

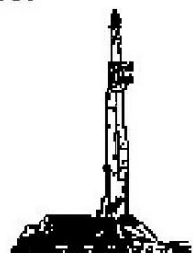
GOOLSBY BROTHERS
and associates, inc.

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



Geological Wellsite
Supervision

www.goolsbybrothers.com



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

Well Name: GOETZEL 34C-30-M
API: 051234418400
Location: Section 29, T6N, R66W, Weld County, CO.
License Number:
Spud Date: November 04, 2017
Surface Coordinates: NESW T6N, R66W Sec 29, 2,097' FSL & 2,053' FWL
LAT 40.457488 LONG -104.804141
Bottom Hole Coordinates: SWSW T6N, R66W, Sec 30, 111' FSL & 510' FWL (EST)
Ground Elevation (ft): 4,734'
Logged Interval (ft): 7,050' To: 15,705
Formation: Pierre Shales / Sands, Niobrara, Codell Target
Type of Drilling Fluid: OBM Surface, Curve & Lateral

Region: Wattenberg
Drilling Completed: November 07, 2017

Printed by HORIZONTAL.LOG from WellSight Systems 1-800-447-1534 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)
Address: 575 Union Blvd. Suite 208,
Lakewood CO. 80228
Tel 303-618-7736

Logs

PULSE MWD GR from 1,830'-15,693'

Casing

9 5/8" Surface Casing set @ 1,819' MD
5 1/2" Production Casing set @ xxxxx' MD

Comments

- 1) Drilling Contractor: Precision Drilling, Rig #462
Toolpusher: James Gardner
- 2) Company Man: Lovell Young & Tony Pershal
- 3) Mud Company : Reliable Drilling Fluids
Engineer: Tim Pattison
- 4) Directional Drilling: Baker Hughes Directional
Rotary Steerable BHA
- 5) Gas Equipment: Pason Gas Analyzer (Spectrometer)

ROCK TYPES

	Bent		Sltst		Slty sh		Arg_ss		Ls
	Mrlst		Carb chalk		Coal		Ss		Slty sh
	Shale		Chalk		Sltst		Carb sh		

ACCESSORIES

MINERAL

Anhy
 Arggrn
 Arg
 Bent
 Bit
 Brecfrag
 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
 Wackst

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

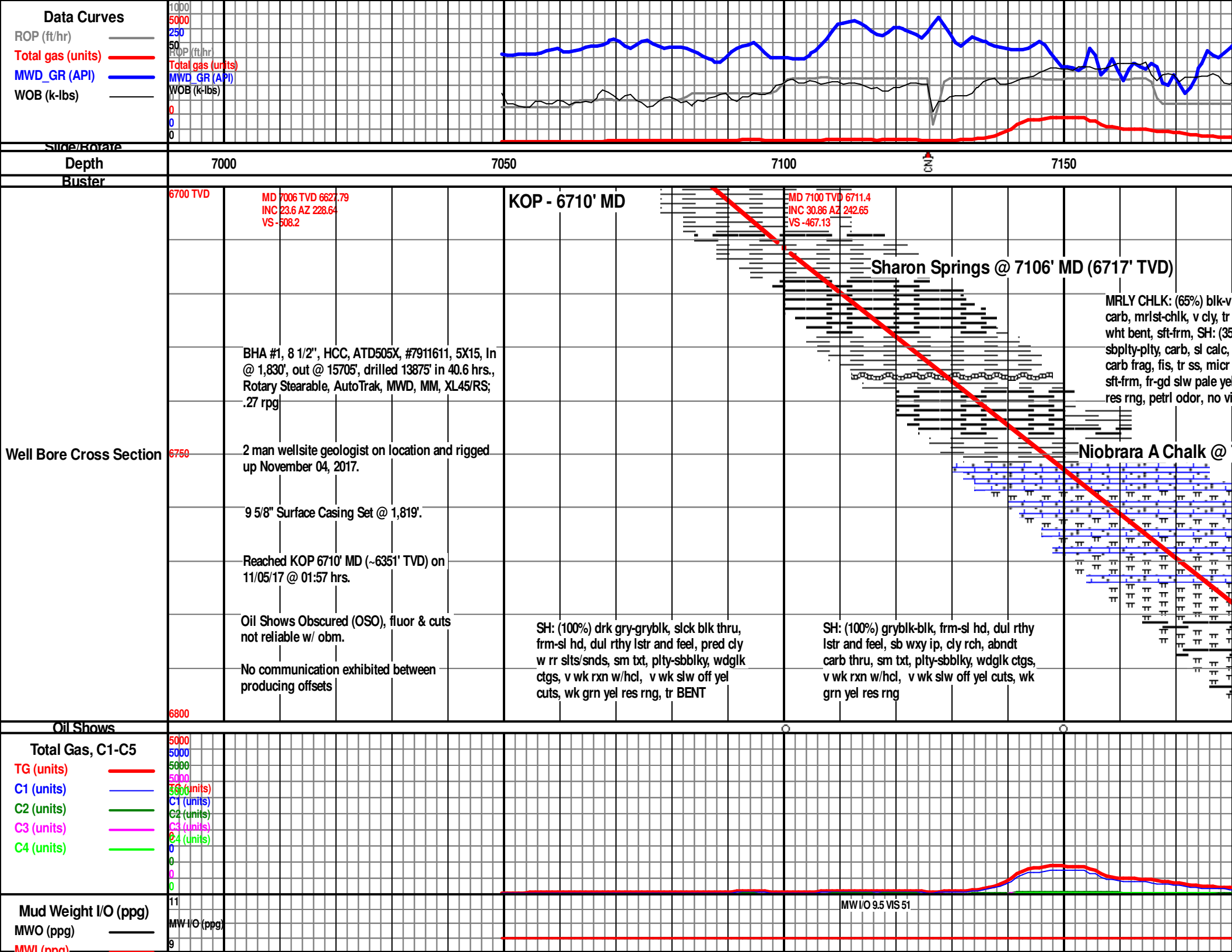
INTERVALS

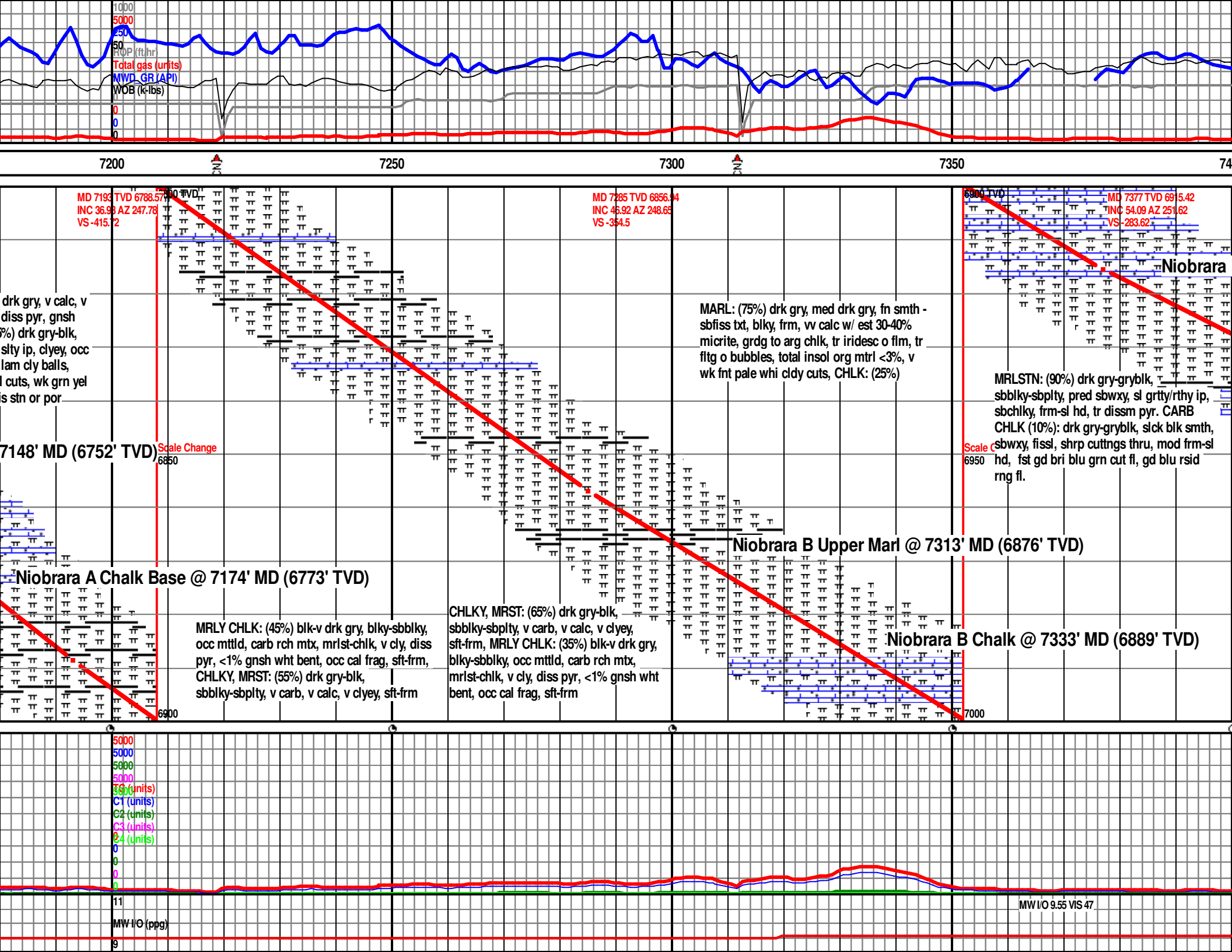
Core
 Dst

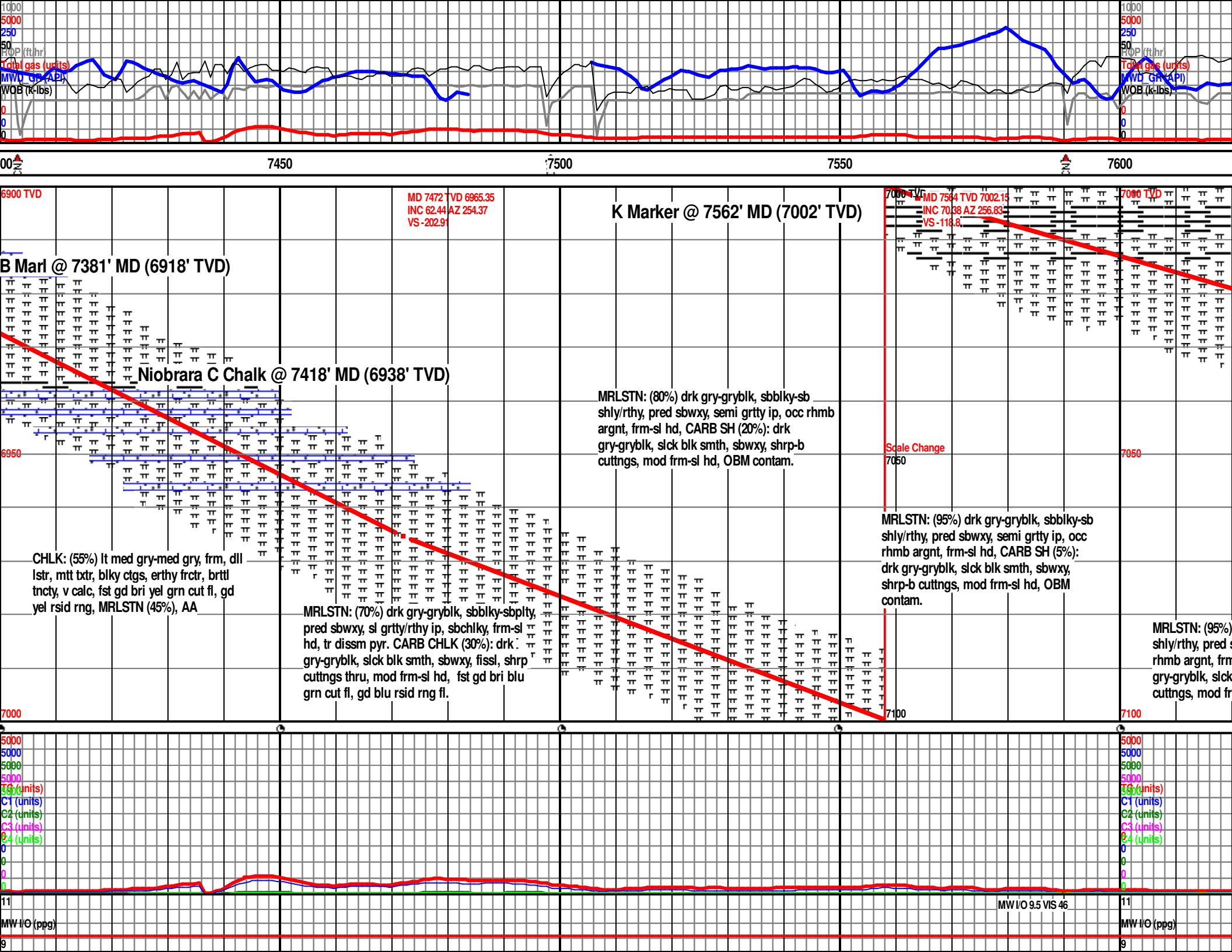
EVENTS

Casing shoe_hzl
 Trip_point_1
 Off bottom
 conn

Survey(mwd)
 Survey(red)
 bit









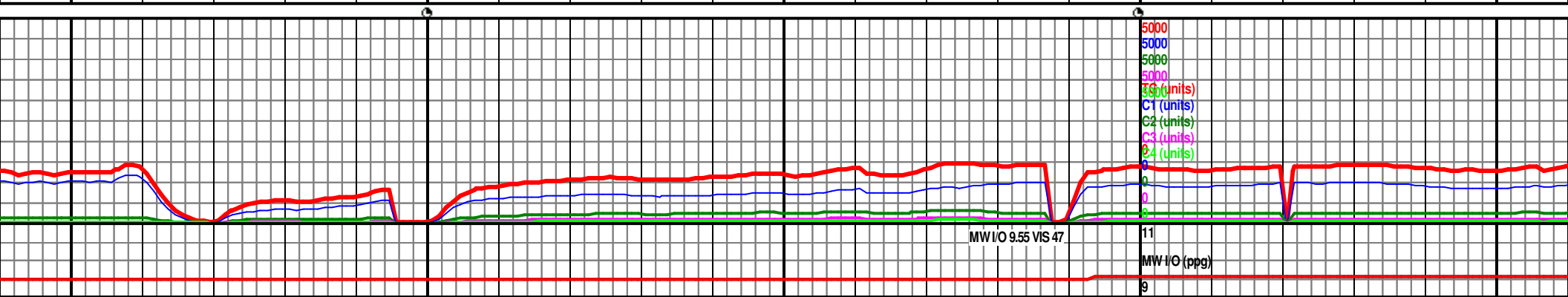
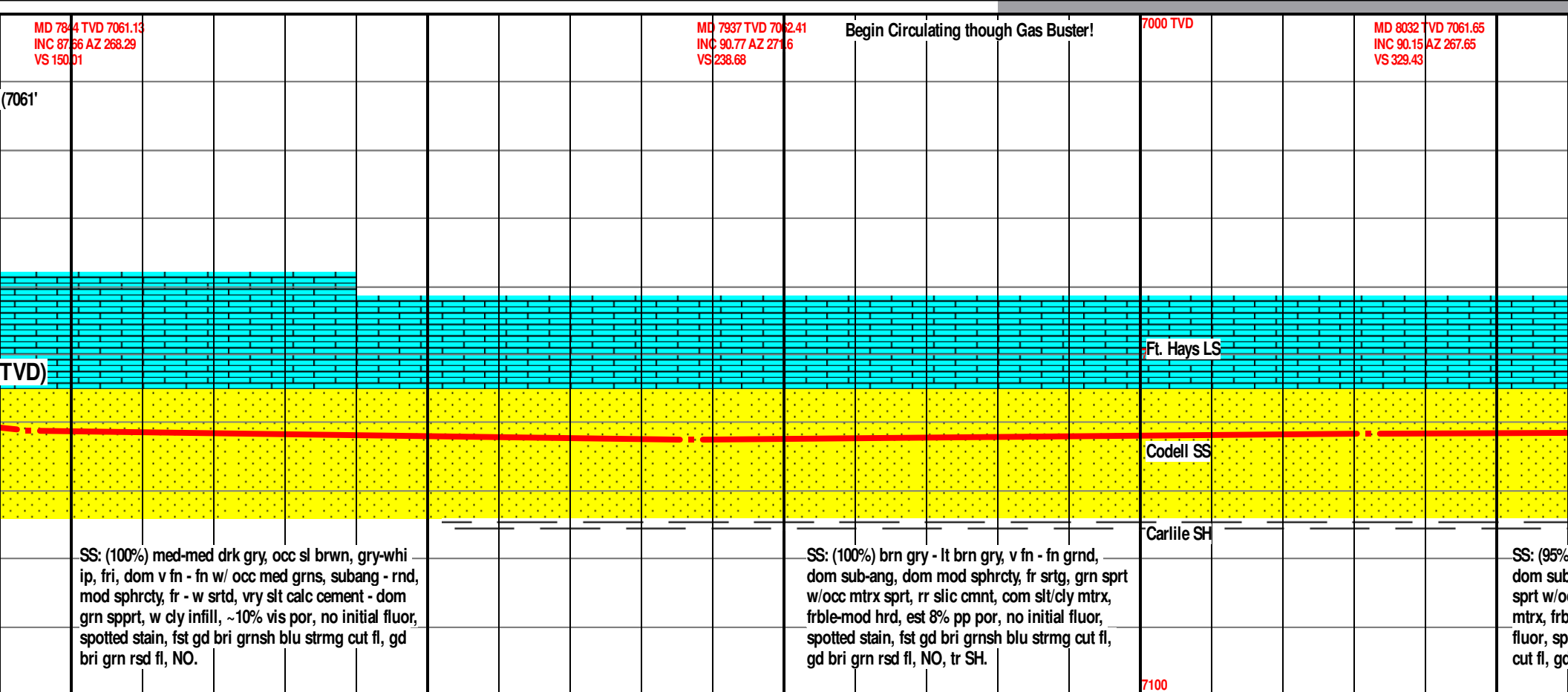
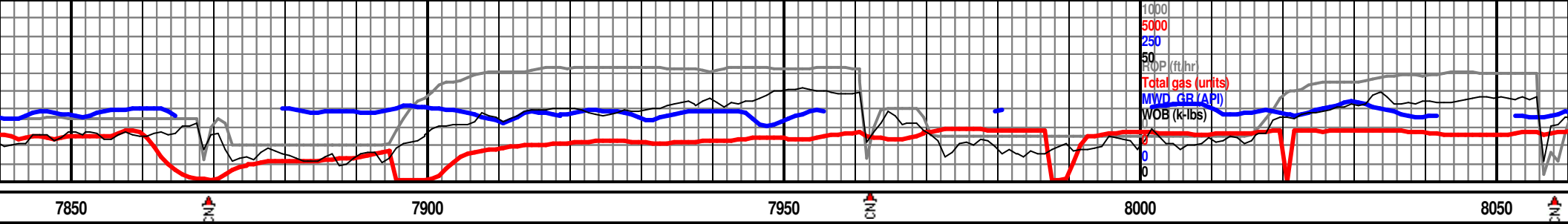
MD 7750 TVD	7050.86
INC 79.79 AZ	262.15
VS 59	

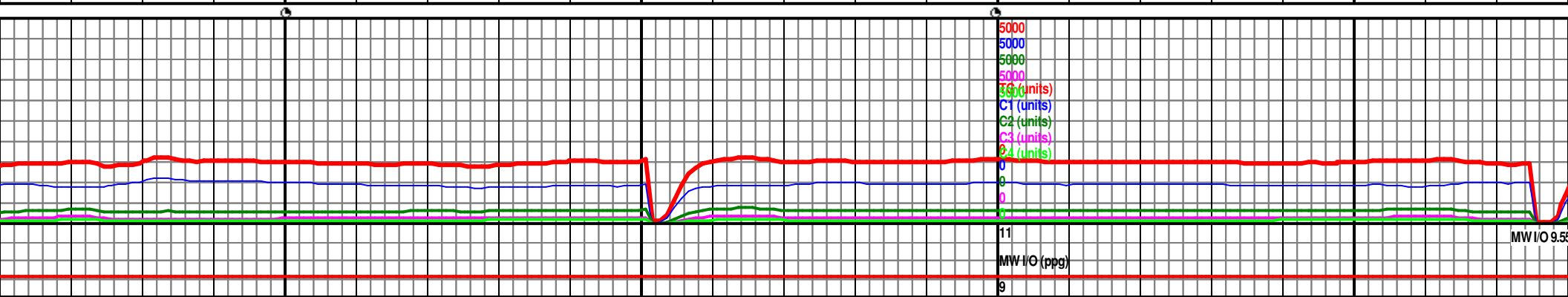
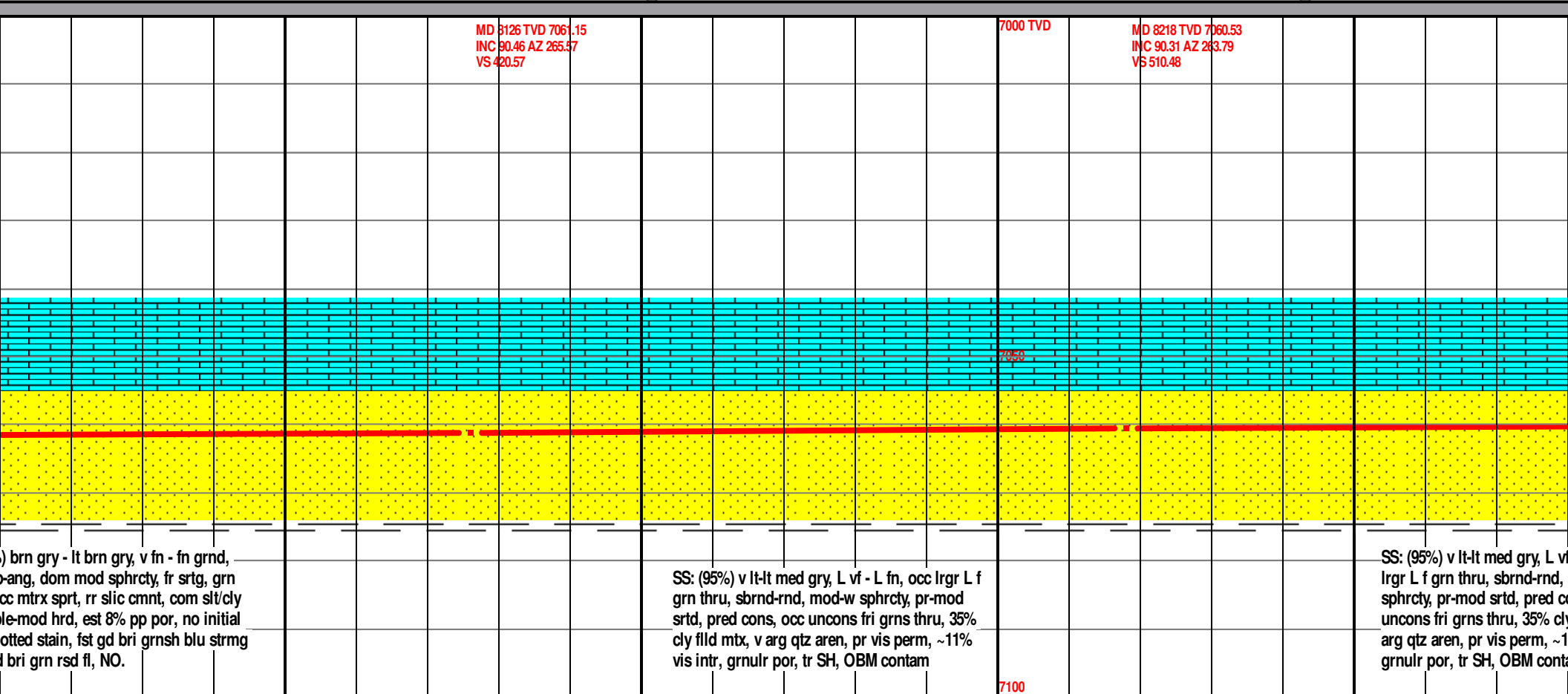
Codell SS @ 7790' MD (7057

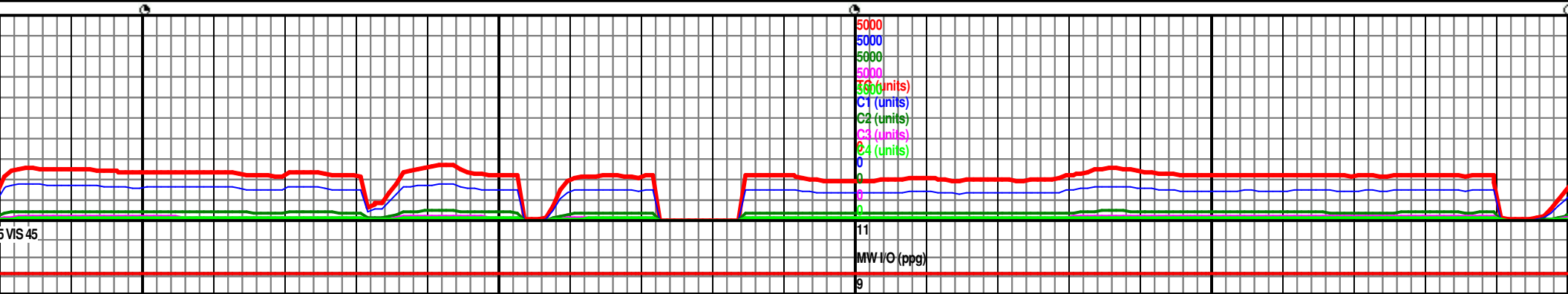
7100

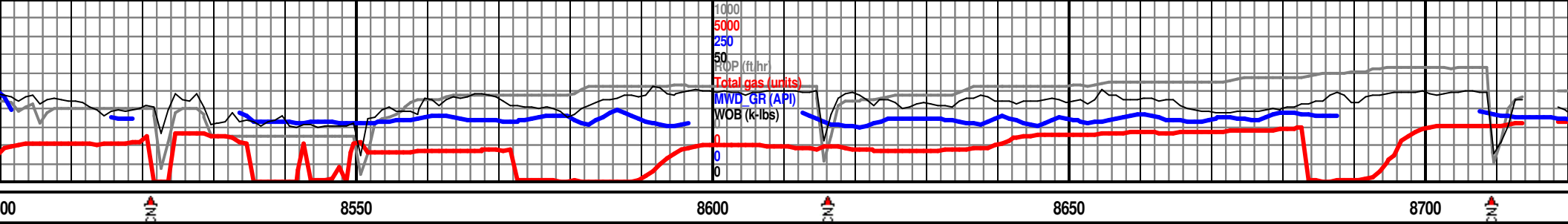
SS: (95%) lt med-med gryish brn-lt gryish
tan, U/L vf grn, abndt f grns th
sbgang-sbrnd, mod-pr strtd, pr med cm ip,
50% calc cmr, 50% cly cmr, est 11% vis por,
no ini fluor, spstd stn, fst gd bri grnsh blu
strmg cut fl, gd bri grn rsd fl, NO, TR LS











95 TVD 7060.06
0.09 AZ 267.31
1.25

MD 8590 TVD 7059.91'D
INC 90.09 AZ 268.75
VS 872.76

4' Flare MD 8684 TVD 7059.74
INC 90.12 AZ 267.81
VS 963.2

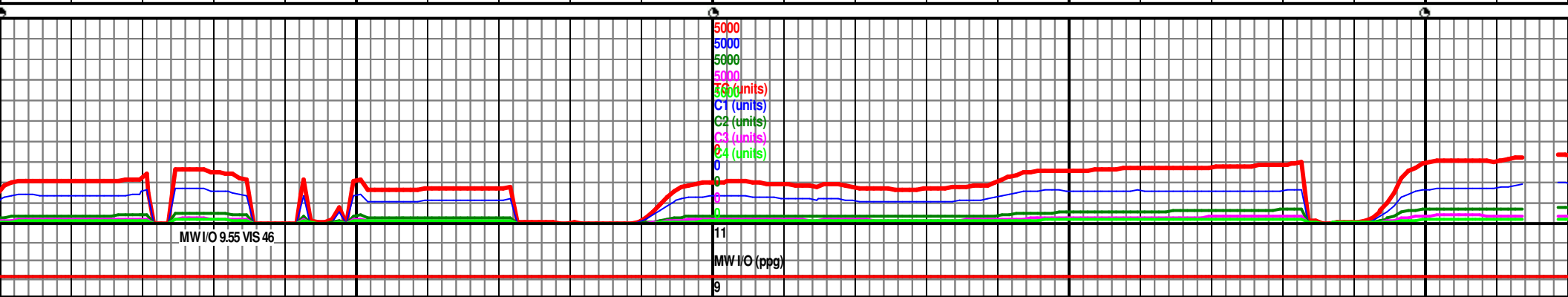
SS: (100%) v lt-lt med gry, vf - fn, occ lrg
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ uncon s fri
grns thru, 30% cly slit mtx, rr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

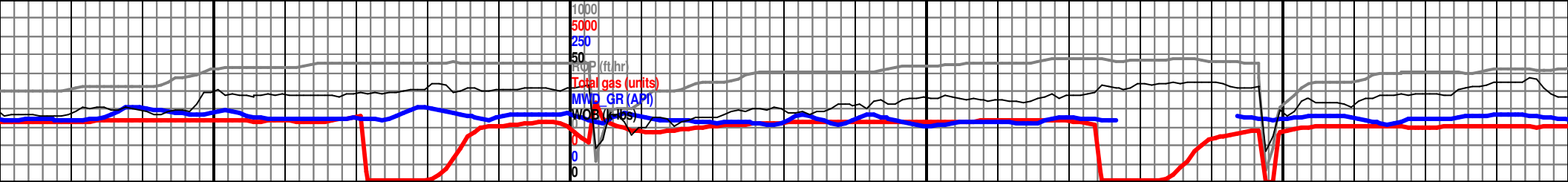
SS: (100%) v lt-lt med gry, vf - fn, occ lrg
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ uncon s fri
grns thru, 30% cly slit mtx, rr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

Ft. Hays LS

Codell SS

Carlile SH





8750

8800

8850

8900

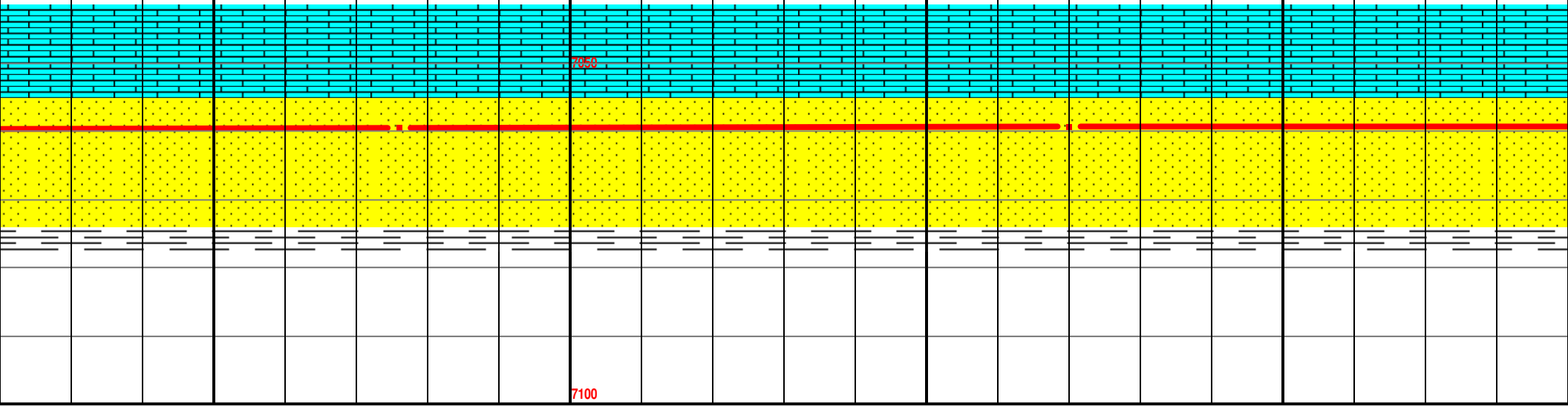
MD 8776 TVD 7059.55
INC 90.12 AZ 268.19
VS 1051.84

7000 TVD

MD 8870 TVD 7059.33
INC 90.15 AZ 267.64
VS 1142.44

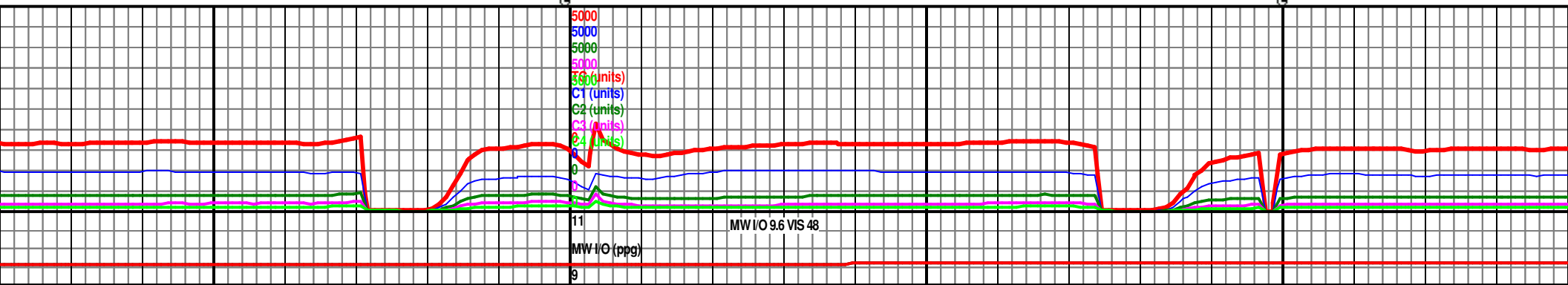
SS: (100%) v lt-lt med gry, vf - fn, occ lgr
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ uncons fri
grns thru, 30% cly slt mtz, rr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

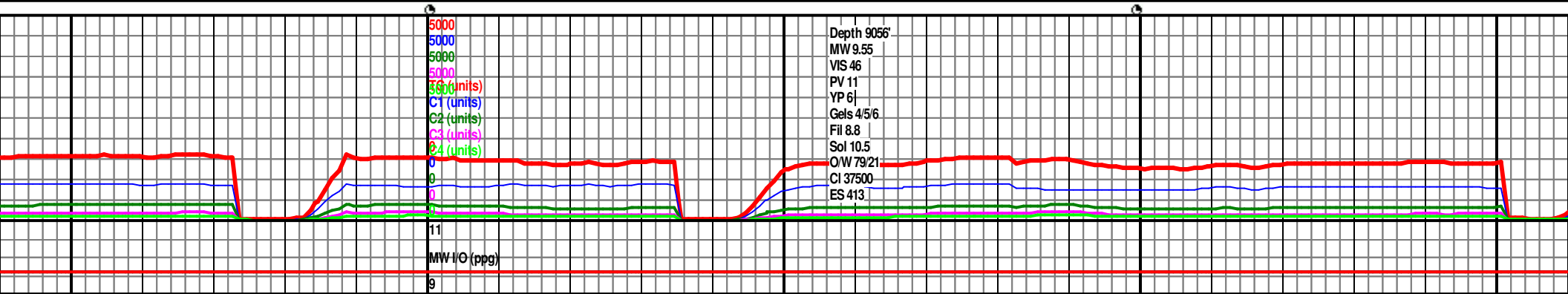
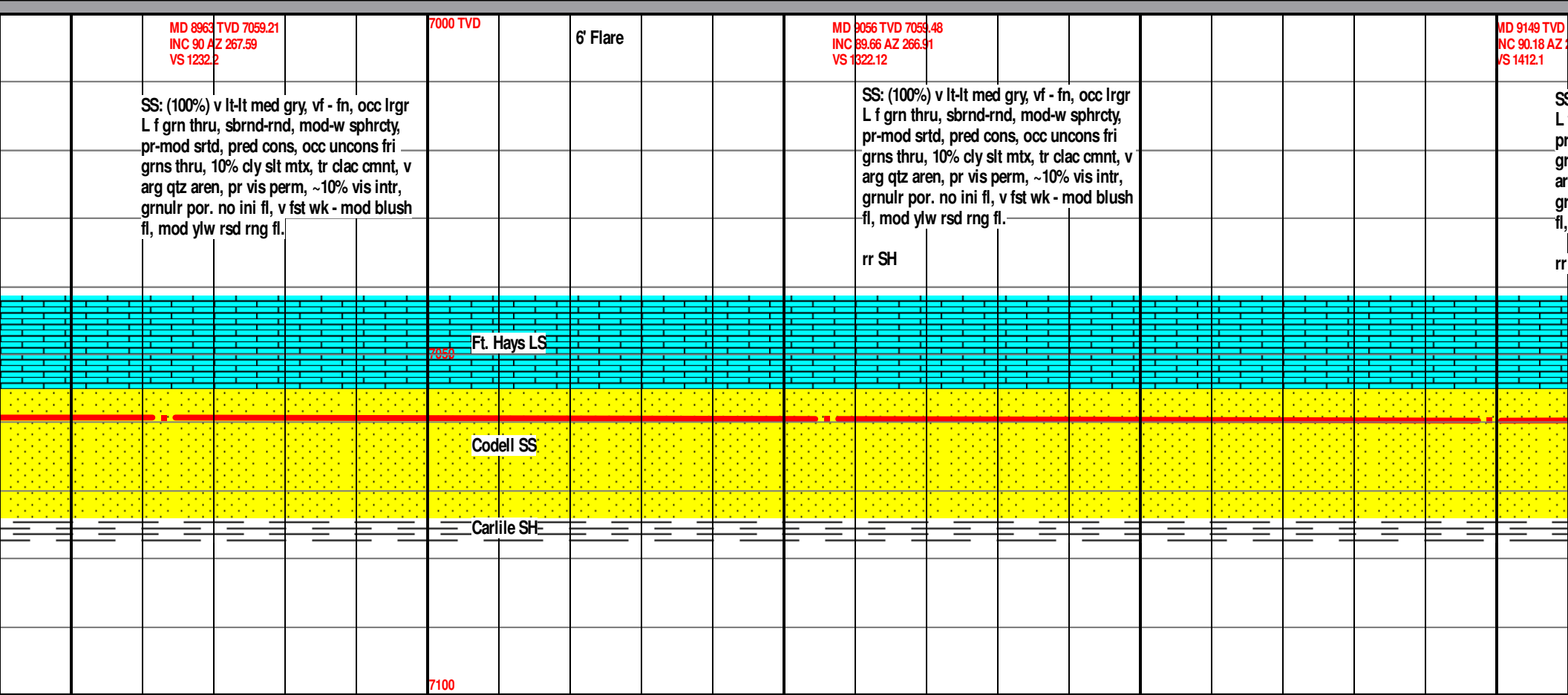
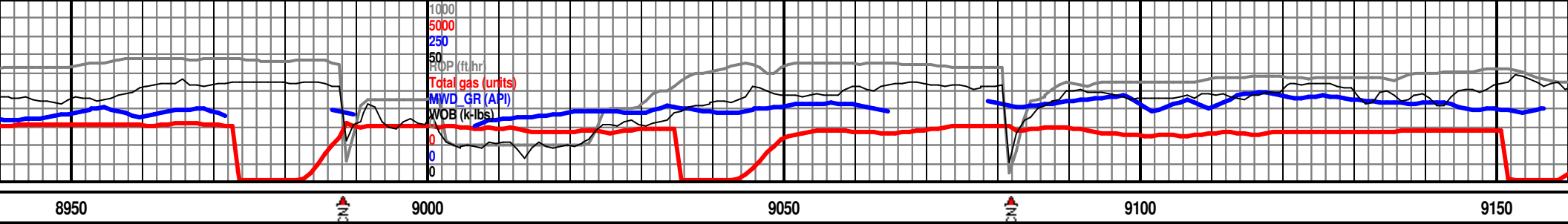
SS: (100%) v lt-lt med gry, vf - fn, occ lgr
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ uncons fri
grns thru, 30% cly slt mtz, rr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

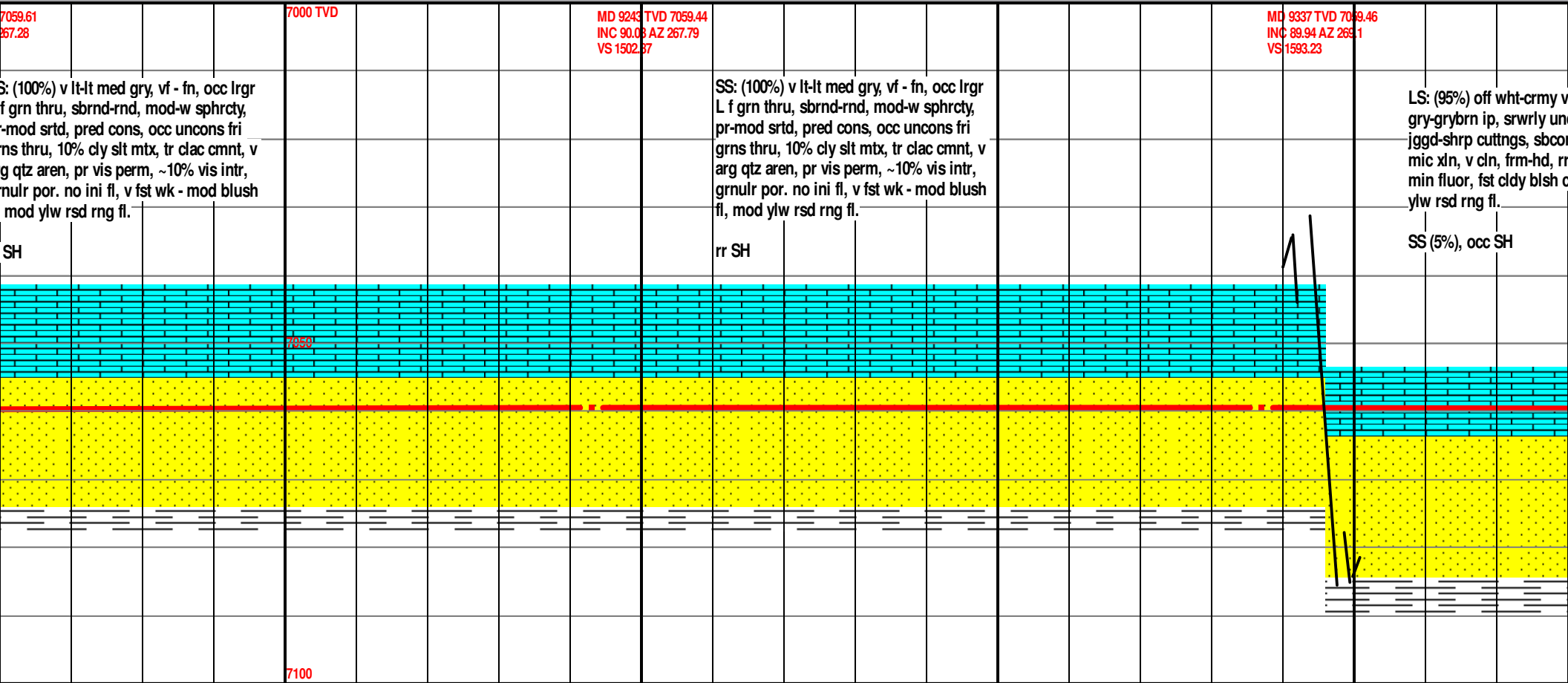


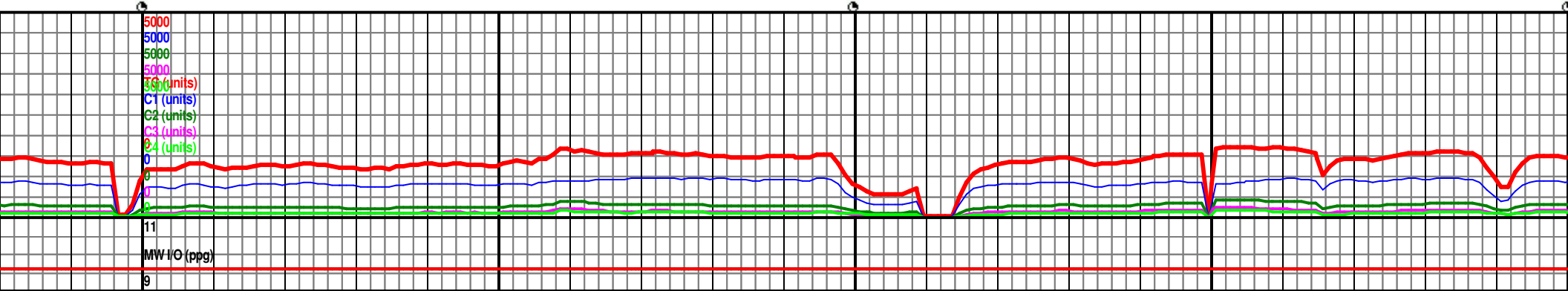
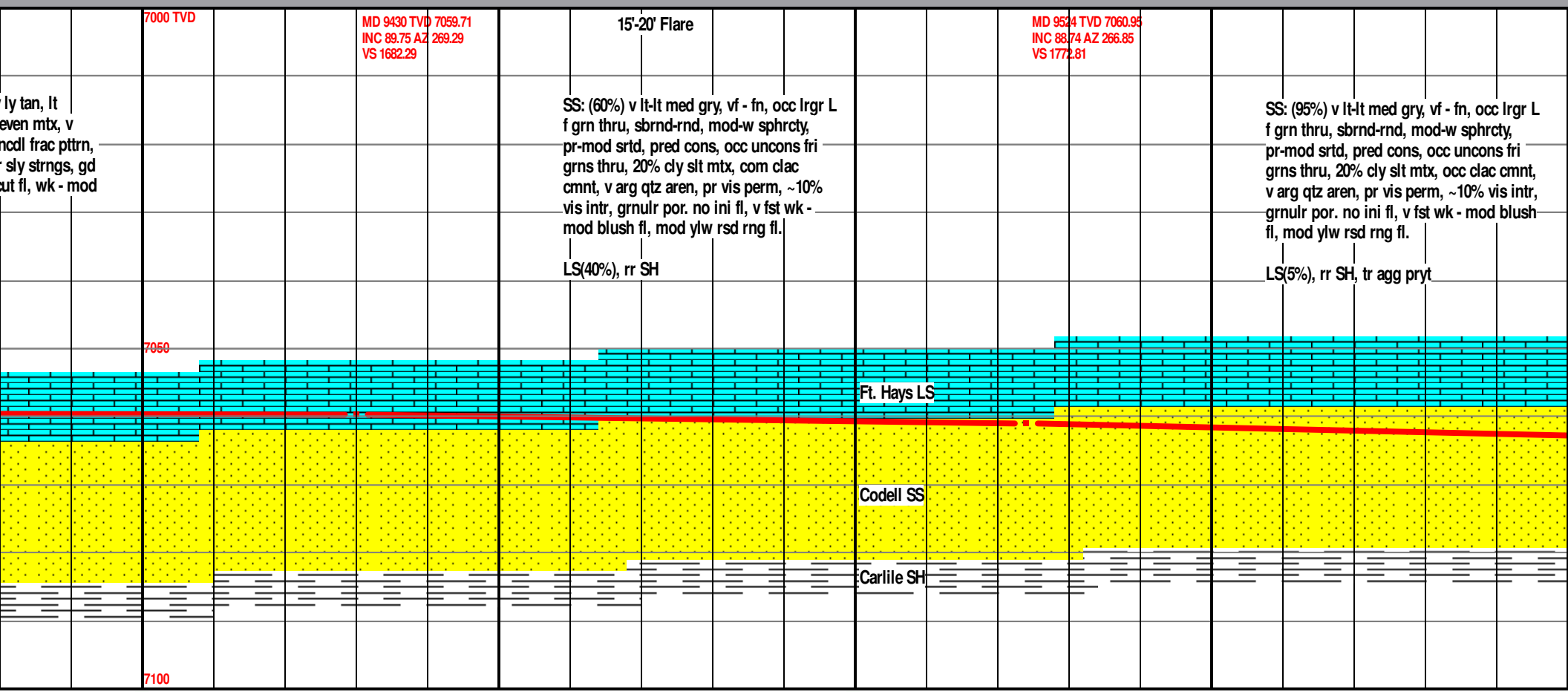
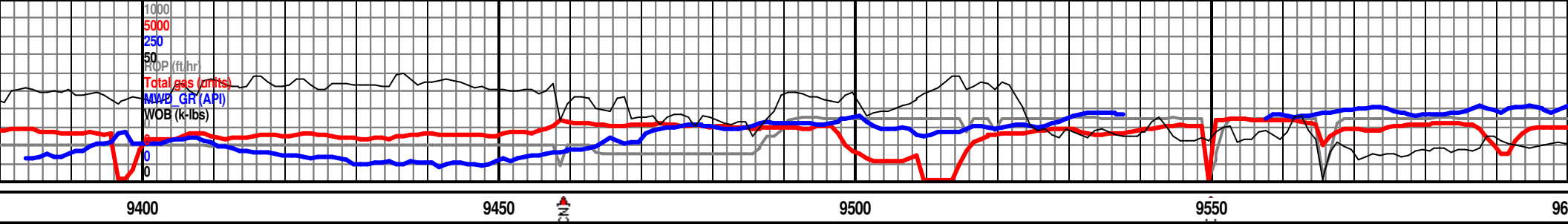
5000
5000
5000
5000
5000
C1 (units)
C2 (units)
C3 (units)
C4 (units)
MW I/O (ppg)
11
9

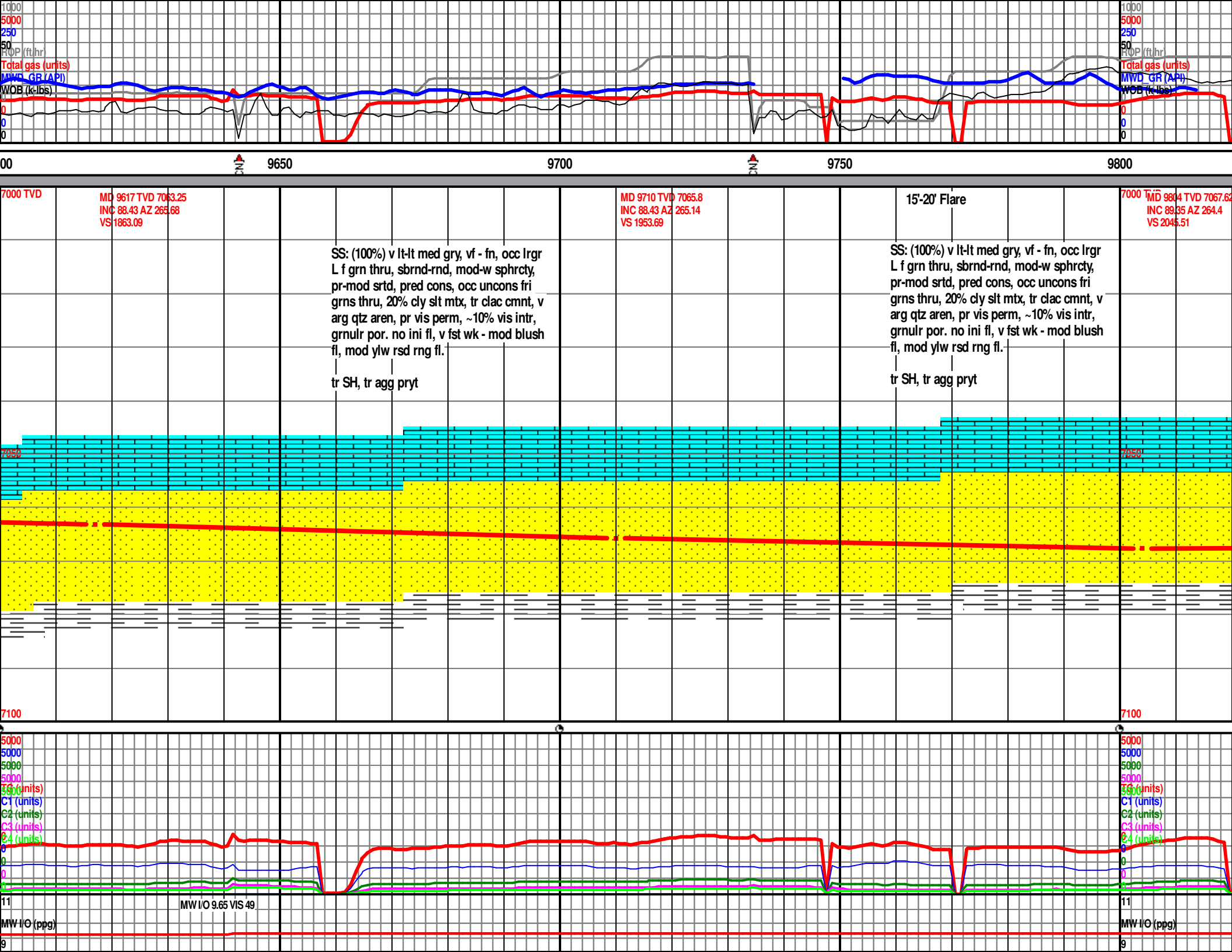
MW I/O 9.6 VIS 48

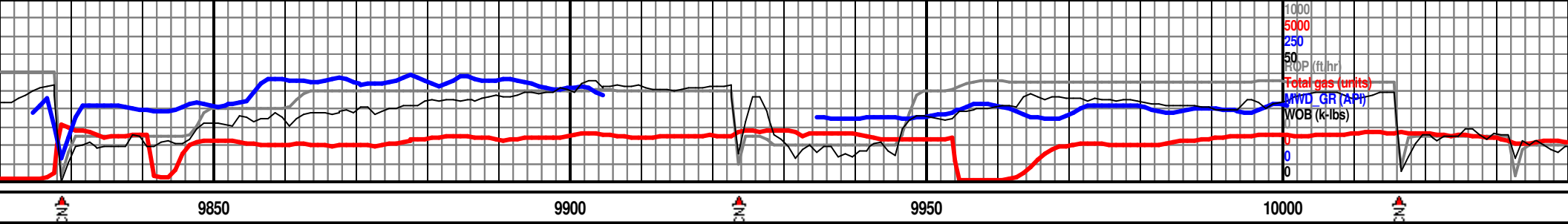












MD 9898 TVD 7067.27
INC 91.08 AZ 264.65
VS 2137.43

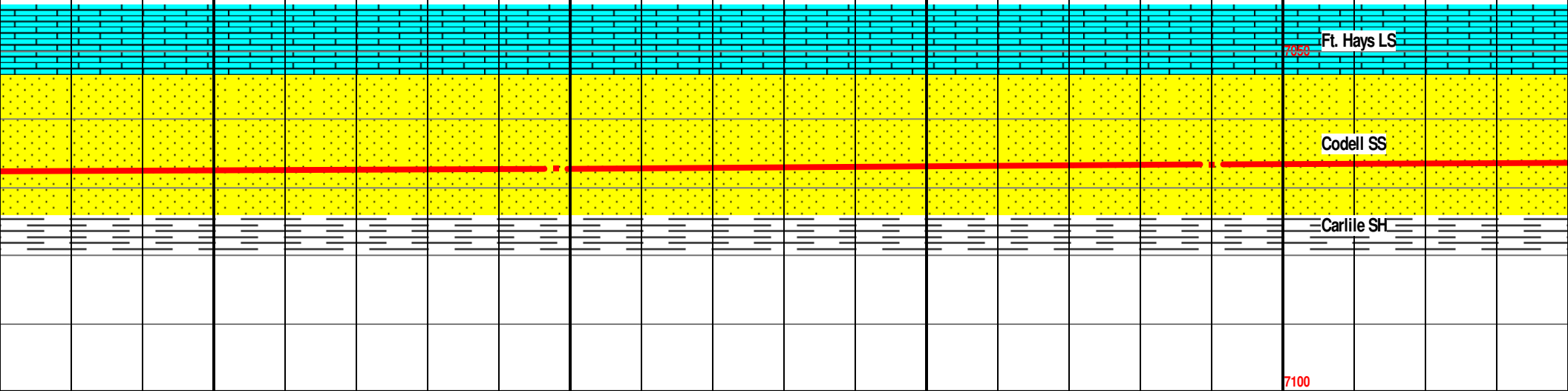
MD 9990 TVD 7066.5 V/D
INC 89.88 AZ 264.25
VS 2227.42

SS: (100%) v lt-lt med gry, vf - fn, occ lgrg
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ unconc fri
grns thru, 20% cly slt mtz, tr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

tr SH, tr agg pryt

SS: (100%) v lt-lt med gry, vf - fn, occ lgrg
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ unconc fri
grns thru, 20% cly slt mtz, tr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

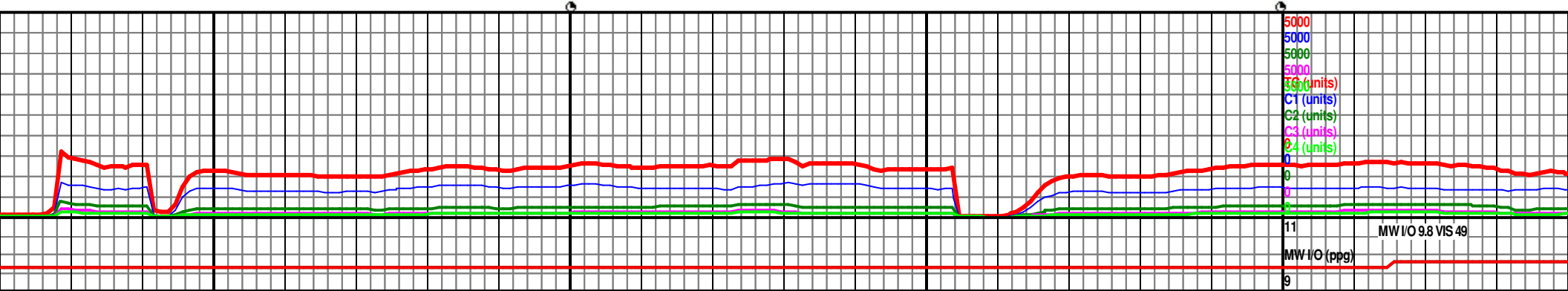
tr SH, tr agg pryt



Ft. Hays LS

Code II SS

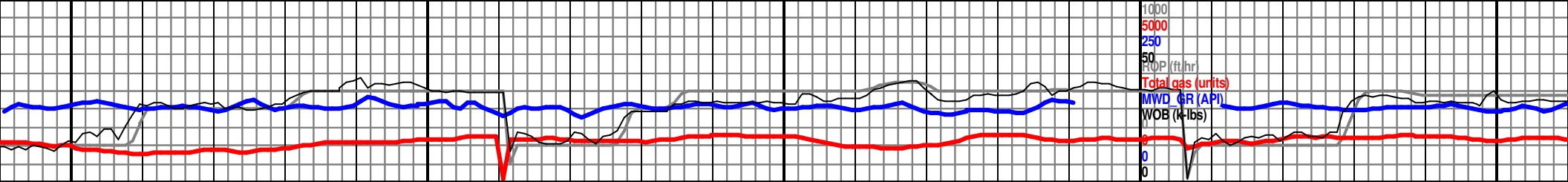
Carlile SH



C1 (units)
C2 (units)
C3 (units)
C4 (units)

MW I/O 9.8 VIS 49

MW I/O (ppg)



10050

10100

10150

10200

10250

6" Flare

MD 10084 TVD 7066.4
INC 90.55 AZ 265.6
VS 2319.2

SS: (100%) v lt-lt med gry, vf - fn, occ lgr
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ unconc fri
grns thru, 20% cly slt mtz, tr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

tr SH, tr agg pryt

MD 10179 TVD 7065.31
INC 90.46 AZ 268.08
VS 2411.21

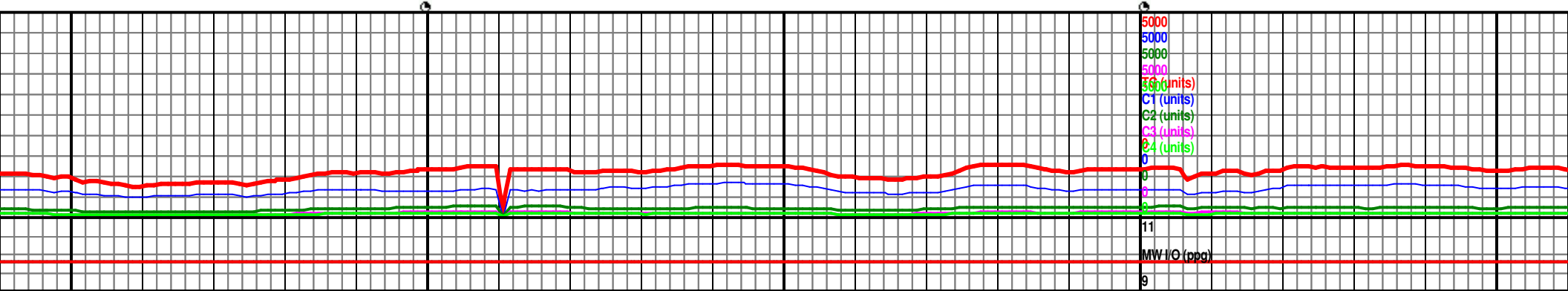
SS: (100%) v lt-lt med gry, vf - fn, occ lgr
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ unconc fri
grns thru, 20% cly slt mtz, tr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnulr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

tr SH, tr agg pryt

7000 TVD

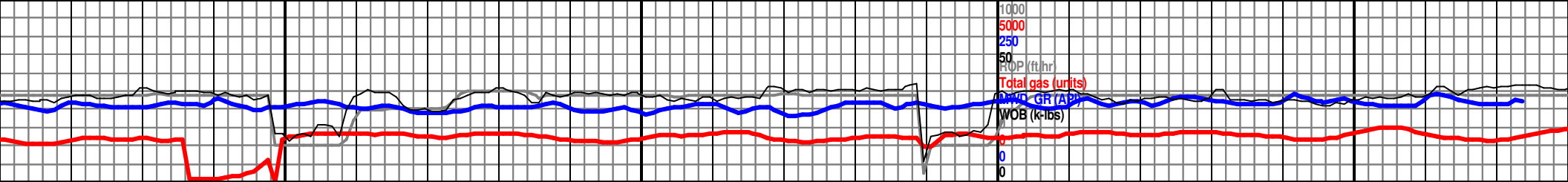
7050

7100

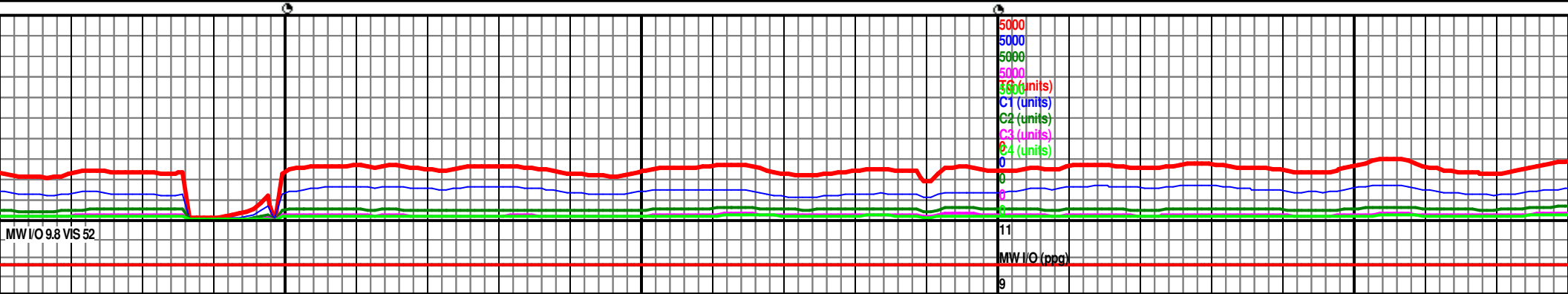


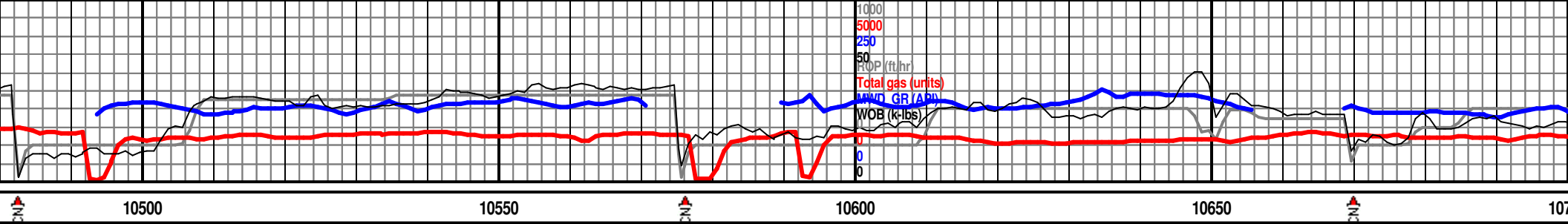
5000
5000
5000
5000
5000
C1 (units)
C2 (units)
C3 (units)
C4 (units)

MW I/O (ppg)

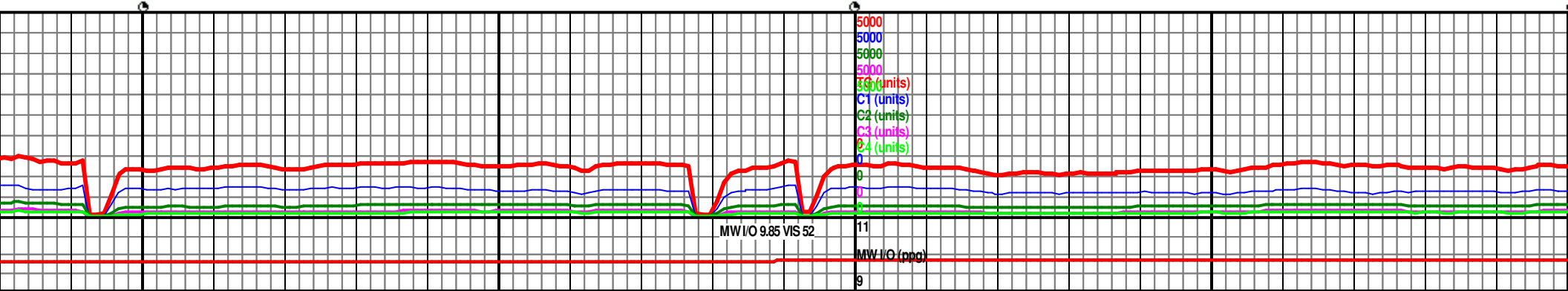


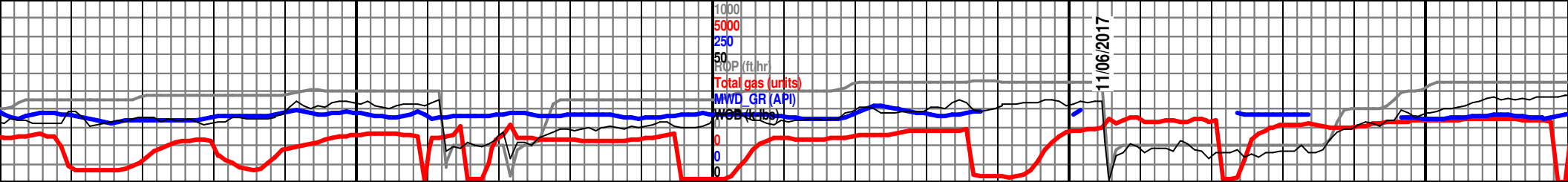
<p>MD 10273 TVD 7064.37 INC 90.68 AZ 269.73 VS 2501.86</p> <p>SS: (100%) v lt-lt med gry, vf - fn, occ lrggr L f grn thru, sbrnd-rnd, mod-w sphrcty, pr-mod srtid, pred cons, occ uncons fri grns thru, 20% cly slt mtz, tr clac cmnt, v arg qtz aren, pr vis perm, ~10% vis intr, grnulr por. no ini fl, v fst wk - mod blush fl, mod ylw rsd rng fl.</p> <p>tr SH, tr agg pryt</p>		<p>MD 10366 TVD 7063.37 INC 90.55 AZ 269.43 VS 2590.23</p> <p>SS: (100%) v lt-lt med gry, vf - fn, occ lrggr L f grn thru, sbrnd-rnd, mod-w sphrcty, pr-mod srtid, pred cons, occ uncons fri grns thru, 20% cly slt mtz, tr clac cmnt, v arg qtz aren, pr vis perm, ~10% vis intr, grnulr por. no ini fl, v fst wk - mod blush fl, mod ylw rsd rng fl.</p> <p>tr SH, tr agg pryt</p>	<p>7000 TVD</p> <p>7050</p>	<p>MD 10458 TVD 7062.47 INC 90.58 AZ 268.21 VS 2678.5</p> <p>SS: (100%) v lt-lt med L f grn thru, sbrnd-rnd pr-mod srtid, pred co grns thru, 20% cly sl arg qtz aren, pr vis p grnulr por. no ini fl, fl, mod ylw rsd rng f</p> <p>tr SH, tr agg pryt</p>
--	--	--	-----------------------------	---





12'-15' Flare				MD 10551 TVD 7062.32 INC 89.6 AZ 266.85 VS 2768.3				7000 TVD				MD 10644 TVD 7063.07 INC 89.48 AZ 266.03 VS 2851.54			
d gry, vf - fn, occ lgr nd, mod-w sphrcty, ons, occ uncons fri t mt, tr clac cmnt, v perm, ~10% vis intr, v fst wk - mod blush l.				SS: (100%) v lt-lt med gry, vf - fn, occ lgr L f grn thru, sbrnd-rnd, mod-w sphrcty, pr-mod srt, pred cons, occ uncons fri grns thru, 20% cly slt mt, tr clac cmnt, v arg qtz aren, pr vis perm, ~10% vis intr, grnulr por. no ini fl, v fst wk - mod blush fl, mod ylw rsd rng fl. tr SH, tr agg pryt								SS: (100%) v lt-lt med gry, vf - fn, occ lgr L f grn thru, sbrnd-rnd, mod-w sphrcty, pr-mod srt, pred cons, occ uncons fri grns thru, 20% cly slt mt, tr clac cmnt, v arg qtz aren, pr vis perm, ~10% vis intr, grnulr por. no ini fl, v fst wk - mod blush fl, mod ylw rsd rng fl. tr agg pryt			
Ft. Hays LS															
Codell SS															
Carlile SH															





MD 10736 TVD 7063.92
INC 89.45 AZ 266.88
VS 2947.81

SS: (100%) v lt-lt med gry, vf - fn, occ lgr
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ uncon s fri
grns thru, 20% cly slt mtz, tr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnldr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

tr agg pryt

7000 TVD

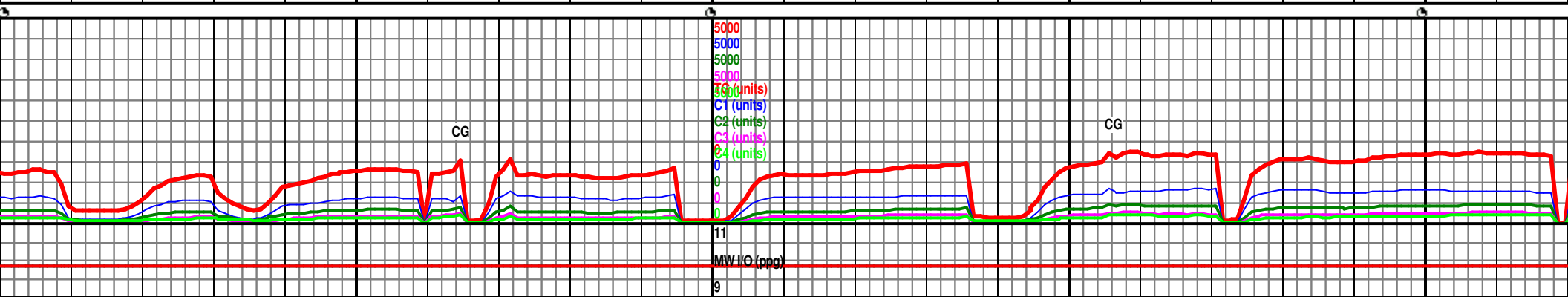
MD 10829 TVD 7064.74
INC 89.54 AZ 268.38
VS 3037.56

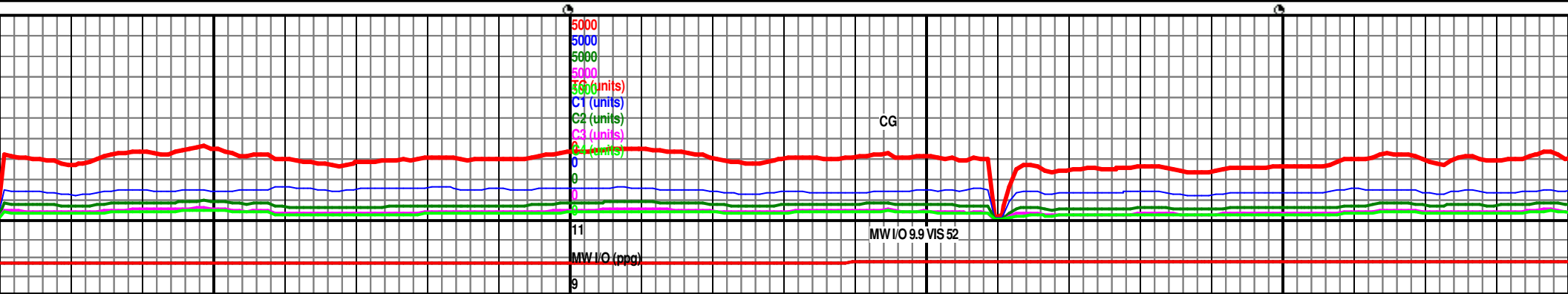
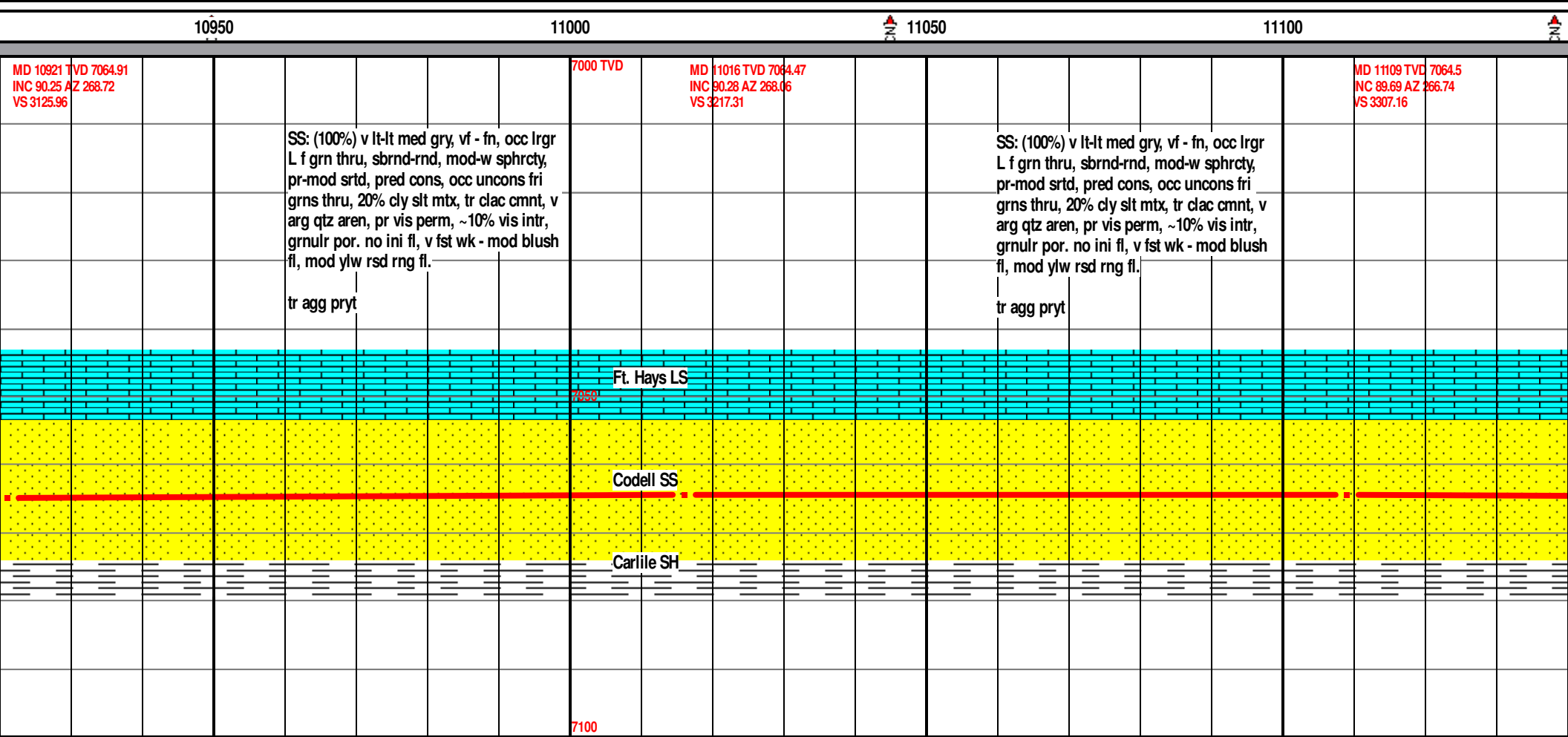
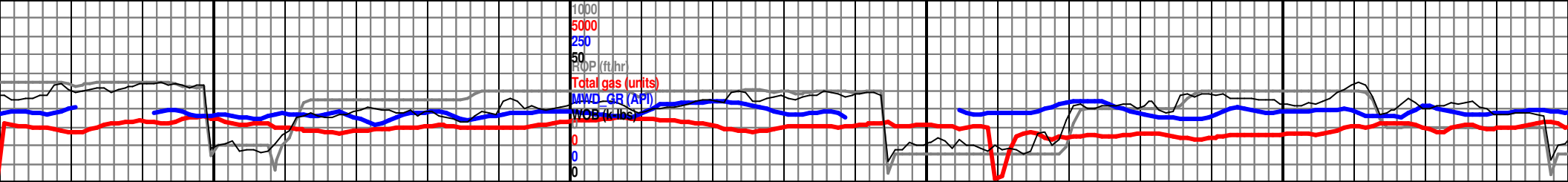
SS: (100%) v lt-lt med gry, vf - fn, occ lgr
L f grn thru, sbrnd-rnd, mod-w sphrcty,
pr-mod srted, pred cons, occ uncon s fri
grns thru, 20% cly slt mtz, tr clac cmnt, v
arg qtz aren, pr vis perm, ~10% vis intr,
grnldr por. no ini fl, v fst wk - mod blush
fl, mod ylw rsd rng fl.

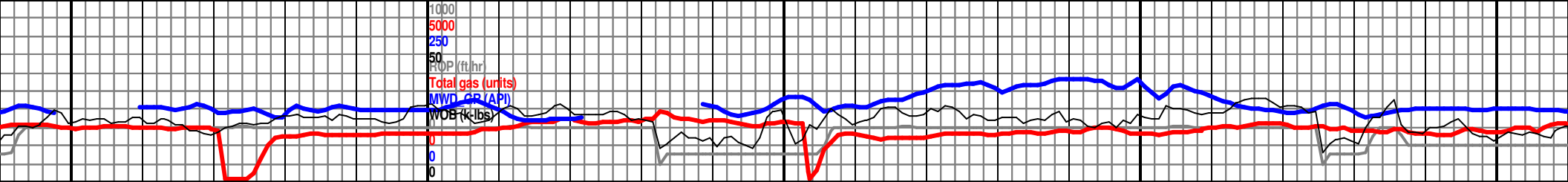
tr agg pryt

7050

7100







11150

11200

11250

11300

11350

CN

CN

7000 MD 11203 TVD 7064.88
INC 89.85 AZ 264.98
VS 3398.5

8'-10' Flare

MD 11295 TVD 7064.92
INC 90.09 AZ 263.64
VS 3488.63

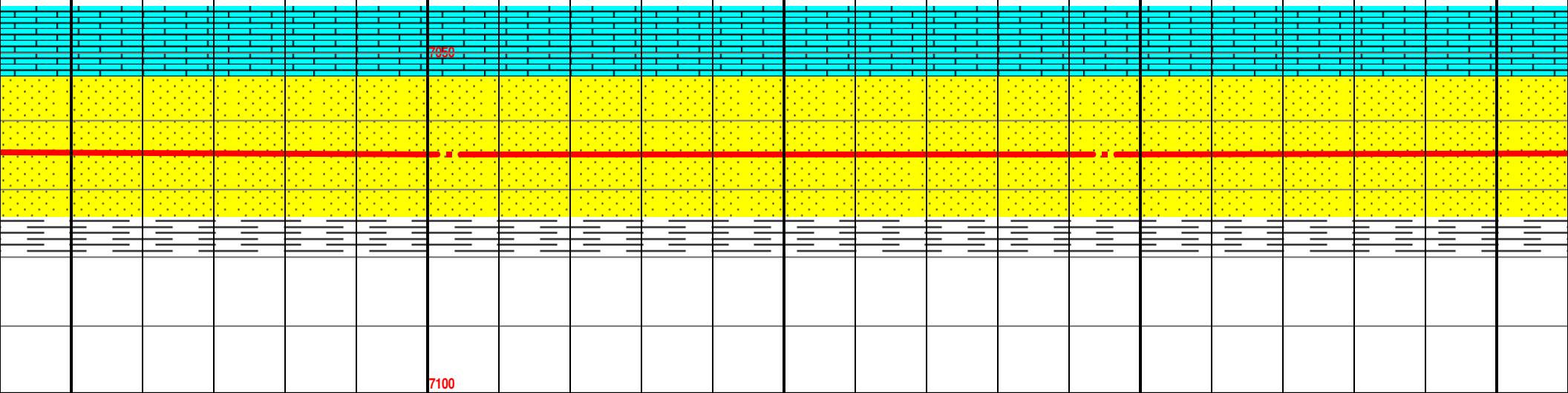
SS: (100%) v lt-lt med gry, vf - fn, occ lgr L f grn thru, sbrnd-rnd, mod-w sphrcty, pr-mod srted, pred cons, occ uncons fri grns thru, 20% cly slt mtb, tr clac cmnt, v arg qtz aren, pr vis perm, ~10% vis intr, grnldr por. no ini fl, v fst wk - mod blush fl, mod ylw rsd rng fl.

tr agg pryt

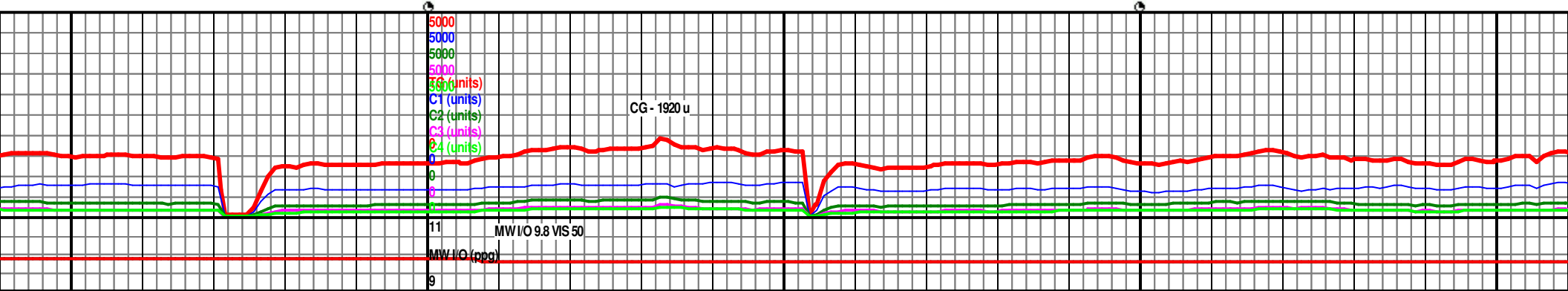
SS: (100%) v lt-lt med gry, vf - fn, occ lgr L f grn thru, sbrnd-rnd, mod-w sphrcty, pr-mod srted, pred cons, occ uncons fri grns thru, 20% cly slt mtb, tr clac cmnt, v arg qtz aren, pr vis perm, ~10% vis intr, grnldr por. no ini fl, v fst wk - mod blush fl, mod ylw rsd rng fl.

tr agg pryt

SS: (100%)
U/L v
srted,
por, n
yel st



7100

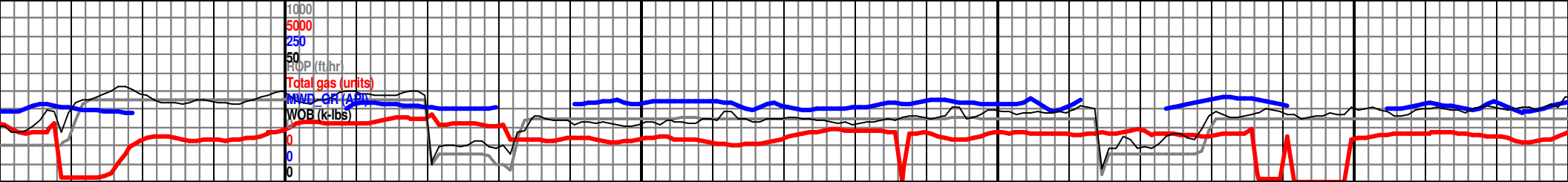


CG - 1920 u

MW I/O 9.8 VIS 50

MW I/O (ppg)

9



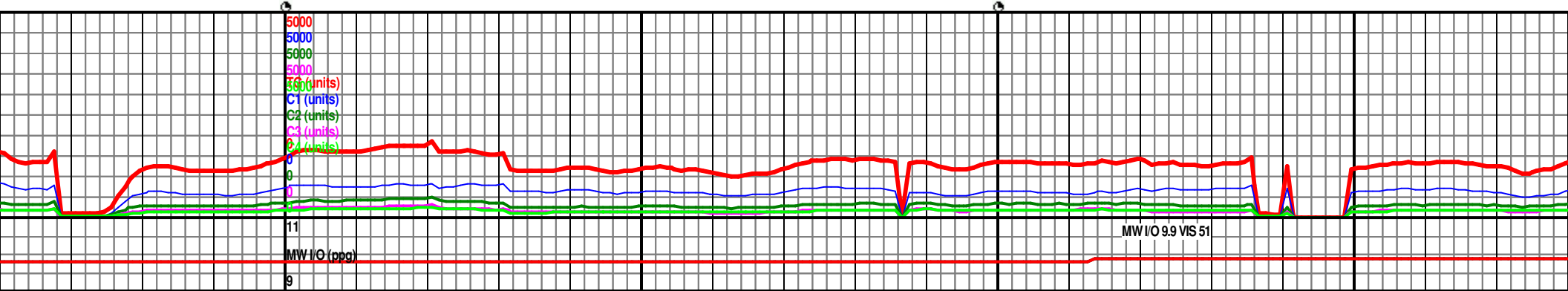
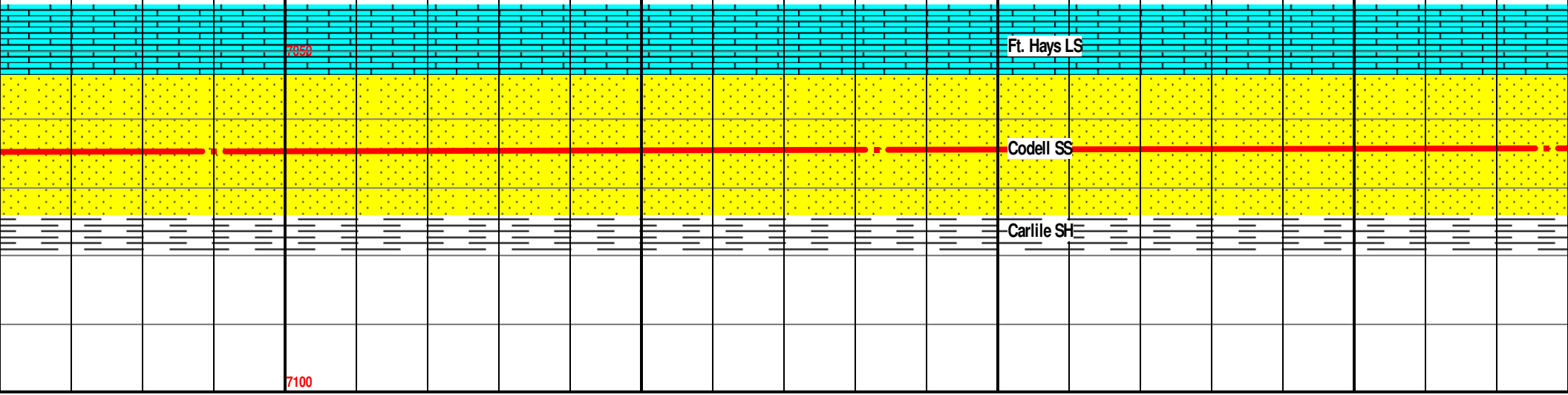
MD 11390 TVD 7064.64
INC 90.25 AZ 262.61
VS 3581.99

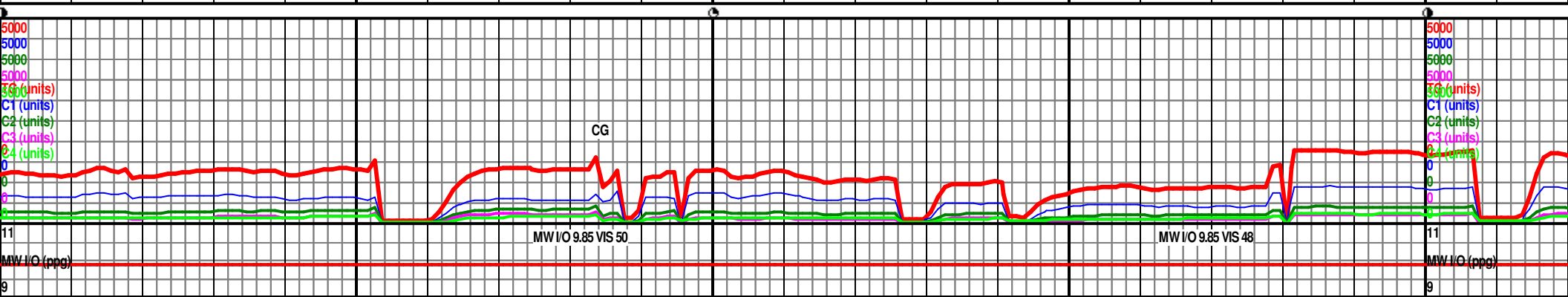
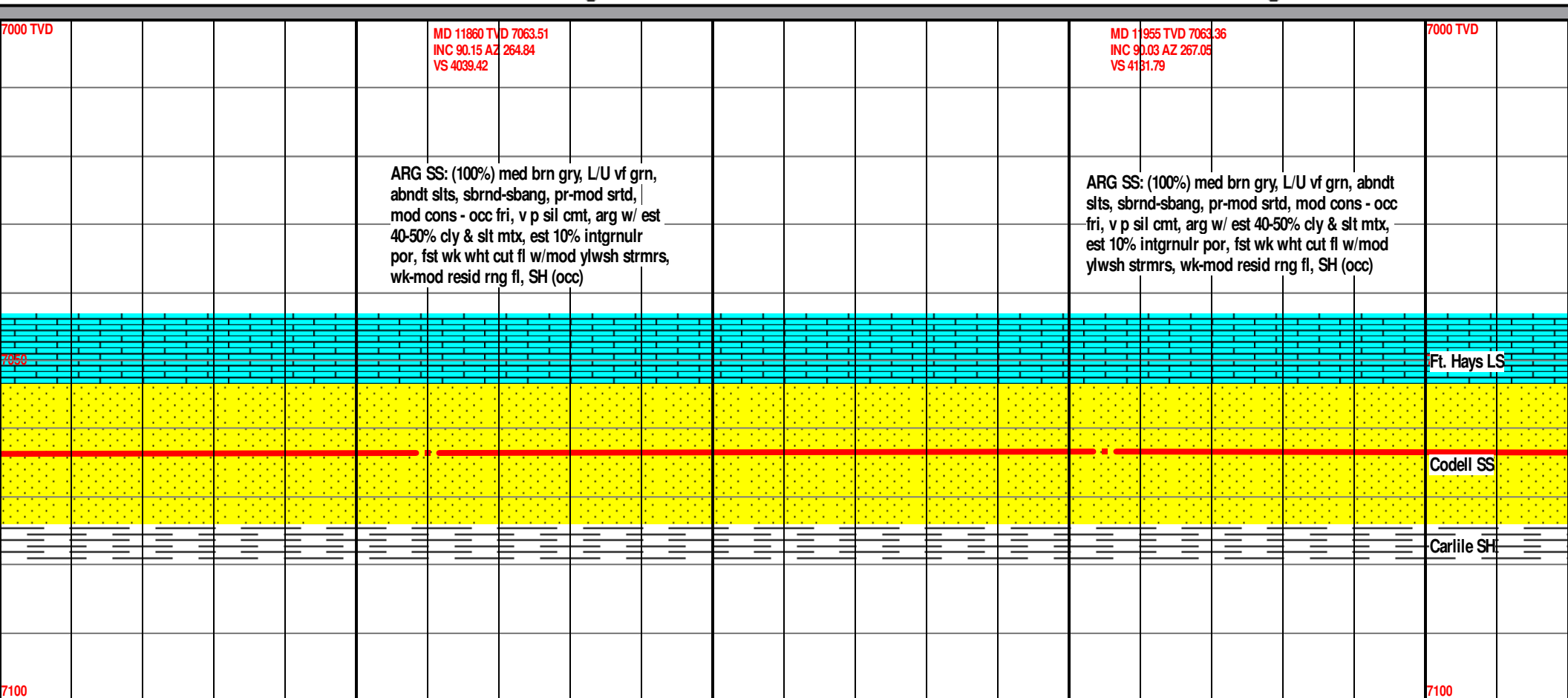
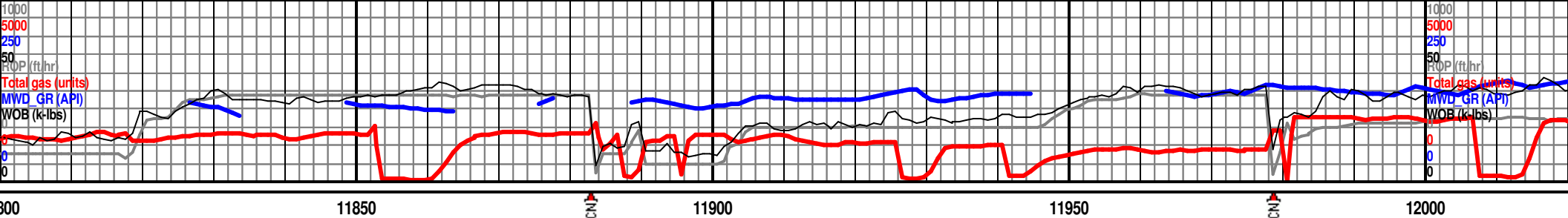
MD 11483 TVD 7064.44
INC 90 AZ 262.91
VS 3673.49

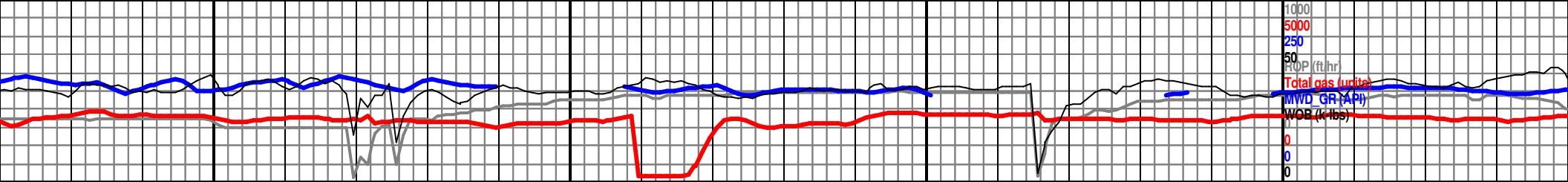
(100%) med-med drk grybrn, gryish tan,
f grn, abndt f grns, sbang-rnd, pr-fr
50% calc cmt, 50% cly cmt, est 9% vis
no ini fluor, spstd stn, fst gd bri grnsh
rmg cut fl, gd bri grn res rng, NO

SS: (100%) med-med drk grybrn, gryish
tan, U/L vf grn, abndt f grns, sbang-rnd,
pr-fr srted, 50% calc cmt, 50% cly cmt, est
9% vis por, no ini fluor, spstd stn, fst gd
bri grnsh yel strmg cut fl, gd bri grn res
rng, NO

SS: (100%) med-med drk grybrn, gryish
tan, U/L vf grn, abndt f grns, sbang-rnd,
pr-fr srted, 50% calc cmt, 50% cly cmt, est
9% vis por, no ini fluor, spstd stn, fst gd
bri grnsh yel strmg cut fl, gd bri grn res
rng, NO







12050

12100

12150

12200

MD 12048 TVD 7063.54
INC 89.75 AZ 288.24
VS 4221.54

MD 12143 TVD 7063.84
INC 89.88 AZ 267.9
VS 4313.04

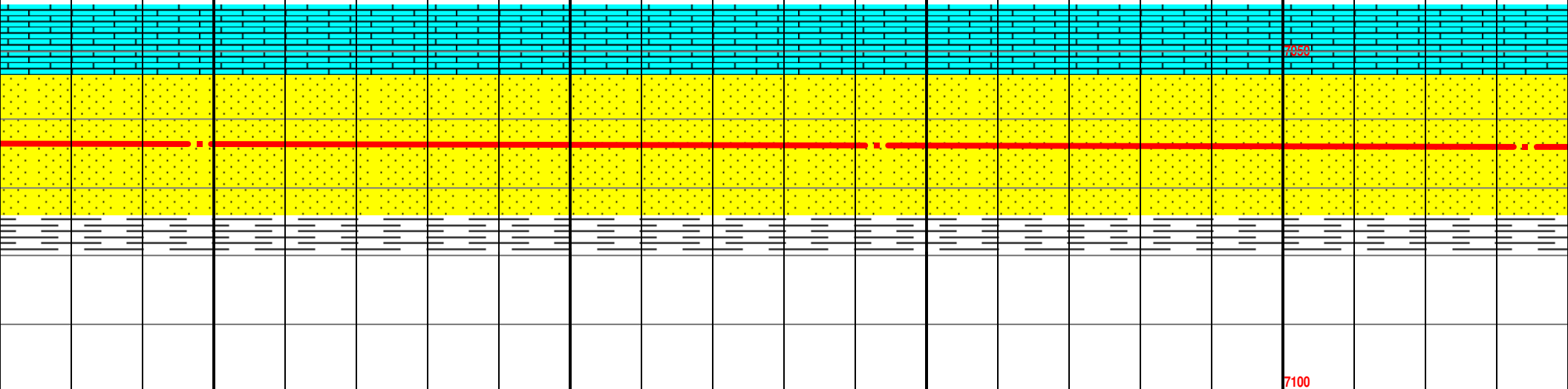
9'-14' Flare

7000 TVD

MD 12248 TVD 7063.84
INC 89.88 AZ 267.9
VS 4313.04

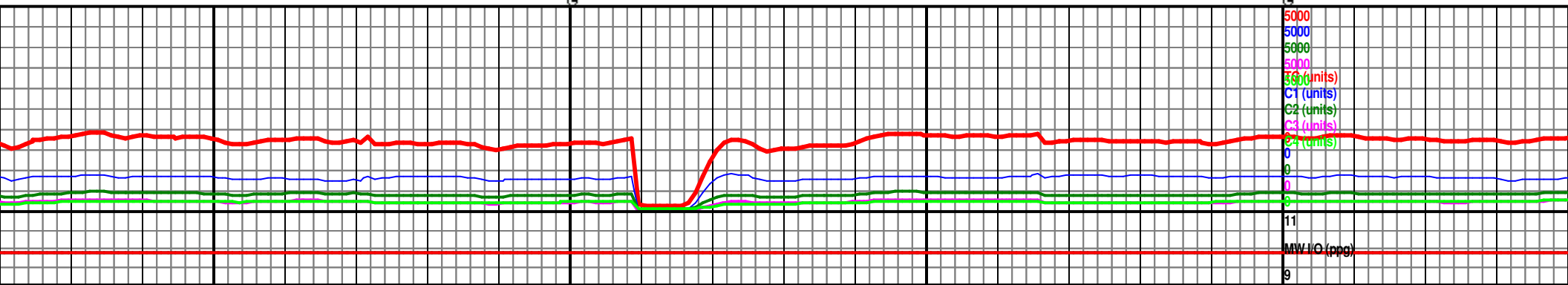
ARG SS: (100%) med brn gry, L/U vf grn, abndt slts, sbnd-sbang, pr-mod srted, mod cons - occ fri, v p sil cmt, arg w/ est 40-50% cly & slt mtx, est 10% intgrnlr por, fst wk wht cut fl w/mod ylwsh strms, wk-mod resid rng fl, SH (occ)

SS: (100%) med-med drk grybrn, gryish tan, U/L vf grn, abndt f grns, sbang-rnd, pr-fr srted, 50% calc cmt, 50% cly cmt, est 9% vis por, no ini fluor, spttd stn, fst gd bri grnsh yel strmg cut fl, gd bri grn res rng, tr pyr



7050

7100



7000

7050

7100

7150

7200

7250

7300

7350

7400

7450

7500

7550

7600

7650

7700

7750

7800

7850

7900

7950

8000

8050

8100

8150

8200

8250

8300

8350

8400

8450

8500

8550

8600

8650

8700

8750

8800

8850

8900

8950

9000

9050

9100

9150

9200

9250

9300

9350

9400

9450

9500

9550

9600

9650

9700

9750

9800

9850

9900

9950

10000

10050

10100

10150

10200

10250

10300

10350

10400

10450

10500

10550

10600

10650

10700

10750

10800

10850

10900

10950

11000

11050

11100

11150

11200

11250

11300

11350

11400

11450

11500

11550

11600

11650

11700

11750

11800

11850

11900

11950

12000

12050

12100

12150

12200

12250

12300

12350

12400

12450

12500

12550

12600

12650

12700

12750

12800

12850

12900

12950

13000

13050

13100

13150

13200

13250

13300

13350

13400

13450

13500

13550

13600

13650

13700

13750

13800

13850

13900

13950

14000

14050

14100

14150

14200

14250

14300

14350

14400

14450

14500

14550

14600

14650

14700

14750

14800

14850

14900

14950

15000

15050

15100

15150

15200

15250

15300

15350

15400

15450

15500

15550

15600

15650

15700

15750

15800

15850

15900

15950

16000

16050

16100

16150

16200

16250

16300

16350

16400

16450

16500

16550

16600

16650

16700

16750

16800

16850

16900

16950

17000

17050

17100

17150

17200

17250

17300

17350

17400

17450

17500

17550

17600

17650

17700

17750

17800

17850

17900

17950

18000

18050

18100

18150

18200

18250

18300

18350

18400

18450

18500

18550

18600

18650

18700

18750

18800

18850

18900

18950

19000

19050

19100

19150

19200

19250

19300

19350

19400

19450

19500

19550

19600

19650

19700

19750

19800

19850

19900

19950

20000

20050

20100

20150

20200

20250

20300

20350

20400

20450

20500

20550

20600

20650

20700

20750

20800

20850

20900

20950

21000

21050

21100

21150

21200

21250

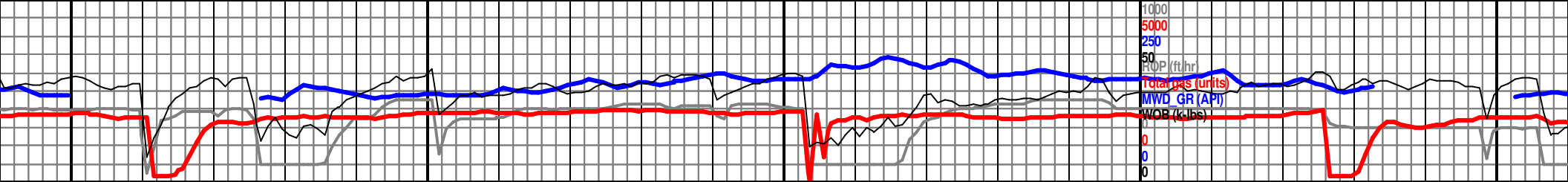
21300

21350

21400

21450

21500



12250 12300 12350 12400 12450

MD 12329 TVD 7063.99
94 AZ 271.07
VS 4489.71

MD 12329 TVD 7064.11
NC 89.91 AZ 272.42
VS 4489.71

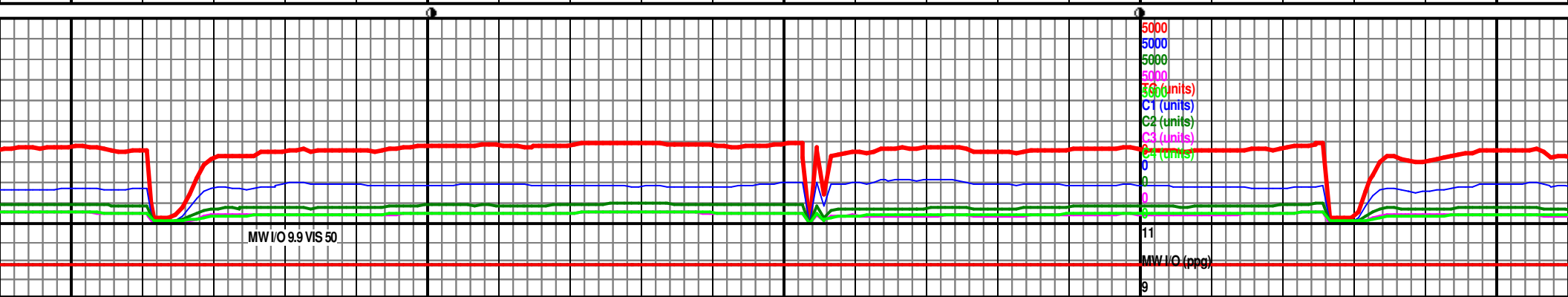
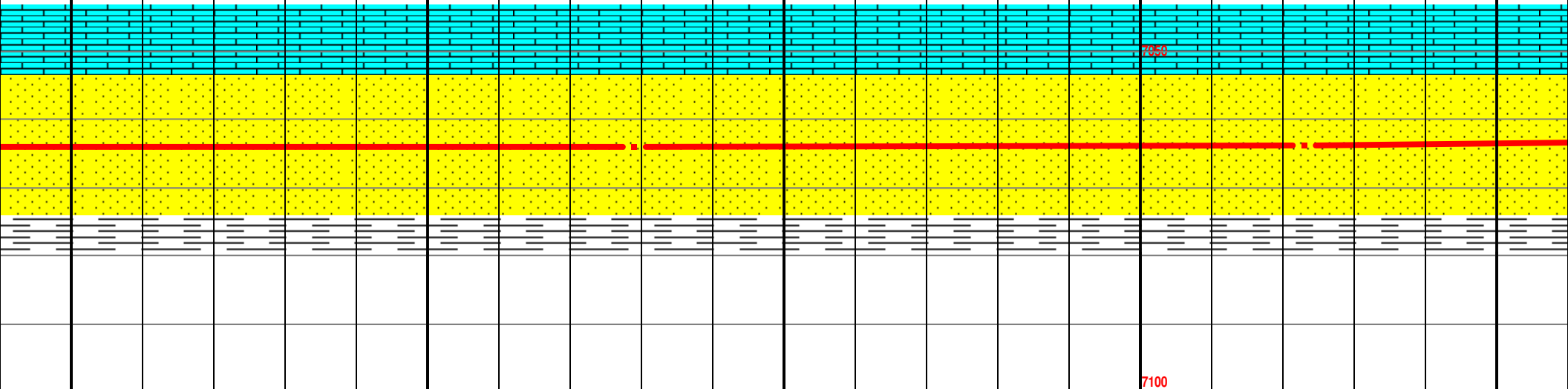
7000 TVD

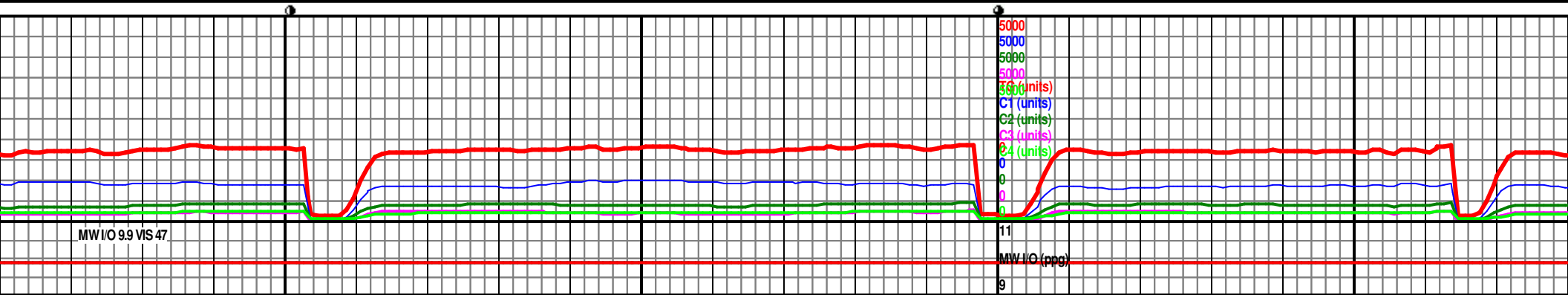
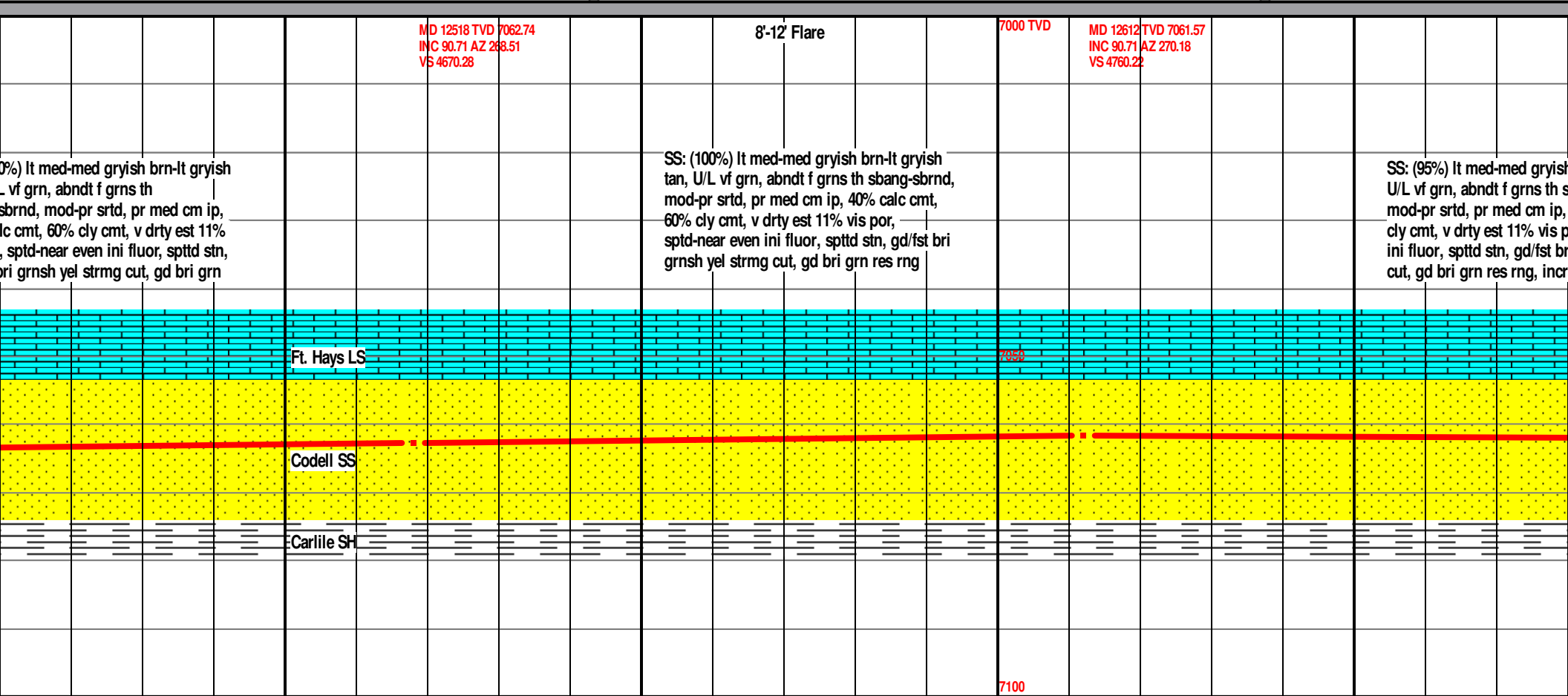
MD 12423 TVD 7063.76
INC 90.52 AZ 268.71
VS 4579.03

SS: (100%) med-med drk grybrn, gryish
tan, U/L vf grn, abndt f grns,
sbang-rnd, pr-fr srted, 50% calc cmt,
50% cly cmt, est 9% vis por, no ini
fluor, spttd stn, fst gd bri grnsh yel
strmg cut fl, gd bri grn res rng, tr pyr

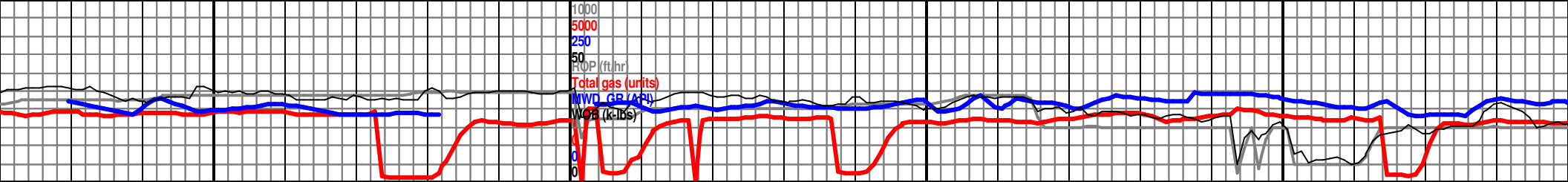
SS: (100%) lt med-med gryish brn-lt gryish
tan, U/L vf grn, abndt f grns th
sbang-sbrnd, mod-pr srted, pr med cm ip,
40% calc cmt, 60% cly cmt, v drty est 11%
vis por, sptd-near even ini fluor, spttd stn,
gd/fst bri grnsh yel strmg cut, gd bri grn
res rng

SS: (100%)
tan, U/L
sbang-s
40% ca
vis por
gd/fst b
res rng









13150

13200

13250

13300

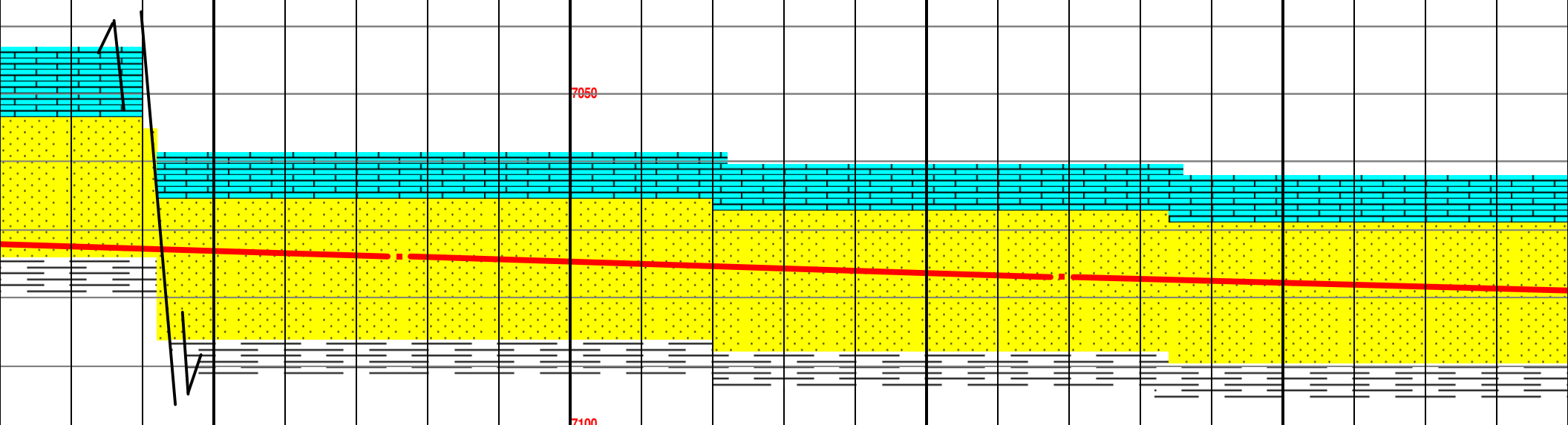
MD 13176 TVD 7073.92
INC 88.18 AZ 267.76
VS 5301.46

7000 TVD

MD 13269 TVD 7076.9
INC 88.15 AZ 267.71
VS 5391.13

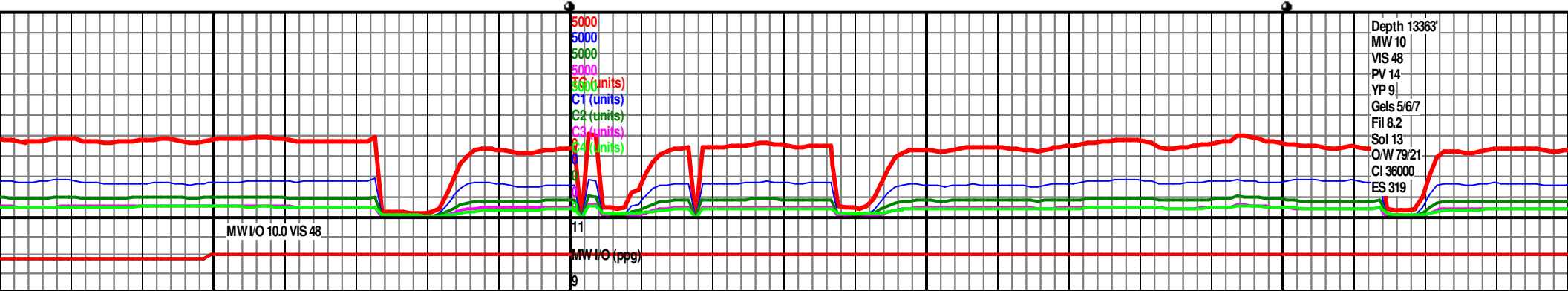
SS: (95%) qrtz arent, med-drk med gryish
brn, U/L vf grn, abndt f grns,
sbang-sbrnd, mod-pr srted, pr med cm ip,
~30% cly-slt mtrx, v drty est 9% vis por,
sptd-near even ini fluor, spttd stn, gd/fst
bri grnsh yel strmg cut, gd bri grn res
rng, SH 5%

SS: (100%) qrtz arent, med-drk med
gryish brn, U/L vf grn, abndt f grns,
sbang-sbrnd, mod-pr srted, pr med cm ip,
~30% cly-slt mtrx, v drty est 9% vis por,
sptd-near even ini fluor, spttd stn, gd/fst
bri grnsh yel strmg cut, gd bri grn res
rng, SH tr%



7050

7100



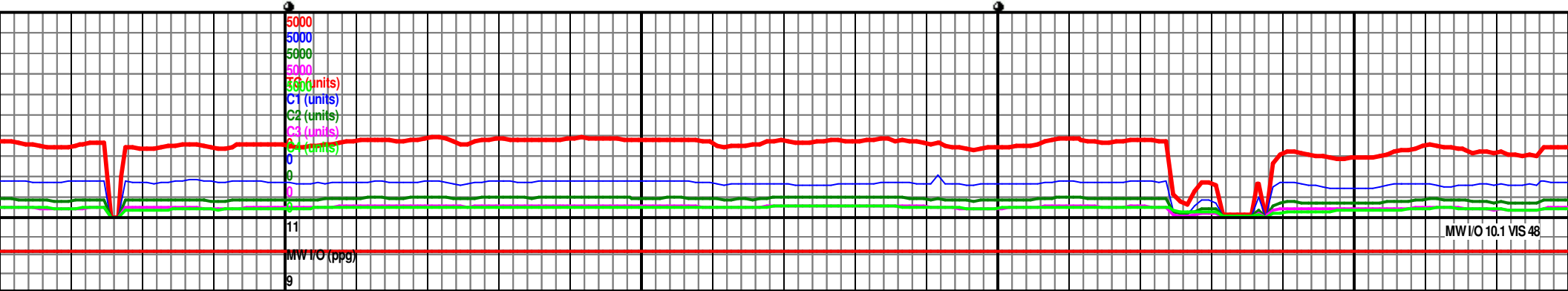
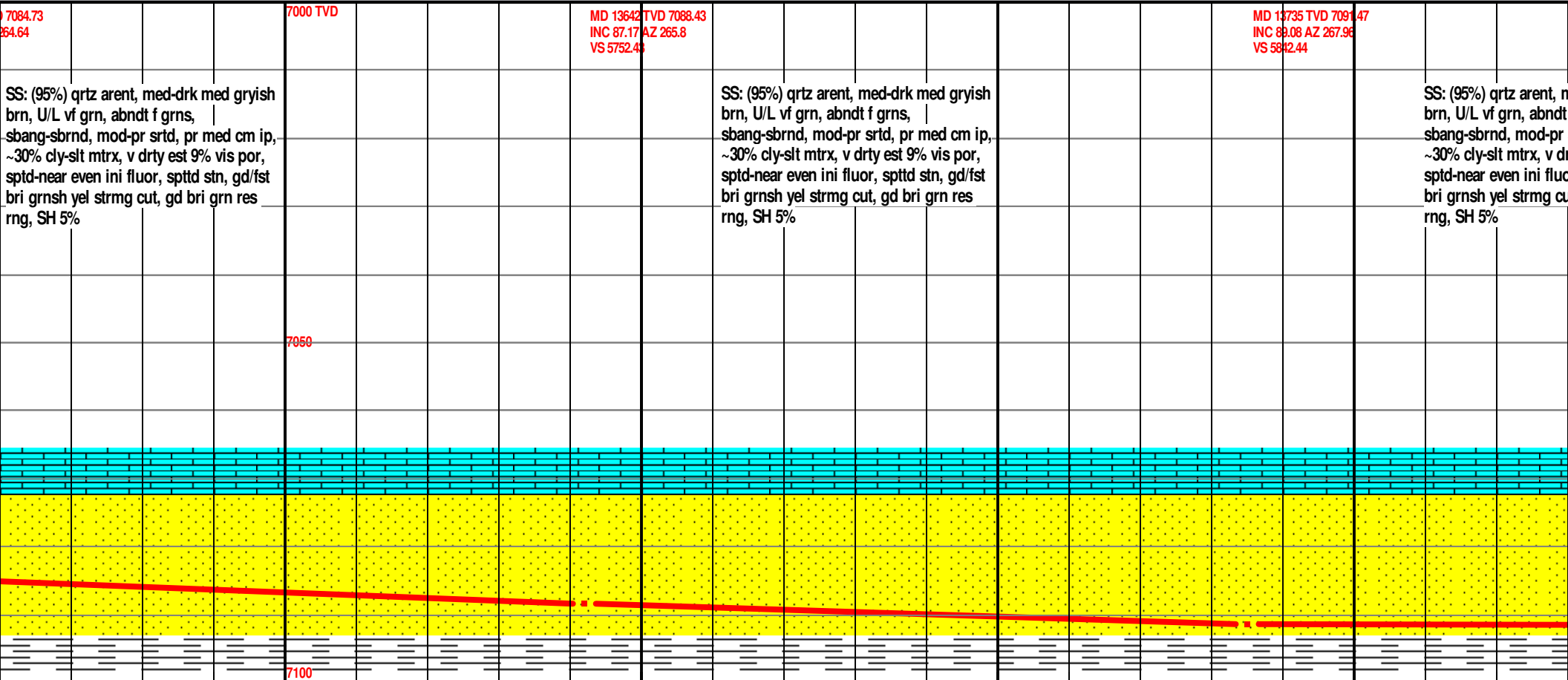
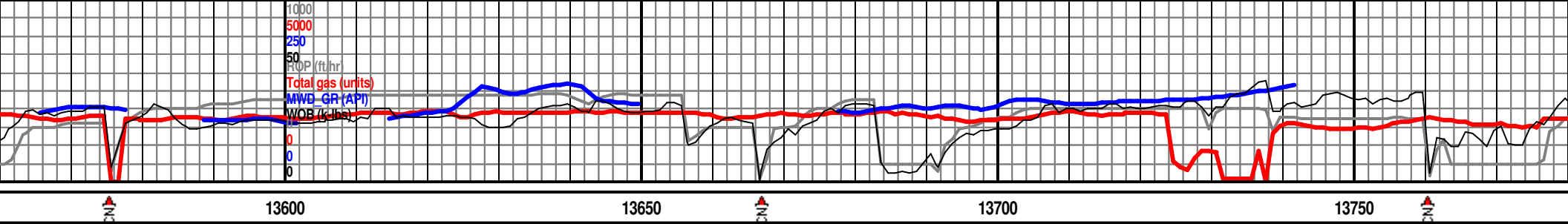
MW I/O 10.0 VIS 48

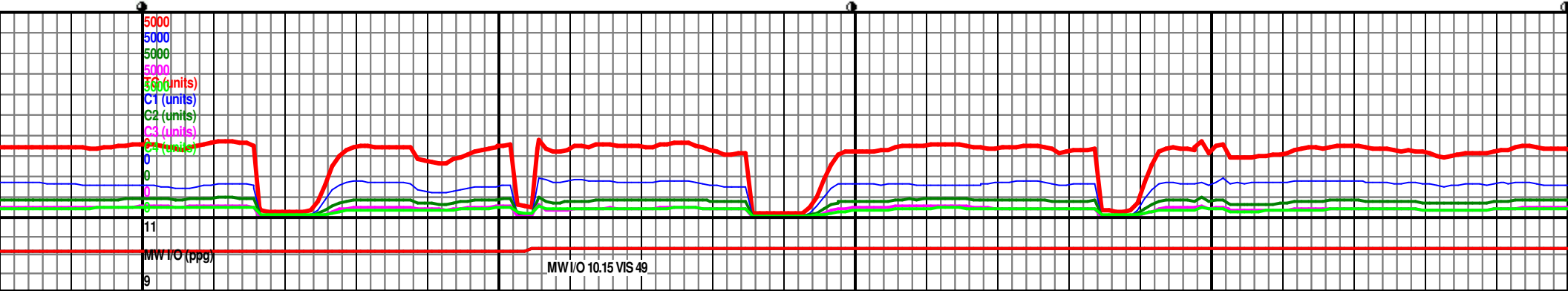
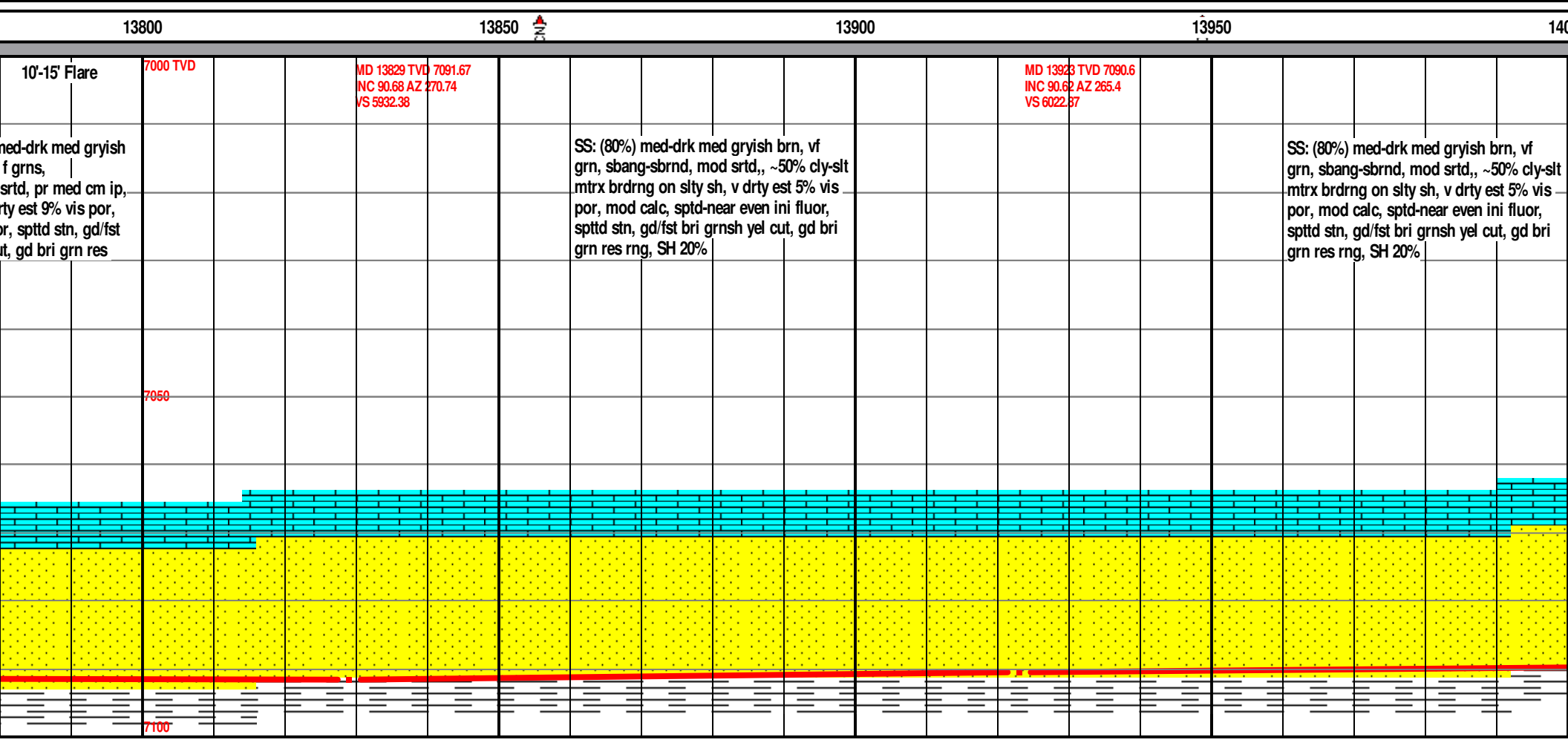
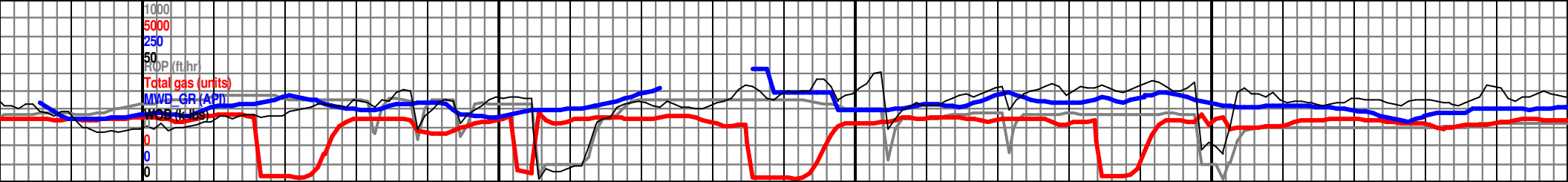
11

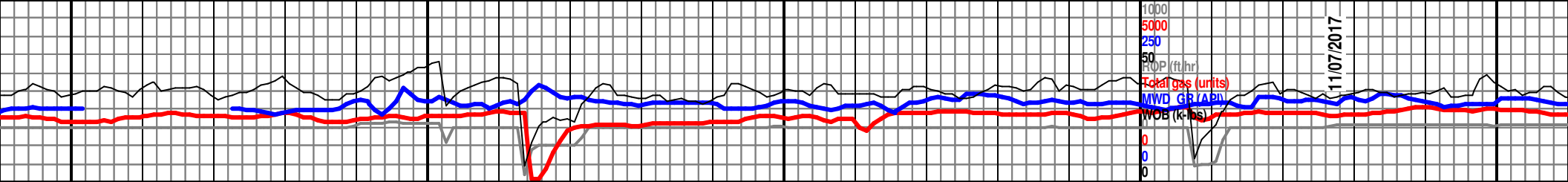
MW I/O (ppg)

9

Depth 13363'
MW 10
VIS 48
PV 14
YP 9
Gels 5/6/7
Fil 8.2
Sol 13
OW 79/21
Cl 36000
ES 319







14450

14500

14550

14600

14650

8'-10' Flare

SS: (80%) med-drk med gryish brn, vf grn, sbang-sbrnd, mod srted,, ~60% cly-slt mtrx brdrng on sndy slttstn, v drty est 5% vis por, mod calc, sptd-near even ini fluor, spttd stn, gd/fst bri grnsh yel cut, gd bri grn res rng, SH 20%

MD 14577 TVD 7082.32
INC 90.31 AZ 273.58
VS 6626.58

7000 TVD

SS: (80%) med-drk med gryish brn, vf grn, sbang-sbrnd, mod srted,, ~60% cly-slt mtrx brdrng on sndy slttstn, v drty est 5% vis por, mod calc, sptd-near even ini fluor, spttd stn, gd/fst bri grnsh yel cut, gd bri grn res rng, SH 20%

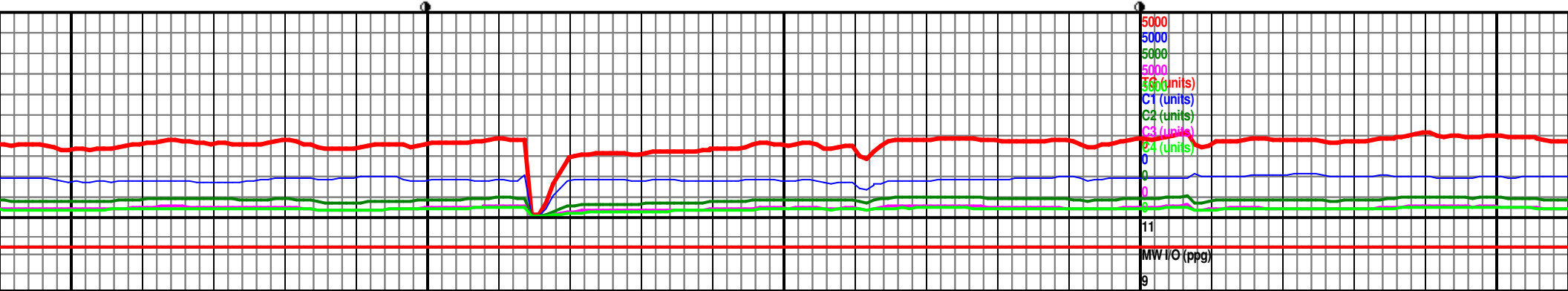
Ft. Hays LS

Codell SS

Carlile SH

7050

7100



5000

5000

5000

5000

5000

5000

5000

5000

5000

5000

5000

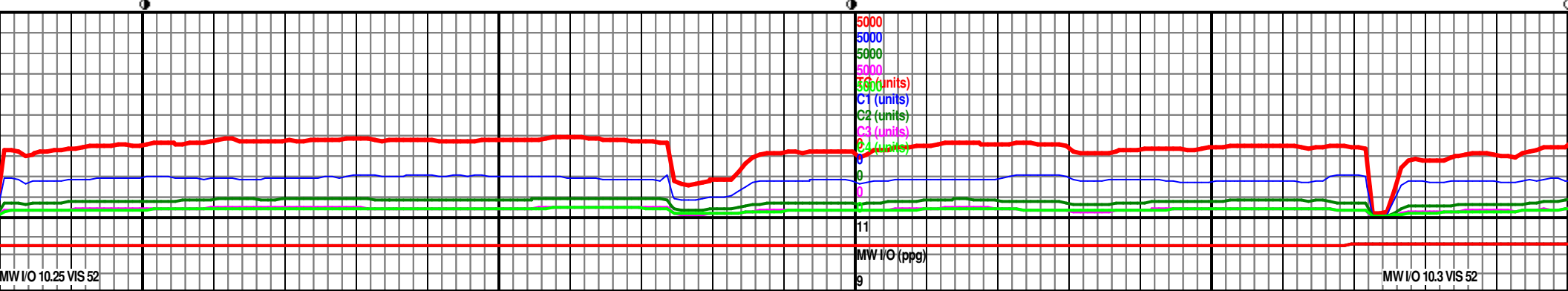
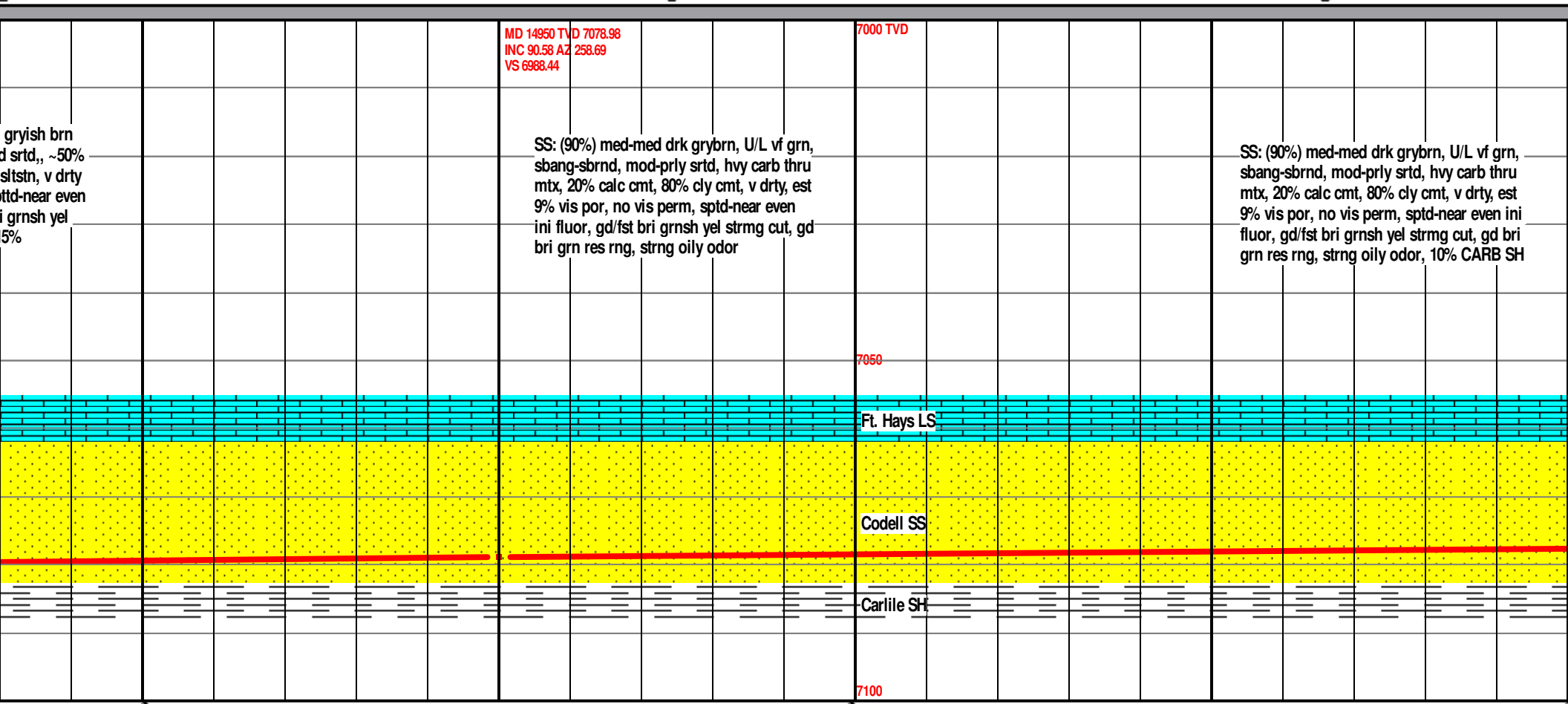
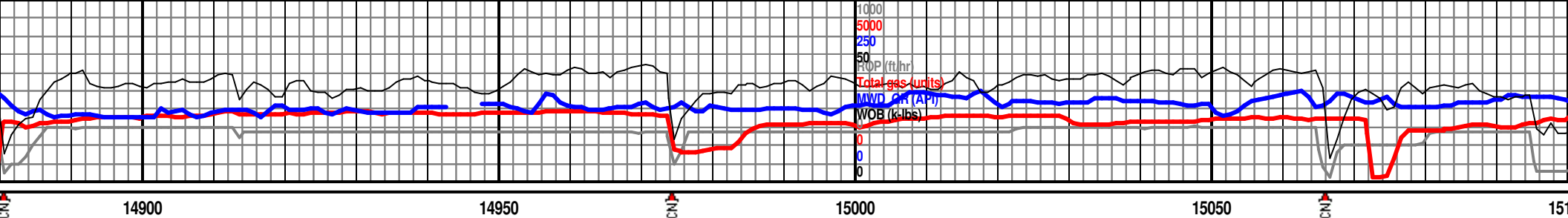
5000

5000

5000

5000

5000



gryish brn
d srted,, ~50%
sltstn, v drty
sptd-near even
i grnsh yel
5%

MD 14950 TVD 7078.98
INC 90.58 AZ 258.69
VS 6988.44

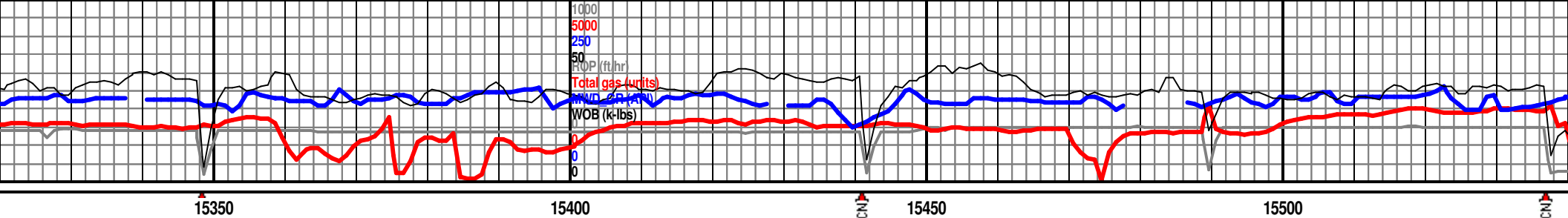
SS: (90%) med-med drk grybrn, U/L vf grn,
sbang-sbrnd, mod-prly srted, hvy carb thru
mtx, 20% calc cmt, 80% cly cmt, v drty, est
9% vis por, no vis perm, sptd-near even
ini fluor, gd/fst bri grnsh yel strng cut, gd
bri grn res rng, strng oily odor

SS: (90%) med-med drk grybrn, U/L vf grn,
sbang-sbrnd, mod-prly srted, hvy carb thru
mtx, 20% calc cmt, 80% cly cmt, v drty, est
9% vis por, no vis perm, sptd-near even ini
fluor, gd/fst bri grnsh yel strng cut, gd bri
grn res rng, strng oily odor, 10% CARB SH

Ft. Hays LS

Codell SS

Carlile SH

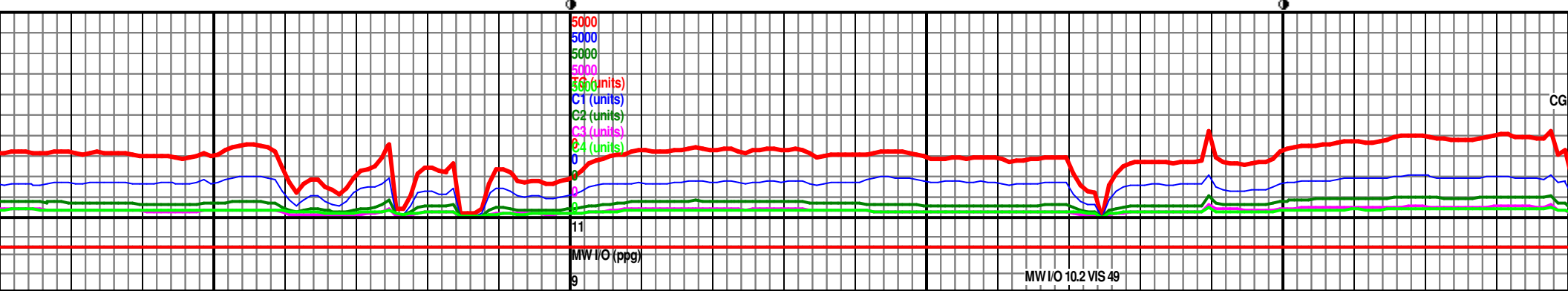
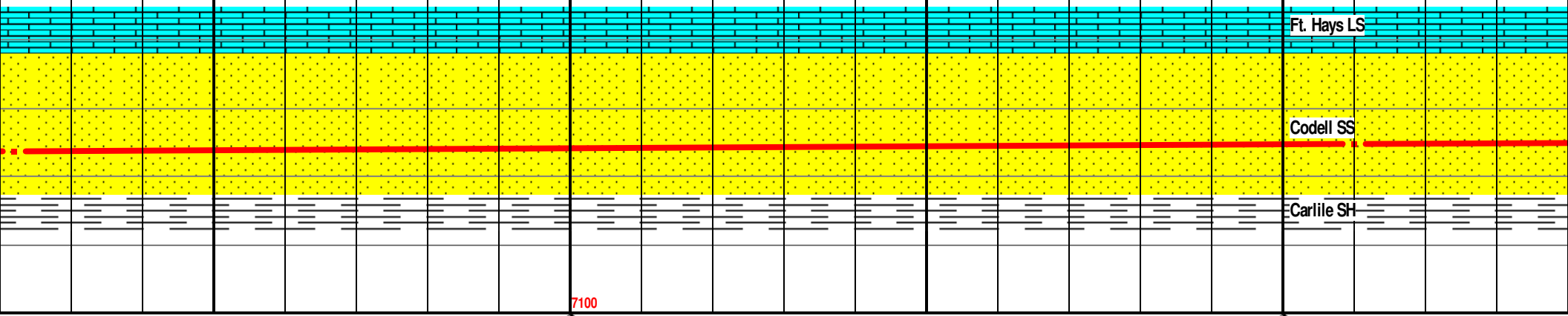


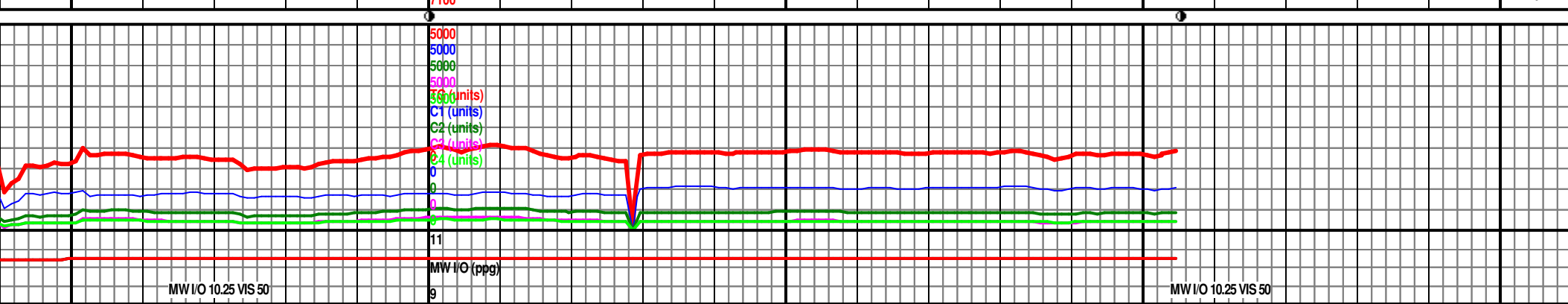
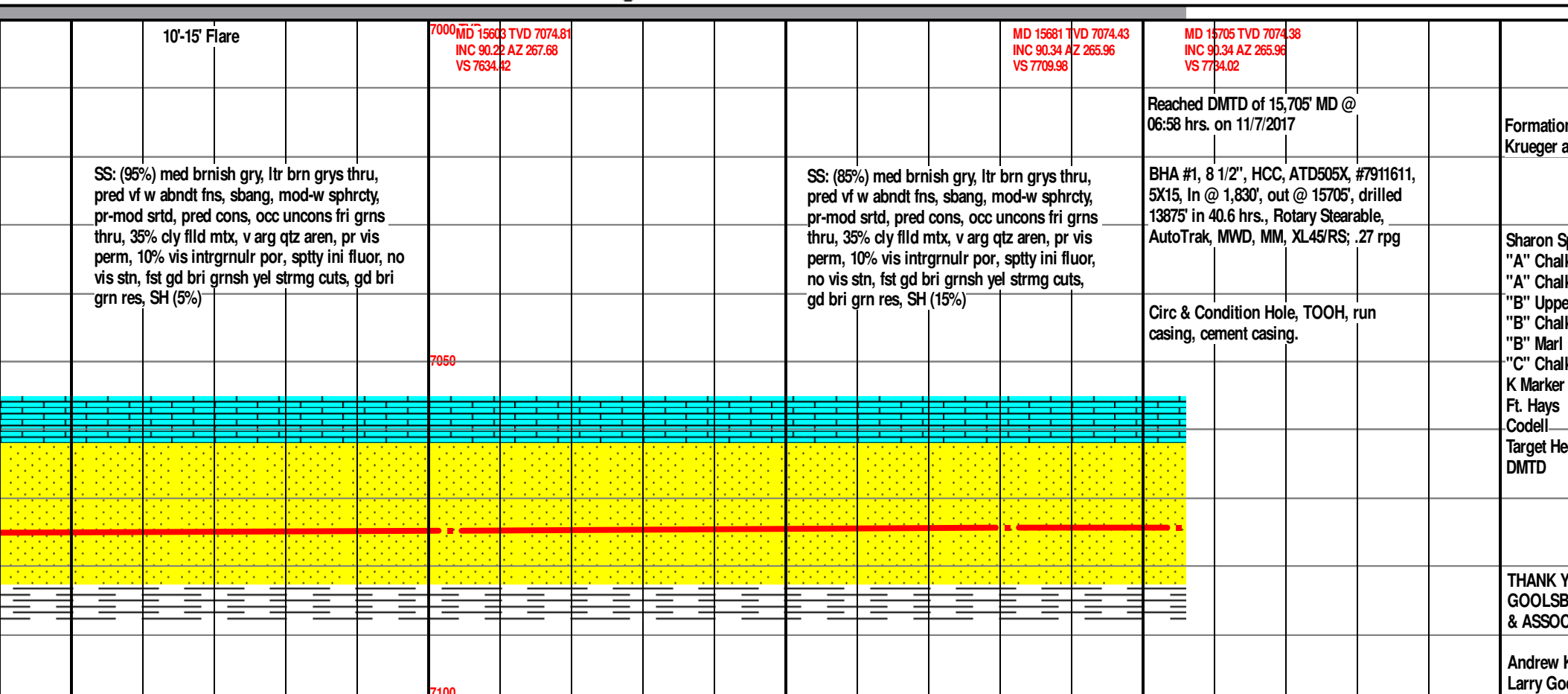
MD 15322 TVD 7076.29
INC 90.28 AZ 259.3
VS 7359.69

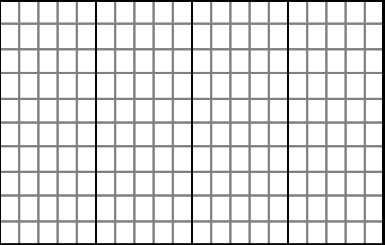
MD 15510 TVD 7075.27
INC 90.34 AZ 266.53
VS 7544.44

SS: (100%) med brnsh gry, ltr brn grys thru, vf-F grn, subang, mod sphrcty, pr-fr srted, mud sprt mtx, rr slic cmt, com slt/cly mtx, semi frble-mod hrd, est 8% por, sppty ini fluor, no vis stn, fst gd bri grnsh yel strmg cuts, gd bri grn res

SS: (98%) med brnsh gry, ltr brn grys thru, pred vf w abndt fns, sbang, mod-w sphrcty, pr-mod srted, pred cons, occ unconfs fri grns thru, 40% cly fldd mtx, v arg qtz aren, pr vis perm, ~9% vis intrgrnldr por, sppty ini fluor, no vis stn, fst gd bri grnsh yel strmg cuts, gd bri grn res tr SH







tops picked by Andrew
and Larry Goolsby GBA.

	MD	TVD	SSD
brings	7106'	6717'	-1963'
	7148'	6752'	-1998'
Base	7174'	6773'	-2019'
Marl	7313'	6876'	-2122'
	7333'	6889'	-2135'
	7381'	6918'	-2164'
	7418'	6938'	-2184'
	7562'	7002'	-2248'
	7686'	7038'	-2284'
	7790'	7057'	-2303'
	7844'	7061'	-2307'
	15705'	7074'	-2320'

YOU FOR USING
Y BROTHERS
IATES

rueger &
olsby

