



7136 South Yale Avenue, Suite 414  
Tulsa, Oklahoma 74136-6378

phone 918.925.9739

fax 866.534.4559

[WWW.HZMUD.COM/25](http://WWW.HZMUD.COM/25)

### Customer Information

**Operator:** Noble Energy  
1625 Broadway  
Suite 2200  
Denver, Colorado 80202

**Geologist:** Holly Duncan  
Noble Energy Inc.

### Mud Logging Details

**Logger:** Sam Stelzer &  
Rob Gulliksen  
**Log Interval:** 6950' MD to 17008' MD  
**Start Date:** October 31, 2014  
**Release Date:** November 8, 2014

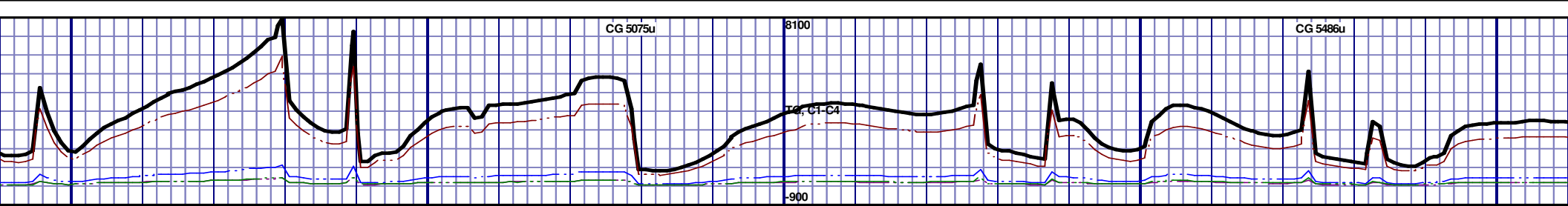
### Well Information

**Well Name:** Burton K25-69-1HNL  
Horizontal  
**Location:** 25-T4N-R66W  
341' FNL, 236' FWL

**County:** Weld  
**State:** Colorado

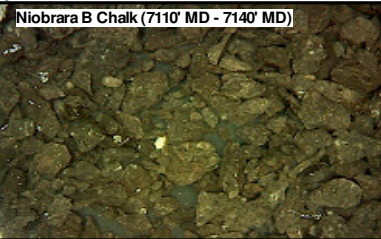
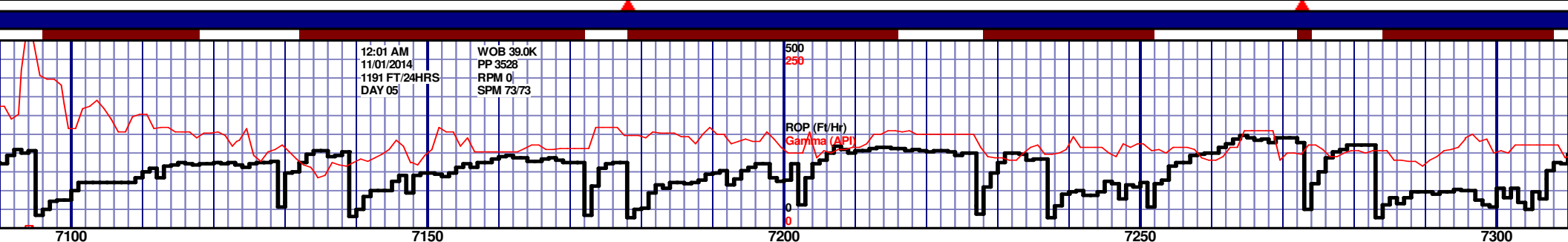
**Drilling Rig:** H&P 321  
**Total Depth:** 17008' MD  
**TD Date:** November 8, 2014  
**Formation:** Niobrara C Chalk  
**KB Elevation:** 4782'  
**GR Elevation:** 4752'  
**API Number:** 05-123-38365-0000





12:01 AM  
11/01/2014  
1191 FT/24HRS  
DAY 05  
WOB 39.0K  
PP 3528  
RPM 0  
SPM 73/73

500  
250  
0  
ROP (Ft/Hr)  
Gamma (API)



### NIOBRARA B CHALK

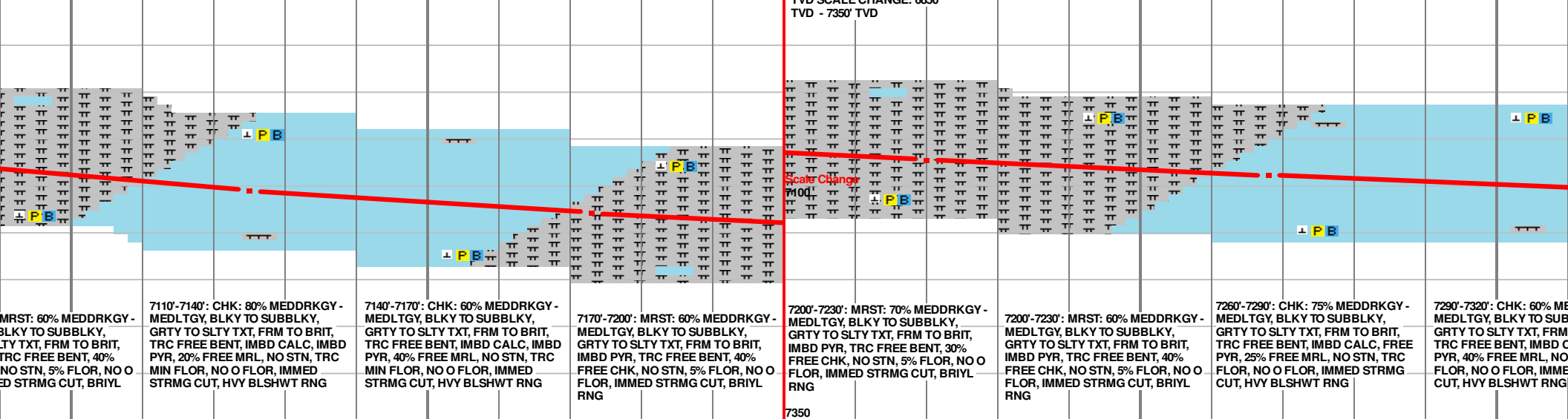
7121' MD 7021' TVD

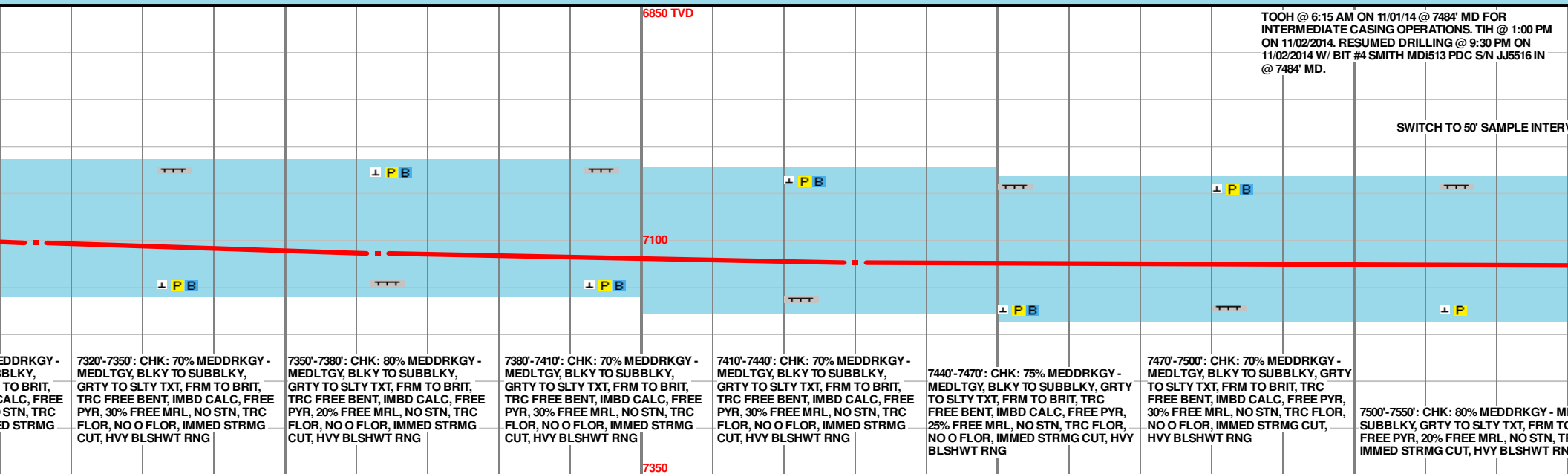
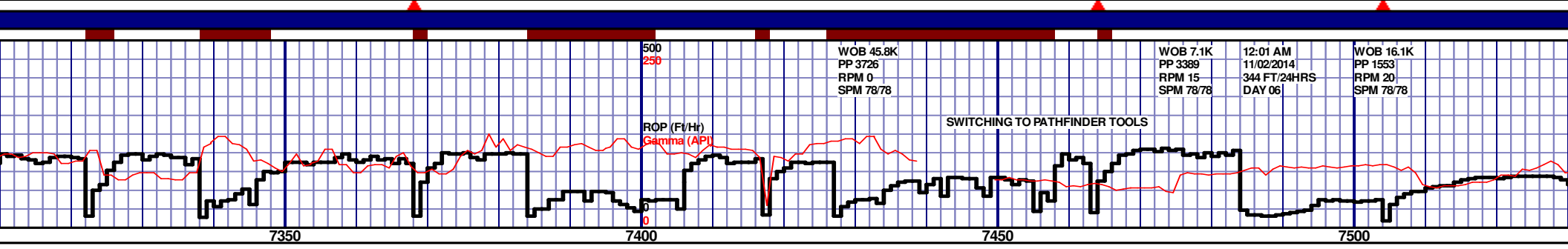
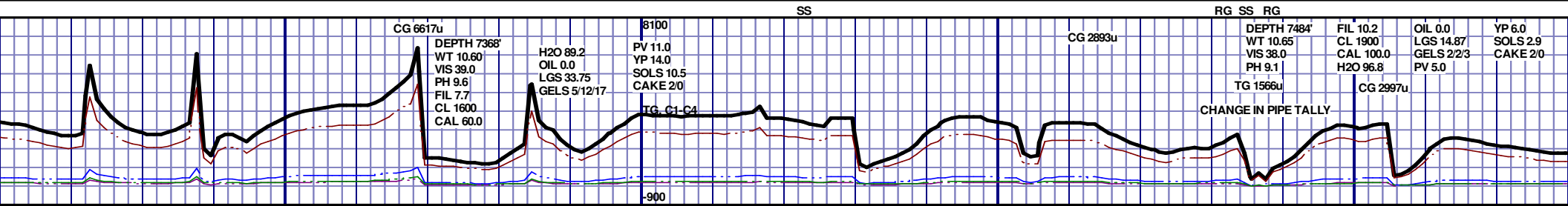
### NIOBRARA B MARL

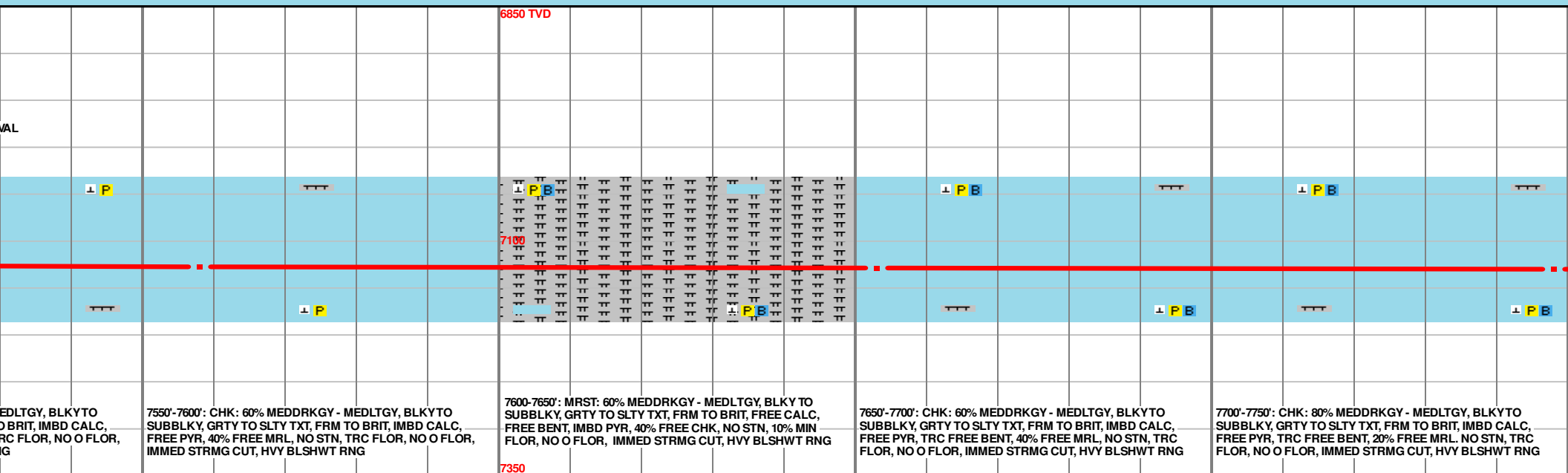
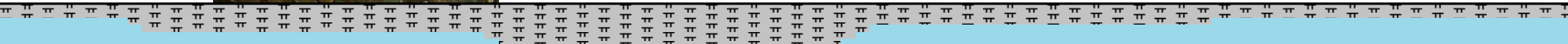
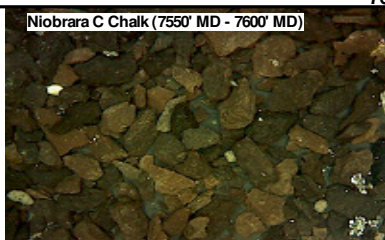
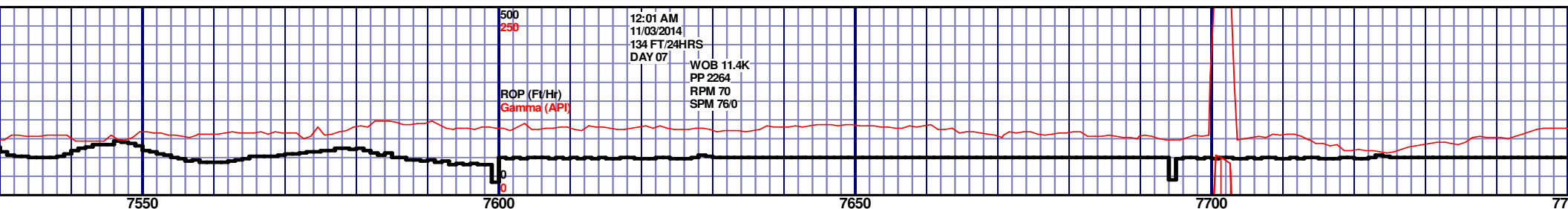
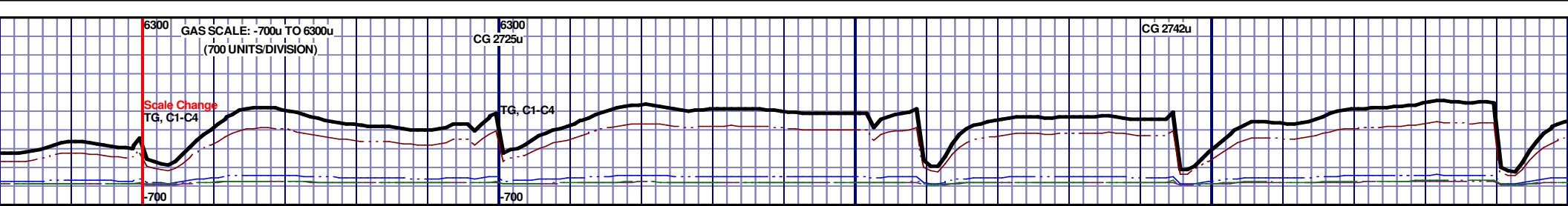
7171' MD 7052' TVD

### NIOBRARA C CHALK

7270' MD 7089' TVD

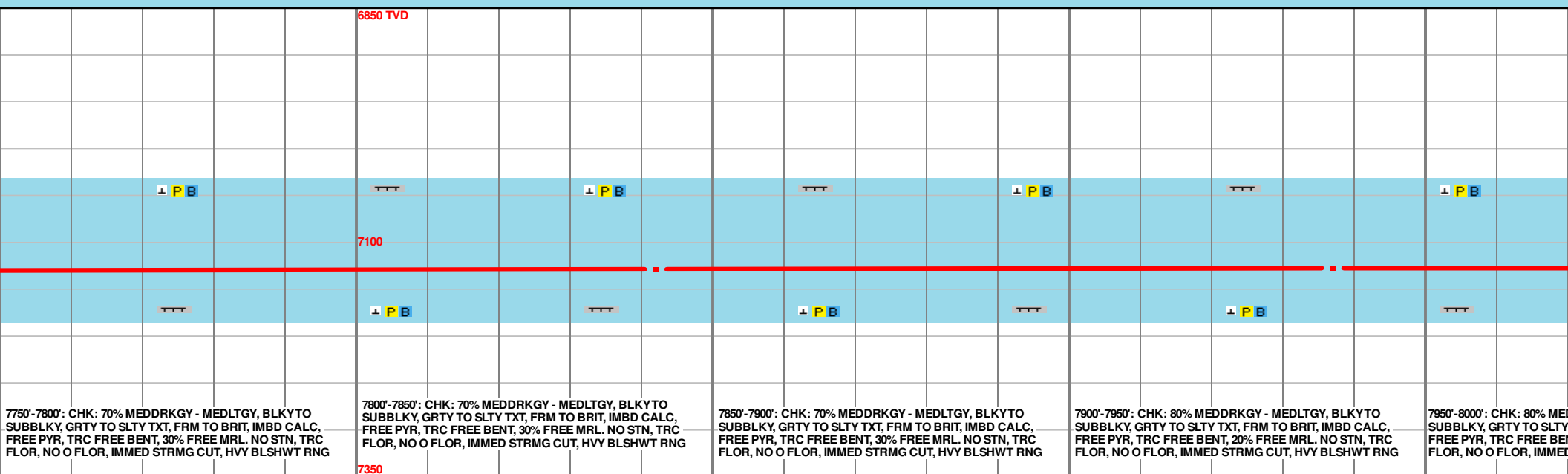
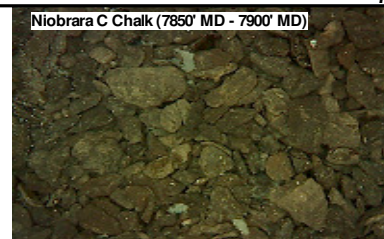
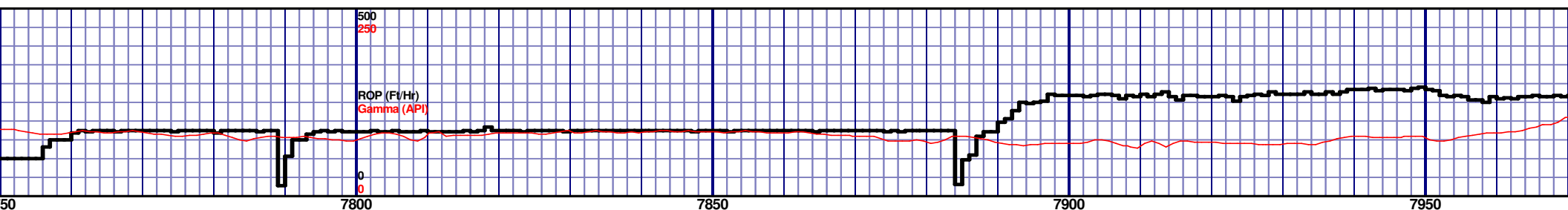


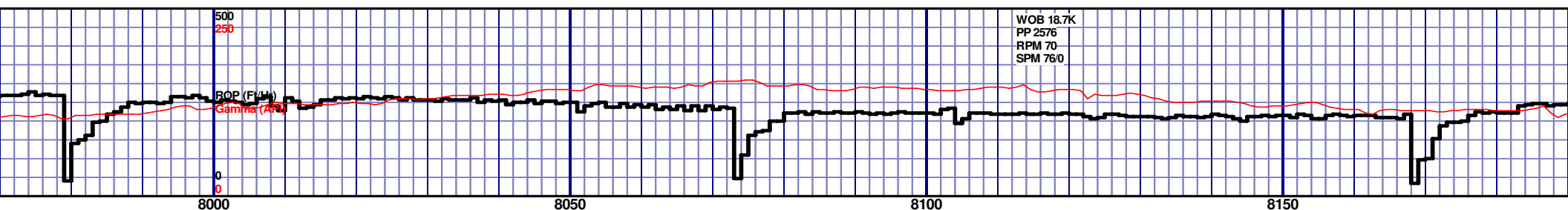




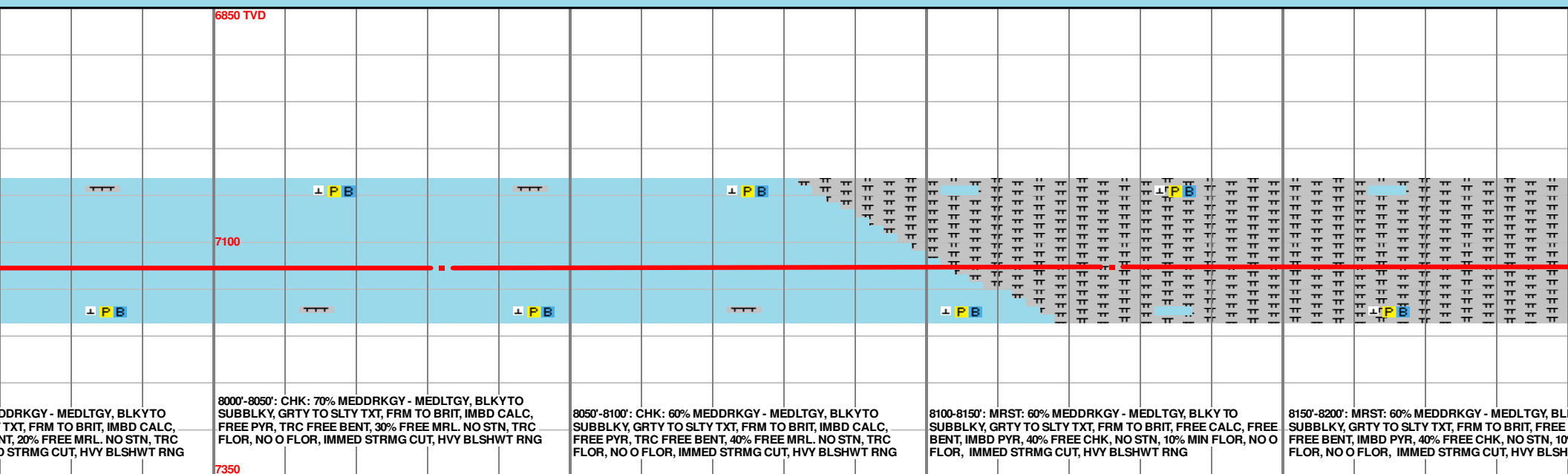
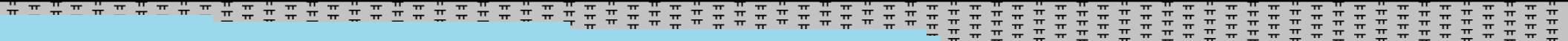
MD 7558 TVD 7127.79  
INC 88.18 AZ 86.88  
VS 484.95

MD 7653 TVD 7128.5  
INC 90.96 AZ 89.53  
VS 579.93



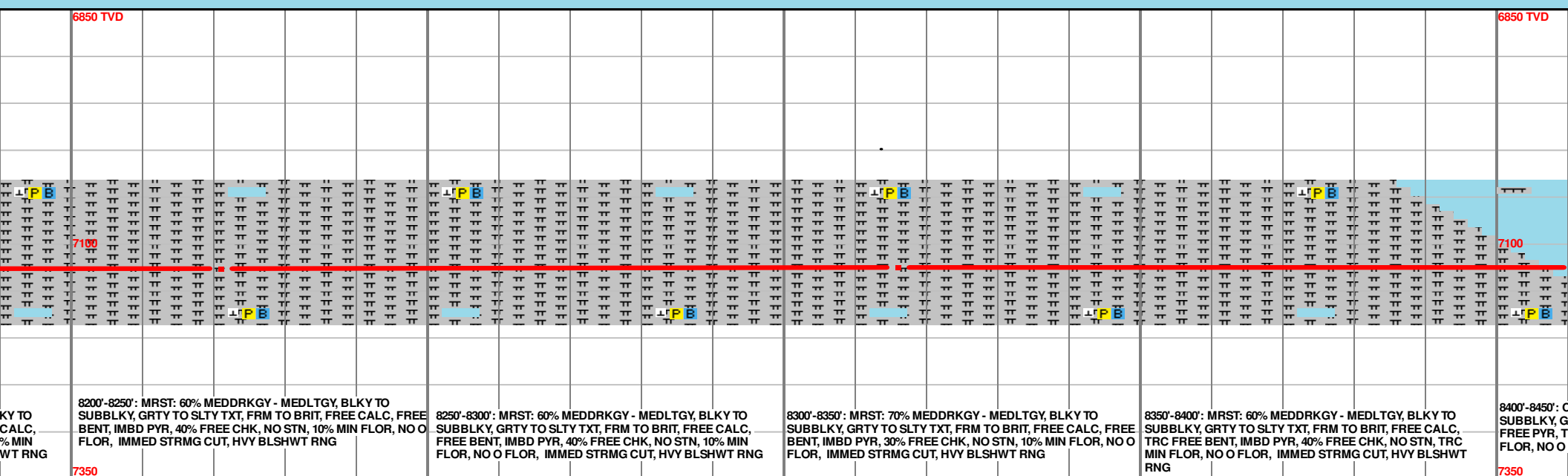
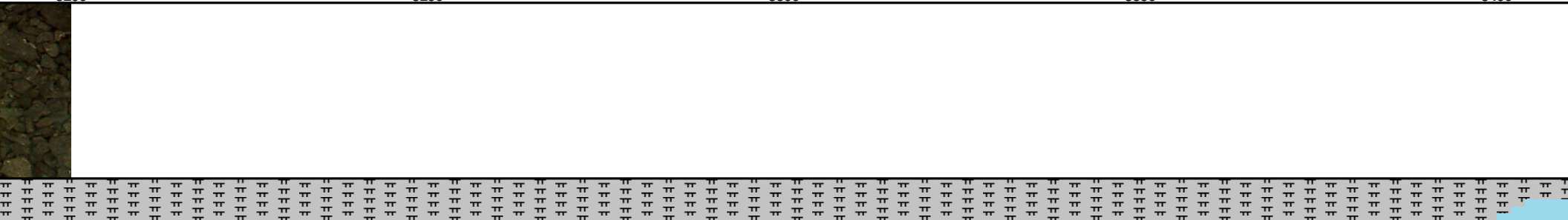
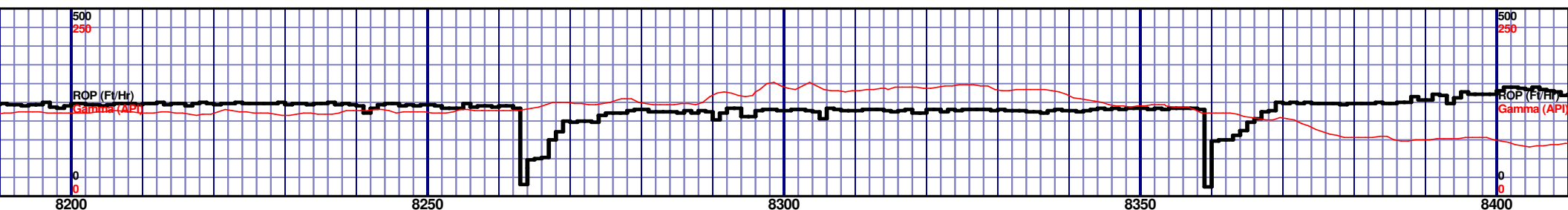


Niobrara C Chalk (8150' MD - 8200' MD)



MD 8032 TVD 7127.19  
INC 90.07 AZ 87.74  
VS 958.63

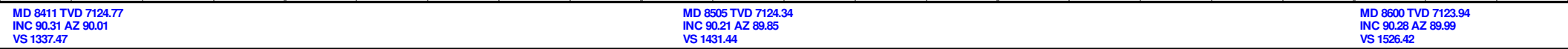
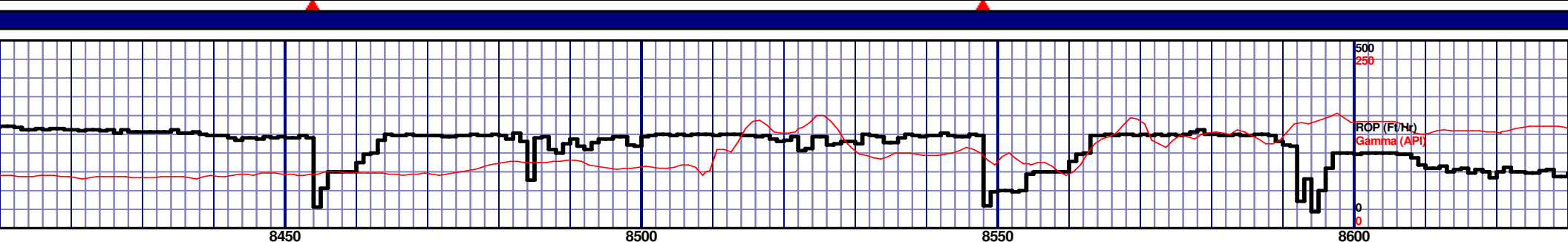
MD 8126 TVD 7126.62  
INC 90.62 AZ 89.98  
VS 1052.62



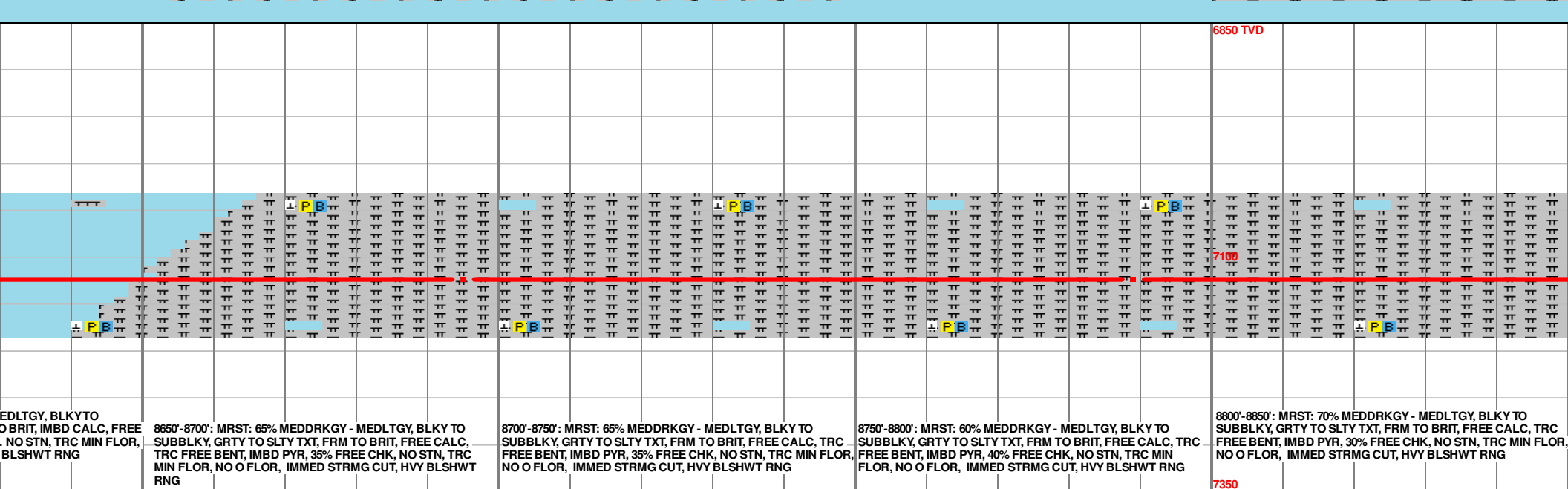
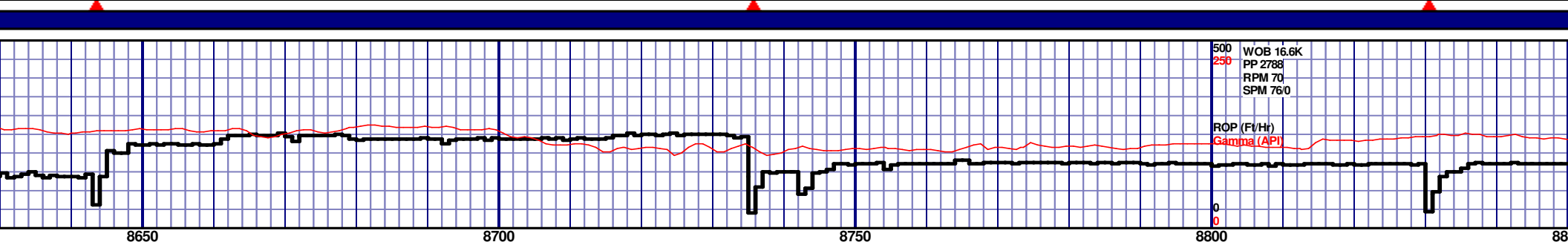
KEY TO  
CALC, —  
% MIN  
WT RNG

MD 8221 TVD 7125.77  
INC 90.41 AZ 90.17  
VS 1147.58

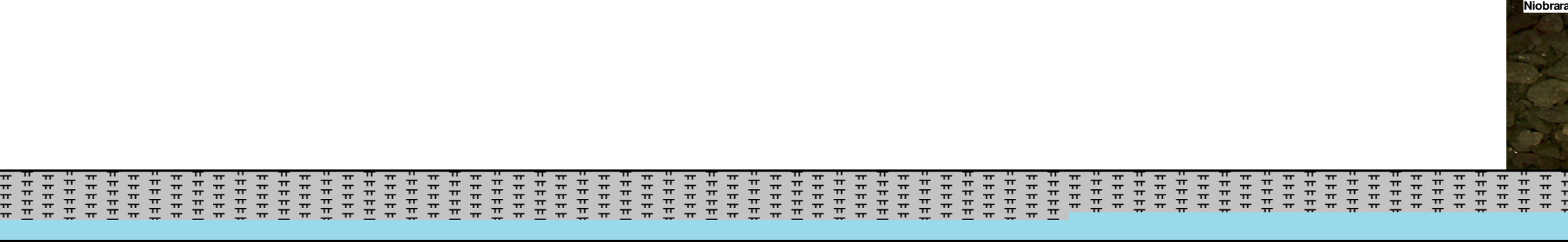
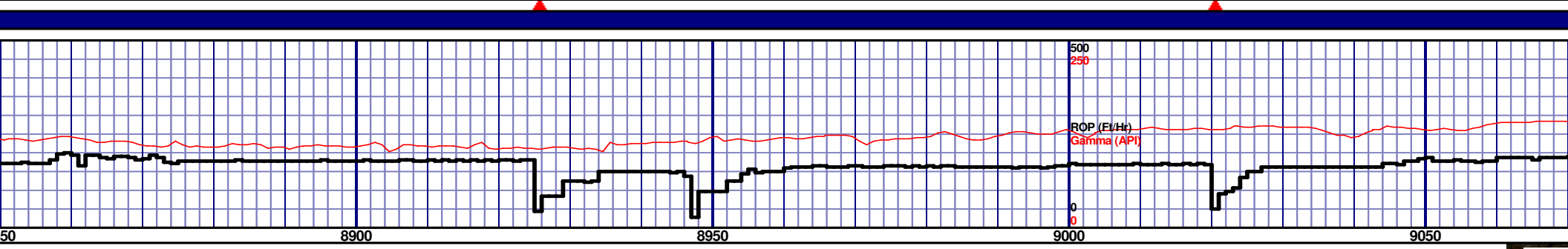
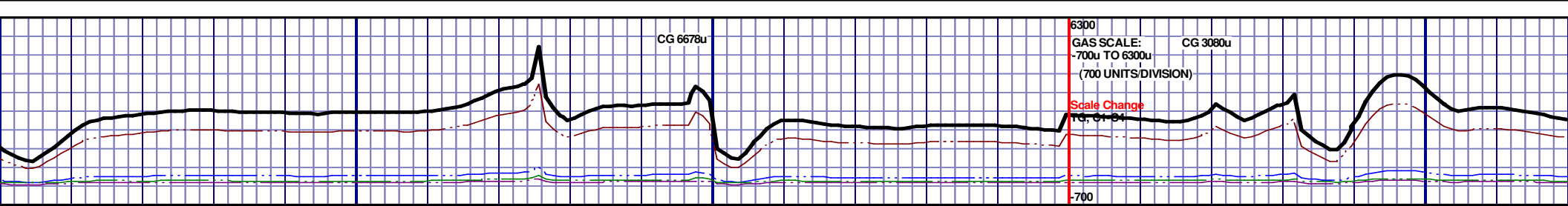
MD 8316 TVD 7125.23  
INC 90.24 AZ 90.74  
VS 1242.52



MD 8600 TVD 7123.94  
INC 90.28 AZ 89.99  
VS 1526.42



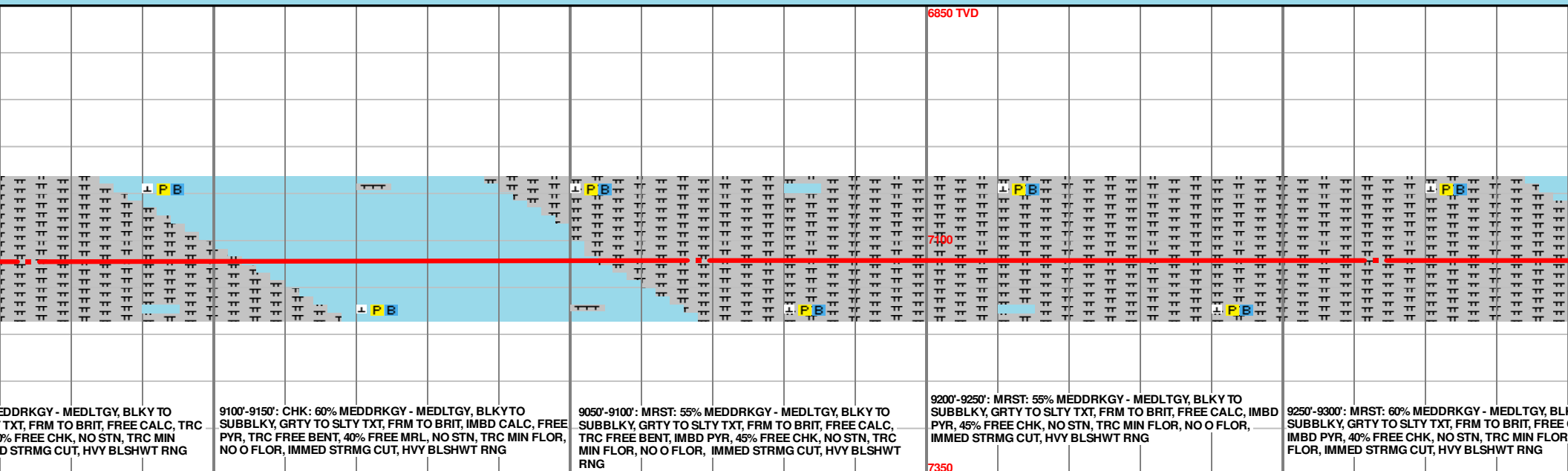
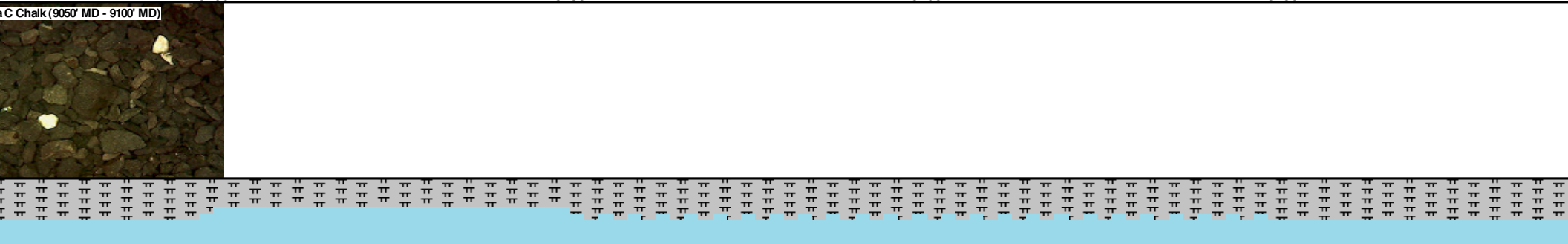
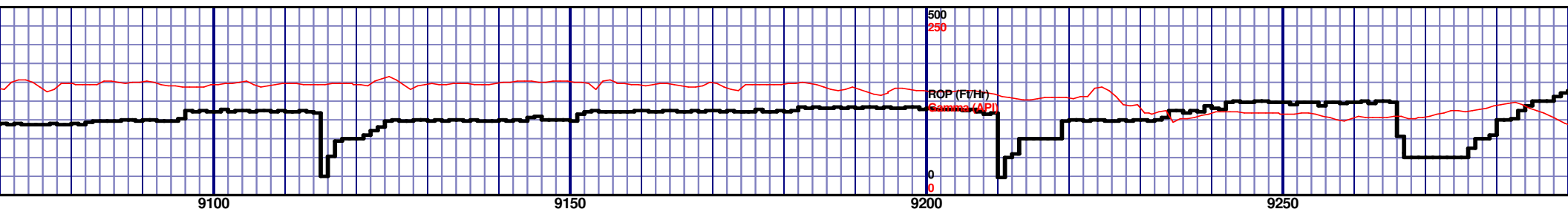
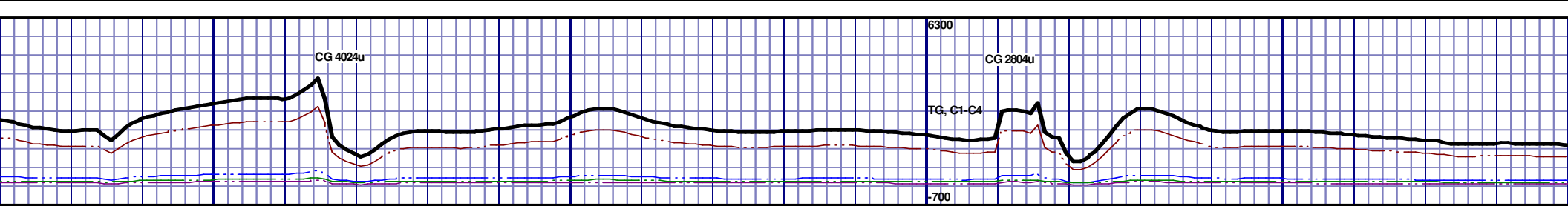
MD 8789 TVD 7123.53  
INC 90.21 AZ 90.8  
VS 1715.37

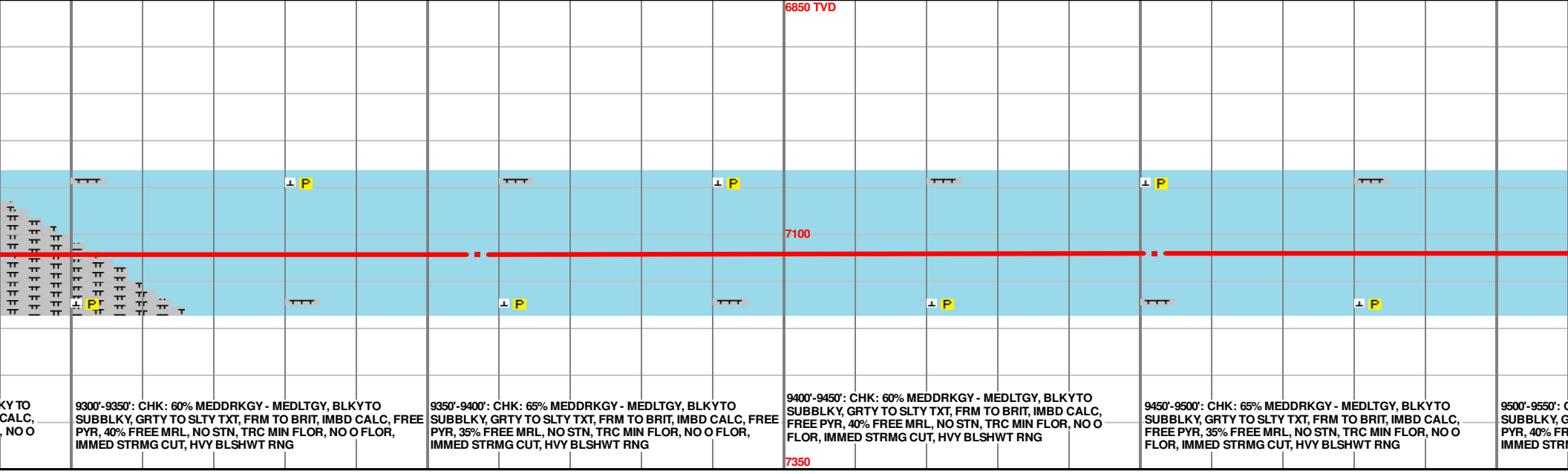
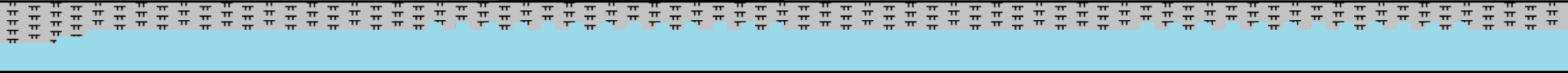
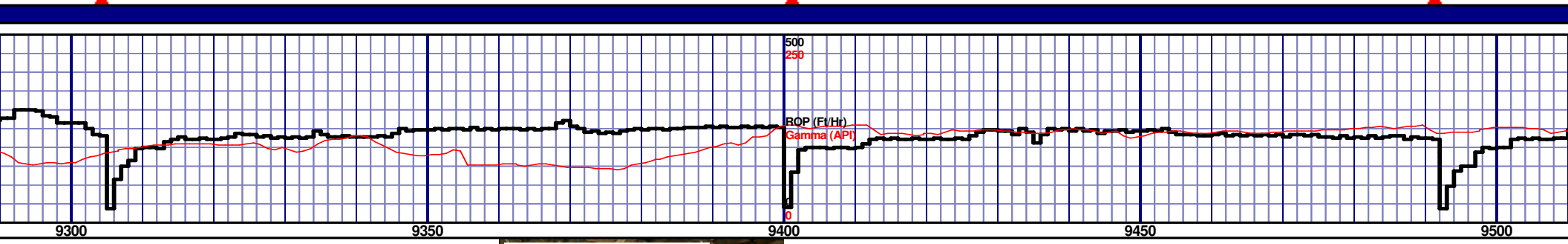
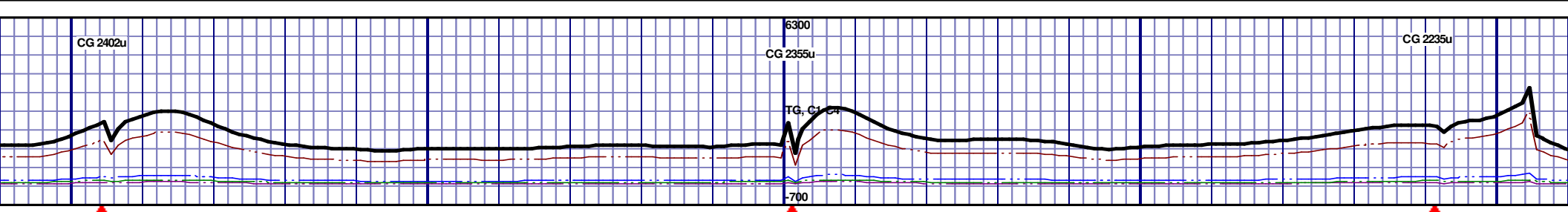


8850'-8900': MRST: 70% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, IMBD PYR, 30% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG									
8900'-8950': MRST: 70% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, IMBD PYR, 30% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG									
8950'-9000': MRST: 70% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, IMBD PYR, 30% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG									
9000'-9050': MRST: 60% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, IMBD PYR, 40% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG									
9050'-9100': MRST: 60% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, IMBD PYR, 40% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG									

MD 8884 TVD 7123.22  
INC 90.17 AZ 89.53  
VS 1810.32

MD 8979 TVD 7122.96  
INC 90.14 AZ 90.56  
VS 1905.29





9300'-9350': CHK: 60% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE  
PYR, 40% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR,  
IMMED STRMG CUT, HVY BLSHWT RNG

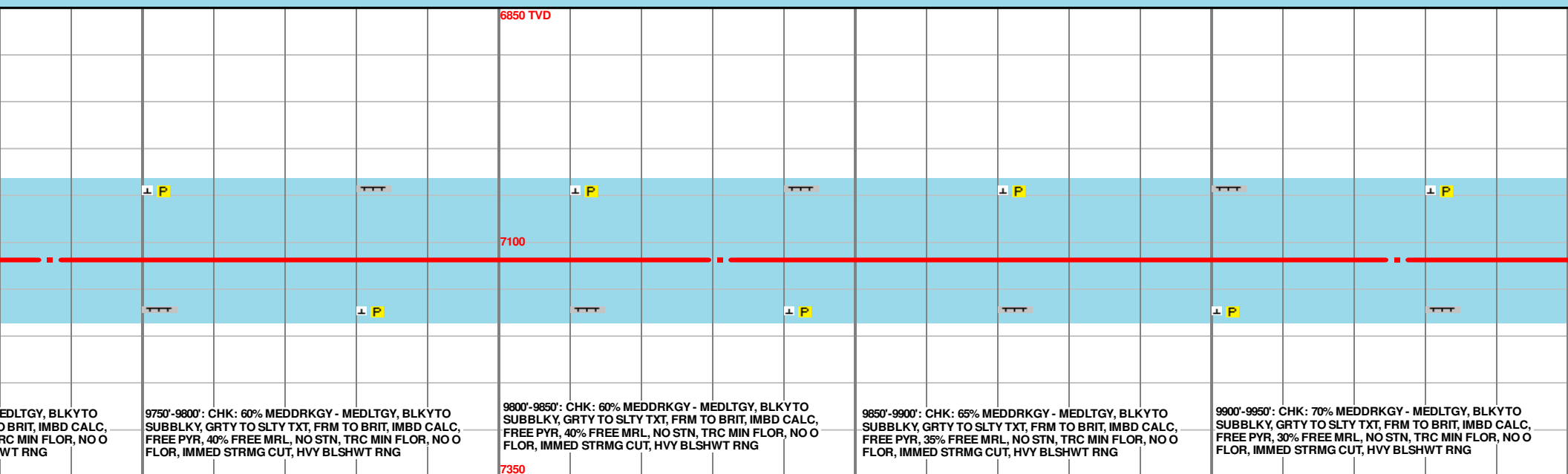
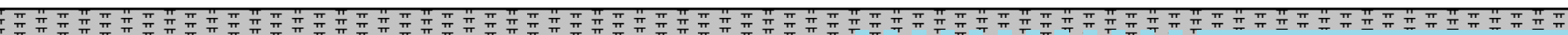
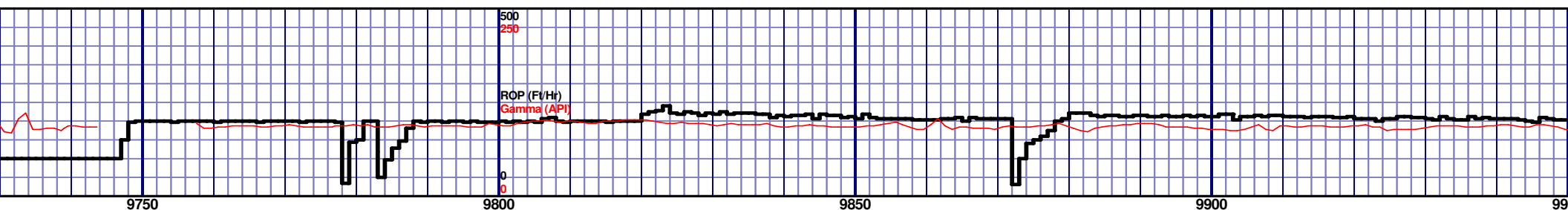
9350'-9400': CHK: 65% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE  
PYR, 35% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR,  
IMMED STRMG CUT, HVY BLSHWT RNG

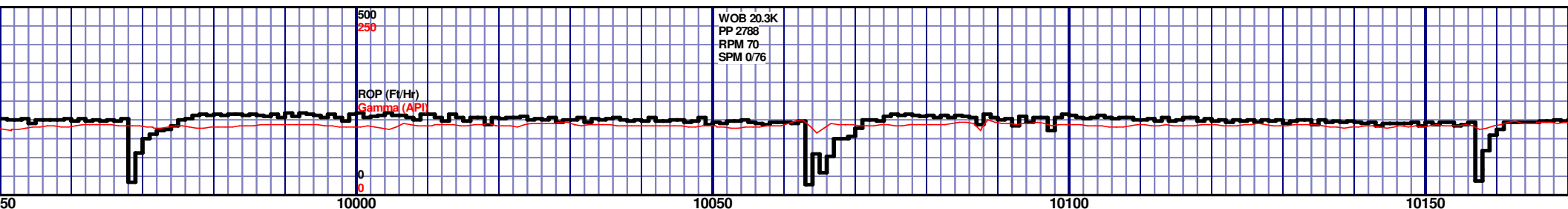
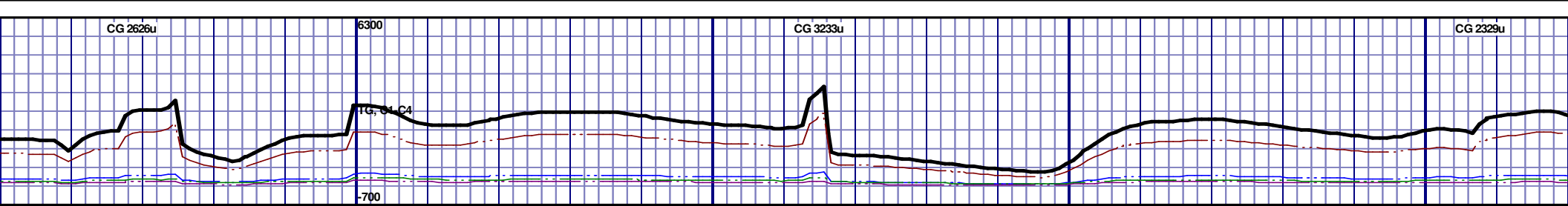
9400'-9450': CHK: 60% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC,  
FREE PYR, 40% FREE MRL, NO STN, TRC MIN FLOR, NO O  
FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

9450'-9500': CHK: 65% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC,  
FREE PYR, 35% FREE MRL, NO STN, TRC MIN FLOR, NO O  
FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

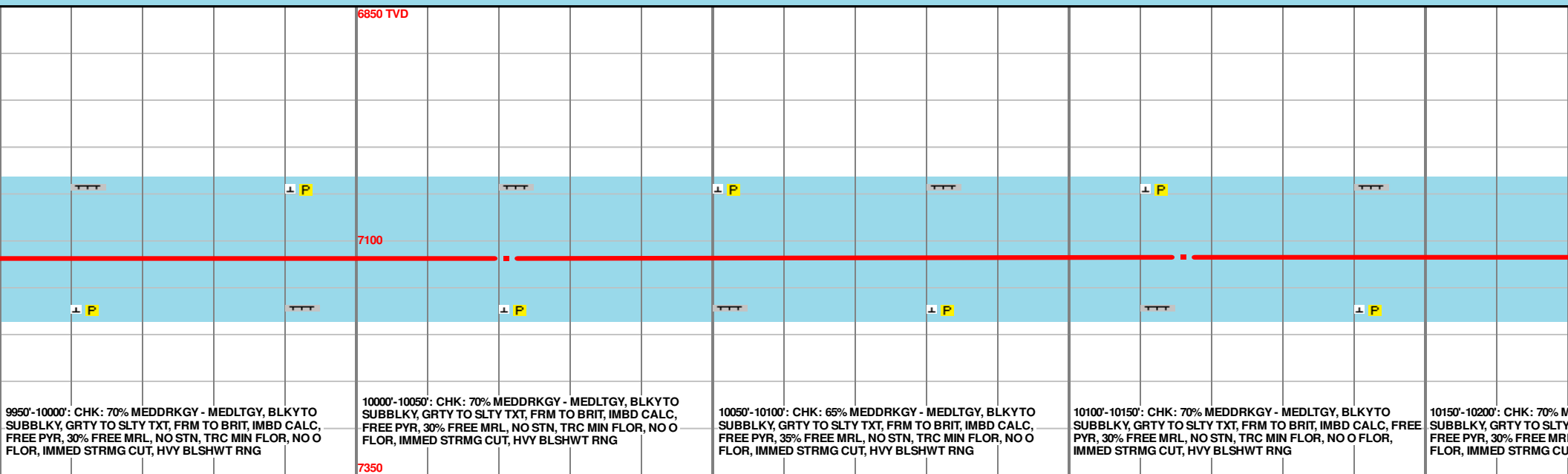
9500'-9550': CHK: 65% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC,  
FREE PYR, 40% FREE MRL, NO STN, TRC MIN FLOR, NO O  
FLOR, IMMED STRMG CUT, HVY BLSHWT RNG





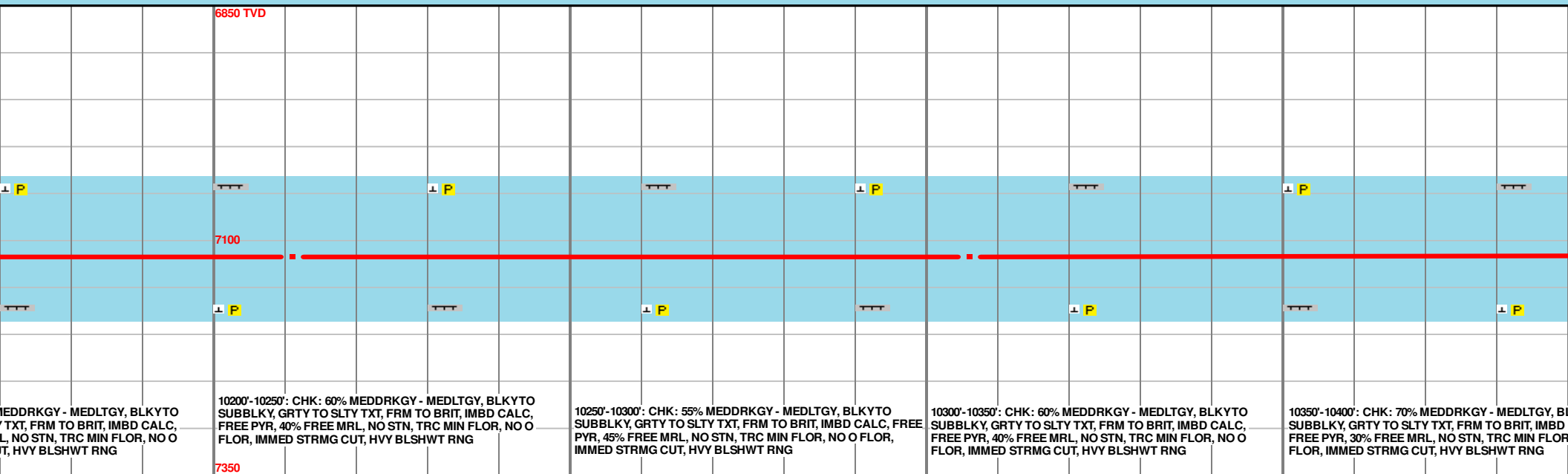
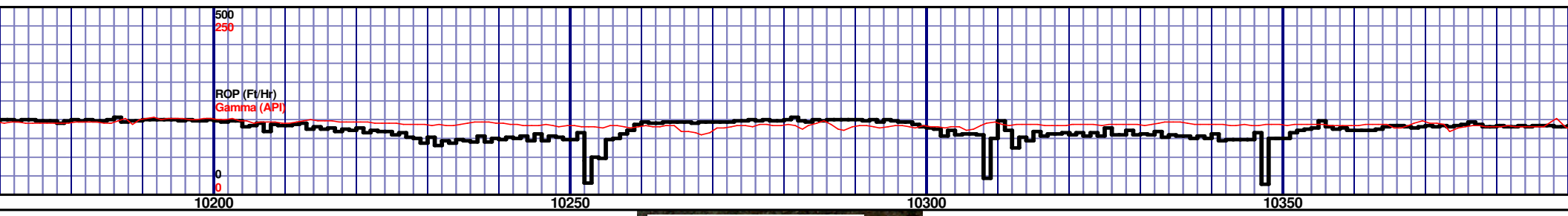
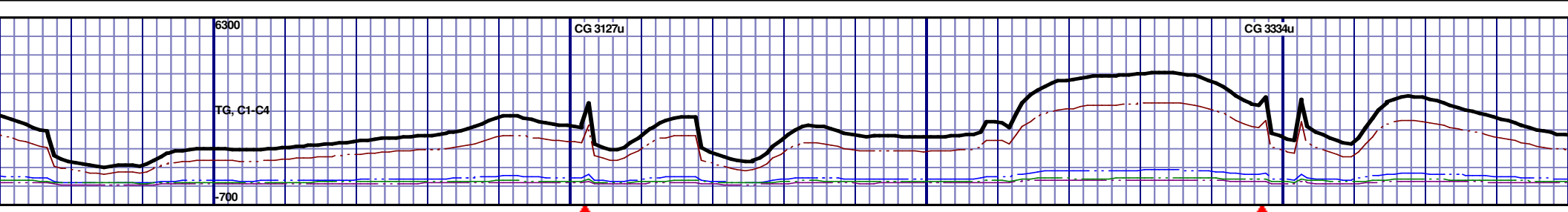


Niobrara C Chalk (9950' MD - 10000' MD)



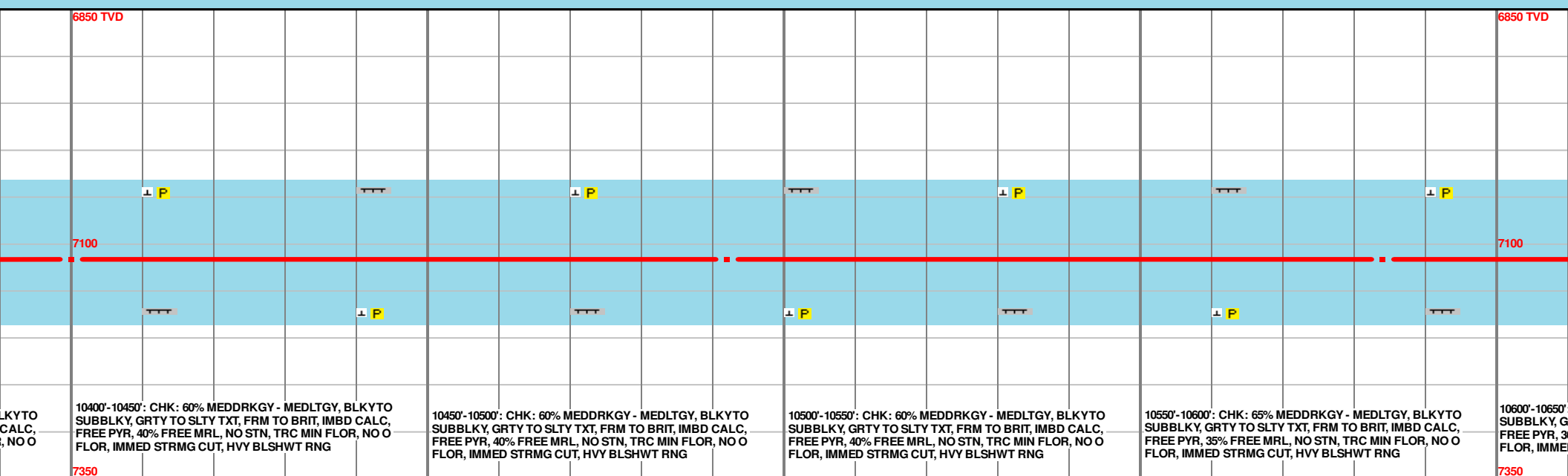
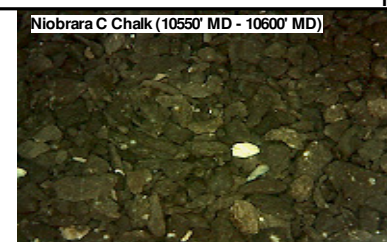
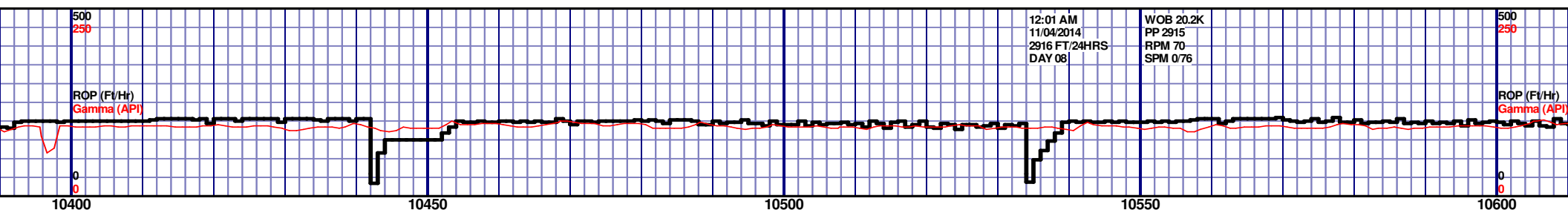
MD 10021 TVD 7118.28  
INC 90.17 AZ 90.61  
VS 2945.93

MD 10116 TVD 7117.9  
INC 90.28 AZ 90.23  
VS 3040.88

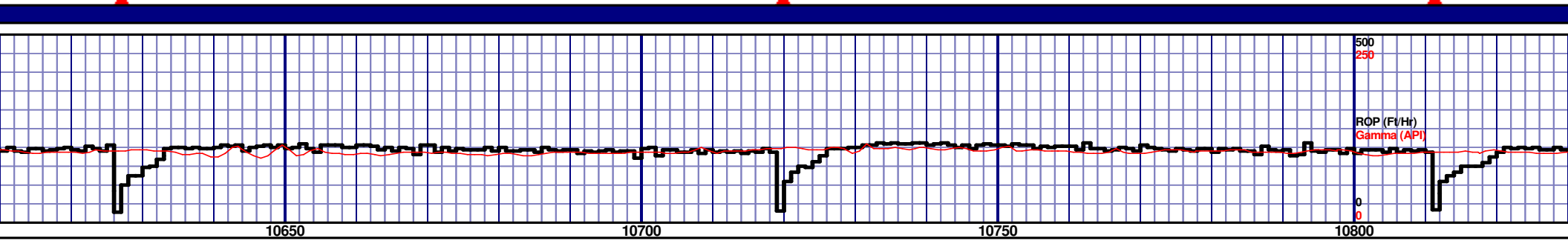
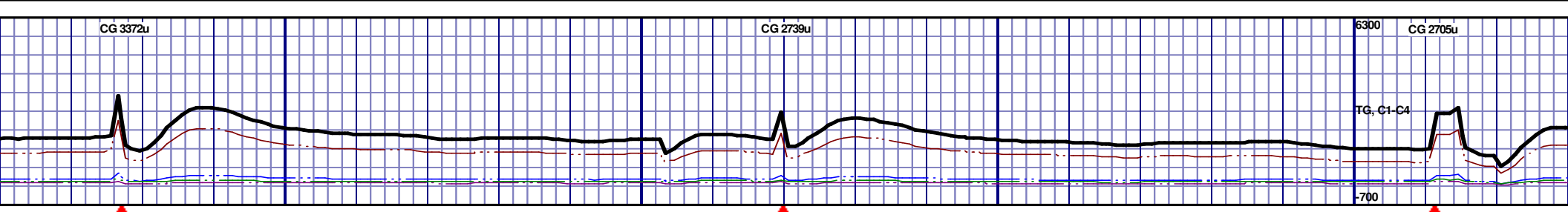


MD 10211 TVD 7117.61  
INC 90.07 AZ 88.7  
VS 3135.86

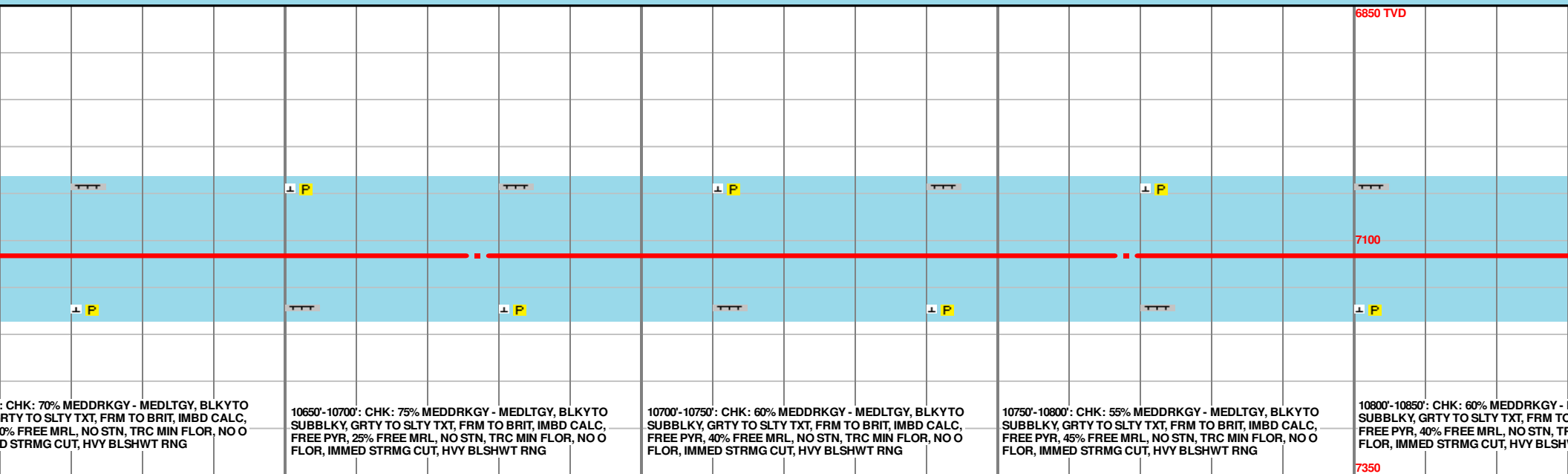
MD 10306 TVD 7117.1  
INC 90.55 AZ 88.21  
VS 3230.86



MD 10584 TVD 7116.35  
INC 90.17 AZ 88.05  
VS 3508.85



10650 10700 10750 10800



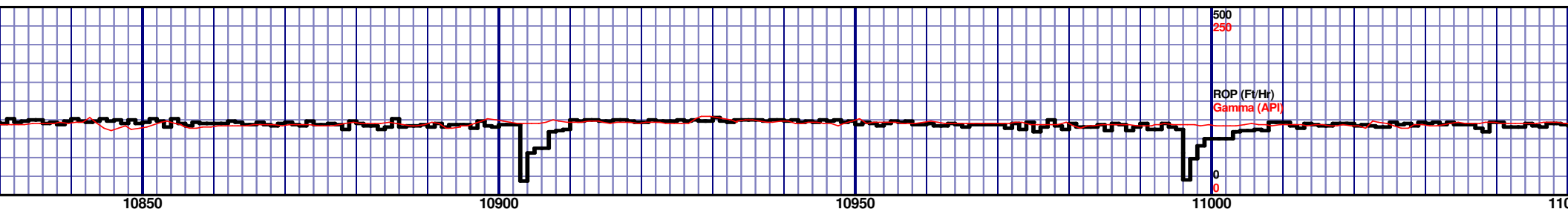
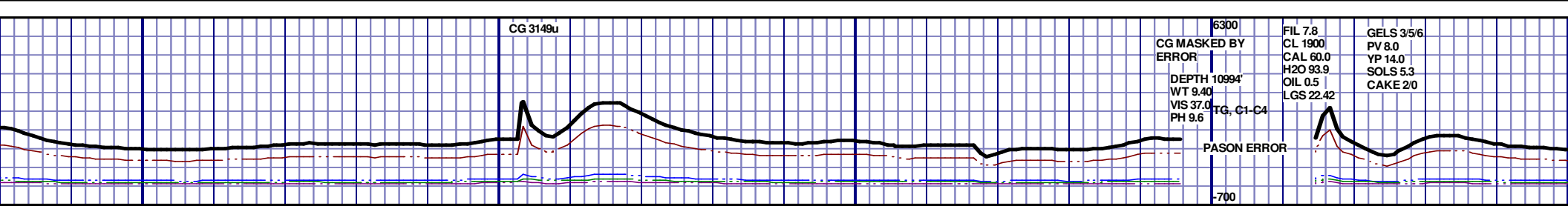
CHK: 70% MEDDRKGY - MEDLTGY, BLKYTO  
RTY TO SLTY TXT, FRM TO BRIT, IMBD CALC,  
0% FREE MRL, NO STN, TRC MIN FLOR, NO O  
D STRMG CUT, HVY BLSHWT RNG

10650'-10700': CHK: 75% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC,  
FREE PYR, 25% FREE MRL, NO STN, TRC MIN FLOR, NO O  
FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

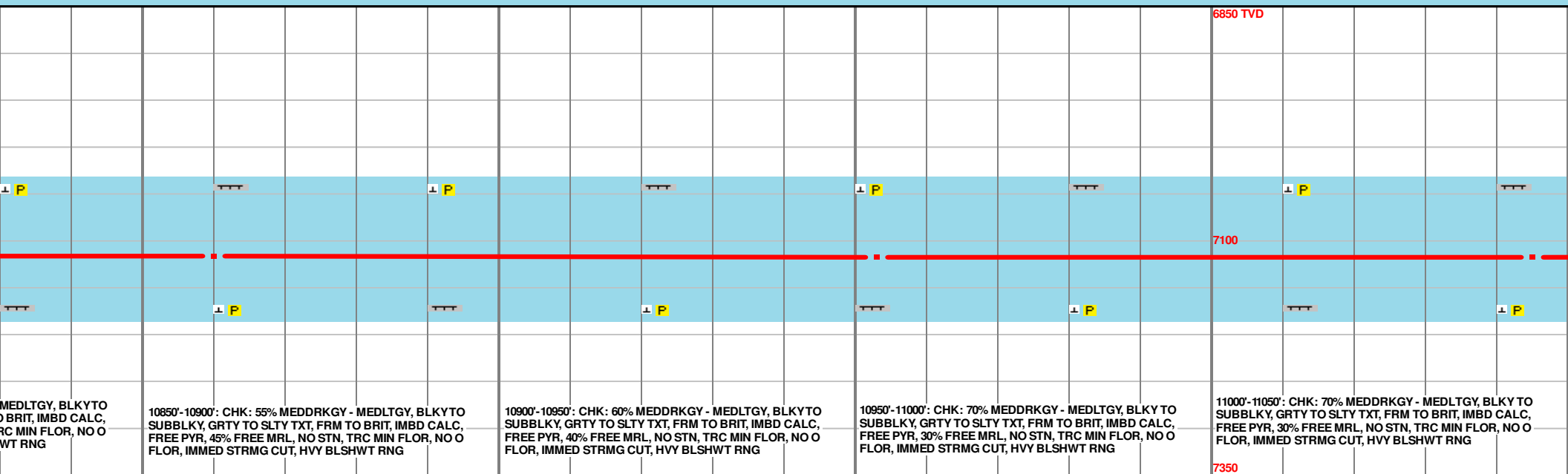
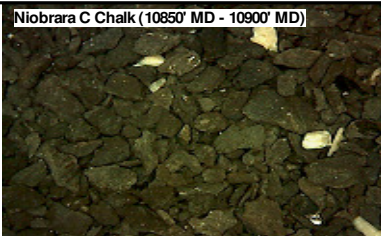
10700'-10750': CHK: 60% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC,  
FREE PYR, 40% FREE MRL, NO STN, TRC MIN FLOR, NO O  
FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

10750'-10800': CHK: 55% MEDDRKGY - MEDLTGY, BLKYTO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC,  
FREE PYR, 45% FREE MRL, NO STN, TRC MIN FLOR, NO O  
FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

10800'-10850': CHK: 60% MEDDRKGY -  
SUBBLKY, GRTY TO SLTY TXT, FRM TO  
FREE PYR, 40% FREE MRL, NO STN, TRC  
FLOR, IMMED STRMG CUT, HVY BLSHWT



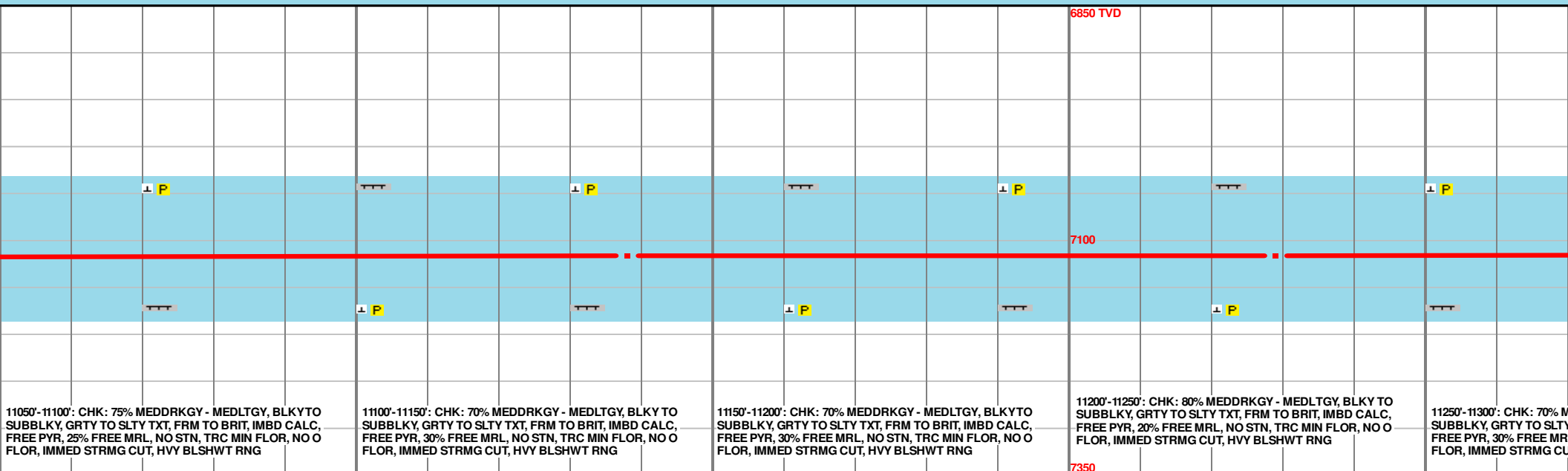
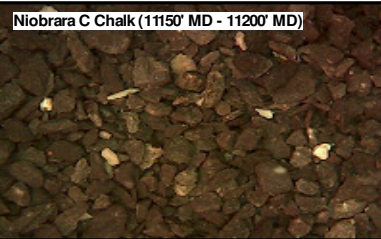
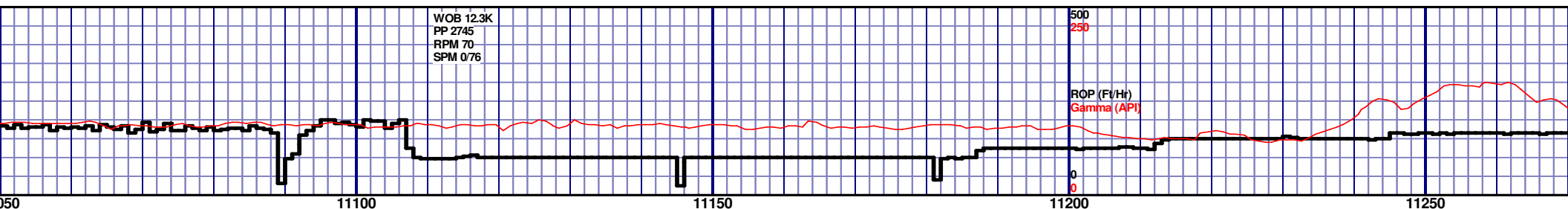
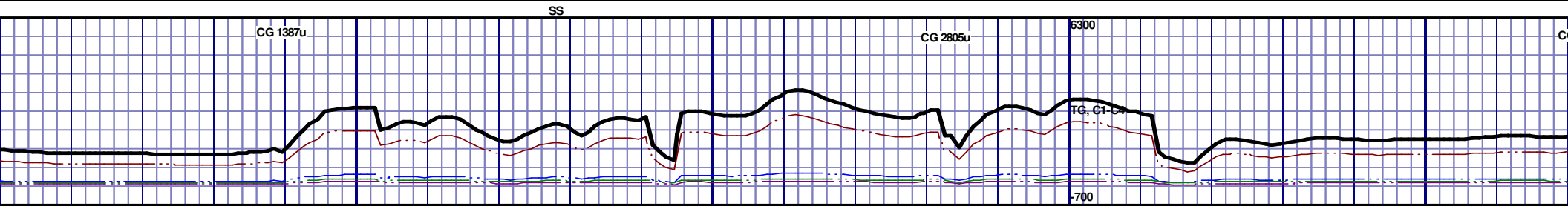
Niobrara C Chalk (10850' MD - 10900' MD)



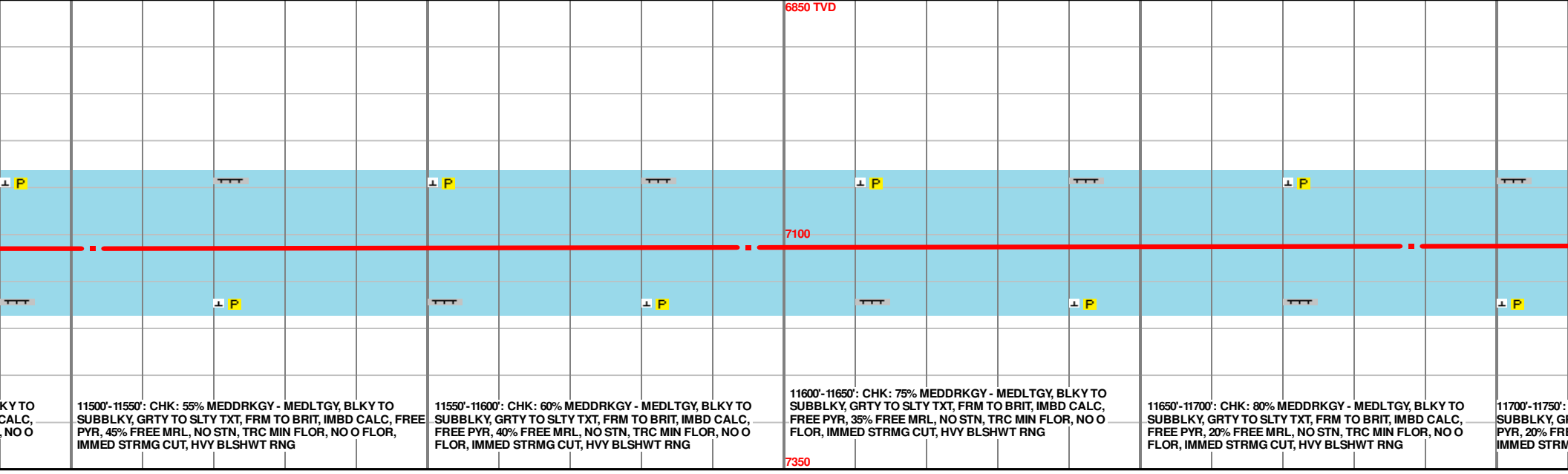
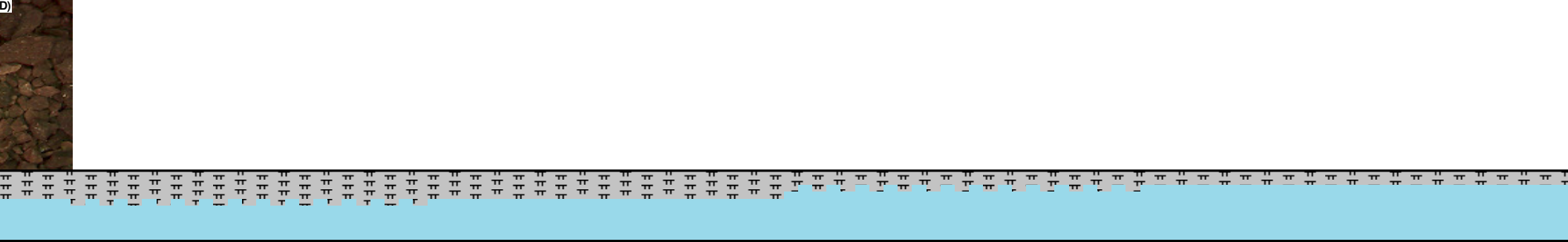
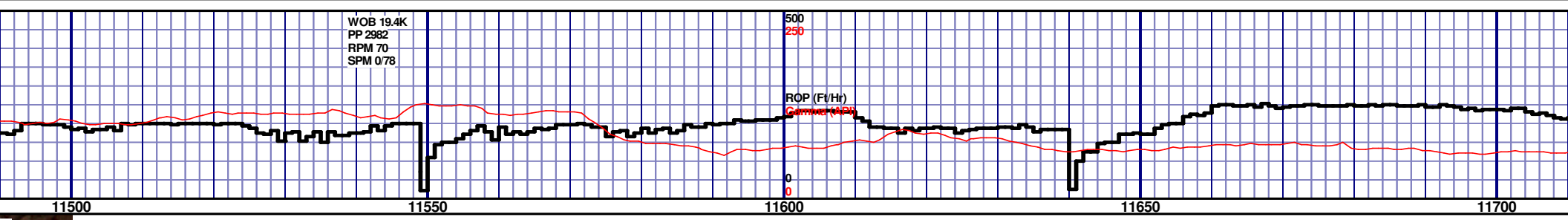
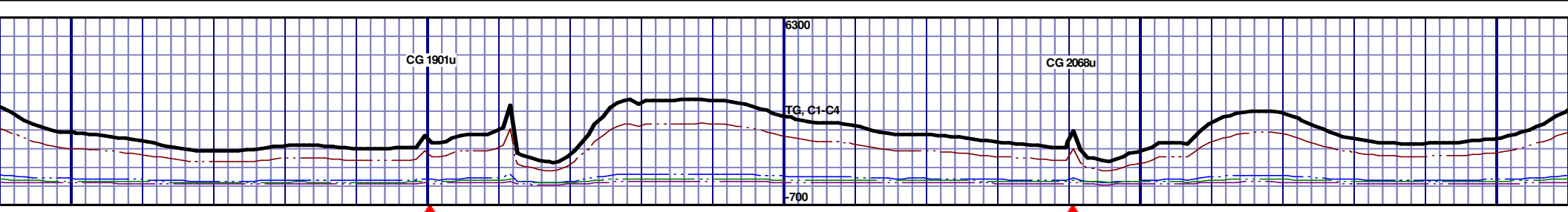
MD 10860 TVD 7116.54  
INC 89.86 AZ 89.72  
VS 3784.76

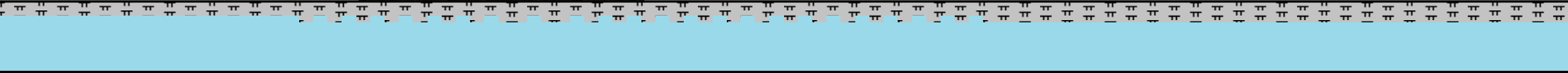
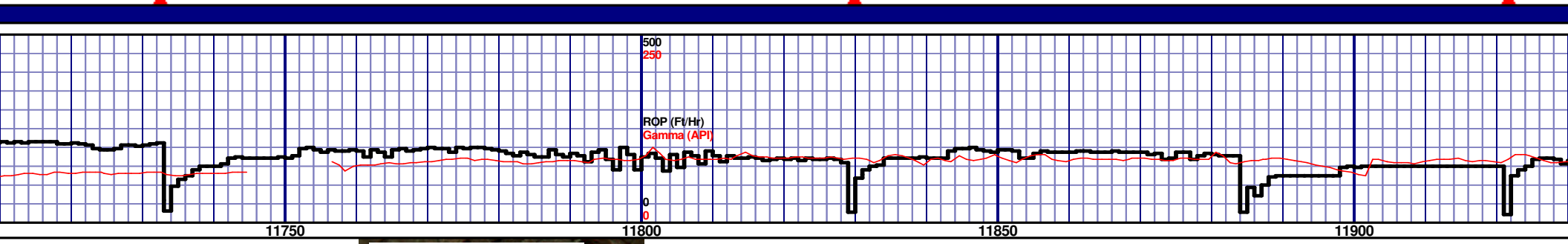
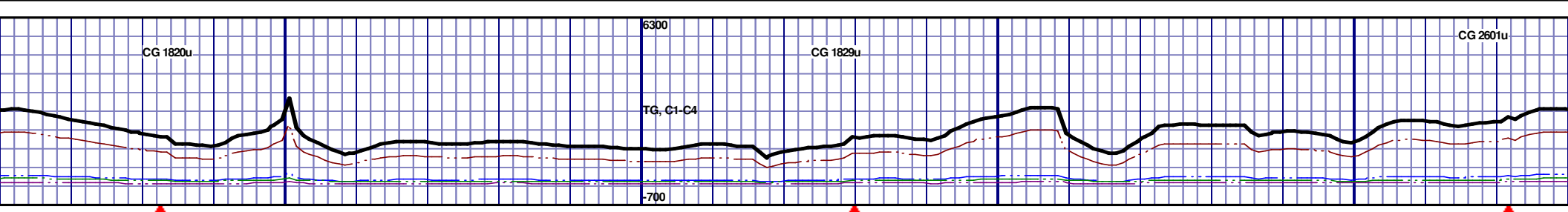
MD 10953 TVD 7116.91  
INC 89.69 AZ 91.48  
VS 3877.7

MD 11053 TVD 7116.91  
INC 89.69 AZ 91.48  
VS 3877.7





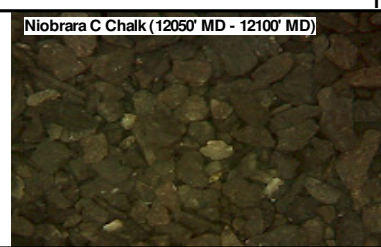
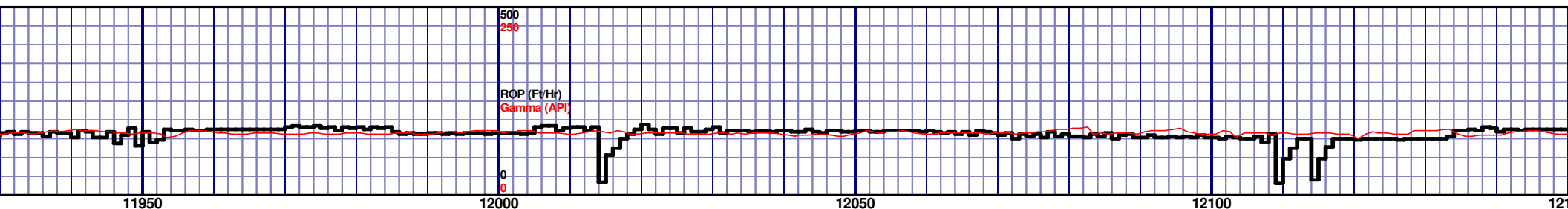
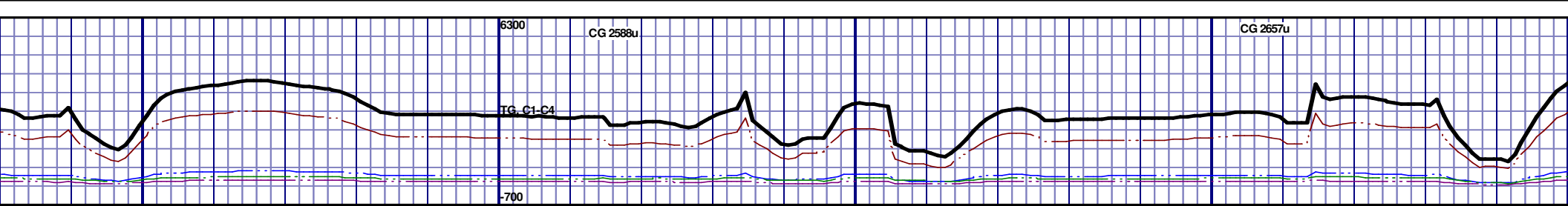




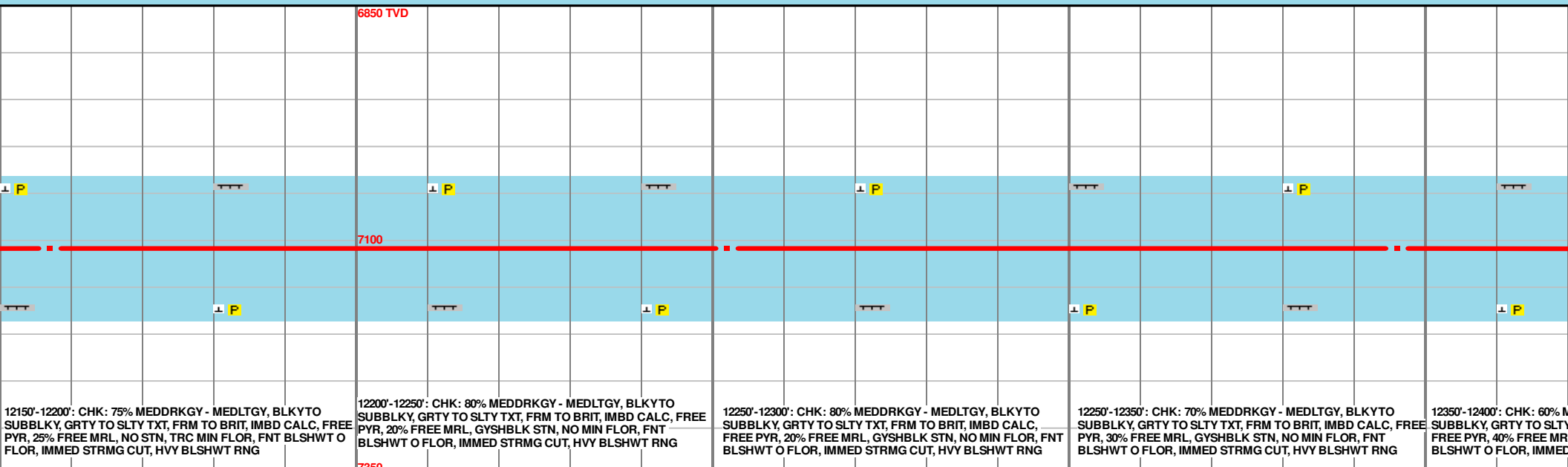
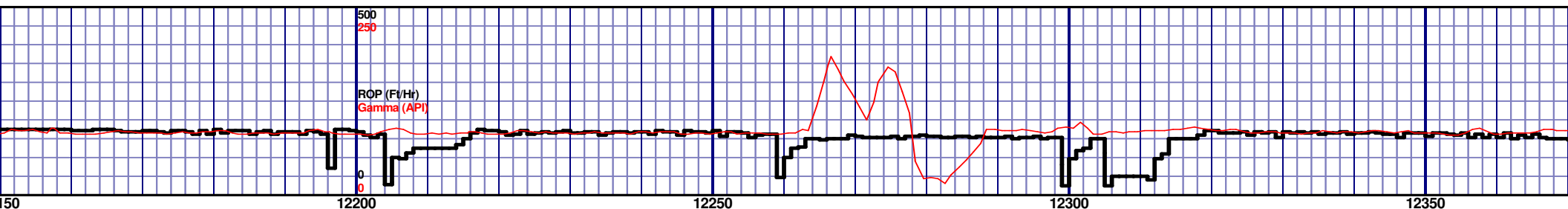
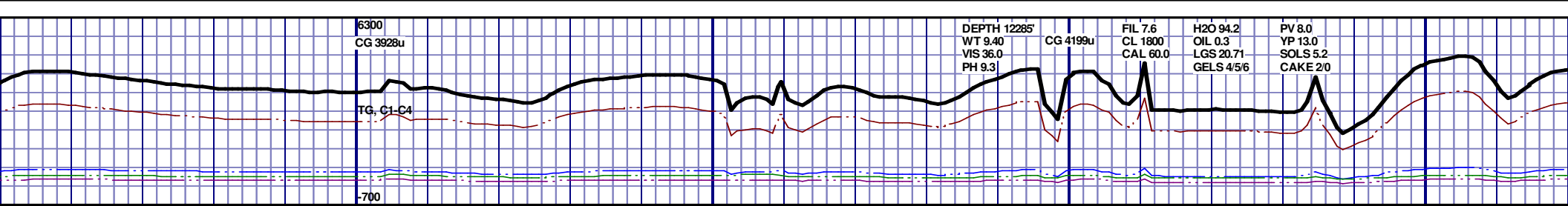
6850 TVD									
7100									
7350									
CHK: 80% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, 25% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG					11750'-11800': CHK: 75% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, 25% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG				
11800'-11850': CHK: 75% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, 25% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG					11850'-11900': CHK: 70% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, 30% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG				
11900'-11950': CHK: 70% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, 30% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG					11950'-12000': CHK: 70% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, 30% FREE MRL, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG				

MD 11783 TVD 7111.4  
INC 90.72 AZ 85.35  
VS 4707.1

MD 11875 TVD 7110.71  
INC 90.14 AZ 90  
VS 4799.06



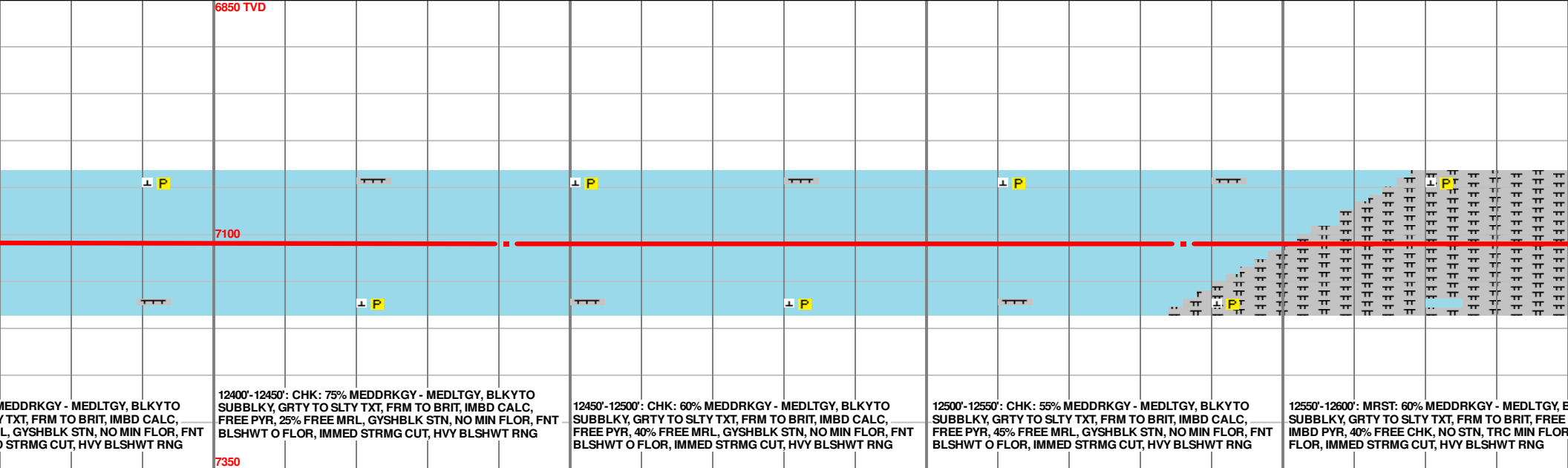
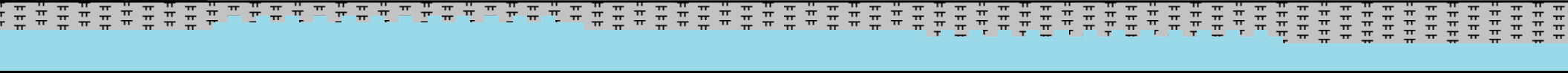
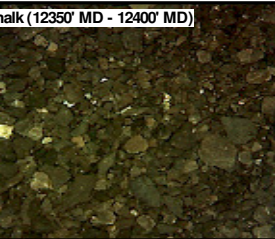
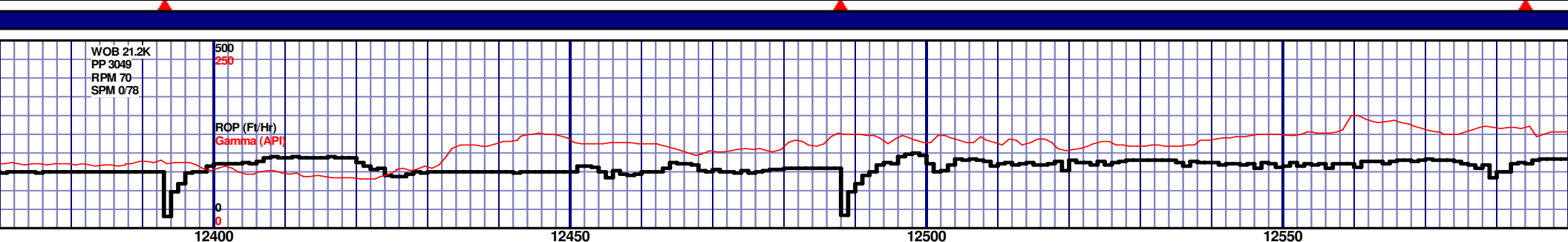
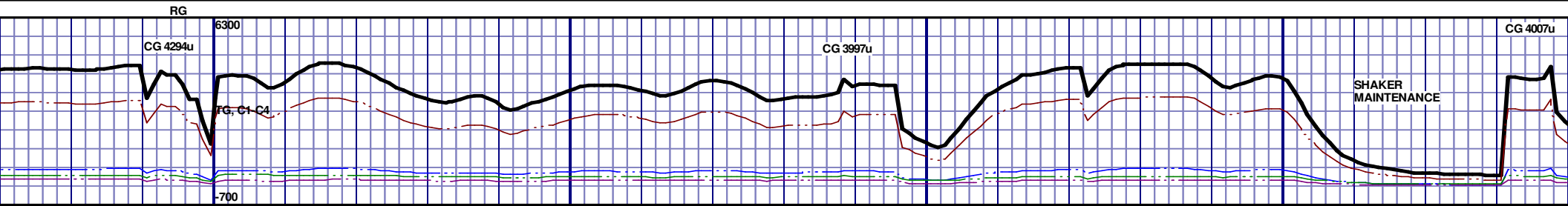
					6850 TVD									



MD 12157 TVD 7108.65  
INC 90.31 AZ 84.41  
VS 5060.72

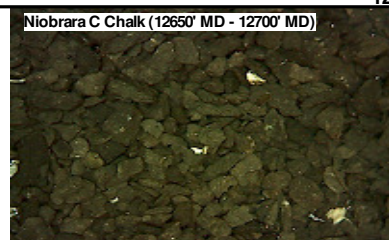
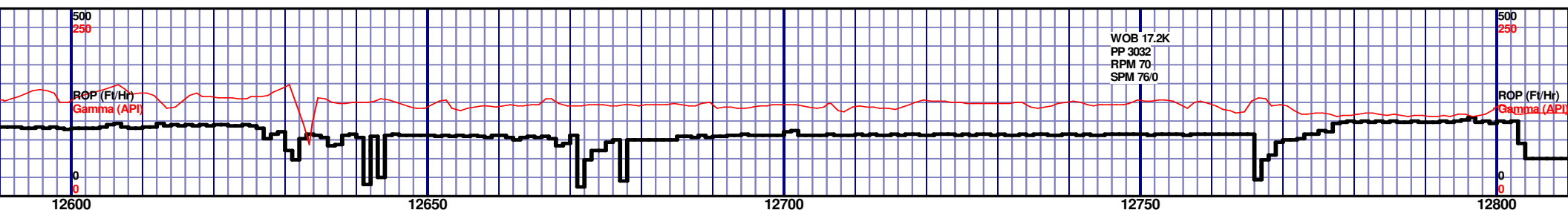
MD 12252 TVD 7108.33  
INC 90.07 AZ 88.28  
VS 5175.64

MD 12346 TVD 7108.75  
INC 89.42 AZ 90.22  
VS 5269.62



MD 12441 TVD 7109.43  
INC 89.76 AZ 90.11  
VS 5364.58

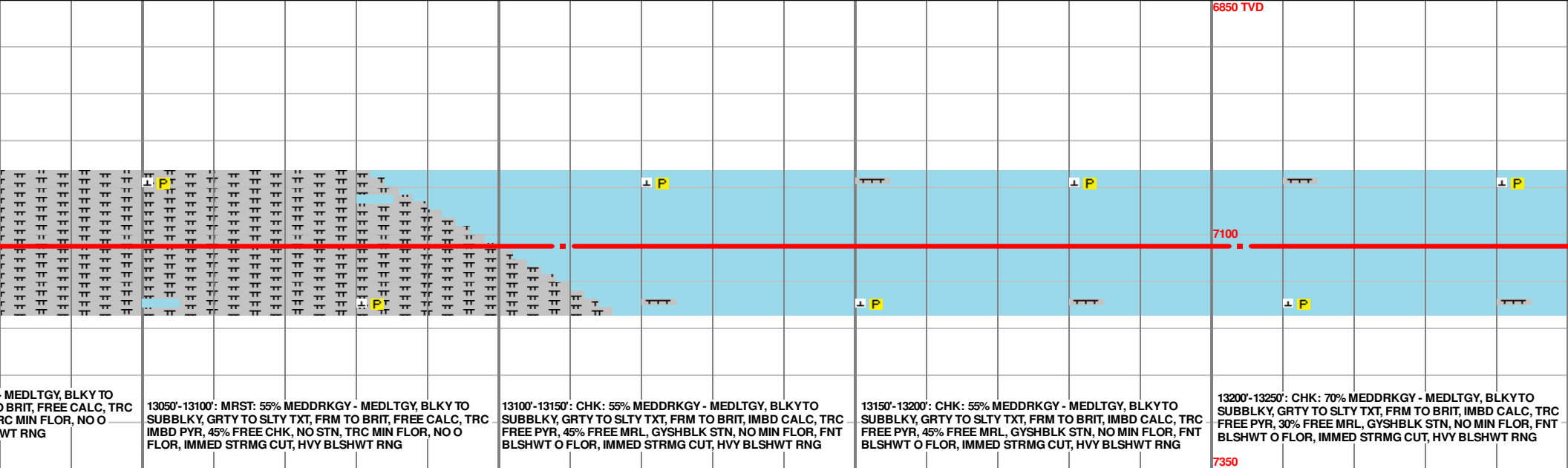
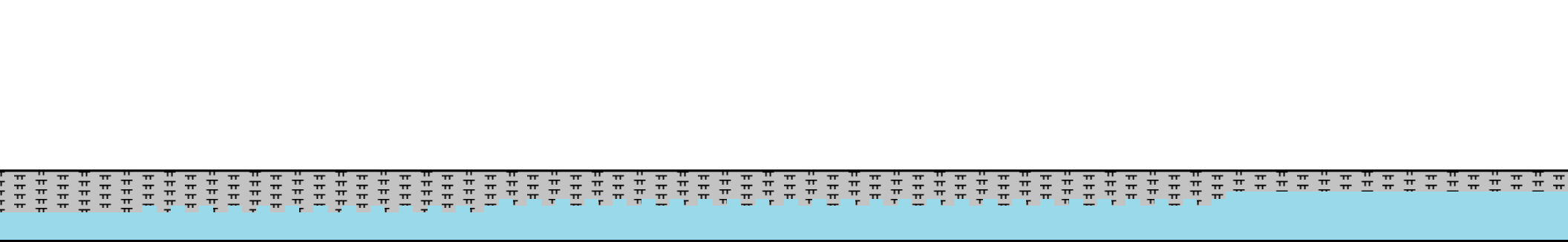
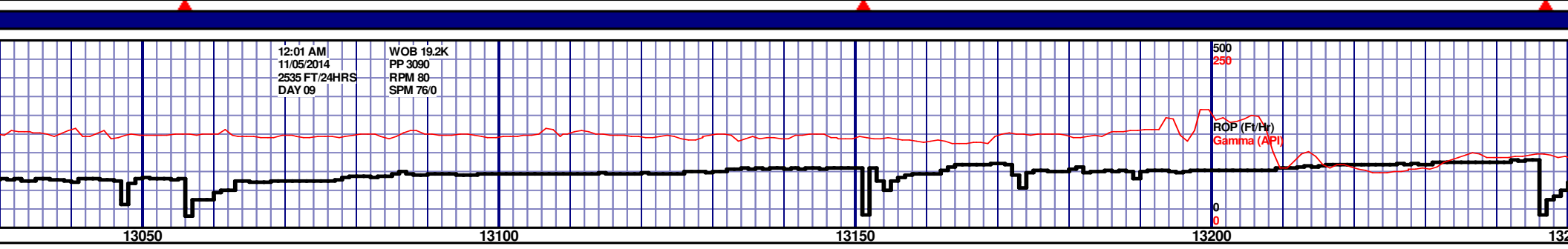
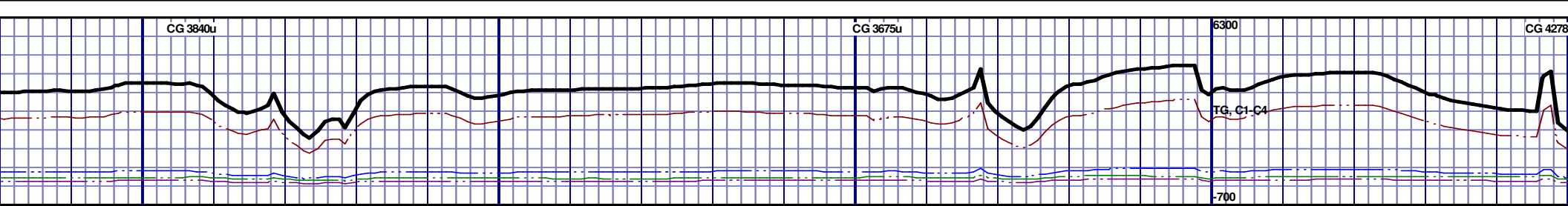
MD 12536 TVD 7109.77  
INC 89.83 AZ 90.34  
VS 5459.54

[illegible]

MD 12631 TVD 7109.83  
INC 90.1 AZ 89.83  
VS 5554.5

MD 12725 TVD 7110.25  
INC 89.38 AZ 95.04  
VS 5648.25





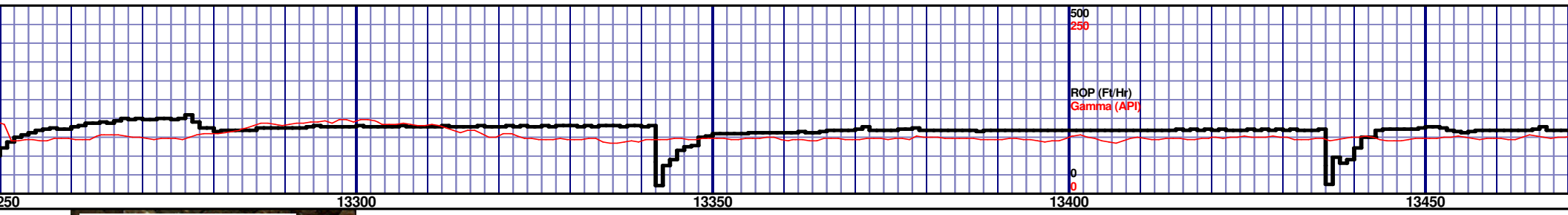
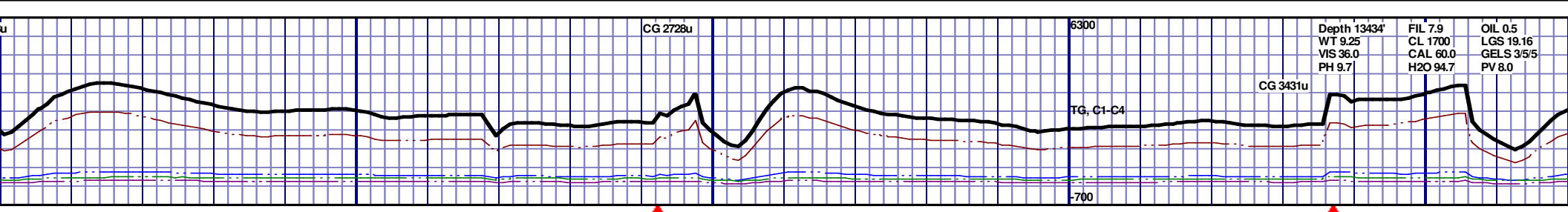
MEDLTGY, BLKY TO  
BRIT, FREE CALC, TRC  
RC MIN FLOR, NO O  
WT RNG

13050'-13100': MRST: 55% MEDDRKGY - MEDLTGY, BLKY TO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC  
IMBD PYR, 45% FREE CHK, NO STN, TRC MIN FLOR, NO O  
FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

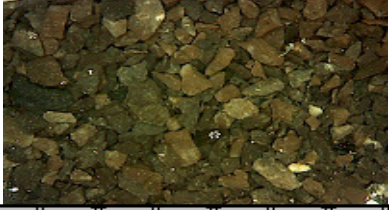
13100'-13150': CHK: 55% MEDDRKGY - MEDLTGY, BLKY TO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, TRC  
FREE PYR, 45% FREE MRL, GYSHBLK STN, NO MIN FLOR, FNT  
BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

13150'-13200': CHK: 55% MEDDRKGY - MEDLTGY, BLKY TO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, TRC  
FREE PYR, 45% FREE MRL, GYSHBLK STN, NO MIN FLOR, FNT  
BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

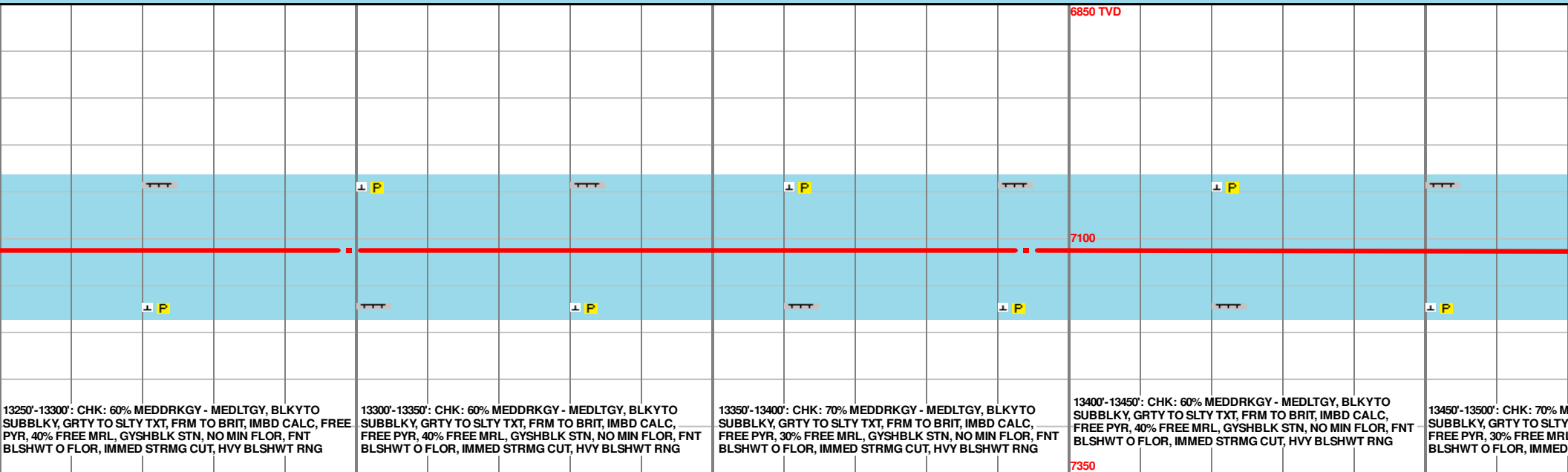
13200'-13250': CHK: 70% MEDDRKGY - MEDLTGY, BLKY TO  
SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, TRC  
FREE PYR, 30% FREE MRL, GYSHBLK STN, NO MIN FLOR, FNT  
BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG



Niobrara C Chalk (13250' MD - 13300' MD)

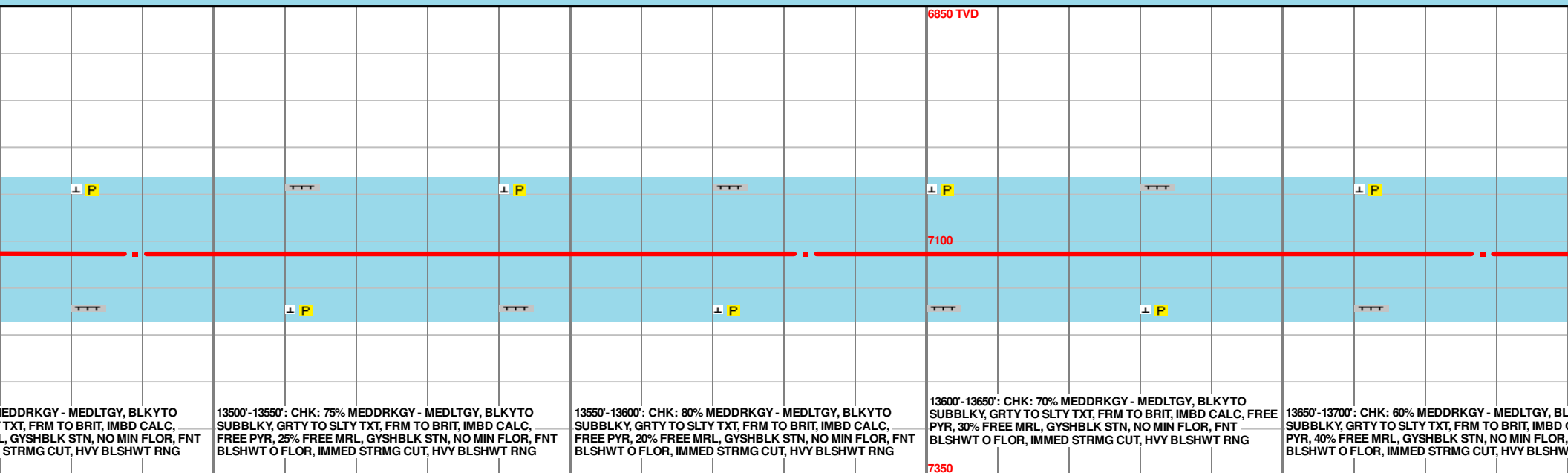
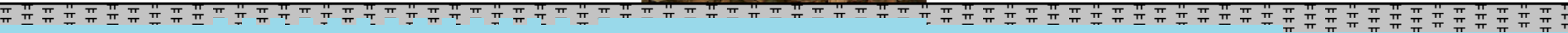
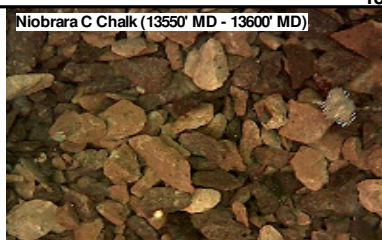
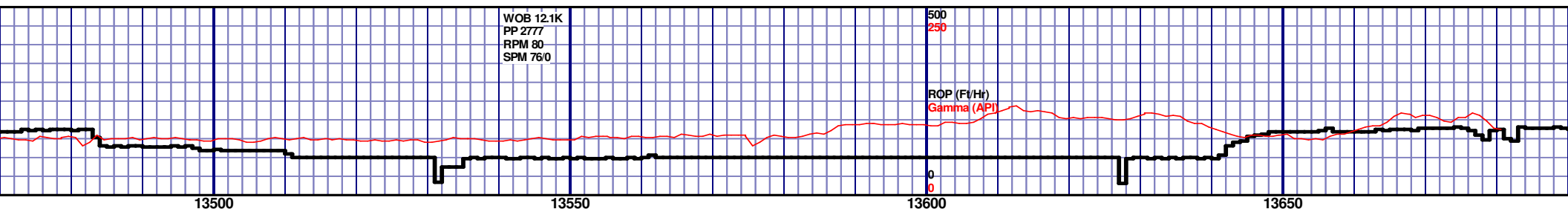
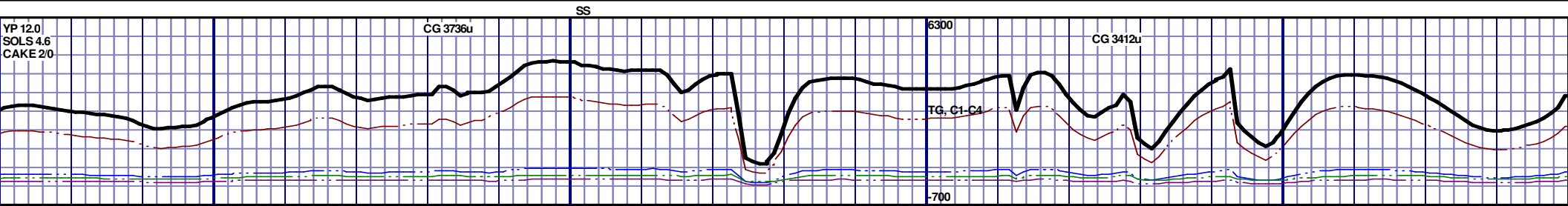


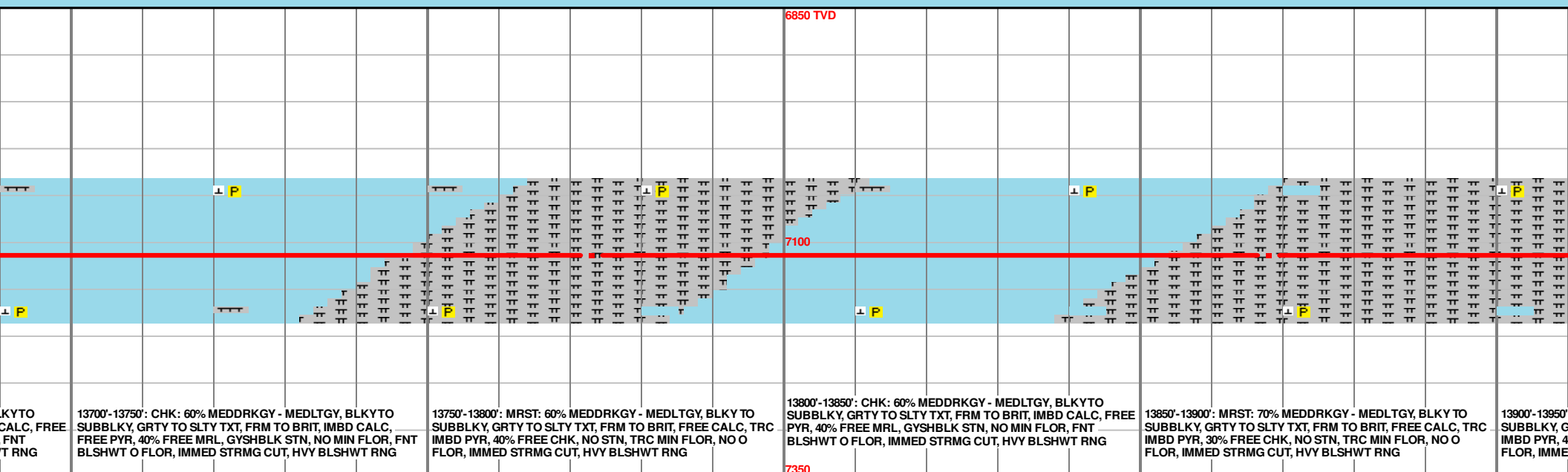
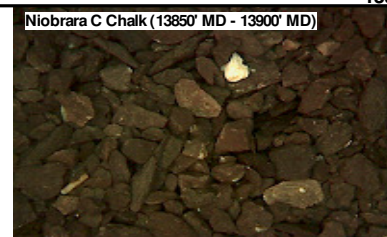
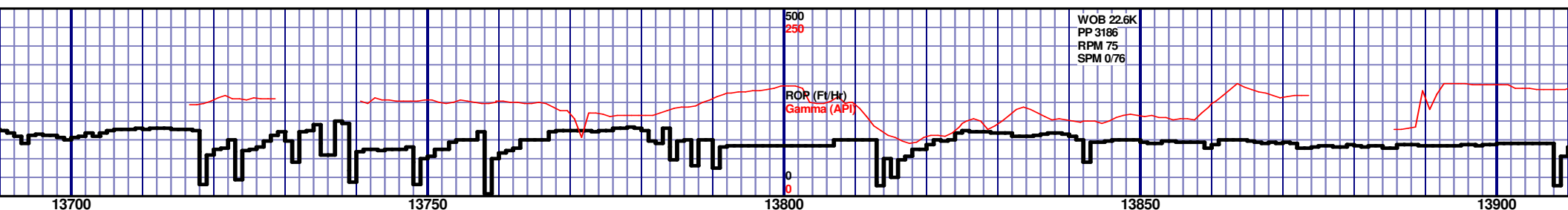
13250' - 13300': CHK: 60% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, 40% FREE MRL, GYSHBLK STN, NO MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG

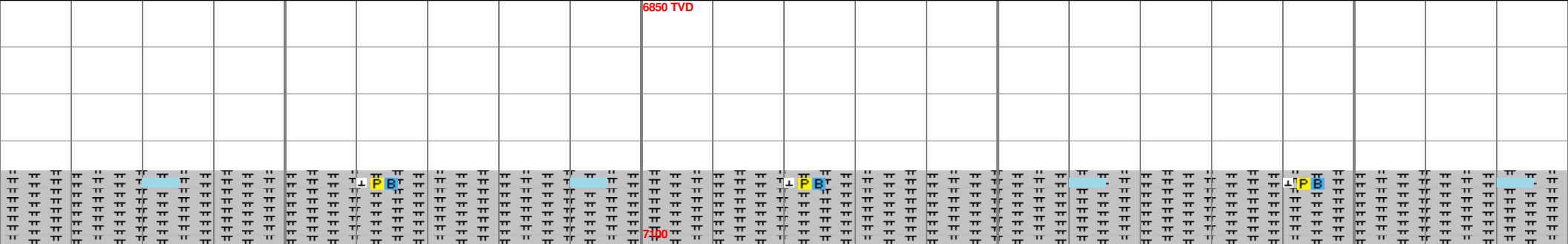
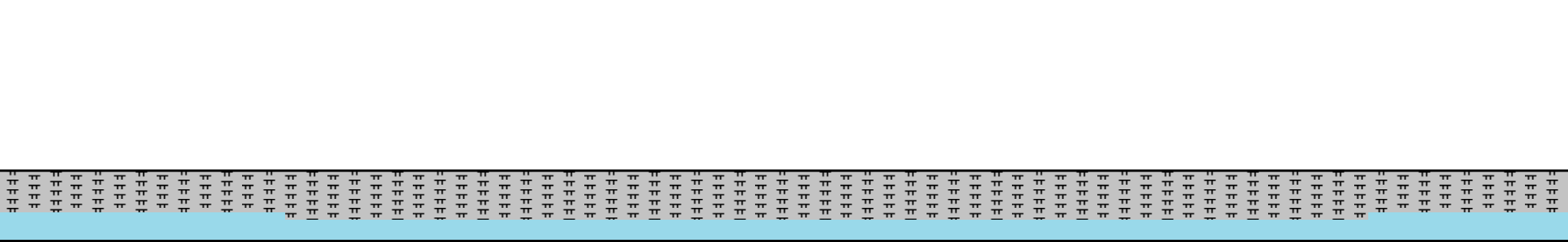
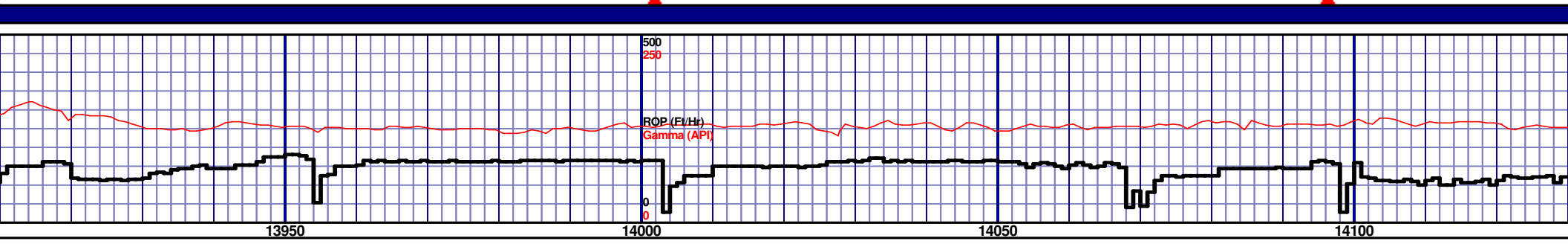


MD 13299 TVD 7112.9  
INC 90.28 AZ 89.67  
VS 6221.95

MD 13394 TVD 7112.93  
INC 89.69 AZ 88.09  
VS 6316.95

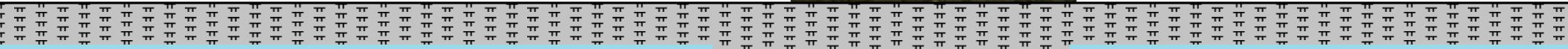
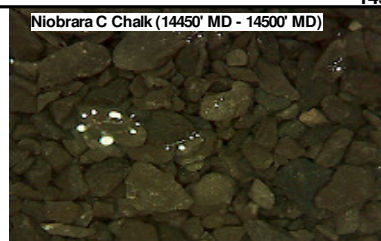
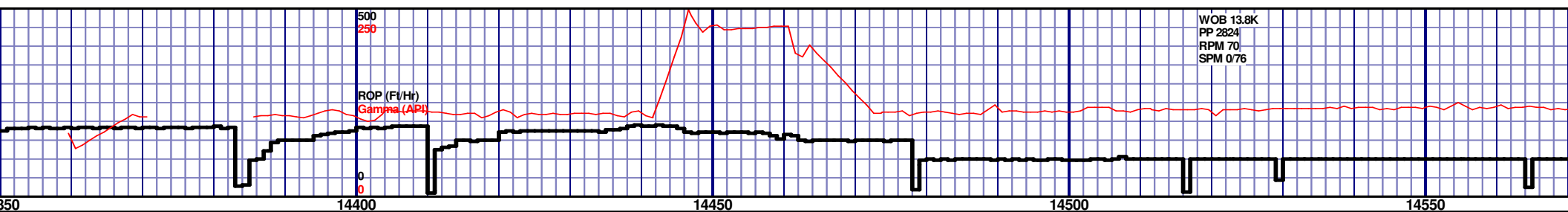
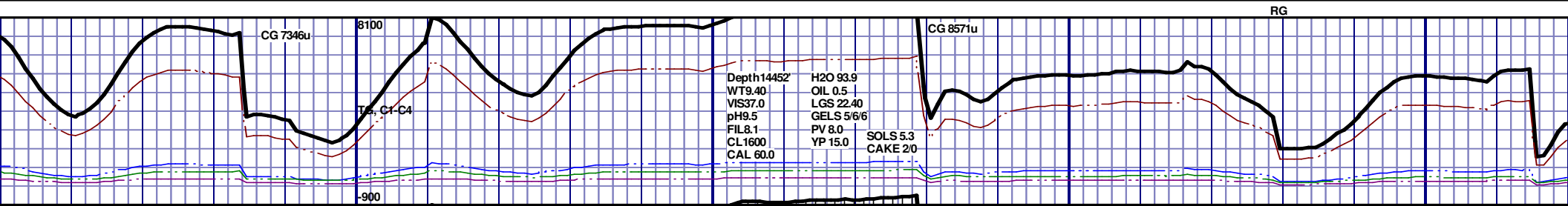




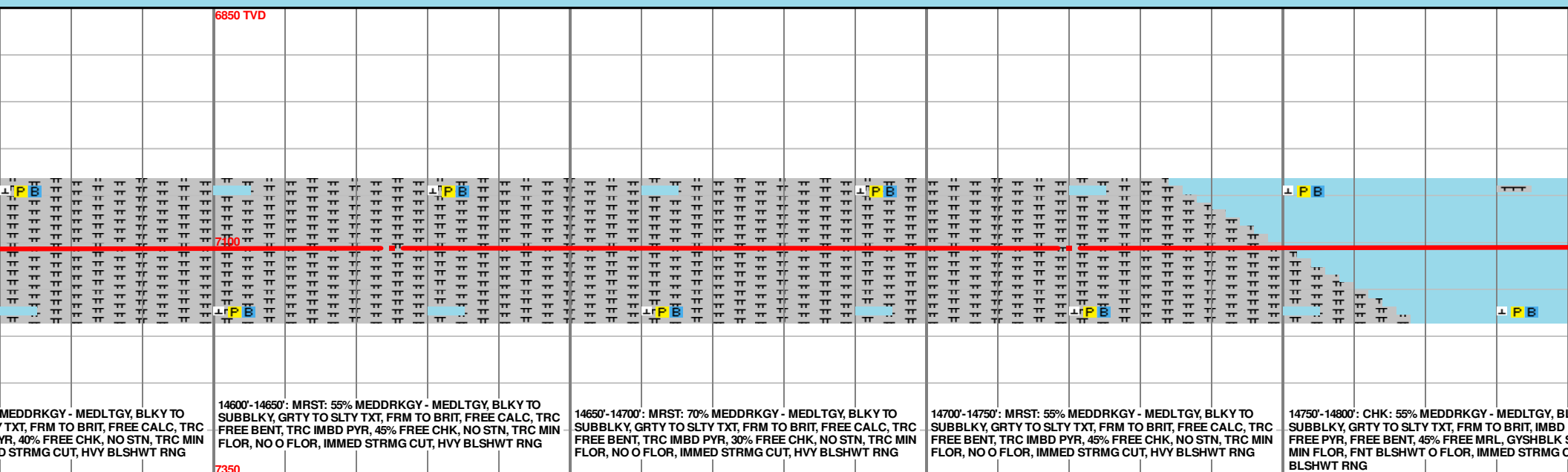
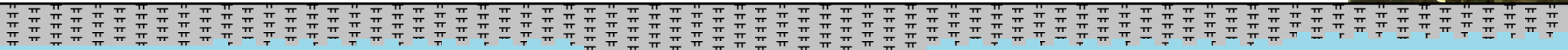
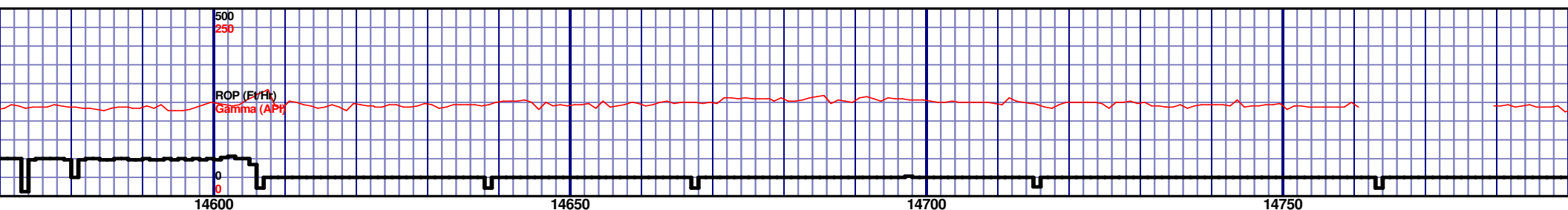
[illegible]

MD 14057 TVD 7114.17  
INC 90.65 AZ 89.96  
VS 6979.65





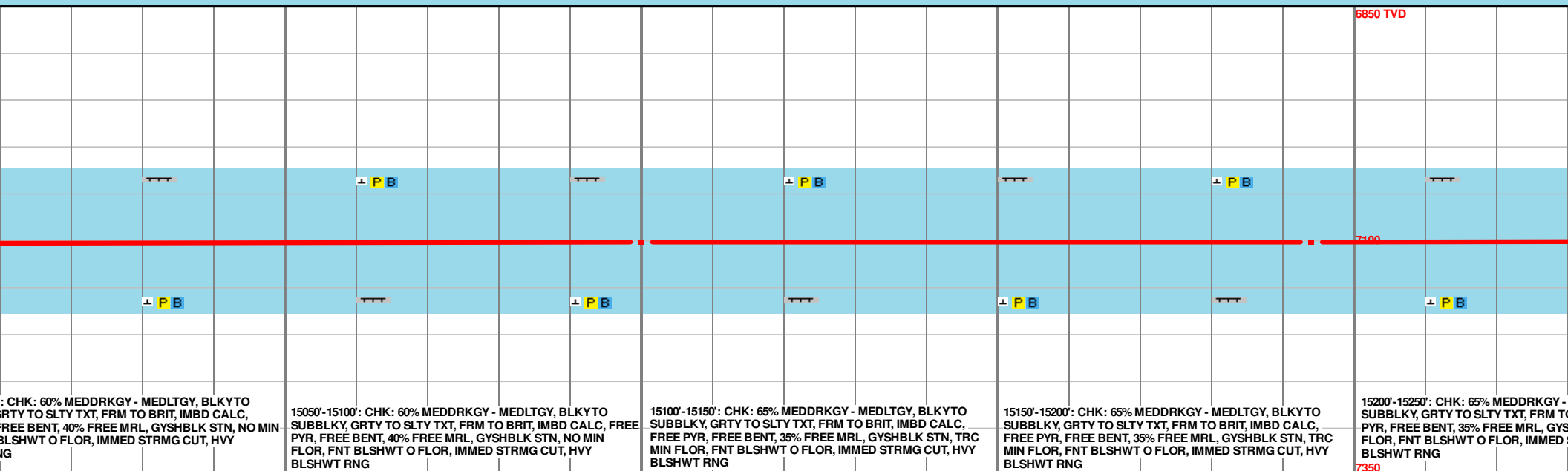
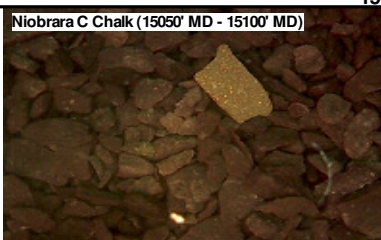
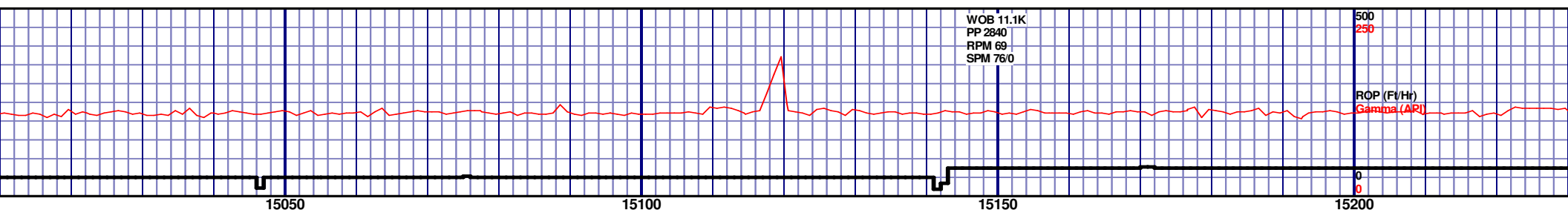
6850 TVD									
14350'-14400': MRST: 60% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, TRC IMBD PYR, 40% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWY RNG									
14400'-14450': MRST: 60% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, TRC IMBD PYR, 40% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWY RNG									
14450'-14500': MRST: 70% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, TRC IMBD PYR, 30% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWY RNG									
14500'-14550': MRST: 60% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, TRC IMBD PYR, 40% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWY RNG									
14550'-14600': MRST: 60% MEDDRKGY - MEDLTGY, BLKY TO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, FREE CALC, TRC FREE BENT, TRC IMBD PYR, 40% FREE CHK, NO STN, TRC MIN FLOR, NO O FLOR, IMMED STRMG CUT, HVY BLSHWY RNG									



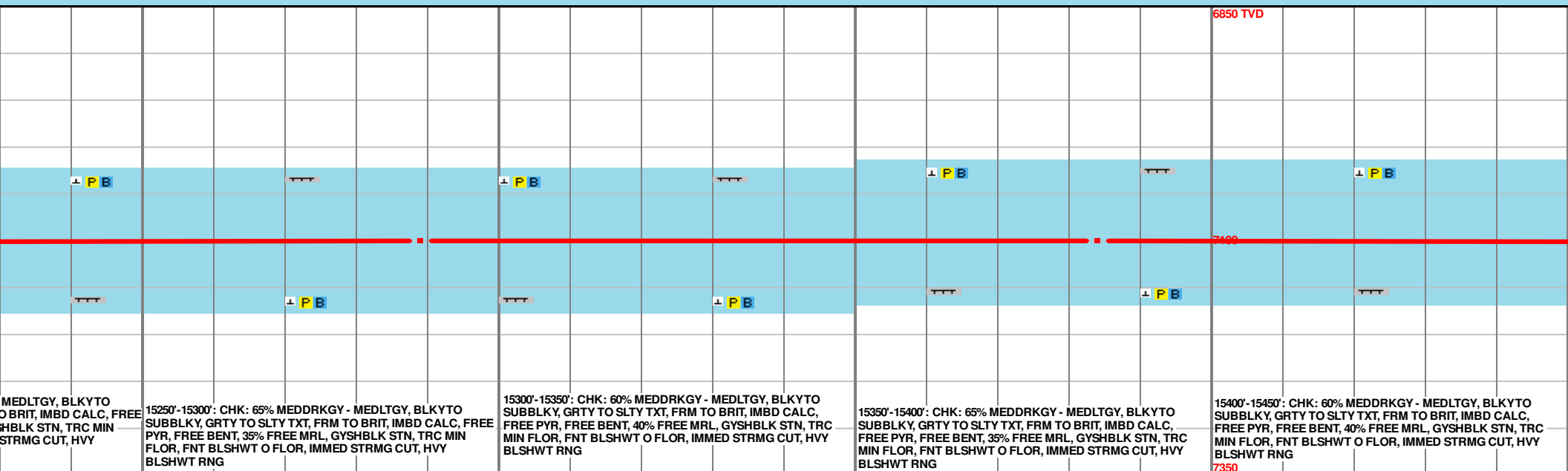
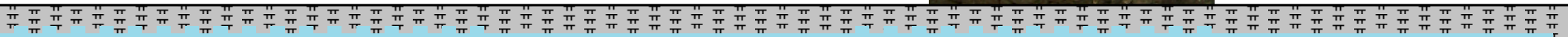
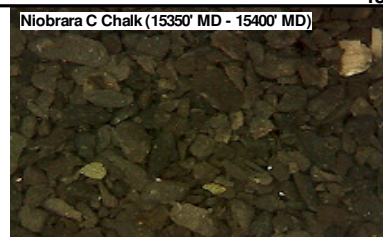
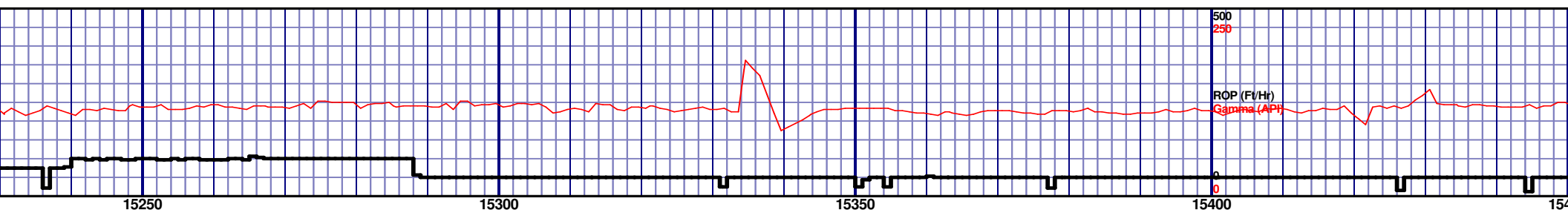
MD 14625 TVD 7106.6  
INC 90.65 AZ 76.38  
VS 7544.53

MD 14720 TVD 7105.78  
INC 90.34 AZ 80.4  
VS 7638.03

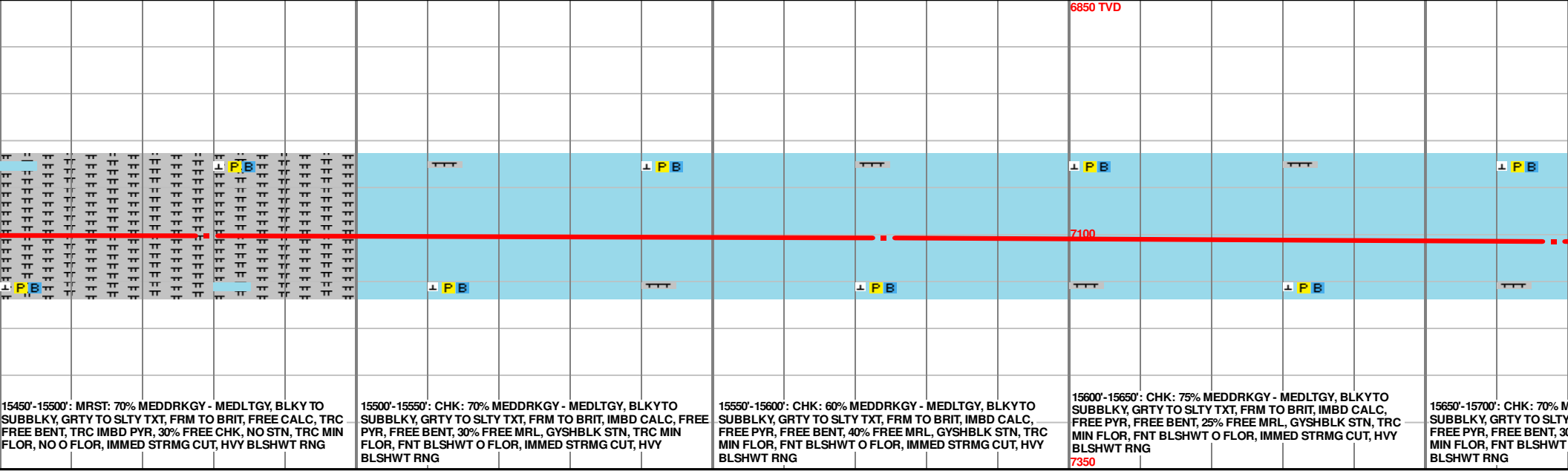
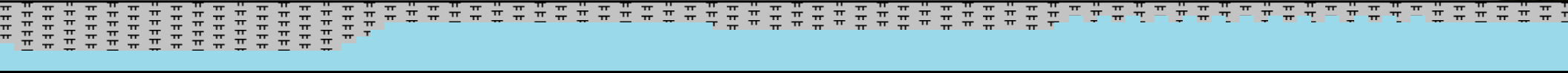
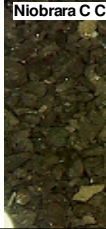
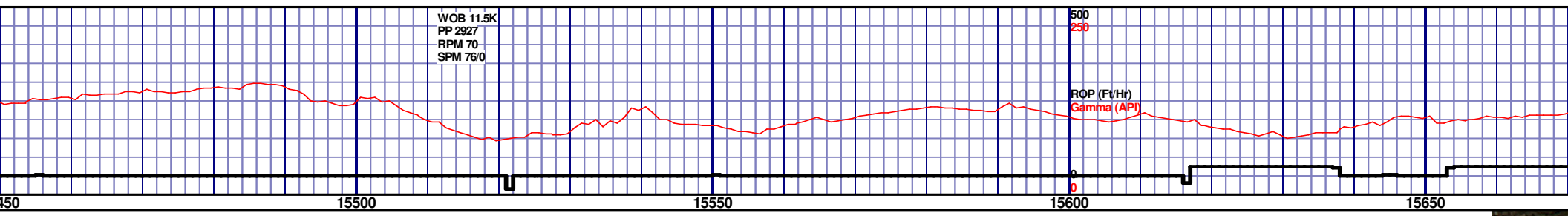
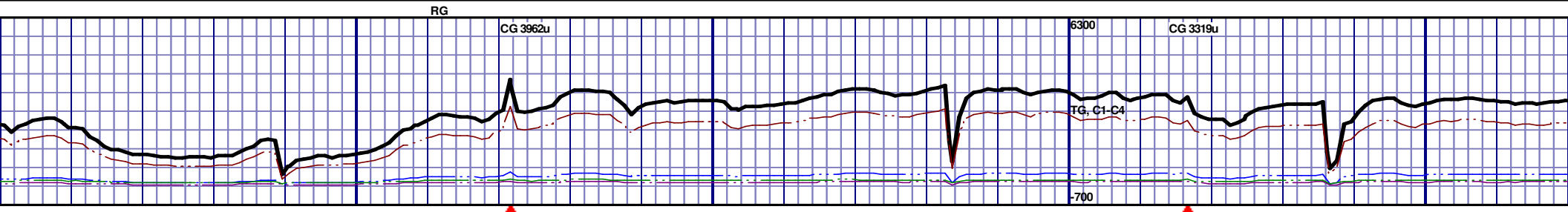




MD 15194 TVD 7100.67  
INC 90.76 AZ 91.35  
VS 8110.5

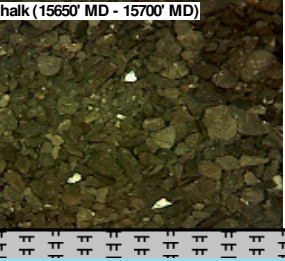
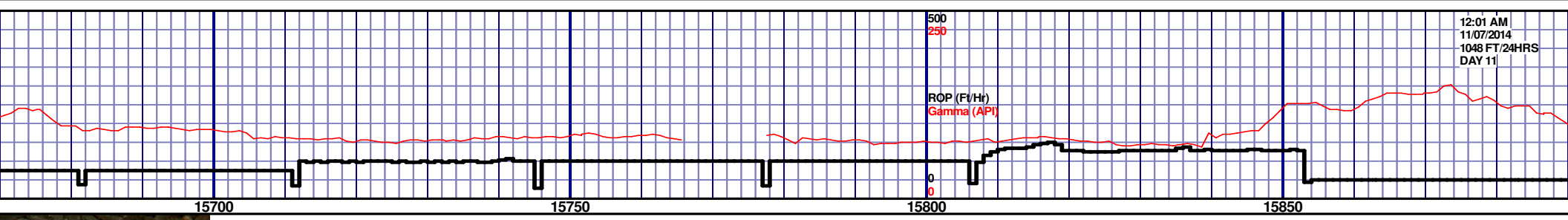
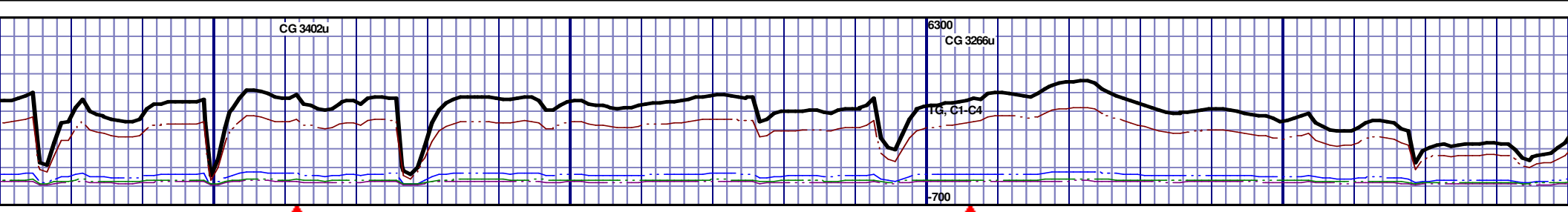


MD 15384 TVD 7099.95  
INC 89.76 AZ 89.25  
VS 8300.46

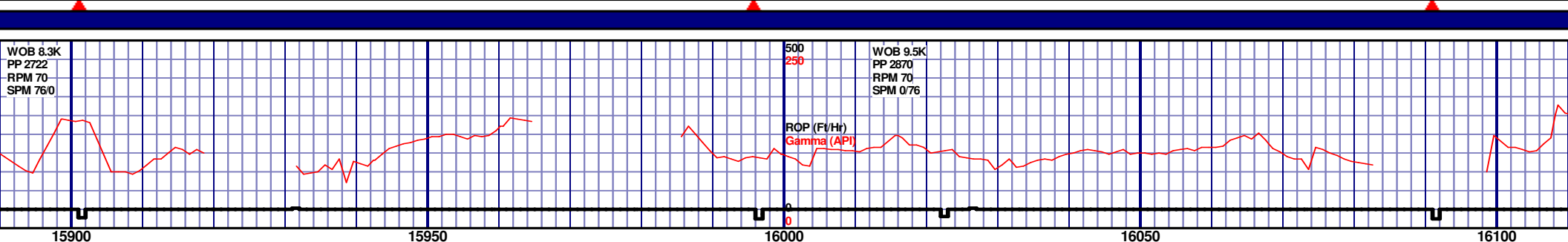
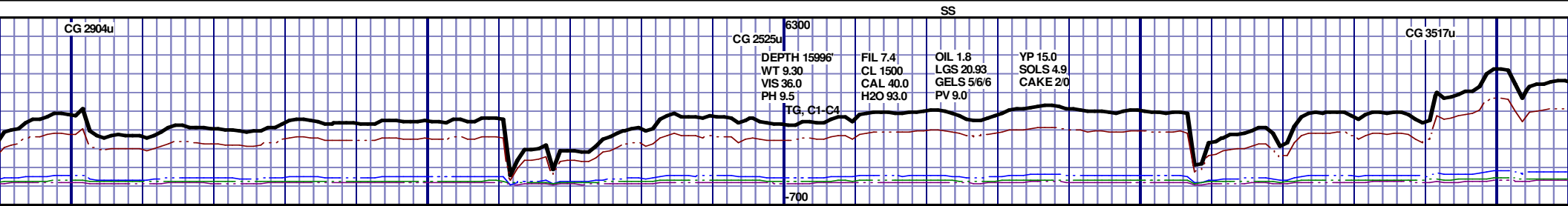


MD 15479 TVD 7101.07  
INC 88.9 AZ 92.28  
VS 8395.36

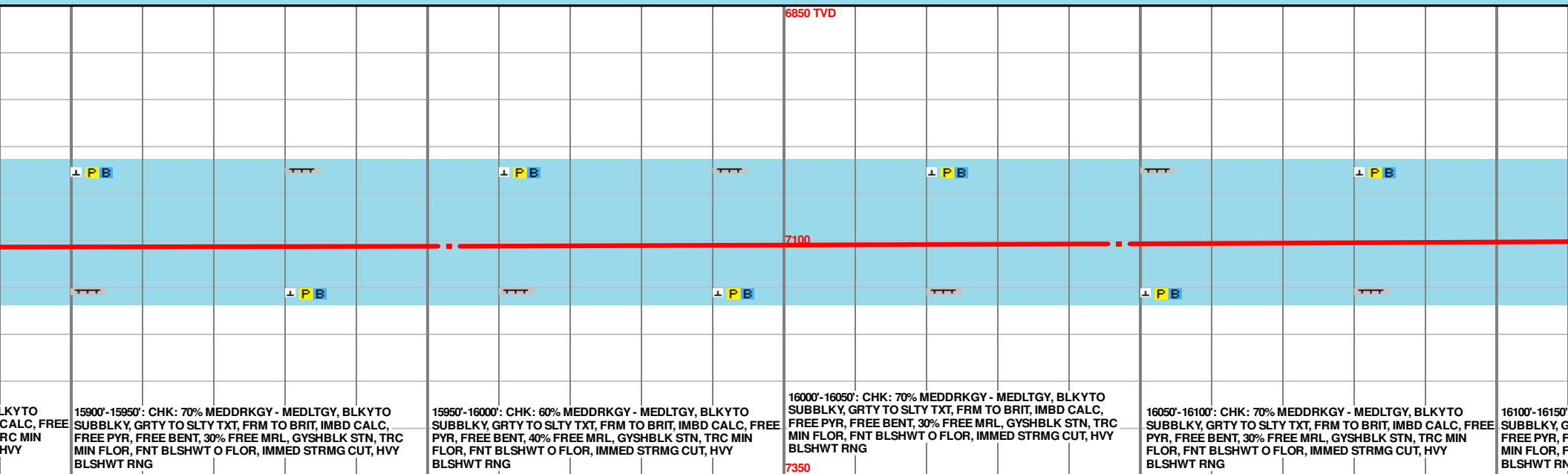
MD 15574 TVD 7103.94  
INC 87.63 AZ 95.97  
VS 8489.85



<p>MD 15668 TVD 7107.58 INC 87.94 AZ 99.26 VS 8582.59</p>	<p>15700'-15750': CHK: 70% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, FREE BENT, 30% FREE MRL, GYSHBLK STN, TRC MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG</p>	<p>15750'-15800': CHK: 80% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, FREE BENT, 20% FREE MRL, GYSHBLK STN, TRC MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG</p>	<p>15800'-15850': CHK: 80% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, FREE BENT, 20% FREE MRL, GYSHBLK STN, TRC MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG</p>	<p>15850'-15900': CHK: 70% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, FREE BENT, 30% FREE MRL, GYSHBLK STN, TRC MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG</p>
---	---	---	---	---



15900 15950 16000 16050 16100



MD 15953 TVD 7105.72

INC 91.14 AZ 96.51

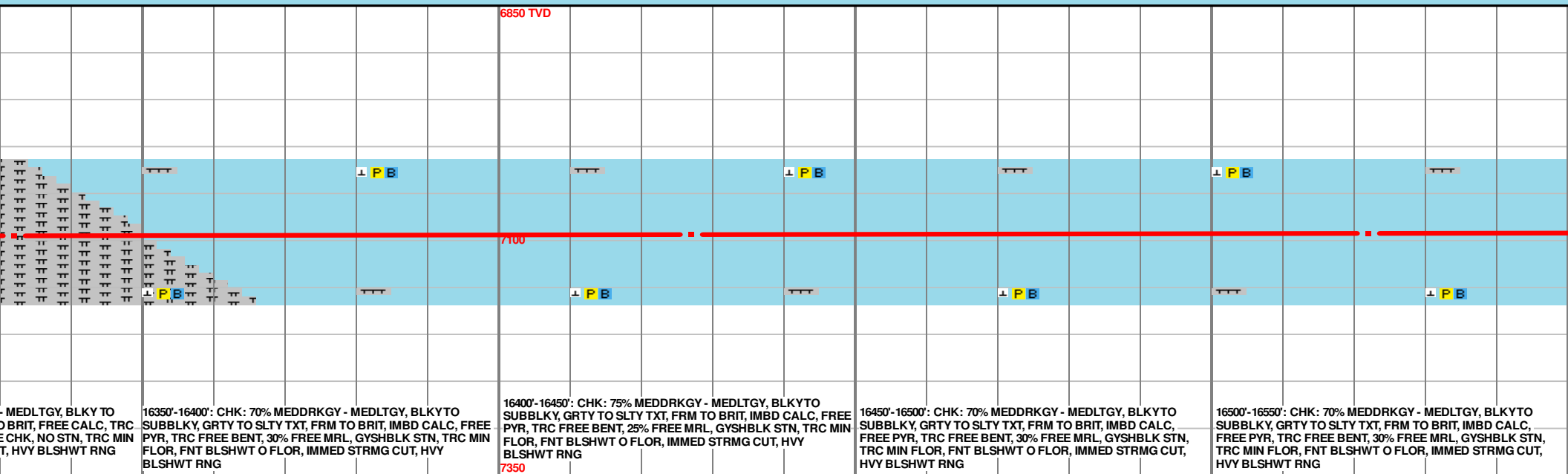
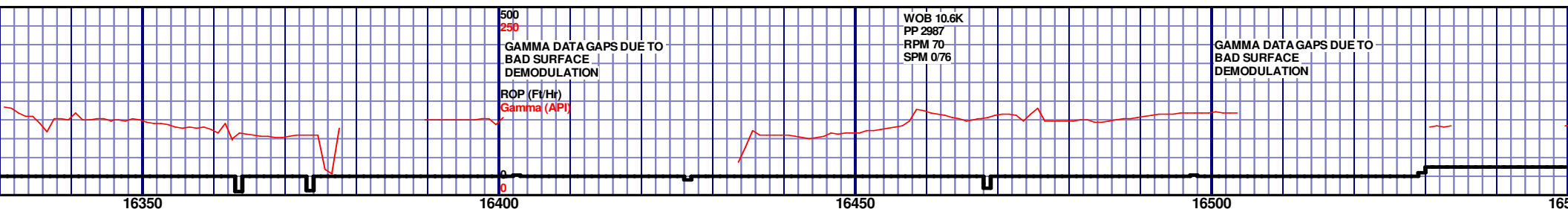
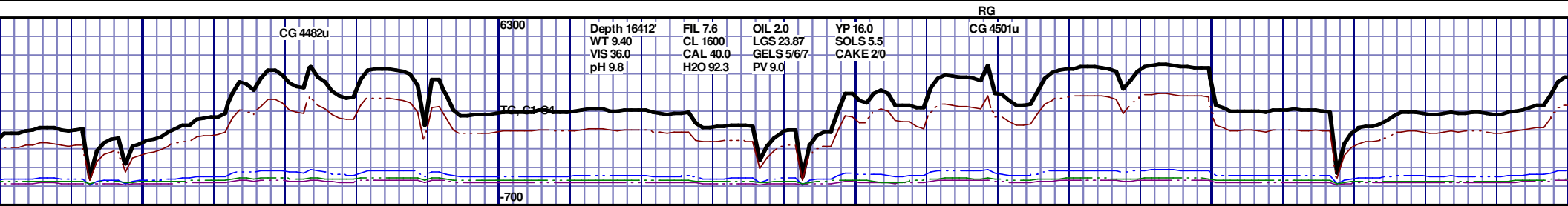
VS 8862.34

MD 16047 TVD 7103.32

INC 91.79 AZ 92.01

VS 8955.81

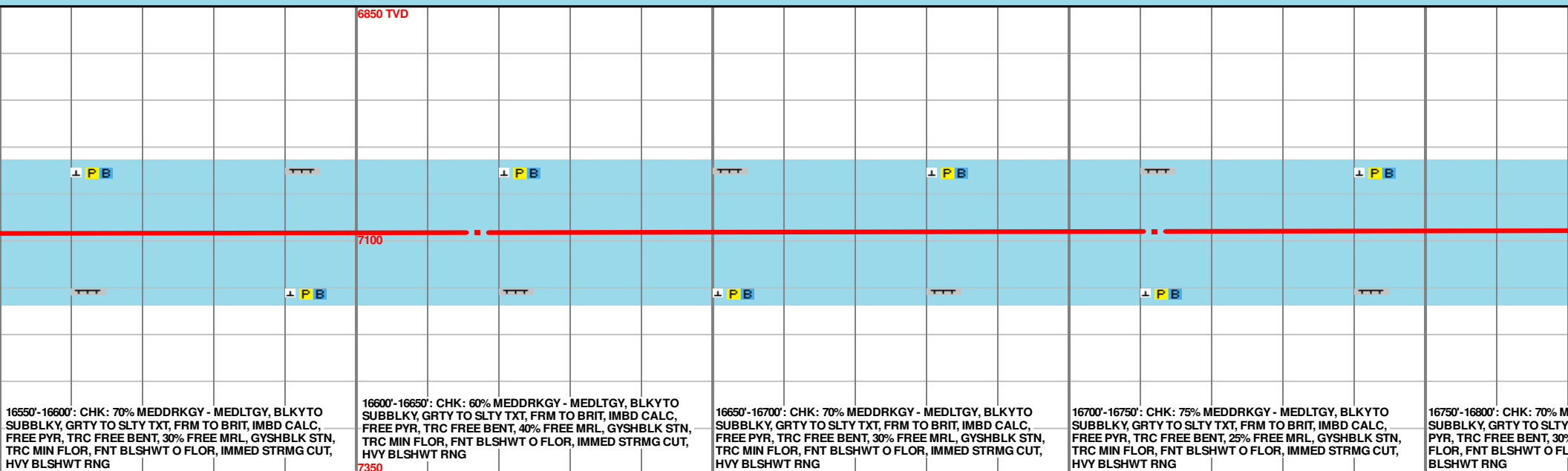
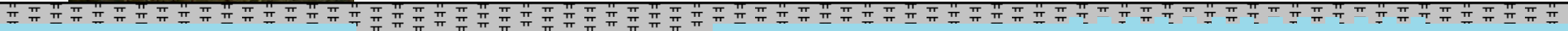
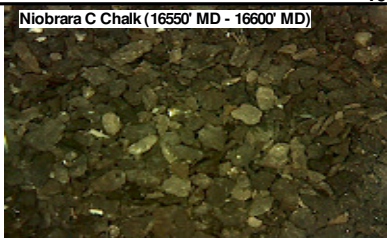
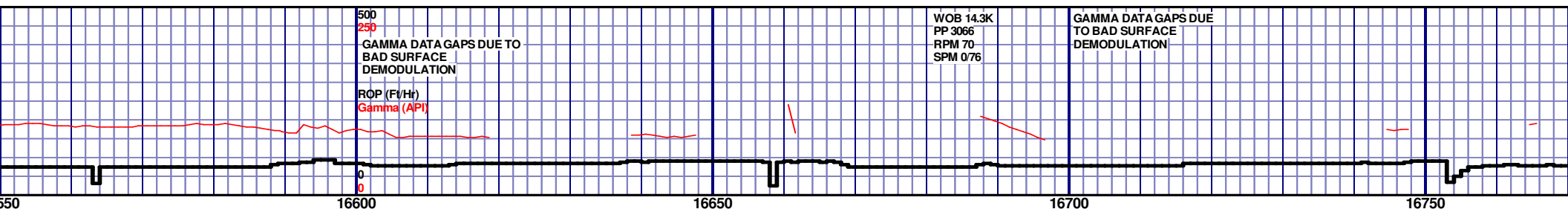
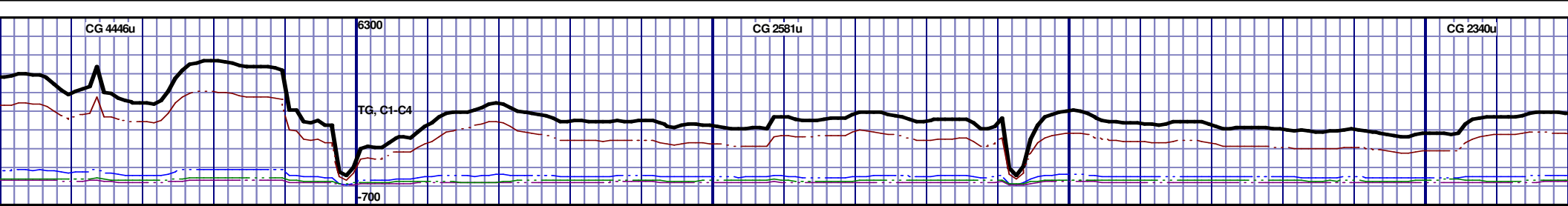




MD 16332 TVD 7095.59  
INC 90.58 AZ 86.9  
VS 9240.55

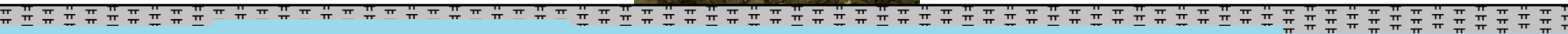
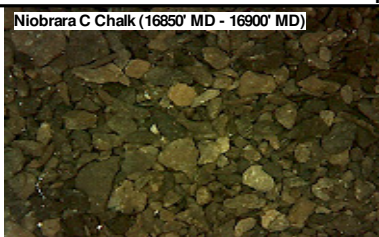
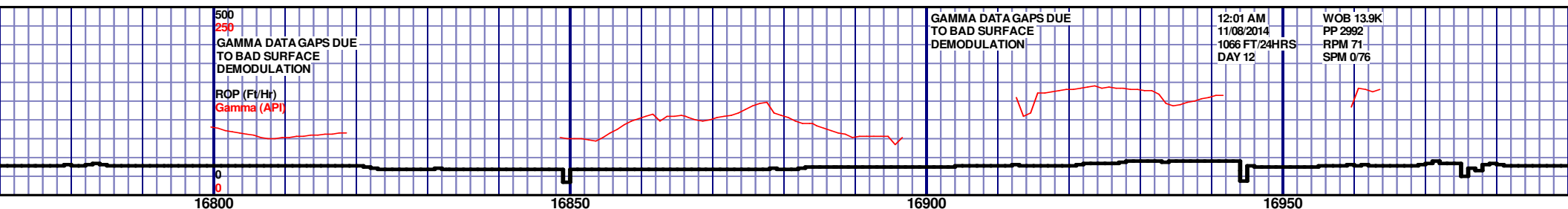
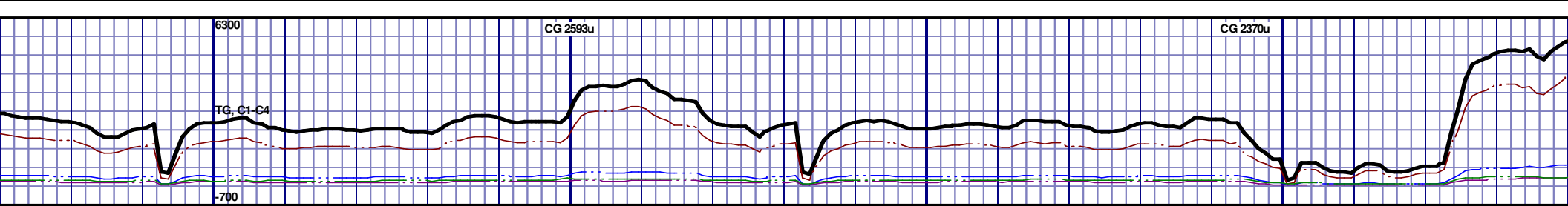
MD 16427 TVD 7094.34  
INC 90.93 AZ 88.23  
VS 9335.52

MD 16522 TVD 7093.12  
INC 90.55 AZ 89.81  
VS 9430.51



MD 16617 TVD 7091.83  
INC 91 AZ 89.71  
VS 9525.48

MD 16712 TVD 7090.07  
INC 91.13 AZ 88.97  
VS 9620.45



6850 TVD							
16800'-16850': CHK: 80% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, TRC FREE BENT, 20% FREE MRL, GYSHBLK STN, TRC MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG				16850'-16900': CHK: 70% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, TRC FREE BENT, 30% FREE MRL, GYSHBLK STN, TRC MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG			
16900'-16950': CHK: 70% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, TRC FREE BENT, 30% FREE MRL, GYSHBLK STN, TRC MIN FLOR, FNT BLSHWT O FLOR, IMMED STRMG CUT, HVY BLSHWT RNG				16950'-17008': CHK: 60% MEDDRKGY - MEDLTGY, BLKYTO SUBBLKY, GRTY TO SLTY TXT, FRM TO BRIT, IMBD CALC, FREE PYR, TRC FREE BENT, 40% FREE MRL, GYSHBLK STN, TRC MIN FLOR, IMMED STRMG CUT, HVY BLSHWT RNG			

MD 16807 TVD 7088.61  
INC 90.62 AZ 91.41  
VS 9715.39

MD 16901 TVD 7088.16  
INC 89.93 AZ 93.45  
VS 9809.17

MD 16965 TVD 7088.12  
INC 90.14 AZ 94.46  
VS 9872.88

