

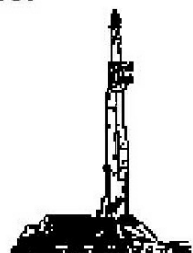
GOOLSBY BROTHERS
and associates, inc.

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: Wardell 2N-29HZ

Location: Section 29, T3N, R65W, Weld County, CO.

License Number: API: 05-123-35117

Spud Date: May 22, 2012

Surface Coordinates: 370' FSL 1315' FEL

Lat: 40.190185 N; Long: -104.681622 W

Bottom Hole Coordinates: 4422.63' North and 828.9' West of Surface Location

Ground Elevation (ft): 4870'

Logged Interval (ft): 6450'

To: 11735'

Formation: Pierre Sands / Shales, Niobrara Target

Type of Drilling Fluid: LSND - 930'-6460'; Weighted Polymer- 6460' - Total Depth

K.B. Elevation (ft): 4887'

Total Depth (ft): 11735' MD, 6994.33' TVD

Region: Wattenberg

Drilling Completed: June 05, 2012

Printed by HORIZONTAL.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: Kerr-McGee Oil & Gas Onshore LP

Address: Granite Tower - 1099 18th St, Ste 1800

Denver, CO 80202

CO Geologist, Tom Birmingham

E-logs

MWD GR 6350' - 11735'

Casing

9 5/8" Surface Casing set @ 934'

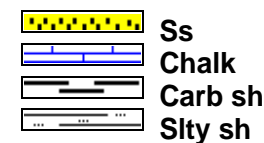
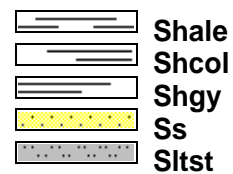
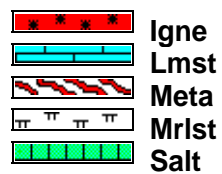
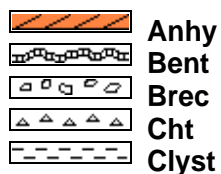
7" Intermediate Casing set @ 7432' MD

4 1/2" Production Liner to be run to TD

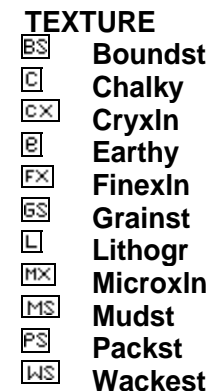
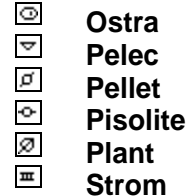
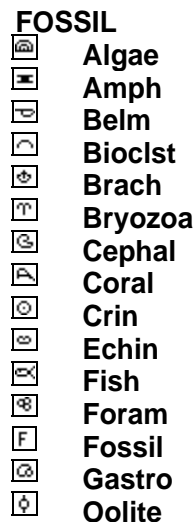
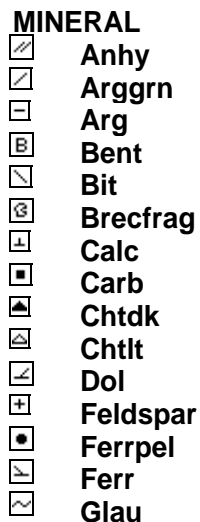
Comments

- 1) Drilling Contractor: Xtreme Drilling, Rig # 22
Rig Manager: Chris Davis
- 2) Company Man: Bobby Dean, Mike Cooney & Jason
- 3) Mud Company : Imperial Drilling Fluids,
Mud Engineer: Eric T. Bertoch & Dusten Reames
- 4) Directional Drilling: Sperry / Halliburton
Drillers: Numerous
MWD: Pascal Poupart, Andrew Lange and others
- 5) Gas Equipment: Mudlogging Systems Inc.
by Terra Services
Redbox # ML-126 & # ML-173 w/ Ratcliff Agitator









ROCK TYPES



ACCESSORIES






POROSITY TYPE

 Earthy
 Fenest
 Fracture
 Inter
 Moldic
 Organic
 Pinpoint
 Vuggy

SORTING

 Well
 Moderate
 Poor



ROUNDING

 Rounded
 Subrnd
 Subang

OTHER SYMBOLS

 Angular

OIL SHOWS





 Even
 Spotted
 Ques
 Dead
 Vspotty
 near even

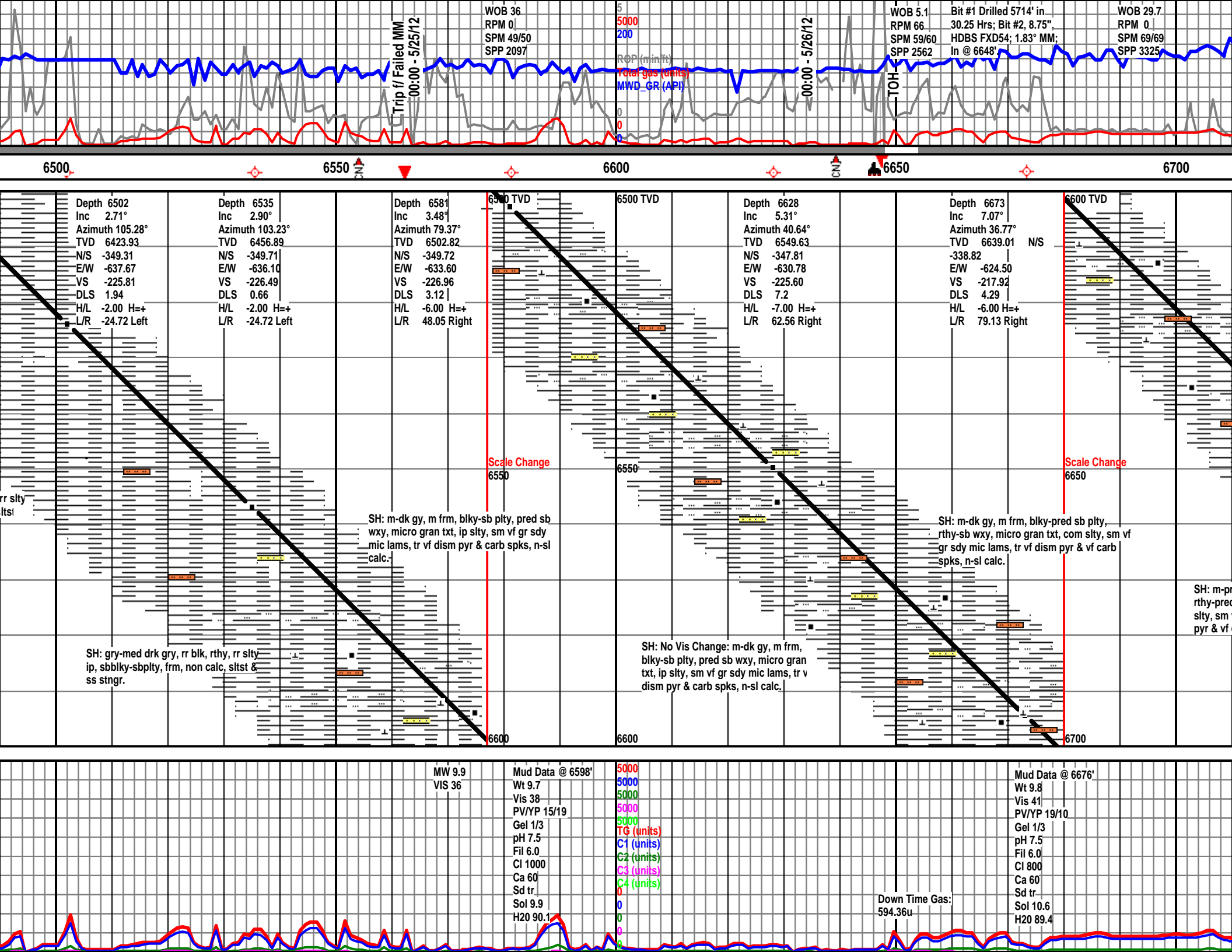
INTERVALS

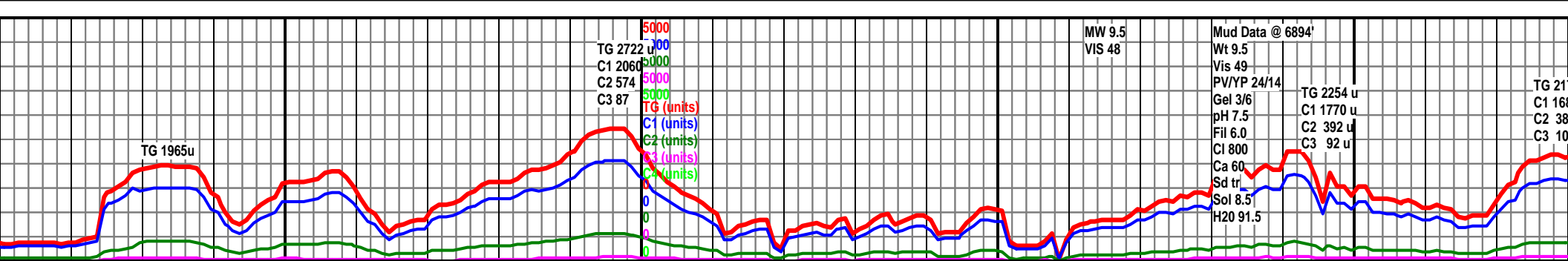
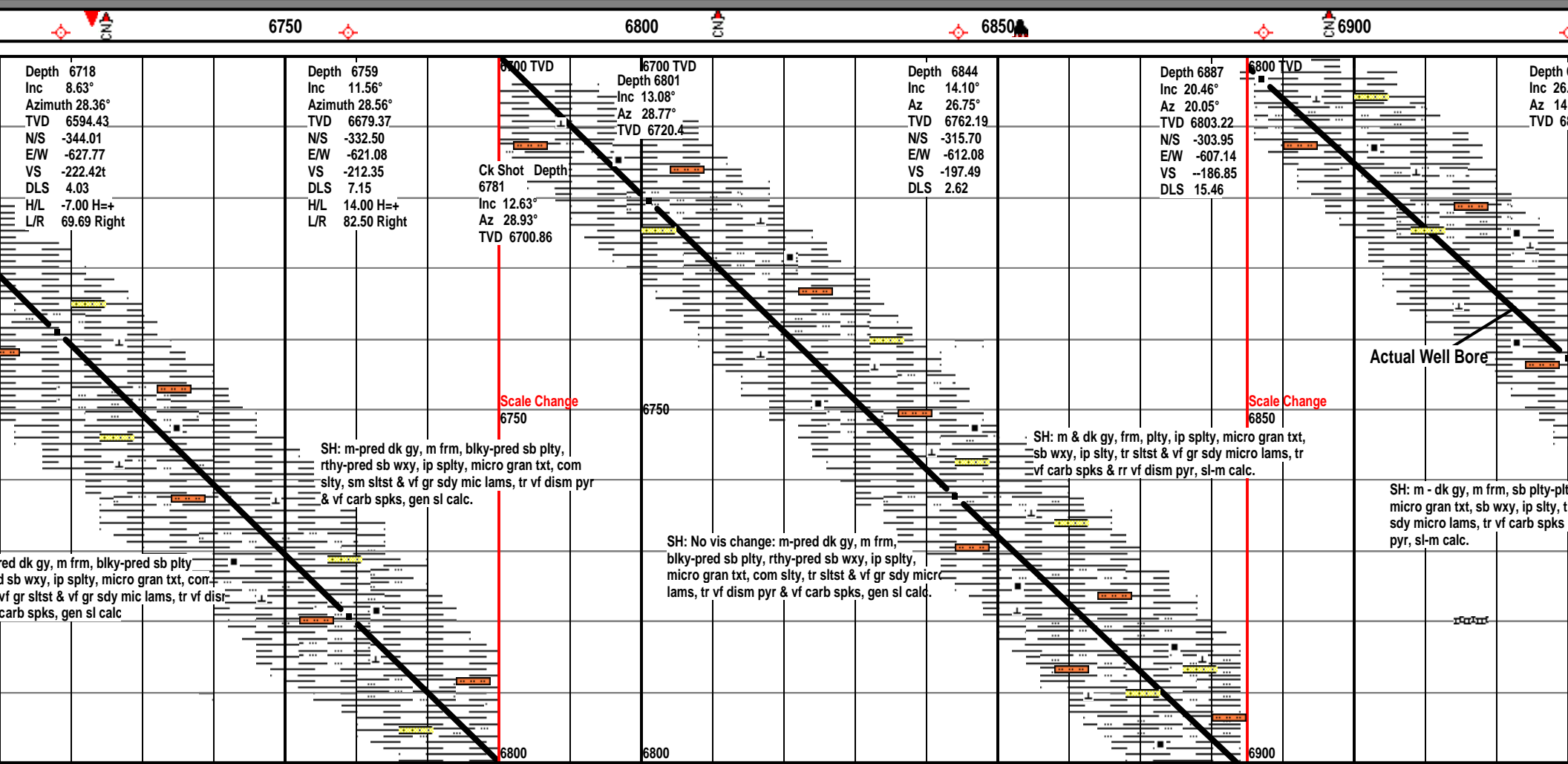
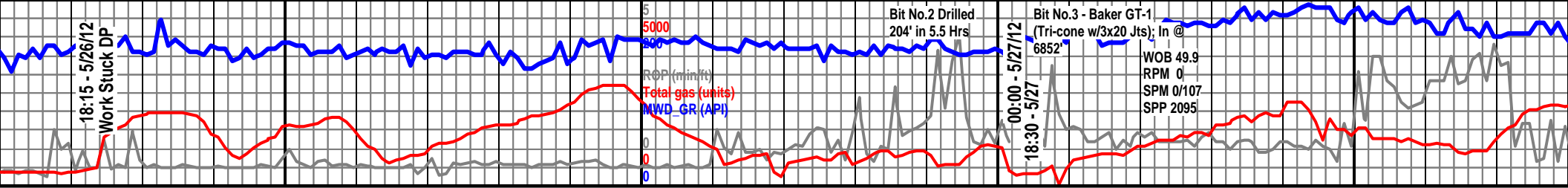
 Core
 Dst

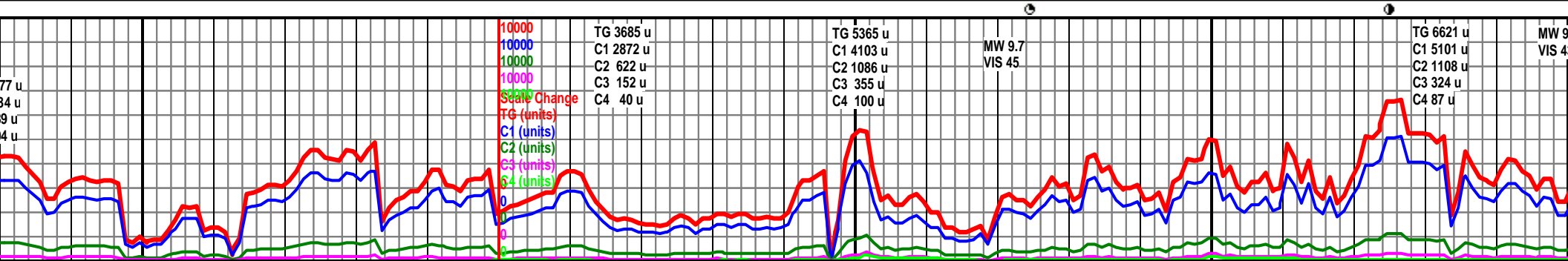
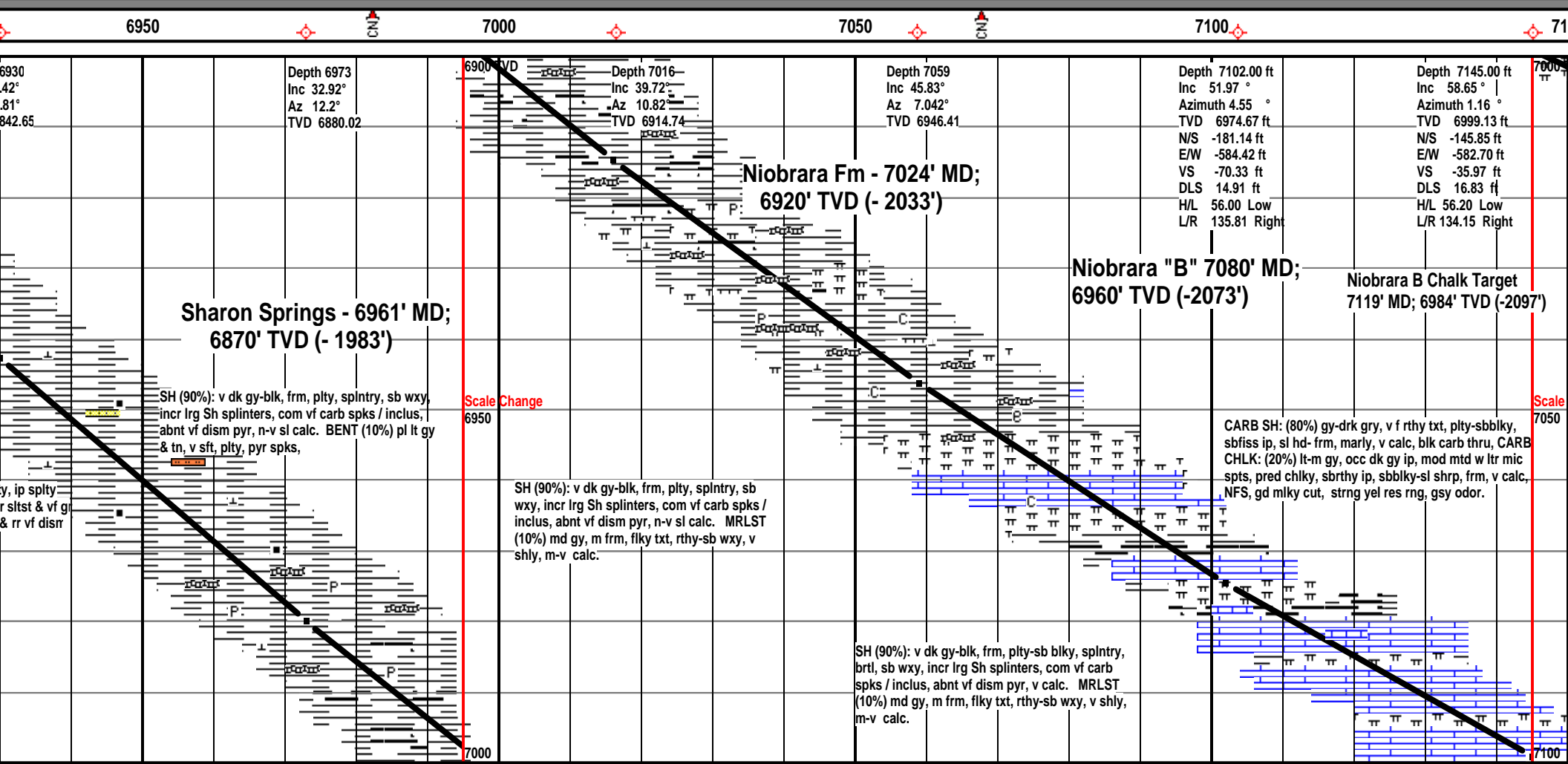
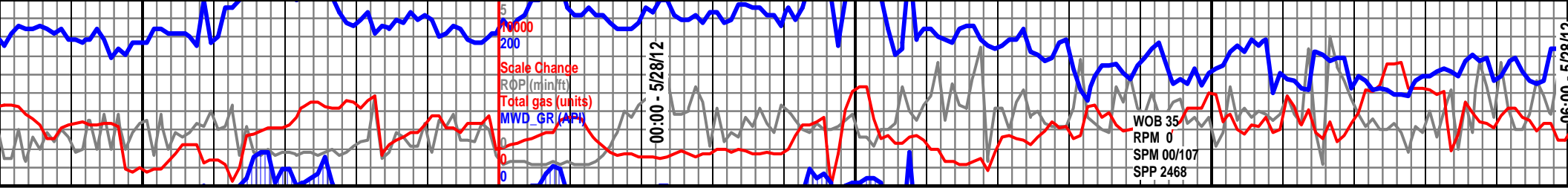
EVENTS

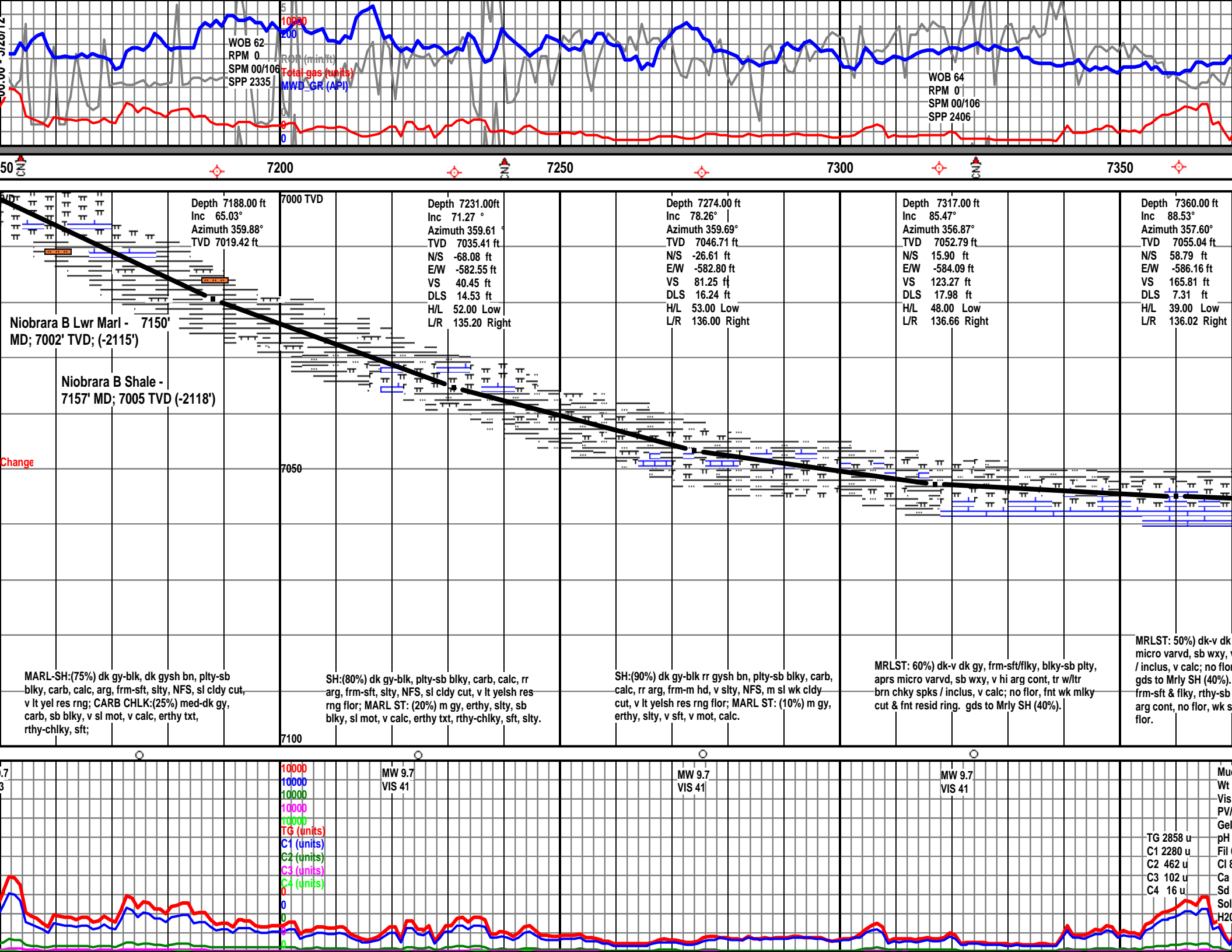
 Rft
 Sidewall
 Off bottom
 conn

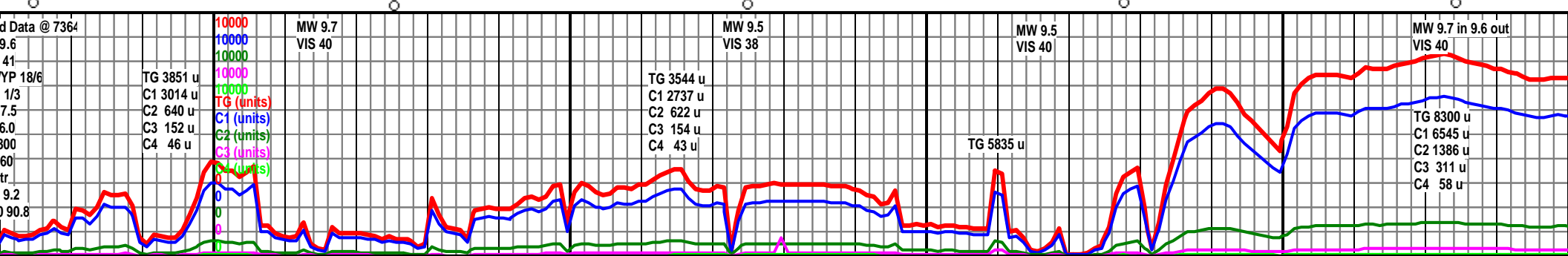
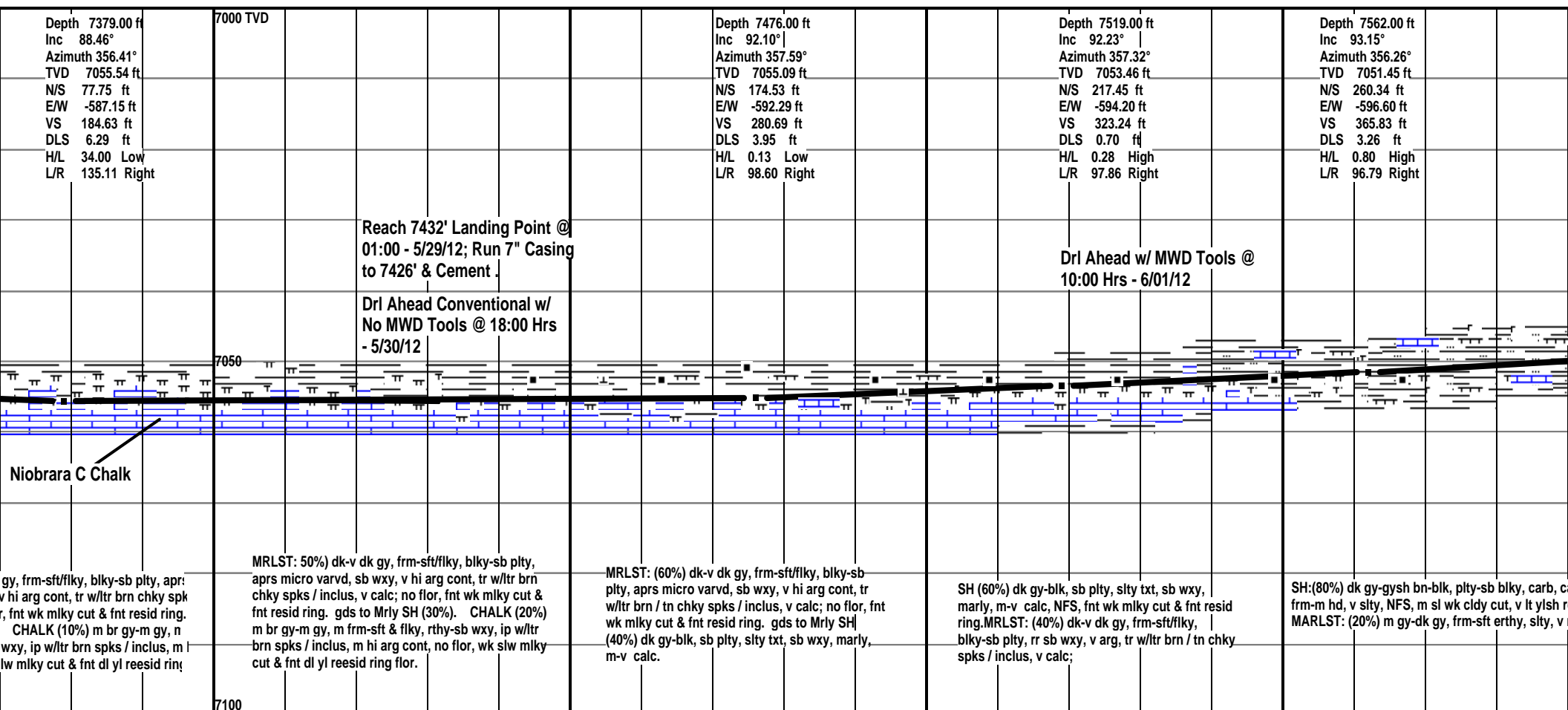
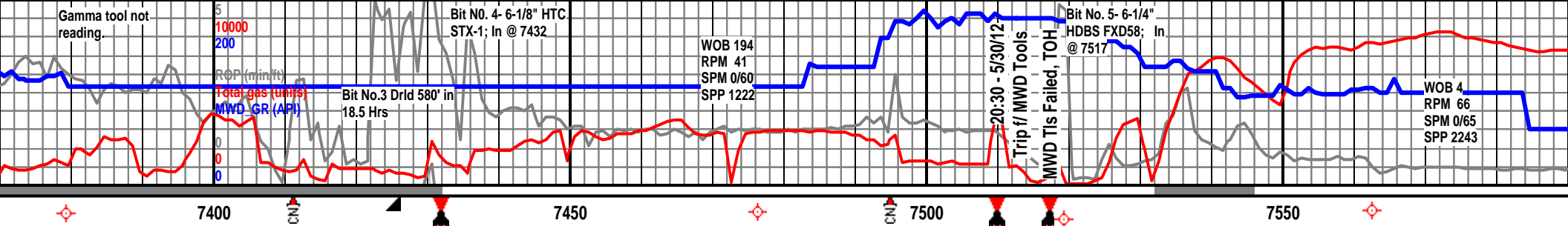
 Survey(red)
 bit
 casingrh
 casingh

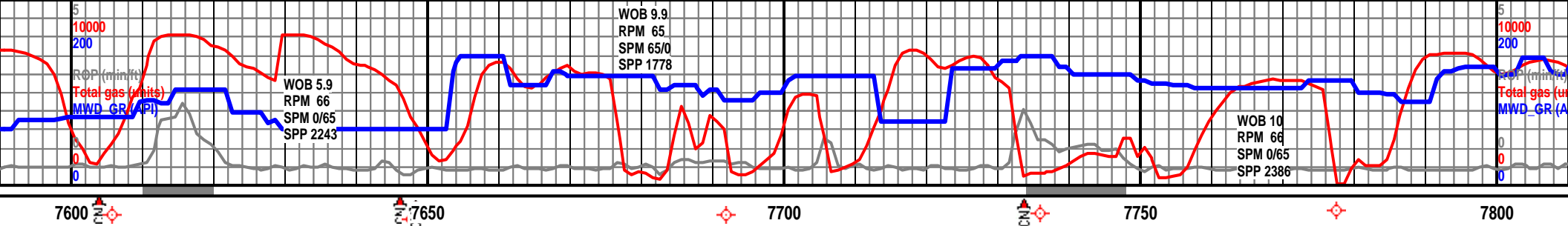




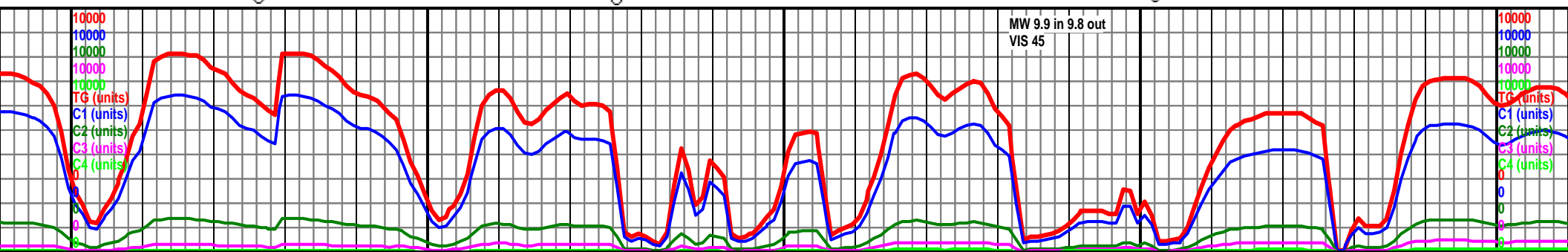


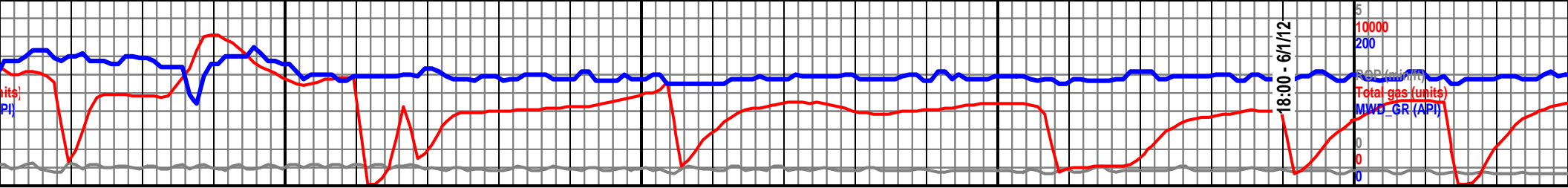




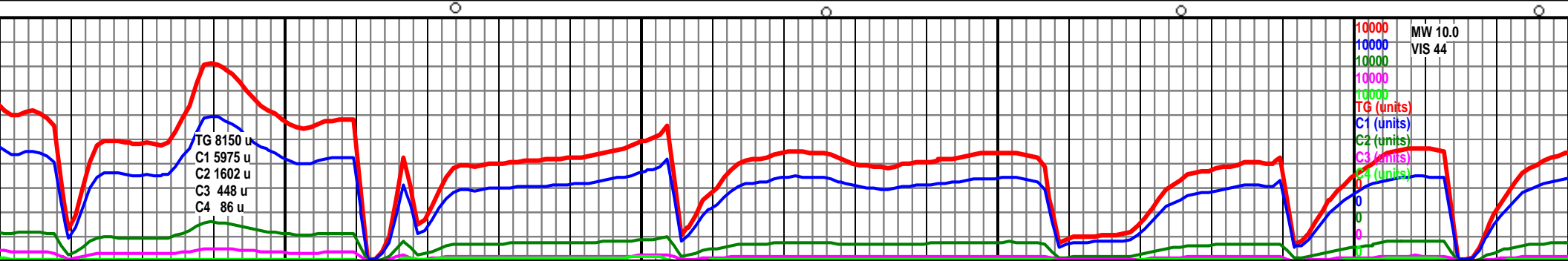


7000 TVD Depth 7605.00 ft Inc 93.03° Azimuth 356.32° TVD 7049.13 ft N/S 303.18 ft E/W -599.38 ft VS 408.45 ft DLS 0.31 ft H/L 1.63 High L/R 95.40 Right	Depth 7648.00 ft Inc 92.29° Azimuth 356.05° TVD 7047.13 ft N/S 346.04 ft E/W -602.24 ft VS 451.10 ft DLS 1.84 ft H/L 2.14 High L/R 95.40 Right	Depth 7691.00 ft Inc 92.54° Azimuth 356.12° TVD 7045.32 ft N/S 388.90 ft E/W -605.17 ft VS 493.77 ft DLS 0.60 ft H/L 2.46 High L/R 92.52 Right	Survey Depth 7734' Inc 91.86° Azimuth 355.15° TVD 7042.41'	Depth 7777.00 ft Inc 91.86° Azimuth 354.88° TVD 7042.41 ft N/S 476.66 ft E/W -612.94 ft VS 581.45 ft DLS 0.95 ft H/L 2.75 High L/R 88.40 Right	7000 TVD
SH:(90%) dk gy-gysh bn-blk, plty-sb blk, carb, calc, occ arg, frm-m hd, v slty, NFS, m sl wk cldy cut, v lt yls res rng flr; MARLST: (10%) m gy-dk gy, frm-sft erthy, slty, v calc, chlky.	SH:(90%) dk gy-gysh bn-blk, plty-sb blk, carb, calc, occ arg, frm-m hd, v slty, NFS, m sl wk cldy cut, v lt yls res rng flr; MARLST: (10%) m gy-dk gy, frm-sft erthy, slty, v mot, calc, chlky, bnt.	SH:(80%) dk gy-blk-gysh bn, plty-sb blk, carb, calc, rr arg, frm-sft, slty, NFS, sl cldy cut, v lt yls res rng flr; MARL ST: (20%) m gy, erthy, slty, sb blk, sl mot, v calc, erthy sb wxy txt, rthy-chlky m l, sft, slty, abn bnt, pyr.			
7100					7100

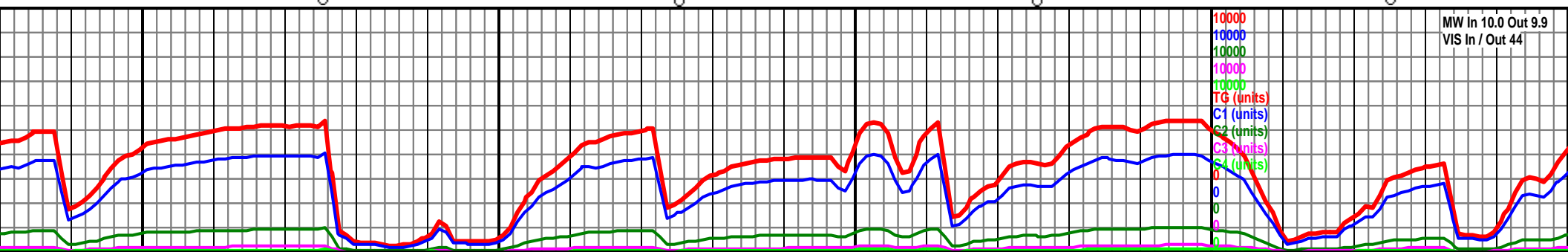


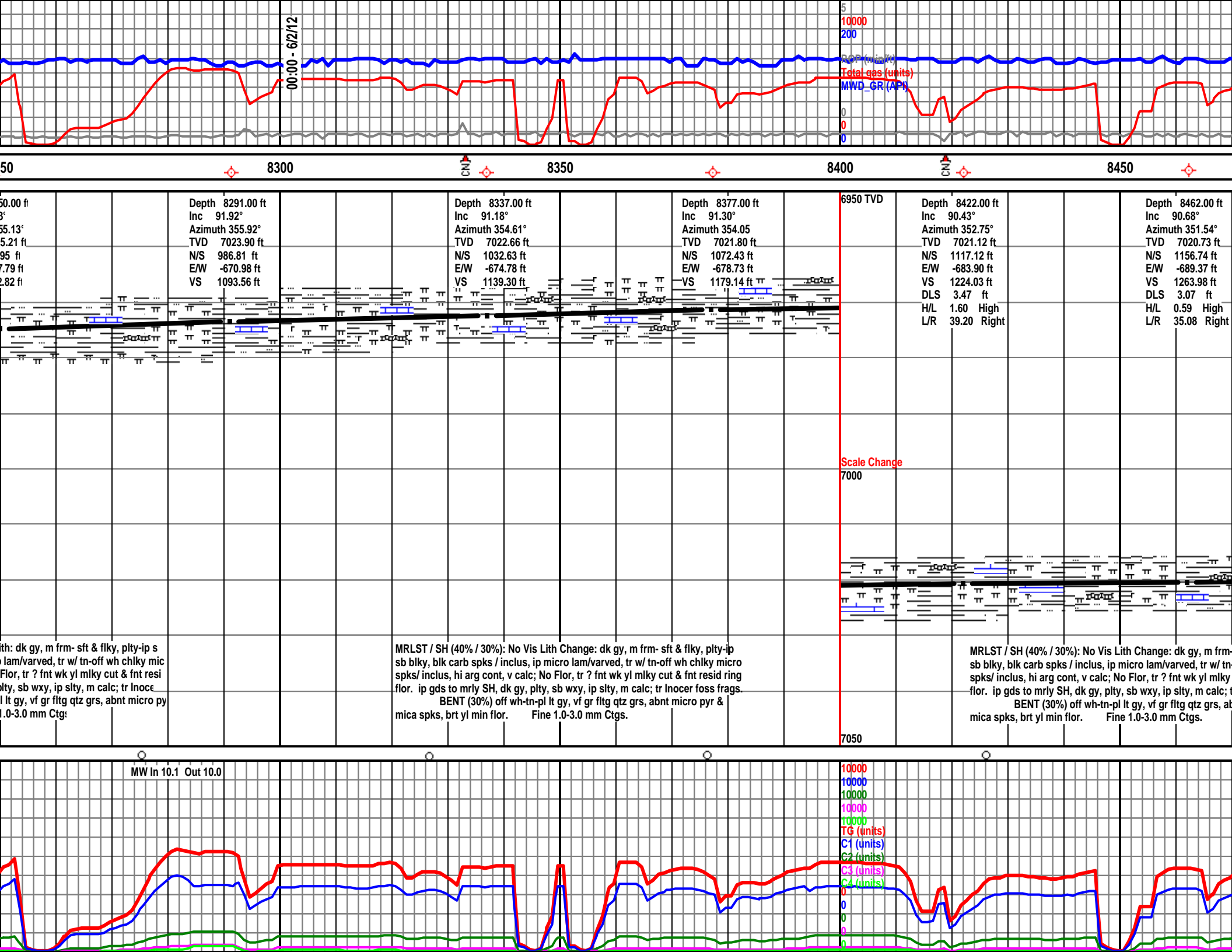


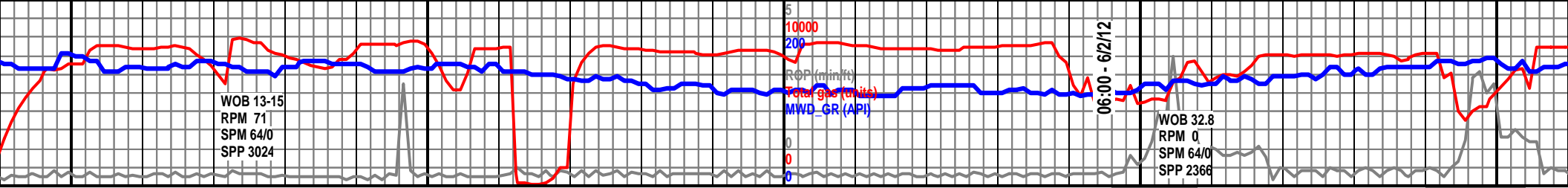
7850		7900		7950		8000	
Depth 7820.00 ft	Inc 91.85 °	Depth 7863.00 ft	Inc 91.67 °	Depth 7906.00 ft	Inc 92.16 °	Depth 7947.00 ft	Inc 92.16 °
Azimuth 354.58 °		Azimuth 354.69 °		Azimuth 355.74 °		Azimuth 354.64 °	
TVD 7041.01 ft		TVD 7039.69 ft		TVD 7038.25 ft		TVD 7036.71 ft	
N/S 519.45 ft		N/S 562.24 ft		N/S 605.07 ft		N/S 645.89 ft	
E/W -616.89 ft		E/W -620.91 ft		E/W -624.49 ft		E/W -627.93 ft	
VS 624.24 ft		VS 667.04 ft		VS 709.79 ft		VS 750.55 ft	
DLS 0.70 ft		DLS 0.50 ft		DLS 2.69 ft		DLS 2.67 ft	
H/L 2.64 High		H/L 2.47 High		H/L 2.42 High		H/L 2.54 High	
L/R 89.25 Right		L/R 83.35 Right		L/R 81.24 Right		L/R 79.20 Right	
7000 TVD							
7050							
7100							
MARL-SH:(75%) dk gy-blk, dk gysh bn, pty-sb blkly, carb, calc, arg, frm-sft, slty, NFS, sl cldy cut, v lt yel res rng; SH:(25%) dk gy-blk-gysh bn, pty-sb blkly, carb, calc, rr arg, frm-sft, slty, NFS, sl cldy cut, v no res rng flor, min flor, abn bnt.		MRLST / SH (40% / 40%): dk gy, frm-ip sft & flky, ip sb blkly, aprs carb, ip micro lam/varved, tr w/ tn-off wh chlkly micro spks/ inclus, hi arg cont, v calc; ip gds to mrlly SH, dk gy, pty, sb wxy, ip slty txt, m calc; tr Inocer foss frags; No Flor, tr ? fnt wk miky cut. BENT (20%) tn-lt gy, abnt pyr & mica spks, brt yl min flor.				MRLST ip micr cont, v Inocer wh-tn-flor.	

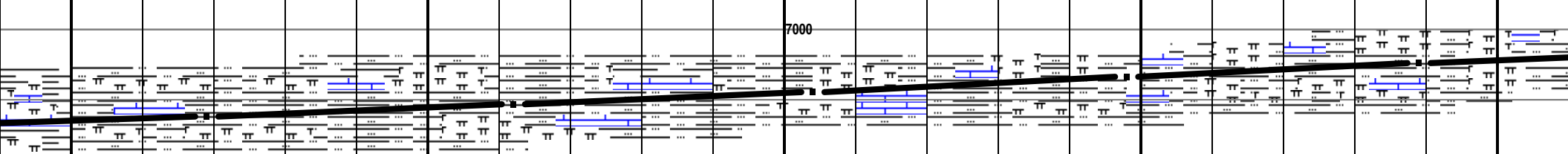


5	WOB 6-7
10000	RPM 0
200	SPM 0/65
	SPP 1906

[illegible]

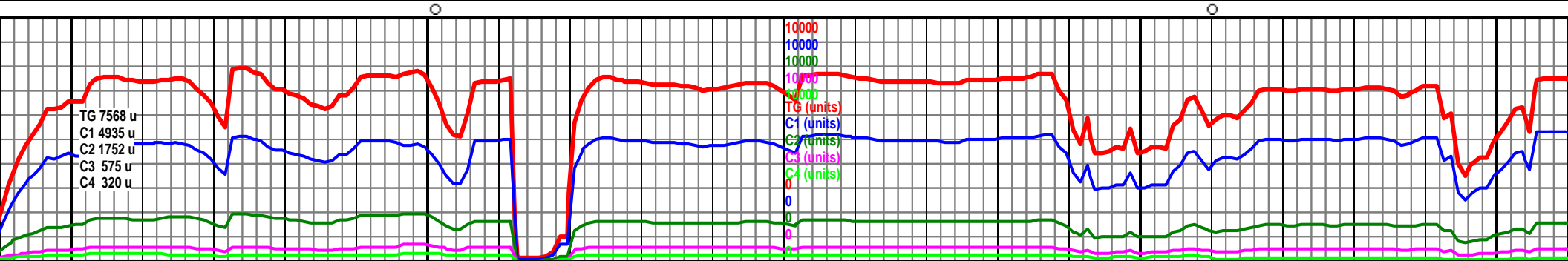


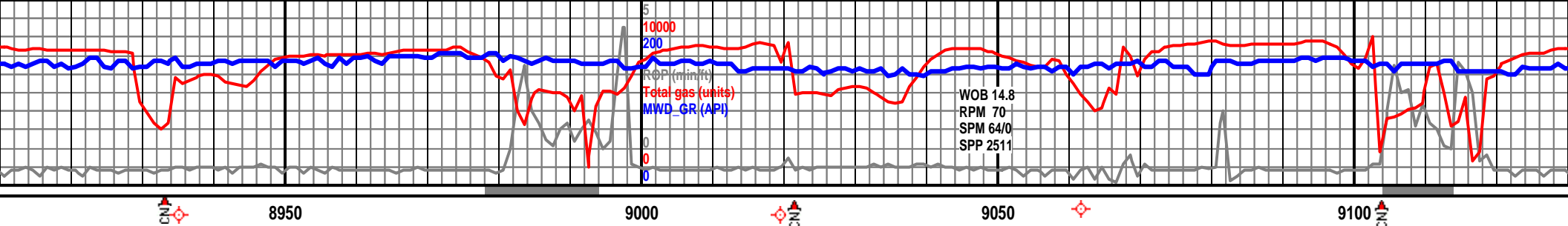


8700										8750										8800										8850										8900									
Depth 8719.00 ft Inc 91.92° Azimuth 355.39° TVD 7012.53 ft N/S 1412.15 ft E/W -715.98 ft VS 1519.91 ft DLS 1.15 ft H/L 0.14 Low L/R 15.74 Right										Depth 8762.00 ft Inc 92.35° Azimuth 355.43° TVD 7010.93 ft N/S 1454.98 ft E/W -719.41 ft VS 1562.64 ft DLS 1.00 ft H/L 0.04 Low L/R 13.76 Right										6950 T Depth 8804.00 ft Inc 92.48° Azimuth 355.51° TVD 7009.16 ft N/S 1496.81 ft E/W -722.73 ft VS 1604.37 ft DLS 0.36 ft H/L 0.27 Low L/R 11.87 Right										Depth 8848.00 ft Inc 92.84° Azimuth 355.90° TVD 7007.12 ft N/S 1540.64 ft E/W -726.01 ft VS 1648.05 ft DLS 1.22 ft H/L 0.80 High L/R 10.00 Right										Depth 8889.00 ft Inc 92.53° Azimuth 355.89° TVD 7005.20 ft N/S 1581.49 ft E/W -728.94 ft VS 1688.74 ft DLS 0.75 ft H/L 0.80 High L/R 8.52 Right									
																																																	
MRLST / SH (80% / 20%): dk gy, frm-pred sft, sb plty-flky,com vf tr vf blk carb spks / inclus, aprs micro lam/varved, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, v calc; NFS, fnt wk yl mlky cut no ring flor. BENT (10%) off wh-tn-pl lt gy, vf gr fltg qtz grs, abnt micro pyr & mica spks, brt gldn yl min flor.																									MRLST / SH (80% / 20%): dk gy, frm-m sft, sb plty-flky occ blkly, com vf tr blk carb spks / inclus, aprs micro lam, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, v calc; NFS, fnt wk mlky cut & no resid ring. BENT off wh-tn-pl lt gy, vf gr fltg qtz grs, abnt micro pyr & mica spks, brt gldn yl min flor.																								
7050																																																	

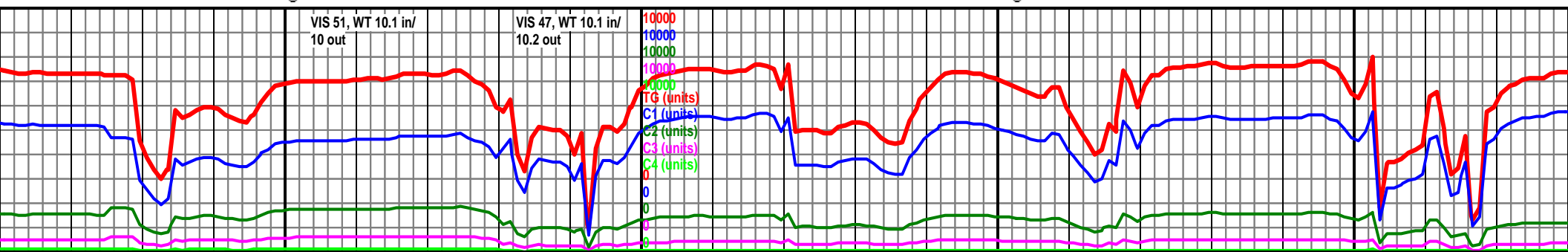
MRLST / SH (80% / 20%): dk gy, frm-pred sft, sb plty-flky, com vf tr blk carb spks / inclus, aprs micro lam/varved, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, v calc; NFS, fnt wk yl mlky cut no ring flor. BENT (10%) off wh-tn-pl lt gy, vf gr fltg qtz grs, abnt micro pyr & mica spks, brt gldn yl min flor.

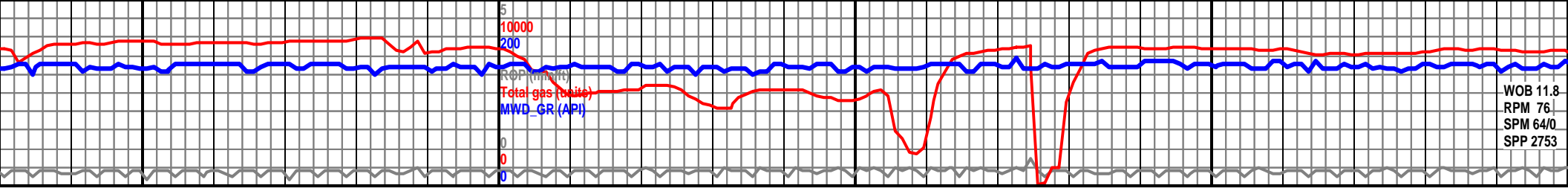
MRLST / SH (80% / 20%): dk gy, frm-m sft, sb plty-flky occ blkly, com vf tr blk carb spks / inclus, aprs micro lam, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, v calc; NFS, fnt wk mlky cut & no resid ring. BENT off wh-tn-pl lt gy, vf gr fltg qtz grs, abnt micro pyr & mica spks, brt gldn yl min flor.



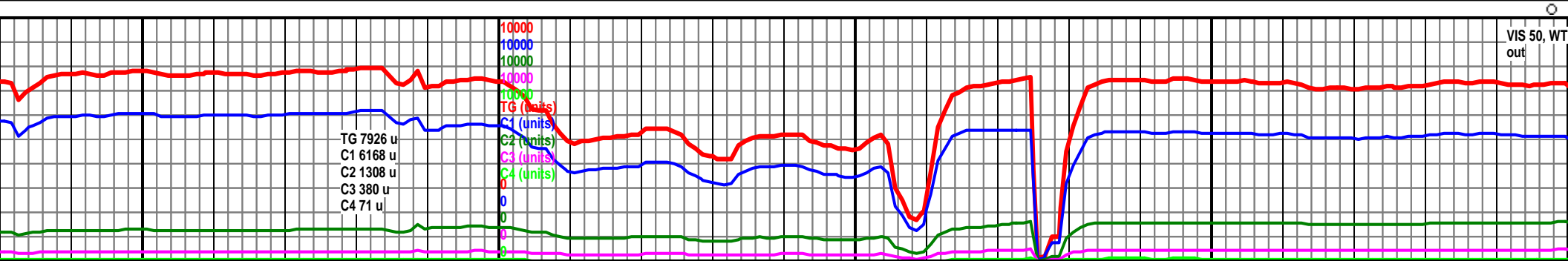


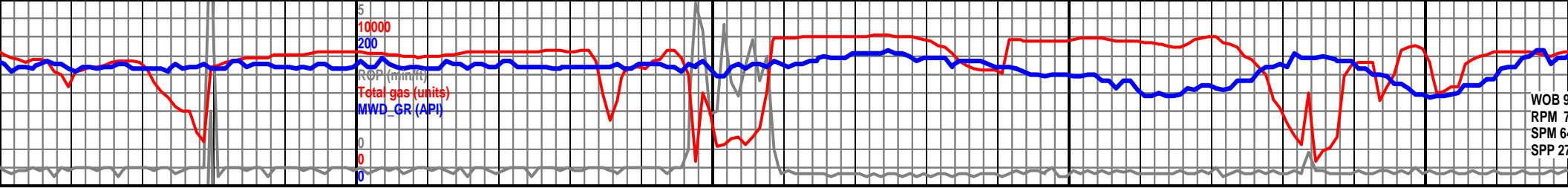
<p>Depth 8934.00 ft Inc 91.85° Azimuth 356.48° TVD 7003.47 ft N/S 1626.36 ft E/W -731.94 ft VS 1733.39 ft DLS 1.99 ft H/L 0.80 High L/R 7.00 Right</p>				<p>Depth 8973.00 ft Inc 91.42° Azimuth 356.57° TVD 7002.36 ft N/S 1665.27 ft E/W -734.30 ft VS 1772.07 ft DLS 1.13 ft H/L 1.00 High L/R 6.00 Right</p>				6950 TVD				<p>Depth 9019.00 ft Inc 90.43° Azimuth 356.07° TVD 7001.64 ft N/S 1709.04 ft E/W -737.03 ft VS 1815.59 ft DLS 2.42 ft H/L 1.74 High L/R 4.63 Right</p>				<p>Depth 9061.00 ft Inc 90.80° Azimuth 356.25° TVD 7000.81 ft N/S 1750.97 ft E/W -739.30 ft VS 1857.22 ft DLS 0.99 ft H/L 2.19 High L/R 4.70 Right</p>			
<p>MRLST / SH (70% / 30%): dk gy, frm-m sft, sb plty-flky occ blkly, com vf tr blk carb spks / inclus, aprs micro lam, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, v calc; NFS, fnt wk mlky cut & no res rng. BENT aa m(stngr).</p>								<p>MRLST / SH (90% / 10%): dk gy-blk - dk gysh bn, frm-sft, v slty, sb plty-flky occ blkly, com vf tr blk carb spks / inclus, aprs micro lam, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, v calc; NFS, fnt wk mlky cut, no res rng, BENT stngr, gasy oder.</p>								<p>MRLST com vf t chlky m calc; NF stngr, g</p>			
7050																			



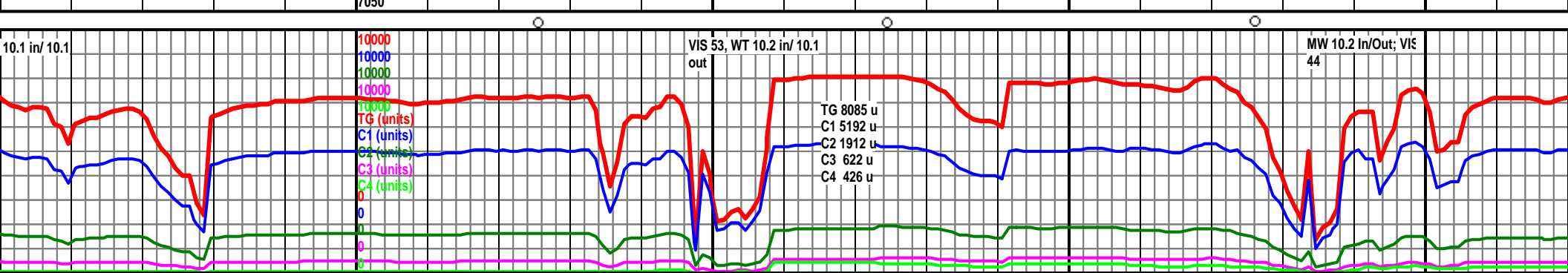


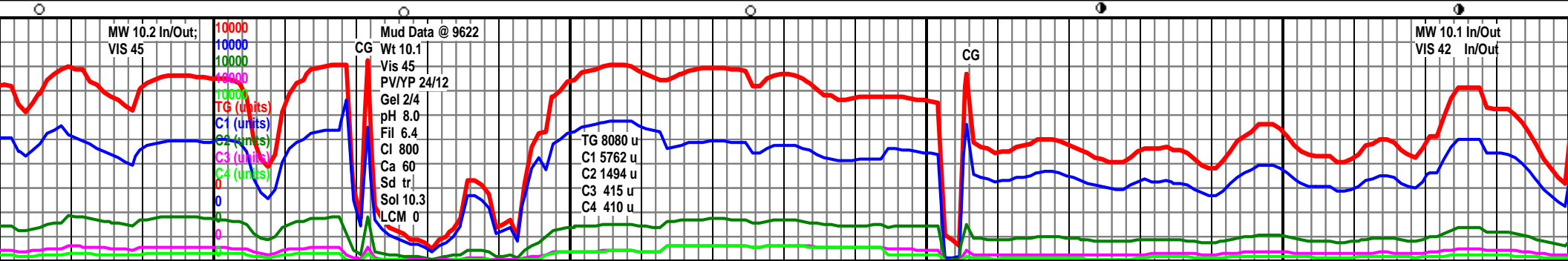
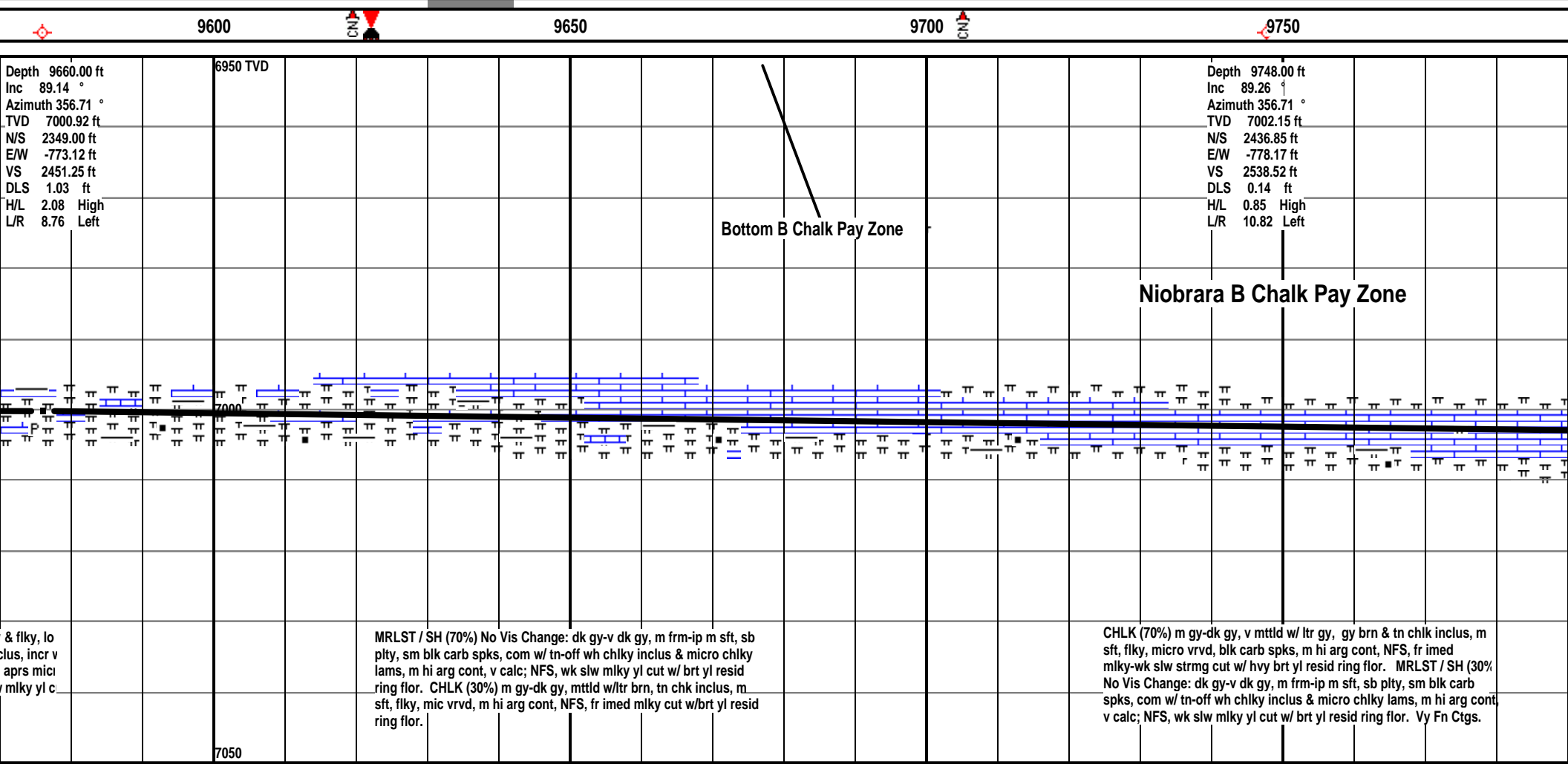
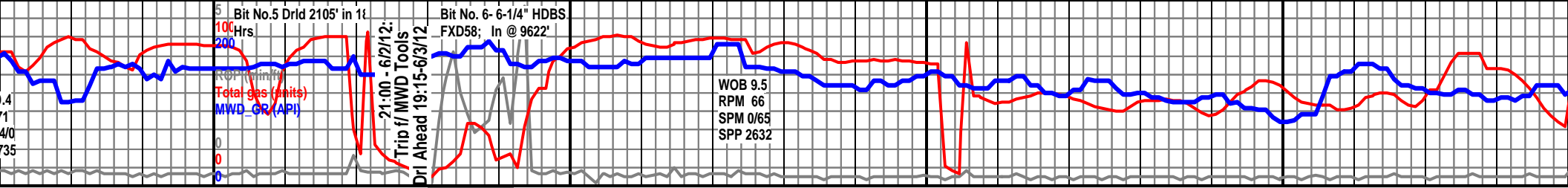
6950 TVD		Depth 9233.00 ft Inc 90.12° Azimuth 356.94° TVD 7000.29 ft N/S 1922.72 ft E/W -748.54 ft VS 2027.73 ft DLS 0.47 ft H/L 2.70 High L/R 1.30 Right	Depth 9318.00 ft Inc 89.94° Azimuth 356.58° TVD 7000.24 ft N/S 2007.58 ft E/W -753.35 ft VS 2112.03 ft DLS 0.47 ft H/L 2.75 High L/R 0.61 Left	
dk gy-blk - dk gysh bn, frm-sft, slty, sb plty-flky rr blkly tr blk carb spks / inclus, aprs micro lam, tr w/ tn-off w/ micro spks/ & mic lams inclus, m hi arg cont, occ shly, S, fnt fair mlky cut, v weak / lt ylwsh bn res rng, rr BEN asy odor		MRLST : dk gy-blk - dk bn, frm-sft, slty, sb plty-flky rr blkly, occ frcd, com vf tr blk carb spks / inclus, aprs micro lam, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, occ shly, v calc; NFS, fnt fair mlky cut, v weak / lt ylwsh bn res rng, rr BENT & CHLK stngr, clcit frc fill, gasy odor.		MRLST : dk gy-blk - dk bn, frm-sft, slty, sb plty-flky rr blkly, occ frcd, com vf tr blk carb spks / inclus, aprs micro lam, tr w/ tn-off wh chlky micro spks/ & mic lams inclus, m hi arg cont, occ shly, v calc; NFS, fnt fair mlky cut, v weak / lt ylwsh bn res rng, rr BENT & CHLK stngr, clcit frc fill, gasy odor.

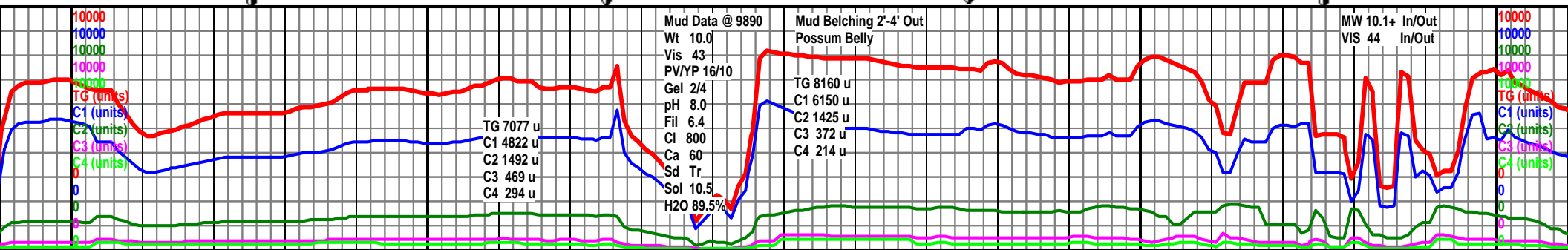
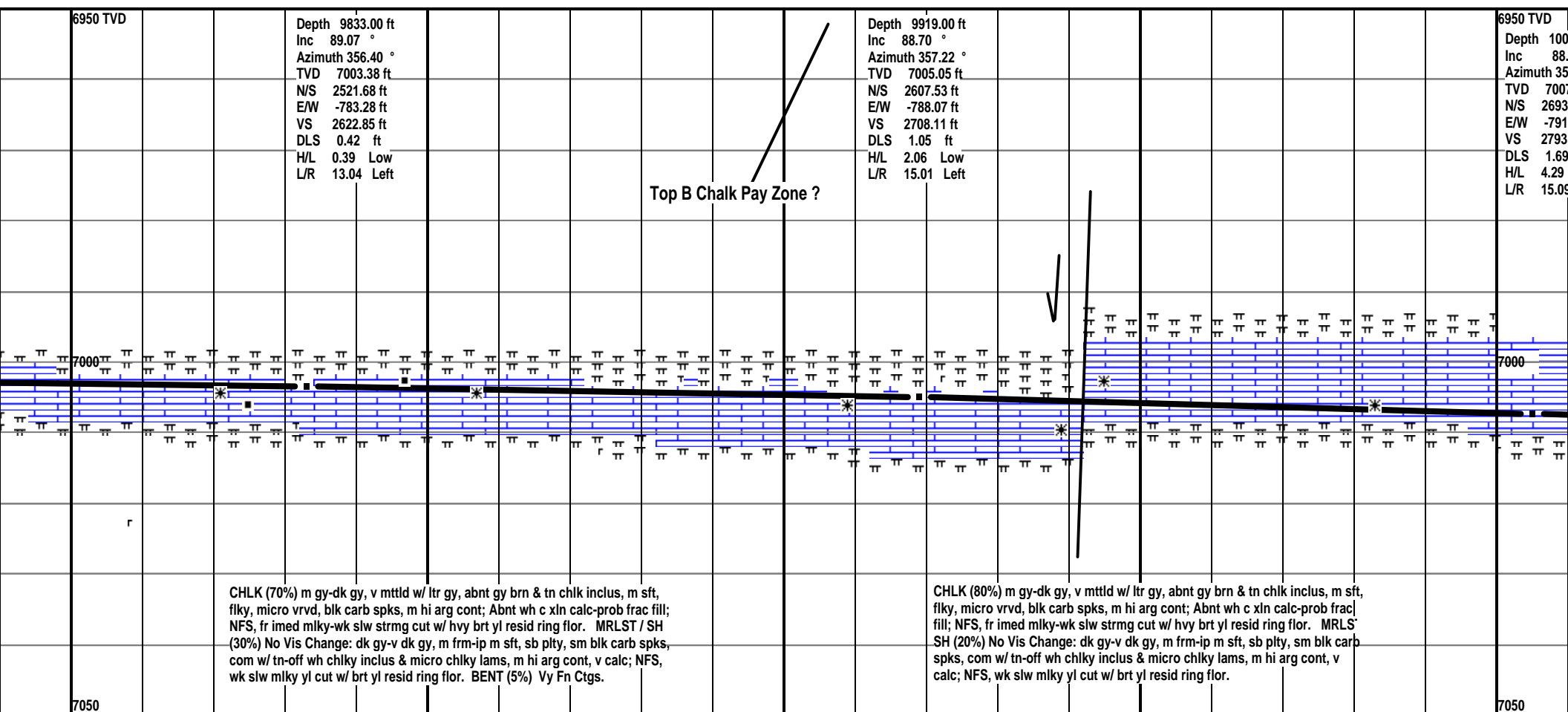
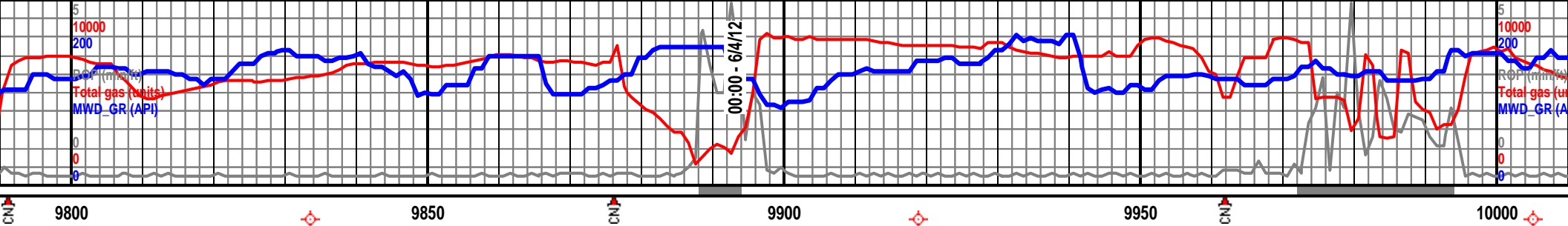


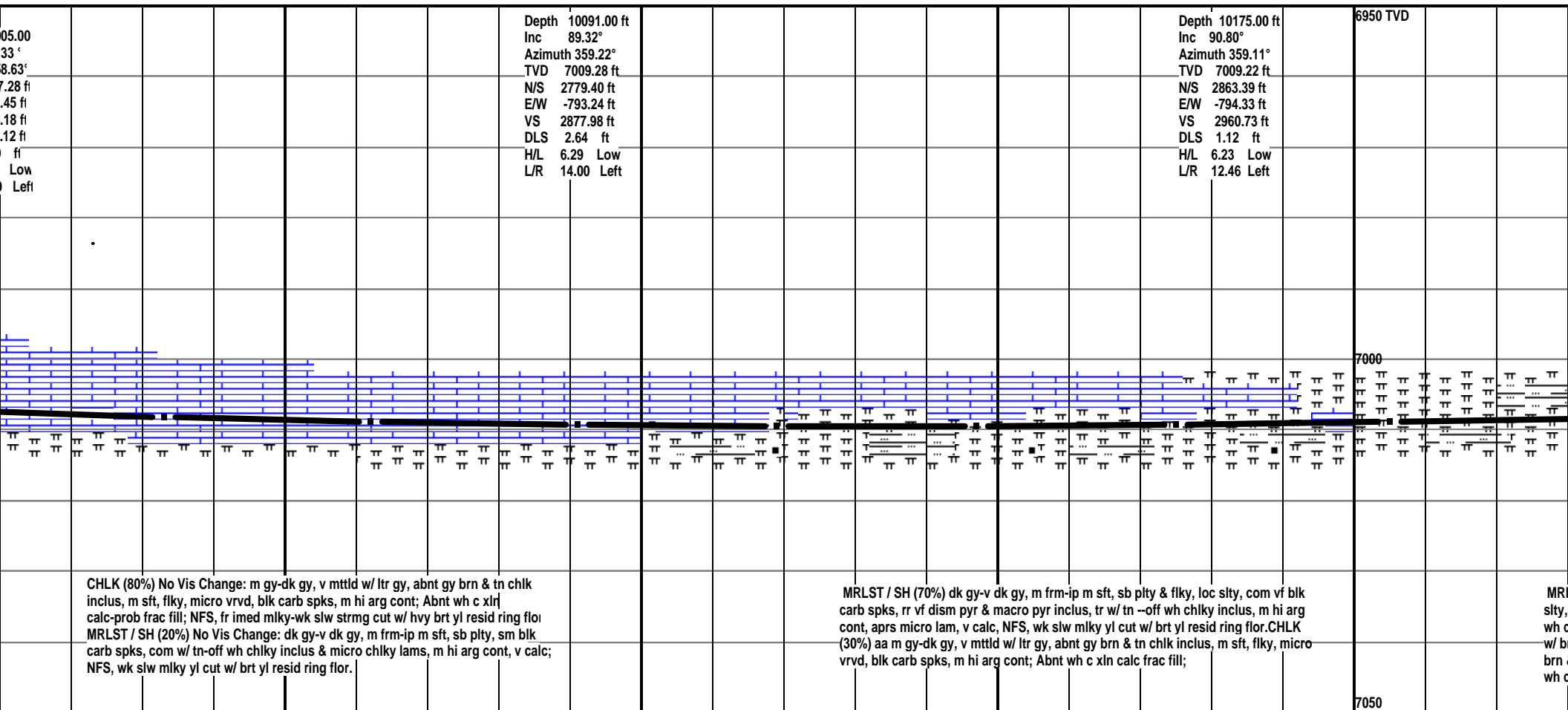


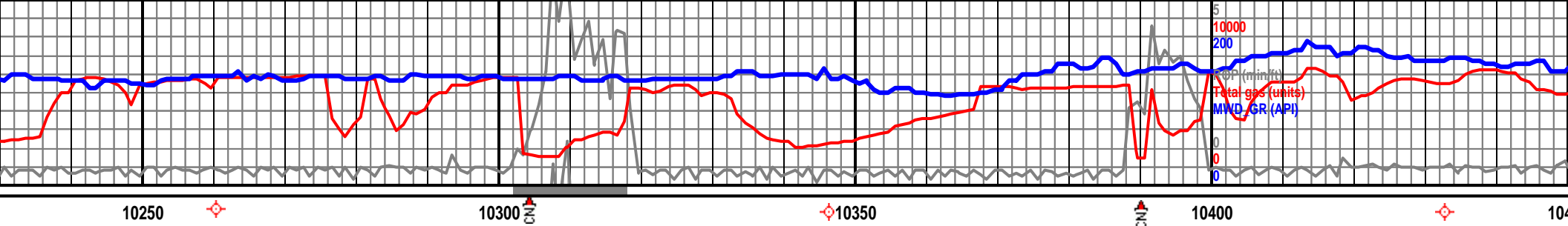
<p>9400</p> <p>9450</p> <p>9500</p> <p>9550</p>	<p>6950 TVD</p> <p>Depth 9405.00 ft</p> <p>Inc 90.43°</p> <p>Azimuth 356.60°</p> <p>TVD 6999.96 ft</p> <p>N/S 2094.42 ft</p> <p>E/W -758.52 ft</p> <p>VS 2198.34 ft</p> <p>DLS 0.57 ft</p> <p>H/L 3.00 High</p> <p>L/R 2.83 Left</p>	<p>Depth 9490.00 ft</p> <p>Inc 89.57 °</p> <p>Azimuth 356.88 °</p> <p>TVD 6999.96 ft</p> <p>N/S 2179.29 ft</p> <p>E/W -763.36 ft</p> <p>VS 2282.64 ft</p> <p>DLS 1.07 ft</p> <p>H/L 3.03 High</p> <p>L/R 4.77 Left</p>
<p>slty, sb plty-fiky rr blk, occ frcc prs micro lam, tr w/ tn-off wh chlk hi arg cont, occ shly, v calc; NFS bn res rng, rr BENT stngr, clcit fr</p>	<p>MRLST / SH (90/10) dk gy-v dk gy, m frm-ip m sft, sb plty & fiky, loc slty, com vf blk carb spks, rr vf dism pyr & macro pyr inclus, tr w/ tn-off wh chiky inclus, m hi arg cont, aprs micro lam / vrvd; v calc; ip gds Mrly SH; NFS, wk slw mlky yl cut w/ brt yl resid ring flor. Tr BENT. Vy Fine Ctg (< 1.0 mm)</p>	<p>MRLST / SH (80/20) dk gy-v dk gy, m frm-ip m sft, sb plty slty, com vf blk carb spks, rr vf dism pyr & macro pyr inc tn-off wh chiky inclus & micro chiky lams, m hi arg cont, lam / vrvd; v calc; sl incr thin intbd Mrly SH; NFS, wk slw w/ brt yl resid ring flor. Vy Fine Ctg (< 1.0 mm)</p>









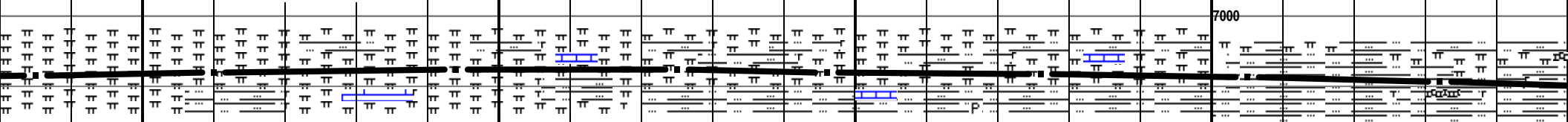


Depth 10260.00 ft
Inc 90.74°
Azimuth 359.08°
TVD 7008.05 ft
N/S 2948.36 ft
E/W -795.82 ft
VS 3044.53 ft
DLS 0.51 ft
H/L 94.93 High
L/R 10.81 Left

Depth 10346.00 ft
Inc 89.45°
Azimuth 358.97°
TVD 7007.87 ft
N/S 3034.35 ft
E/W -797.26 ft
VS 3129.30 ft
DLS 1.20 ft
H/L 93.27 High
L/R 9.33 Left

6950 TVD
Depth 10432.00 ft
Inc 88.52°
Azimuth 358.58°
TVD 7009.35 ft
N/S 3120.31 ft
E/W -799.18 ft
VS 3214.15 ft
DLS 0.27 ft
H/L 93.27 High
L/R 8.33 Left

Niobrara B Shale / Marl

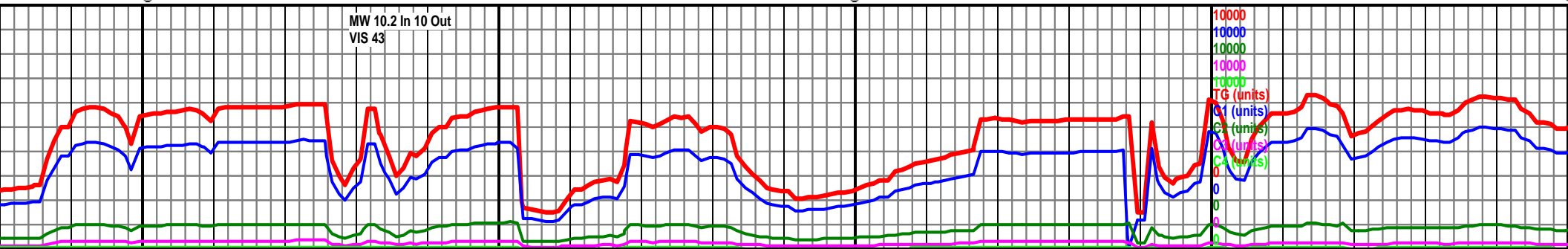


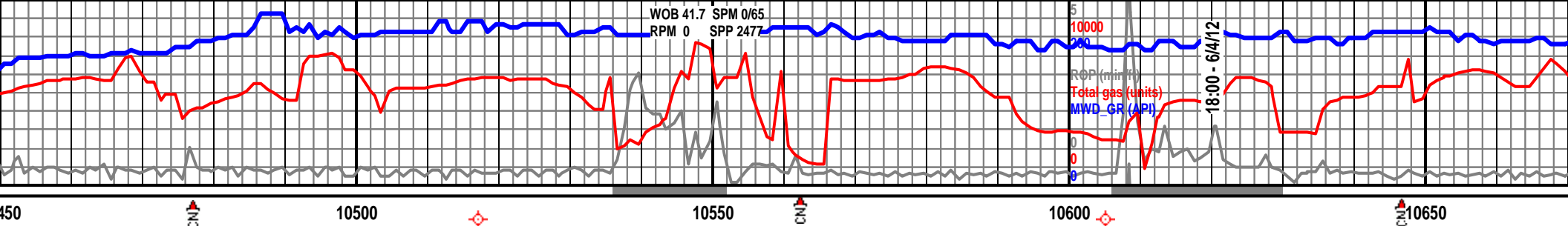
ST / SH (>90%) dk gy-v dk gy - gysh bn, m frm-ip m frm, sb plty & flky, lo com vf blk carb spks, slty, rr vf dism pyr & macro pyr inclus, tr w/ tn --o chlky inclus, m hi arg cont, aprs micro lam, v calc, NFS, wk slw mlky yl c rt yl resid ring flor.CHLK (<10%) aa m gy-dk gy, v mtld w/ ltr gy, abnt g & tn chlk inclus, m sft, flky, micro vrnd, blk carb spks, m hi arg cont; Abr xln calc frac fill

MRLST / SH aa (60/40%) dk gy-v dk gy - gysh bn, m frm-ip m frm, sb pl & flky, loc slty, com vf blk carb spks, slty, rr vf dism pyr & macro pyr inclus, tr w/ tn --off wh chlky inclus, m hi arg cont, aprs micro lam, v calc, NFS, wk slw mlky yl cut w/ brt yl resid ring flor.CHLK stngr.

SH / MRLST (60% / 40%): dk gy - gysh carb spks / inclus, aprs micro lam/var lams inclus, m hi arg cont, v calc; NFS off wh-tn-pl lt gy, vf gr fltg qtz grs, abnt

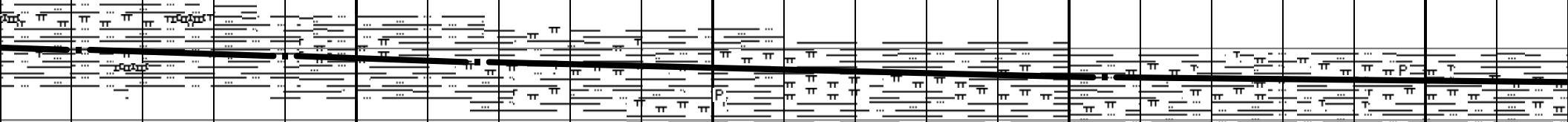
MW 10.2 In 10 Out
VIS 43





Depth 10517.00'
Inc 88.09°
Azimuth 358.86°
TVD 7011.80 ft
N/S 3205.26 ft
E/W -800.96 ft
VS 3297.97 ft
DLS 0.85 ft
H/L 94.26 Low
L/R 7.22 Left

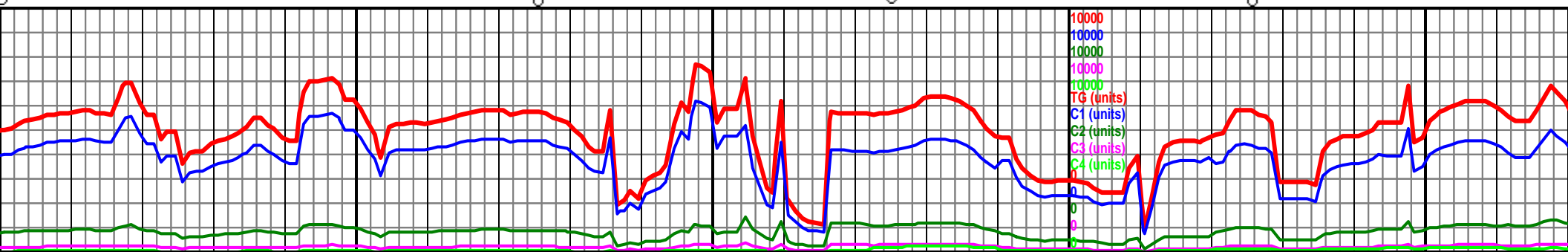
6950 TVD
Depth 10605.00'
Inc 89.01°
Azimuth 359.01°
TVD 7014.03 ft
N/S 3293.21 ft
E/W -802.60 ft
VS 3384.72 ft
DLS 1.06 ft
H/L 94.96 Low
L/R 5.86 Left

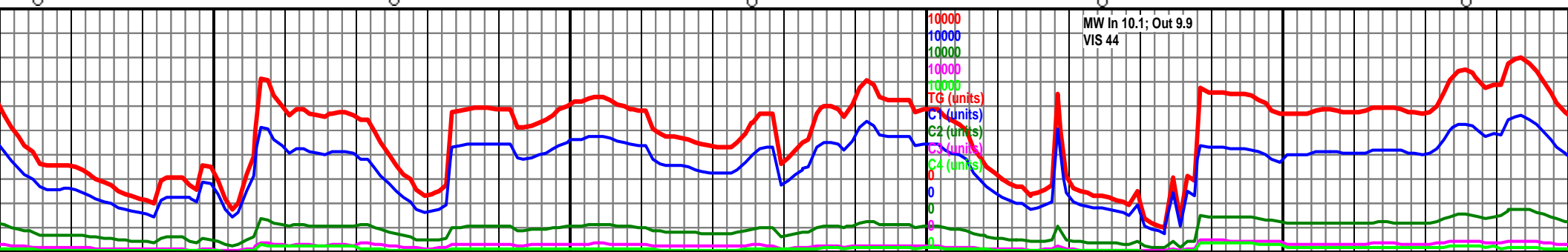
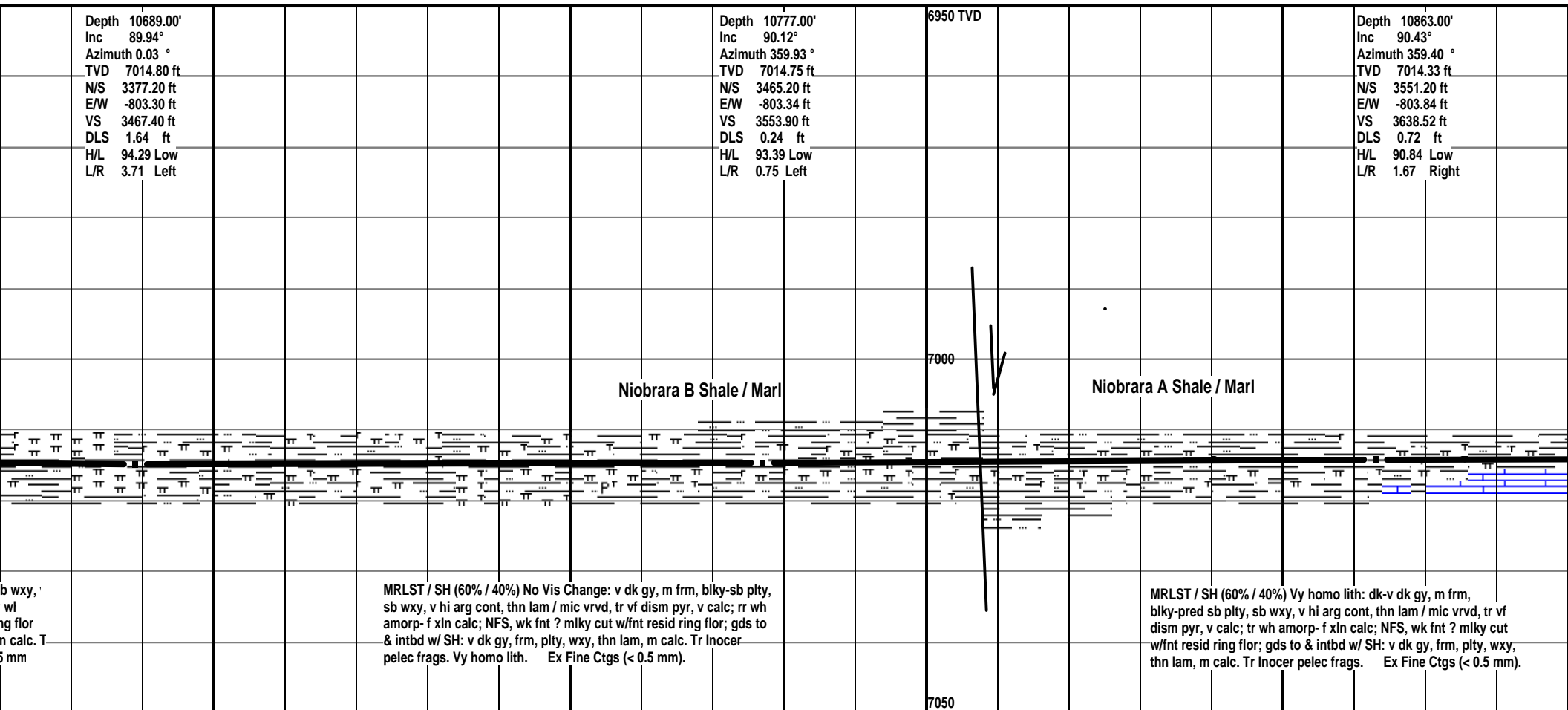
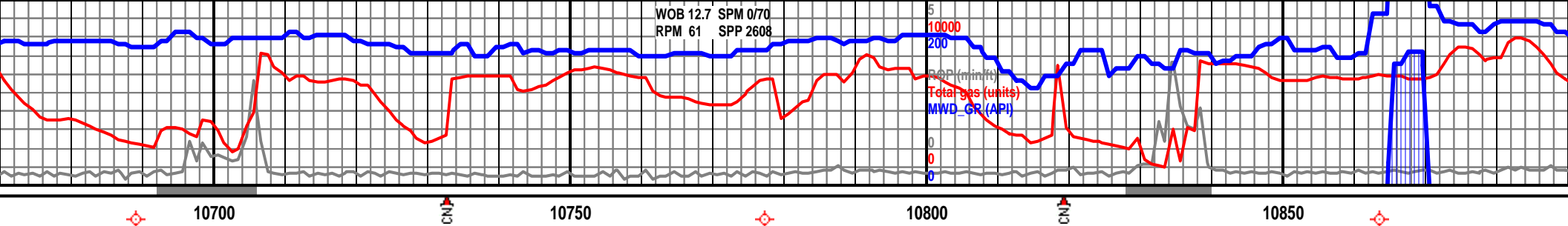


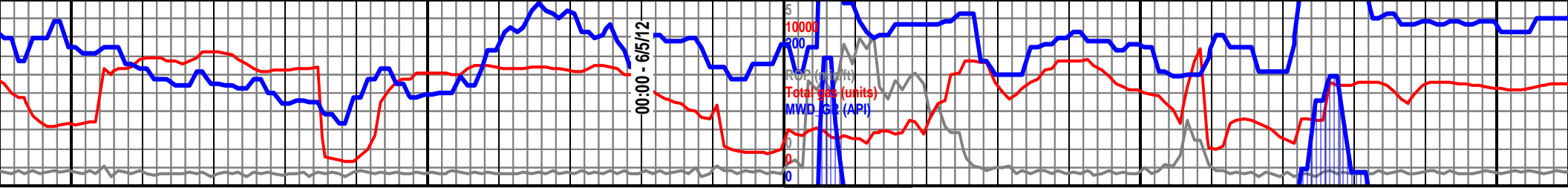
bn, frm-pred sft, sb plty-filky,com vf tr vf bl
ved, tr w/ tn-off wh chlky micro spks/ & m
3, fnt wk yl milky cut no ring flor. BENT stnç
nt micro pyr & mica spks, brt gldn yl min flc

MRLST / SH (70% / 30%) v dk gy, m frm, blkly-sb plty, sb wxy, v hi arg
cont, thn lam / mic vrvd, v calc; rr wh amorp- f xln calc; NFS, wk fnt ?
milky cut w/fnt resid ring flor. gds to & intbd w/ SH: v dk gy, frm, plty,
wxy, thn lam, m calc. Ex Fine Ctg (< 0.5 mm).

MRLST / SH (60% / 40%) v dk gy, m frm, blkly-sb plty, s
hi arg cont, thn lam / mic vrvd, tr vf dism pyr, v calc; rr
amorp- f xln calc; NFS, wk fnt ? milky cut w/fnt resid rin
gds to & intbd w/ SH: v dk gy, frm, plty, wxy, thn lam, r
Inocer pelec frags. Vy homo lith. Ex Fine Ctg (< 0.5







Depth 10948.00'
Inc 90.12 °
Azimuth 359.73 °
TVD 7013.92 ft
N/S 3636.20 ft
E/W -804.49 ft
VS 3722.18 ft
DLS 0.53 ft
H/L 88.98 Low
L/R 3.91 Right

Depth 11034.00'
Inc 90.74 °
Azimuth 358.25 °
TVD 7013.27 ft
N/S 3722.18 ft
E/W -806.01 ft
VS 3806.96 ft
DLS 1.86 ft
H/L 86.85 Low
L/R 5.33 Right

Niobrara B Chalk Pay Zone

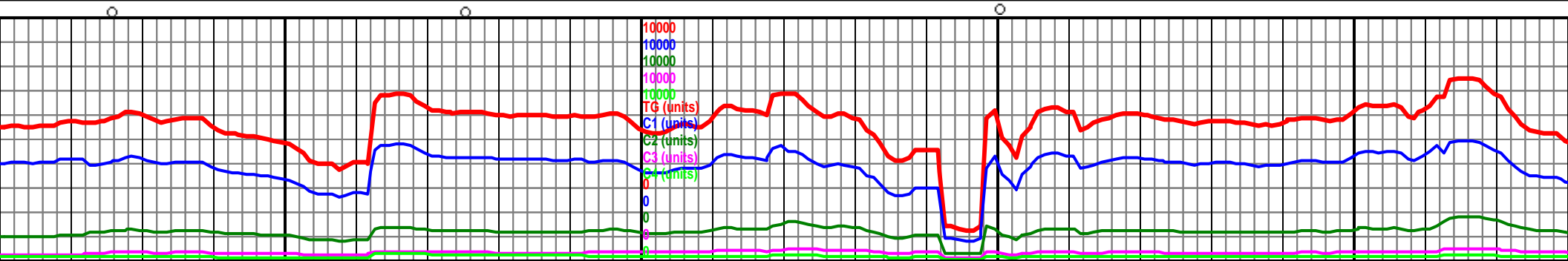
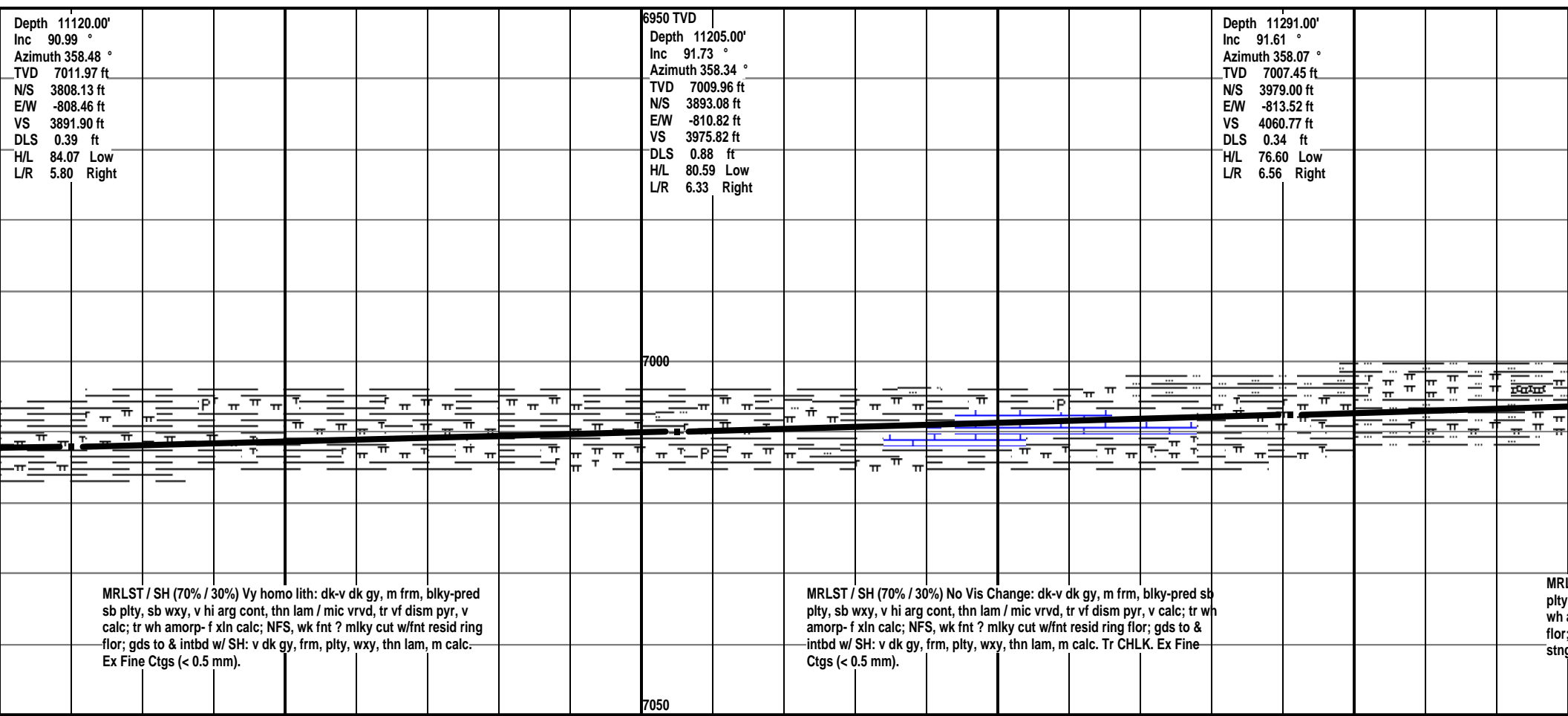
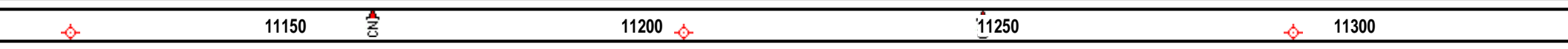
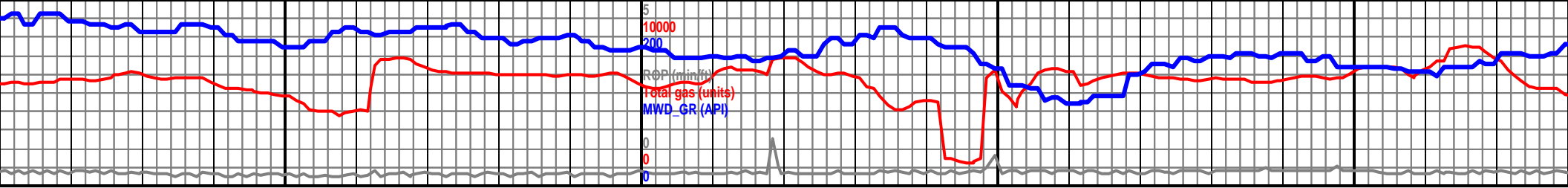
CHLK (90%) m gy-m brn gy, v mtld w/ ltr gy, gy brn & tn chlkly inclus/spks, m sft, flky, micro lam/vrvd, tr blk carb spks, m hi arg cont; NFS, wk slw mlky cut w/ fr brt yl resid ring flor. MRLST / SH (10%) dk gy, m frm-ip m sft, sb plty, sm blk carb spks, tr w/ tn-off wh chlkly inclus & micro chlkly lams, m hi arg cont, v calc; NFS, wk slw mlky yl cut w/ brt yl resid ring flor.

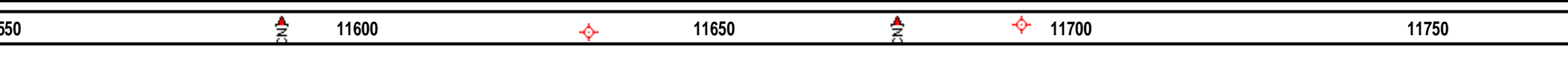
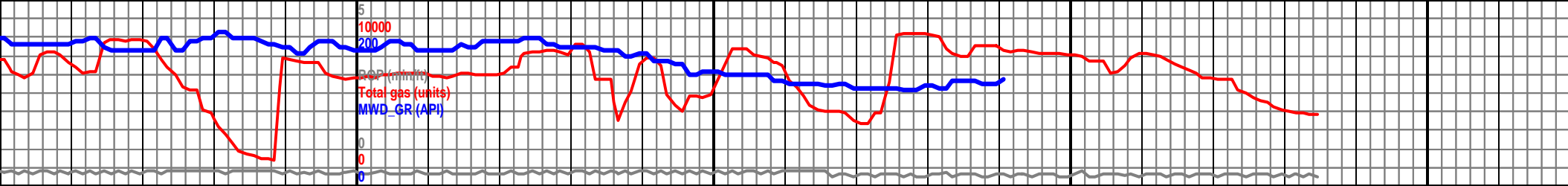
MRLST / SH (70% / 30%) Vy homo lith: dk-v dk gy, m frm, blkly-pred sb plty, sb wxy, v hi arg cont, thn lam / mic vrvd, tr vf dism pyr, v calc; tr wh amorp- f xln calc; NFS, wk fnt ? mlky cut w/fnt resid ring flor; gds to & intbd w/ SH: v dk gy, frm, plty, wxy, thn lam, m calc. Tr Chlk. Ex Fine Ctgs (< 0. mm).

Mud Data @ 10908

Wt 10.1
Vis 44
PV/YP 18/13
Gel 2/4
pH 8.0
Fil 6.0
Cl 800
Ca 60
Sd Tr
Sol 10.8
H2O 89.2%
ECD 10.72

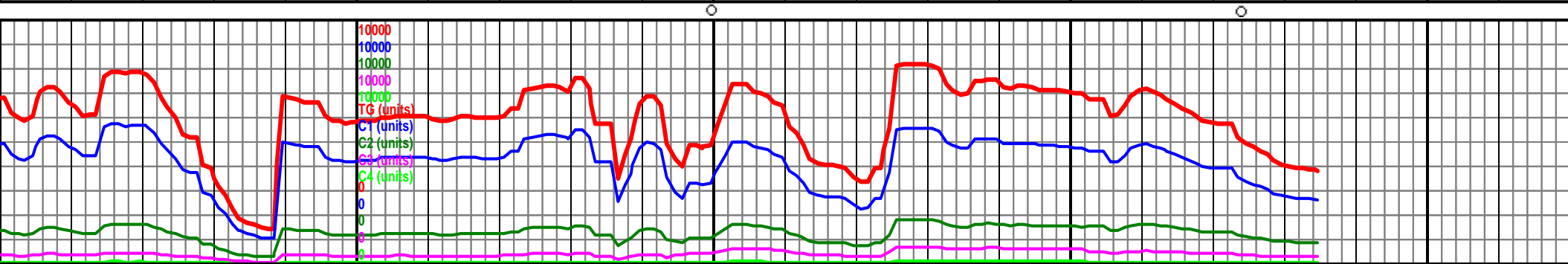
10000
10000
10000
10000
10000
10000
TG (units)
C1 (units)
C2 (units)
C3 (units)
C4 (units)

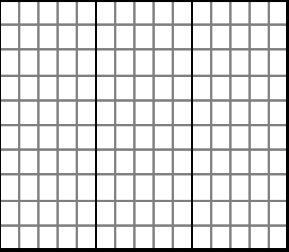




11546.00 ft Inc 91.36° Azimuth 357.97° TVD 6999.93 ft N/S 4233.71 ft E/W -822.91 ft VS 4312.85 ft DLS 0.68 ft H/L 68.64 Low L/R 5.83 Right	6950 TVD	Depth 11632.00 ft Inc 91.60° Azimuth 358.30° TVD 6997.71 ft N/S 4319.63 ft E/W -825.71 ft VS 4397.82 ft DLS 0.48 ft H/L 61.00 Low L/R 6.40 Right	Depth 11693.00 ft Inc 91.98° Azimuth 358.13° TVD 6995.80 ft N/S 4380.57 ft E/W -827.60 ft VS 4458.06 ft DLS 0.67 ft H/L 58.00 Low L/R 6.00 Right	TD Straight line projection Depth 11735.00 ft Inc 91.98° Azimuth 358.13° TVD 6994.35 ft N/S 4422.53 ft E/W -828.97 ft VS 4499.55 ft DLS 0.01 ft H/L 55.85 Low L/R 6.19 Right
Occ gysh bn, m frm - l v calc thn lam / mic vrv alky cut w/ ylwsh bn resi dk gy-gysh bn, frm agi	7000	MRLST / SH (70% / 30%) : dk-v dk gy, gysh bn, m frm, blk-pred sb plty, sb wxy, v hi arg cont, thn lam / mic vrvd, tr vf dism pyr, v calc; tr wh amorp- f xln calc; NFS, wk fnt mlky cut w/ ylwsh bn resid ring flr; gds to & intbd w/ SH: dk gy, frm, plty, wxy, v slty, thn lam, m calc. bent stngr.	MRLST / SH (70% / 30%) : dk-v dk gy, gysh bn, m frm, blk-pred sb plty, sb wxy, v hi arg cont, thn lam / mic vrvd, tr vf dism pyr, v calc; tr wh amorp- f xln calc; NFS, wk fnt mlky cut w/ ylwsh bn resid ring flr; gds to & intbd w/ SH: dk gy, frm, plty, wxy, v slty, thn lam, m calc. bent stngr.	Reach 11735' MD TD @ 08:45 Hrs - 6/5/12.
7050				

Thank You
Goolsb
Inc (GB
Tekabe
Robert





You,		
y Brothers & Assoc.		
A)		
Gedamu		
Nordek		

