

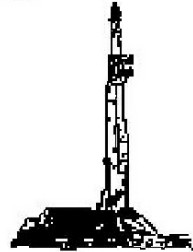
GOOLSBY BROTHERS
and associates, inc.

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: Falken 33C-9-L
API: 051234511200
Location: NE/SE Section 11 T6N R66W Weld County, CO.
License Number:
Spud Date: October 26, 2017
Surface Coordinates: 1814'FSL & 276'FEL NE/SE Sec. 11 T6N R66W
Lat/Long: 40°30'01.980"N / 104°44'09.413"W
Bottom Hole Planned: 1182'FSL & 300'FEL, SEC.9 T6N R66W
Coordinates: Projected: 1195'FSL & 274'FEL, SEC.9 T6N R66W
Ground Elevation (ft): 4,810'
Logged Interval (ft): 6,750' To: 19,048'
Formation: Codell SS
Type of Drilling Fluid: OBM (LSND Surface).

Region: Wattenberg
Drilling Completed: November 2, 2017

K.B. Elevation (ft): 4,835'
Total Depth (ft): 19,048' DMTD

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: Dallan Gardner & Blake Stacey
Company: Goolsby Brothers & Assoc. (GBA), Inc. (www.goolsbybrothers.com)
Address: 575 Union Blvd. Suite 208,
Lakewood CO. 80228
Tel 303-618-7736

E-logs

MWD GR from S.C. to 19,032' MD

Casing

9 5/8" Surface Casing pre set @ 1,800' MD.

5 1/2" Production Liner run to 19,029'on 11/4/2017.

Comments

1) Drilling Contractor: Precision Drilling, Rig #562

Pumps 1&2: Rostell F-1600 5" x 12" (.0692 Bbls./stroke)

Toolpusher: Michael Ellingsworth, Tyson Westgard.

2) Company Man: Kent Priddy

Kevin Brakovec

Tim Jones

Kalib Ford

3) Mud Comapny : Reliable Drilling Fluids

Engineer: Wally Yates, Scott Allen

4) Directional Drilling: Baker Hughes

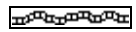
Drillers: Ryan Kielian, Aaron Herskind

MWD: Garrett Gedsen, Baker Remote Field Operations.

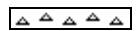
5) Gas Equipment: Pason Gas Analyzer (Spectrometer)

6) Wellsite Geologist: Blake Stacey & Dallan Gardner

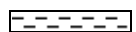
ROCK TYPES



Bent



Cht



Clyst



Oil sat.



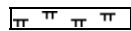
Dol



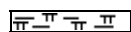
Lmst



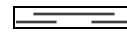
Chalk



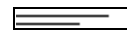
Mrlst



Mrlst_sh (intbddd)



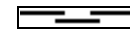
Shale



Shgy



Slty sh



Carb sh



Ss



Slst

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

TEXTURE

Boundst
 Chalky
 Cryxln
 Earthy
 Finexln
 Grainst
 Lithogr
 Microxln
 Mudst
 Packst
 Wackest

STRINGER

Chlkstg
 Arg
 Bent
 Dol
 Ls
 Mrst
 Sltstrg
 Ssstrg

OTHER SYMBOLS

OIL SHOWS

Even
 Spotted
 Ques
 Dead
 Vspotty



near even

POROSITY TYPE

Earthy
 Fenest
 Fracture



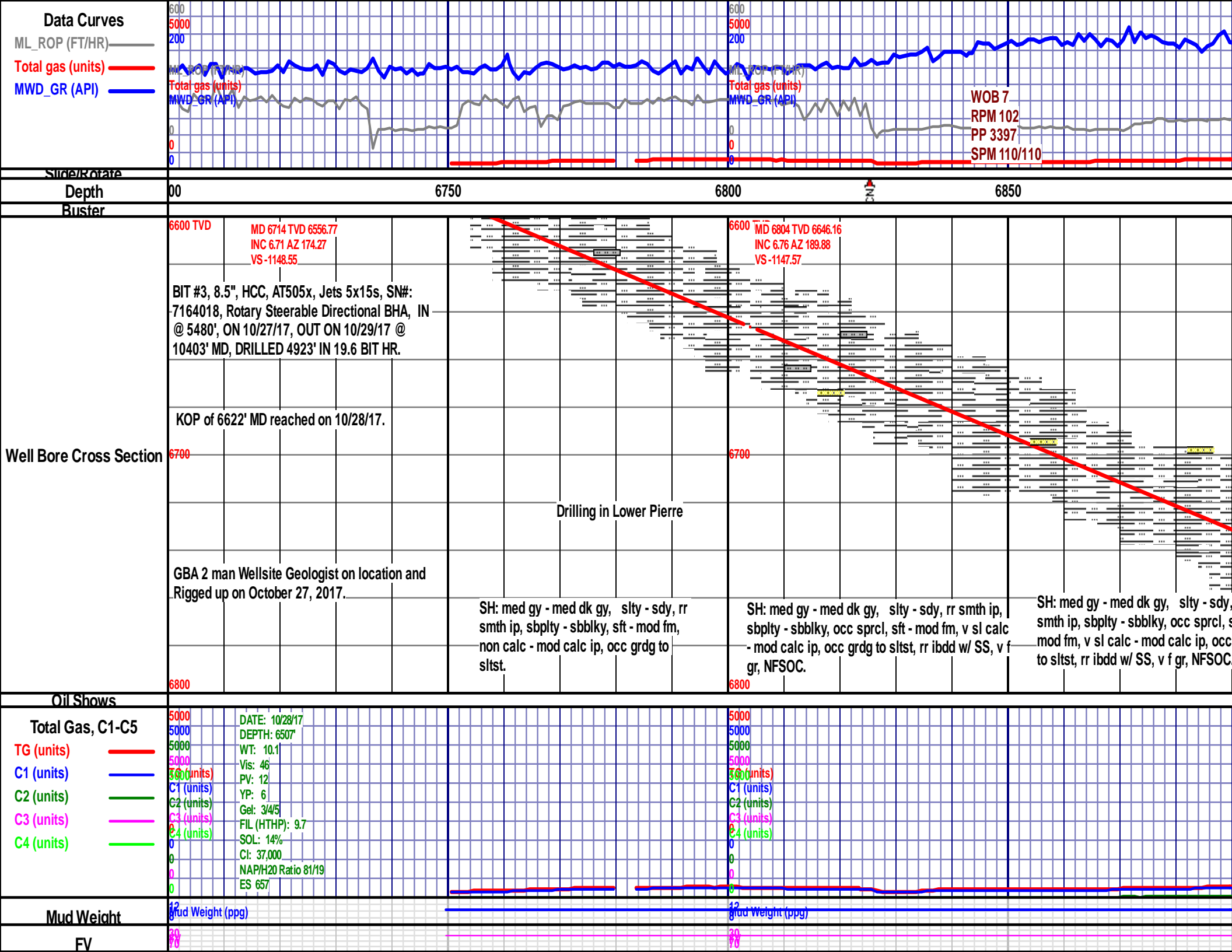
Inter
 Moldic
 Organic
 Pinpoint
 Vuggy

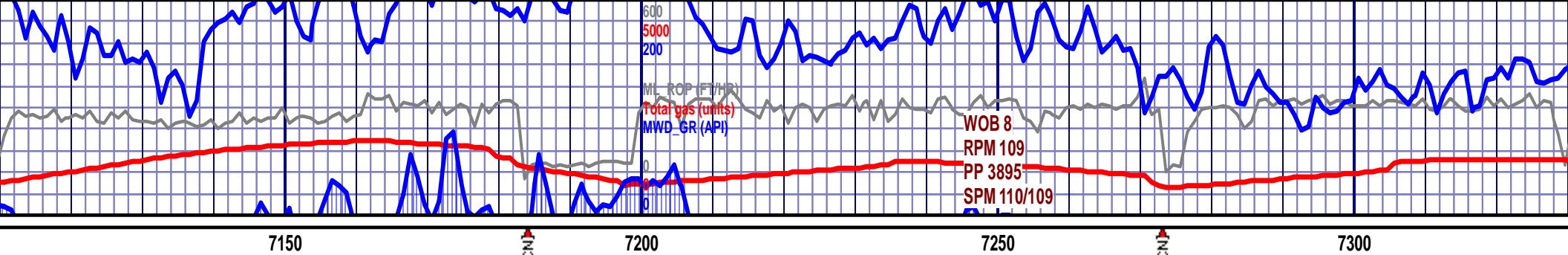
ROUNDING

Rounded
 Subrnd
 Subang
 Angular

SORTING

Well
 Moderate
 Poor





(50%) med gy -dkgy, brn, mott ip, rthy
ky-sbply, arg ip, frm - sft, MRLST: (50%)
dk gy, rthy, sbblky - blky, frm-brit, carb,
rr; spty flr, slo blmg mlky grnsh yel
d ylwsh grn resd ring.

MD 7161 TVD 6977.56
INC 37.27 AZ 272.91
VS -1032.79

MRLST: (70%) dkgy - v dk gy, rthy, sbblky -
blky, frm-brit, carb, rr xln pyr; CHALK (30%)
med gy -dkgy, brn, mott ip, rthy txt,
sbblky-sbply, arg ip, frm - sft; spty flr, slo -
mod fst blmg - stmg mlky grnsh yel cut, spttd
ylwsh grn resd ring.

NIO A CHALK TOP @ 7110' MD, 6936'
TVD

Scale Change
7100

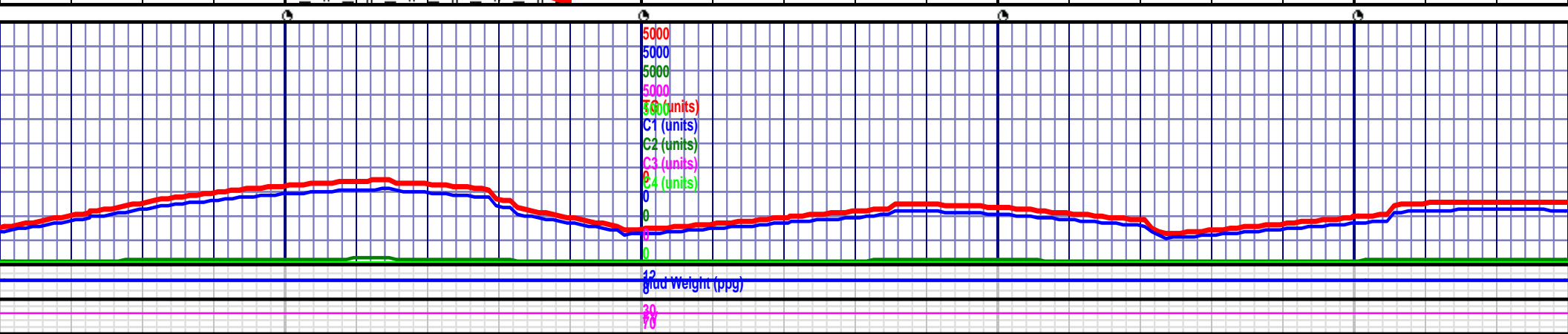
MRLST: (70%) dkgy - v dk gy, rthy, sbblky -
blky, frm-brit, carb, rr xln pyr; CHALK (30%)
med gy -dkgy, brn, mott ip, rthy txt,
sbblky-sbply, arg ip, frm - sft; spty flr, slo -
mod fst blmg - stmg mlky grnsh yel cut, spttd
ylwsh grn resd ring.

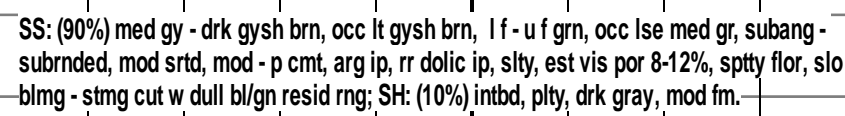
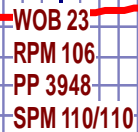
MD 7251 TVD 7044.94
INC 45.67 AZ 272.55
VS -973.57

NIO B CHALK TOP @
7282' MD, 7067' TVD

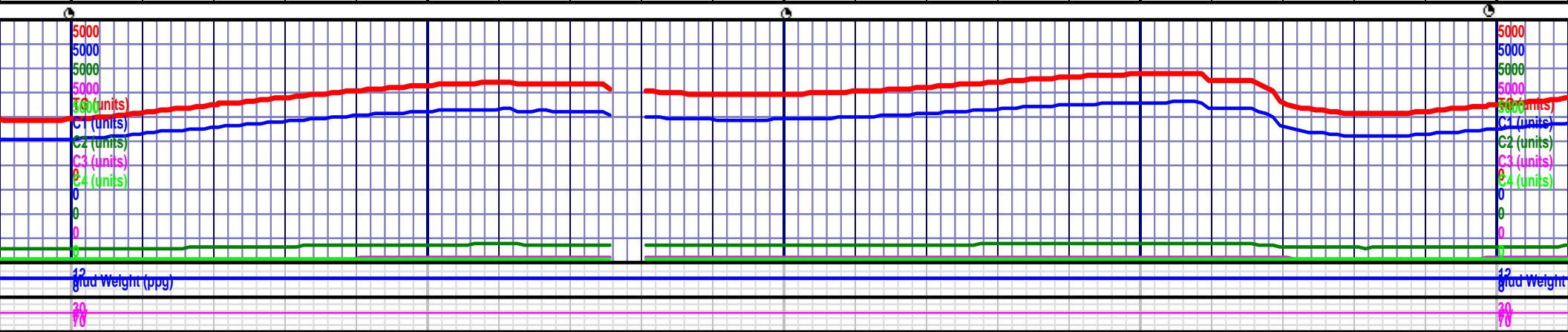
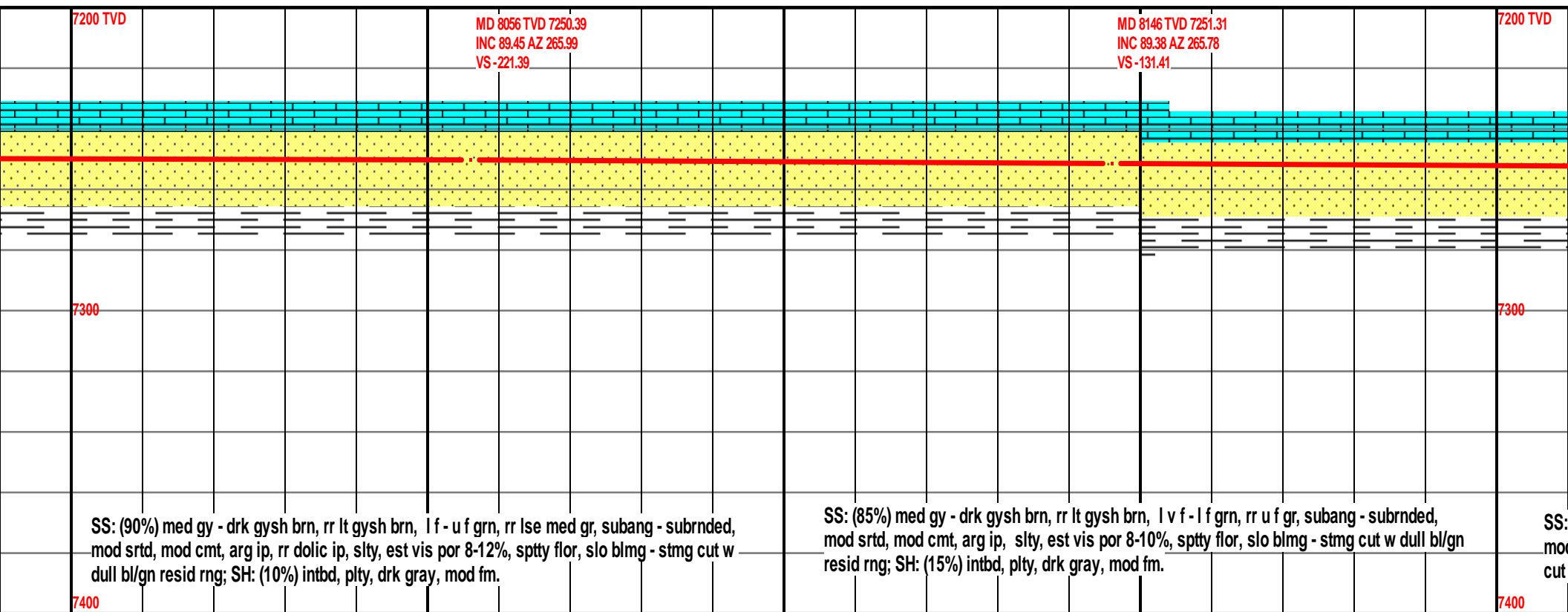
CHALK (60%) med gy -dkgy, brn, mott ip, rthy
txt, sbblky-sbply, arg ip, frm - sft; MRLST: (40%)
dkgy - v dk gy, rthy, sbblky - blky, frm-brit,
carb, rr xln pyr; tr BENT, lt gy, sft, wxy, yel min
flr; spty flr, mod fst stmg - blmg mlky grnsh
yel cut, spttd ylwsh grn resd ring.

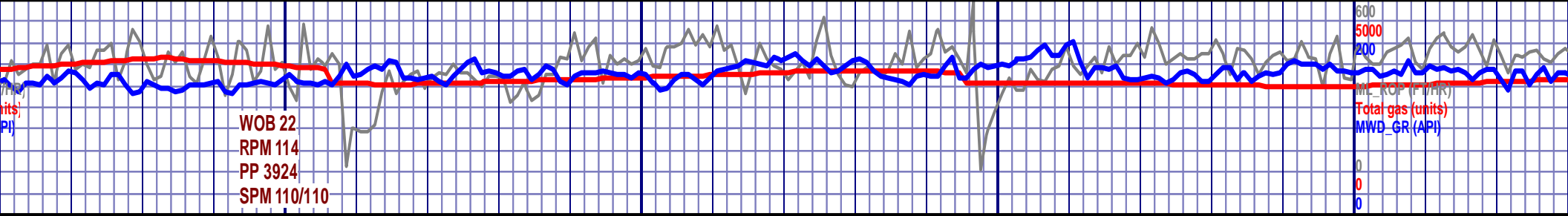
MRLST: (60%) dkgy - v dk gy,
blky, frm-brit, carb, rr xln pyr;
CHALK (40%) med gy -dkgy,
txt, sbblky-sbply, arg ip, frm
slo - mod fst blmg - stmg ml
spttd ylwsh grn resd ring.



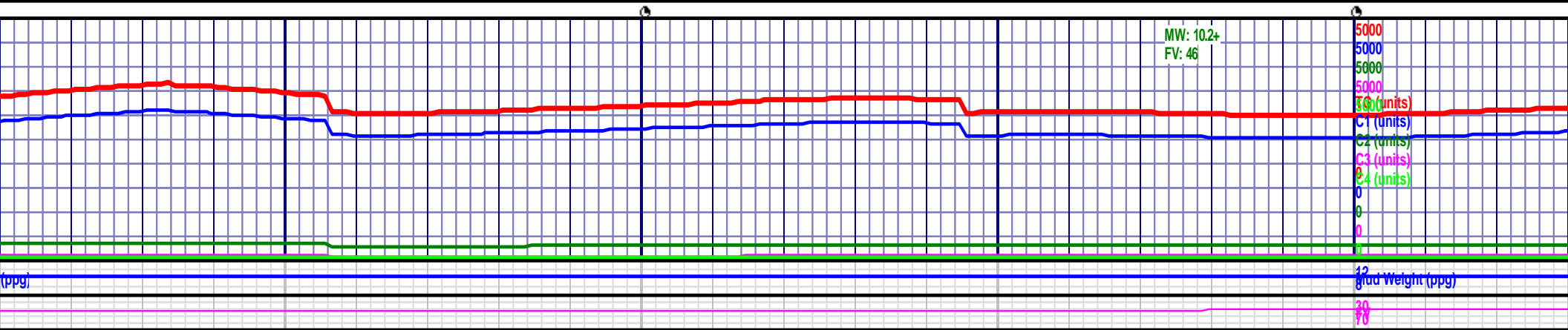
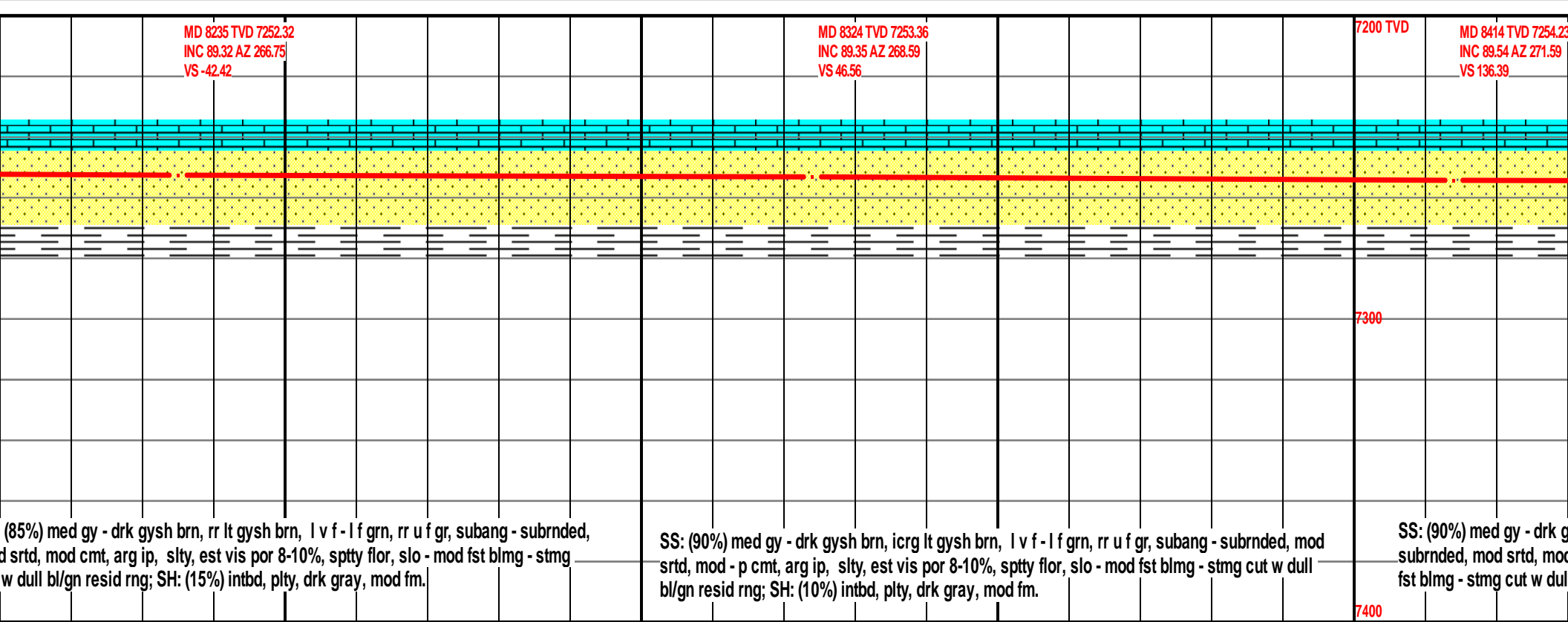


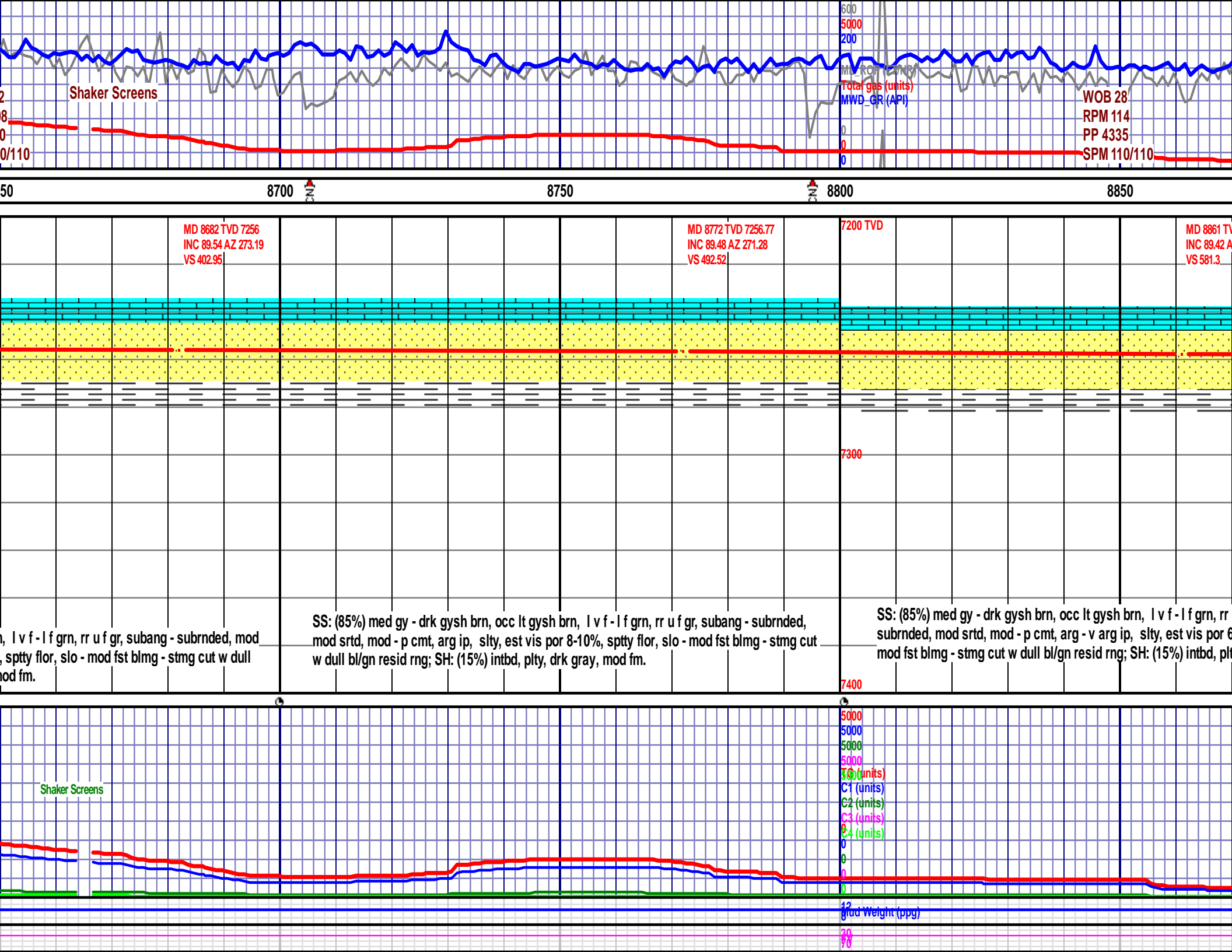
~~12~~ fluid Weight (ppg)

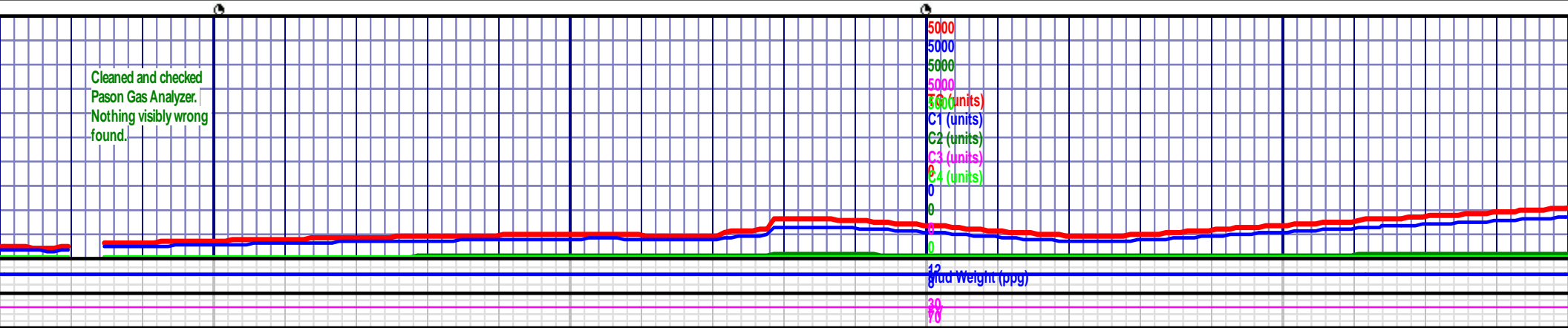
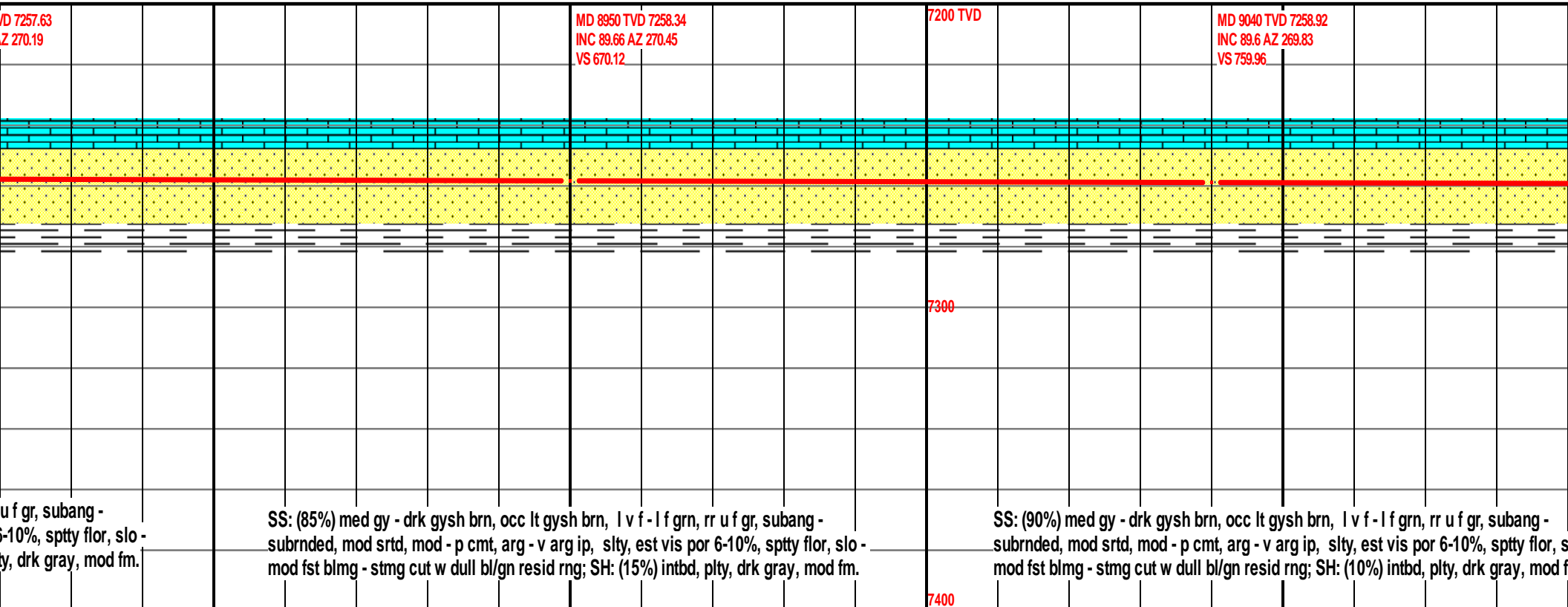
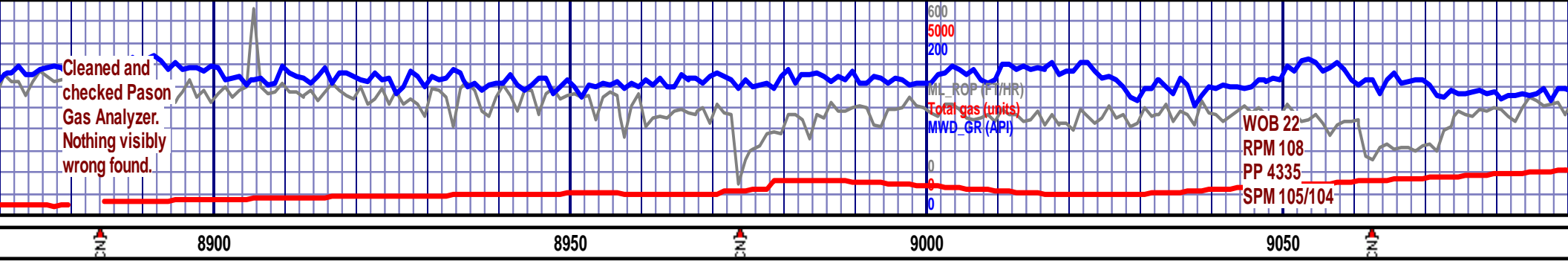


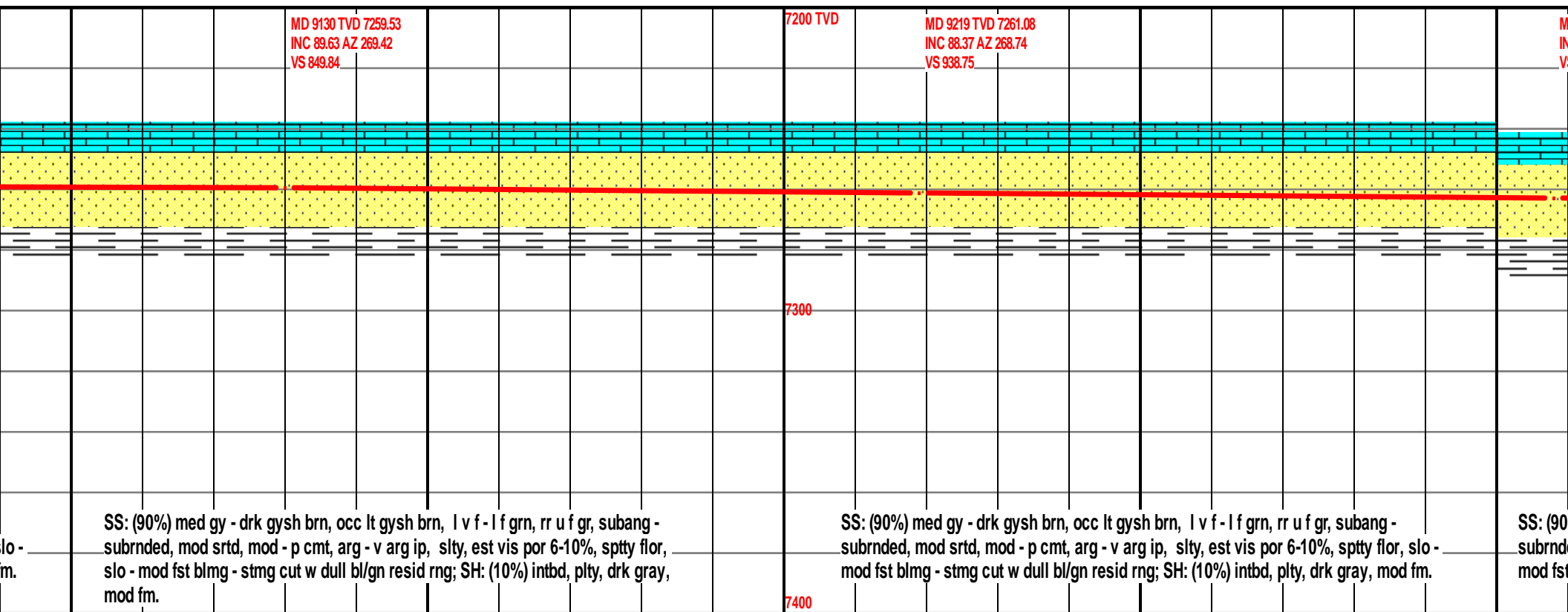


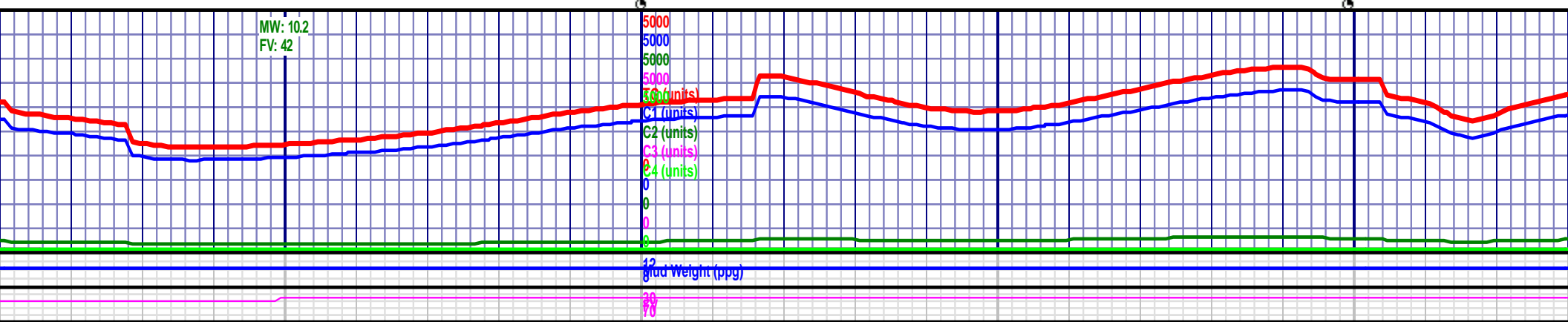
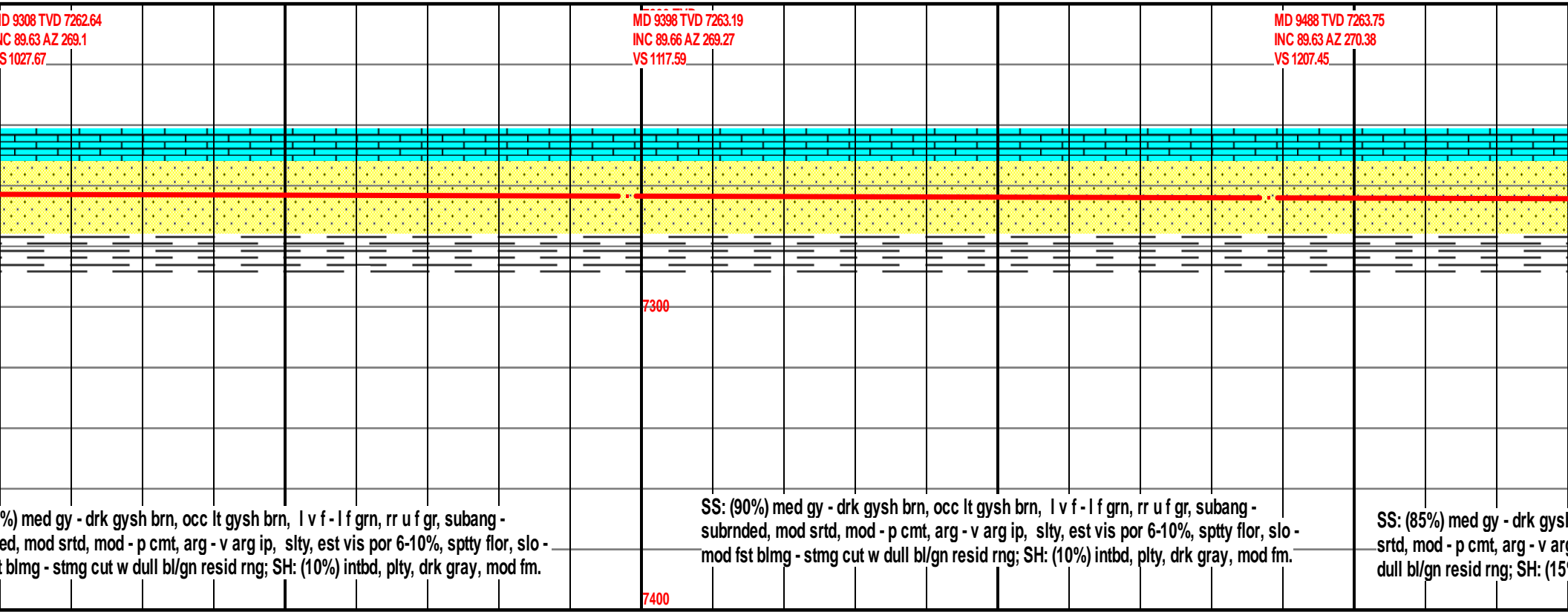
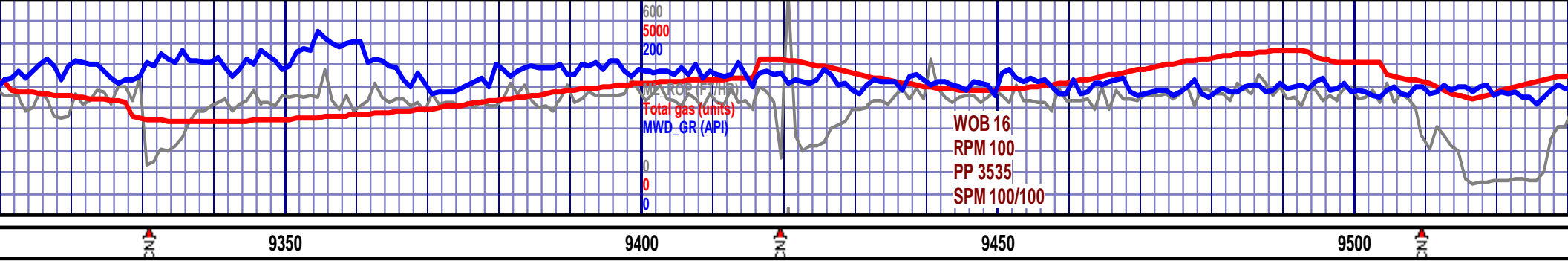
8250 8300 8350 8400

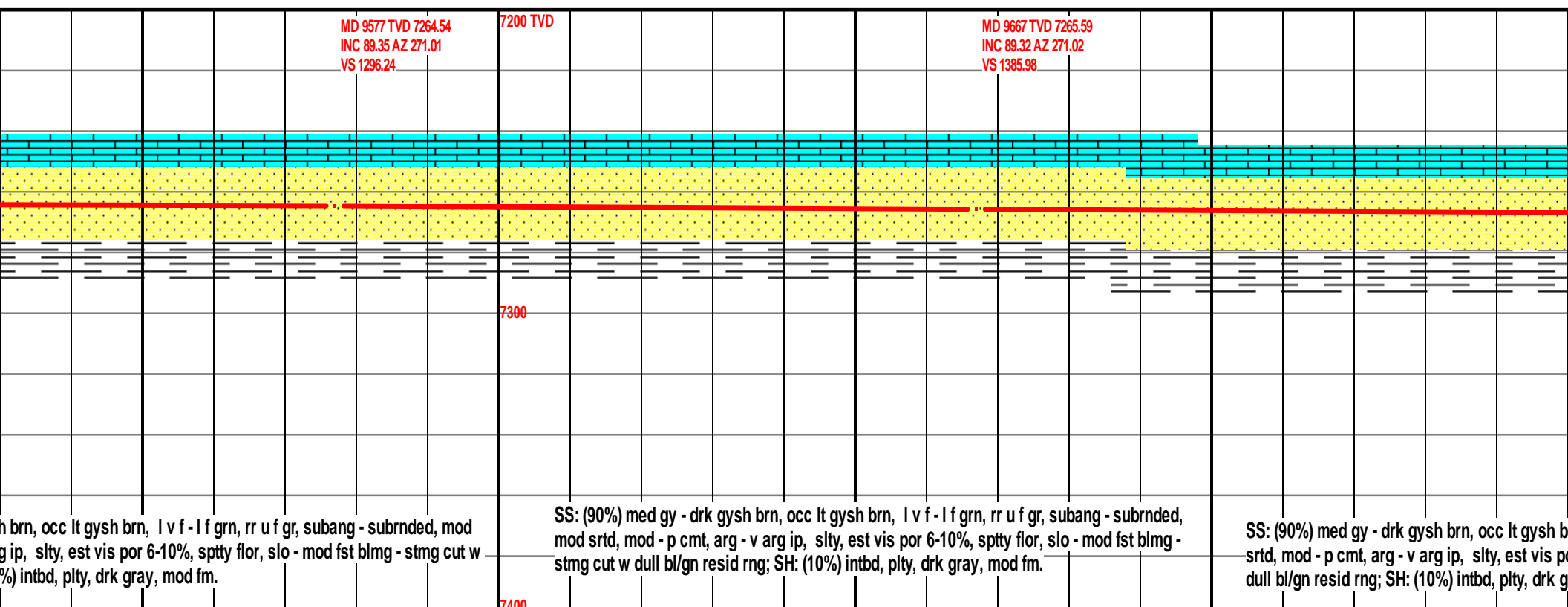


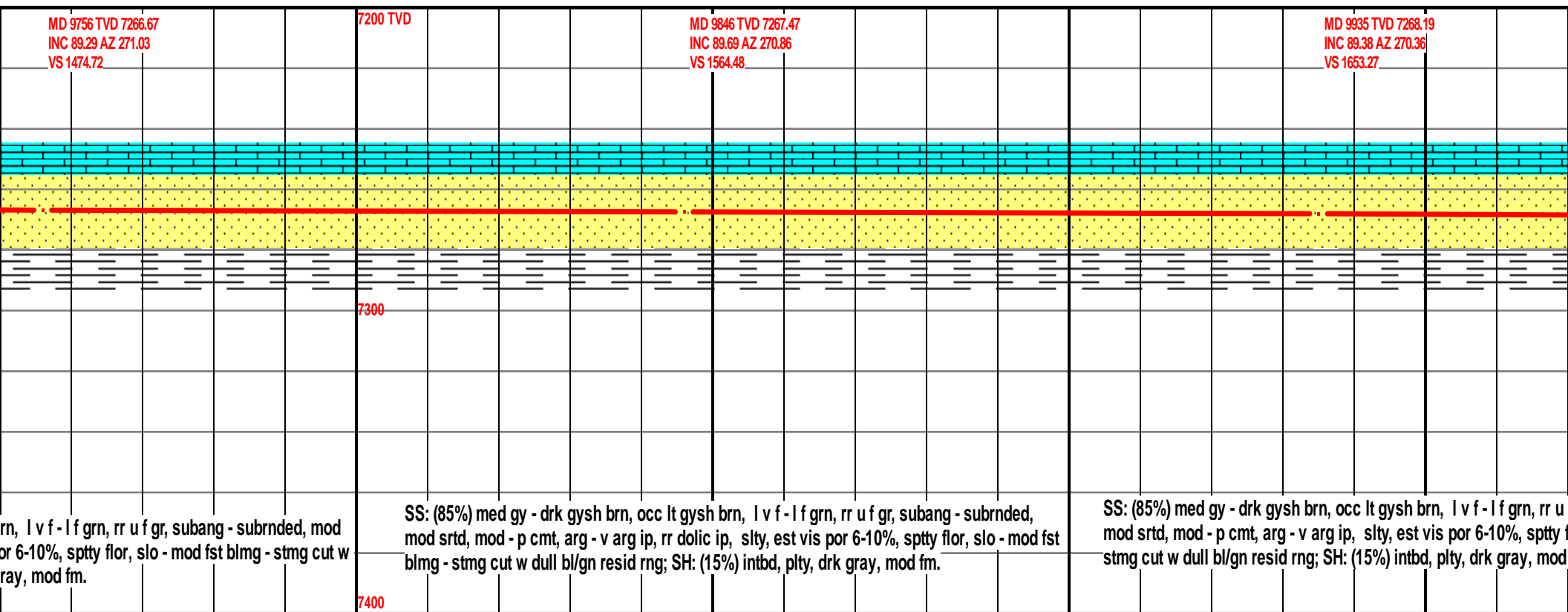


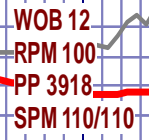


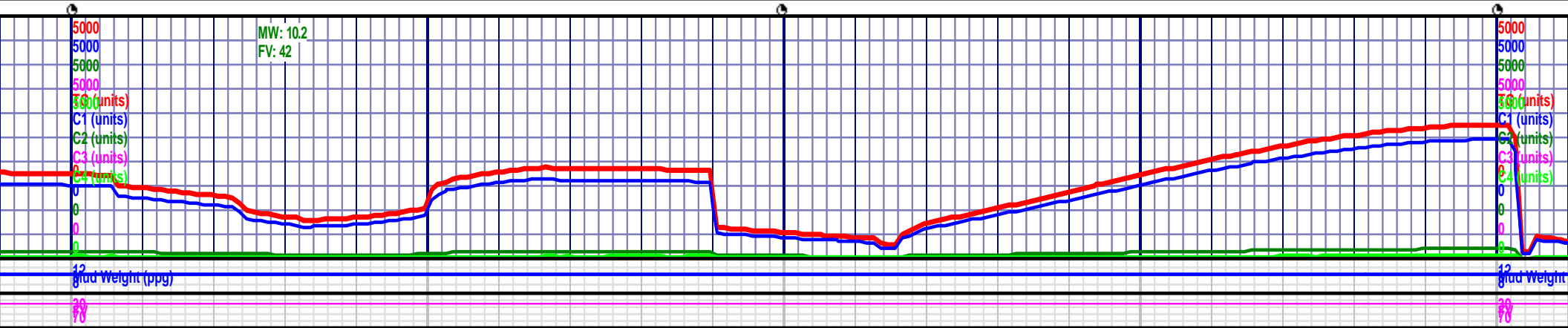
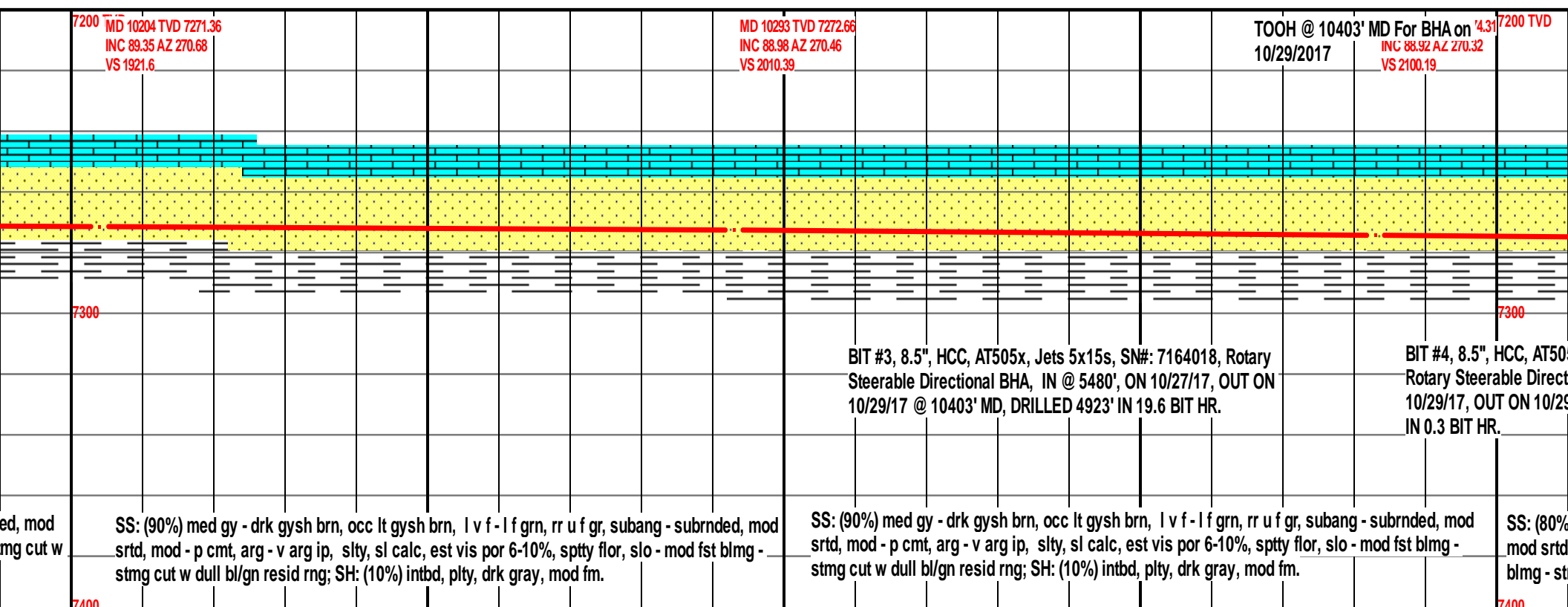
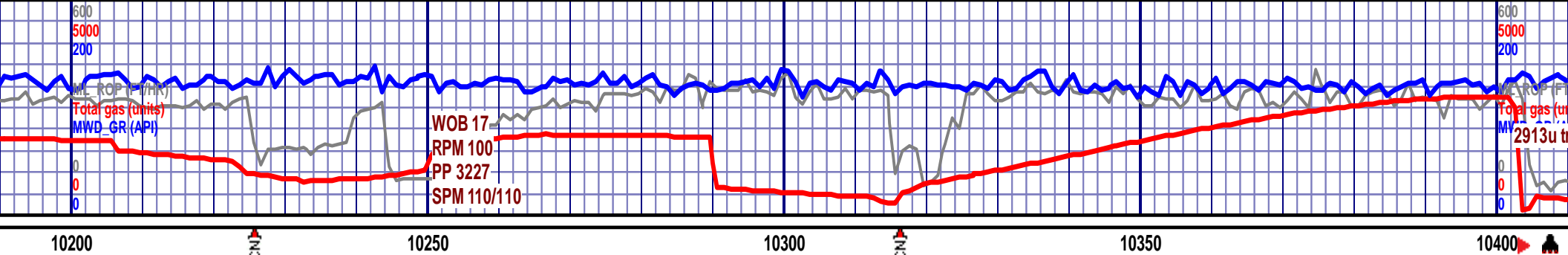


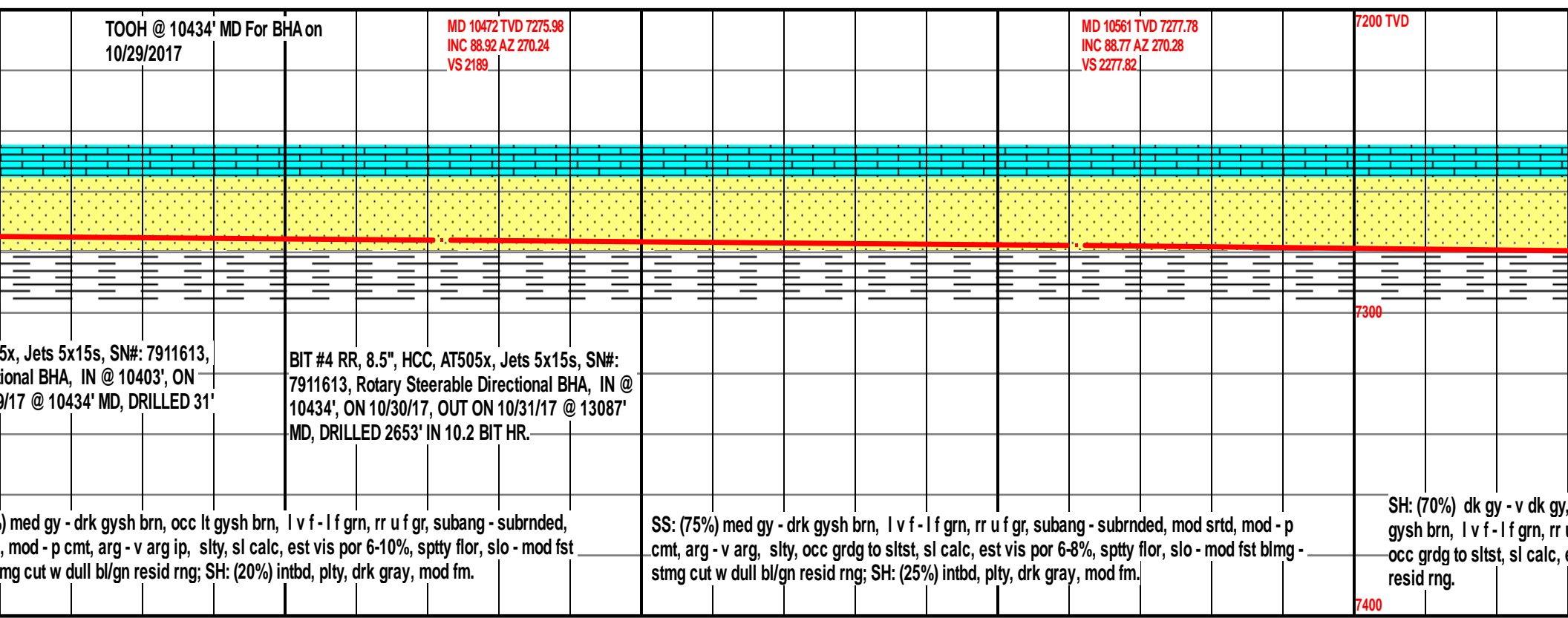


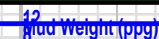
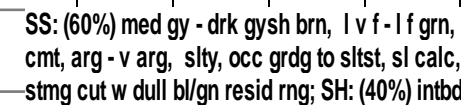
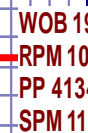


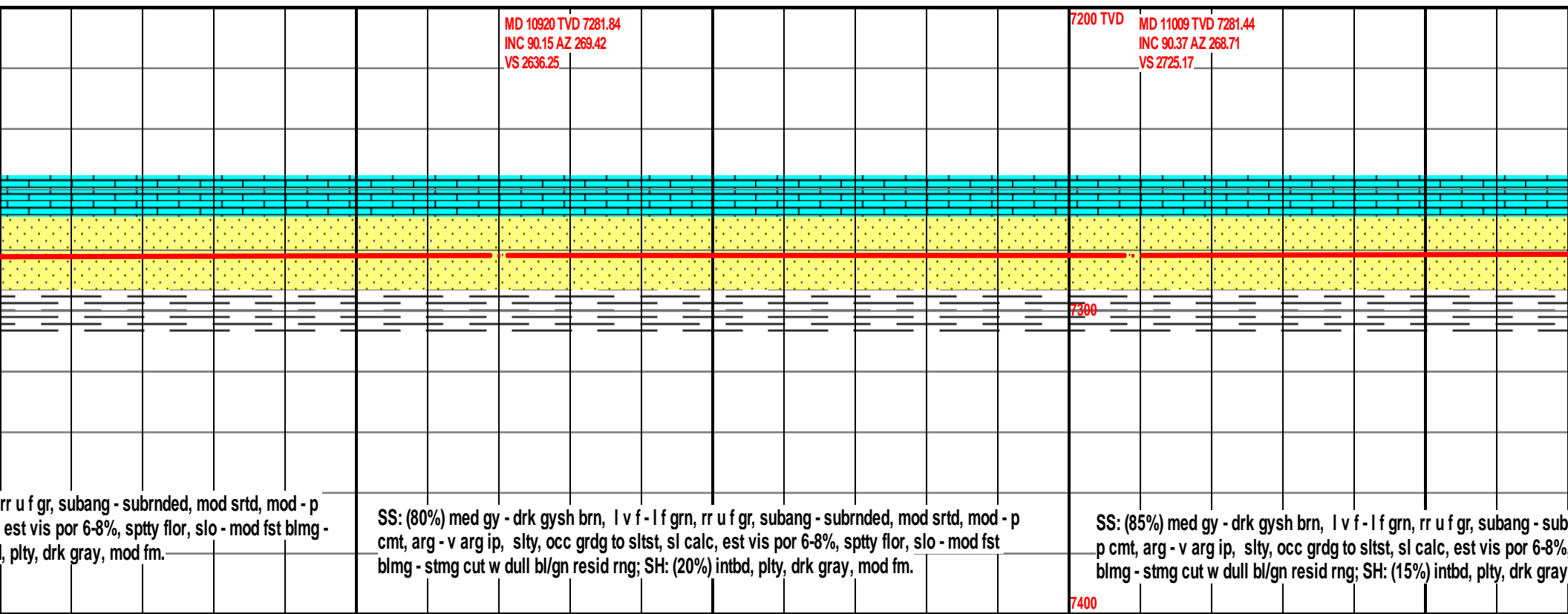




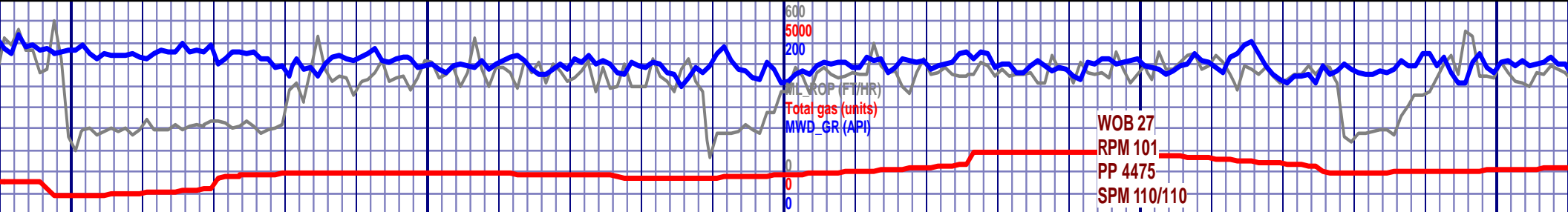




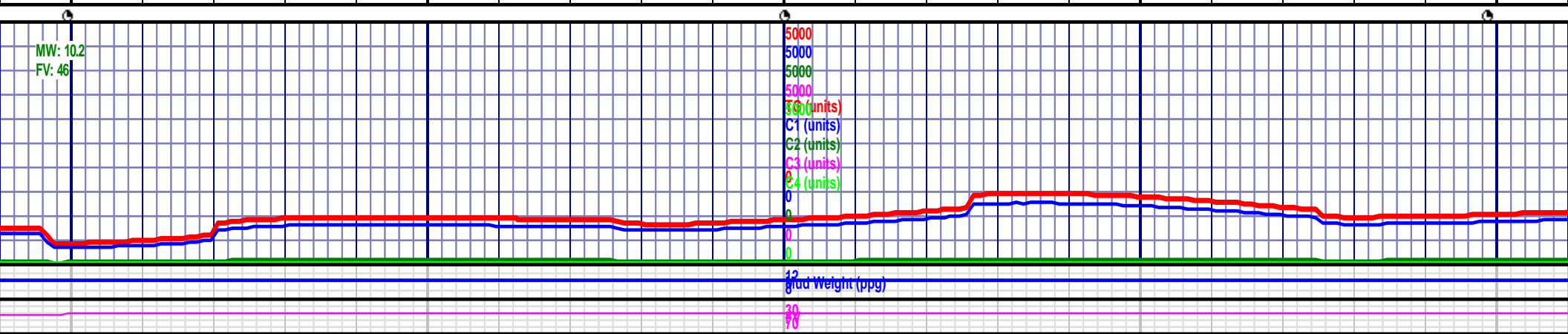
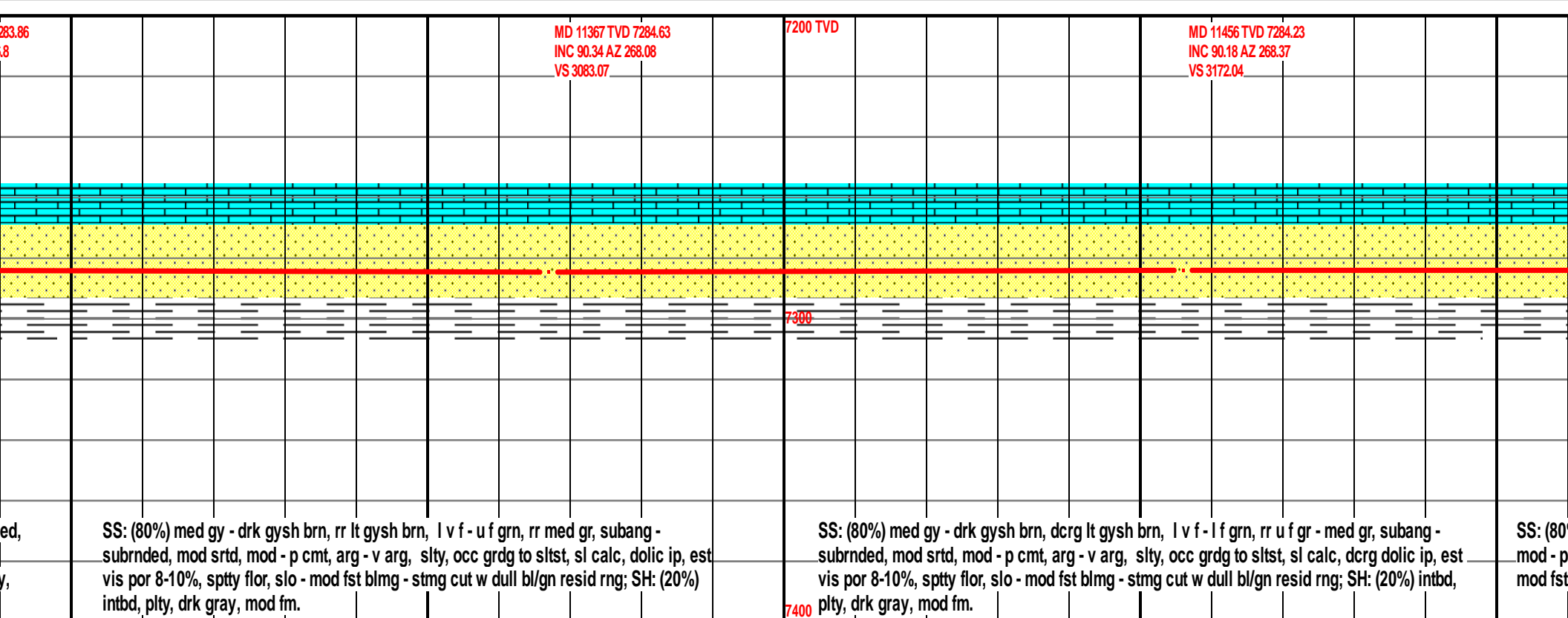


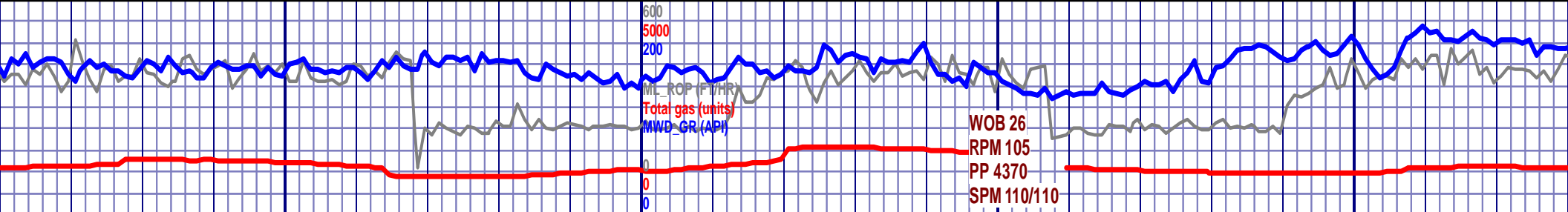






11300 11350 11400 11450 11500





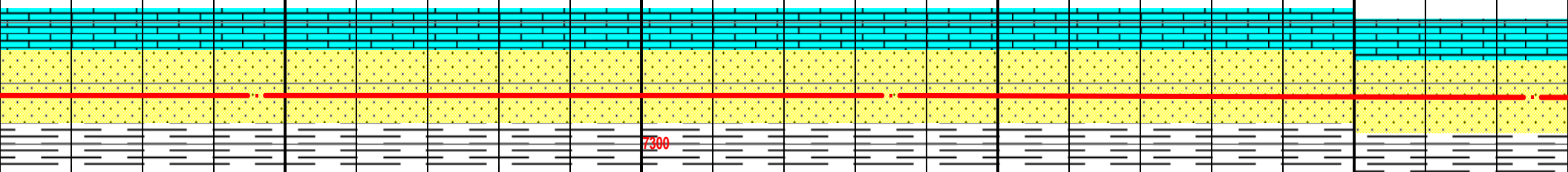
11550 11600 11650 11700

MD 11546 TVD 7284.13
INC 89.94 AZ 266.74
VS 3262.03

7200 TVD

MD 11635 TVD 7283.82
INC 90.46 AZ 268.05
VS 3351.02

MD 11635 TVD 7283.82
INC 90.46 AZ 268.05
VS 3351.02



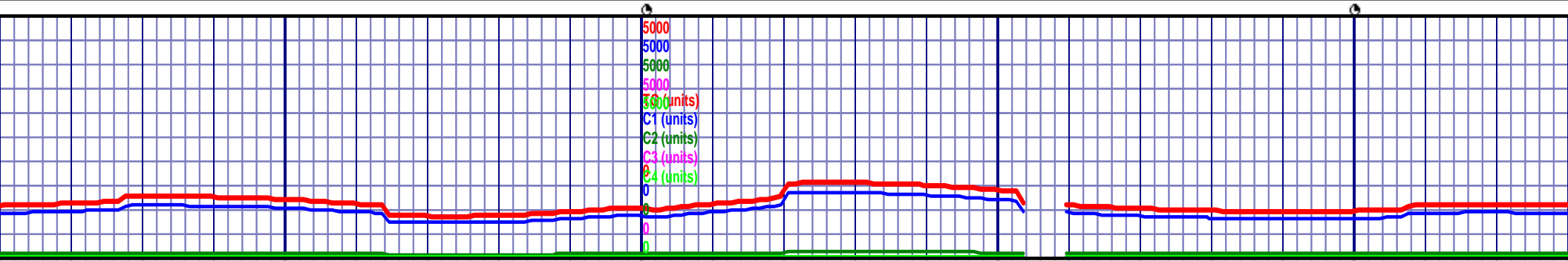
7300

SS: (80%) med gy - drk gysh brn, l v f - l f grn, rr u f gr, subang - subrnded, mod srtd, cmt, arg - v arg, slty, occ grdg to sltst, sl calc, est vis por 6-8%, spty flr, slo - blmg - stmg cut w dull bl/gn resid rng; SH: (20%) intbd, plty, drk gray, mod fm.

SS: (80%) med gy - drk gysh brn, l v f - l f grn, rr u f gr, subang - subrnded, mod srtd, mod - p cmt, arg - v arg, slty, occ grdg to sltst, sl calc, est vis por 6-8%, spty flr, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (20%) intbd, plty, drk gray, mod fm.

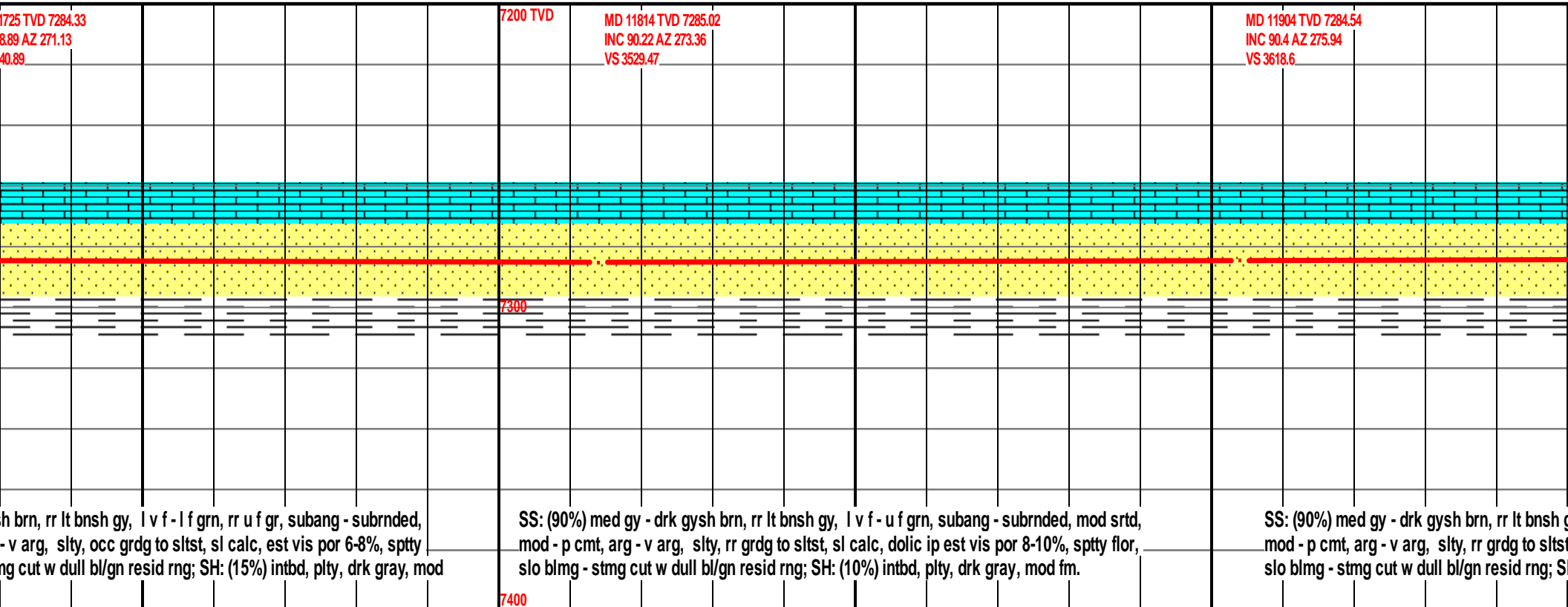
SS: (85%) med gy - drk gysh brn, l v f - l f grn, rr u f gr, subang - subrnded, mod srtd, mod - p cmt, arg - v arg, slty, occ grdg to sltst, sl calc, est vis por 6-8%, spty flr, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%) intbd, plty, drk gray, mod fm.

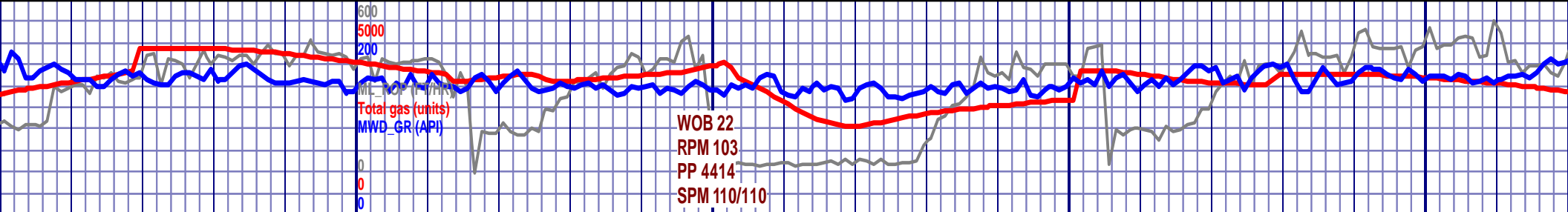
7400



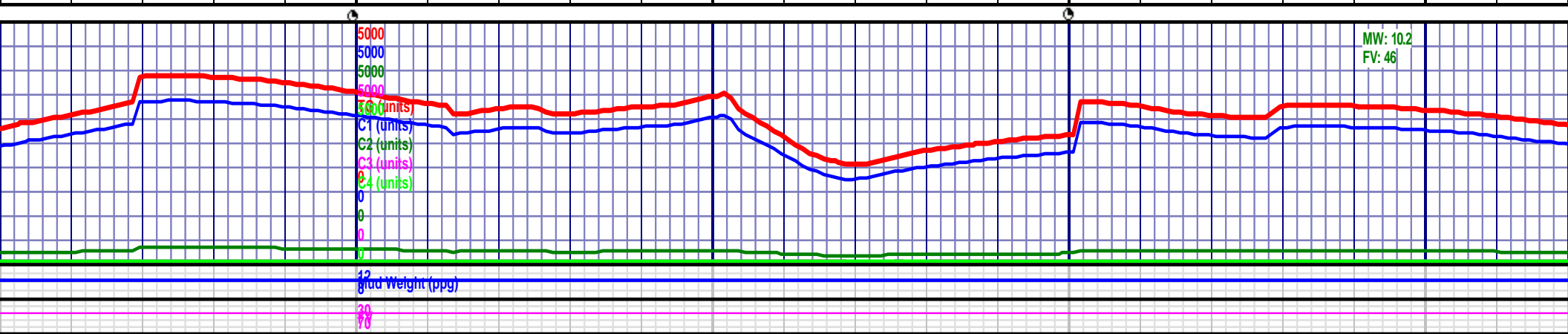
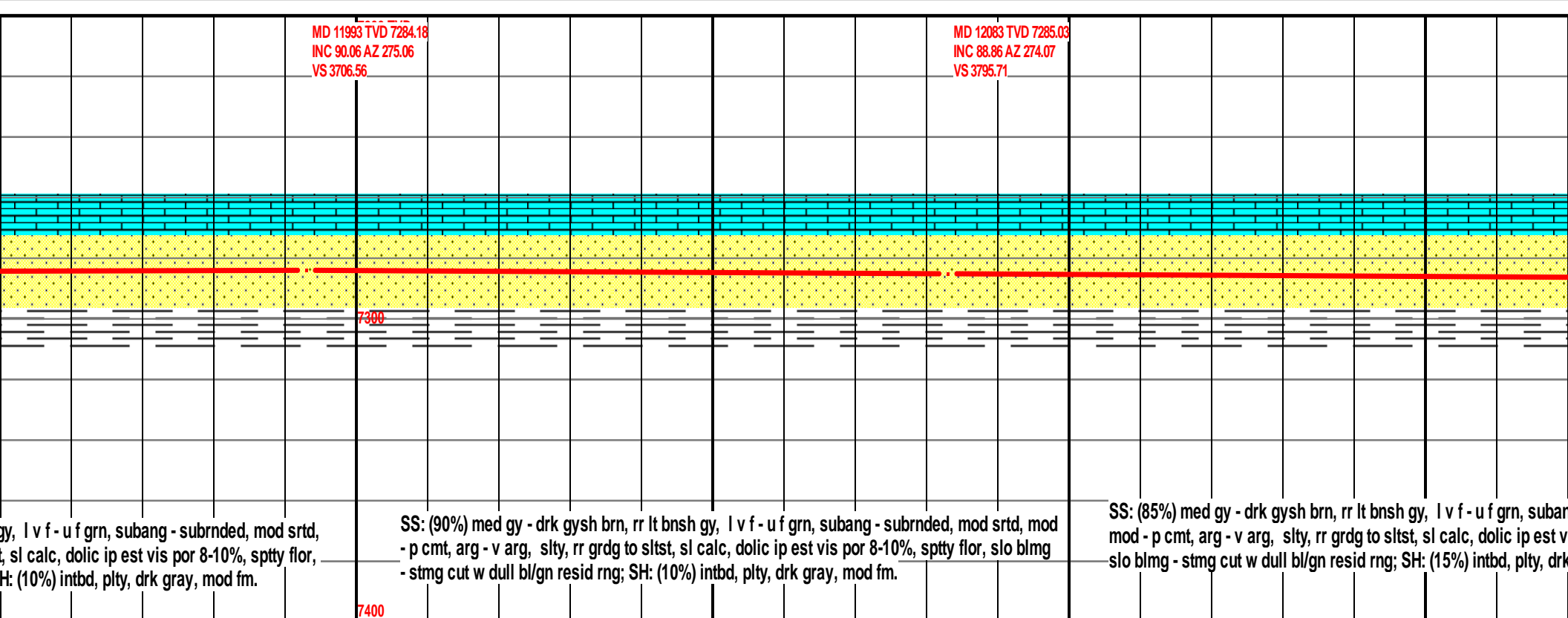
Fluid Weight (ppg)

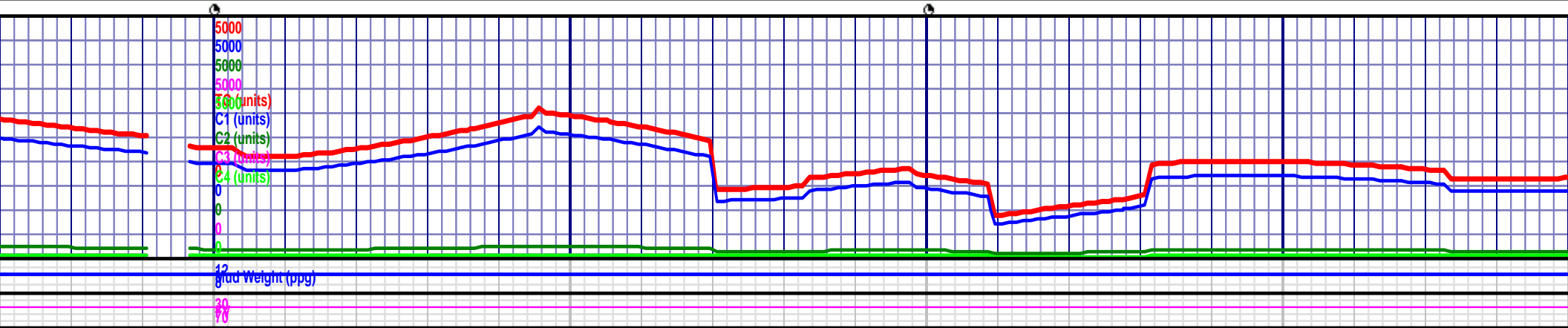
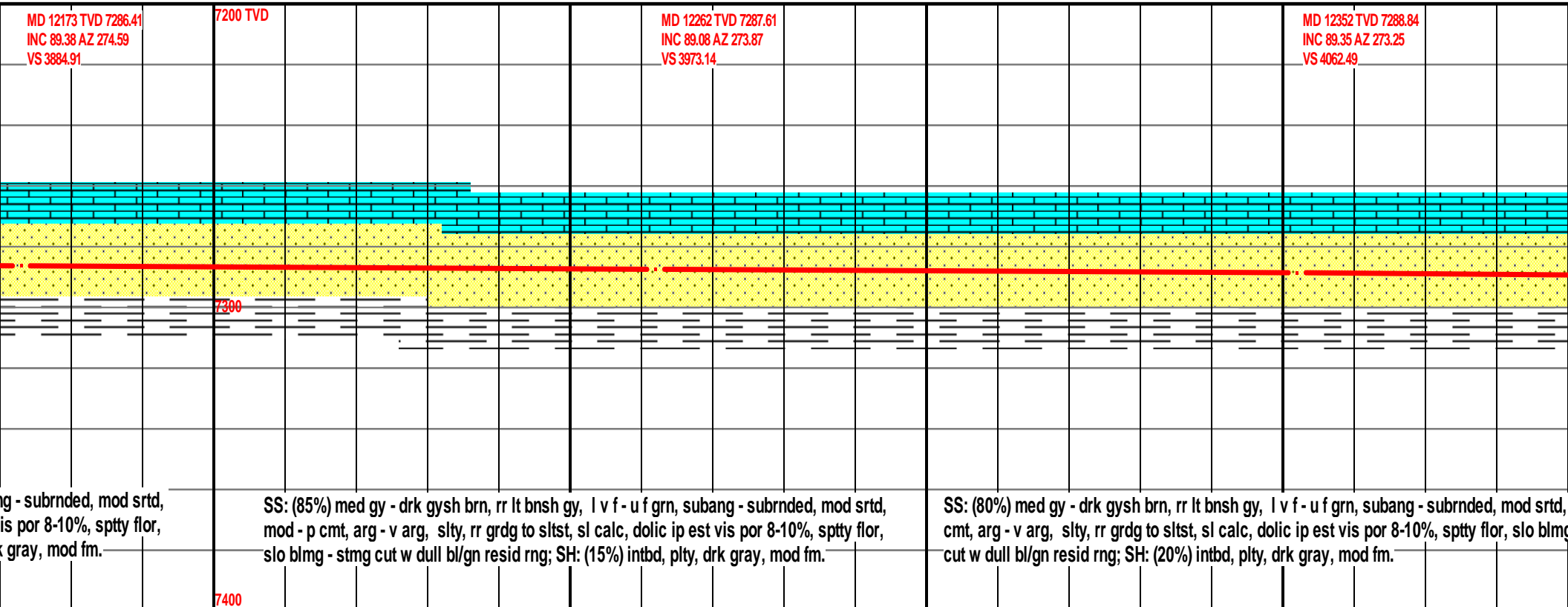
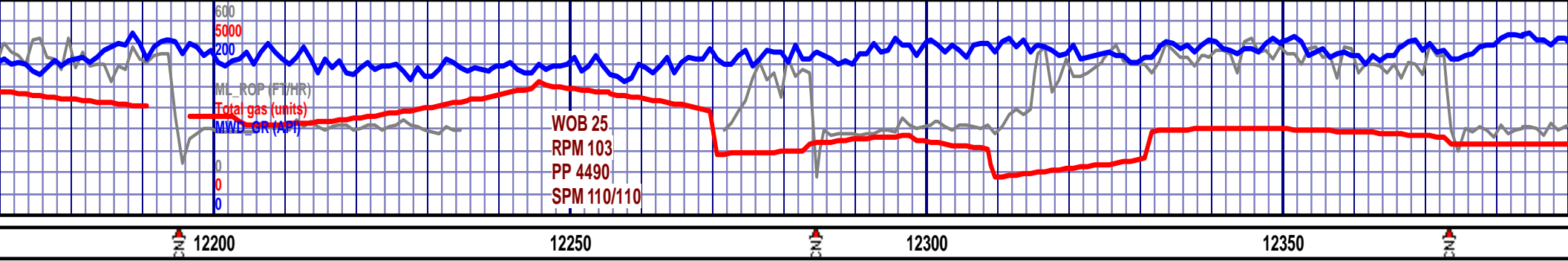
78

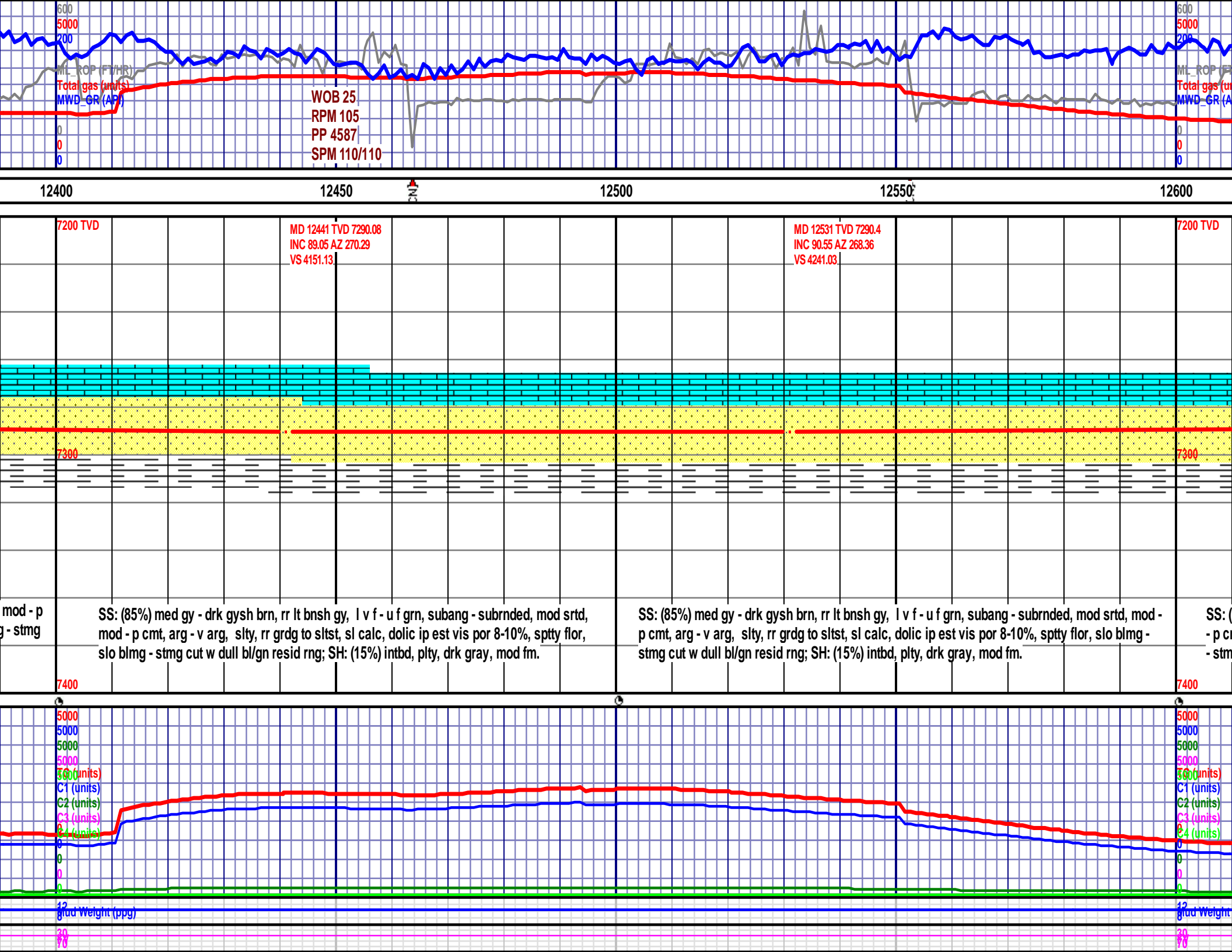


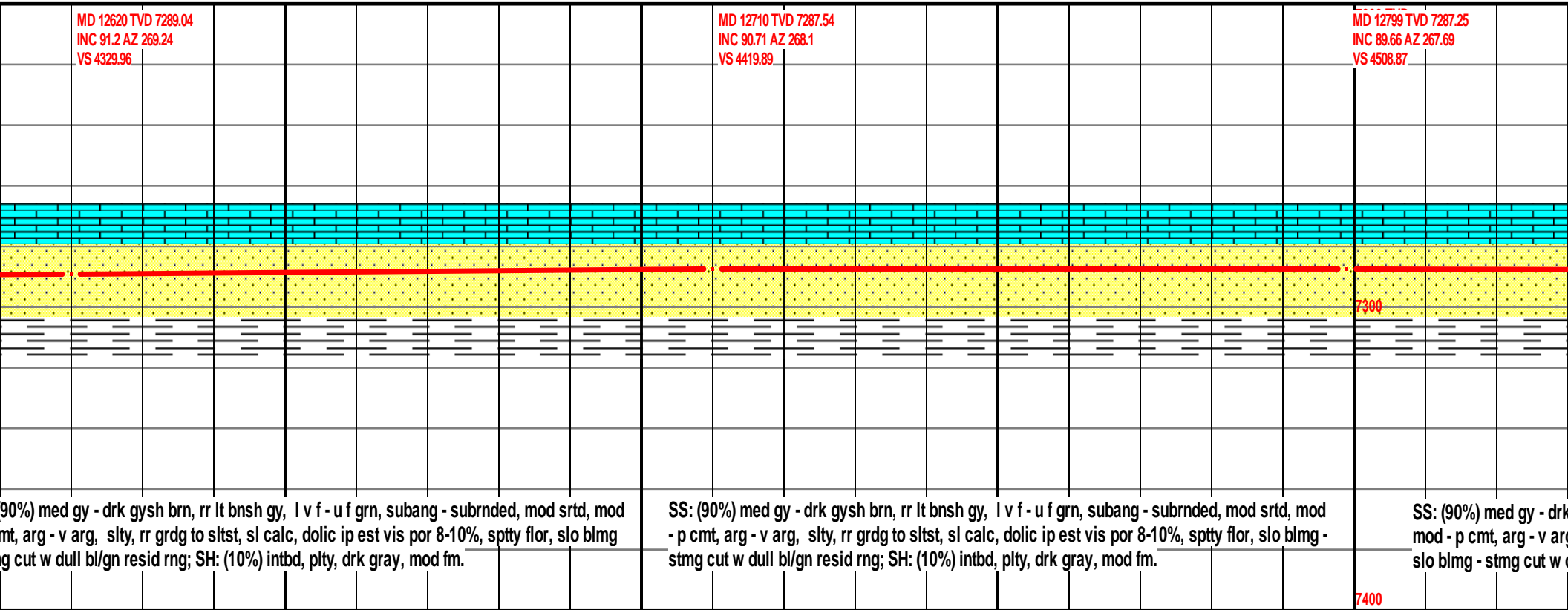


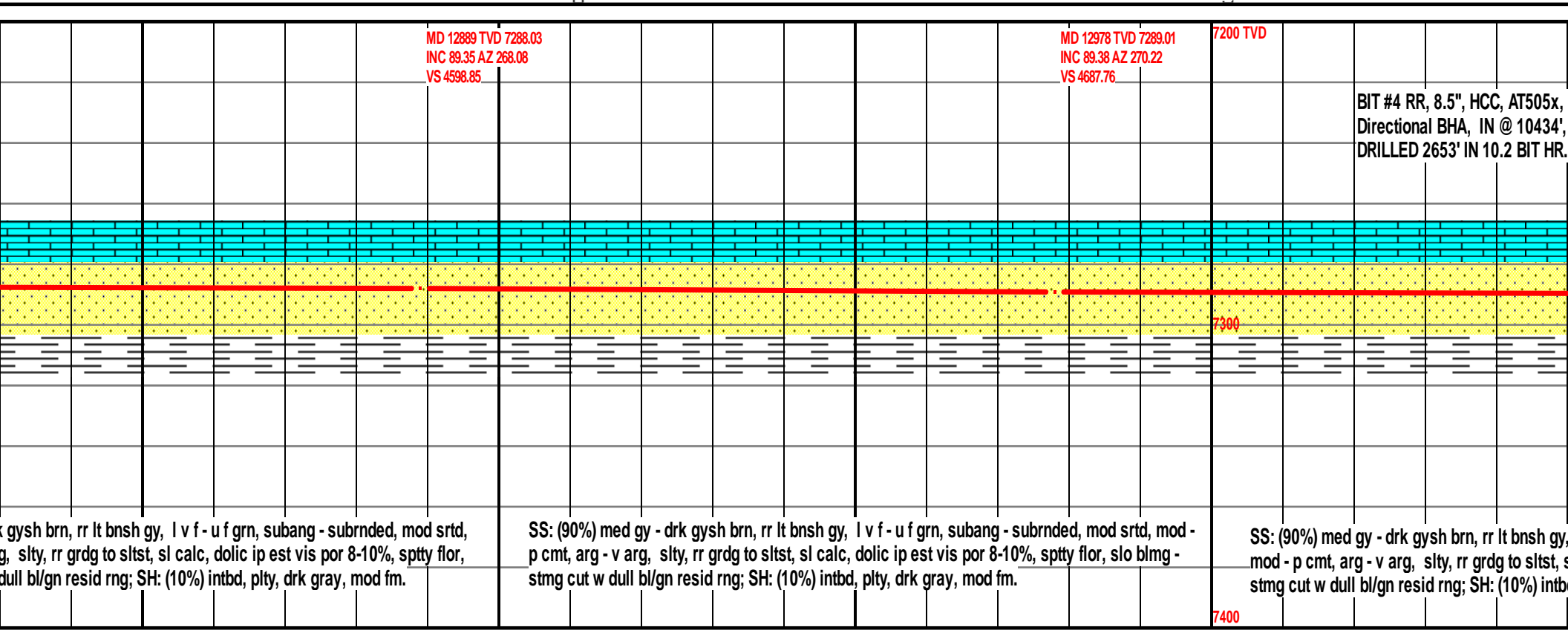
11950 12000 12050 12100 12150

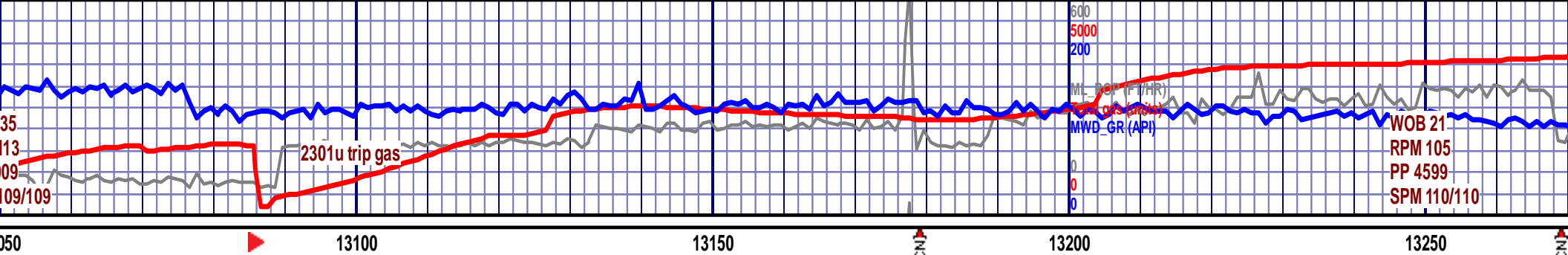




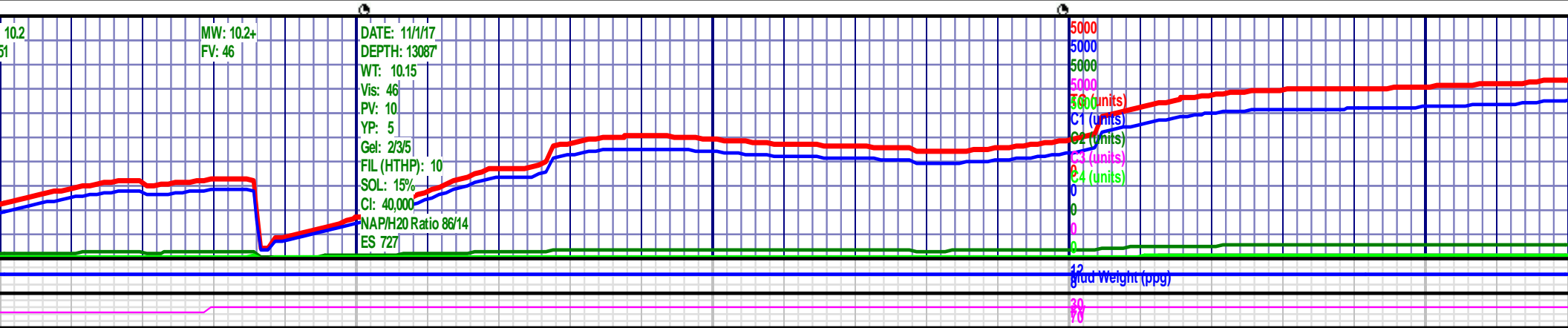


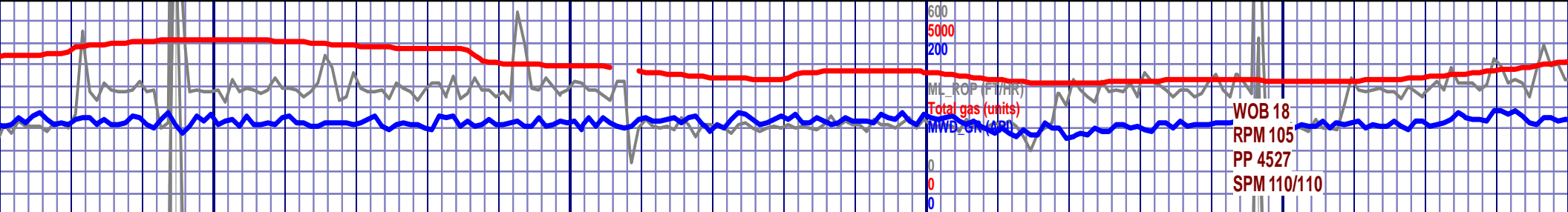






<p>MD 13067 TVD 7289.54 TOOH @ 13087' MD Due to ROP VS 4776.64</p> <p>Jets 5x15s, SN#: 7911613, Rotary Steerable ON 10/30/17, OUT ON 10/31/17 @ 13087' MD,</p>	<p>MD 13157 TVD 7289.03 INC 90.71 AZ 269.08 VS 4866.55</p> <p>BIT #5, 8.5", HCC, ATD505X, Jets 5x15s, SN#: 7164164, Rotary Steerable Directional BHA, IN @ 13087', ON 10/31/17, OUT ON 11/03/17 @ 19048' MD, DRILLED 5961' IN 23.4 BIT HR.</p>	<p>7200 TVD</p> <p>MD 13246 TVD 7287.95 INC 90.68 AZ 269.96 VS 4955.44</p>
<p>l v f - u f grn, subang - subrndd, mod srtd, sl calc, est vis por 8-10%, sptty flor, slo blmg - d, plty, drk gray, mod fm.</p>	<p>SS: (90%) med gy - drk gysh brn, rr lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subrndd, mod srtd, mod - p cmt, arg - v arg, slty, rr grdg to sltst, sl calc, dolc ip, est vis por 8-12%, sptty flor, slo blmg - stmg cut w dull bl/gn resid rng; SH: (10%) intbd, plty, drk gray, mod fm.</p>	<p>SS: (90%) med gy - drk gysh brn, icrg lt bnsh gy, l v f - u f grn, rr lse subrndd, mod srtd, mod - p cmt, arg - v arg, slty, rr grdg to sltst, s 8-12%, sptty flor, slo blmg - stmg cut w dull bl/gn resid rng; SH: (10%) fm.</p>





13300

13350

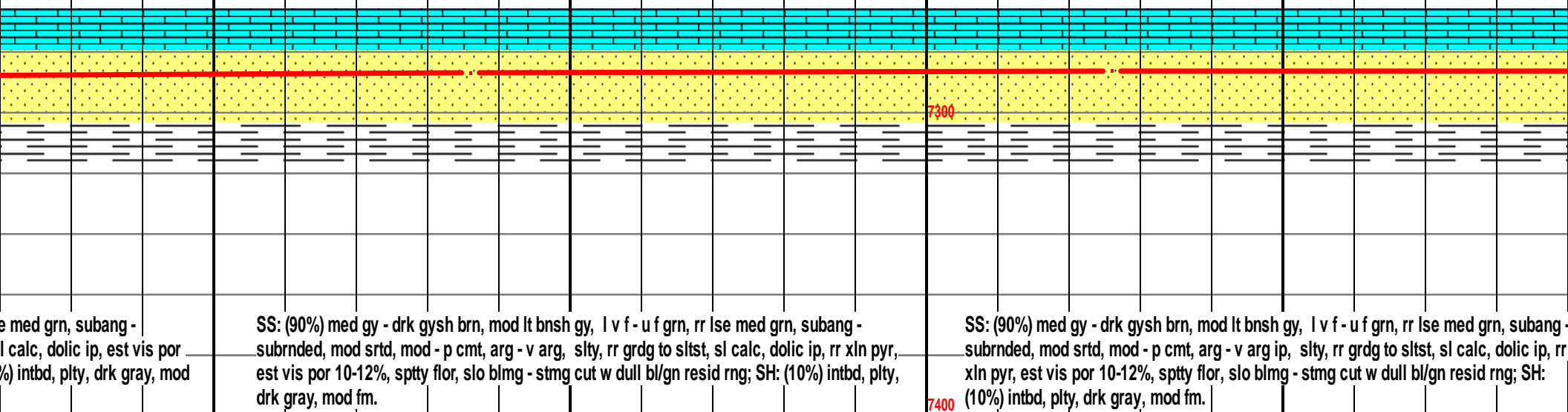
13400

13450

MD 13336 TVD 7286.74
INC 90.86 AZ 270.15
VS 5045.28

7200 TVD

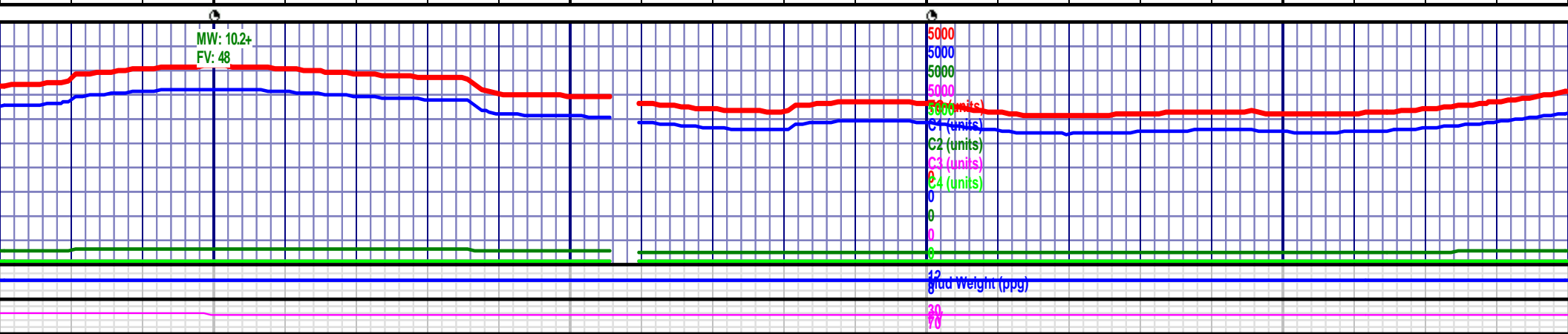
MD 13426 TVD 7286
INC 90.09 AZ 268.64
VS 5135.17



e med grn, subang -
l calc, dolie ip, est vis por
(%) intbd, plty, drk gray, mod

SS: (90%) med gy - drk gysh brn, mod lt bnsh gy, l v f - u f grn, rr lse med grn, subang -
subrnded, mod srted, mod - p cmt, arg - v arg, slty, rr grdg to sltst, sl calc, dolie ip, rr xln pyr,
est vis por 10-12%, spty flor, slo blmg - stmg cut w dull bl/gn resid rng; SH: (10%) intbd, plty,
drk gray, mod fm.

SS: (90%) med gy - drk gysh brn, mod lt bnsh gy, l v f - u f grn, rr lse med grn, subang -
subrnded, mod srted, mod - p cmt, arg - v arg ip, slty, rr grdg to sltst, sl calc, dolie ip, rr
xln pyr, est vis por 10-12%, spty flor, slo blmg - stmg cut w dull bl/gn resid rng; SH:
(10%) intbd, plty, drk gray, mod fm.

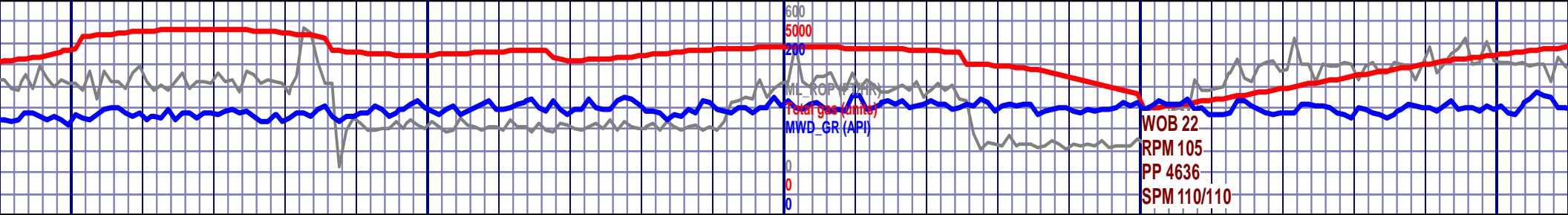


MW: 10.2+
FV: 48

5000
5000
5000
5000
3000 (units)
C1 (units)
C2 (units)
C3 (units)
C4 (units)
0
0
0

12
Mud Weight (ppg)

20



13500

13550

13600

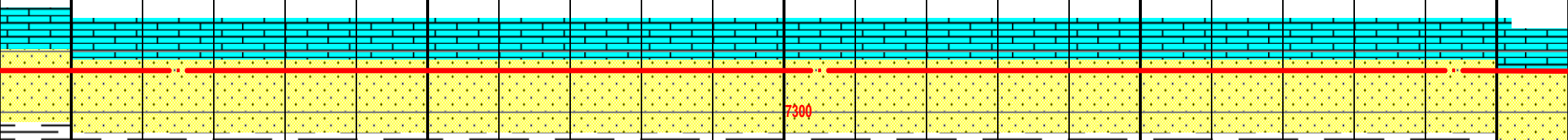
13650

13700

MD 13515 TVD 7286
INC 89.91 AZ 267.86
VS 5224.14

7200 TVD
MD 13605 TVD 7286.18
INC 89.85 AZ 267.66
VS 5314.13

MD 13694 TVD 7286.5
INC 89.75 AZ 266.51
VS 5403.12



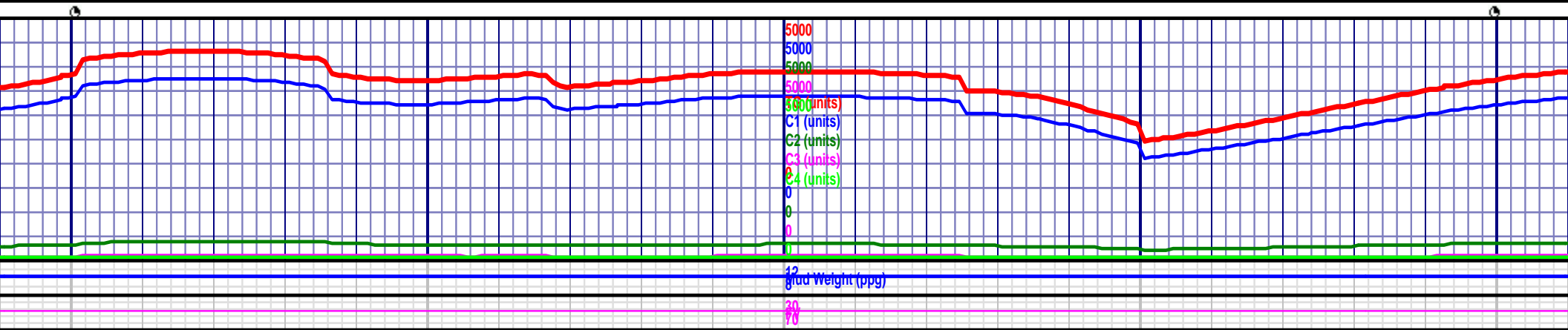
7300

SS: (90%) med gy - drk gysh brn, mod lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subrnded, mod srtd, mod - p cmt, arg - v arg ip, slty, rr grdg to sltst, sl calc, dolc ip, rr xln pyr, est vis por 10-12%, spty flor, slo blmg - stmg cut w dull bl/gn resid rng; SH: (10%) intbd, plty, drk gray, mod fm.

SS: (85%) med gy - drk gysh brn, mod lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subrnded, mod srtd, mod - p cmt, arg - v arg ip, slty, rr grdg to sltst, sl calc, dolc ip, rr xln pyr, est vis por 10-12%, spty flor, slo blmg - stmg cut w dull bl/gn resid rng; SH: (5%) intbd, plty, drk gray, mod fm; LS: (10%) v lt gy, - v lt gysh brn, rr med gysh brn, subplaty - plty, micro xln.

LS: (90%) blmg -

7400



5000

5000

5000

5000

5000

5000

5000

5000

5000

5000

5000

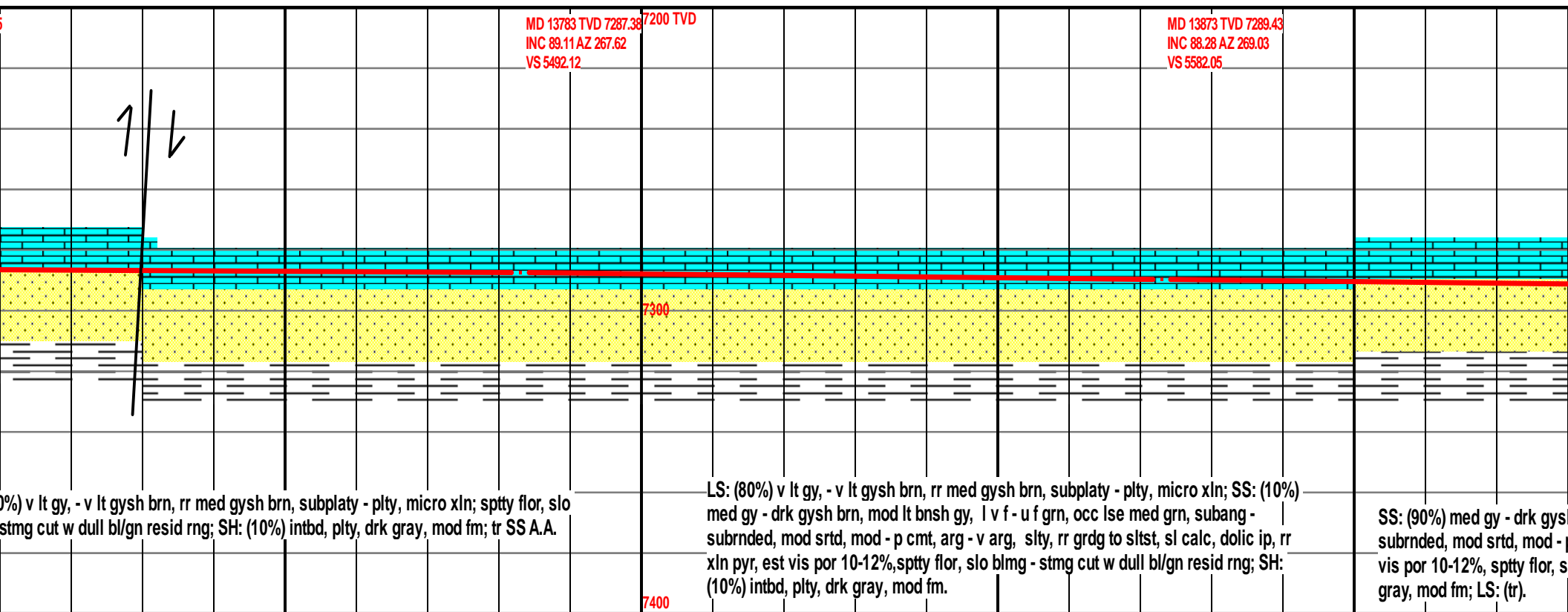
5000

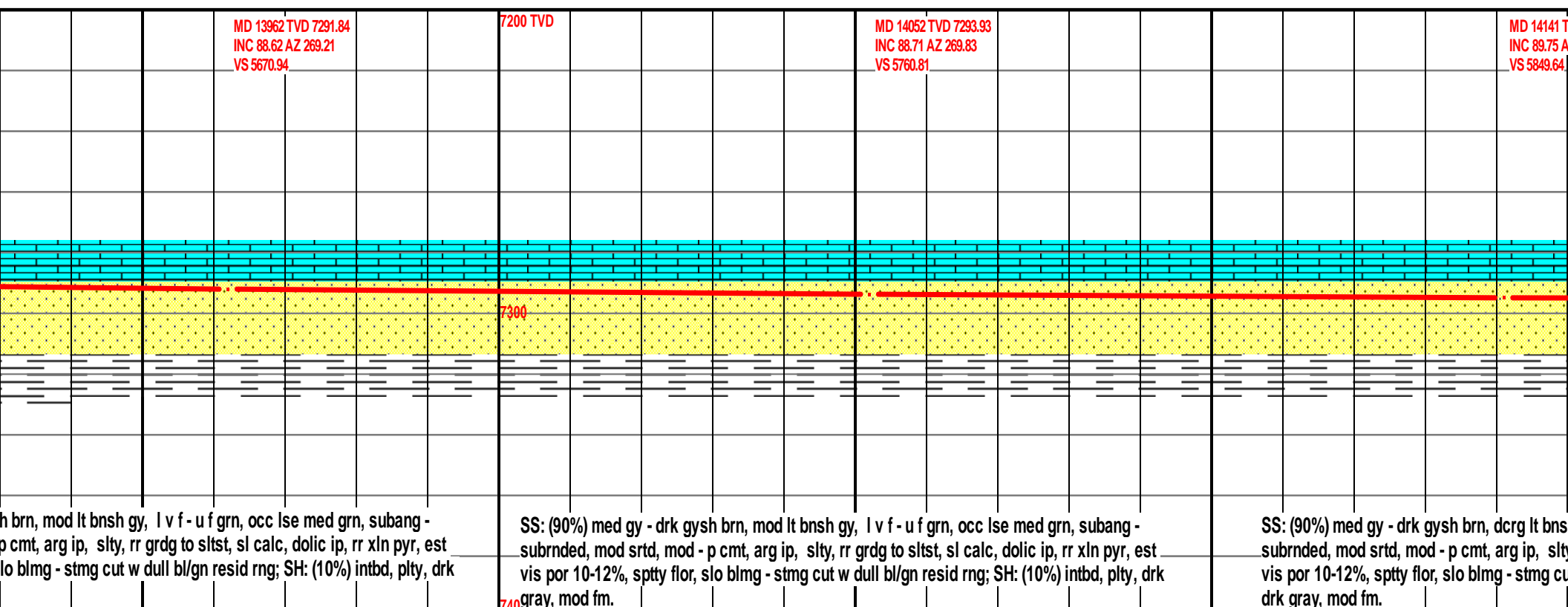
5000

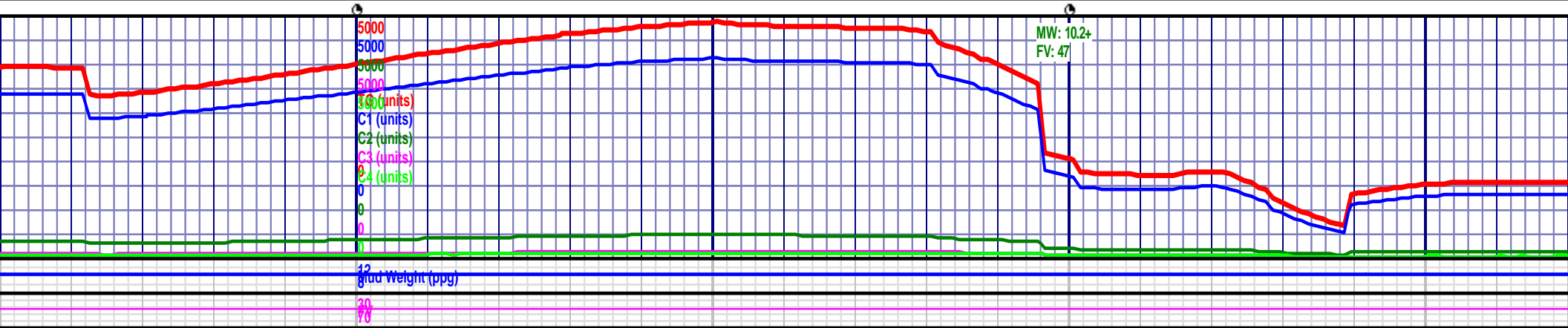
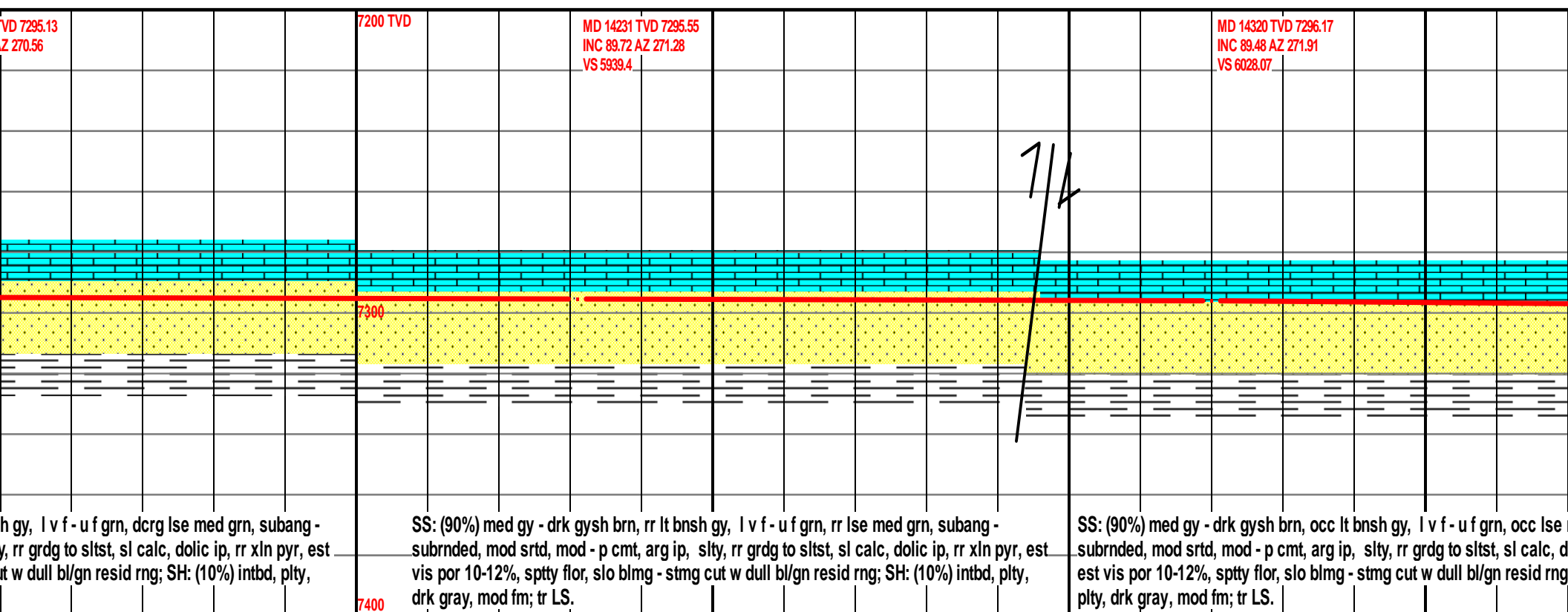
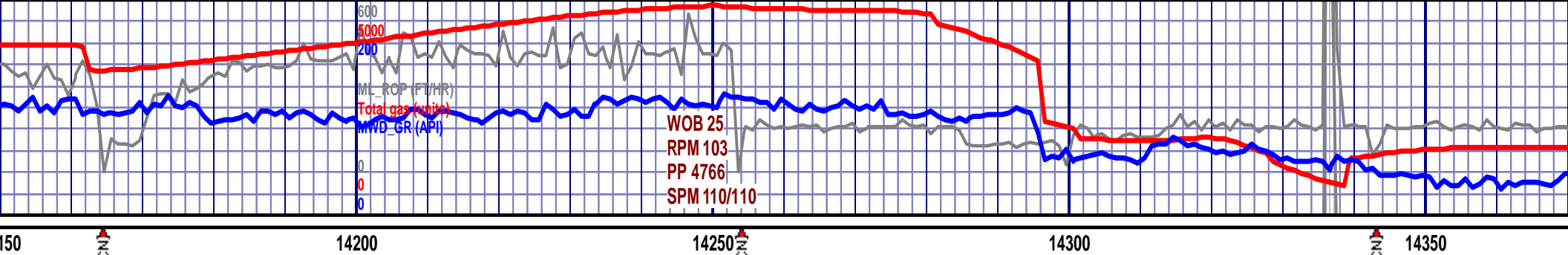
5000

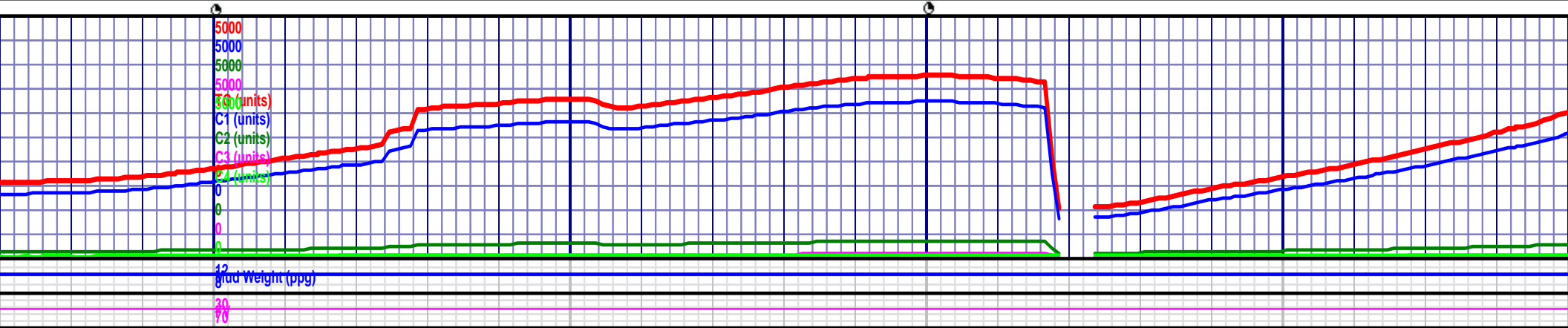
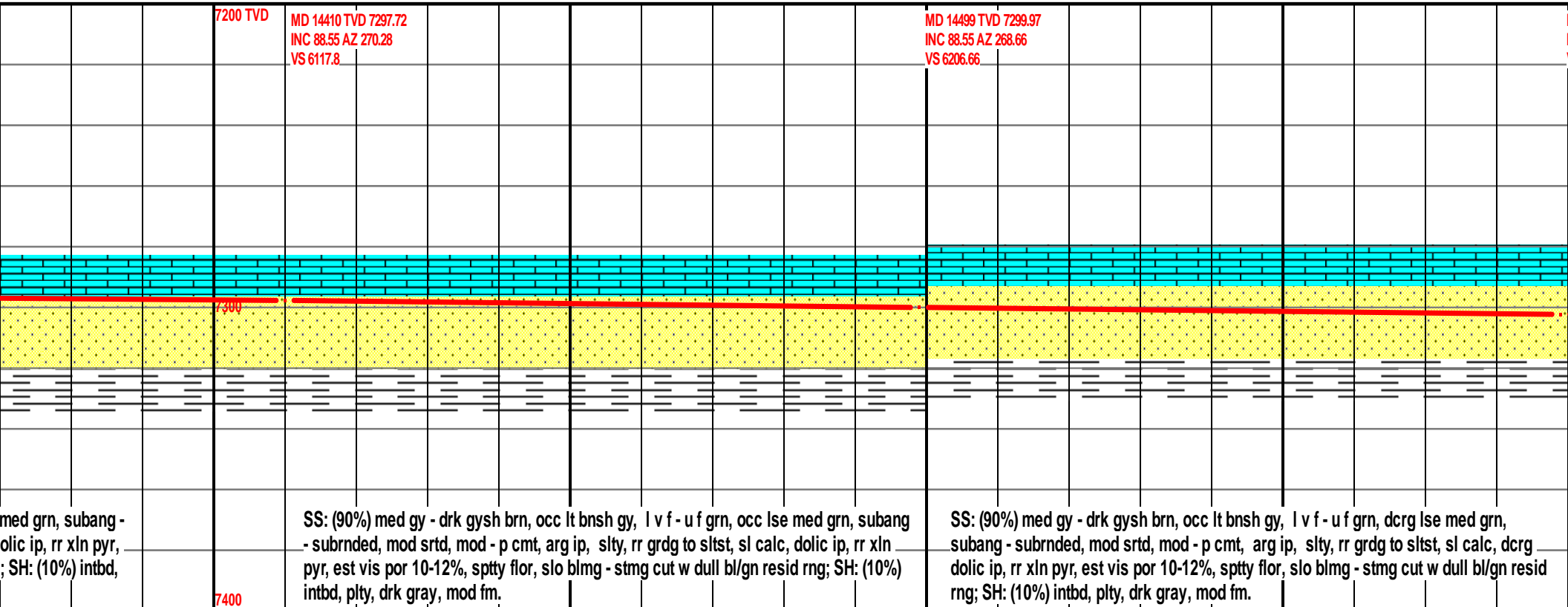
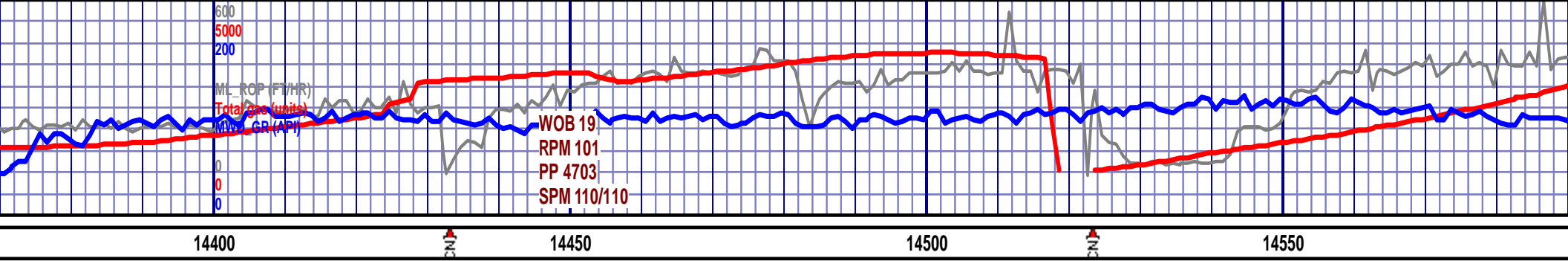
5000

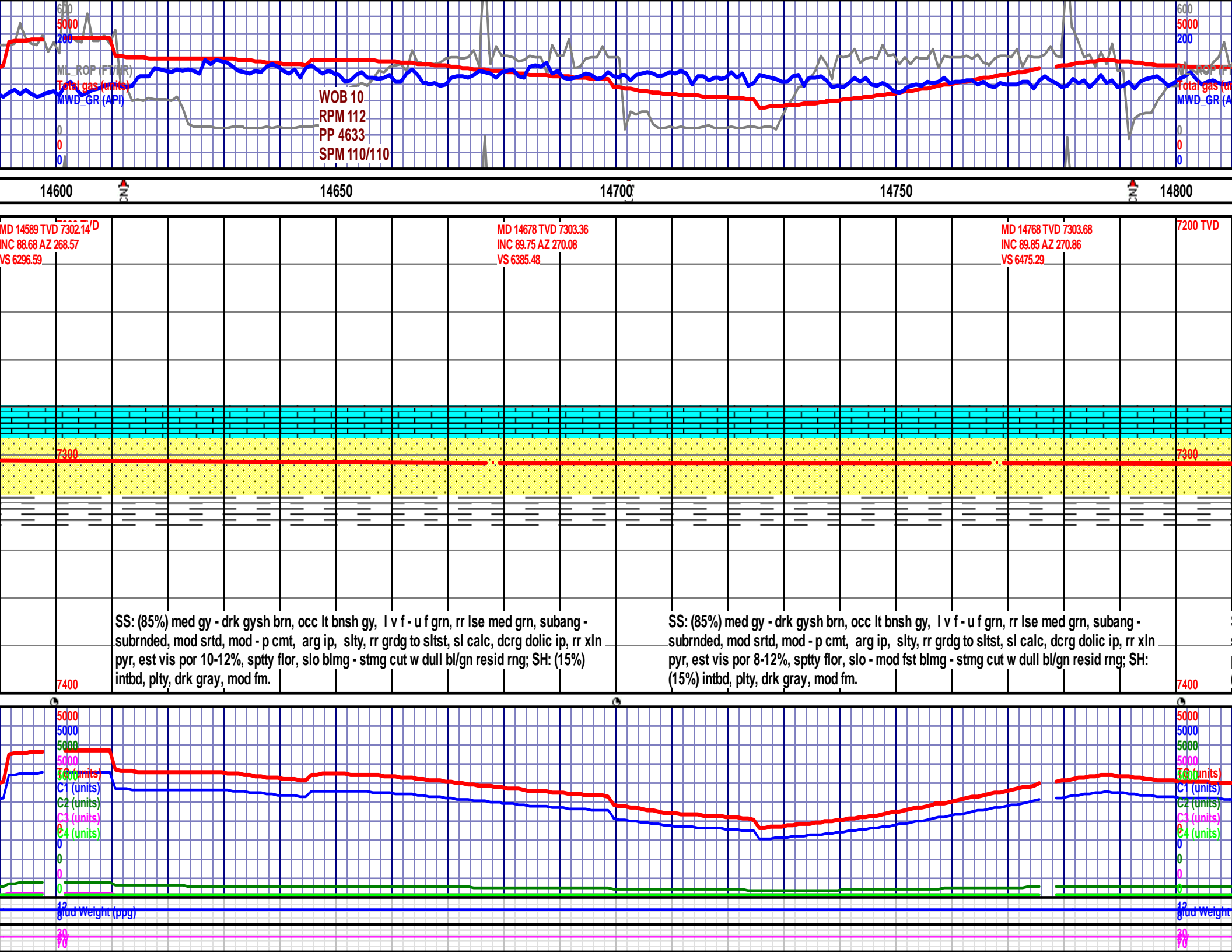
5000

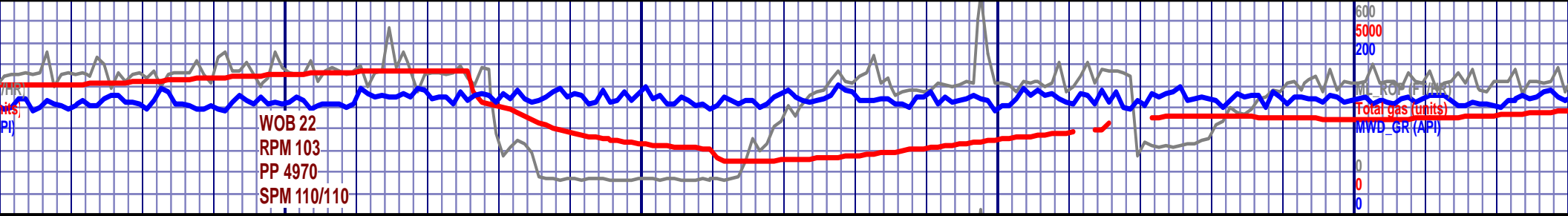












14850

14900

14950

15000

MD 14857 TVD 7303.84
INC 89.94 AZ 272.58
VS 6563.95

MD 14947 TVD 7303.28
INC 90.77 AZ 272.22
VS 6653.51

7200 TVD

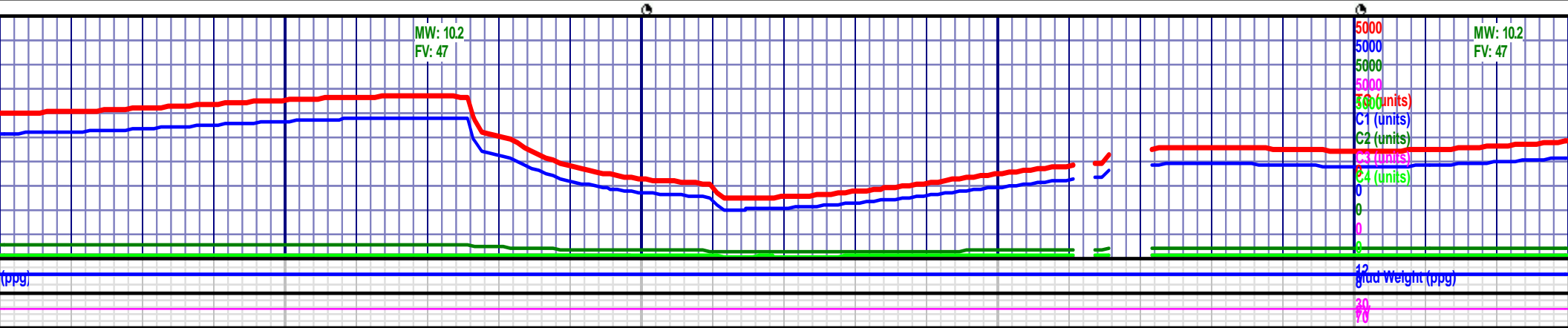
SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subbrnded, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, dcrg dolc ip, rr xln pyr, est vis por 8-12%, spty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%) intbd, plty, drk gray, mod fm.

SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subbrnded, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, dcrg dolc ip, rr xln pyr, est vis por 8-12%, spty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%) intbd, plty, drk gray, mod fm.

SS: (85%) med gy - drk subbrnded, mod srtd, mo pyr, est vis por 8-12%, (15%) intbd, plty, drk gray

MW: 10.2
FV: 47

MW: 10.2
FV: 47

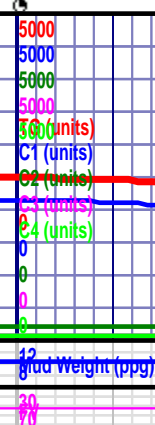


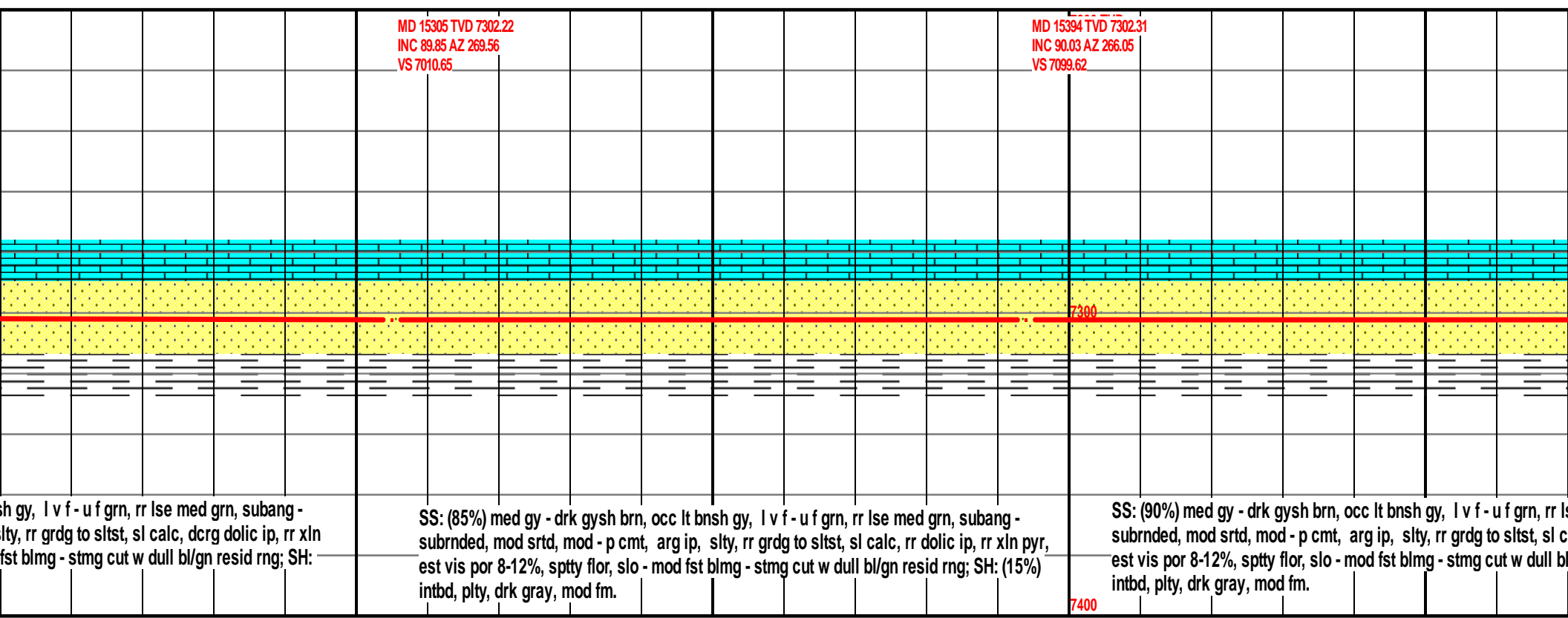


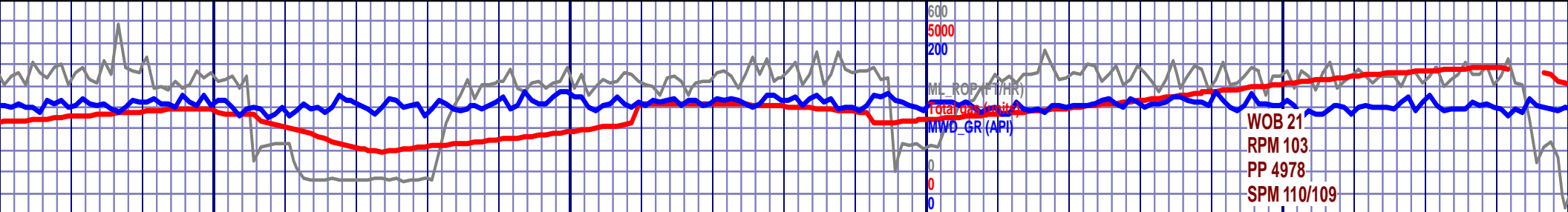
MD 15216 TVD 7301.91
INC 89.75 AZ 271.18
VS 6921.84



SS: (90%) med gy - drk gysh brn, occ lt bns
subrndd, mod srt'd, mod - p cmt, arg ip, s
pyr, est vis por 8-12%, sp'ty flor, slo - mod
(10%) intbd, plty, drk gray, mod fm.







15500

15550

15600

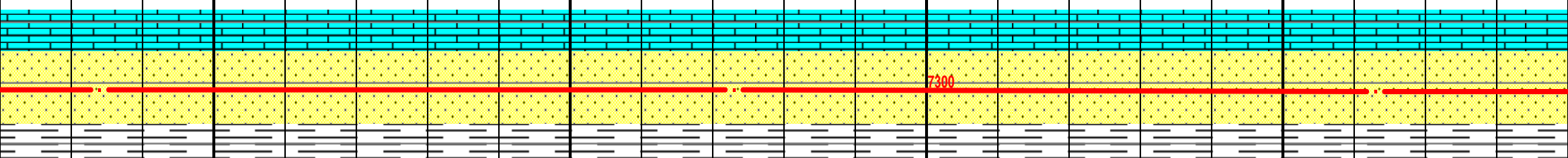
15650

MD 15484 TVD 7302.31
INC 89.97 AZ 271.45
VS 7189.53

MD 15573 TVD 7302.5
INC 89.78 AZ 272.94
VS 7278.13

7200 TVD

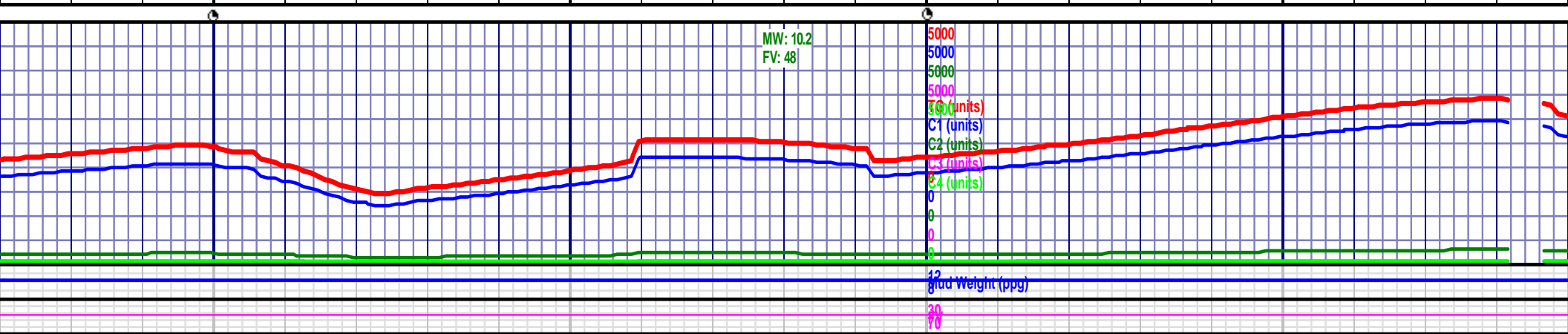
MD 15663 TVD 7302.77
INC 89.88 AZ 273.01
VS 7367.59

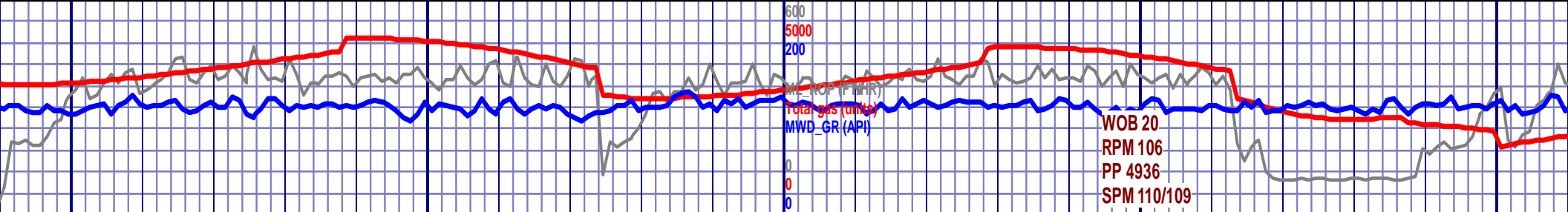


se med grn, subang -
alc, rr dolc ip, rr xln pyr,
/gn resid rng; SH: (10%)

SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang -
subrnded, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, rr dolc ip, rr xln pyr, est
vis por 8-12%, sptty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (90%) intbd,
pty, drk gray, mod fm.

SS: (90%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang
subrnded, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, rr dolc ip, rr xln
vis por 8-12%, sptty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (10%)
pty, drk gray, mod fm.





15700

15750

15800

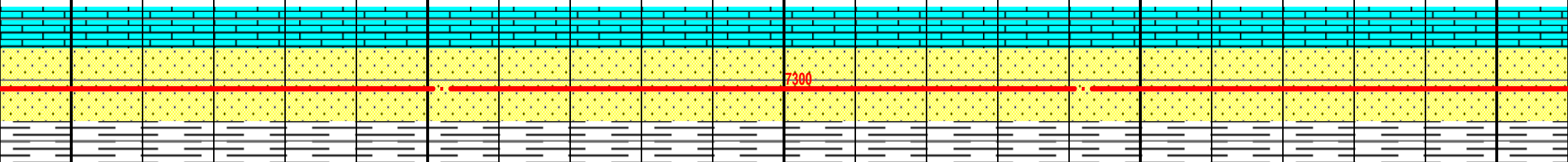
15850

15900

MD 15752 TVD 7302.84
INC 90.03 AZ 272.81
VS 7456.08

7200 TVD

MD 15842 TVD 7303.08
INC 89.66 AZ 272.26
VS 7545.61

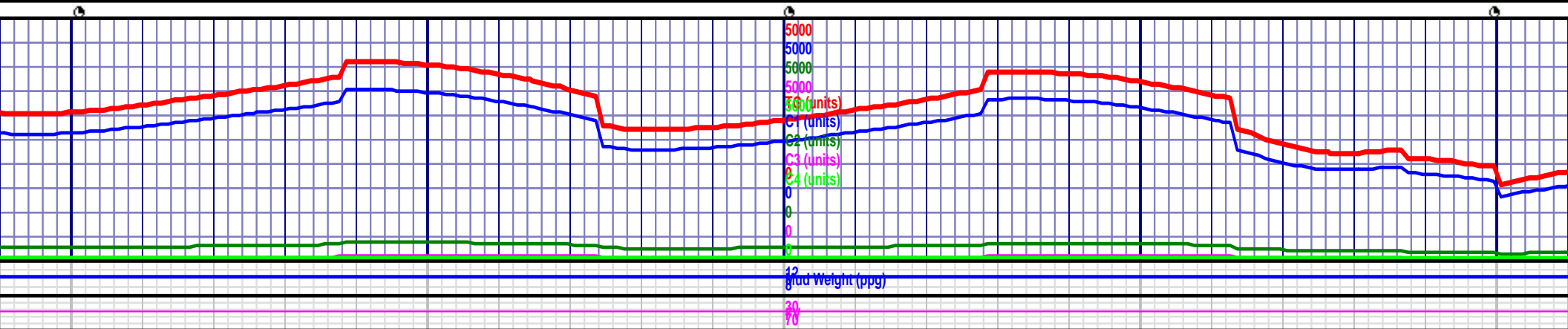


7300

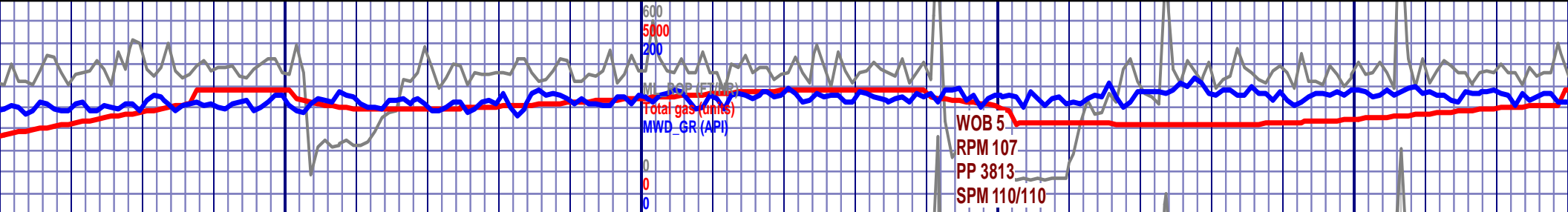
SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subrnded, mod srtd, mod - p cmt, arg ip, slty, rr grd to sltst, sl calc, rr dolc ip, rr xln pyr, est vis por 8-12%, spty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%) intbd, plty, drk gray, mod fm.

SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subrnded, mod srtd, mod - p cmt, arg ip, slty, rr grd to sltst, sl calc, rr dolc ip, rr xln pyr, est vis por 8-12%, spty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%) intbd, plty, drk gray, mod fm.

SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang - subrnded, mod srtd, mod - p cmt, arg ip, slty, rr grd to sltst, sl calc, rr dolc ip, rr xln pyr, est vis por 8-12%, spty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%) intbd, plty, drk gray, mod fm.



Fluid Weight (ppg)



15950

16000

16050

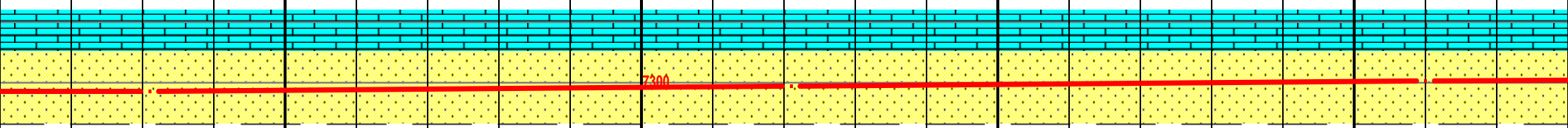
16100

MD 15931 TVD 7302.59
INC 90.98 AZ 273.22
VS 7634.12

7200 TVD

MD 16021 TVD 7301.09
INC 90.92 AZ 270.35
VS 7723.75

MD 16110 TVD 7299.64
INC 90.95 AZ 270.99
VS 7812.52

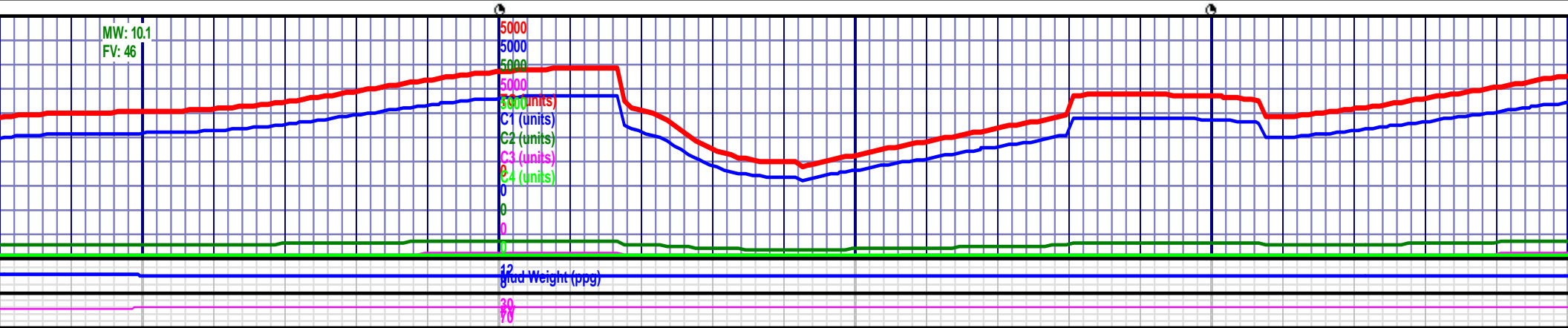
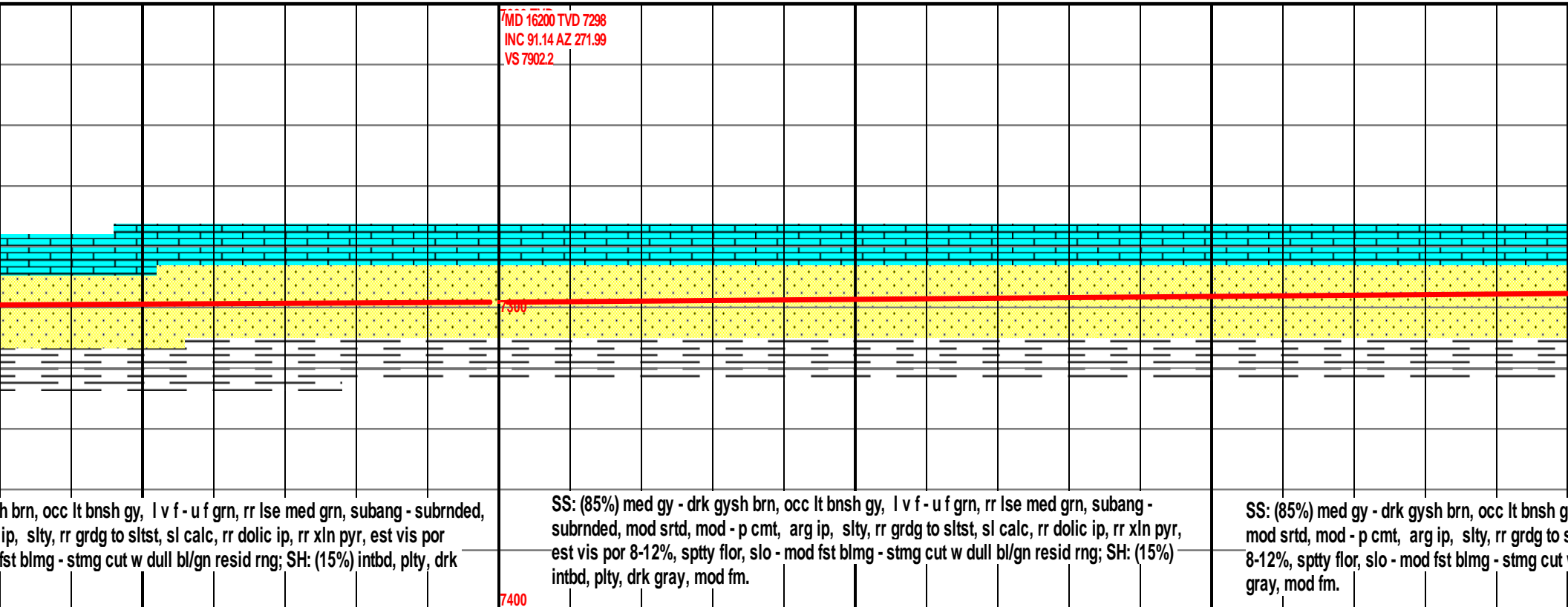
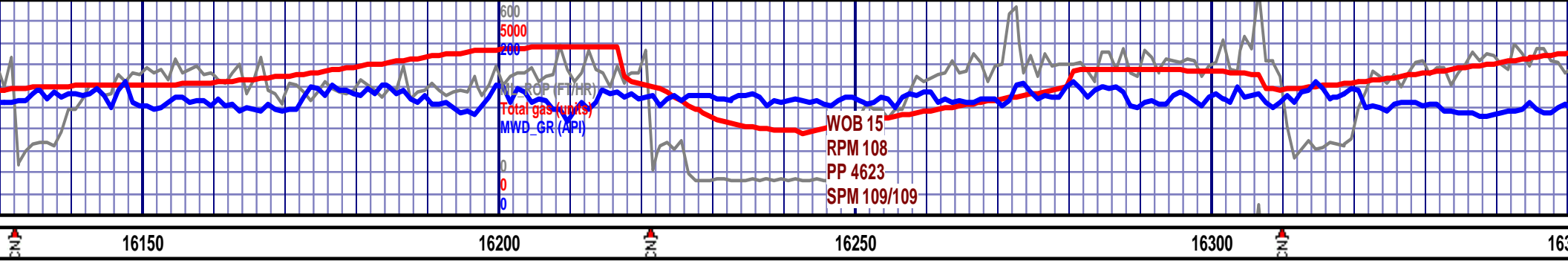


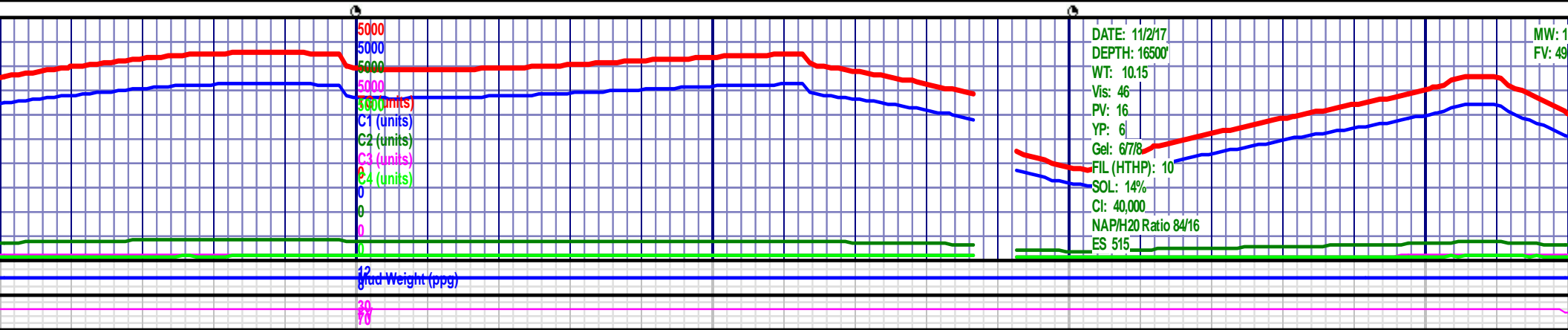
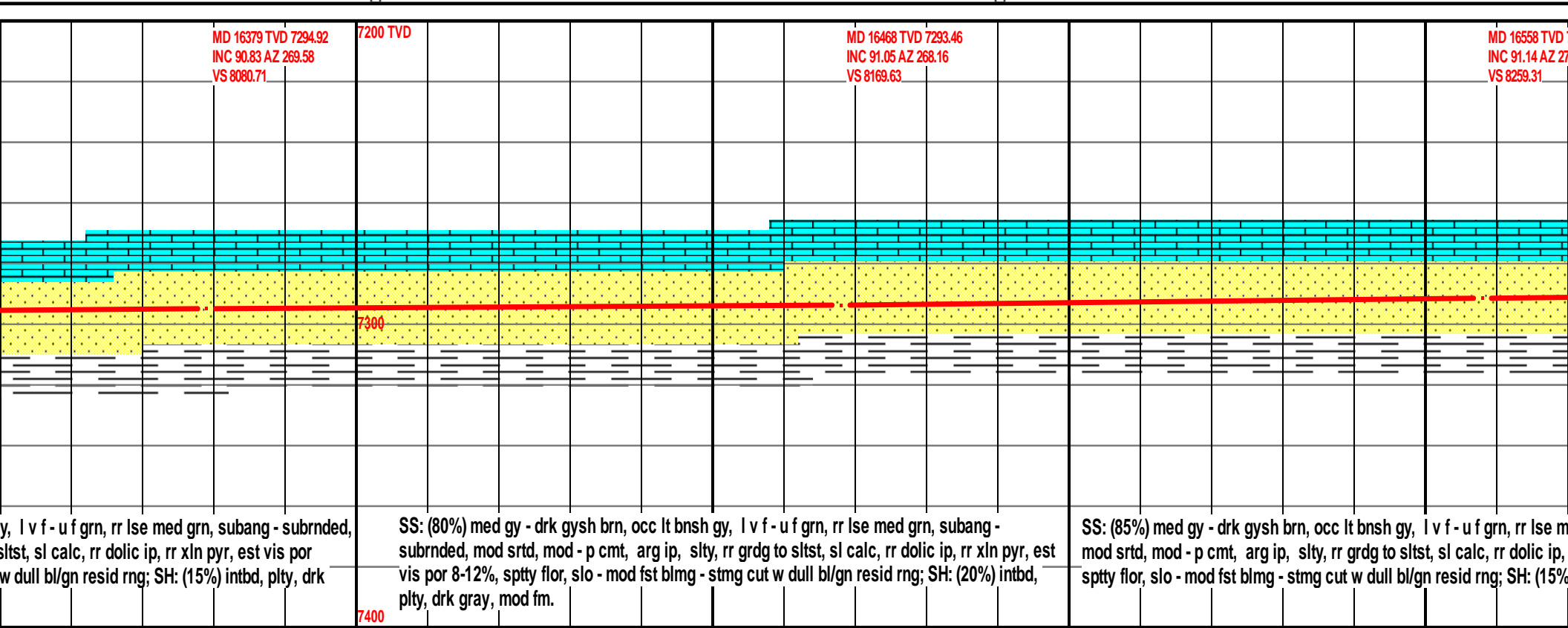
90%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang -
nded, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, rr dolc ip, rr xln pyr,
is por 8-12%, sptty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (10%)
, plty, drk gray, mod fm.

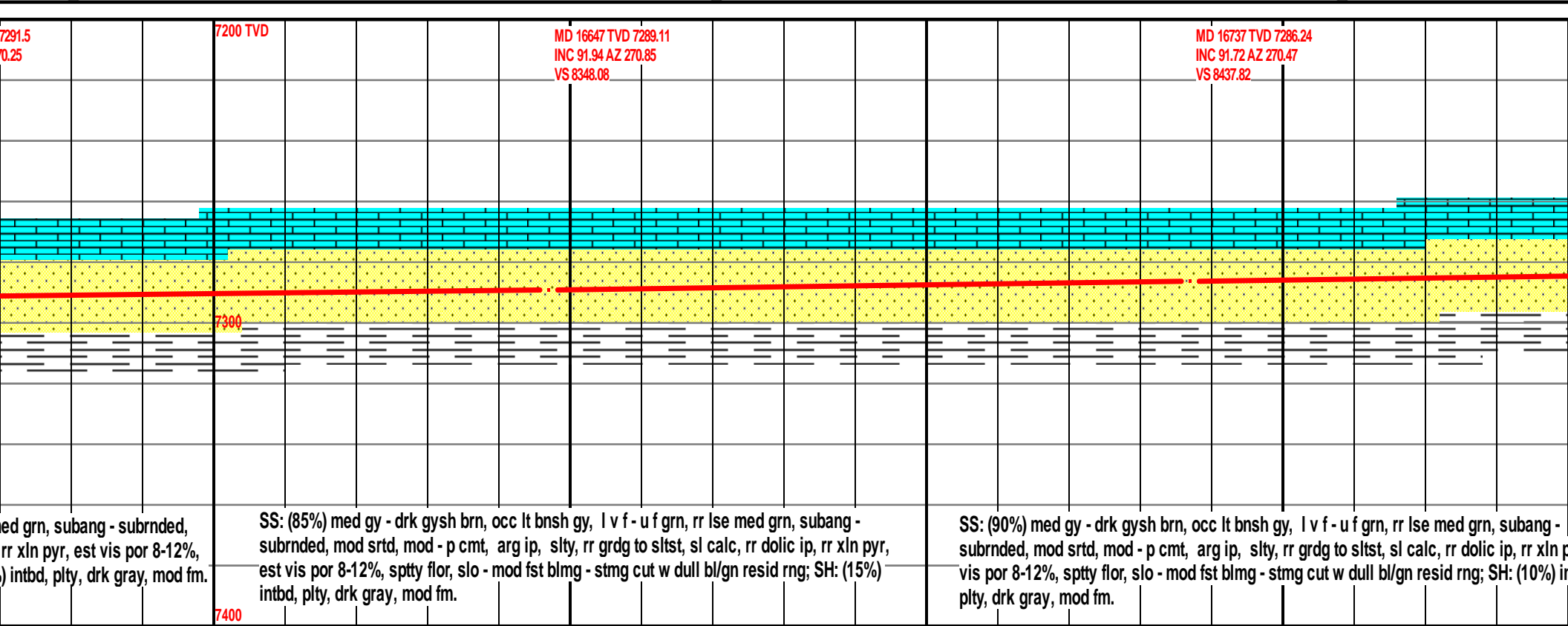
SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang -
subrtd, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, rr dolc ip, rr xln pyr,
est vis por 8-12%, sptty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%)
intbd, plty, drk gray, mod fm.

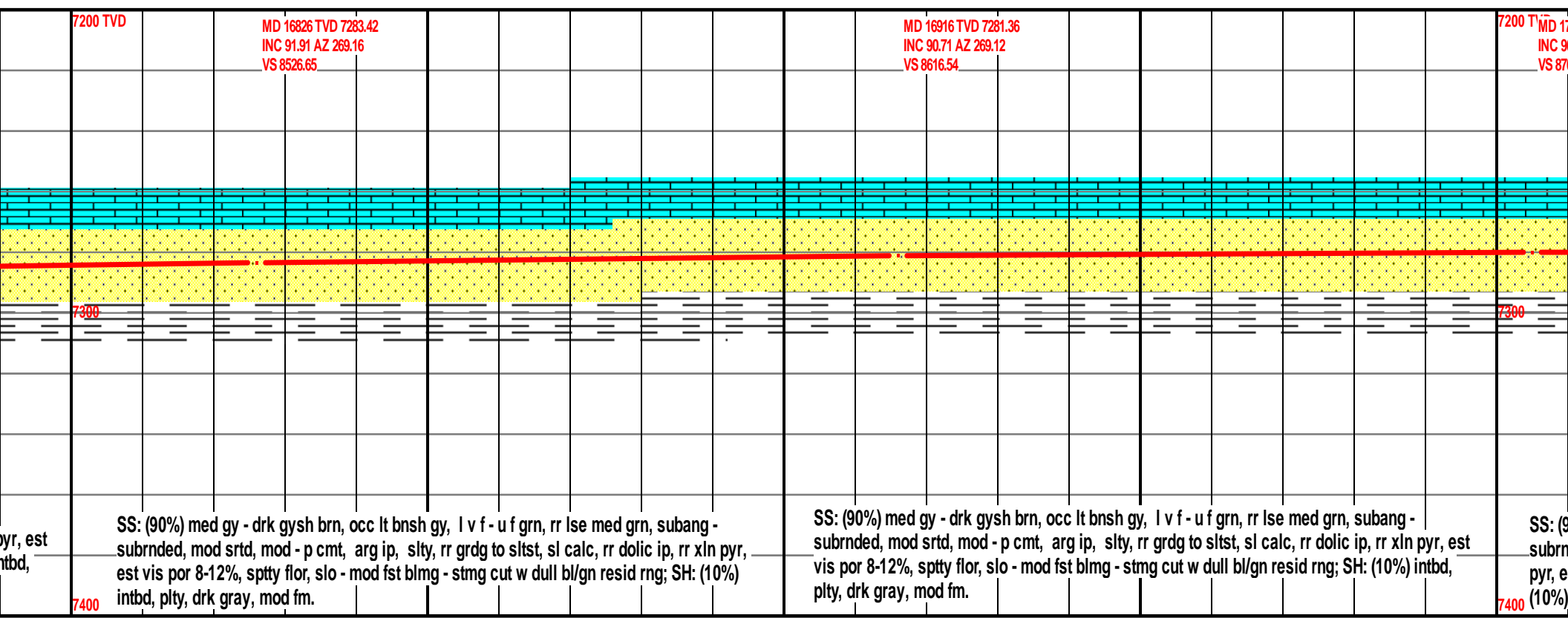
SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, rr lse med grn, subang -
subrtd, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, rr dolc ip, rr xln pyr,
est vis por 8-12%, sptty flor, slo - mod fst blmg - stmg cut w dull bl/gn resid rng; SH: (15%)
intbd, plty, drk gray, mod fm.

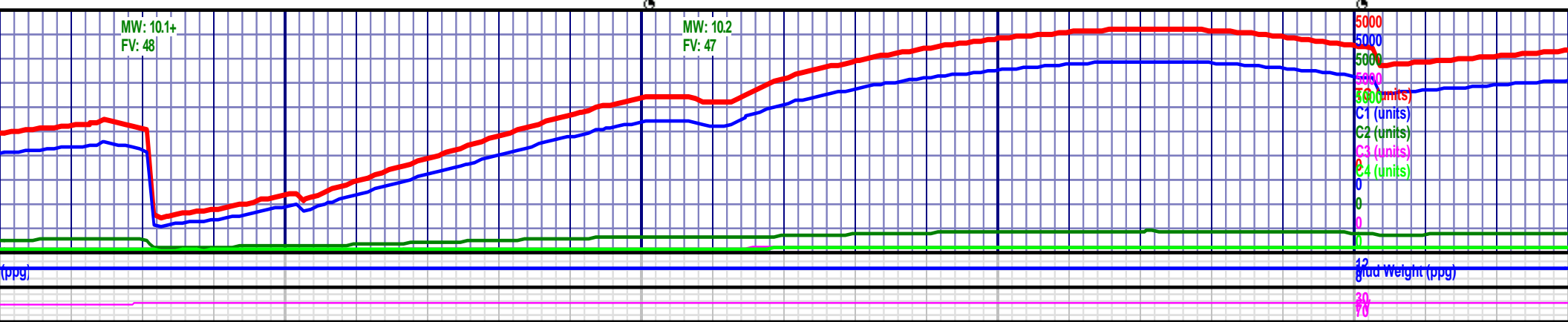
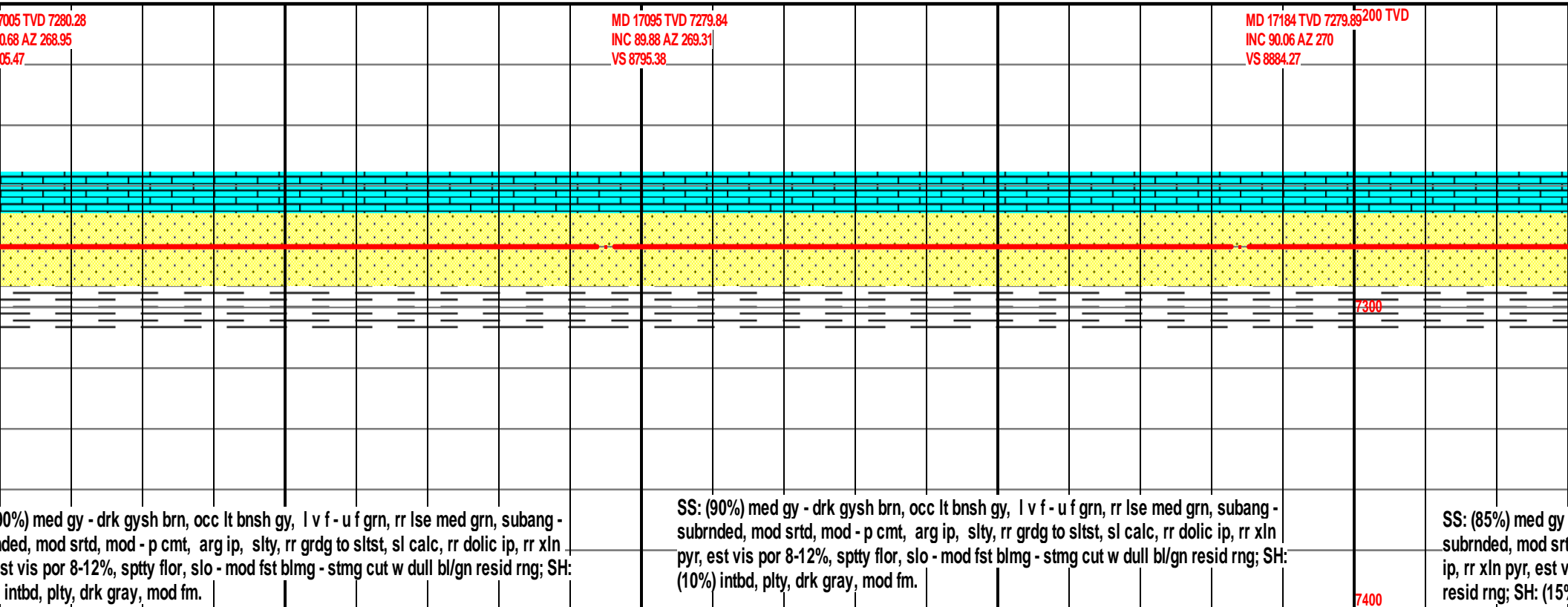
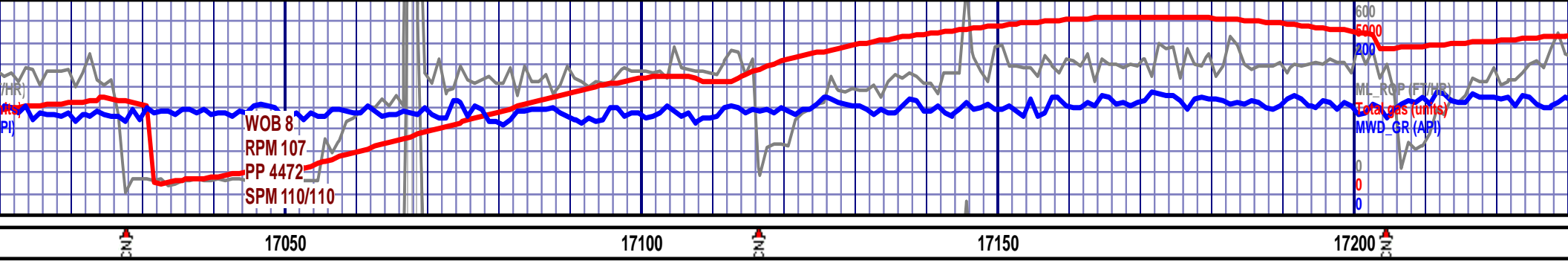


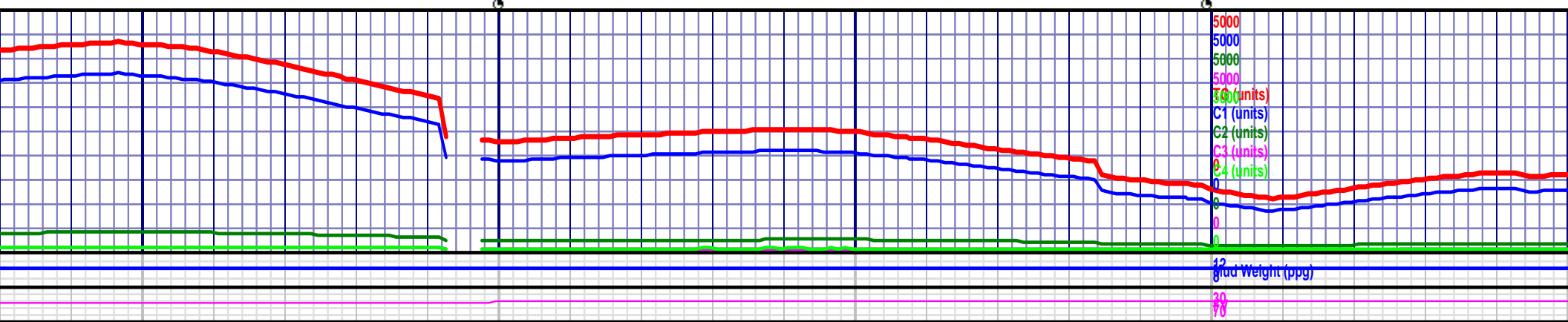
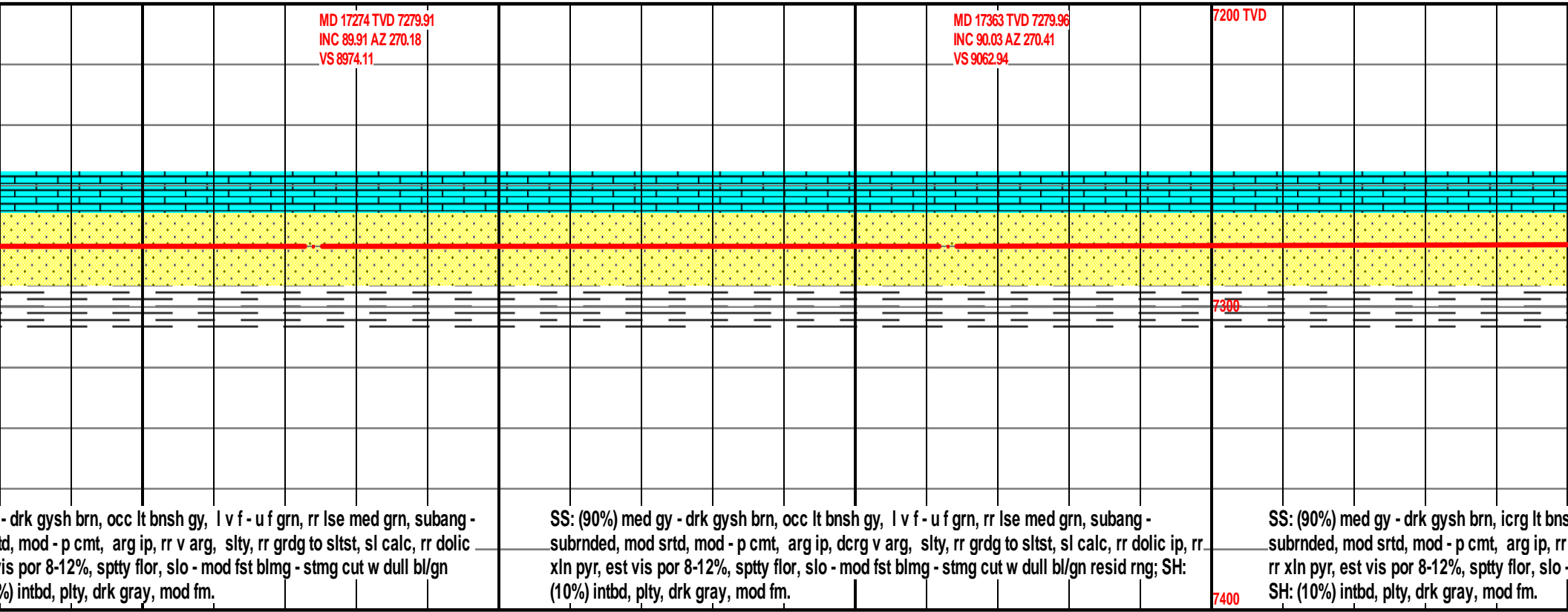
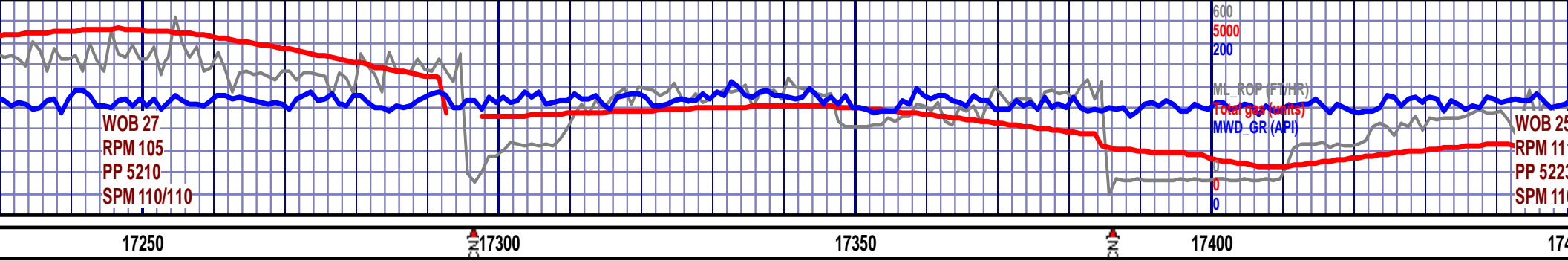


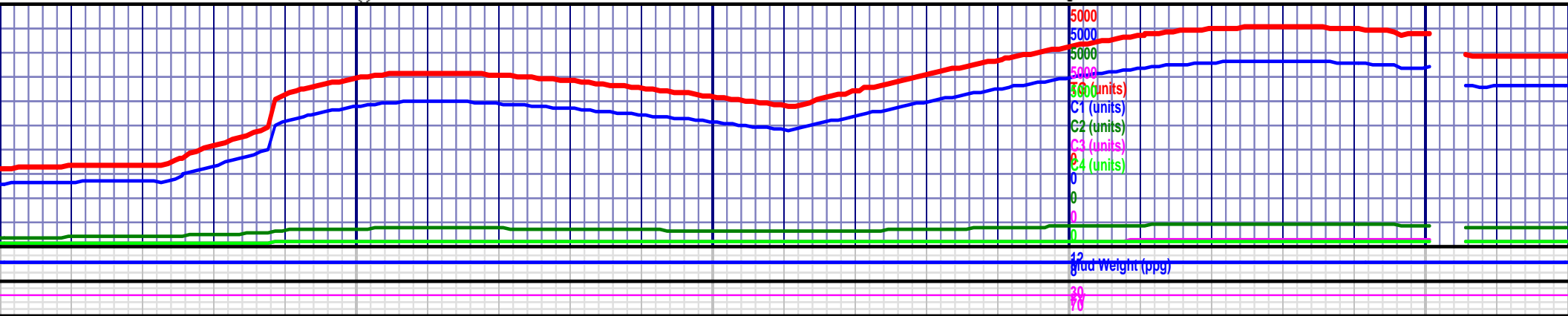
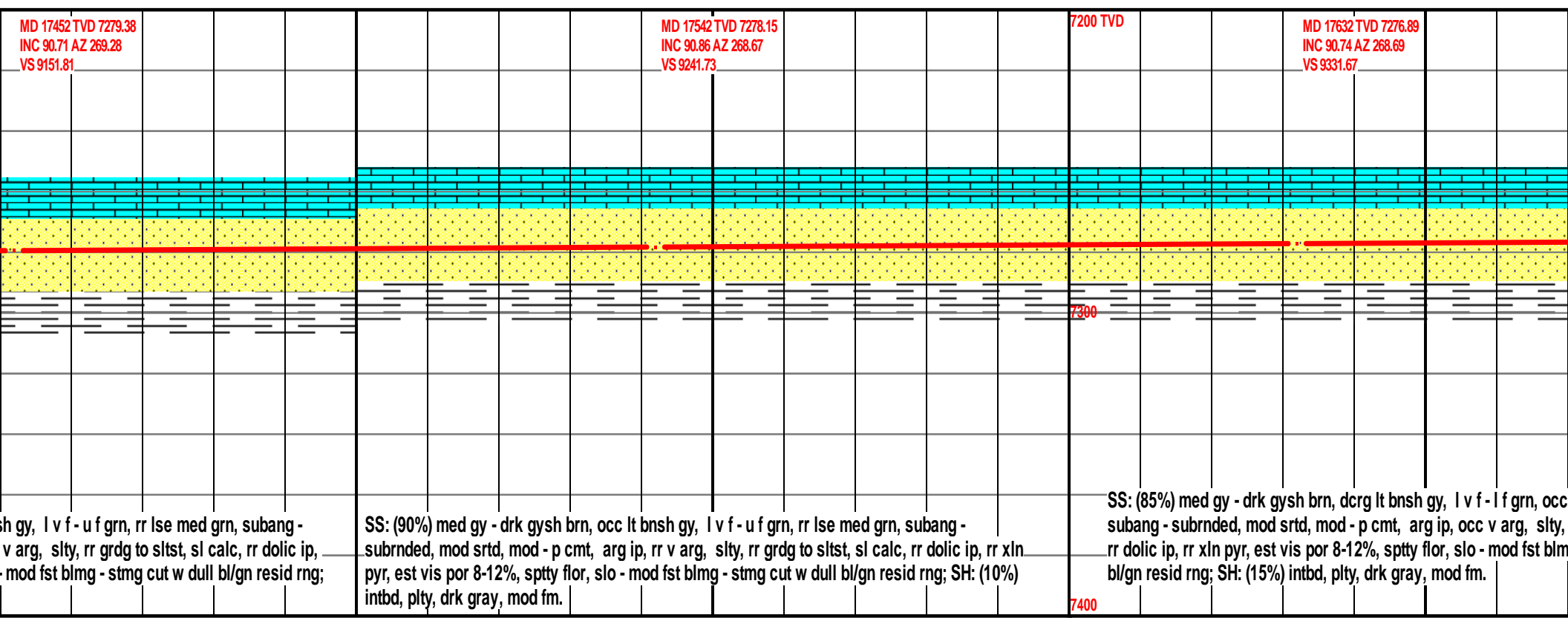
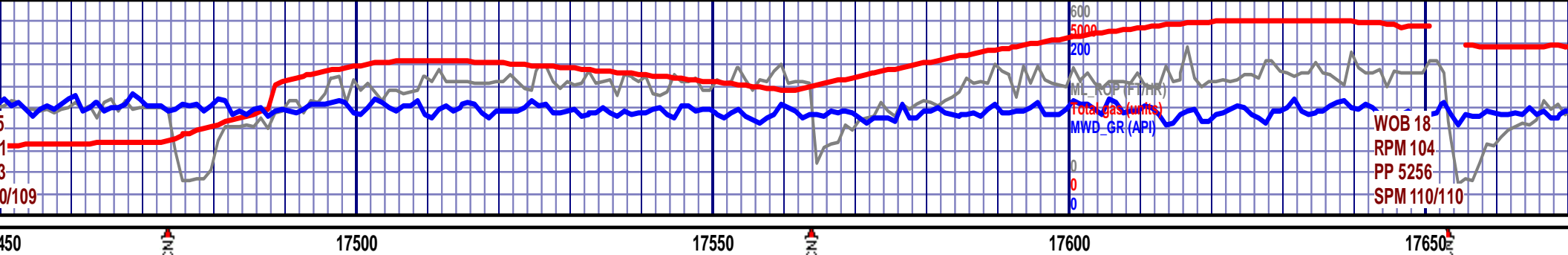


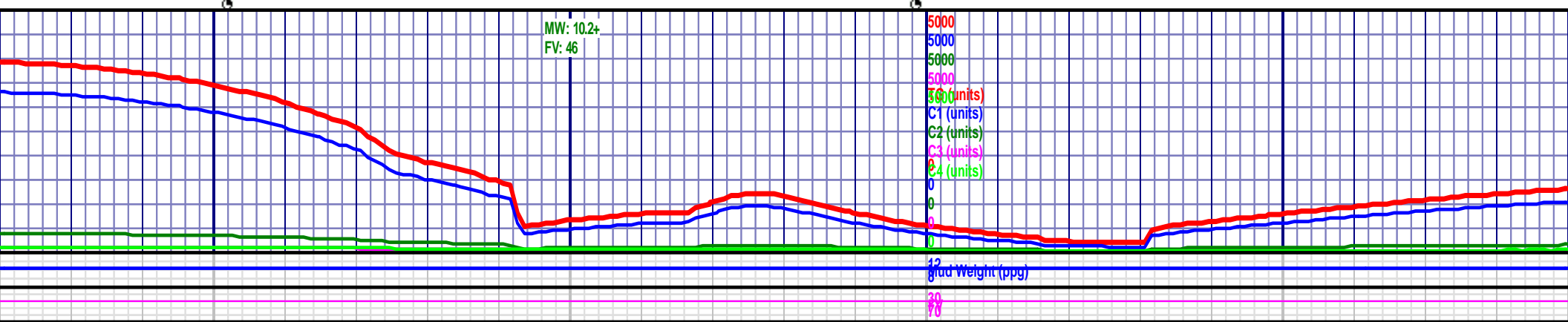
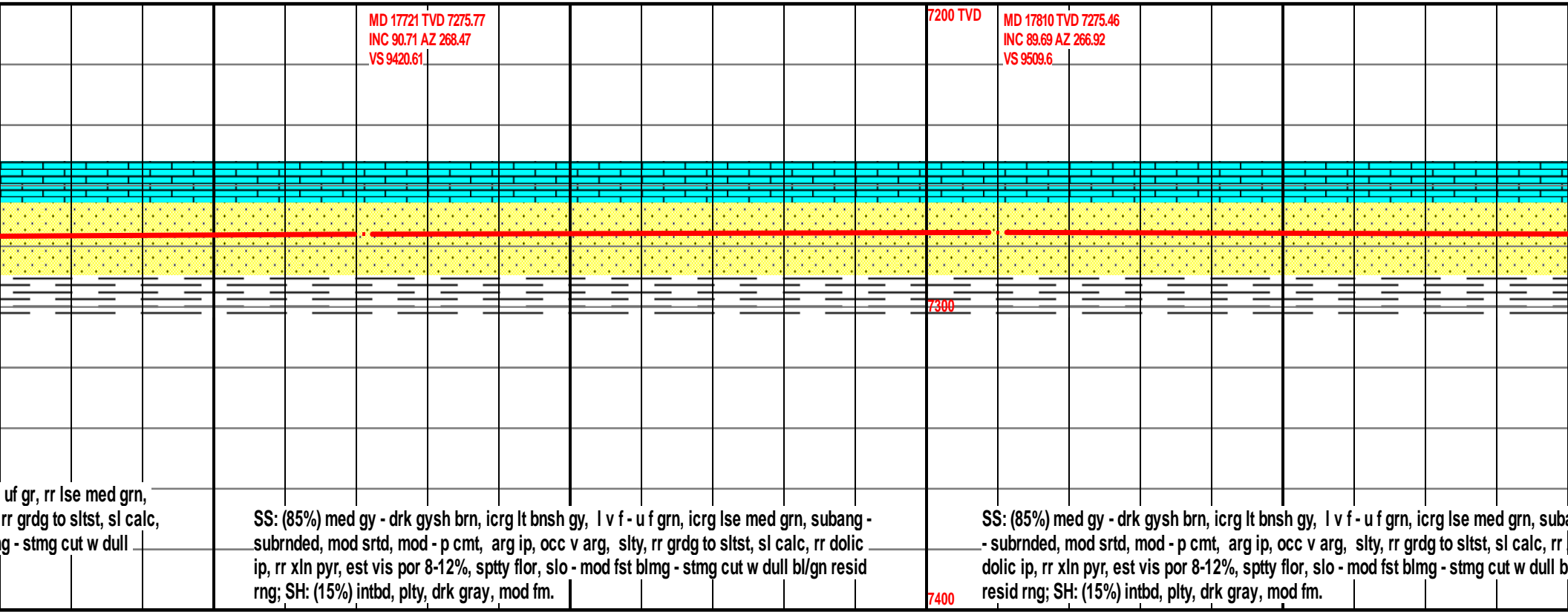
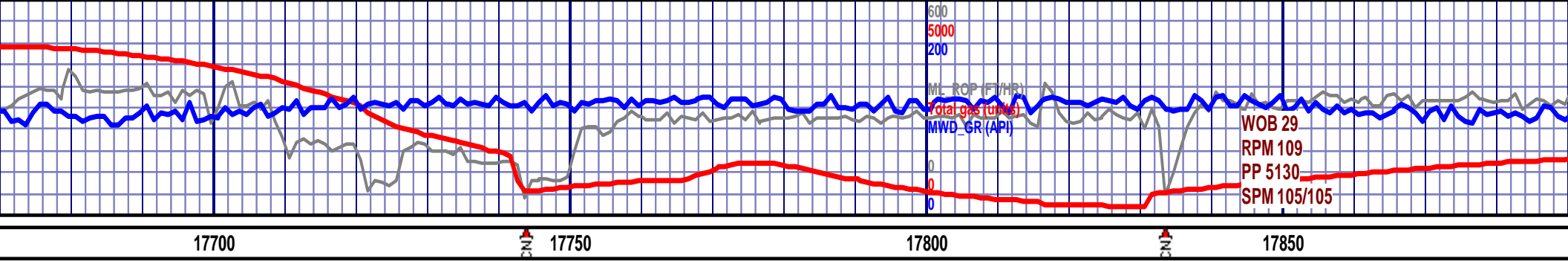


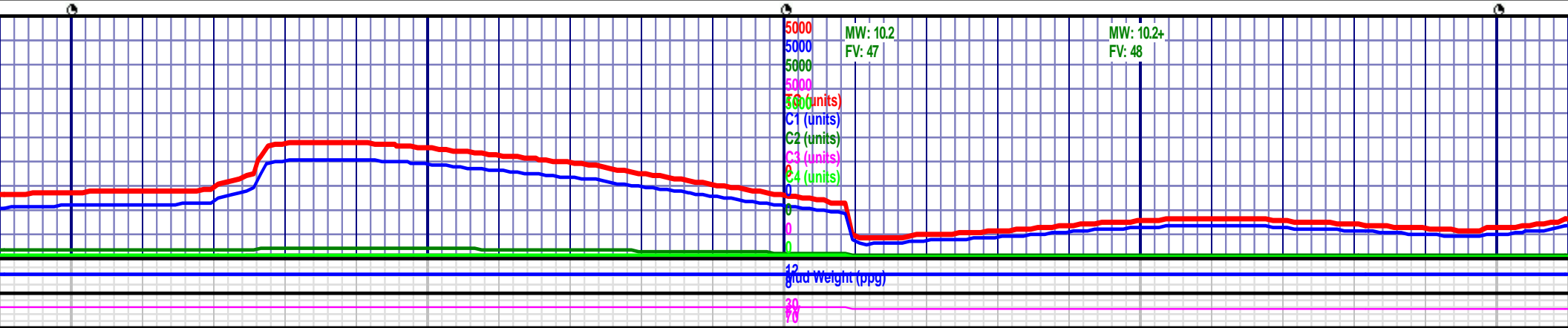
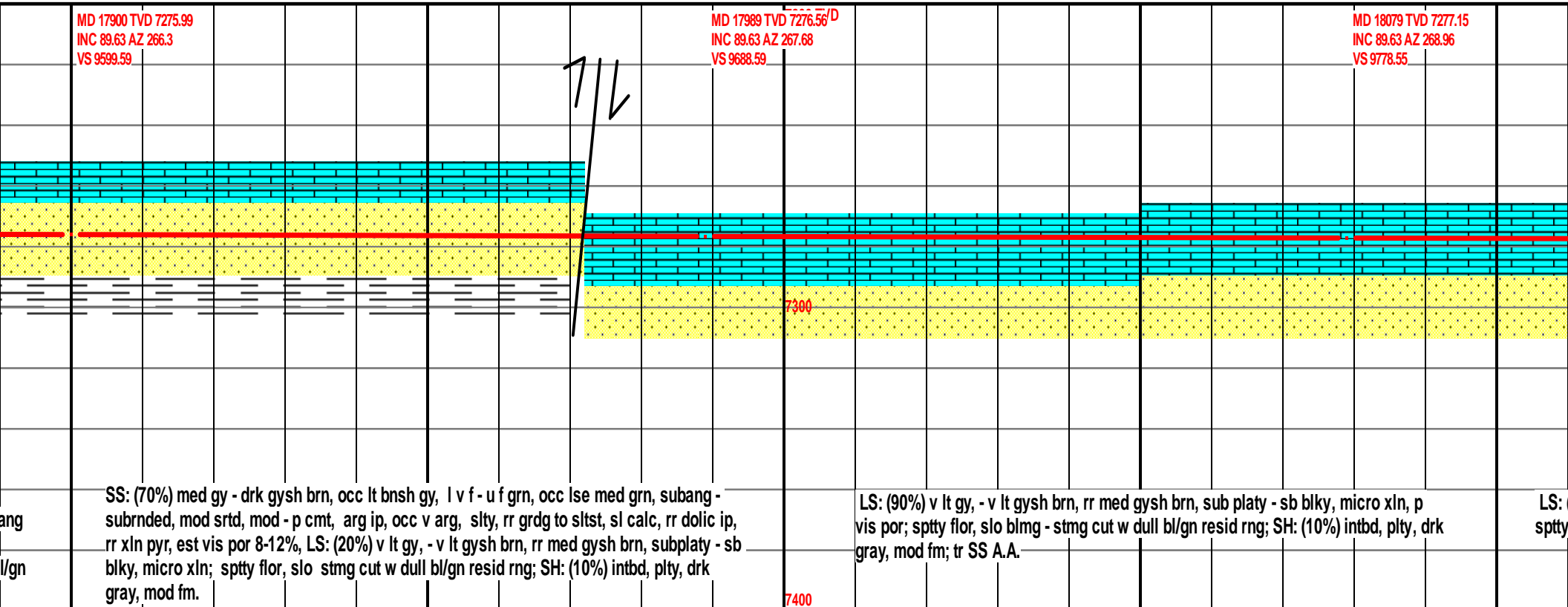
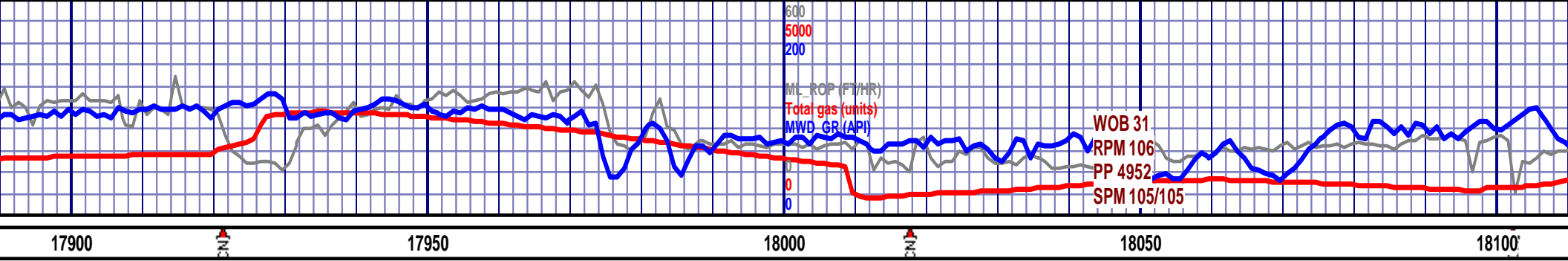


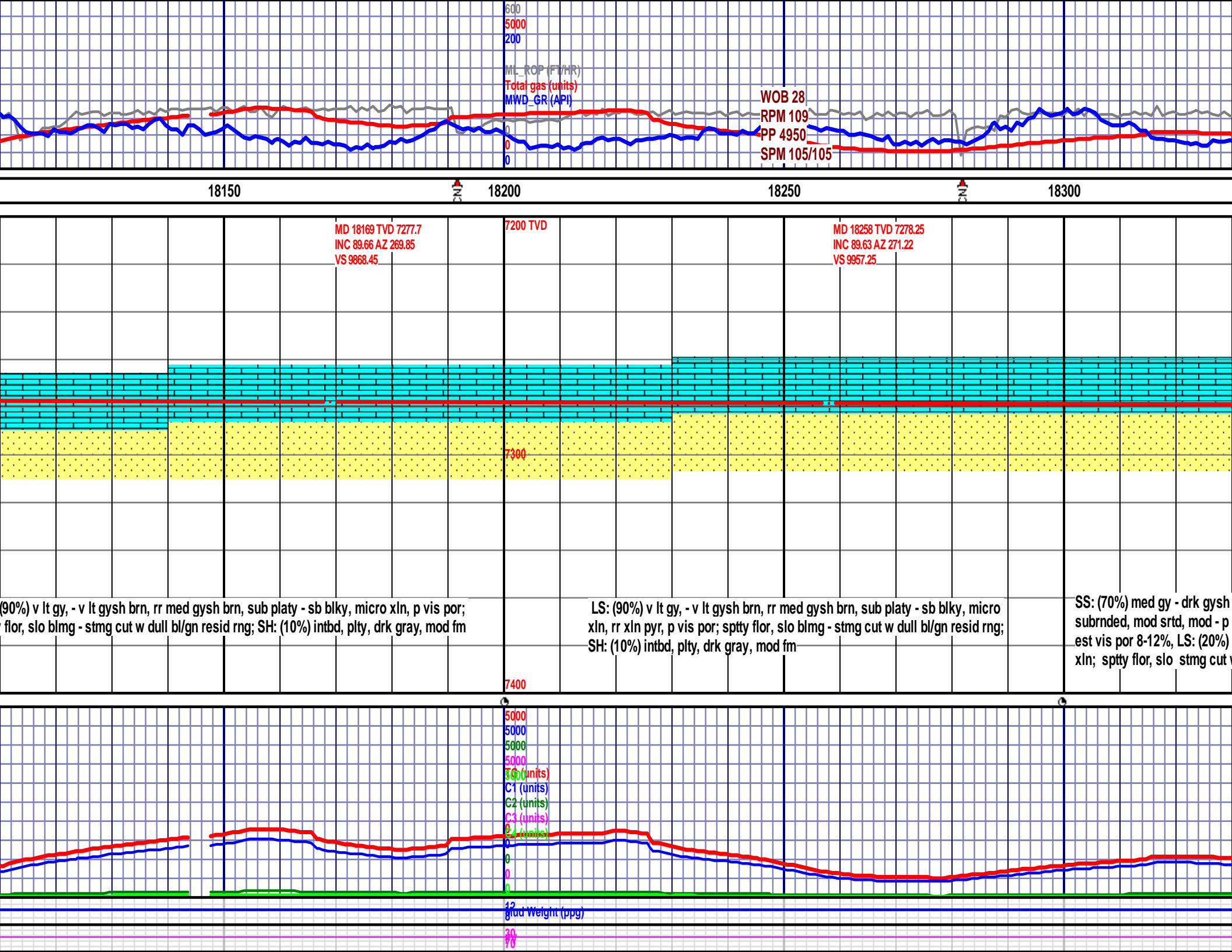


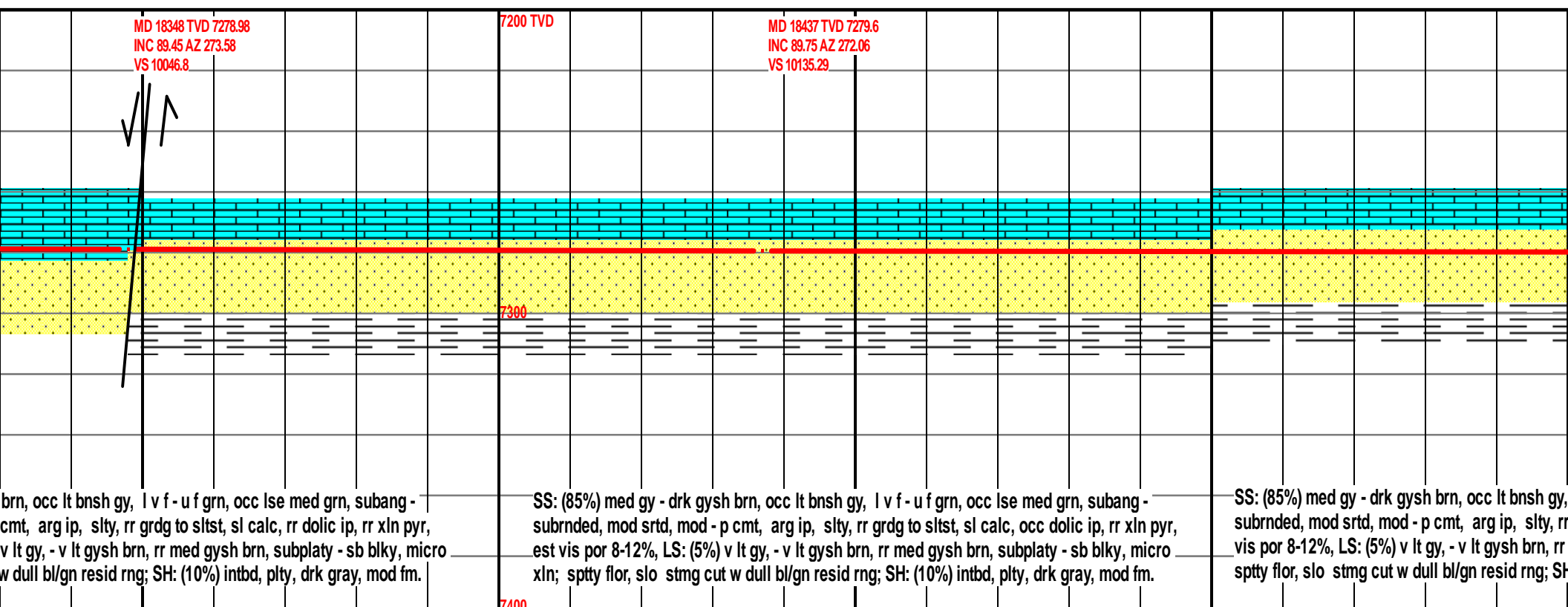


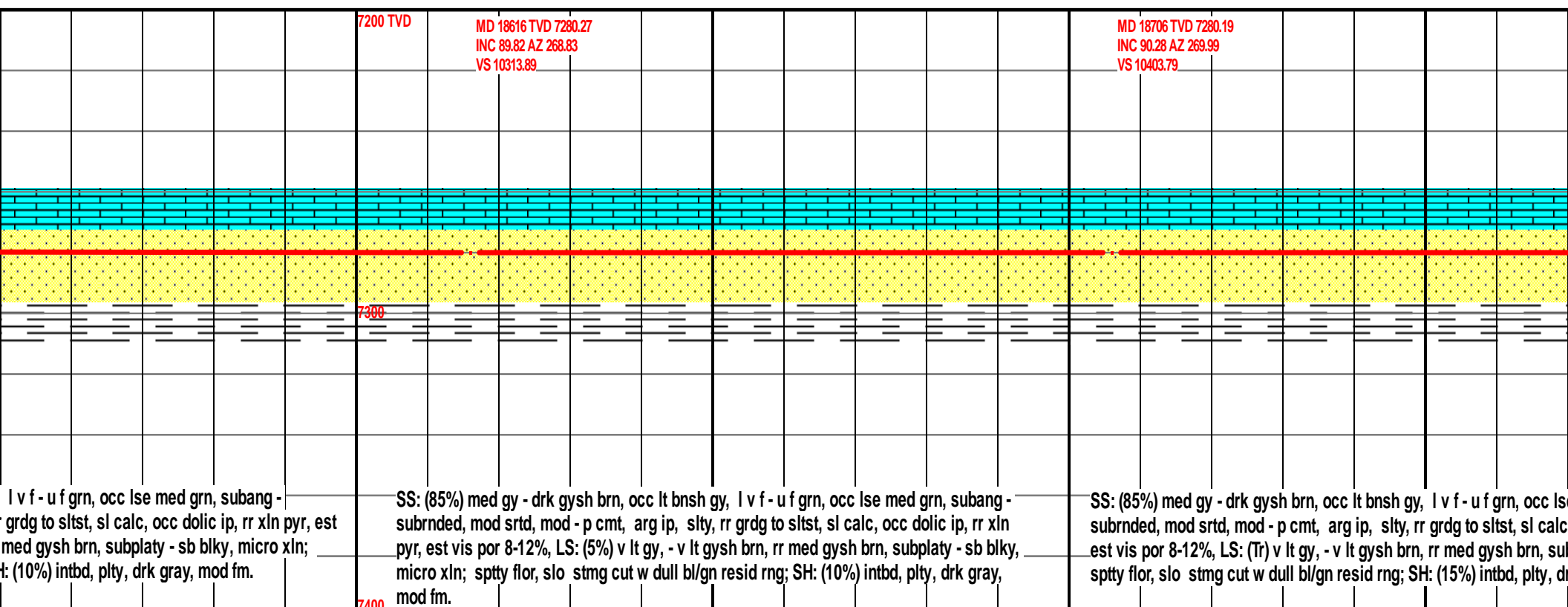


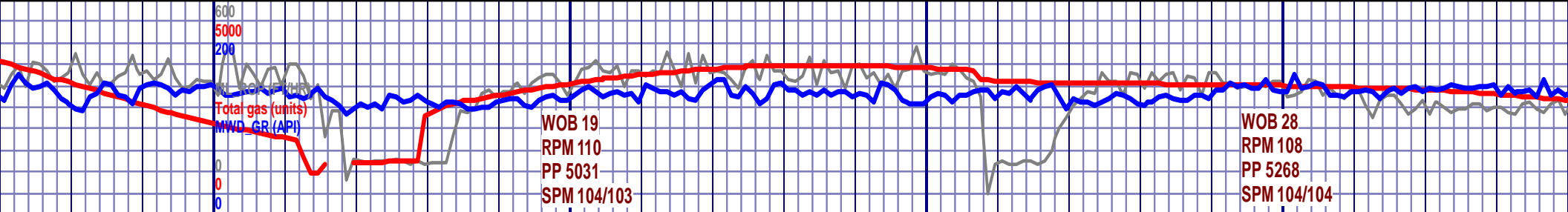












18800

18850

18900

18950

MD 18795 TVD 7279.83
INC 90.18 AZ 273.73
VS 10492.41

MD 18884 TVD 7279.79
INC 89.88 AZ 273.66
VS 10580.76

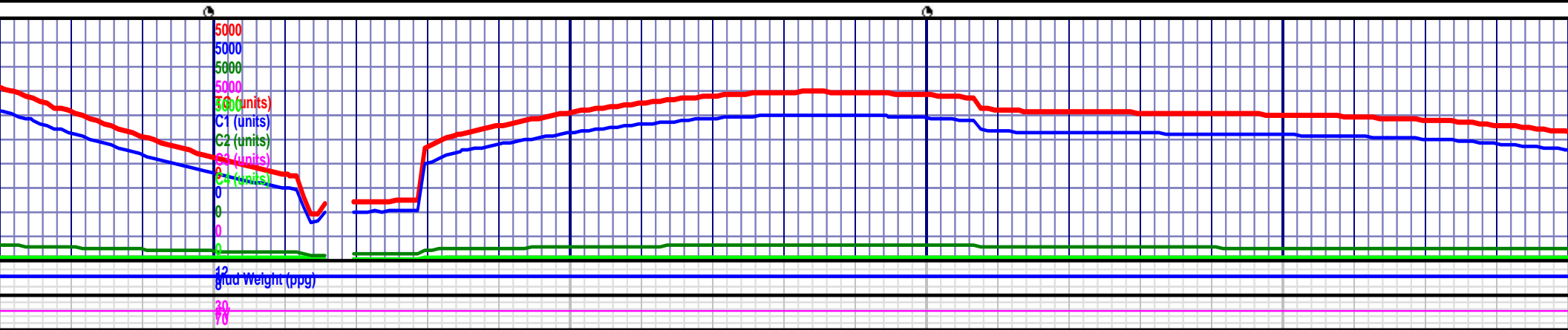
MD 18974 TVD 7280
INC 89.85 AZ 274.84
VS 10669.99

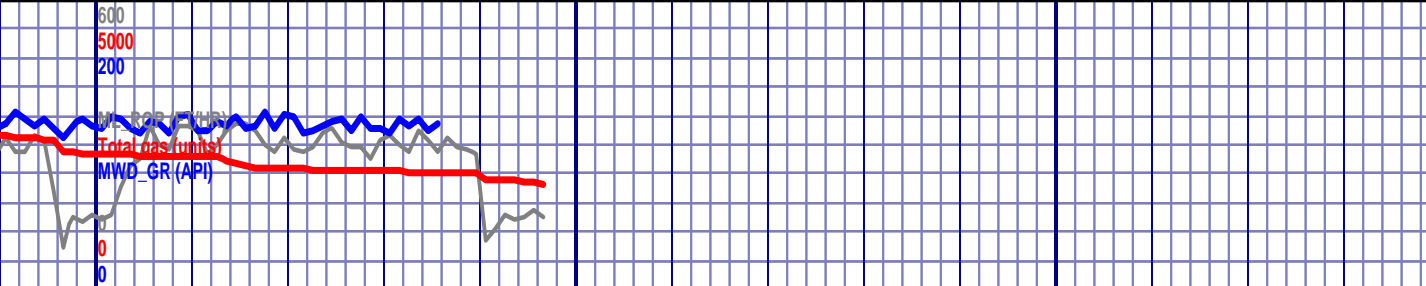
BIT #5, 8
BHA, IN
BIT HR.

e med grn, subang -
, occ dolc ip, rr xln pyr,
bplaty - sb blk, micro xln;
rk gray, mod fm.

SS: (90%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, occ lse med grn, subang -
subrned, mod srted, mod - p cmt, arg ip, slty, rr grdg to sltst, sl calc, occ dolc ip, rr xln pyr, est
vis por 8-12%, LS: (Tr) v lt gy, - v lt gysh brn, rr med gysh brn, subplaty - sb blk, micro xln;
sptty flor, slo stmg cut w dull bl/gn resid rng; SH: (10%) intbd, plty, drk gray, mod fm.

SS: (85%) med gy - drk gysh brn, occ lt bnsh gy, l v f - u f grn, occ lse med grn, subang -
sl calc, occ dolc ip, rr xln pyr, est vis por 8-12%, LS: (Tr) v lt gy, - v lt gysh brn, rr med gy
w dull bl/gn resid rng; SH: (15%) intbd, plty, drk gray, mod fm.





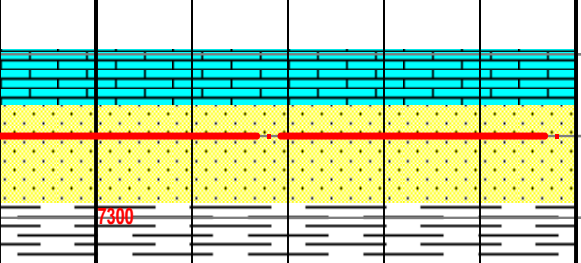
19000 19050 19100

7200 TVD
MD 19018 TVD 7280.06
INC 90 AZ 274.17
VS 10713.58

MD 19048 TVD 7280.06
INC 90 AZ 274
VS 10743.33

Final Survey is
Projected to Bit

3.5", HCC, ATD505X, Jets 5x15s, SN#: 7164164, Rotary Steerable Directional
@ 13087', ON 10/31/17, OUT ON 11/03/17 @ 19048' MD, DRILLED 5961' IN 23.4

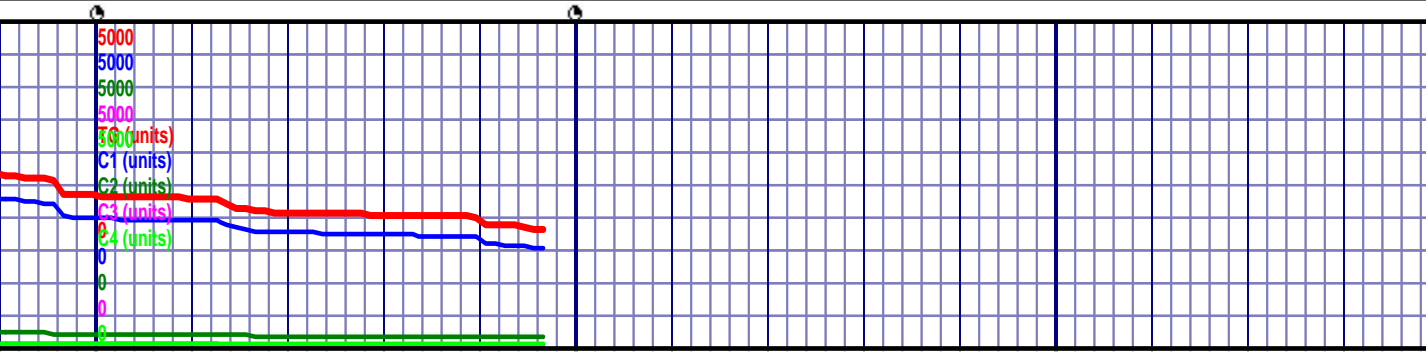


TD @ 19,048'
on 11/02/17 @ 23:55 hrs. Casing
cemented at 19,029' on 11/4/2017

Formation Tops			
	MD	TVD	SSD
Sharon Springs	7072'	6905'	-2070'
Niobrara A Chalk	7110'	6936'	-2101'
Niobrara B Chalk	7282'	7067'	-2232'
Niobrara C Chalk	7381'	7128'	-2293'
Niobrara K Marker	7505'	7185'	-2350'
Fort Hays	7608'	7218'	-2383'
Codell	7706'	7239'	-2404'
Target Heel	7247'	7247'	-2412'
Target Toe	19048'	7280'	-2445'

subrnded, mod srtd, mod - p cmt, arg ip, slty, rr grdg to sltst,
sh brn, subplaty - sb blk, micro xln; spty flr, slo stmg cut

Thank You
Goolsby Brothers & Assoc. Inc



12
fluid weight (ppg)