

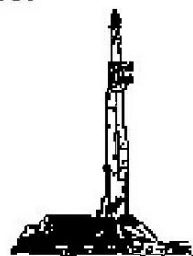
GOOLSBY BROTHERS
and associates, inc.

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: HOOD 23N-22B-M

API: 051234437100

Location: SE/SE Section 20 T6N R66W Weld County, CO.

License Number:

Spud Date: April 23, 2017

Surface Coordinates: 565 FSL 1122 FEL SESE Sec. 20 T6N R66W

Latitude 40.467917 Longitude -104.796422

Bottom Hole Coordinates: Planned: 996 FSL, 2607 FWL Sec: 22 Twp: 6N 66W

Projected: 1113 FSL, 416 FEL Sec: 22 Twp: 6N 66W

Ground Elevation (ft): 4,734'

K.B. Elevation (ft): 4,759'

Logged Interval (ft): 6400' To: 15230

Total Depth (ft): 15230' DMTD

Formation: Niobrara B Chalk

Type of Drilling Fluid: OBM (LSND Surface).

Region: Wattenberg

Drilling Completed: April 26, 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: Blake Stacey & Tekabe Gedamu

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 15217' MD.

Casing

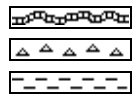
9 5/8" Surface Casing pre set @ 1,776' MD.

5 1/2" 20# CDC-HDQ HCP-110 Prodduction Liner Run to 15,213' MD.

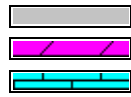
Comments

- 1) Drilling Contractor: Precision Drilling, Rig #562
Pumps 1&2: Rostell F-1600 5" x 12" (.0692 Bbls./stroke)
Toolpusher: Michael Ellingsworth, James Gardner.
- 2) Company Man: Kent Priddy
Kevin Brakovec
Tim Jones
- 3) Mud Comapny : Reliable Drilling Fluids
Engineer: Wally Yates, Scott Allen
- 4) Directional Drilling: Baker Hughes
Drillers: Aaron Herskind, Ryan Kielian, Jeremiah Samson
MWD: Carlos Lopez, Baker Remote Field Operations.
- 5) Gas Equipment: Pason Gas Analyzer (Spectrometer)
Gas readings low due to new shaker design.
- 6) Wellsite Geologist: Blake Stacey, & Tekabe Gedamu

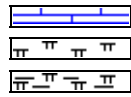
ROCK TYPES



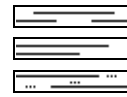
Bent
Cht
Clyst



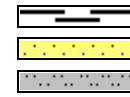
Oil sat.
Dol
Lmst



Chalk
Mrlst
Mrlst_sh (intbdd)



Shale
Shgy
Slty sh



Carb sh
Ss
Slstst

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
 Arg
 Bent
 Dol
 Ls
 Mrst
 Sltstrg
 Ssstrg

TEXTURE

Boundst
 Chalky
 Cryxln
 Earthy
 Finexln
 Grainst
 Lithogr
 Microxln
 Mudst
 Packst
 Wackest

OTHER SYMBOLS

OIL SHOWS

Even
 Spotted
 Ques
 Dead
 Vspotty

near even

POROSITY TYPE

Earthy
 Fenest
 Fracture

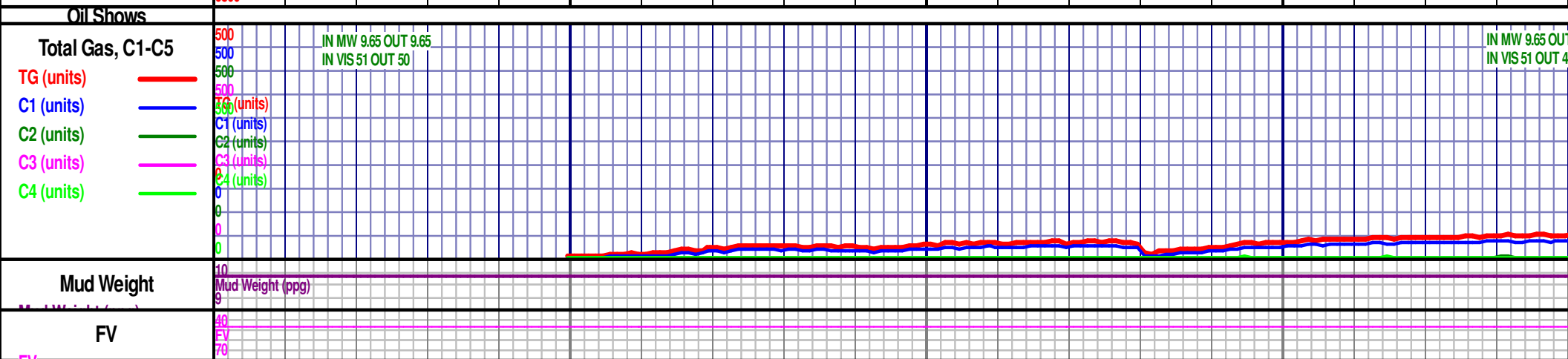
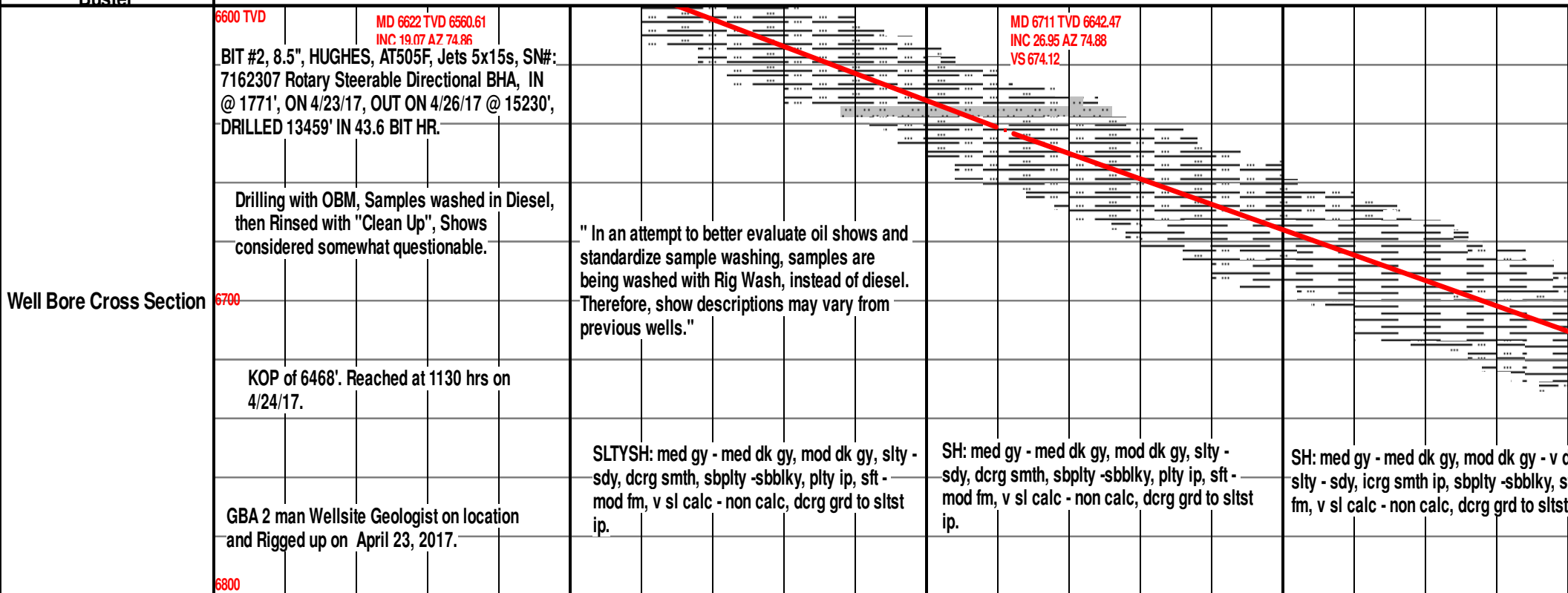
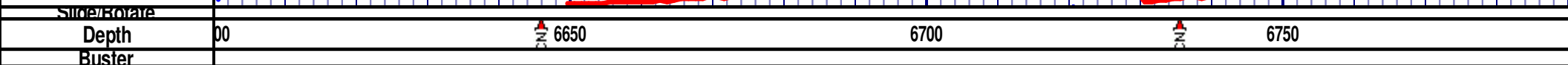
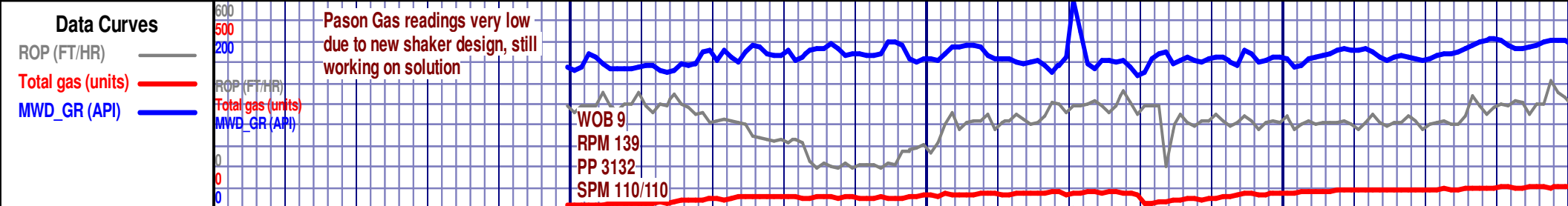
Inter
 Moldic
 Organic
 Pinpoint
 Vuggy

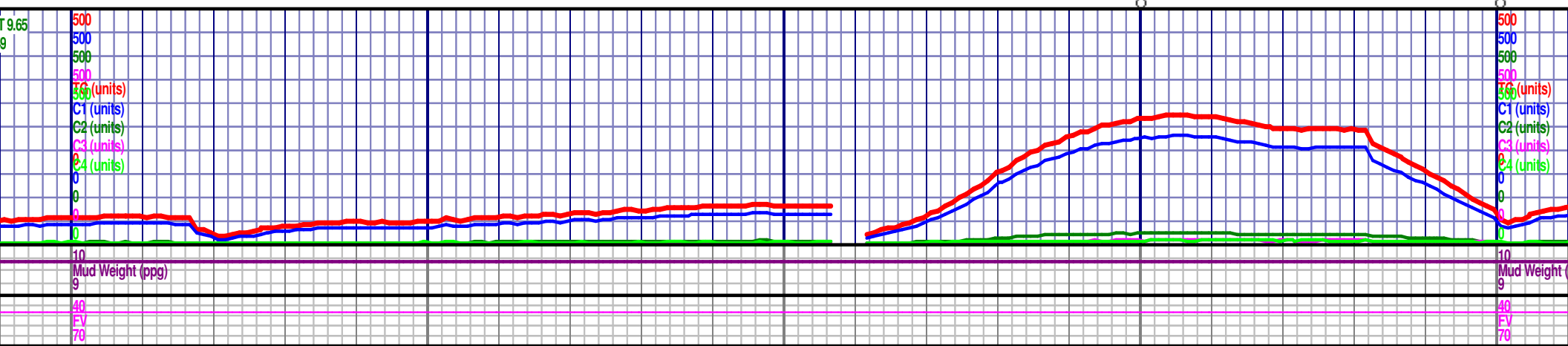
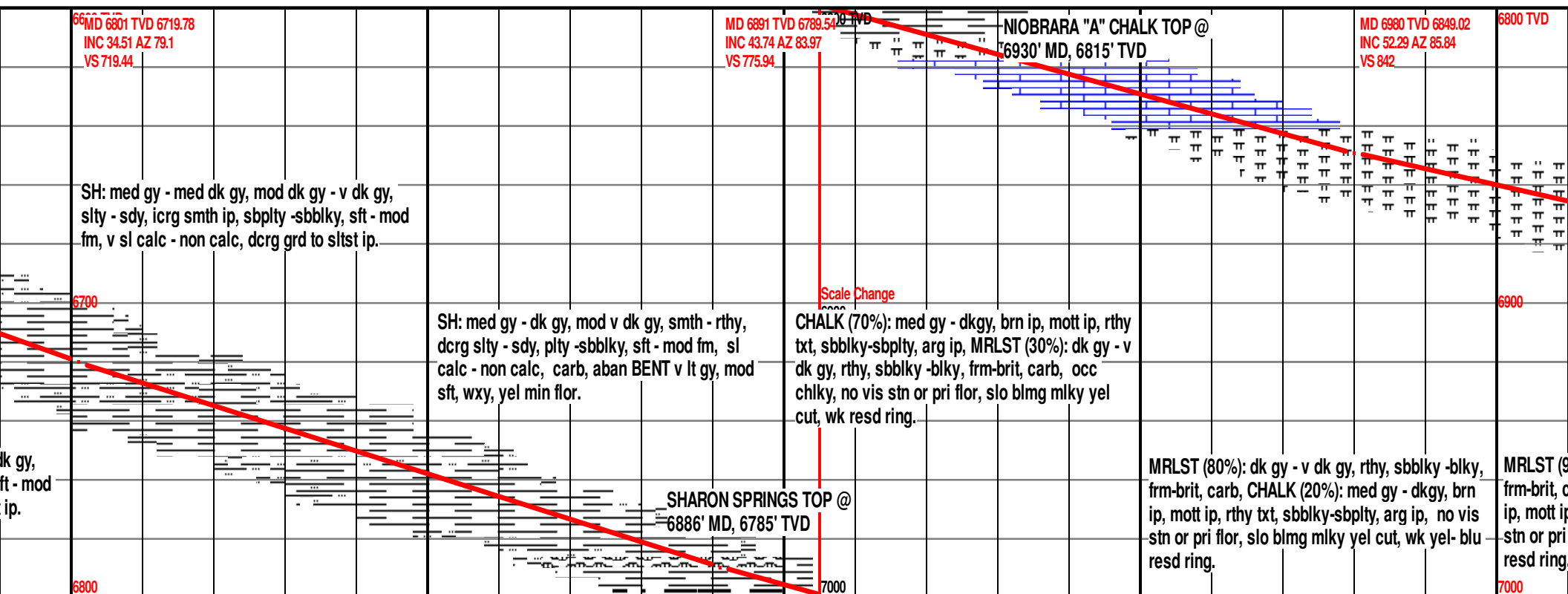
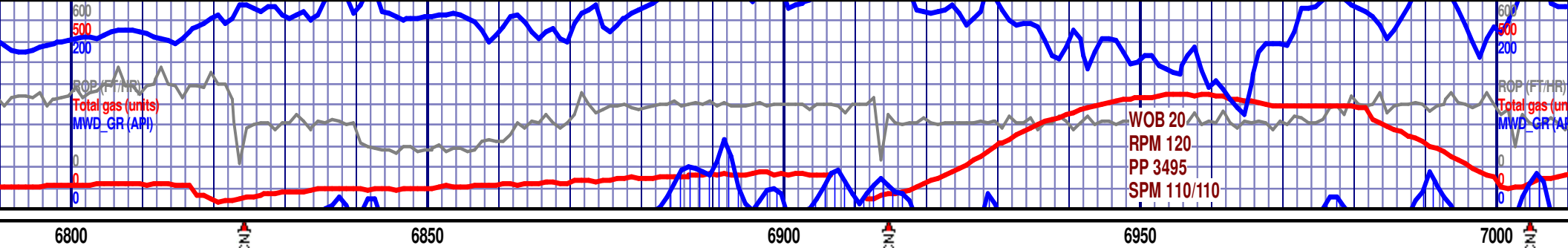
ROUNDING

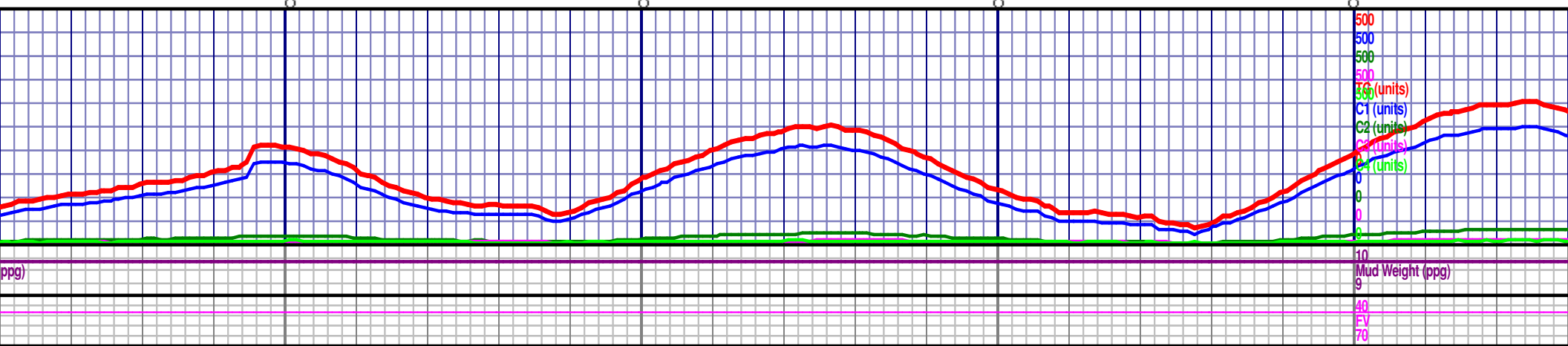
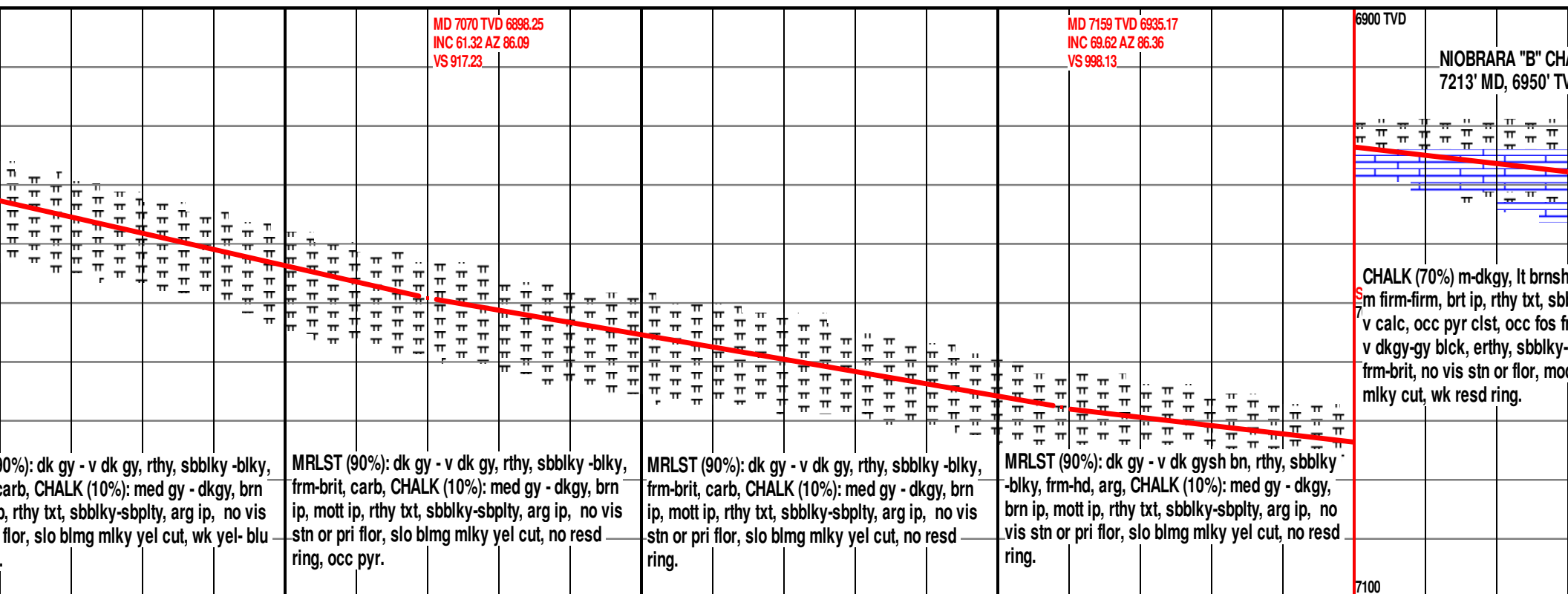
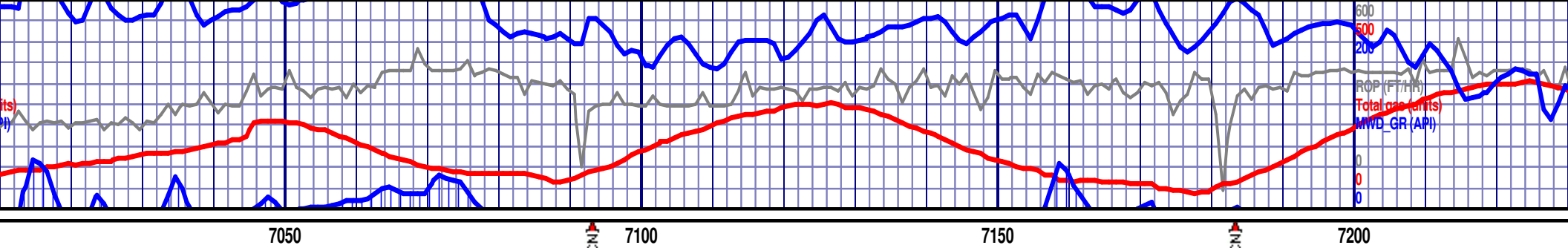
Rounded
 Subrnd
 Subang
 Angular

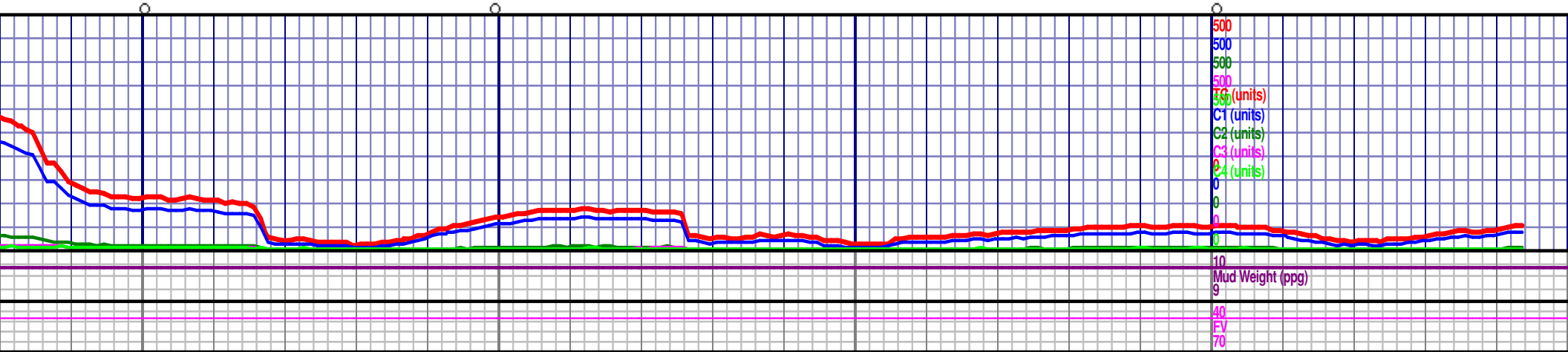
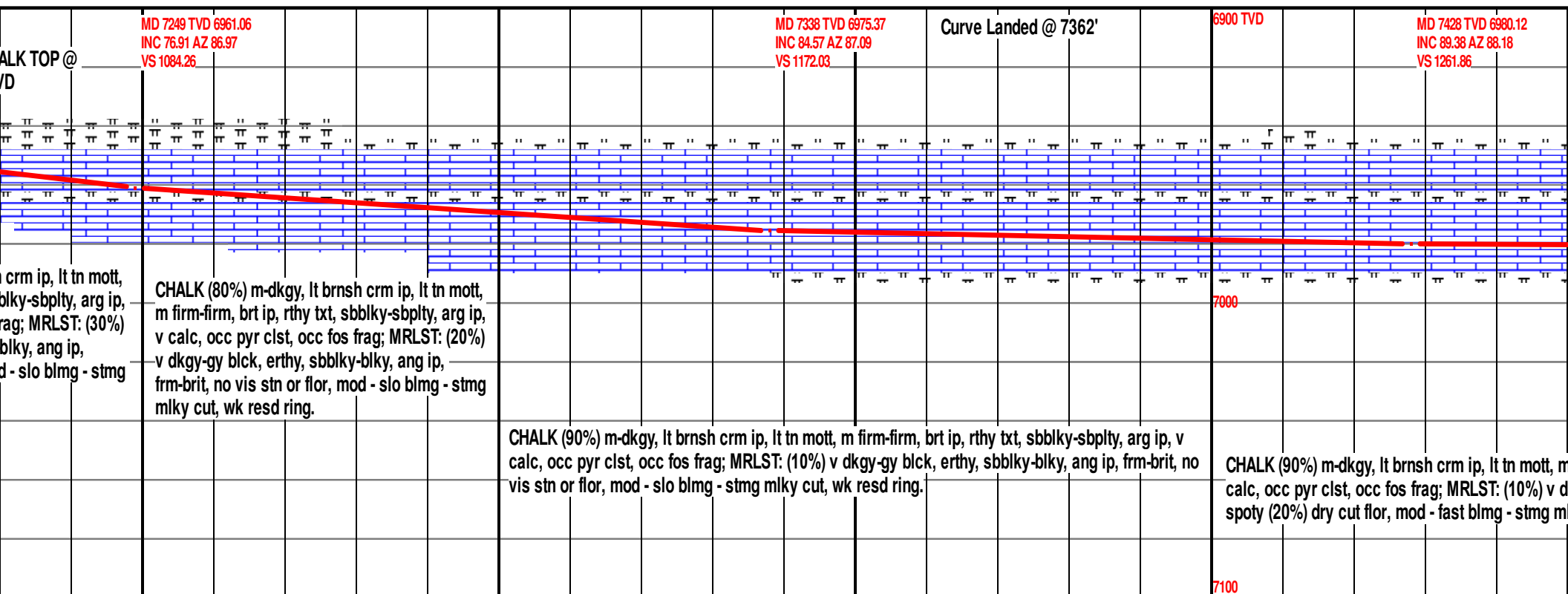
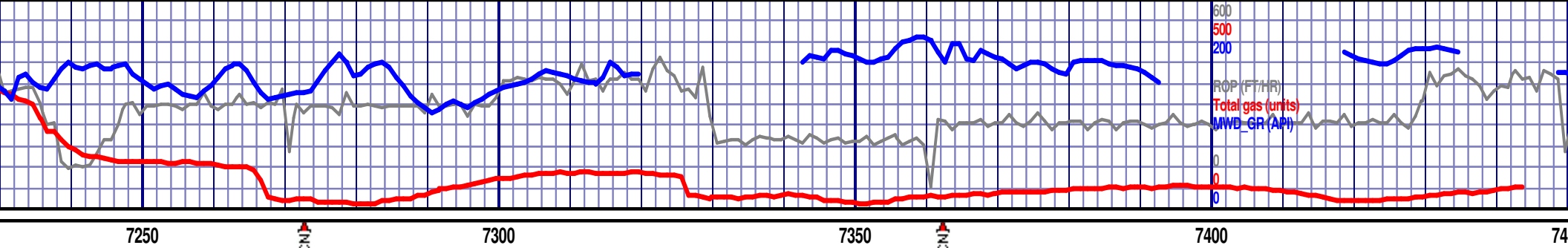
SORTING

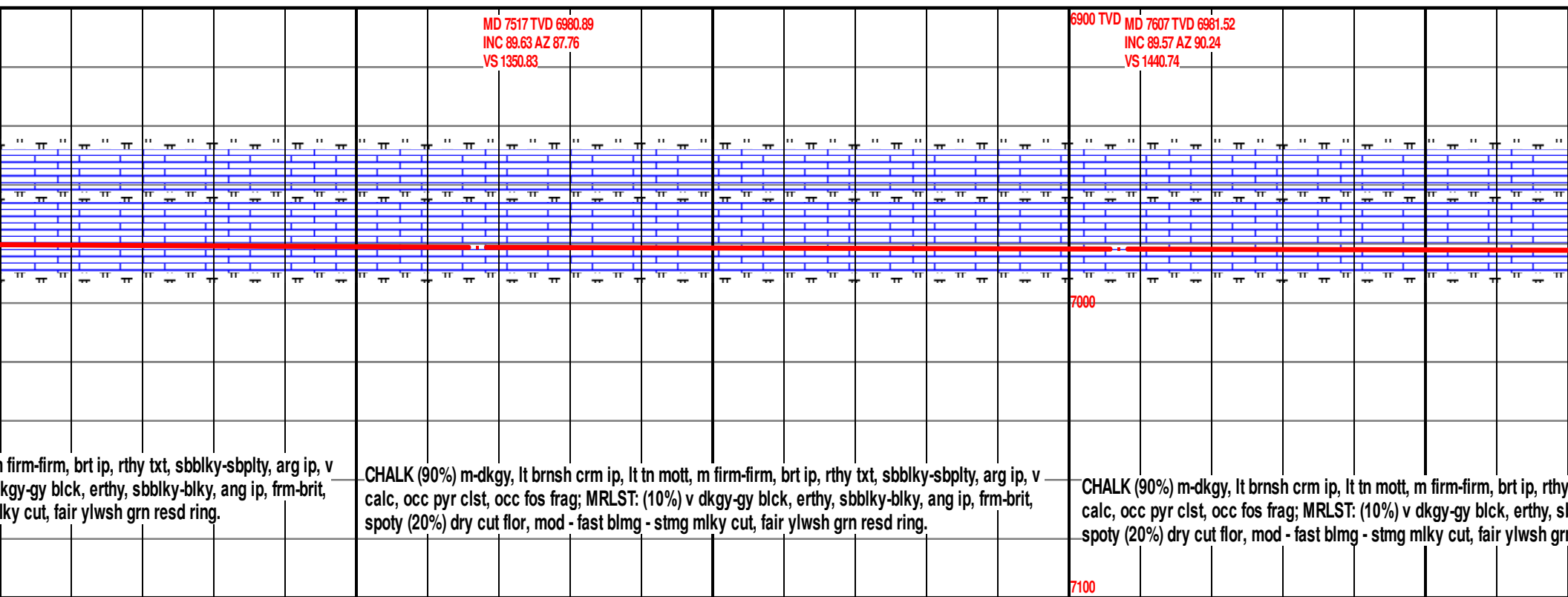
Well
 Moderate
 Poor

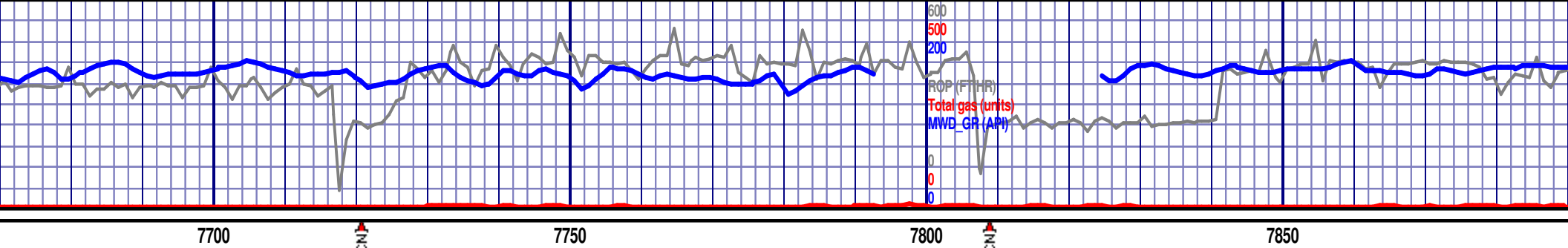


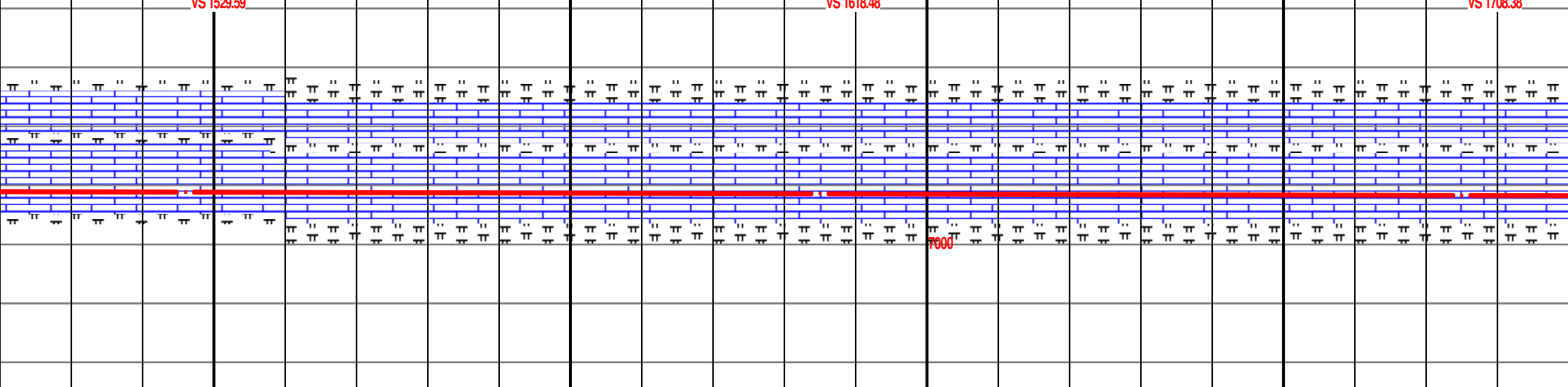


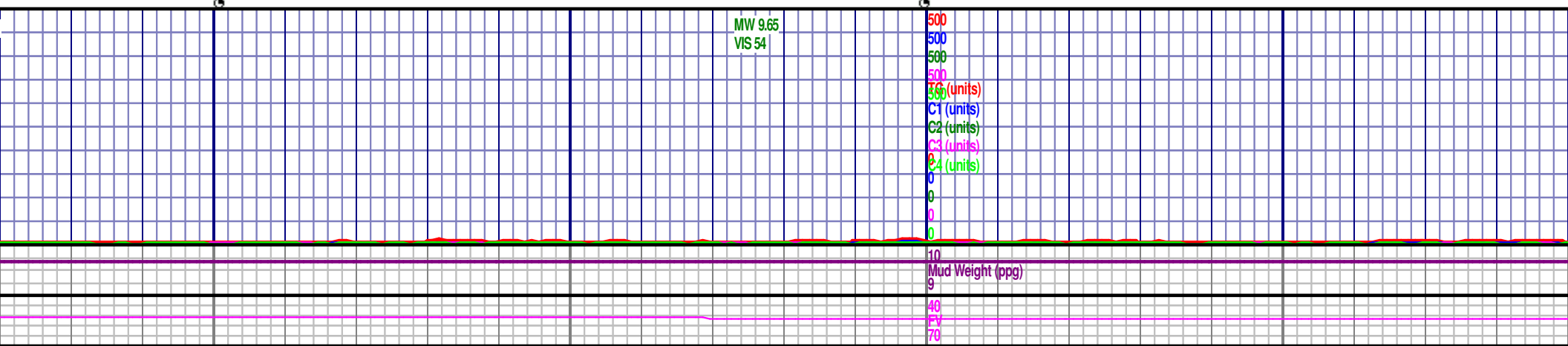


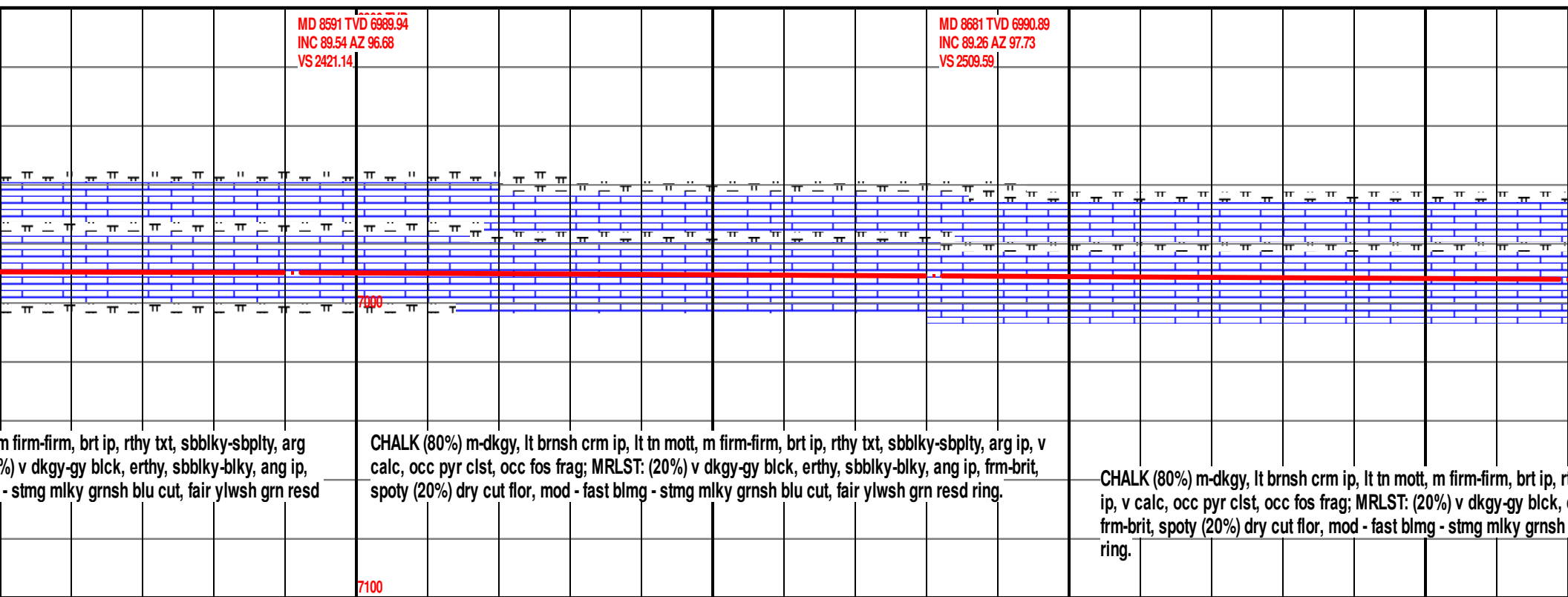


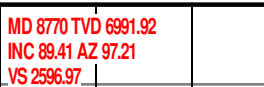




MD 7696 TVD 6982.19 INC 89.57 AZ 89.58 VS 1529.59										MD 7785 TVD 6982.5 INC 89.51 AZ 88.94 VS 1618.48										MD 7875 TVD 6983.5 INC 89.66 AZ 89.68 VS 1708.38									
																													
txt, sbbiky-sbply, arg ip, v										CHALK (90%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbbiky-sbply, arg ip, v										CHALK (90%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbbiky-sbply, a									
sbbiky-blky, ang ip, frm-brit,										calc, occ pyr clst, occ fos frag; MRLST: (10%) v dkgy-gy blk, erthy, sbbiky-blky, ang ip, frm-brit,										calc, occ pyr clst, occ fos frag; MRLST: (10%) v dkgy-gy blk, erthy, sbbiky-blky, ang ip, frm									
n resd ring.										spoty (20%) dry cut flor, mod - fast blmg - stmg mlky cut, fair ylwsh grn resd ring.										spoty (20%) dry cut flor, mod - fast blmg - stmg mlky cut, fair ylwsh grn resd ring.									
										7000										7100									







MD 8859 TVD 6992.78
INC 89.48 AZ 92.3
VS 2685.04

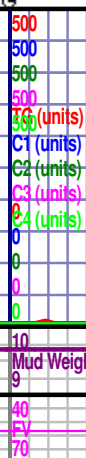
MD 8949 TVD 6993.6
INC 89.48 AZ 85.3
VS 2774.91



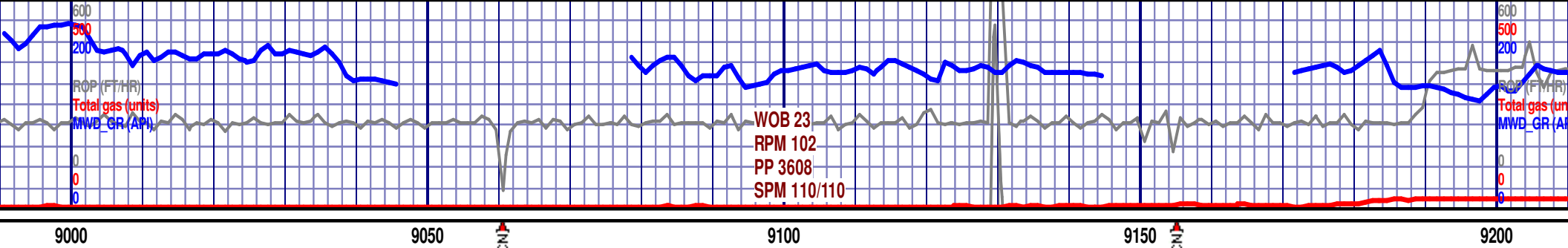
CHALK (80%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (20%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.

CHALK (75%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply
v calc, occ pyr clst, occ fos frag; MRLST: (25%) v dkgy-gy blkck, erthy, sbblky-blky, ang i
frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh gr
ring.

7100

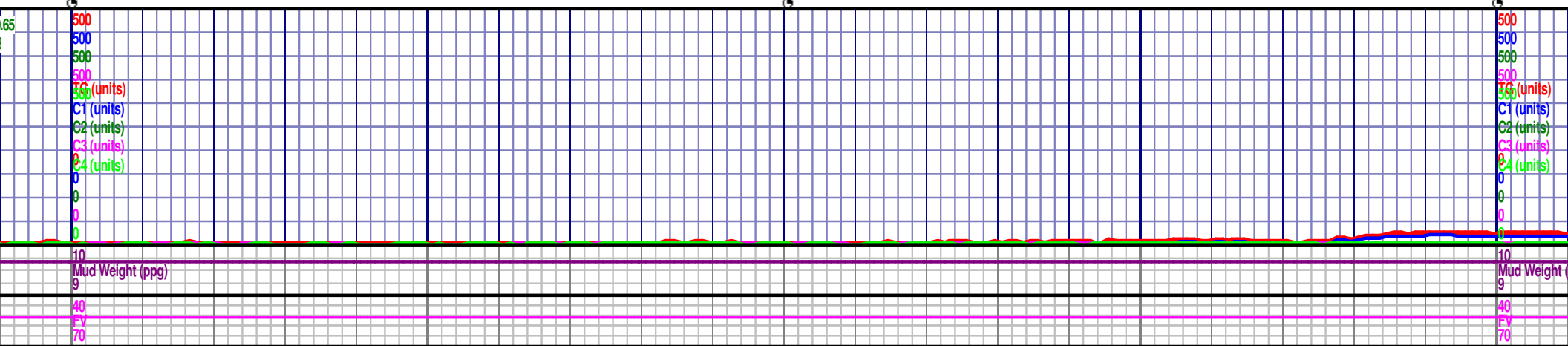


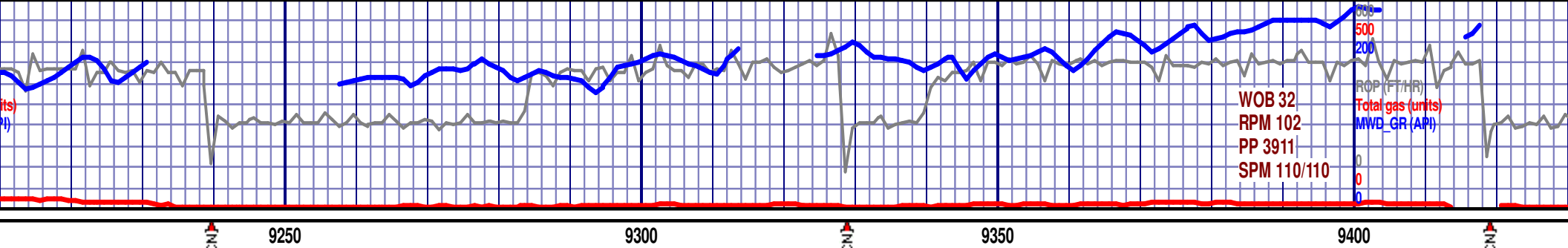
MW 9
VIS 53



WOB 23
RPM 102
PP 3608
SPM 110/110

6900 TVD	MD 9039 TVD 6994.35 INC 89.57 AZ 83.17 VS 2864.83	MD 9128 TVD 6995.08 INC 89.48 AZ 83.73 VS 2953.69	6900 TVD
<p>arg ip, p, n resd</p> <p>CHALK (75%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (25%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>			
7100			7100





MD 9218 TVD 6995.92
INC 89.45 AZ 86.6
VS 3043.65

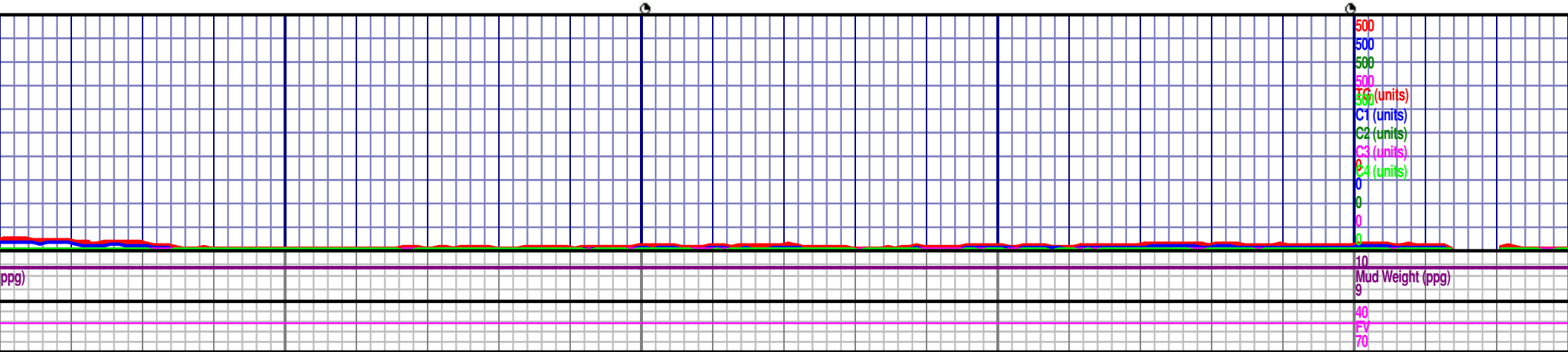
MD 9307 TVD 6996.76
INC 89.48 AZ 87.73
VS 3132.64

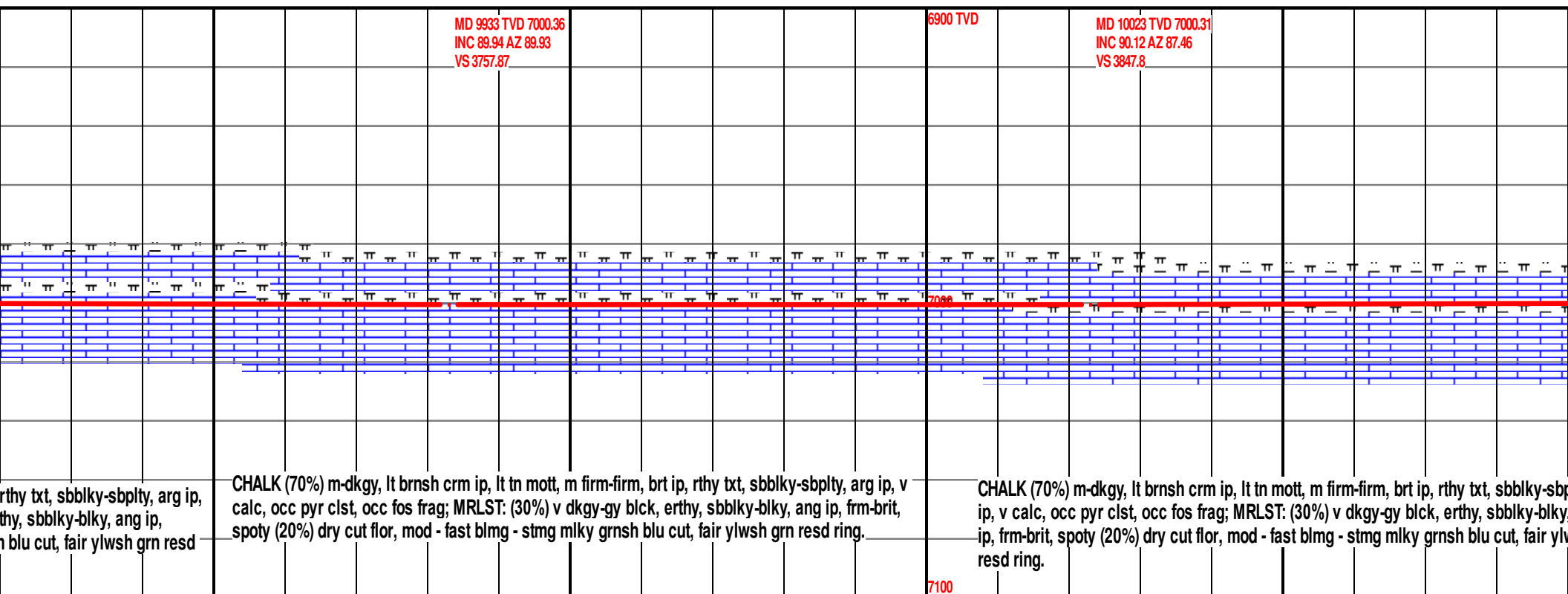
MD 9396 TVD 6997.59
INC 89.45 AZ 87.24
VS 3221.62

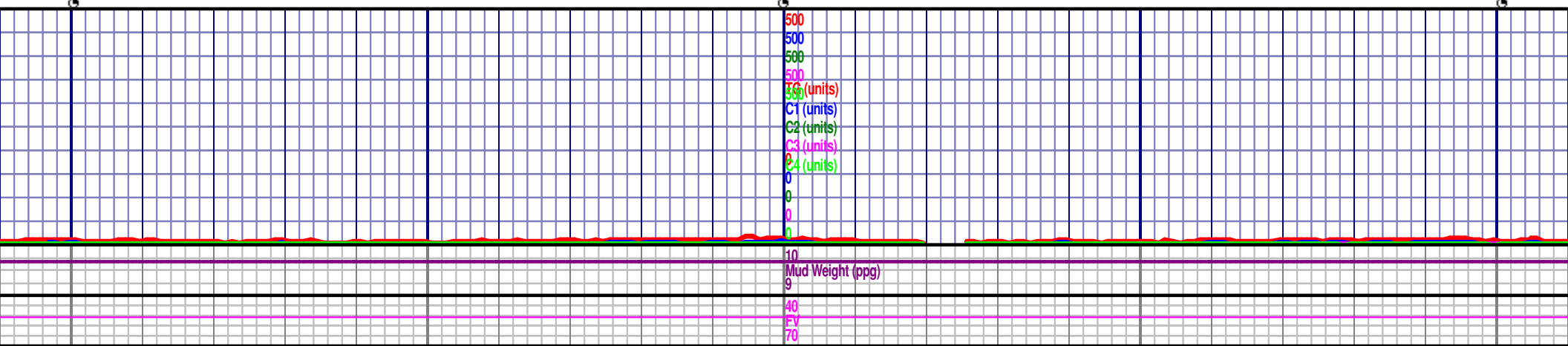
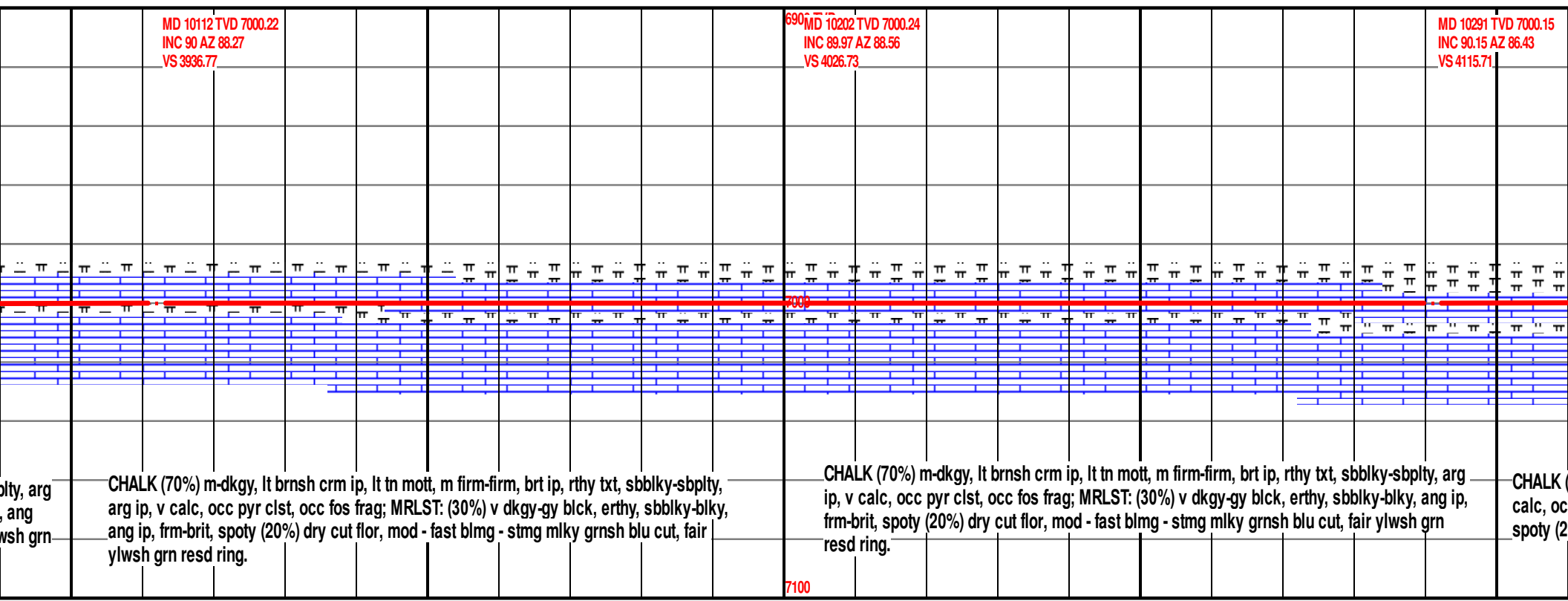
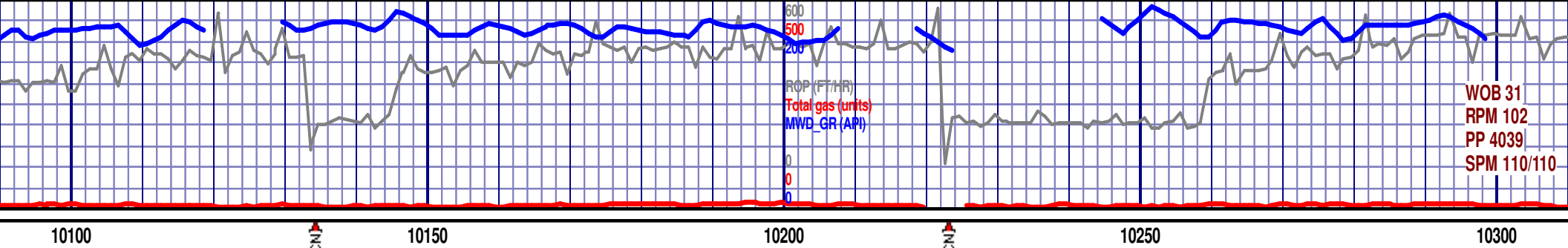
ALK (85%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg ip, v
c, occ pyr clst, occ fos frag; MRLST: (15%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit,
pty (20%) dry cut flor, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.

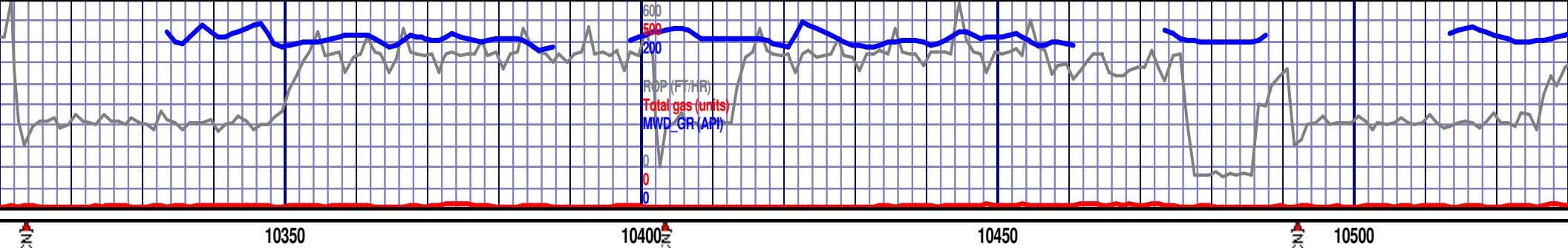
CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg
ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, erthy, sbblky-blky, ang
ip, frm-brit, spoty (20%) dry cut flor, mod - fast blmg - stmg mlky cut, fair ylwsh grn resd ring.

CHALK (85%) m-dkgy, lt
v calc, occ pyr clst, occ
frm-brit, spoty (20%) dry
ring.

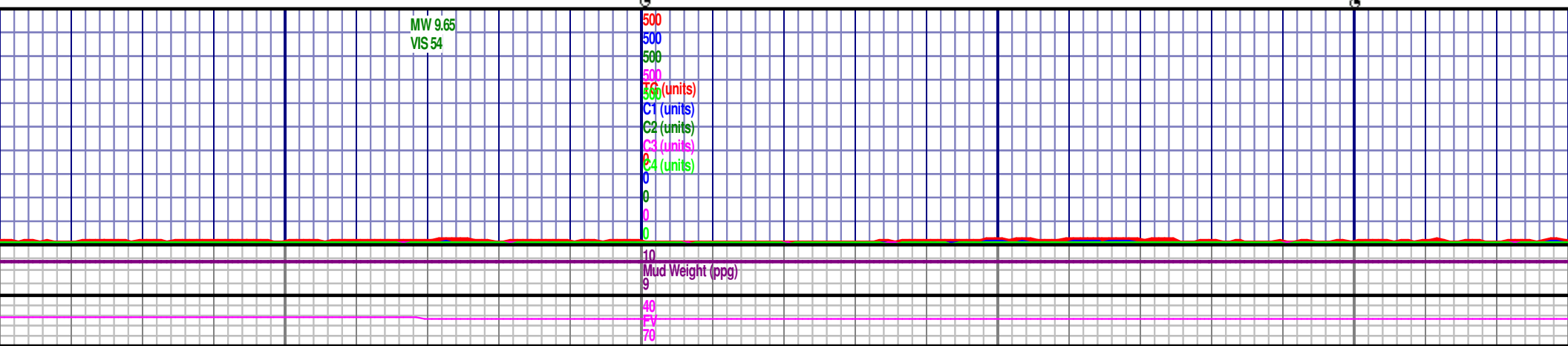


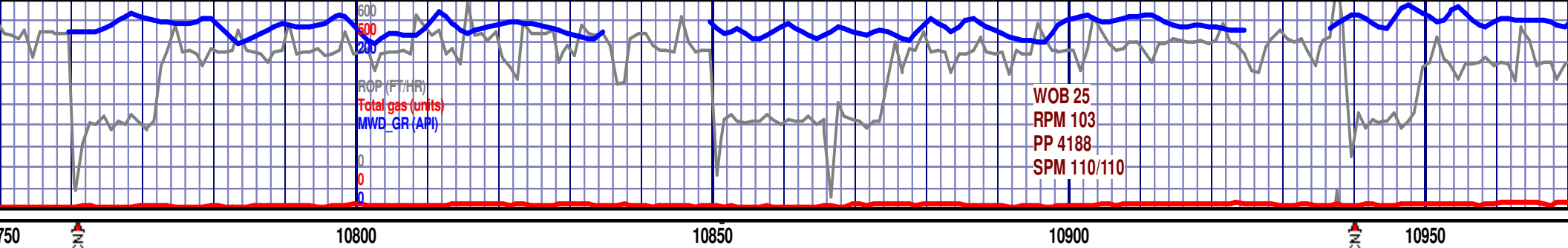




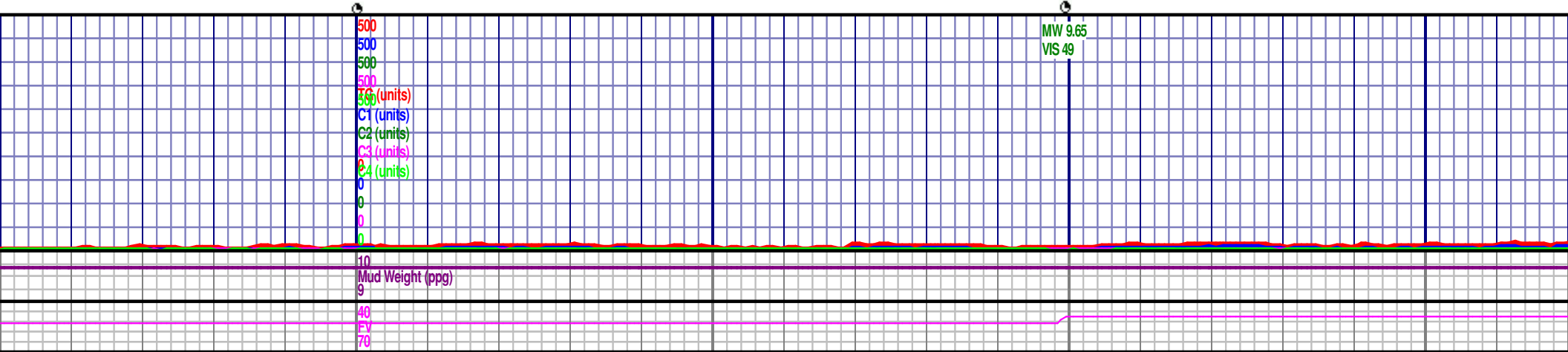


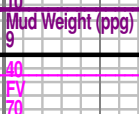
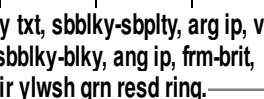
										MD 10381 TVD 6999.65 INC 90.49 AZ 88 VS 4205.7										6900 TVD																				MD 10470 TVD 6999 INC 90.34 AZ 93.19 VS 4294.45																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							

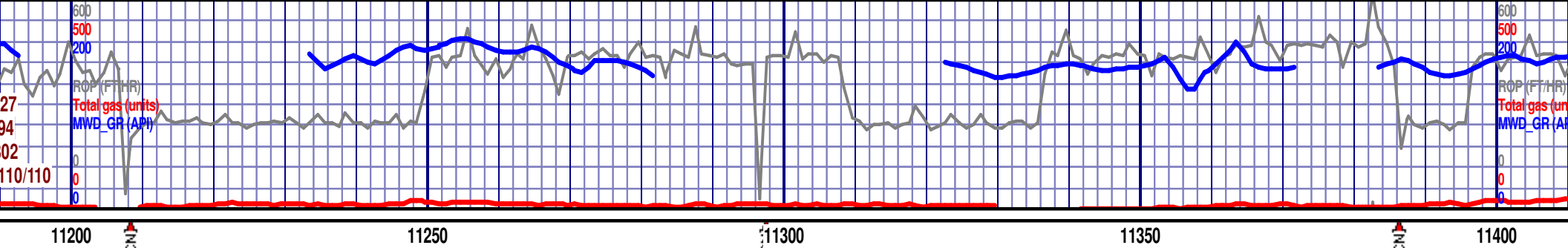




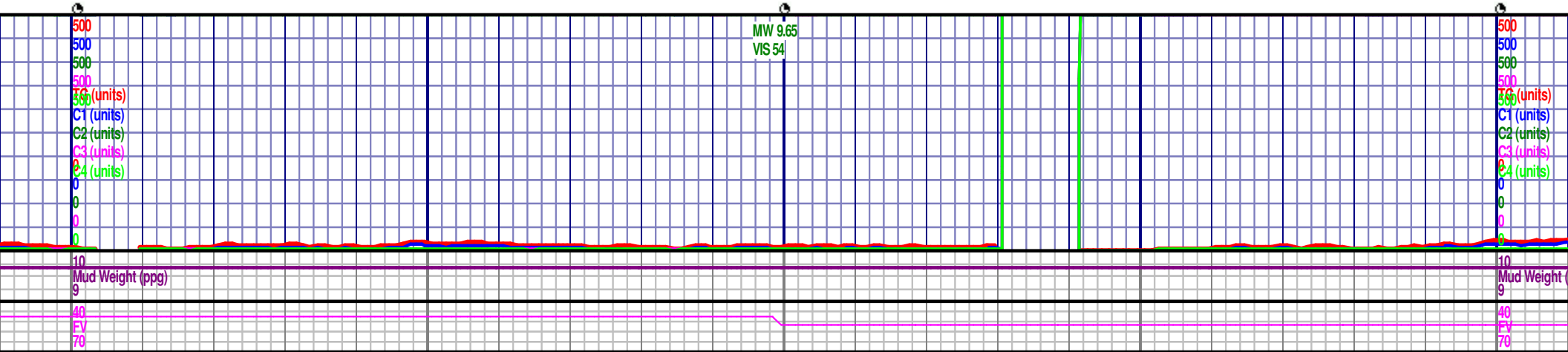
6997.07	6900 TVD	MD 10828 TVD 6997.05 INC 89.91 AZ 89.46 VS 4649.29	MD 10918 TVD 6996.85 INC 90.34 AZ 85.89 VS 4739.26
CHALK (65%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (35%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flor, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.	CHALK (65%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (35%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flor, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.	CHALK (65%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (35%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flor, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.	CHALK (65%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (35%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flor, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.







11186 TVD 6994.61 90.49 AZ 86.73 007.24		MD 11275 TVD 6994.26 INC 90.22 AZ 88.39 VS 5096.22		MD 11365 TVD 6993.87 INC 90.28 AZ 91.04 VS 5186.08	6900 TVD
7000					7000
arg ip, v n-brit,	CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.		CHALK (80%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (20%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.		CHALK calc, oc spoty (2
7100					7100





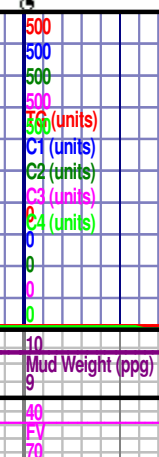
ROP (FT/HR)
Total gas (units)
MWD_GB (API)

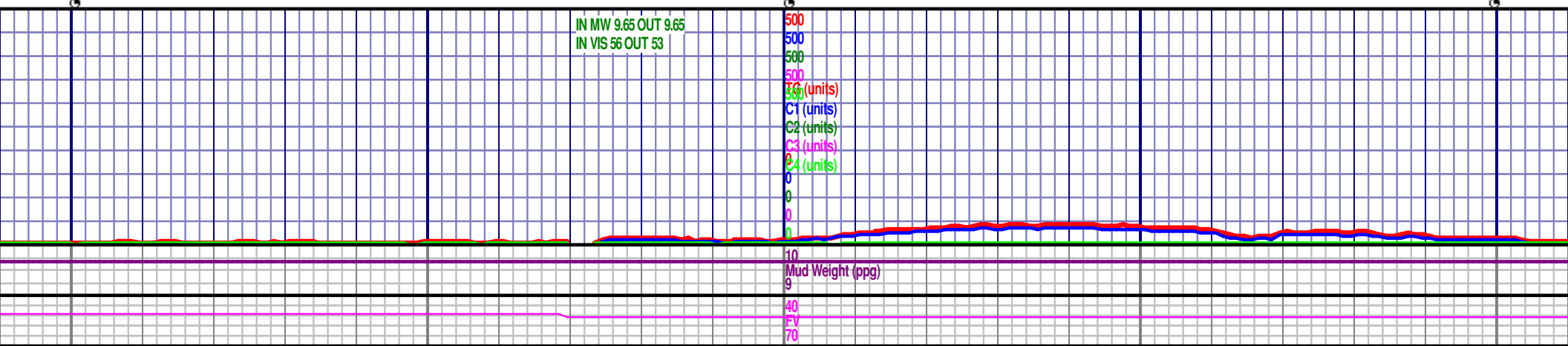
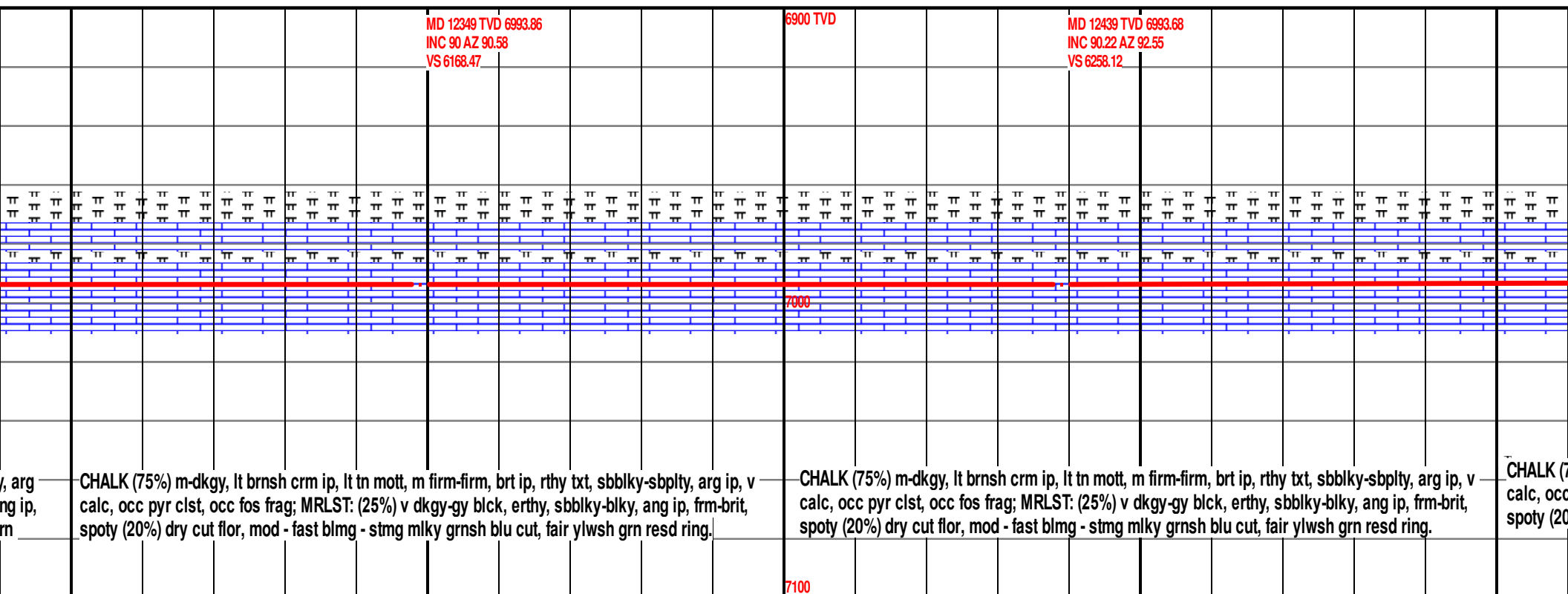
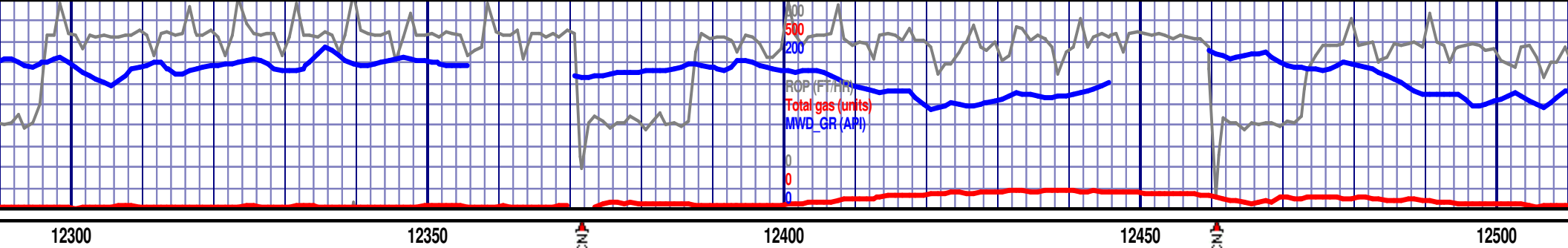
12250

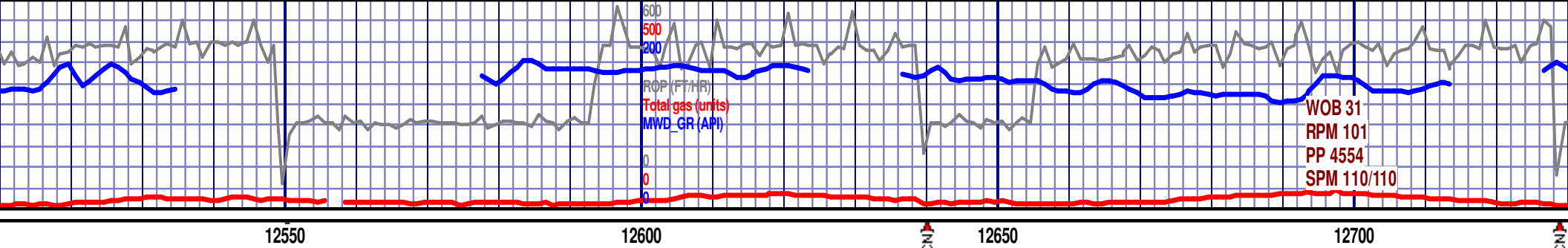
MD 12260 TVD 6993.57
INC 89.63 AZ 88.89
VS 6079.61



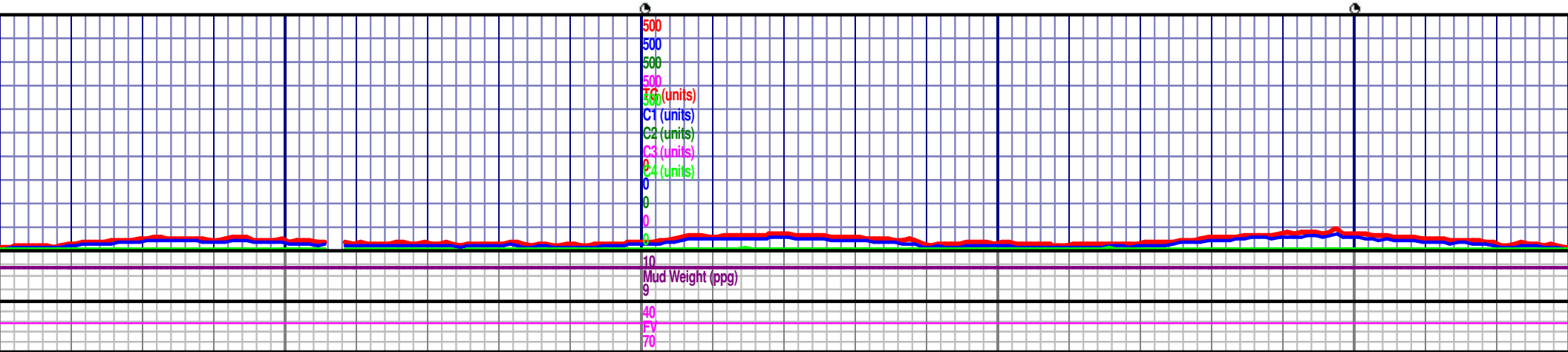
CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply
ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blkck, erthy, sbblky-blky, a
frm-brit, spoty (20%) dry cut flr, mod - fast blmg - strng mlky grnsh blu cut, fair ylwsh g
resd ring.

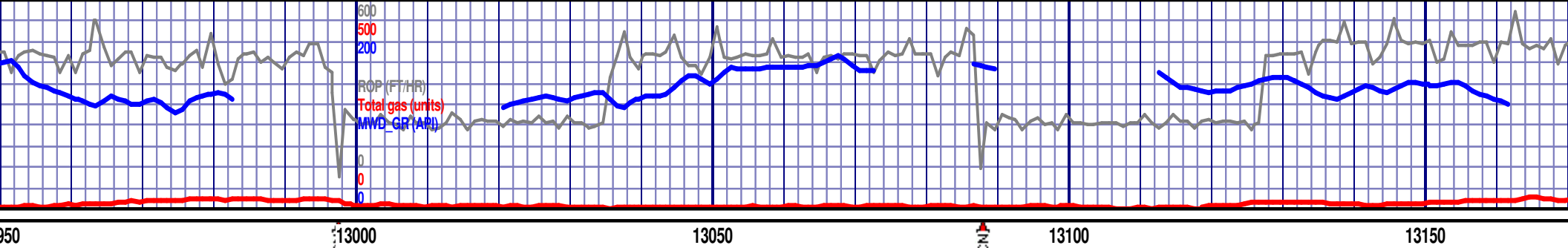




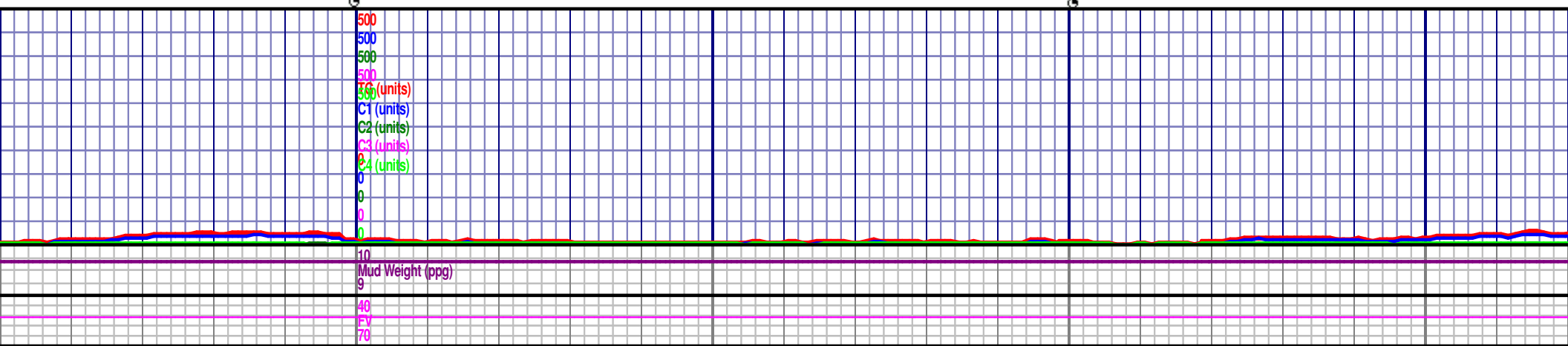


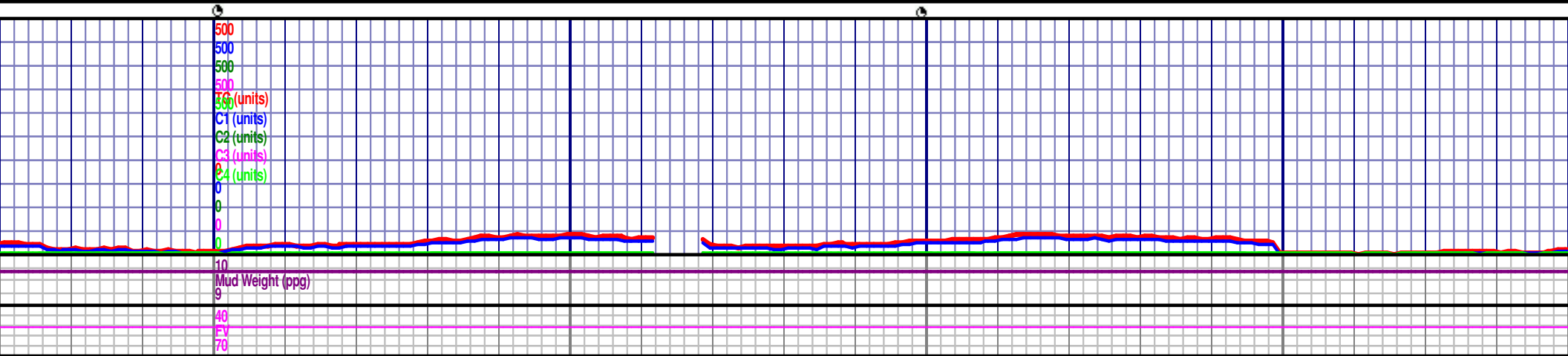
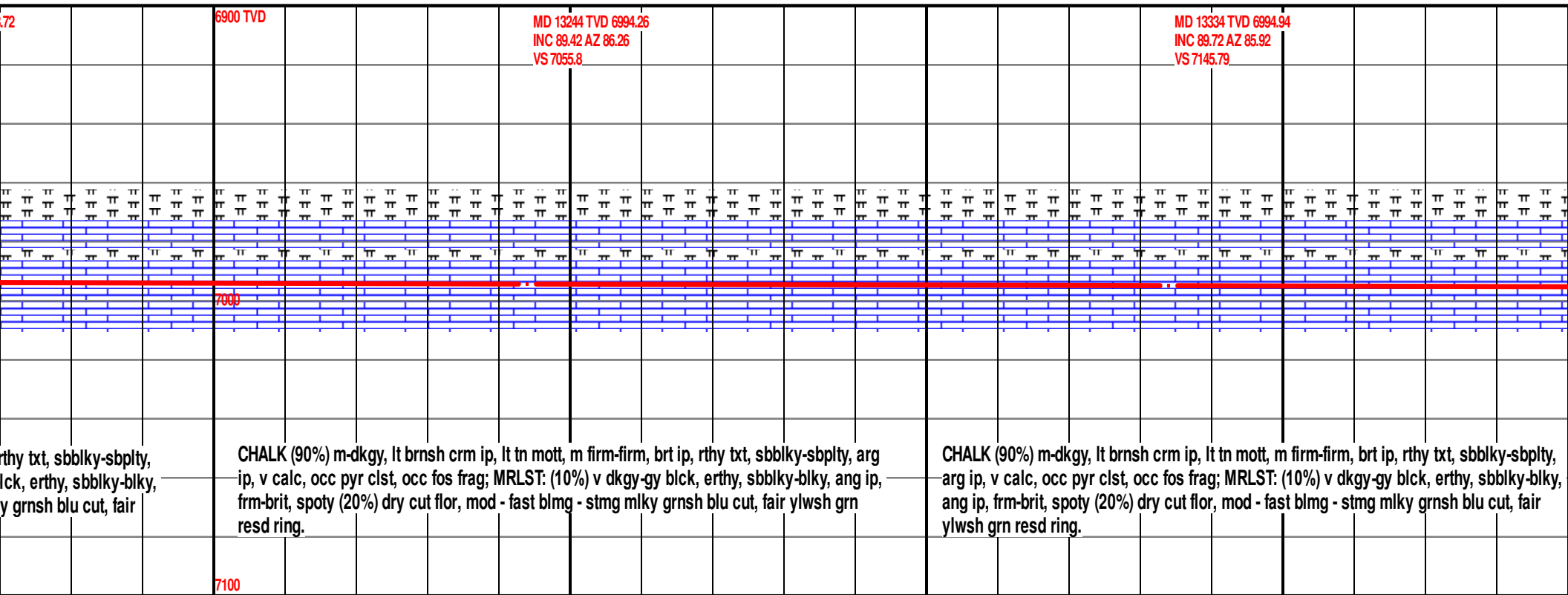
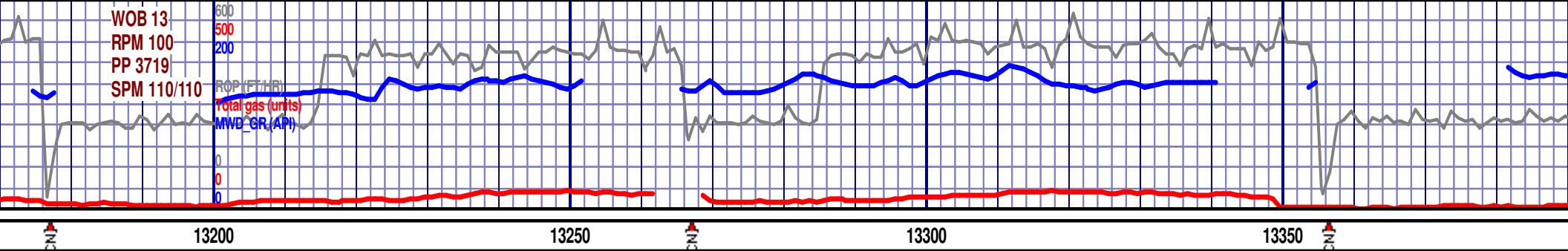
<p>MD 12528 TVD 6992.96 INC 90.71 AZ 94.34 VS 6346.47</p> <p>7000</p> <p>7100</p> <p>CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>	<p>6900 TVD</p> <p>MD 12618 TVD 6992.6 INC 89.75 AZ 96.66 VS 6435.38</p> <p>CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>	<p>MD 12707 TVD 6993.03 INC 89.69 AZ 99.42 VS 6522.59</p> <p>CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>	<p>MD 12707 TVD 6993.03 INC 89.69 AZ 99.42 VS 6522.59</p> <p>CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbply, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>
--	---	--	--

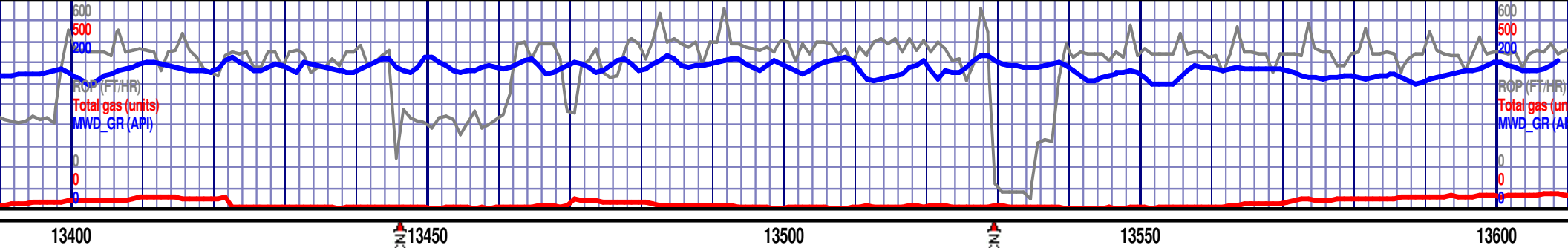




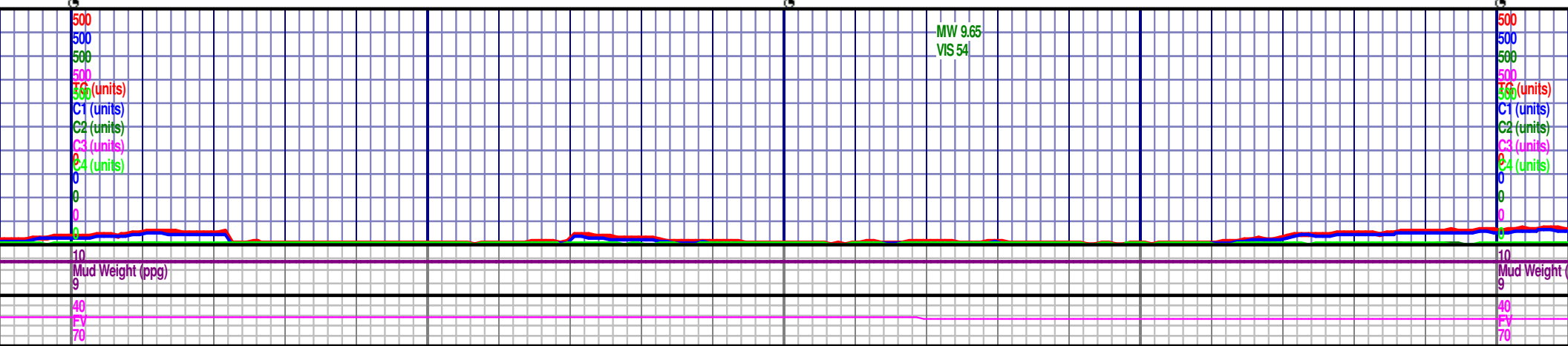
<p>MD 12976 TVD 6993.19 INC 89.75 AZ 90.86 VS 6788.41</p> <p>6900 TVD</p> <p>7000</p> <p>7100</p> <p>m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg (%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, - stmg mlky grnsh blu cut, fair ylwsh grn</p>	<p>MD 13065 TVD 6993.5 INC 89.85 AZ 92.23 VS 6877.08</p> <p>CHALK (75%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (25%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flor, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>	<p>MD 13155 TVD 6993.8 INC 89.88 AZ 89.28 VS 6966.83</p> <p>CHALK (80%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (20%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flor, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>
---	---	---

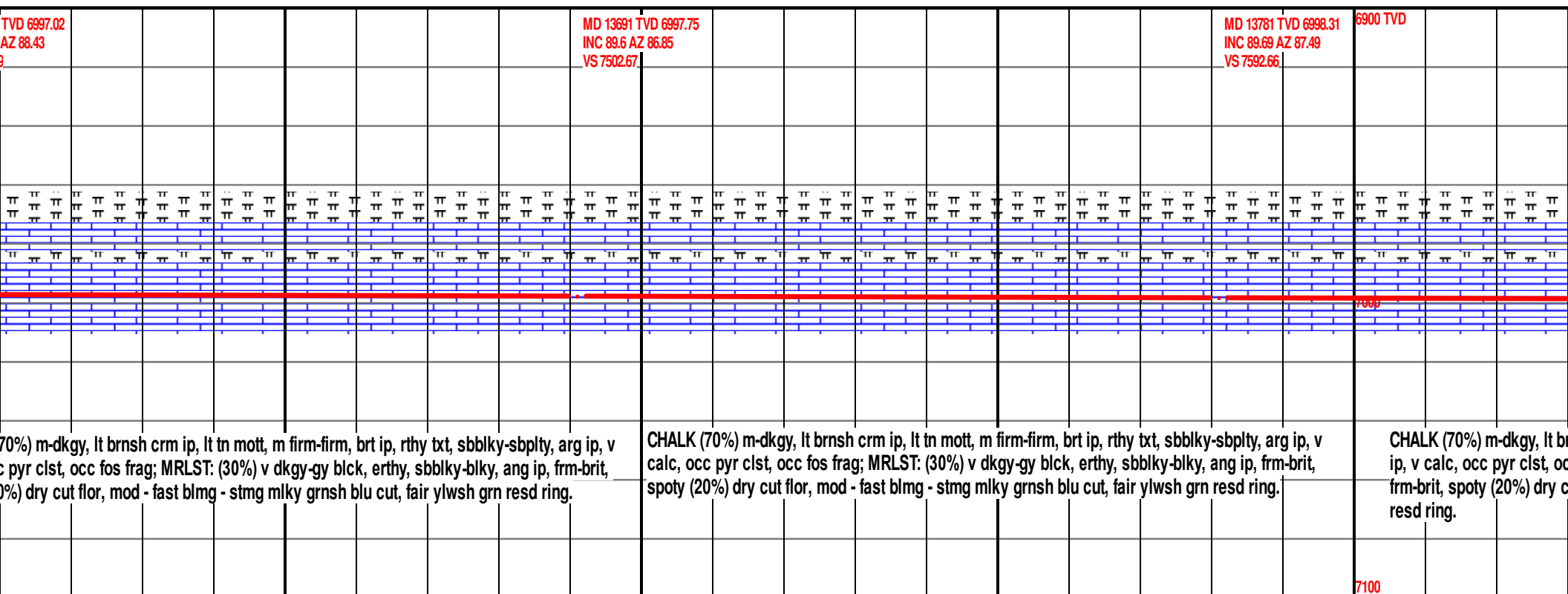


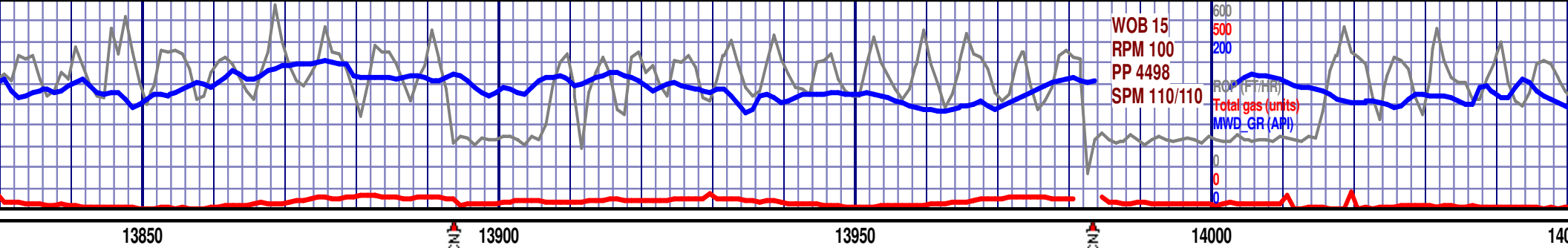




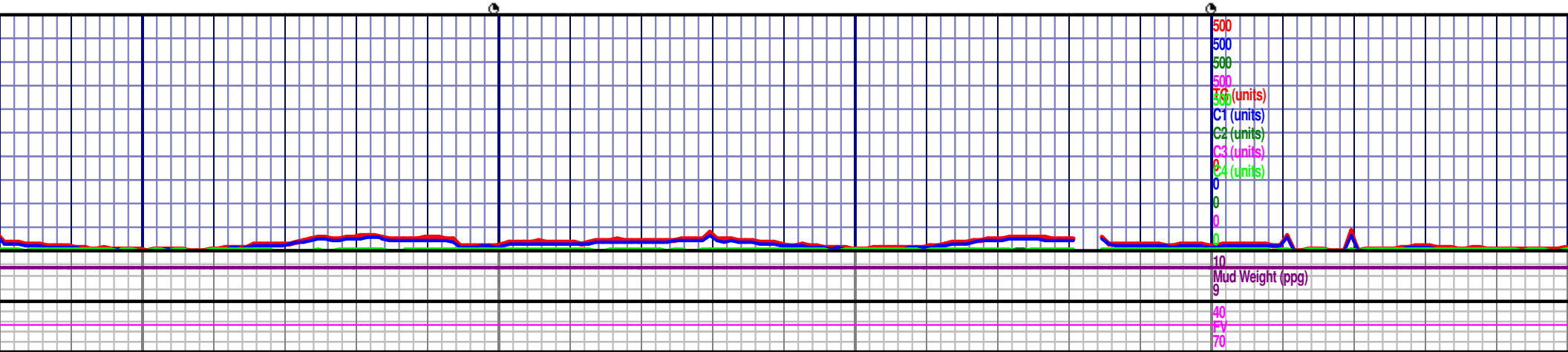
6900 TVD	MD 13423 TVD 6995.51 INC 89.54 AZ 87.75 VS 7234.78	MD 13513 TVD 6996.23 INC 89.54 AZ 88.54 VS 7324.74	MD 13602 TVD 6997.00 INC 89.45 VS 7413.65
<p>CHALK (80%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (20%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg milky grnsh blu cut, fair ylwsh grn resd ring.</p>			
7000			7000
7100			7100

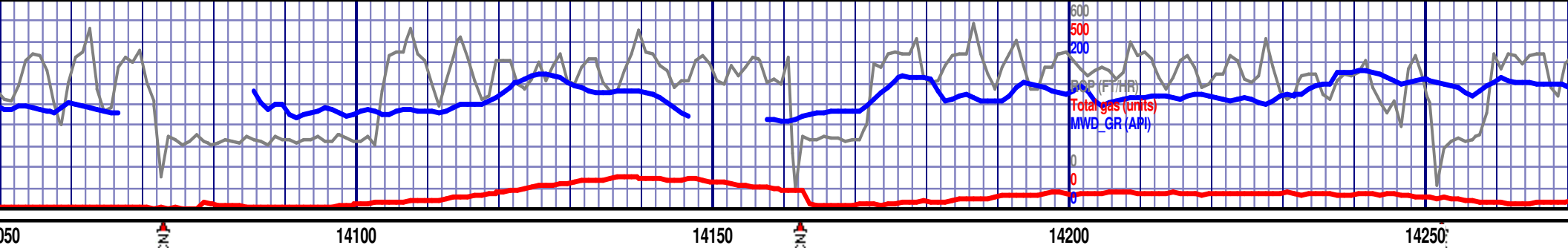




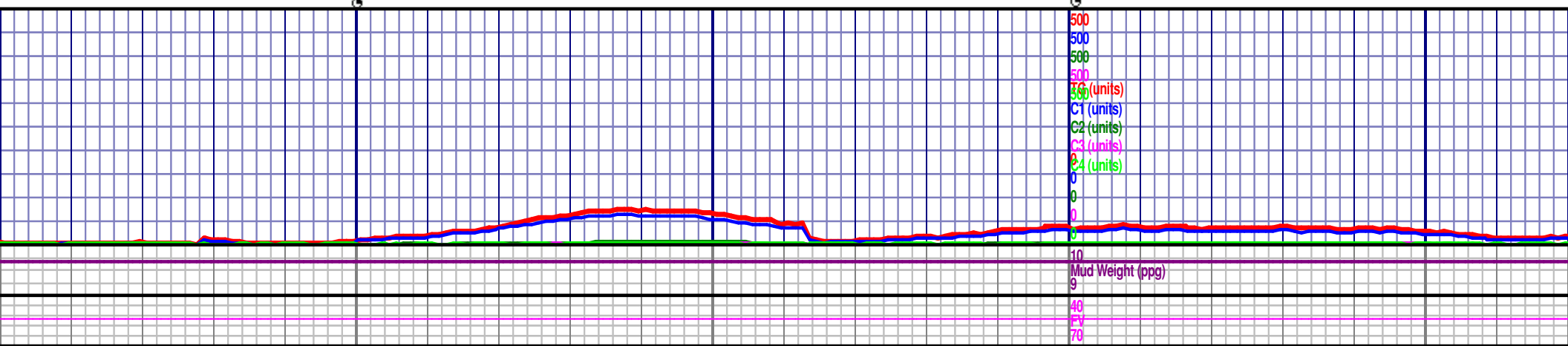


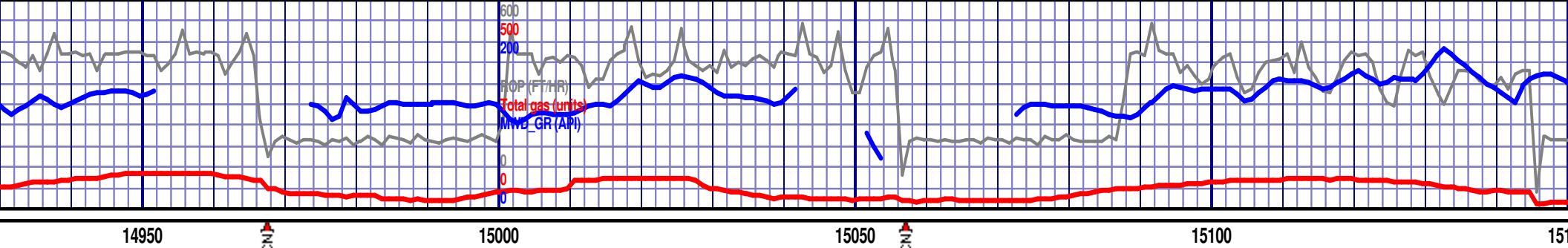
MD 13870 TVD 6998.86 INC 89.6 AZ 88.4 VS 7681.63	MD 13960 TVD 6999.37 INC 89.75 AZ 90.28 VS 7771.52	6900 TVD
brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn	CHALK (80%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (20%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.	CHALK (80%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (20%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.





<p>MD 14050 TVD 6999.71 INC 89.82 AZ 92.2 VS 7861.22</p>	<p>MD 14139 TVD 7000.09 INC 89.69 AZ 92.27 VS 7949.79</p>	<p>6900 TVD</p>	<p>MD 14229 TVD 7000.51 INC 89.78 AZ 91.95 VS 8039.36</p>
<p>CHALK (85%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (15%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>	<p>CHALK (85%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v calc, occ pyr clst, occ fos frag; MRLST: (15%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.</p>	<p>CHALK (70%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, ip, v calc, occ pyr clst, occ fos frag; MRLST: (30%) v dkgy-gy blk, frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh resd ring.</p>	



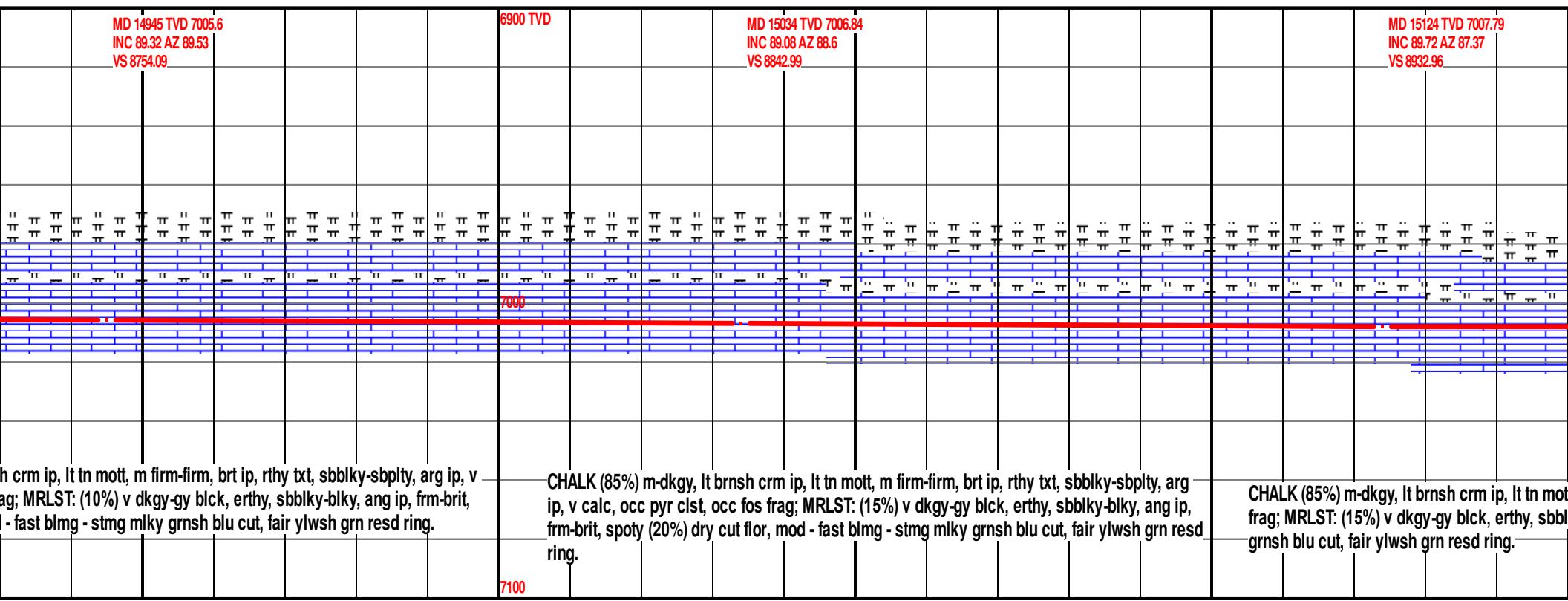


MD 14945 TVD 7005.6
INC 89.32 AZ 89.53
VS 8754.09

6900 TVD

MD 15034 TVD 7006.84
INC 89.08 AZ 88.6
VS 8842.99

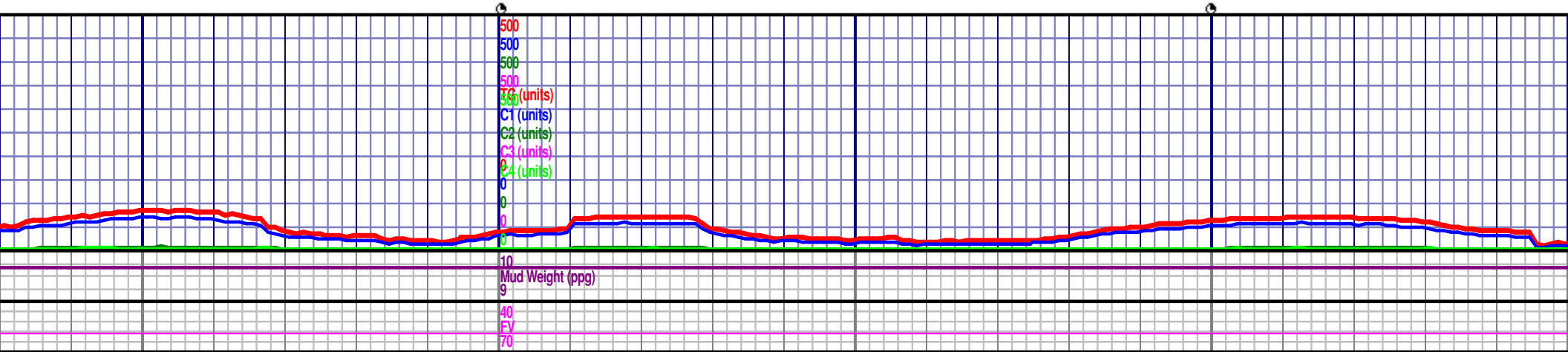
MD 15124 TVD 7007.79
INC 89.72 AZ 87.37
VS 8932.96



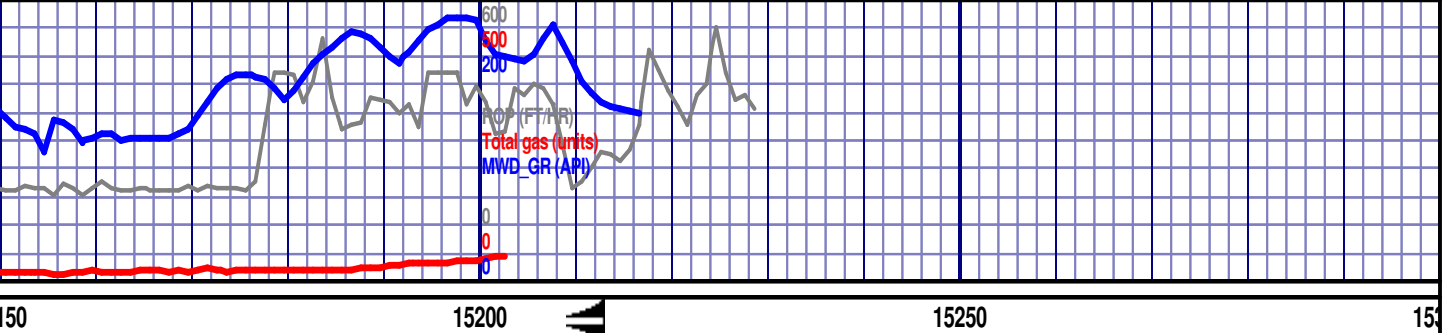
h crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg ip, v
ag; MRLST: (10%) v dkgy-gy blk, erthy, sbblky-blky, ang ip, frm-brit,
- fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd ring.

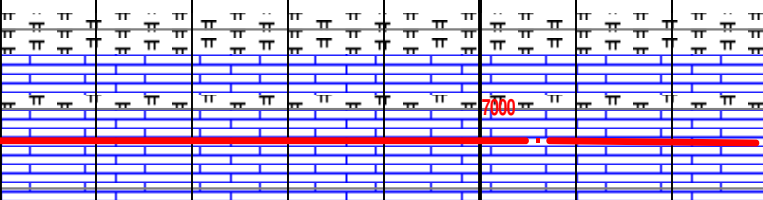
CHALK (85%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg
ip, v calc, occ pyr clst, occ fos frag; MRLST: (15%) v dkgy-gy blk, erthy, sbblky-blky, ang ip,
frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd
ring.

CHALK (85%) m-dkgy, lt brnsh crm ip, lt tn mott, m firm-firm, brt ip, rthy txt, sbblky-sbplty, arg
ip, v calc, occ pyr clst, occ fos frag; MRLST: (15%) v dkgy-gy blk, erthy, sbblky-blky, ang ip,
frm-brit, spoty (20%) dry cut flr, mod - fast blmg - stmg mlky grnsh blu cut, fair ylwsh grn resd
ring.



Mud Weight (ppg)
9



										6900 TVD MD 15206 TVD 7008.23 INC 89.66 AZ 88.73 VS 9014.93			MD 15230 TVD 7008.37 INC 89.66 AZ 88.73 Final survey is a projection to the bit										
										BIT #2, 8.5", HUGHES, AT505F, Jets 5x15s, SN#: 7162307 Rotary Steerable Directional BHA, IN @ 1771', ON 4/23/17, OUT ON 4/26/17 @ 15230', DRILLED 13459' IN 43.6 BIT HR.						FORMATION TOP's							
																MD		TVD		SSD			
																Sharon Springs		6886'		6785'		-2026'	
																Niobrara A Chalk		6930'		6815'		-2056'	
																Niobrara B Chalk		7213'		6950'		-2191'	
																Target Heel		7362'					
																Target Toe		15230'					
																TD of 15,230' reached at 04:25 on 4/26/2017							
																Thank You Goolsby Brothers & Assoc. Inc							
										7100													

