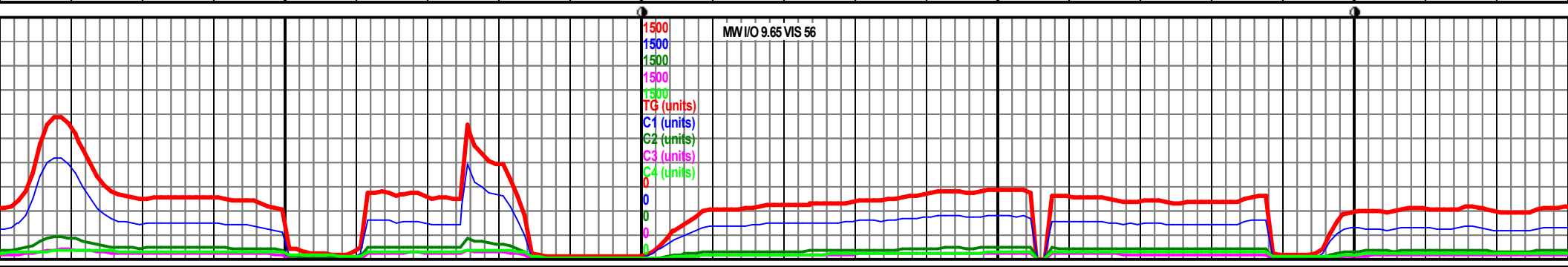
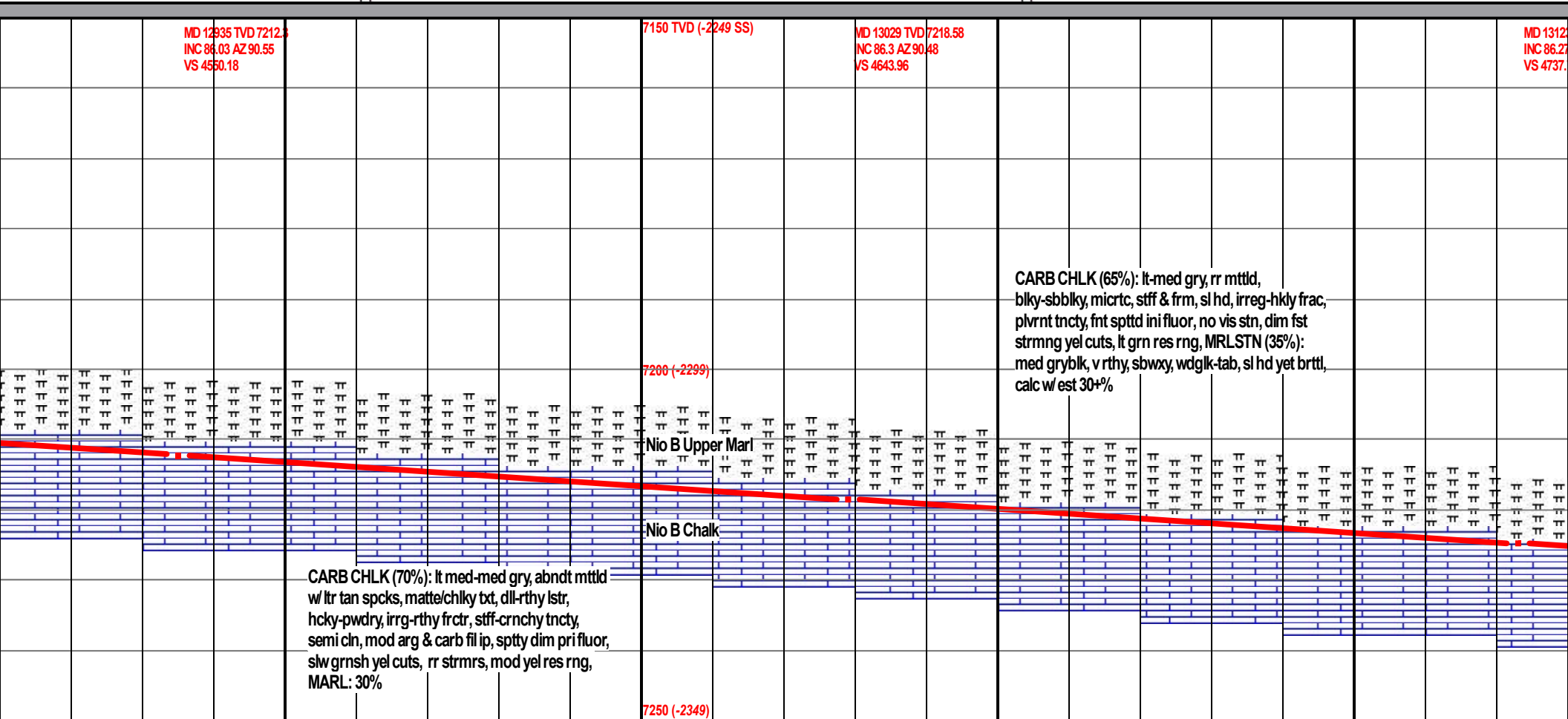
1500  
1500  
1500  
1500  
1500  
TG (units)  
C1 (units)  
C2 (units)  
C3 (units)  
C4 (units)

CG

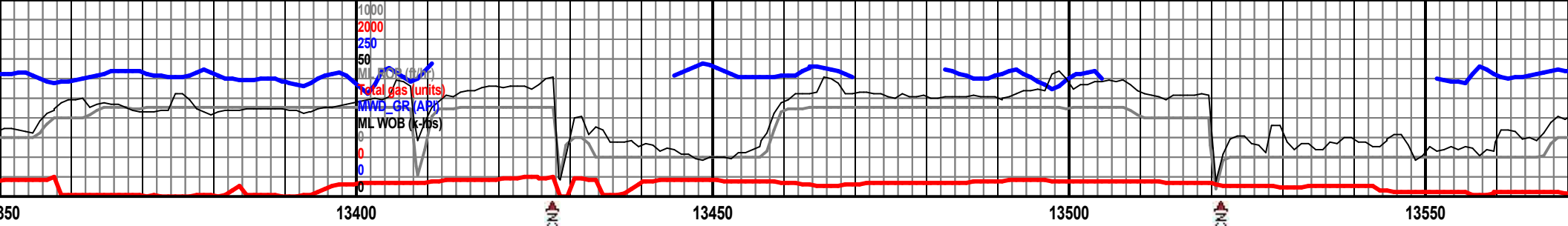












71 MD 13401 TVD 7240.26  
INC 88.18 AZ 92.52  
VS 5015.23

MD 13496 TVD 7241.77  
INC 90.40 AZ 93.69  
VS 5110.07



Nio B Upper Mar

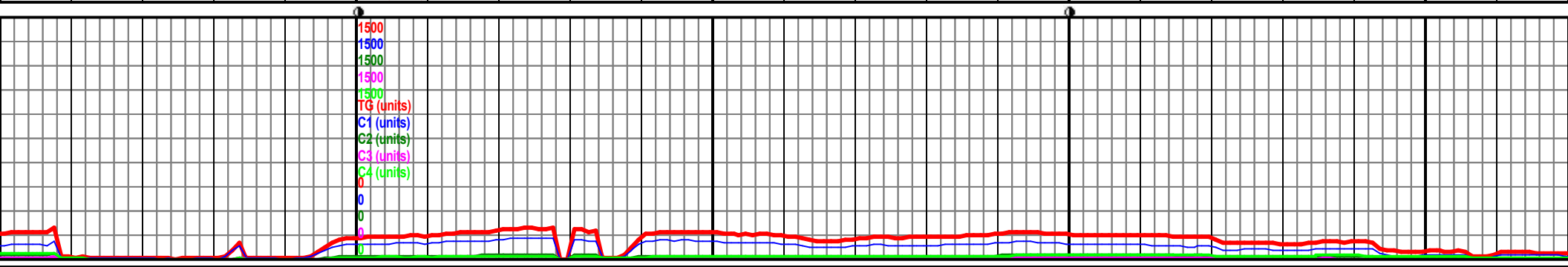
Nio B Chalk

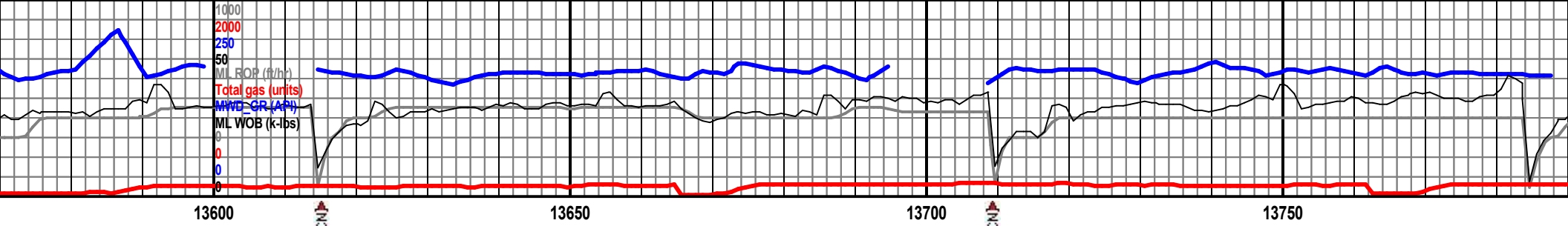
MRLSTN (65%): med gry-gryish blk, abndt drk brnish  
gry, wxy-sbrthy, occ grtty, ang-sbblky, hcky-irreg frac  
pttn, mod frm-hd, CARB CHLK (35%) lt-med-med  
gry, ltr tanish gry thru, sbblky-mssv, frm-hd, no vis  
perm or por, stdy-fst milky grn cuts, pale yelish grn  
res cld, mod petr odor

MRLSTN (60%): med gry-gryish blk, abndt drk brnish  
gry, wxy-sbrthy, occ grtty, ang-sbblky, hcky-irreg frac  
pttn, mod frm-hd, CARB CHLK (40%) lt-med-med gry,  
ltr tanish gry thru, sbblky-mssv, frm-hd, no vis perm  
or por, stdy-fst milky grn cuts, pale yelish grn res cld, mod  
petr odor

MRLSTN (70%): med  
msv-sbtst, sl hd yet c  
mtx, CARB CHLK (30%)  
sbply-sbblky, frm, mu  
~25% cly mtx, no vis p  
pri fluor, mod fst str

7290 (-2389)

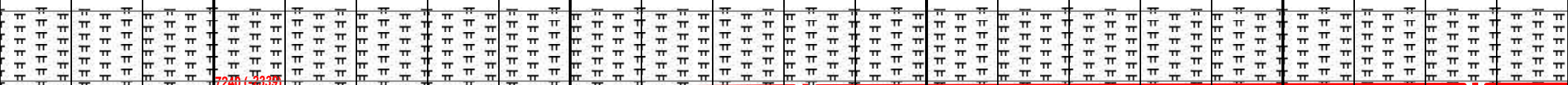




MD 13589 TVD 7241.42  
INC 90.43 AZ 94.03  
VS 5202.85

MD 13683 TVD 7240.89  
INC 90.21 AZ 93.59  
VS 5296.63

MD 13777 TVD 7240.89  
INC 90.21 AZ 93.59  
VS 5296.63



drk gry, rthy-sbwxy lstr, smth tstr,  
crmbly, irreg frac, arg/carb thru  
mttd, sbplty-sbbilky, frm, mud sptd mt  
est 75% micrite & ~25% cly mt  
no vis por, infrd frac por, v dim grn  
yel pri fluor, mod fst strmnng yel  
cuts, bri yel res rng

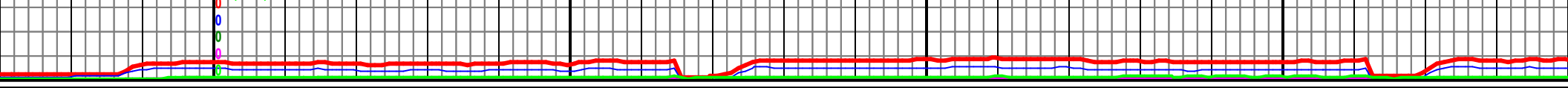
MRLSTN (70%): med drk gry, rthy-sbwxy lstr, smth  
tstr, msv-sbtst, sl hd yet crmbly, irreg frac, arg/carb  
thru mt, CARB CHLK (30%): lt-lt med gry, rr grybrn,  
mttd, sbplty-sbbilky, frm, mud sptd mt, est 75%  
micrite & ~25% cly mt, no vis por, infrd frac por, v  
dim grn yel pri fluor, mod fst strmnng yel cuts, bri yel  
res rng

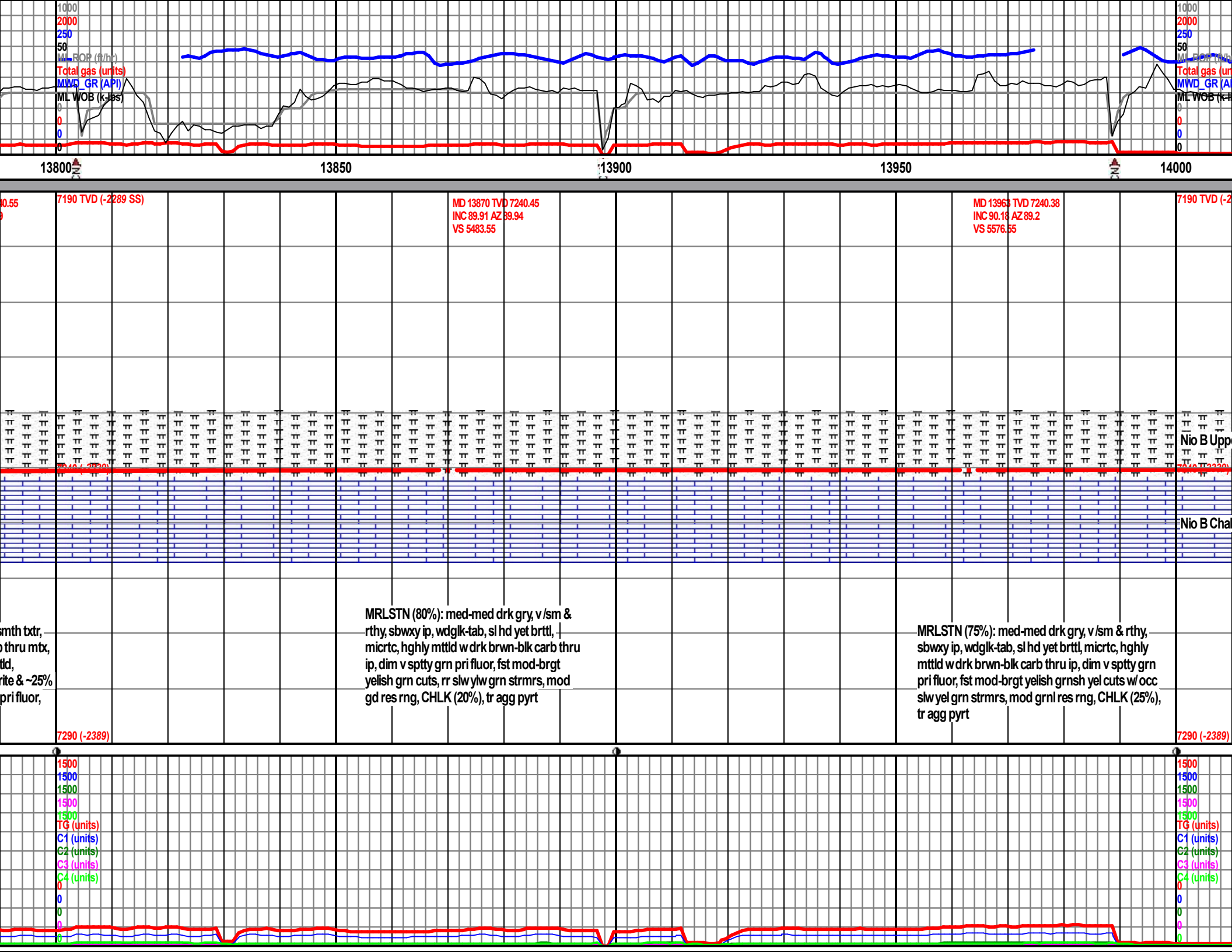
MRLSTN (80%): med drk gry, rthy-sbwxy lstr, smth  
tstr, msv-sbtst, sl hd yet crmbly, irreg frac, arg/carb  
thru mt, CARB CHLK (20%): lt-lt med gry, rr grybrn,  
mttd, sbplty-sbbilky, frm, mud sptd mt, est 75% micrite  
& ~25% cly mt, no vis por, infrd frac por, v dim grn  
yel pri fluor, mod fst strmnng yel cuts, bri yel res rng

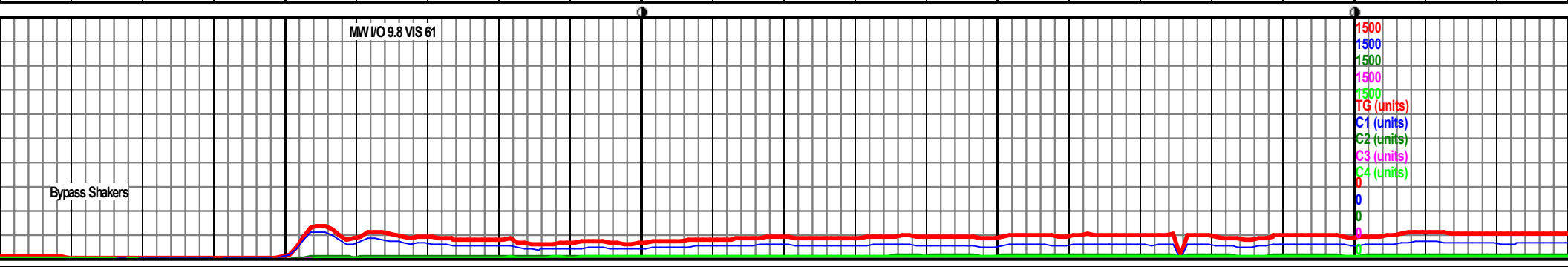
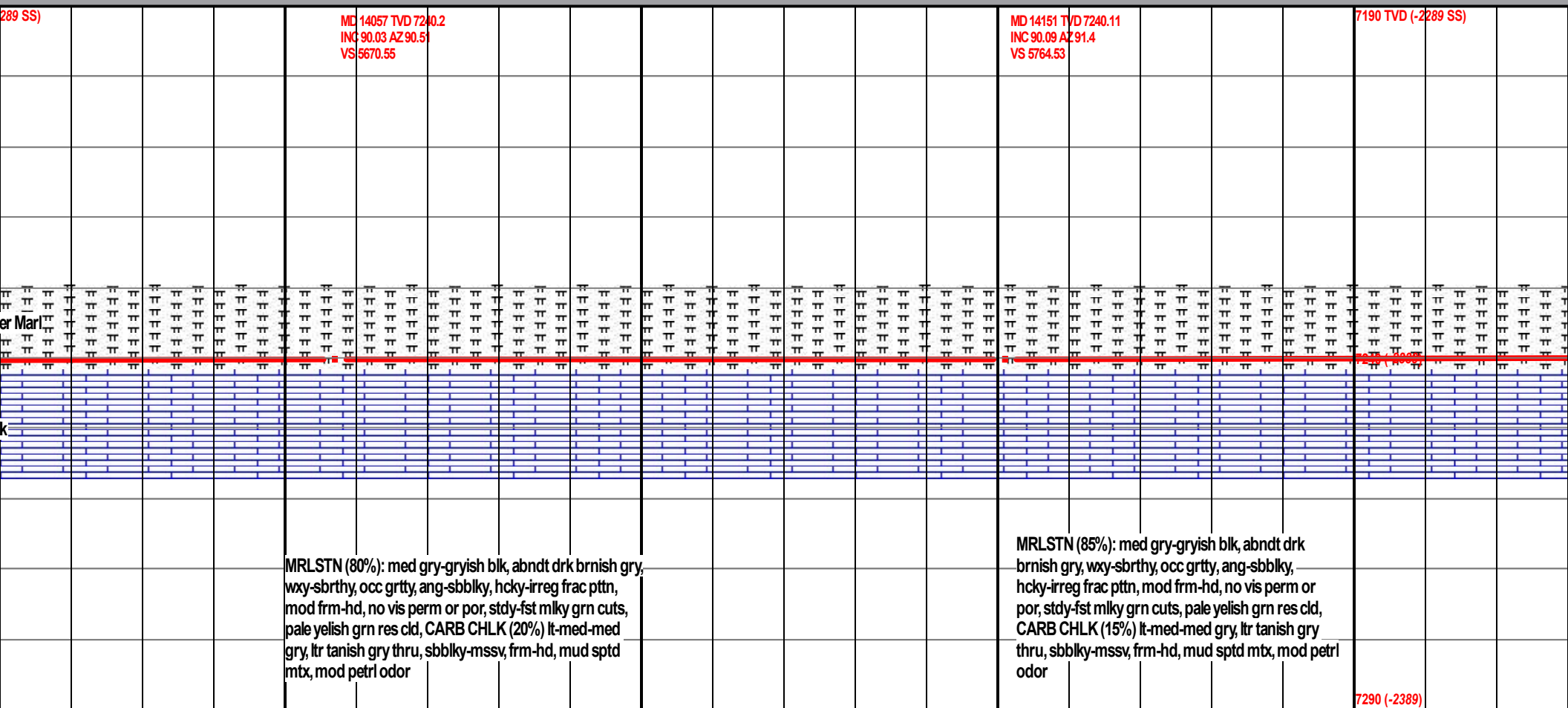
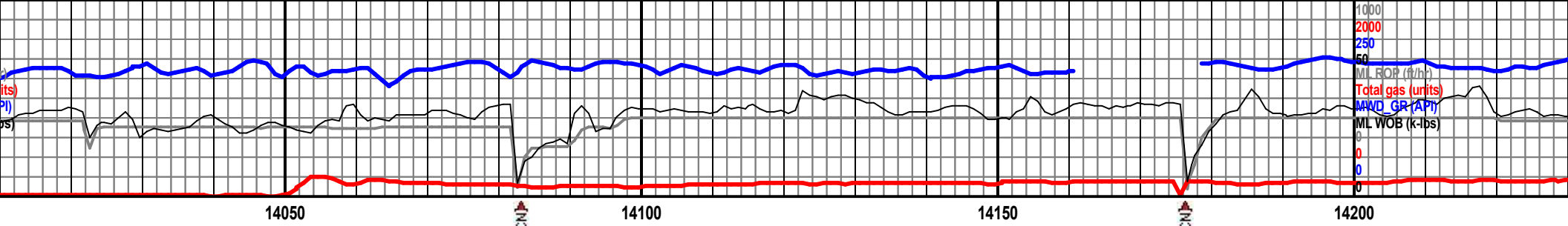
7290 (-2389)

MW I/O 9.7 VIS 58

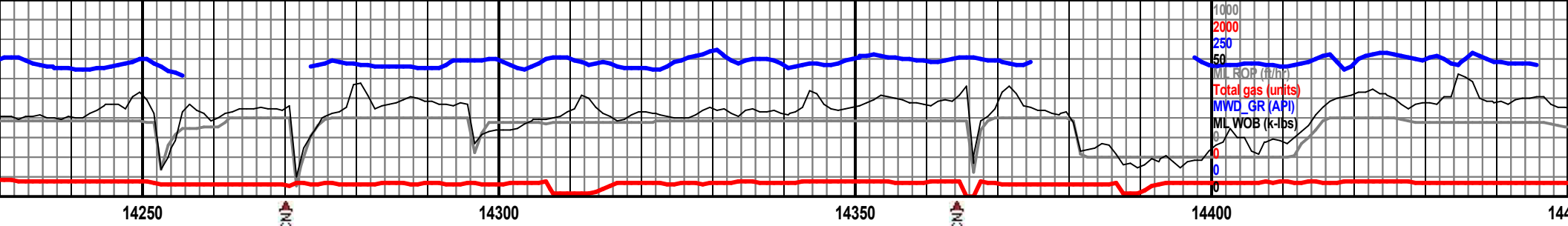
1500  
1500  
1500  
1500  
1500  
1500  
TG (units)  
C1 (units)  
C2 (units)  
C3 (units)  
C4 (units)







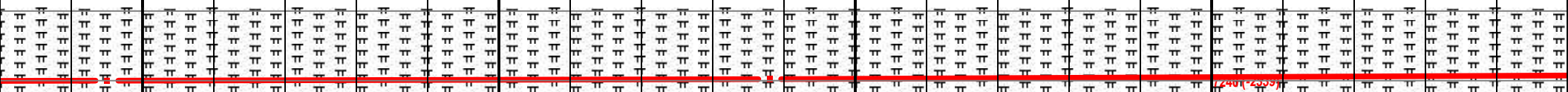




MD 14245 TVD 7240.01  
INC 90.03 AZ 89.39  
VS 5868.53

MD 14338 TVD 7239.79  
INC 90.24 AZ 88.9  
VS 5951.52

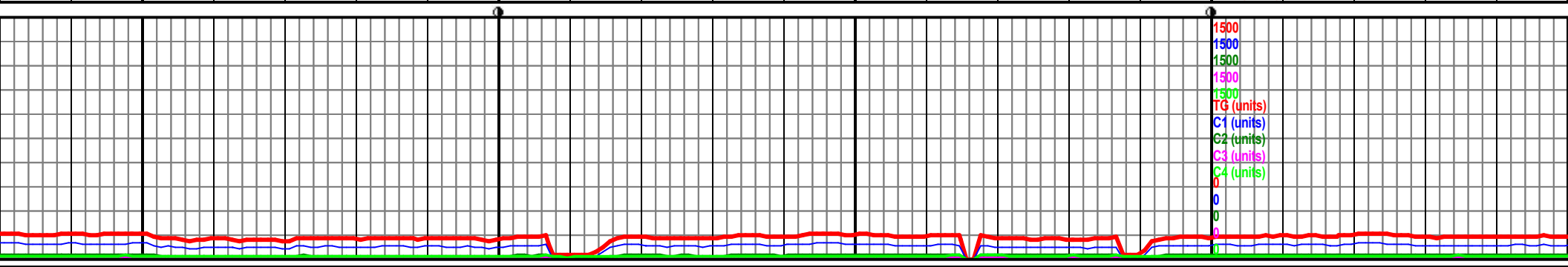
7190 TVD (-2289 SS)

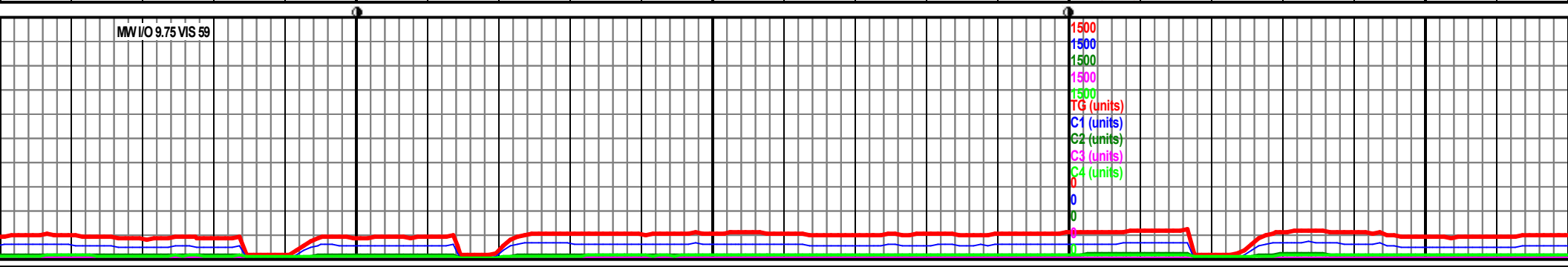
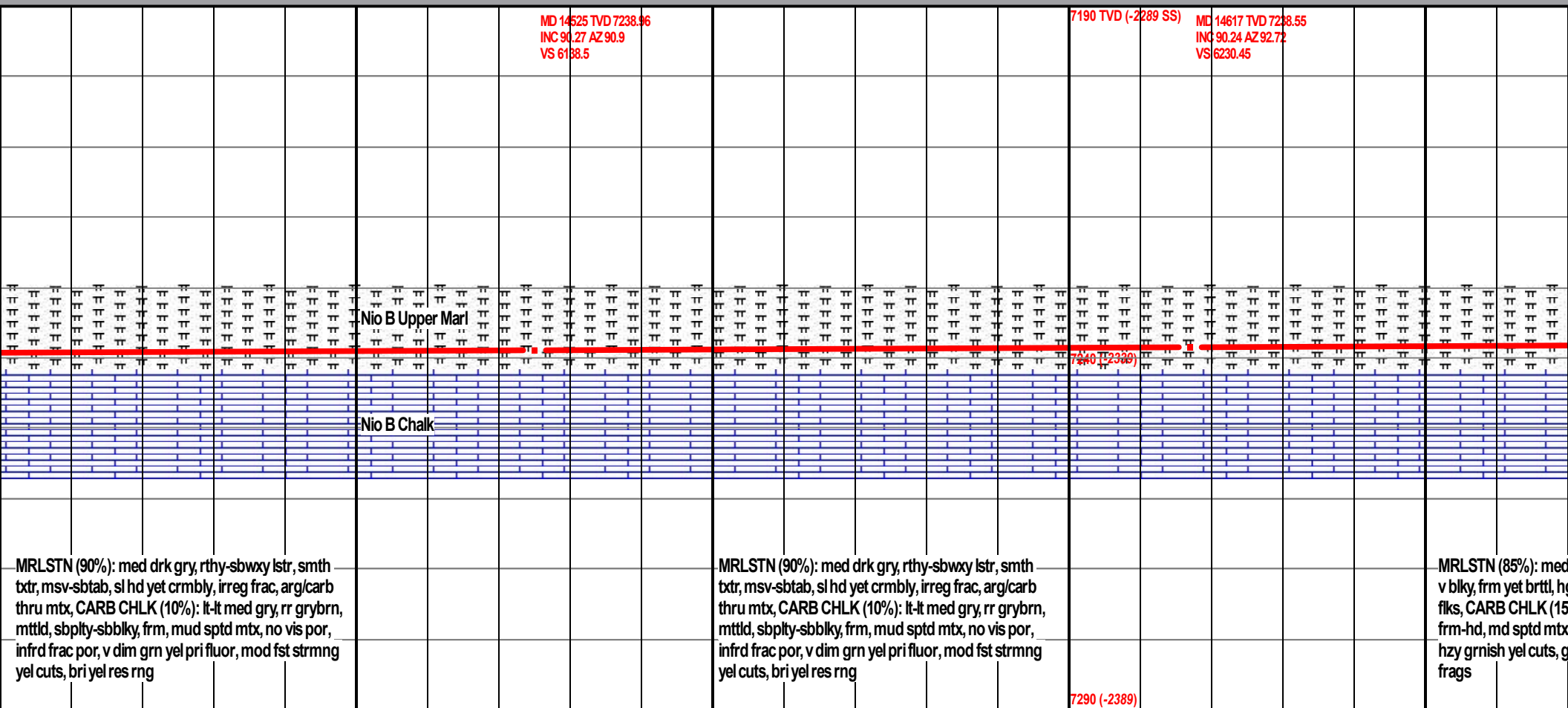
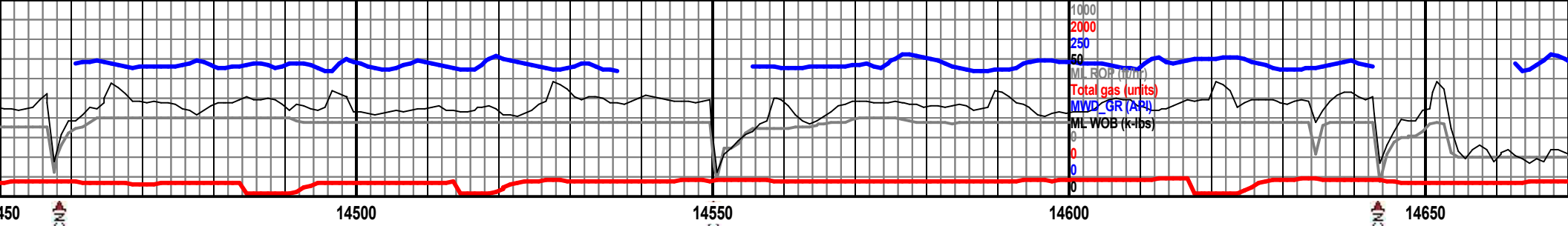


MRLSTN (80%): med gry-gryish blk, abndt drk brnish gry, wxy-sbrthy, occ grtty, ang-sbblky, hcky-irreg frac ptn, mod frm-hd, no vis perm or por, stdy-fst milky grn cuts, pale yelish grn res cld, CARB CHLK (20%) lt-med-med gry, ltr tanish gry thru, sbblky-mssv, frm-hd, mud sptd mtz, mod petrl odor

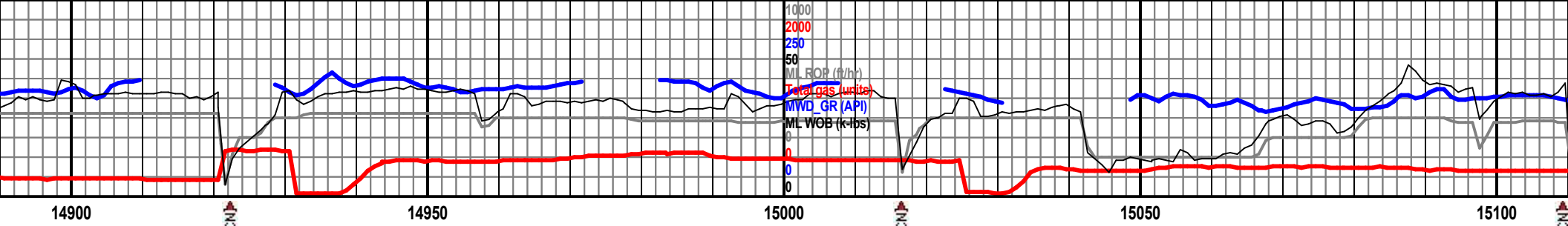
MRLSTN (85%): med gry-gryish blk, abndt drk brnish gry, wxy-sbrthy, occ grtty, ang-sbblky, hcky-irreg frac ptn, mod frm-hd, no vis perm or por, stdy-fst milky grn cuts, pale yelish grn res cld, CARB CHLK (15%) lt-med-med gry, ltr tanish gry thru, sbblky-mssv, frm-hd, mud sptd mtz, mod petrl odor

7290 (-2389)





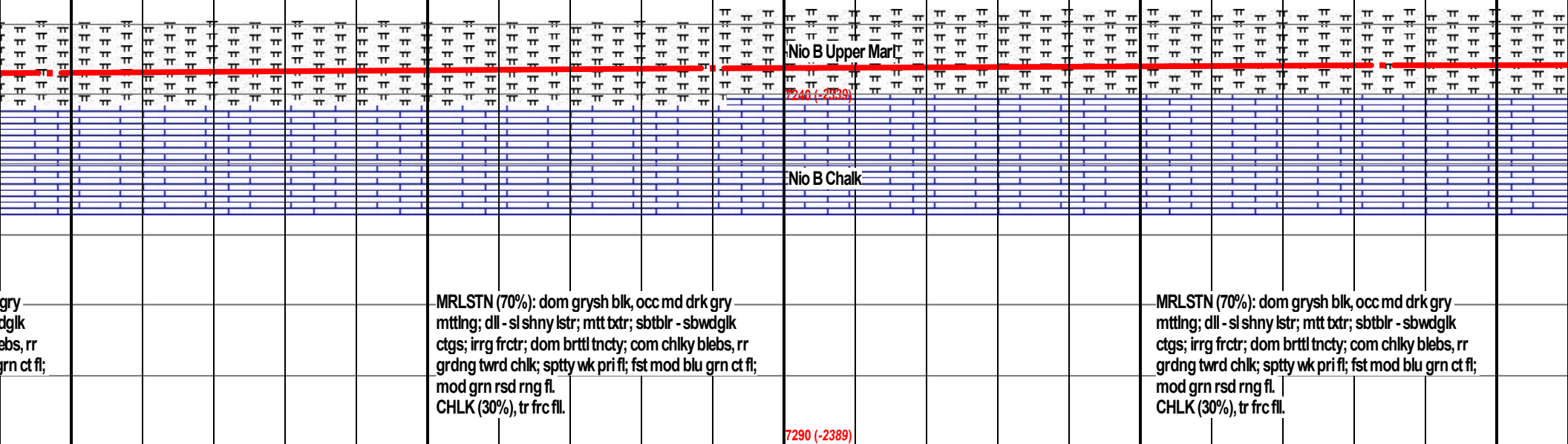




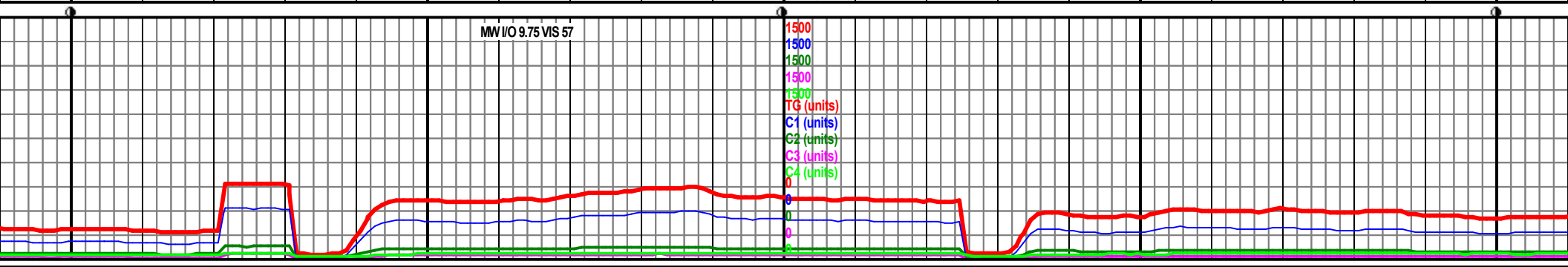
MD 14897 TVD 7216.9  
INC 90.24 AZ 89.29  
VS 6510.25

MD 14990 TVD 7236.36D (-2289 SS)  
INC 90.43 AZ 87.01  
VS 6603.2

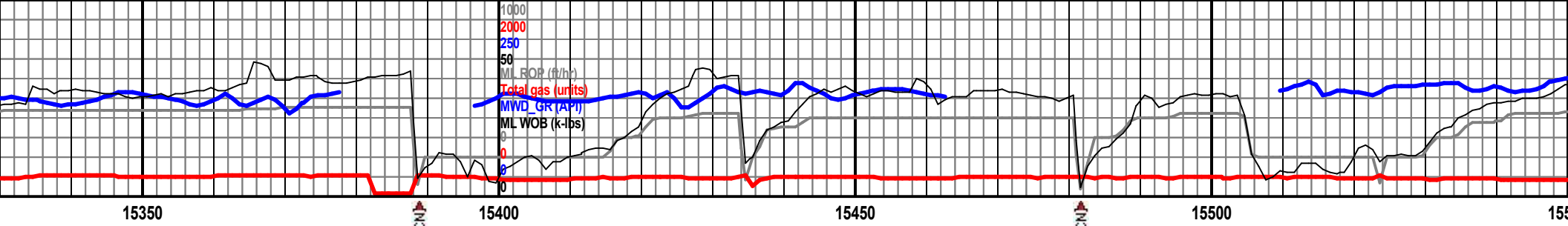
MD 15084 TVD 7235.93  
INC 90.09 AZ 86.69  
VS 6697.06



MW I/O 9.75 VIS 57







MD 15363 TVD 7235.66  
INC 90.13 AZ 91.74  
VS 6975.93

7190 TVD (-2289 SS)

MD 15456 TVD 7234.26  
INC 90.34 AZ 88.37  
VS 7068.92



Nio B Upper Marl

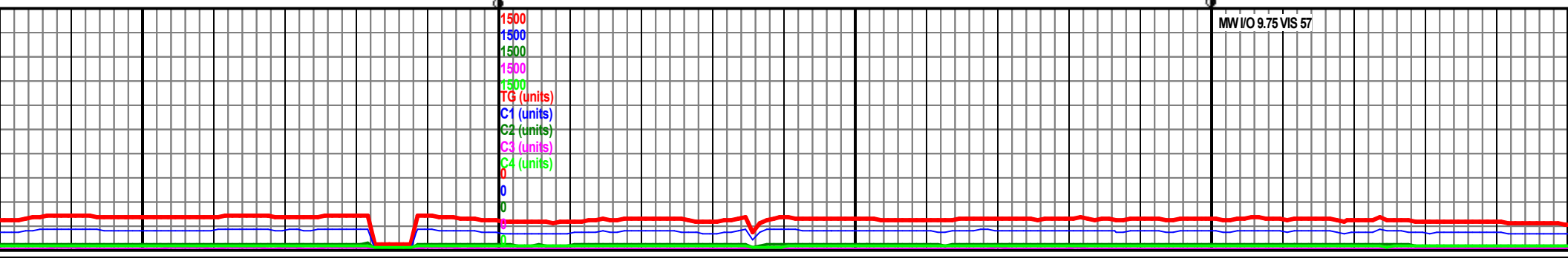
Nio B Chalk

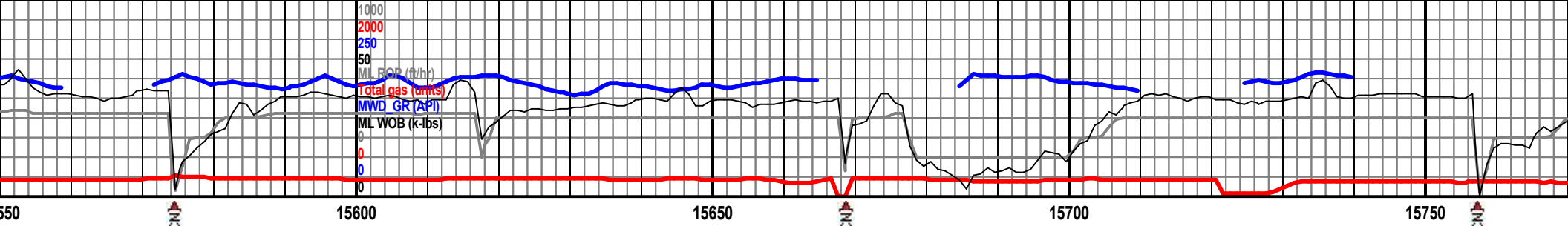
MRLSTN (90%): dom grysh blk, occ md drk gry  
mttling; dll - sl shny lstr; mtt ttr; sdtblr - sbwdgk  
ctgs; irrg frctr; dom brttl tncty; com chky blebs, rr  
grdng twrd chlk; sptty wk pri fi; fst mod blu grn ct  
fi; mod grn rsd rng fl.  
CHLK (10%), tr frc fl, tr pryt.

MRLSTN (90%): dom grysh blk, occ md drk gry  
mttling; dll - sl shny lstr; mtt ttr; sdtblr - sbwdgk  
ctgs; irrg frctr; dom brttl tncty; com chky blebs, rr  
grdng twrd chlk; sptty wk pri fi; fst mod blu grn ct  
fi; mod grn rsd rng fl.  
CHLK (10%), tr frc fl, tr pryt, occ bent.

7290 (-2389)

MW I/O 9.75 VIS 57





D 15548 TVD 7235.12  
C 89.84 AZ 90.23  
S 7160.91

7190 TVD (-2289 SS)

MD 15641 TVD 7235.22  
INC 90.03 AZ 92.74  
VS 7253.87

MD 15733 TVD 7235.28  
INC 89.9 AZ 94.22  
VS 7345.69



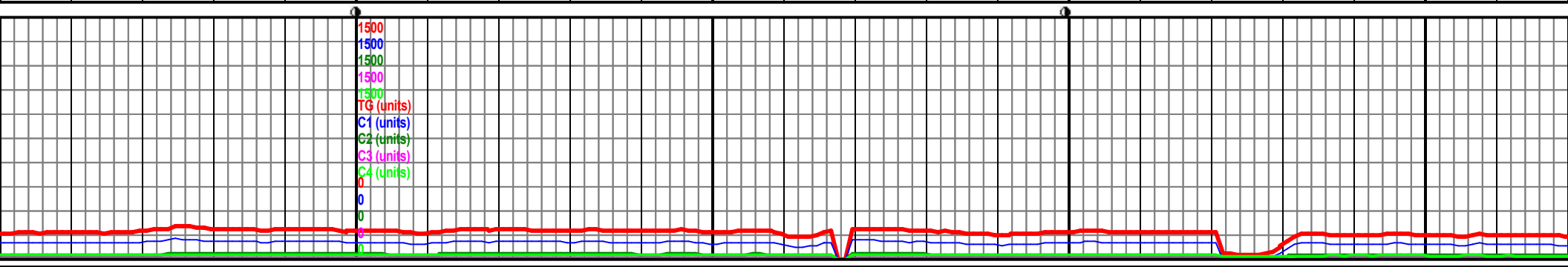
7240 (-2339)

MRLSTN (90%): dom grysh blk, occ md drk gry  
mtting; dll - sl shny lstr; mtt txtr; sdtblr - sbwdgk  
ctgs; irrgr frctr; dom brttl tncy; com chky blebs, rr  
grdng twrd chlk; sptty wk pri fl; fst mod blu grn ct fl;  
mod grn rsd rng fl.  
CHLK (10%), tr frc fl, tr pryt, occ bent.

MRLSTN (90%): dom grysh blk, occ md drk gry  
mtting; dll - sl shny lstr; mtt txtr; sdtblr - sbwdgk  
ctgs; irrgr frctr; dom brttl tncy; com chky blebs, rr  
grdng twrd chlk; sptty wk pri fl; fst mod blu grn ct  
fl; mod grn rsd rng fl.  
CHLK (10%), tr frc fl, tr pryt, occ bent.

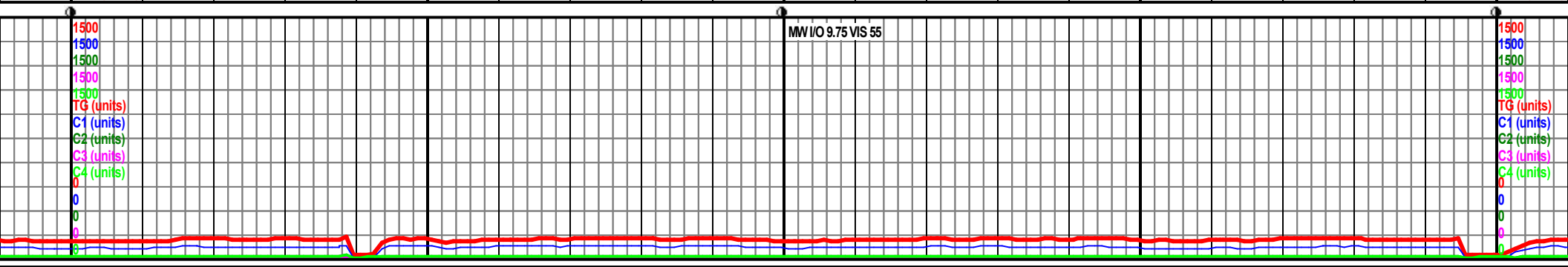
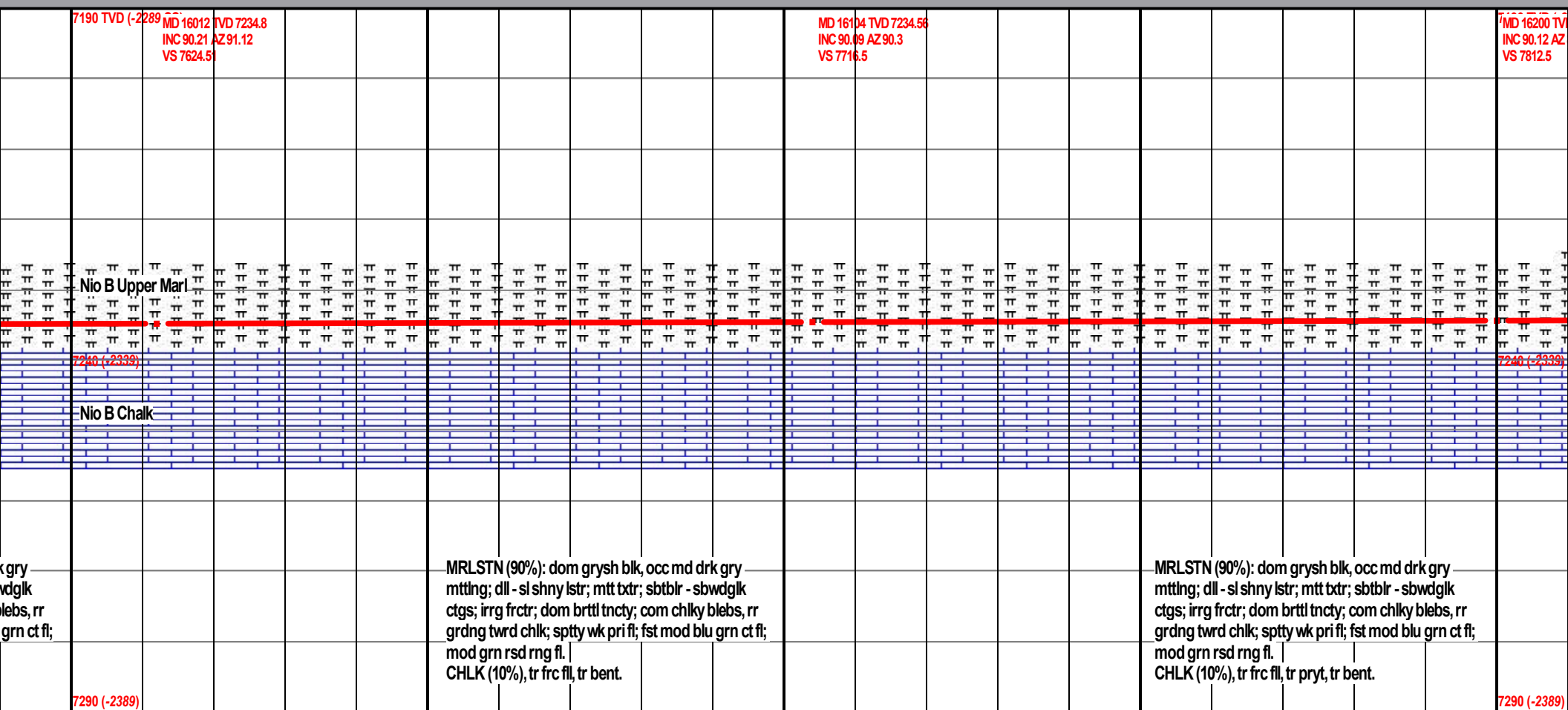
MRLSTN (90%): dom grysh blk, occ md drk gry  
mtting; dll - sl shny lstr; mtt txtr; sdtblr - sbwdgk  
ctgs; irrgr frctr; dom brttl tncy; com chky blebs, rr  
grdng twrd chlk; sptty wk pri fl; fst mod blu grn ct  
fl; mod grn rsd rng fl.  
CHLK (10%), tr frc fl, tr pryt, occ bent.

7290 (-2389)

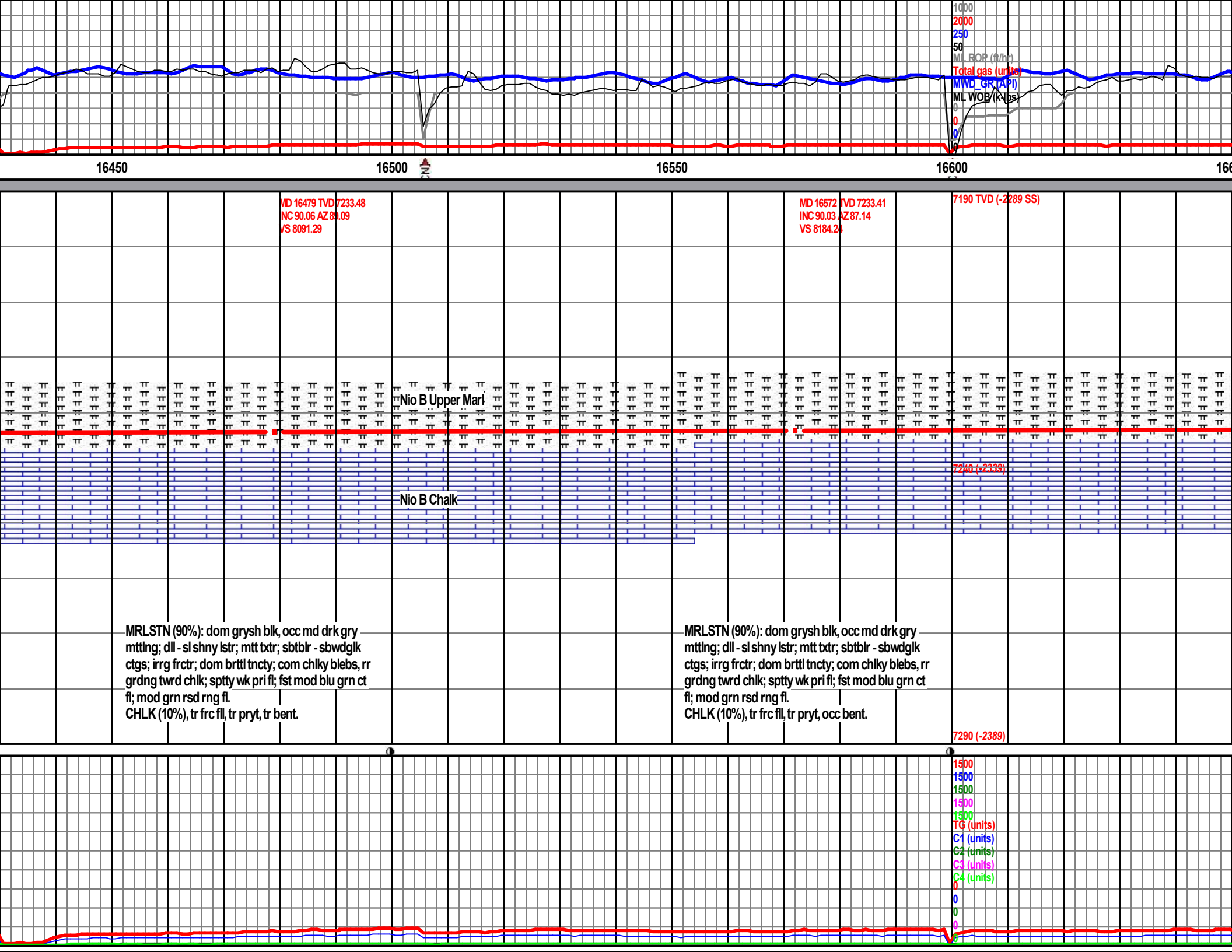


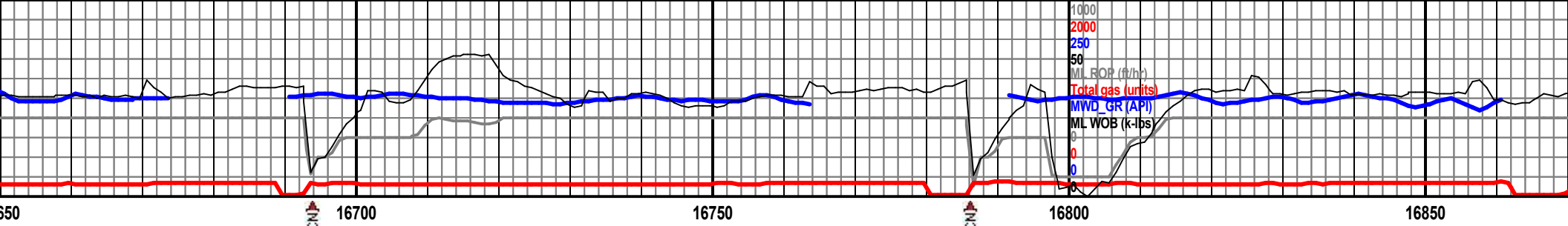










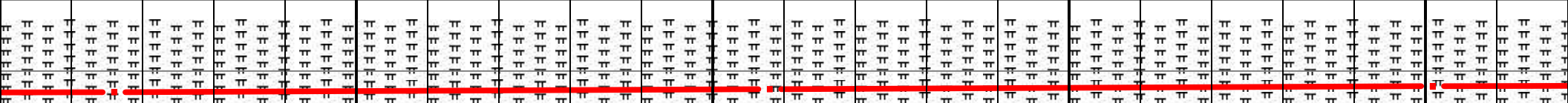


MD 16666 TVD 7233.1  
INC 90.34 AZ 91.16  
VS 8278.21

MD 16758 TVD 7232.64  
INC 90.24 AZ 91.52  
VS 8370.18

7190 TVD (-2289 SS)

MD 16851 TVD 7232.27  
INC 90.21 AZ 92.71  
VS 8463.11



7240 (-2339)

MRLSTN (90%): dom grysh blk, occ md drk gry  
mttng; dll - sl shny lstr; mtt ttr; sdtblr - sbwdgk ctgs;  
irrg frctr; dom brttl tncy; com chiky blebs, rr grdng  
twrd chlk; sptty wk pri fl; fst mod blu grn ct fl; mod grn  
rsd rng fl.  
CHLK (10%), tr pryt, occ bent.

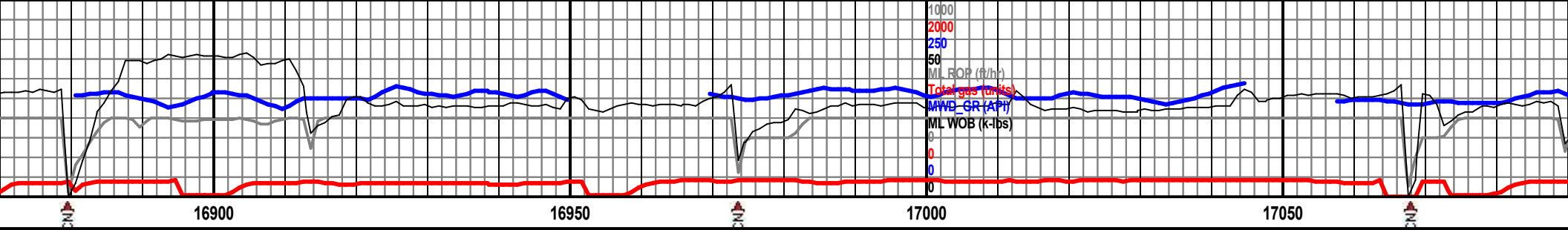
MRLSTN (90%): dom grysh blk, occ md drk gry  
mttng; dll - sl shny lstr; mtt ttr; sdtblr - sbwdgk  
ctgs; irrg frctr; dom brttl tncy; com chiky blebs, rr  
grdng twrd chlk; sptty wk pri fl; fst mod blu grn ct fl;  
mod grn rsd rng fl.  
CHLK (10%), tr pryt, occ bent.

MRLSTN (90%): dom grysh blk, occ md drk gry  
mttng; dll - sl shny lstr; mtt ttr; sdtblr - sbwdgk  
ctgs; irrg frctr; dom brttl tncy; com chiky blebs, rr  
grdng twrd chlk; sptty wk pri fl; fst mod blu grn ct fl;  
mod grn rsd rng fl.  
CHLK (10%), tr pryt, occ bent.

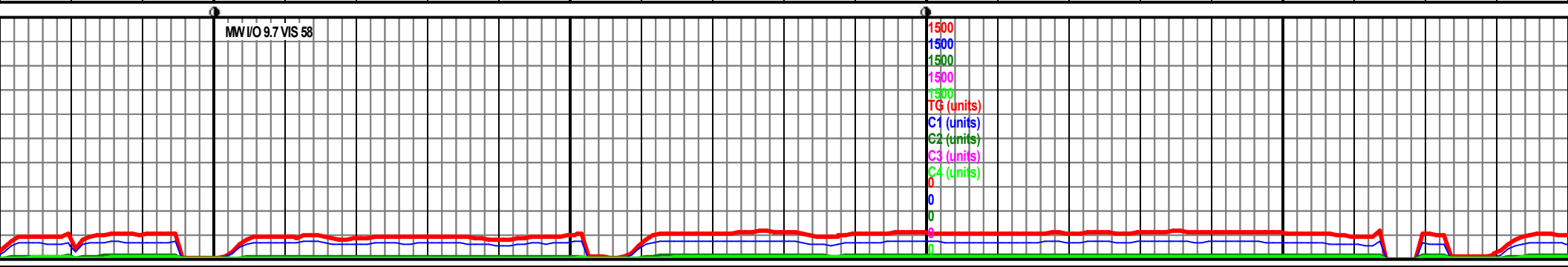
7290 (-2389)

MW I/O 9.8 VIS 59

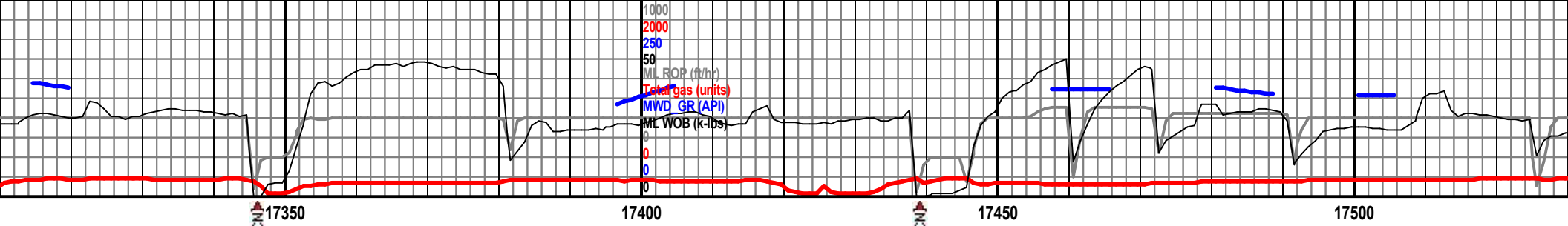
1500  
1500  
1500  
1500  
1500  
TG (units)  
C1 (units)  
C2 (units)  
C3 (units)  
C4 (units)  
0  
0  
0  
0  
0



MD 16941 TVD 7231.94 INC 90.21 AZ 92.16 VS 8555.03										7190 TVD (-2289 SS)										MD 17037 TVD 7211.54 INC 90.27 AZ 91.35 VS 8648.98									







MD 17319 TVD 7230.88  
NC 90 AZ 86.5  
VS 8930.85

7190 TVD (-2289 SS)

Nio B Upper Marl

7240 (-2339)

Nio B Chalk

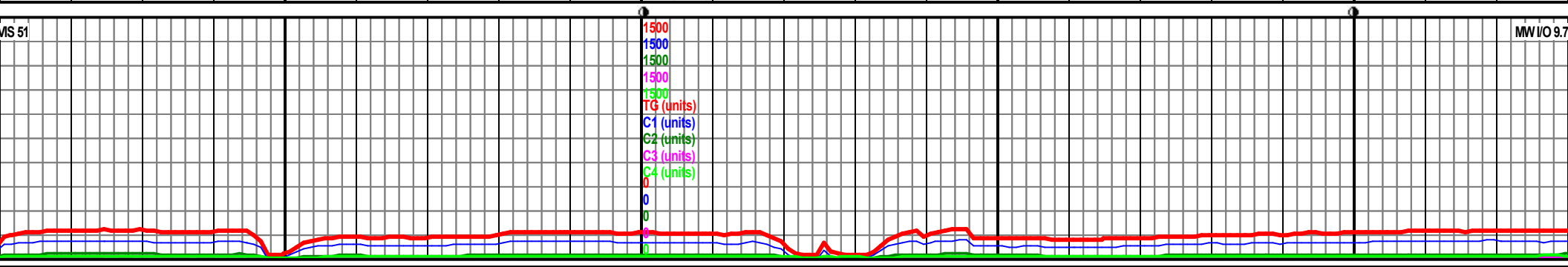
MRLSTN (80%): med-med drk gry, v/sm & rthy, sbwxy ip, wdgk-tab, sl hd yet brttl, micrtc, ghly mttld w drk brwn-blk carb thru ip, dim v sppty grn pri fluor, fst mod-brgt yelish grn cuts, rr slw ylw grn strrms, mod gd res rng, CHLK (20%), tr agg pyrt

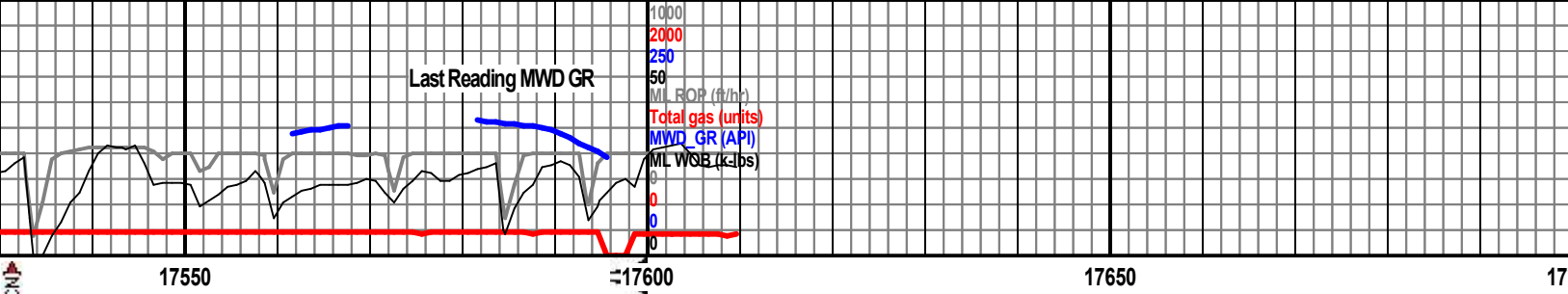
MRLSTN (85%): med-med drk gry, v/sm & rthy, sbwxy ip, wdgk-tab, sl hd yet brttl, micrtc, ghly mttld w drk brwn-blk carb thru ip, dim v sppty grn pri fluor, fst mod-brgt yelish grn cuts, rr slw ylw grn strrms, mod gd res rng, CHLK (15%), tr agg pyrt

7290 (-2389)

VS 51

MWVO 9.7





MD 17586 TVD 7231.02 INC 89.94 AZ 82.73 VS 9196.65										MD 17610 TVD 7231.04 INC 89.94 AZ 82.73 VS 9220.46										Reached DMTD of 17,610' on October 30, 2018 @ 14:40 hrs.									
																				Circ & Condition Hole, Pump high vis sweeps, TOOH, run casing, cement casing.									
																				5 1/2" Production Casing Set @ 17,600' MD									
TT TT																													

