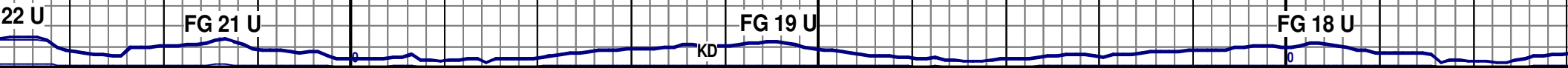


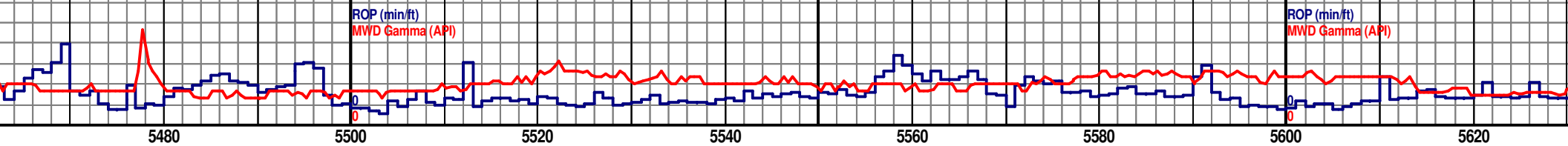
GAS SCALE:
0 - 150 UNITS

SANDRIDGE ENERGY: WARREN 3317 1-26H

SANDRIDGE ENERGY: WARREN 3317 1-26H



SLIDE SLIDE SLIDE SLIDE SLIDE



5480

5500

5520

5540

5560

5580

5600

5620

DEPTH: 5500
WOB: 29.4K
RPM: 0
SPM: 115
PSI: 2424
GPM: 404

5060 TVD
Sub Sea (-3243)

DEPTH: 5600
WOB: 79.1K
RPM: 0
SPM: 134
PSI: 2227
GPM: 471

5060 TVD
Sub Sea (-3243)

MUD CK @ 5651'
MW: 9.2
FV: 60
PV: 18
YP: 19
GEL: 10 / 20
API: 4
CAKE: 2 / 32
SOL: 6%
WAT: 94%
PH: 10
FA: 0.3 / 0.7
CHL: 11000
HARD: 80

TOO
08/1
RES
6.12

CRM-TAN, ABUN OFF WH, V FN-FN
C FN XLN, MOD FRM-SLI SFT, BRTL
T-MED BRN STNG, INTRXLN POR, SME
TR PP VUG POR, 30% OFF WH-CRM
GRN-LT GY DOL, 10% OFF WH-OPQ
GY-BLK CARB SH, BRI YEL GLD FLOR,
MIN FLOR, V FNT BLU-SLI BLU WH
BLU RES RING

85% DOL: PRED OFF WH-LT CRM, SME WH-CRM,
FN-MED XLN, TR V FN XLN, ABUN SUC TXT,
SLI-MOD FRM, BRTL, ABUN MED BRN STNG, DOL
CALC CMT, INTRXLN-PP VUG POR, TR FRAC POR,
10% SCAT OFF WH-WH-CLR CHT, TR MOTT CHT,
5% SCAT CRM-TAN LS, PRED FNT YEL-YEL GLD
FLOR, ABUN PURP WH MIN FLOR, V FNT BLUISH
CUT, V FNT BLU RES RING

45% CHT: PRED OFF WH-DUL CRM, ABUN WH-CLR, V
FN-FN TXT, TR MED TXT, V FRM-HD, FRAC-HL FRAC
POR, SME PP VUG POR, 10% INCRS TAN LS
45% DOL: PRED CRM-TAN, TR OFF WH-MOTT, DECRS
FN-MED XLN, DECRS SUC TXT, SLI-MOD FRM, PRED
BRTL, SME FRI, DOL CALC CMT, ABUN MED-DK BRN
STNG, INTRXLN POR, TR PP VUG POR, PRED FNT
YEL-GRNISH FLOR, ABUN PURP WH MIN FLOR, NO
VIS CUT, NO RES RING

55% CHT: PRED OFF WH-WH, AB
OPQ-CLR, V FN-FN TXT, TR SMTH
VUG POR, 30% DECRS CRM-TAN
SME FRAC POR, 15% INCRS OFF
SME LT GY DOL, INTRXLN-PP VU
STNG, ABUN FNT YEL FLOR, SME
FLOR, NO VIS CUT, NO RES RING

TVD 5113.25
0.7

MD 5487 TVD 5119.08
INC 80.3 AZ 2.2

MD 5519 TVD 5123.67
INC 83.2 AZ 2.4

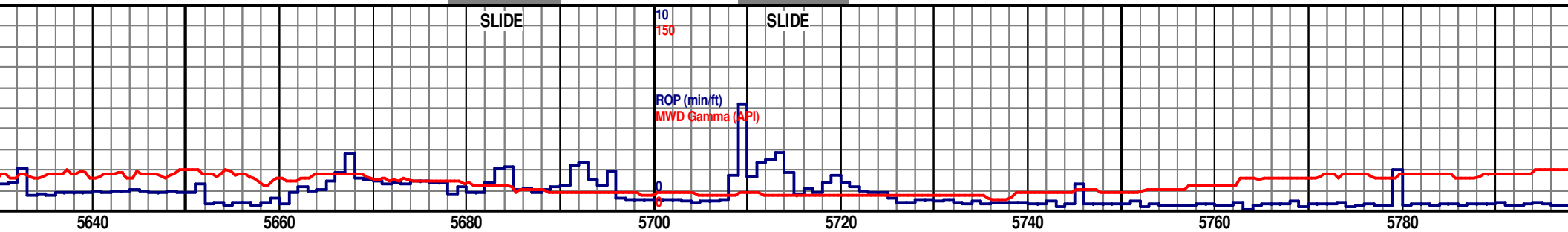
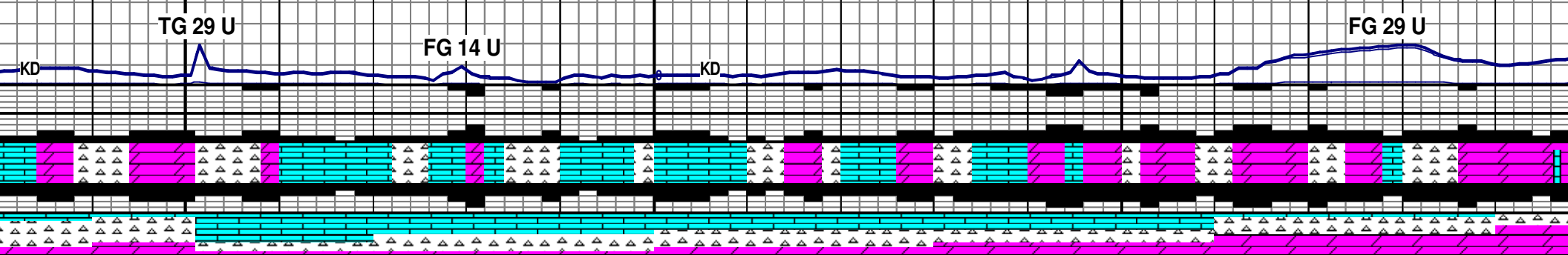
MD 5551 TVD 5126.41
INC 87 AZ 3.5

MD 5583 TVD 5127.05
INC 90.7 AZ 3.7

MD 5600 TVD 5126.54
INC 92.7 AZ 4.5

MD 56
INC 93

SANDRIDGE ENERGY: WARREN 3317 1-26H



STOP DRILLING @ 5,651' FOR 7" INTERMEDIATE CASING ON 08/16/2012; BIT #3 DRILLED 1,505' IN 43.25 HRS; RESUME DRILLING ON 08/18/2012 WITH NB #4: 5 1/2" HALLIBURTON EM55D; JETS: 5-13'S

MUD CK @ 5678'
 MW: 8.5
 FV: 28
 SOL: 1%
 WAT: 99%
 PH: 9
 CHL: 7000
 HARD: 120

5060 TVD
 Sub Sea (-3243)
 DEPTH: 5700'
 WOB: 13.4K
 RPM: 55
 SPM: 68
 PSI: 2100
 GPM: 239

DEPTH: 5800'
 WOB: 11.9K
 RPM: 55
 SPM: 74
 PSI: 1936
 GPM: 260

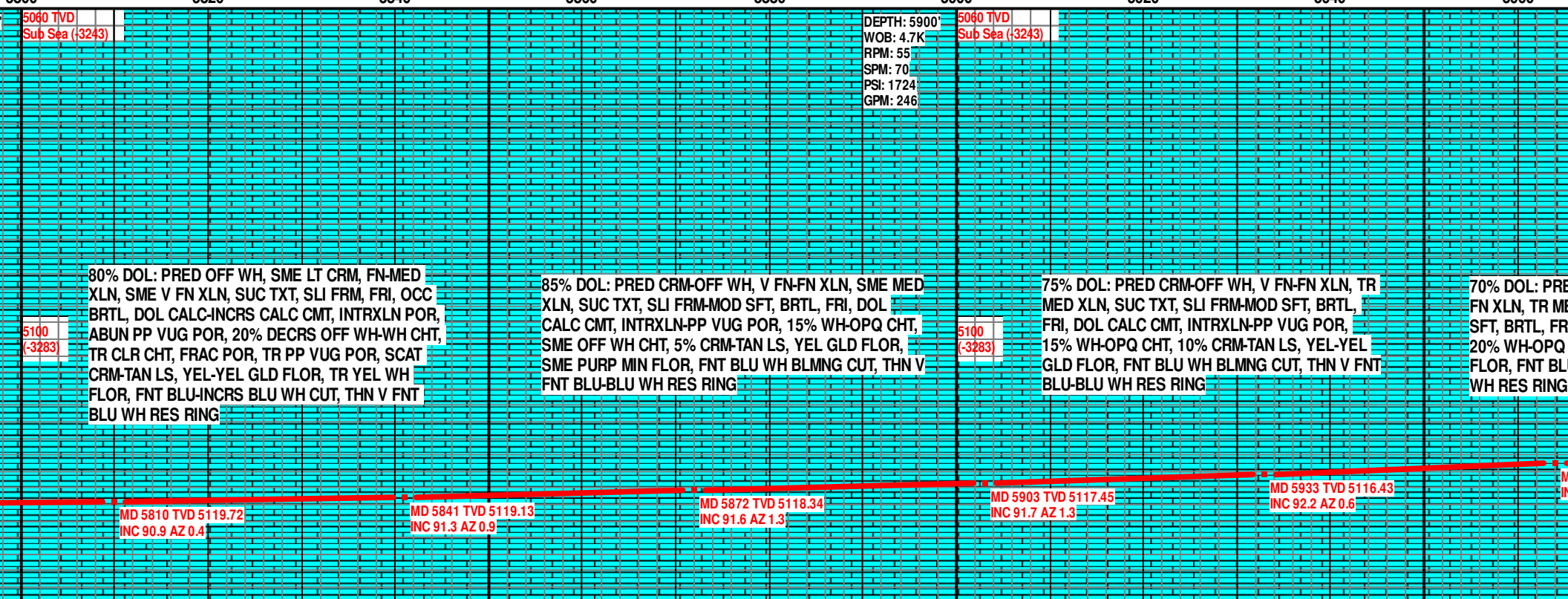
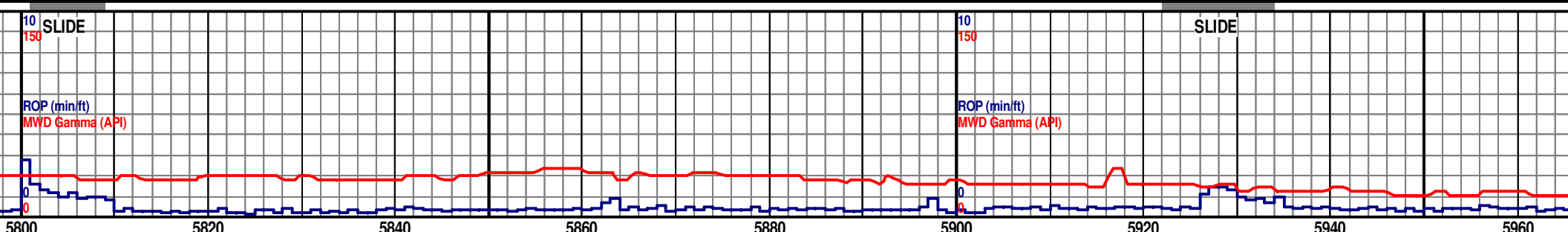
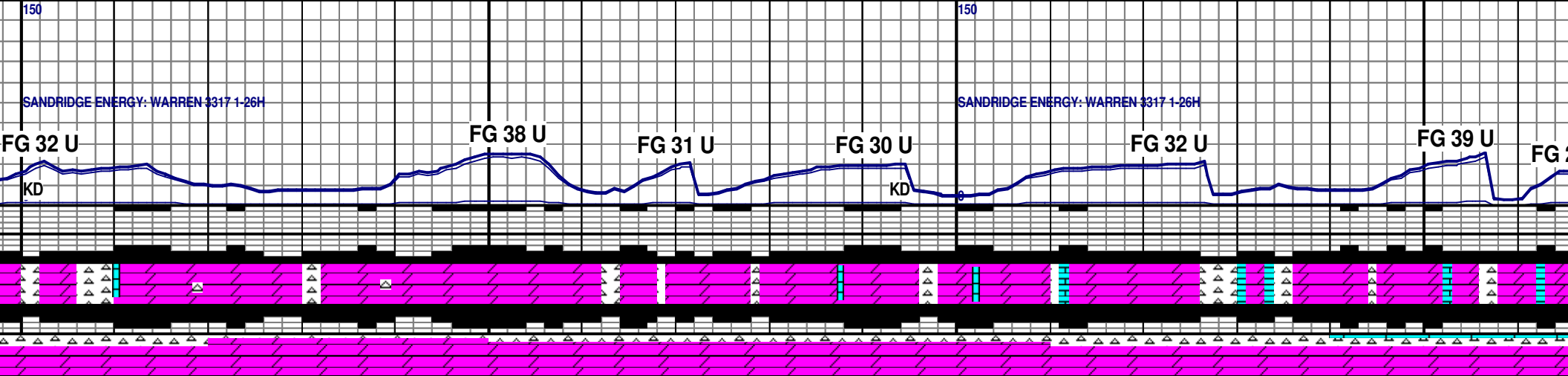
UN DUL CRM, SME
 I TXT, HD, FRAC-PP
 LS, INTRXLN POR,
 WH-LT CRM DOL,
 G POR, MED BRN
 E PURP WH MIN

50% LS: PRED CRM, SME LT GY-TAN, MIC FN-V FN
 XLN, SFT-SLI FRM, FRI, TR BRTL, DOL CALC CMT,
 INTRXLN POR, TR PP VUG POR, 40% SLI INCRS OFF
 WH-WH CHT, FRAC POR, 10% SCAT OFF WH-LT CRM
 DOL, YEL GLD-INCRS YEL WH FLOR, BLU-FNT BLU
 WH CUT, THN V FNT BLU RES RING

40% LS: PRED CRM-TAN, SME LT GY, V FN-FN XLN, TR
 SUC TXT, SLI-MOD FRM, FRI, TR BRTL, DOL CALC-SLI
 CALC CMT, INTRXLN POR, 35% OFF WH-WH CHT, SME
 CLR CHT, FRAC-HL FRAC POR, 25% SLI INCRS OFF
 WH-LT CRM DOL, INTRXLN-PP VUG POR, ABUN YEL-YEL
 GLD FLOR, TR GRN FLOR, BLU-INCRS BLU WH CUT, THN
 V FNT BLUISH RES RING

45% DOL: OFF WH-LT CRM, V FN-FN XLN, ABUN SUC
 TXT, SLI-MOD FRM, TR V FRM, BRTL, DOL CALC CMT,
 PP VUG-INTRXLN POR, TR VUG POR, 40% OFF WH-WH
 CHT, TR CLR CHT, HL FRAC-FRAC POR, TR PP VUG
 POR, 15% DECRS CRM-TAN LS, YEL-YEL GLD FLOR,
 FNT BLU WH CUT, NO VIS RES RING

MD 5626 TVD 5125.23
 INC 93.1 AZ 4.8
 MD 5656 TVD 5123.42
 INC 93.8 AZ 4.6
 MD 5687 TVD 5121.45
 INC 93.5 AZ 4
 MD 5718 TVD 5120.12
 INC 91.4 AZ 1.4
 MD 5749 TVD 5119.83
 INC 89.7 AZ 358.9
 MD 5780 TVD 5119.93
 INC 89.9 AZ 0.3



80% DOL: PRED OFF WH, SME LT CRM, FN-MED XLN, SME V FN XLN, SUC TXT, SLI FRM, FRI, OCC BRTL, DOL CALC-INCRS CALC CMT, INTRXLN POR, ABUN PP VUG POR, 20% DECRS OFF WH-WH CHT, TR CLR CHT, FRAC POR, TR PP VUG POR, SCAT CRM-TAN LS, YEL-YEL GLD FLOR, TR YEL WH FLOR, FNT BLU-INCRS BLU WH CUT, THN V FNT BLU WH RES RING

85% DOL: PRED CRM-OFF WH, V FN-FN XLN, SME MED XLN, SUC TXT, SLI FRM-MOD SFT, BRTL, FRI, DOL CALC CMT, INTRXLN-PP VUG POR, 15% WH-OPQ CHT, SME OFF WH CHT, 5% CRM-TAN LS, YEL GLD FLOR, SME PURP MIN FLOR, FNT BLU WH BLMNG CUT, THN V FNT BLU-BLU WH RES RING

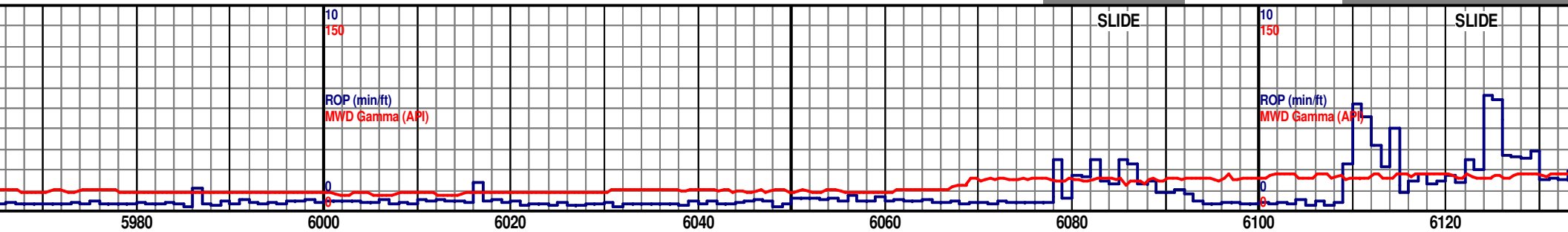
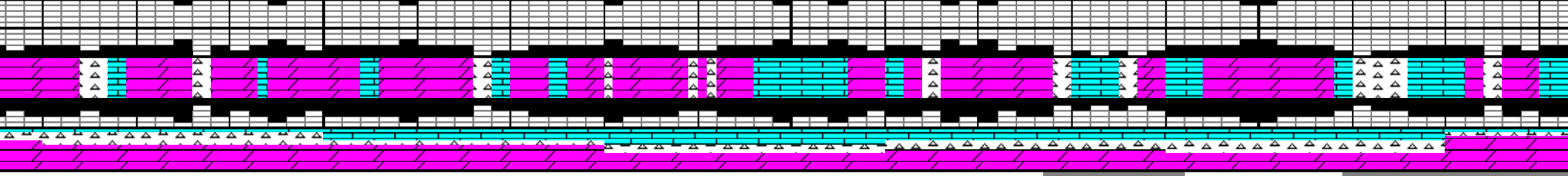
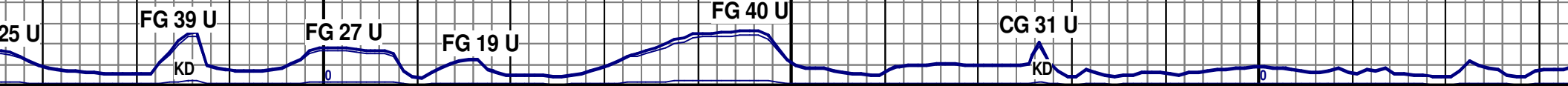
75% DOL: PRED CRM-OFF WH, V FN-FN XLN, TR MED XLN, SUC TXT, SLI FRM-MOD SFT, BRTL, FRI, DOL CALC CMT, INTRXLN-PP VUG POR, 15% WH-OPQ CHT, 10% CRM-TAN LS, YEL-YEL GLD FLOR, FNT BLU WH BLMNG CUT, THN V FNT BLU-BLU WH RES RING

70% DOL: PRED CRM-OFF WH, V FN-FN XLN, TR MED XLN, SUC TXT, SLI FRM-MOD SFT, BRTL, FRI, DOL CALC CMT, INTRXLN-PP VUG POR, 15% WH-OPQ CHT, 10% CRM-TAN LS, YEL-YEL GLD FLOR, FNT BLU WH BLMNG CUT, THN V FNT BLU-BLU WH RES RING

GAS SCALE:
0 - 150 UNITS

SANDRIDGE ENERGY: WARREN 3317 1-26H

SANDRIDGE ENERGY: WARREN 3317 1-26H



5980 6000 6020 6040 6060 6080 6100 6120

DEPTH: 6000' 5060 TVD
 WOB: 10.9K Sub Sea (-3243)
 RPM: 45
 SPM: 69
 PSI: 1835
 GPM: 243

DEPTH: 6100' 5060 TVD
 WOB: 46K Sub Sea (-3243)
 RPM: 55
 SPM: 110
 PSI: 1850
 GPM: 387

ED CRM-OFF WH, V FN-MIC FN XLN, SME
 ED XLN, ABUN SUC TXT, SLI FRM-MOD
 I, DOL CALC CMT, INTRXLN-PP VUG POR,
 CHT, 10% CRM-TAN LS, YEL-YEL GLD
 U WH BLMNG CUT, THN V FNT BLU-BLU

55% DOL: PRED OFF WH-CRM, SME LT GY, V FN-MIC
 FN XLN, ABUN FN XLN, SBUN SUCC TXT, MOD
 FRM-SFT, FRI, SME BRTL, DOL CALC-CALC CMT,
 INTRXLN-PP VUG POR, 30% CRM-TAN LS, SME OFF
 WH LS, 15% WH-OPQ CHT, ABUN YEL-YEL GLD FLOR,
 V FNT BLU WH BLMNG CUT, NO VIS RES RING

50% DOL: PRED CRM-OFF WH, SME WH, V FN-MIC FN
 XLN, ABUN FN XLN, MOD FRM, BRTL, CALC-DOL CALC
 CMT, INTRXLN-PP VUG POR, 30% CRM-OFF WH LS,
 SME TAN LS, 20 OFF WH-OPQ CHT, SME LT GY CHT,
 ABUN YEL WH-YEL GLD FLOR, DECRS V FNT BLU-BLU
 WH BLMNG CUT, NO VIS RES RING

70% DOL: PRED OFF WH-CRM, MIC
 SME CRYPTO XLN, SLI-MOD FRM,
 PP VUG-INTRXLN POR, 15% OFF V
 WH-OPQ CHT, SME MOTT-LT GY C
 FLOR, NO VIS CUT, NO VIS RES R

MD 5964 TVD 5115.08 INC 92.8 AZ 1.2
 MD 5995 TVD 5114 INC 91.2 AZ 358.7
 MD 6026 TVD 5114.21 INC 88 AZ 355.7
 MD 6057 TVD 5115.19 INC 88.4 AZ 355.9
 MD 6087 TVD 5116.05 INC 88.3 AZ 355.7
 MD 6118 TVD 5116.46 INC 90.2 AZ 355.4

GAS SCALE:
0 - 150 UNITS

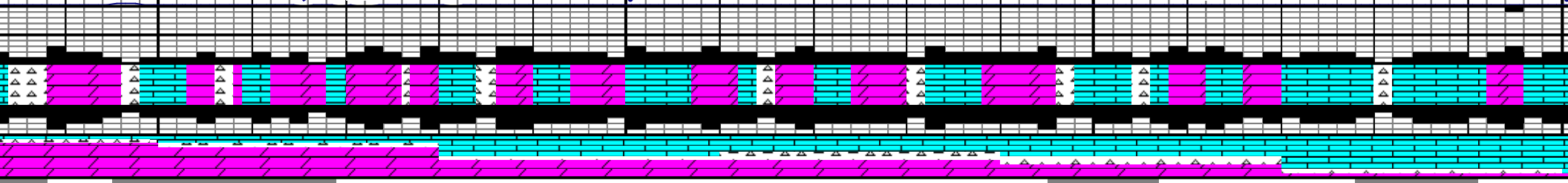
150

SANDRIDGE ENERGY: WARREN 3317 1-26H

FG 29 U

KD

KD



SLIDE

08/19/2012

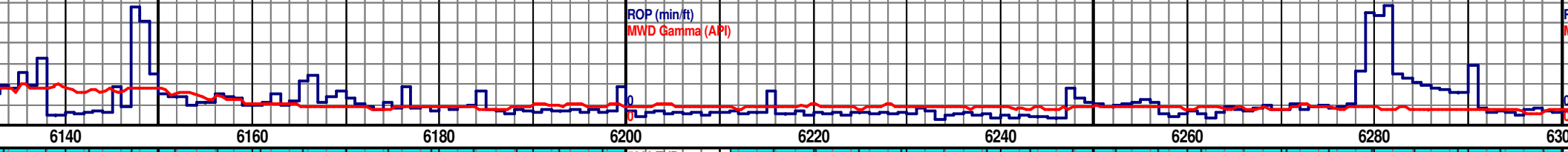
SLIDE

SLIDE

10

150

ROP (min/ft)
MWD Gamma (API)



6140

6160

6180

6200

6220

6240

6260

6280

6300

DEPTH: 6200'
 WOB: 7.3K
 RPM: 54
 SPM: 65
 PSI: 1691
 GPM: 228

5060 TVD
 Sub Sea (-3243)

DEPTH: 6300'
 WOB: 30.3K
 RPM: 53
 SPM: 65
 PSI: 1681
 GPM: 228

C FN-V FN XLN,
 BRTL, CALC CMT,
 WH-CRM LS, 15%
 HT, YEL-YEL WH
 ING:

65% DOL: PRED CRM-OFF WH, SME LT GY, V FN-MIC
 FN XLN, SME CRYPTO XLN, TR MED XLN, MOD-SLI
 FRM, SME MOD SFT, CALC CMT, PP VUG-INTRXLN
 POR, 30% CRM-TAN LS, SME OFF WH LS, 5%
 OPQ-WH CHT, SME MOTT CHT, ABUN YEL-YEL GLD
 FLOR, NO VIS CUT, NO VIS RES RING

55% DOL: PRED OFF WH-WH, SME CRM-LT GY, MIC
 FN-V FN XLN, SME FN-MED FN XLN, MOD FRM, BRTL,
 CALC CMT, PP VUG-INTRXLN POR, 30% CRM-OFF WH
 LS, 15% OFF WH-OPQ CHT, SME LT GY-MOTT CHT,
 YEL-YEL WH FLOR, NO VIS CUT, NO RES RING

60% LS: PRED CRM-TAN, SME OFF WH, MIC FN-CRYPTO
 XLN, ABUN V FN-FN XLN, MOD FRM-SFT, BRTL, FRI, CALC
 CMT, PP VUG-INTRXLN POR, 20% OFF WH-WH DOL, PP
 VUG POR, 20% WH-OPQ CHT, SME MOTT CHT, YEL-YEL
 GLD FLOR, NO VIS CUT, NO RES RING

MD 6149 TVD 5115.65
 INC 92.8 AZ 355.3

MD 6180 TVD 5113.7
 INC 94.4 AZ 355.2

MD 6210 TVD 5111.29
 INC 94.8 AZ 355.1

MD 6241 TVD 5108.56
 INC 95.3 AZ 355.8

MD 6272 TVD 5105.92
 INC 94.5 AZ 357.2

GAS SCALE:
0 - 150 UNITS

SANDRIDGE ENERGY: WARREN 3317 1-26H

SANDRIDGE ENERGY: WARREN 3317 1-26H

FG 28 U

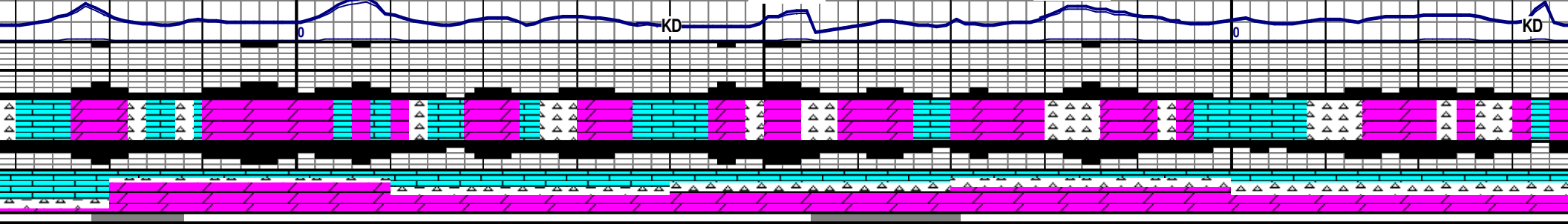
FG 32 U

FG 23 U

FG 26 U

KD

KD



SLIDE

SLIDE

ROP (min/ft)
MWD Gamma (API)

ROP (min/ft)
MWD Gamma (API)



6480

6500

6520

6540

6560

6580

6600

6620

DEPTH: 6500'
WOB: 11.3K
RPM: 55
SPM: 60
PSI: 1672
GPM: 211

DEPTH: 6600'
WOB: 45.5K
RPM: 54
SPM: 66
PSI: 1759
GPM: 232

MUD CK
MW: 8.4
FV: 27
SOL: 0.5
WAT: 99.5
PH: 9.5
CHL: 250
HARD: 12

5.02

MD 6488 TVD 5094.32
INC 90 AZ 358

5100
(-3283)

MD 6518 TVD 5094.16
INC 90.6 AZ 358.3

MD 6580 TVD 5092
INC 93.4 AZ 0.2

5100
(-3283)

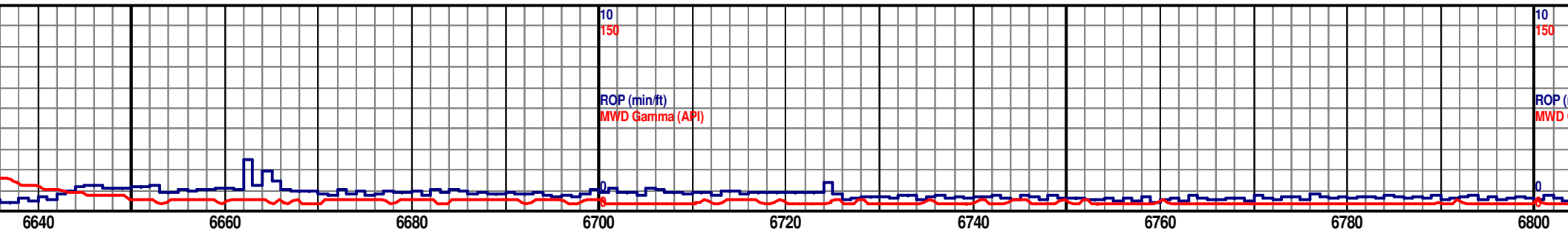
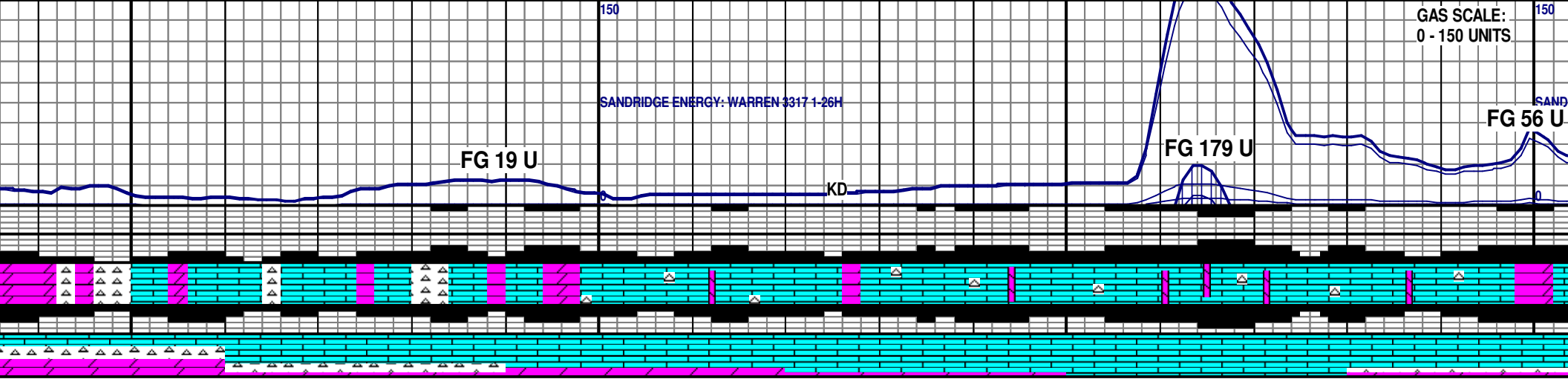
MD 6611 TVD 5090.16
INC 93.4 AZ 359.9

OFF WH, SME LT CRM-LT GY, V
MED XLN, SUC TXT, SFT-SLI FRM,
LC CMT, INTRXLN-PP VUG POR,
WH-CRM-TAN LS, FRAC-INTRXLN
OFF WH-WH CHT, SME CLR-OPQ
YEL GLD FLOR, FNT BLU WH CUT,

50% DOL: PRED OFF WH-WH, SME LT CRM-MOTT, FN-MED
XLN, ABUN V FN XLN, SME SUC TXT, SLI-MOD FRM, PRED
FRI, ABUN BRTL, DOL CALC CMT, INTRXLN-INCRS PP VUG
POR, 30% CRM LS, SME TAN LS, HL FRAC-FRAC POR,
SME INTRXLN POR, 20% ABUN OFF WH-WH CHT, SME
OPQ-MOTT CHT, FRAC-PP VUG POR, YEL-YEL GLD FLOR,
SME YEL WH FLOR, V FNT BLU CUT, NO RES RING

55% DOL: PRED OFF WH-LT CRM, SME LT GY-MOTT,
MIC FN-V FN XLN, TR FN-MED XLN, OCC SUC TXT,
SLI-MOD FRM, BRTL, TR FRI, DOL CALC-INCRS CALC
CMT, INTRXLN-PP VUG POR, TR VUG POR, 25% SLI
DECRS CRM LS, SME OFF WH LS, FRAC-INTRXLN
POR, 20% OFF WH-WH-MOTT CHT, TR CLR-OPQ CHT,
FRAC POR, TR PP VUG POR, YEL-DECRS YEL GLD
FLOR, TR YEL WH FLOR, V FNT BLU-V SLI BLU WH
CUT, NO RES RING

50% DOL: OFF WH-LT CRM, TR MOTT, V FNT
TR MED XLN, OCC SUC TXT, SLI-MOD FRM
FRM, BRTL, DOL CALC CMT, INTRXLN-PP
30% OFF WH-WH CHT, SME OPQ-MOTT CHT
POR, TR PP VUG POR, 20% CRM-TAN LS,
POR, YEL-YEL WH FLOR, SME YEL GLD FLOR,
VIS CUT, NO RES RING



Well ID	Depth (ft)	WOB (K)	RPM	SPM	PSI	GPM	Log Description
MD 6641	5088.54	47.2K	55	65	1659	228	60% LS: PRED CRM, ABUN OFF WH-TAN, MIC FN-V FN XLN, SME CRYPTO XLN, MOD-V FRM, TR SLI FRM, BRTL, DOL CALC CMT, HL FRAC-FRAC POR, SME INTRXLN POR, 20% DECRS CRM DOL, INTRXLN POR, 20% ABUN OFF WH-WH CHT, SME CLR-OPQ CHT, FRAC-PP VUG POR, YEL-YEL WH FLOR, TR YEL GLD FLOR, V FNT BLU WH CUT, NO RES RING
MD 6672	5087.05	47.2K	55	65	1659	228	60% LS: PRED CRM, ABUN OFF WH-TAN, MIC FN-V FN XLN, SME CRYPTO XLN, MOD-V FRM, TR SLI FRM, BRTL, DOL CALC CMT, HL FRAC-FRAC POR, SME INTRXLN POR, 20% DECRS CRM DOL, INTRXLN POR, 20% ABUN OFF WH-WH CHT, SME CLR-OPQ CHT, FRAC-PP VUG POR, YEL-YEL WH FLOR, TR YEL GLD FLOR, V FNT BLU WH CUT, NO RES RING
MD 6768	5082.03	32.4K	62	64	1781	225	85% LS: PRED OFF WH-WH, ABUN LT CRM, MIC FN-V FN XLN, SME CRYPTO XLN, SLI-MOD FRM, TR V FRM, PRED BRTL, OCC FRI, DOL-DOL CALC CMT, INTRXLN-PP VUG POR, TR VUG POR, ABUN HL FRAC-FRAC POR, 10% INCRS OFF WH-WH DOL, INTRXLN POR, 5% CLR-WH CHT, YEL-INCRS YEL WH FLOR, TR WH FLOR, BLU-DECRS BLU WH CUT, THN SLI DECRS BLU WH RES RING

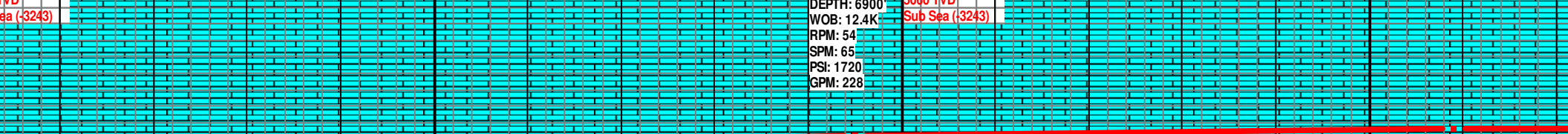
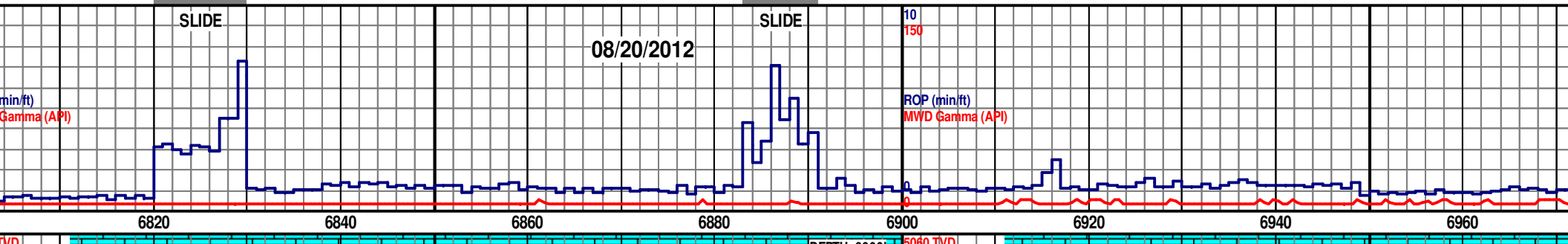
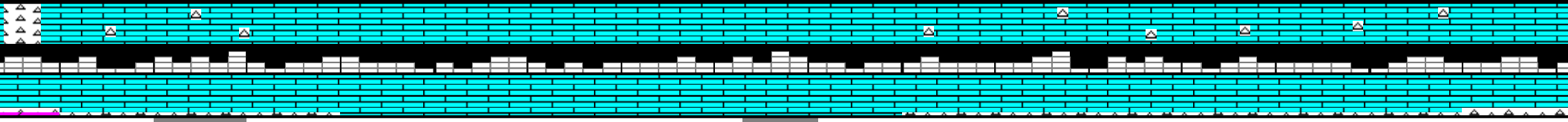
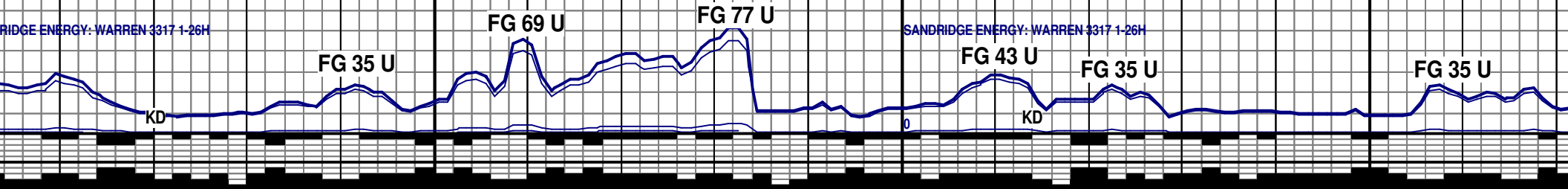
60% LS: PRED CRM, ABUN OFF WH-TAN, MIC FN-V FN XLN, SME CRYPTO XLN, MOD-V FRM, TR SLI FRM, BRTL, DOL CALC CMT, HL FRAC-FRAC POR, SME INTRXLN POR, 20% DECRS CRM DOL, INTRXLN POR, 20% ABUN OFF WH-WH CHT, SME CLR-OPQ CHT, FRAC-PP VUG POR, YEL-YEL WH FLOR, TR YEL GLD FLOR, V FNT BLU WH CUT, NO RES RING

80% LS: PRED OFF WH-WH, DECRS TR CRM, MIC FN-V FN XLN, SME CRYPTO XLN, MOD-V FRM, BRTL, DOL-DOL CALC CMT, HL FRAC-FRAC POR, ABUN PP VUG POR, TR INTRXLN POR, 15% DECRS OFF WH-LT CRM DOL, INTRXLN POR, 5% SCAT OFF WH-WH CHT, SCAT YEL WH-WH FLOR, TR WH FLOR, BLU-SLI BLU WH CUT, THN FNT BLU WH RES RING

85% LS: PRED OFF WH-WH, ABUN LT CRM, MIC FN-V FN XLN, SME CRYPTO XLN, SLI-MOD FRM, TR V FRM, PRED BRTL, OCC FRI, DOL-DOL CALC CMT, INTRXLN-PP VUG POR, TR VUG POR, ABUN HL FRAC-FRAC POR, 10% INCRS OFF WH-WH DOL, INTRXLN POR, 5% CLR-WH CHT, YEL-INCRS YEL WH FLOR, TR WH FLOR, BLU-DECRS BLU WH CUT, THN SLI DECRS BLU WH RES RING

RIDGE ENERGY: WARREN 3317 1-26H

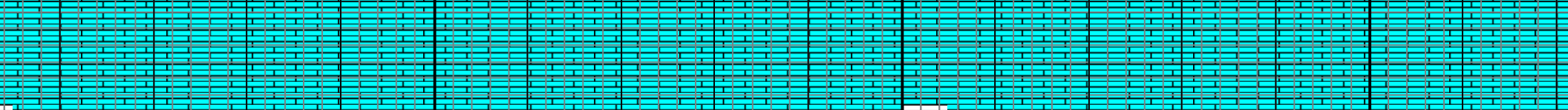
SANDRIDGE ENERGY: WARREN 3317 1-26H



MD 6832 TVD 5079.07
INC 92 AZ 358.4

MD 6895 TVD 5077.53
INC 90.8 AZ 358.3

MD 6959 TVD 5076.1
INC 90.8 AZ 358.3



95% LS: PRED OFF WH-CRM, ABUN WH, CRYPTO-MIC FN XLN, SME V FN XLN, MOD FRM, BRTL, SME FRI, DOL CALC CMT, INTRXLN-PP VUG POR, HL FRAC POR, 5% WH-OPQ CHT, SME CLR CHT, YEL WH-YEL GLD FLOR, BLU-BLU WH BLMNG FLASH CUT, FNT THN YEL GLD-GRN WH RES RING

100% LS: PRED OFF WH-CRM, ABUN WH, MIC FN-V FN XLN, OCC CRYPTO XLN, SLI-MOD FRM, SME SFT, PRED BRTL, SME FRI, DOL CALC CMT, PP VUG-INTRXLN POR, FRAC POR, YEL WH-YEL GLD FLOR, BLU WH-GRN WH BLMNG FLASH CUT, BRI THN YEL GLD-GRN WH RES RING

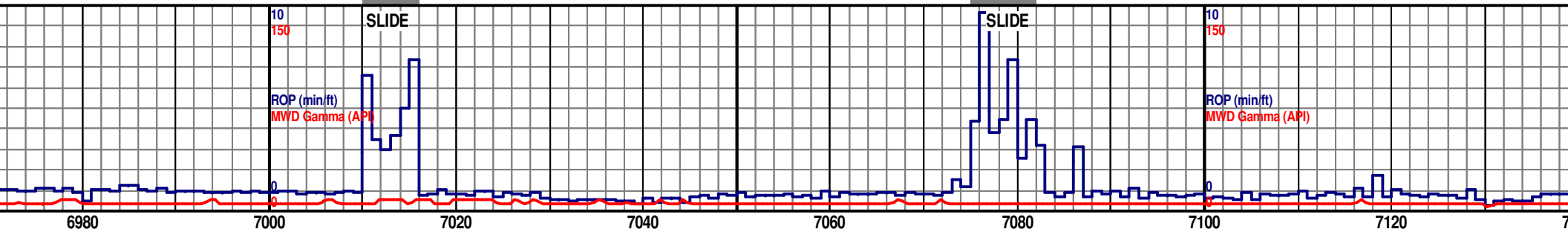
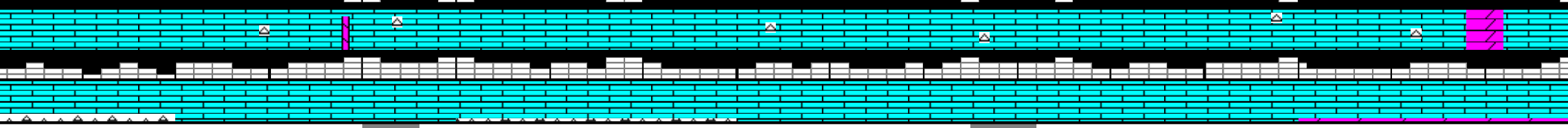
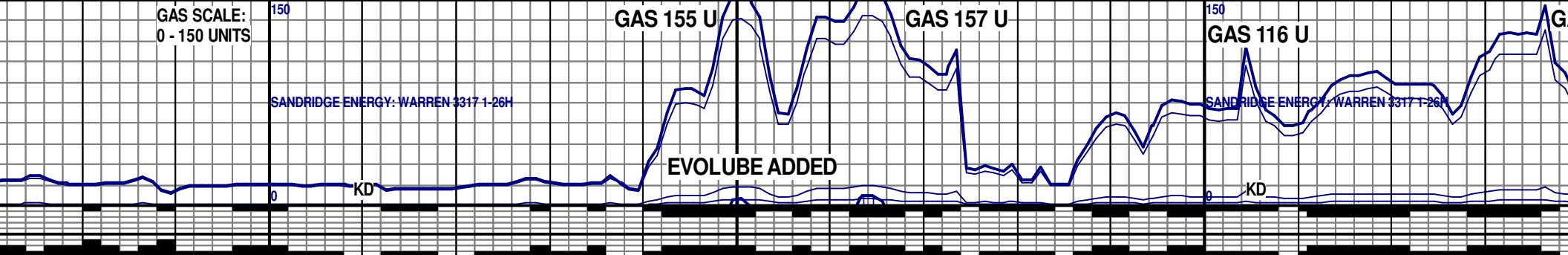
90% LS: PRED OFF WH-WH, SME CRM, V FN-MIC FN XLN, TR MED XLN, MOD-SLI FRM, PRED BRTL, SME FRI, PP VUG-INTRXLN POR, DOL-DOL CALC CMT, HL FRAC-FRAC POR, SME VUG POR, 10% OFF WH-WH CHT, SME CLR-OPQ CHT, YEL WH-YEL GLD FLOR, DECRS BRI BLU WH BLMNG FLASH CUT, THN BRI YEL GLD RES RING

85% LS: PRED OFF WH-WH, SME CRM, V FN-MIC FN XLN, TR MED XLN, MOD-SLI FRM, PRED BRTL, SME FRI, PP VUG-INTRXLN POR, DOL-DOL CALC CMT, HL FRAC-FRAC POR, SME VUG POR, 10% OFF WH-WH CHT, SME CLR-OPQ CHT, YEL WH-YEL GLD FLOR, DECRS BRI BLU WH BLMNG FLASH CUT, THN BRI YEL GLD RES RING

DEPTH: 6900'
WOB: 12.4K
RPM: 54
SPM: 65
PSI: 1720
GPM: 228

5060 TVD
Sub Sea (-3243)

5100
(-3283)



6980 7000 7020 7040 7060 7080 7100 7120 7140

DEPTH: 7000'	5080 TVD	DEPTH: 7100'	5080 TVD
WOB: 7.7K	Sub Sea (3243)	WOB: 13.8K	Sub Sea (3243)
RPM: 55		RPM: 55	
SPM: 65		SPM: 65	
PSI: 1816		PSI: 1935	
GPM: 228		GPM: 228	

MD 7023 TVD 5076.69 INC 89.1 AZ 357.9

MD 7055 TVD 5077.25 INC 88.9 AZ 357.9

MD 7087 TVD 5077.7 INC 89.5 AZ 357.7

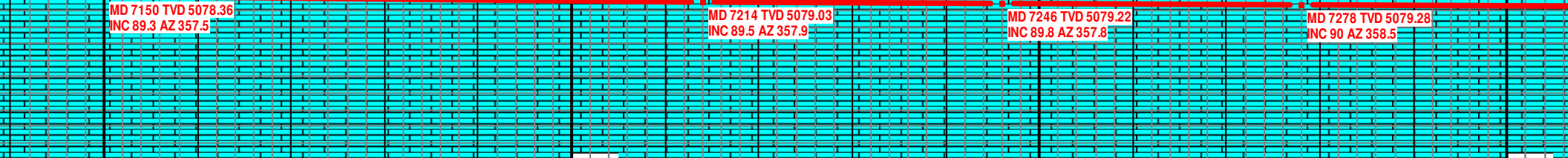
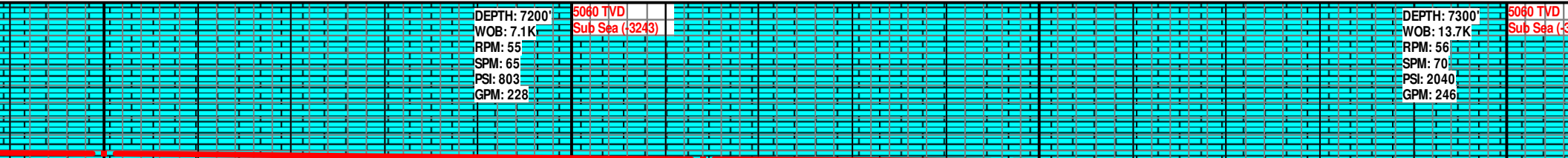
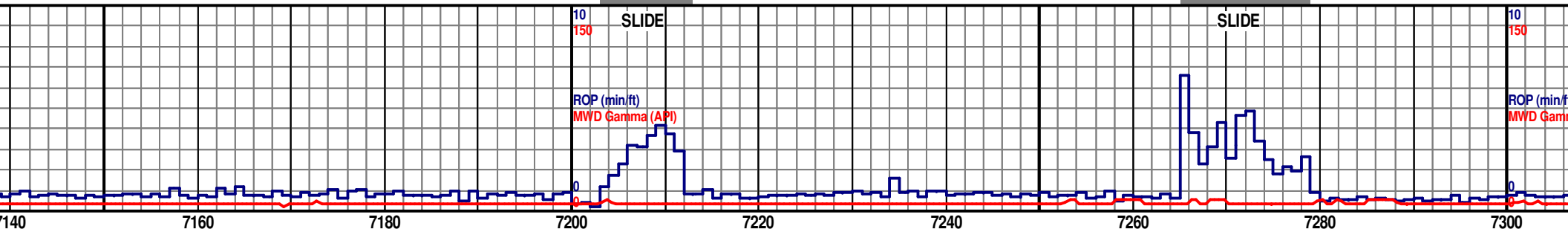
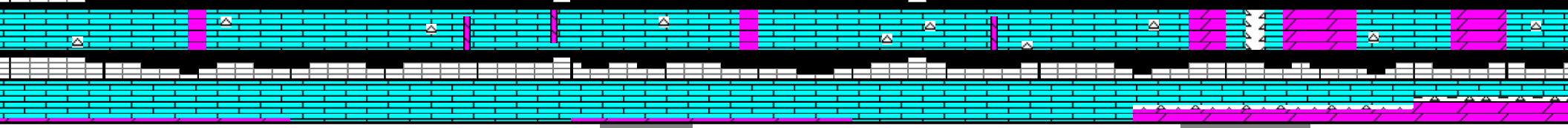
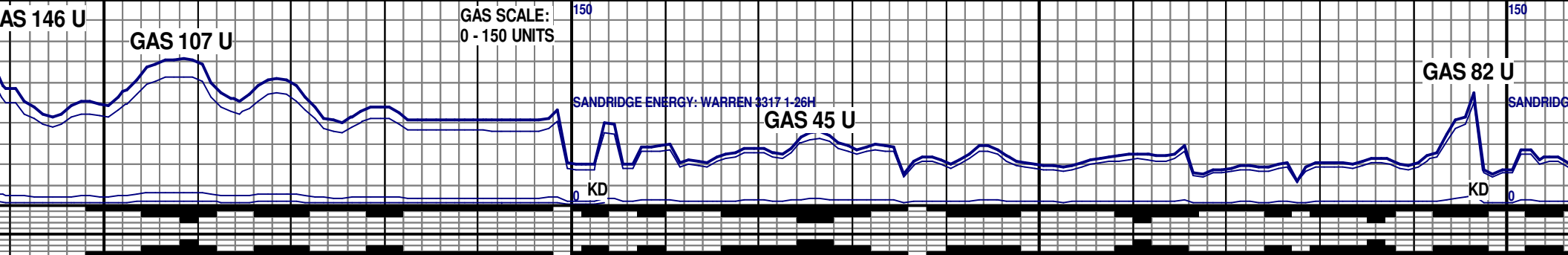
5100	5100	5100
(-3283)	(-3283)	(-3283)

WH-WH, TR CRM, V FN-MIC FN XLN, TR MED XLN, MOD-SLI, DOL CALC-DOL CMT, PP FRAC POR, 15% WH-CLR CHT, WH-YEL GLD FLOR, FNT BLU THN YEL GLD RES RING

95% LS: PRED OFF WH-INCRS LT CRM, ABUN WH-MOTT, CRYPTO XLN-MIC FN XLN, SME V FN XLN, SLI-MOD FRM, FRI, SME BRTL, DOL CMT, FRAAC-HL FRAC POR, SME PP VUG-INTRXLN POR, 5% WH-CLR CHT, YEL WH-WH FLOR, TR YEL GLD FLOR, FNT YEL CUT, NO RES RING

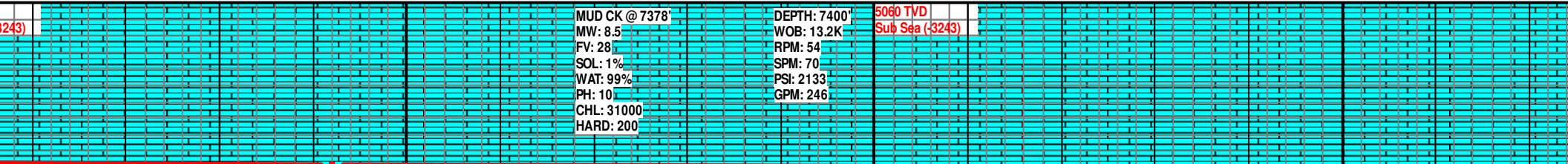
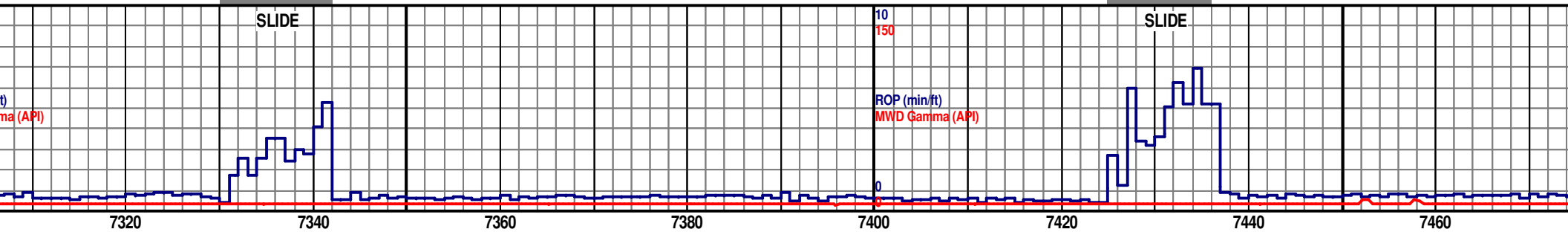
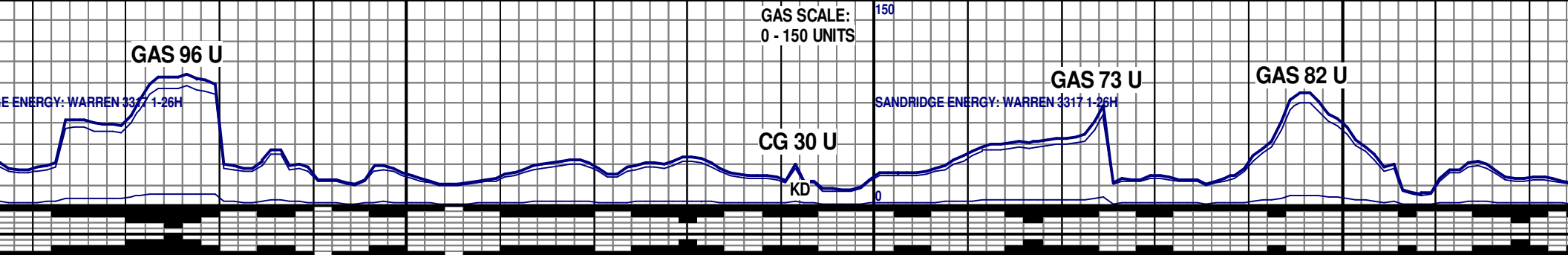
100% LS: PRED CRM, ABUN OFF WH, MIC FN-V FN XLN, SME CRYPTO XLN, SLI FRM, TR MOD FRM, FRI, OCC BRTL, DOL CALC CMT, INTRXLN-PP VUG POR, SME FRAC POR, SCAT OFF WH-CLR CHT, ABUN YEL WH-WH FLOR, SME YEL FLOR, BLU-BLU WH BLMNG CUT, THN SPTTY BLU WH RES RING

95% LS: PRED CRM-LT TAN, ABUN OFF WH, XLN, SME MIC FN XLN, SLI-MOD FRM, BRTL, FRI, DOL CALC CMT, FRAC POR, SME INTRX VUG POR, 5% OFF WH-LT CRM DOL, SME CHT, PRED YEL WH FLOR, ABUN YEL GLD-V FLOR, BLU-INCRS BLU WH FLASH CUT, THN YEL GLD RES RING



<p>DEPTH: 7200' WOB: 7.1K RPM: 55 SPM: 65 PSI: 803 GPM: 228</p> <p>MD 7150 TVD 5078.36 INC 89.3 AZ 357.5</p> <p>95% LS: PRED CRM-INCRS TAN, ABUN OFF WH, V FN-FN XLN, SME MIC FN XLN, SLI-MOD FRM, BRTL, TR FRI, DOL CALC CMT, INTRXLN POR, ABUN FRAC POR, TR PP VUG POR, 5% DECRS OFF WH-LT CRM DOL, SME WH DOL, SCAT WH-CLR CHT, ABUN YEL WH-WH FLOR, TR YEL GLD FLOR, BLU WH FLASH CUT, THN FNT YEL GLD RES RING</p>	<p>5060 TVD Sub Sea (-3243)</p> <p>MD 7214 TVD 5079.03 INC 89.5 AZ 357.9</p> <p>95% LS: PRED CRM-INCRS OFF WH, ABUN MOTT, MIC FN-V FN XLN, SME CRYPTO XLN, SLI-MOD FRM, DOL CALC-CALC CMT, INTRXLN POR, ABUN FRAC POR, SME PP VUG POR, 5% DECRS OFF WH-LT CRM DOL, SCAT OFF WH-CLR CHT, ABUN YEL-DECRS YEL WH FLOR, SME YEL GLD FLOR, BLU-DECRS BLU WH FLASH CUT, THN BRI GRN WH RES RING</p>	<p>DEPTH: 7300' WOB: 13.7K RPM: 56 SPM: 70 PSI: 2040 GPM: 246</p> <p>MD 7246 TVD 5079.22 INC 89.8 AZ 357.8</p> <p>60% LS: PRED OFF WH, ABUN MOTT, SME CRM, CRYPTO XLN-MIC FN XLN, ABUN V FN XLN, MOD-V FRM, DECRS SLI FRM, BRTL, DOL CALC-INCRS CALC CMT, INTRXLN-FRAC POR, 30% INCRS OFF WH-WH DOL, 10% WH-CLR CHT, YEL-YEL WH FLOR, SME WH FLOR, BLU WH SLO BLMNG FLASH CUT, MOD THK GRN WH RES RING</p>	<p>5060 TVD Sub Sea (-3243)</p> <p>MD 7278 TVD 5079.28 INC 90 AZ 358.5</p>
---	---	--	--

V FN-FN
ABUN
XLN-PP
LR-WH
WH
FNT



MUD CK @ 7378' DEPTH: 7400'
 MW: 8.5 WOB: 13.2K
 FV: 28 RPM: 54
 SOL: 1% SPM: 70
 WAT: 99% PSI: 2133
 PH: 10 GPM: 246
 CHL: 31000
 HARD: 200

5060 TVD
 Sub Sea (-3243)

5100
 (-3283)

5% LS: PRED INCRS OFF WH-WH, ABUN DECRS CRM, FN-FN XLN, INCRS MIC FN XLN-CRYPTO XLN, SLI-MOD FRM, BRTL, SME FRI, DOL CALC-INCRS CALC CMT, INTRXLN-PP VUG POR, SME FRAC POR, 20% DECRS OFF WH-CRM DOL, INTRXLN POR, TR PP VUG POR, 5% SCAT OFF WH-WH-CLR CHT, YEL-YEL WH FLOR, TR YEL GLD FLOR, BLU-INCRS BRI BLU WH LASH CUT, THN SPTY GRN WH RES RING

100% LS: PRED OFF WH-WH, SME LT CRM, CRYPTO XLN-MIC FN XLN, SLI-MOD FRM, TR V FRM, BRTL, SME FRI, CALC CMT, INTRXLN-PP VUG POR, ABUN FRAC POR, SCAT WH-CLR CHT, SME OFF WH-WH DOL, YEL-YEL WH FLOR, SME BLU WH-WH FLOR, BLU SLO BLMNG FLASH CUT, DECRS THN FNT BLU WH RES RING

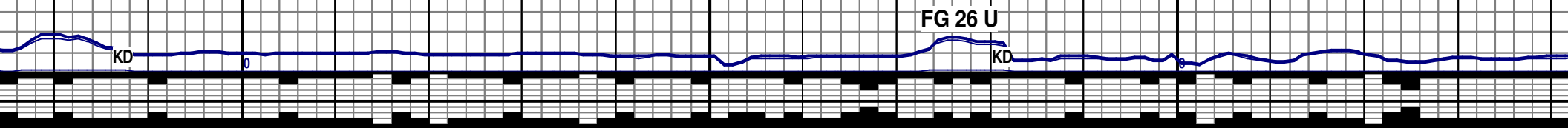
100% LS: PRED OFF WH-WH, ABUN DECRS LT CRM, V FN-FN XLN, TR MIC FN XLN, SFT-SLI FRM, TR MOD FRM, PRED INCRS FRI, ABUN BRTL, CALC CMT, INTRXLN-PP VUG POR, SME FRAC POR, SCAT WH-CLR CHT, TR OFF WH-LT CRM DOL, BLU-SLI BLU WH CUT, THN FNT BLU WH RES RING

100% LS: PRED OFF WH-WH, SME FN XLN, TR FRM-SFT, FRI, SME BRTL VUG-INTRXLN POR, SME WH-YEL GLD FLOR, BLU CUT, THN FNT BLU WH RES RING

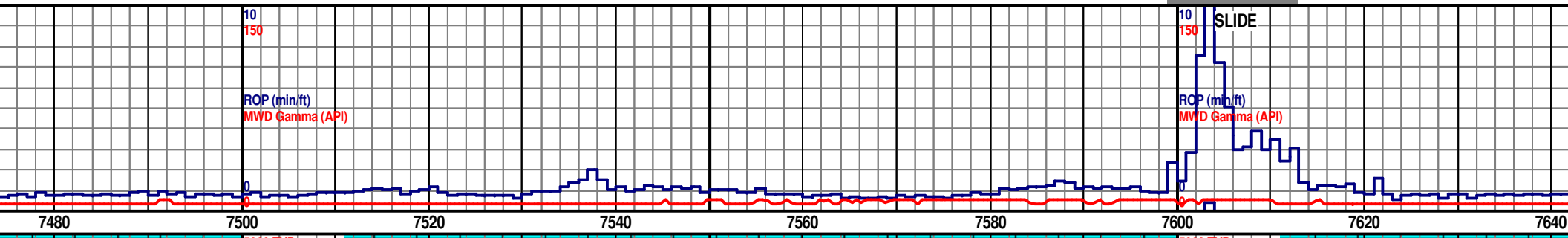
SANDRIDGE ENERGY: WARREN 3317 1-26H

GAS SCALE:
0 - 150 UNITS

SANDRIDGE ENERGY: WARREN 3317 1-26H



FG 26 U



SLIDE

ROP (min/ft)
MWD Gamma (API)

ROP (min/ft)
MWD Gamma (API)

7480

7500

7520

7540

7560

7580

7600

7620

7640

DEPTH: 7500' 5060 TVD
 WOB: 1.6K Sub Sea (-3243)
 RPM: 54
 SPM: 70
 PSI: 2092
 GPM: 246

DEPTH: 7600' 5060 TVD
 WOB: 10.9K Sub Sea (-3243)
 RPM: 0
 SPM: 69
 PSI: 1919
 GPM: 243

MD 7533 TVD 5079.61
INC 90.4 AZ 359.3

MD 7628 TVD 5078.37
INC 91.1 AZ 359.8

5100
(-3283)

5100
(-3283)

WH, TR CRM, V FN-MIC
 CRYPTO XLN, SLI
 CALC CMT, PP
 SCAT CLR-OPQ CHT, YEL
 BLU WH BLMNG FLASH
 ES RING

100% LS: PRED OFF WH-WH, SME CRM, V
 FN-MIC FN XLN, SME FN XLN, TR CRYPTO XLN,
 SLI FRM-SFT, ABUN FRI, TR BRTL, CALC CMT,
 PP VUG-INTRXLN POR, TR CLR-OPQ CHT, YEL
 WH FLOR, BLU-BLU WH BLMNG FLASH CUT,
 THN FNT BLU WH RES RING

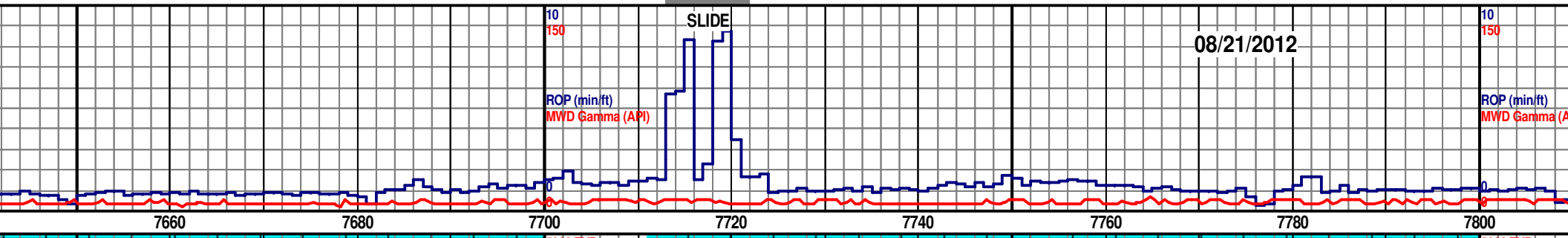
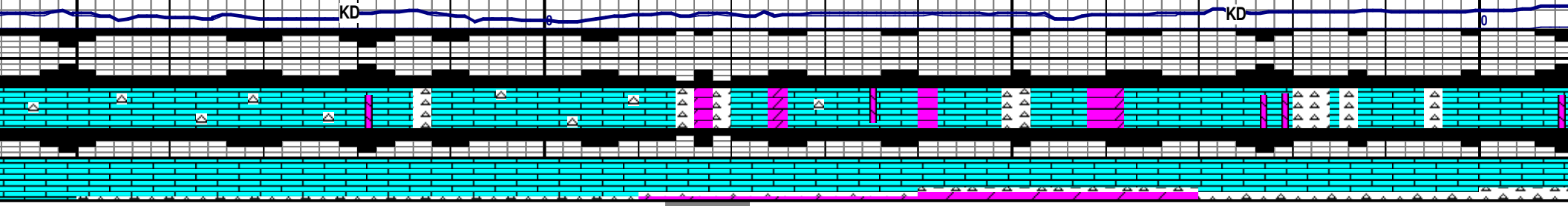
100% LS: PRED WH-OFF WH, DECRS CRM, V
 FN-FN XLN, SME MIC FN XLN, SLI FRM-MOD
 SFT, FRI-BRTL, CALC CMT, PP VUG-INTRXLN
 POR, HL FRAC-FRAC POR, SME TR CLR-WH
 CHT, YEL WH FLOR, BLU WH BLMNG CUT, THN
 FNT BLU-BLU WH RES RING

95% LS: PRED CRM-OFF WH, ABUN WH, V FN-FN
 XLN, SME MIC FN XLN, SLI-MOD FRM, BRTL, TR FF
 5% OFF WH-LT CRM CHT, PP VUG-INTRXLN POR,
 INCRS VUG POR, HL FRAC-FRAC POR, 5% WH-CL
 CHT, YEL WH FLOR, BLU BLMNG FLASH CUT, SLI
 BLU WH-GRN WH RES RING

GAS SCALE:
0 - 150 UNITS

SANDRIDGE ENERGY: WARREN 3317 1-26H

SANDRIDGE EN



7660

7680

7700

7720

7740

7760

7780

7800

DEPTH: 7700'
WOB: 42.1K
RPM: 55
SPM: 69
PSI: 2008
GPM: 243

5060 TVD
Sub Sea (3243)

DEPTH: 7800'
WOB: 26.3
RPM: 55
SPM: 69
PSI: 2096
GPM: 243

5060 TVD
Sub Sea (3243)

MD 7724 TVD 5076.36
INC 91.3 AZ 359.9

5100
(-3283)

5100
(-3283)

90% LS: PRED OFF WH-WH, SME CRM, V FN-MIC FN
XLN, SM FN XLN, TR CRYPTO XLN, SLI FRM-MOD
SFT, FRI, SME BRTL, CALC CMT, PP VUG INTRXLN
POR, DECRS VUG POR, 10% WH-CLR CHT, YEL WH
FLOR, DECRS BRI BLU BLMNG FLASH CUT, THN BLU
WH RES RING

80% LS: PRED OFF WH-WH, TR CRM, V FN-MIC FN
XLN, SME FN XLN, TR CRYPTO XLN, SLI FRM-SFT, FRI,
SME BRTL, CALC CMT, PP VUG-INTRXLN POR, 15%
CLR-OPQ CHT, 5% OFF WH-WH DOL, YEL WH-YEL
GLD FLOR, INCRS FNT BLU-BLU WH BLMNG FLASH
CUT, THN FNT BLU WH RES RING

75% LS: PRED OFF WH-WH, TR CRM, V FN-MIC
FN XLN, SME FN XLN, TR CRYPTO XLN, SLI
FRM-SFT, FRI, SME BRTL, CALC CMT, PP
VUG-INTRXLN POR, 15% CLR-OPQ CHT, 10% OFF
WH-WH DOL, YEL WH-YEL GLD FLOR, V FNT
BLU-BLU WH CUT, NO VIS RES RING

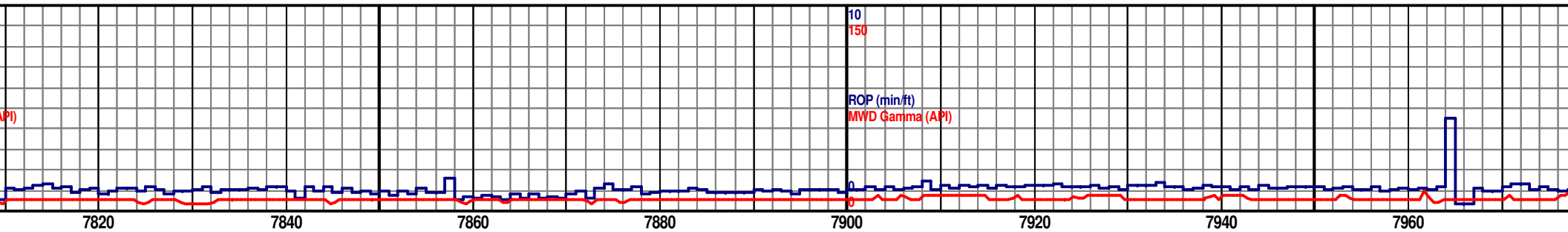
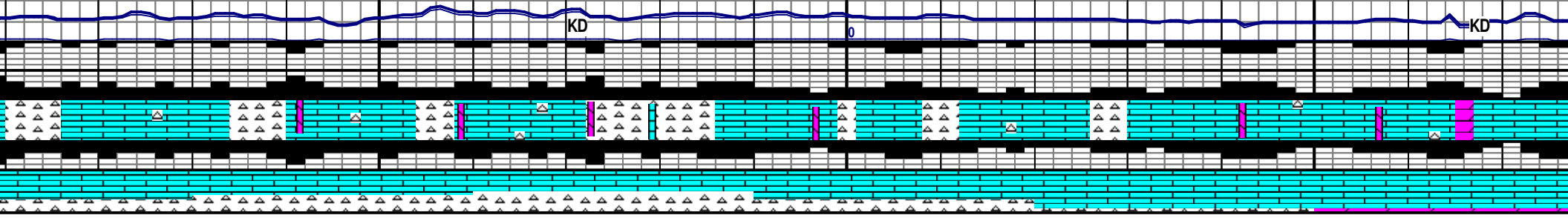
60
FN
FR
VL
SM
WH
TH

FG 26 U

KD

0

KD



7820 7840 7860 7880 7900 7920 7940 7960

DEPTH: 7900'
 WOB: 10.2K
 RPM: 56
 SPM: 69
 PSI: 2177
 GPM: 243

5000 TVD
 Sub Sea (-3183)

MD 7820 TVD 5074.01
 INC 91.5 AZ 359.9

Scale Change
 5040
 (-3223)

70% LS: PRED OFF WH-WH, SME LT CRM, MIC
 FN-V FN XLN, SME CRYPTO XLN, MOD SFT-SLI
 FRM, PRED FRI, SME BRTL, CALC CMT, PP
 VUG-INTRXLN POR, FRAC POR, 40% WH-CLR CHT,
 YEL WH-CLR CHT, OCC WH DOL, ABUN YEL
 WH-SME YEL GLD FLOR, BLU BLMNG FLASH CUT,
 NO VIS RES RING

55% LS: PRED WH-OFF WH, SME CRM, V
 FN-MIC FN XLN, ABUN FN XLN, SME CRYPTO
 XLN, SFT-SLI FRM, CALC CMT, PP VUG-INTRXLN
 POR, 45% WH-CLR CHT, ABUN OPQ CHT, YEL
 WH-YEL GLD FLOR, BLU BLMNG FLASH CUT,
 NO VIS RES RING

80% LS: PRED OFF WH-WH, ABUN INCRS CRM, MIC
 FN-V FN XLN, SME FN XLN-CRYPTO XLN, SFT-SLI
 FRM, TR MOD FRM, FRI, OCC BRTL, CALC-INCRS DOL
 CALC CMT, PRED FRAC POR, SME INTRXLN POR, 20%
 DECRS OFF WH-WH-CLR CHT, FRAC-PP VUG POR,
 YEL GLD-YEL WH FLOR, FNT BLU-INCRS BLU WH
 BLMNG CUT, NO VIS RES RING

70% LS: PRED OFF WH-DECRS C
 XLN, ABUN MIC FN XLN, SLI FRM
 CALC CMT, FRAC-HL FRAC POR,
 SLI INCRS OFF WH-WH DOL, INT
 INCRS OFF WH-WH CHT, SME CL
 GLD-YEL WH FLOR, INCRS PUR
 WH CUT, NO VIS RES RING

GAS SCALE:
0 - 150 UNITS

SANDRIDGE ENERGY: WARREN 3317 1-26H

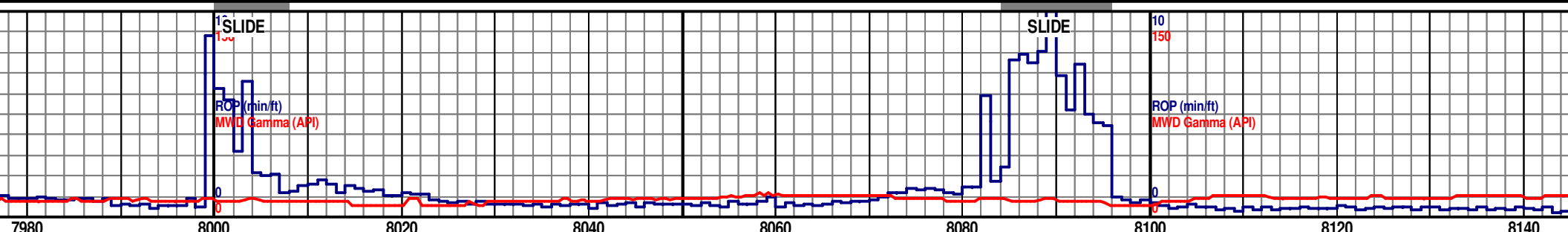
SANDRIDGE ENERGY: WARREN 3317 1-26H

SG 36 U

FG 29 U

FG 38 U

KD



7980 8000 8020 8040 8060 8080 8100 8120 8140

DEPTH: 8000'
WOB: 83.2K
RPM: 0
SPM: 69
PSI: 2011
GPM: 243

5000 TVD
Sub Sea (-3183)

DEPTH: 8100'
WOB: 10.2K
RPM: 55
SPM: 70
PSI: 2269
GPM: 246

5000 TVD
Sub Sea (-3183)

CRM, ABUN WH, V FN-FN
I, FRI, ABUN BRTL, DOL
SME INTRXLN POR, 15%
RXLN-PP VUG POR, 15%
R CHT, FRAC POR, YEL
P WH MIN FLOR, FNT BLU

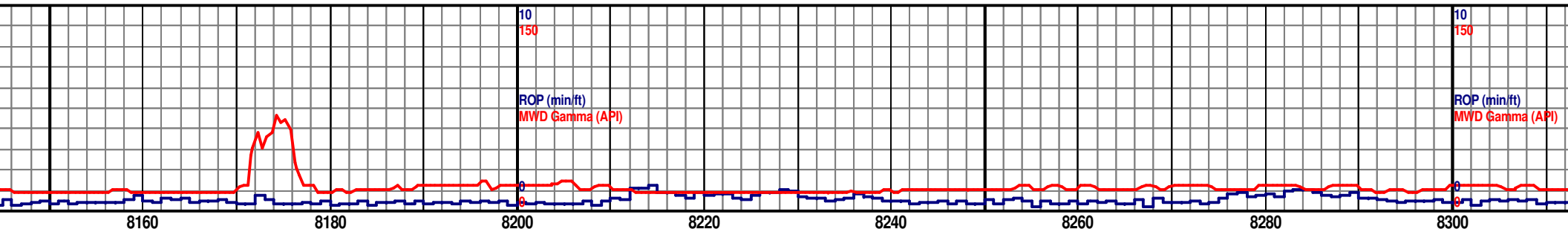
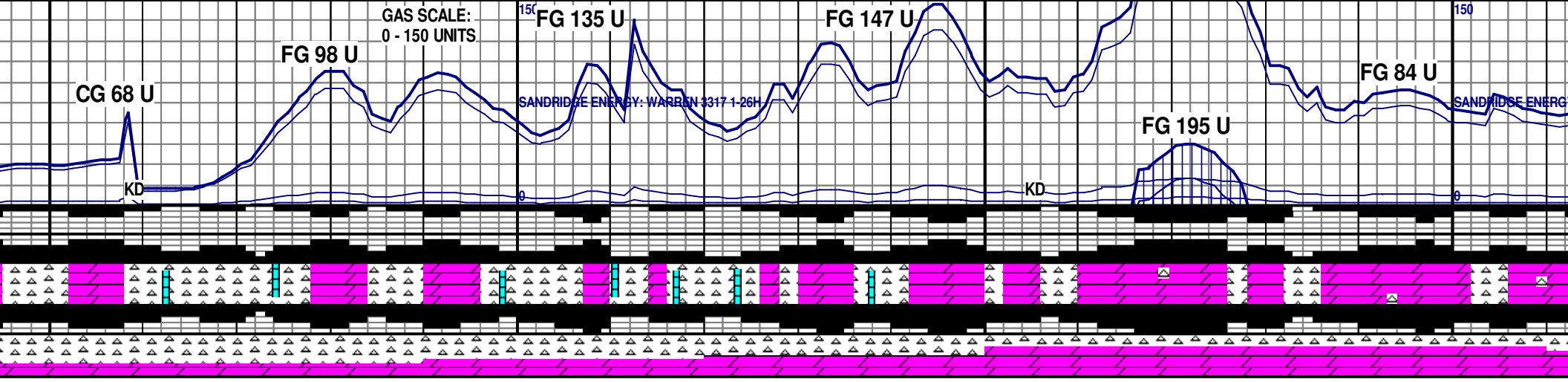
5040
(-3223)

50% LS: OFF WH-CRM, V FN-FN XLN, TR MIC FN-MED
XLN, SLI-MOD FRM, TR V FRM, BRTL, OCC FRI,
DOL-INCRS CALC CMT, INTRXLN-PP VUG POR, SME
FRAC-VUG POR, 30% OFF WH-WH CHT, SME
CLR-MOTT CHT, FRAC-PP VUG POR, 20% OFF
WH-WH DOL, TR LT GY DOL, INTRXLN POR, YEL-YEL
GLD FLOR, TR YEL WH FLOR, BLU-SLI BLU WH
FLASH CUT, NO VIS RES RING

60% CHT: PRED OFF WH-WH, ABUN CLR-MOTT, TR
OPQ-DUL CRM, V FN-FN TXT, SHRP, V FRM-HD, PRED
FRAC POR, ABUN PP VUG POR, 25% DECRS OFF
WH-WH-CRM LS, INTRXLN-FRAC POR, 15% SLI
INCRS OFF WH-LT CRM DOL, TR LT GY DOL,
INTRXLN-PP VUG POR, PRED YEL-YEL GLD FLOR,
SME YEL WH-WH-PURP WH MIN FLOR, BLU-PURP
WH FLASH CUT, NO VIS RES RING

5040
(-3223)

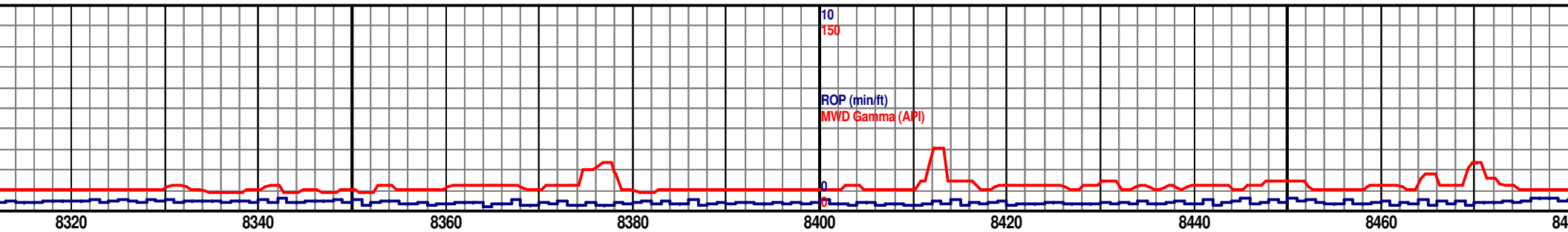
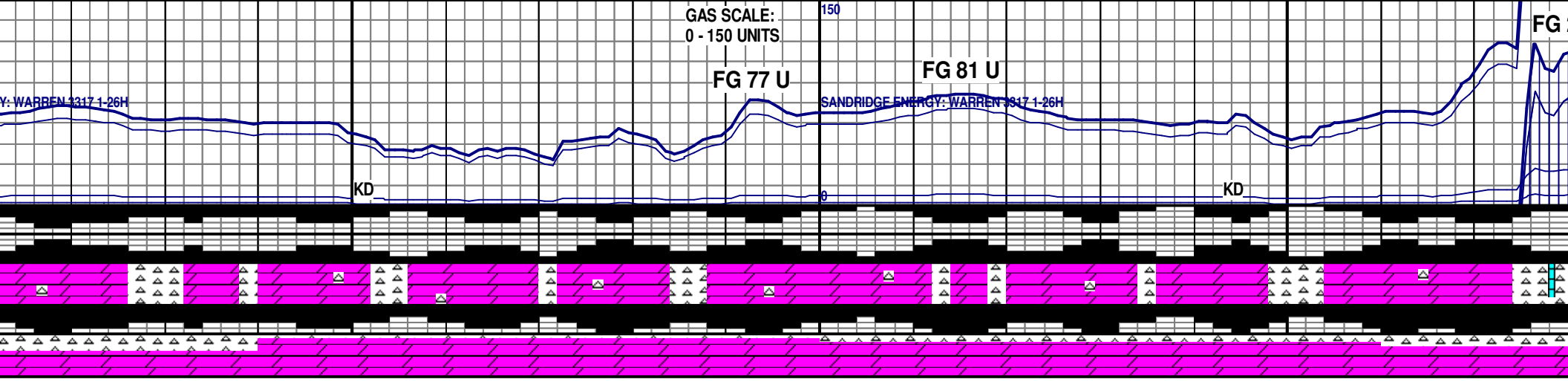
60% CHT: PRED OFF WH-CLR, ABUN DUL CRM-MOTT,
SME WH, FN-MED TXT, SME V FN TXT, SME SHRP, HD
SME V FRM, FRAC POR, SME PP VUG POR, 25% SLI
INCRS OFF WH-CRM DOL, INTRXLN-PP VUG POR, TR
VUG POR, 15% DECRS OFF WH-WH LS, TR CRM LS,
INTRXLN-FRAC POR, YEL WH-WH FLOR, INCRS YEL
GLD FLOR, BLU-INCRS BLU WH FLASH CUT, NO VIS
RES RING



<p>DEPTH: 8200' WOB: 5.6K RPM: 55 SPM: 70 PSI: 2263 GPM: 246</p> <p>75% CHT: PRED CRM, ABUN OFF WH-CLR, SME MOTT, V FN-FN TXT, INCRS MED TXT, V FRM-HD, TR MOD FRM, DOL CMT, LT-MED BRN STNG, HL FRAC-FRAC POR, SME PP VUG POR, 25% OFF WH-CRM DOL, INTRXLN-PP VUG POR, TR VUG POR, SCAT CRM-TAN LS, SME OFF WH LS, YEL-YEL GLD FLOR, SME PURP WH MIN FLOR, BLU WH FLASH CUT, THN FNT BLU RES RING</p>	<p>5000 TVD Sub Sea (3183)</p> <p>5040 (-3223)</p> <p>50% DOL: PRED CRM-LT TAN, SME OFF WH-MOTT, FN-MED XLN, SME V FN XLN, ABUN SUC TXT, MOD-V FRM, PRED BRTL, OCC FRI, DOL CMT, SME MED BRN STNG, INTRXLN-PP VUG POR, ABUN VUG POR, 50% OFF WH-WH CHT, ABUN CLR CHT, FRAC-PP VUG POR, SCAT CRM-TAN LS, PRED YEL-YEL GLD FLOR, SME PURP WH MIN FLOR, TR YEL WH FLOR, BLU-BLU WH FLASH CUT, THN FNT BLU WH RES RING</p>	<p>MUD CK @ 8279'</p> <p>MW: 8.6 FV: 28 SOL: 2% WAT: 98% PH: 9.5 CHL: 30000 HARD: 200</p> <p>DEPTH: 8300' WOB: 9.7K RPM: 54 SPM: 70 PSI: 2199 GPM: 246</p> <p>70% DOL: PRED CRM, SME LT TAN-MOTT, V FN-FN XLN, ABUN MED XLN, SUC TXT, MOD-V FRM, ABUN SLI FRM, BRTL, DOL-SLI DOL CALC CMT, INTRXLN-PP VUG POR, ABUN VUG POR, 30% OFF WH-WH CHT, SME CLR CHT, FRAC-PP VUG POR, PRED YEL FLOR, ABUN YEL GLD FLOR, TR PURP WH MIN FLOR, BRI MLKY BLU WH FLASH CUT, THN BRI SPTTY GRN WH RES RING</p>	<p>5000 TVD Sub Sea (3183)</p> <p>5040 (-3223)</p> <p>75% DOL: PRED CRM, SME LT TAN-MOTT, V FN-FN XLN, ABUN MED XLN, SUC TXT, MOD-V FRM, ABUN SLI FRM, BRTL, DOL-SLI DOL CALC CMT, INTRXLN-PP VUG POR, ABUN VUG POR, 30% OFF WH-WH CHT, SME CLR CHT, FRAC-PP VUG POR, PRED YEL FLOR, ABUN YEL GLD FLOR, TR PURP WH MIN FLOR, BRI MLKY BLU WH FLASH CUT, THN BRI SPTTY GRN WH RES RING</p>
--	--	---	---

MD 8202 TVD 5065.93
INC 91.8 AZ 1.8

MD 8298 TVD 5064.17
INC 90.3 AZ 358.8



DEPTH: 8400'
WOB: 6.7K
RPM: 55
SPM: 70
PSI: 2206
GPM: 246

5000 TVD
Sub Sea (3183)

5040
(-3223)

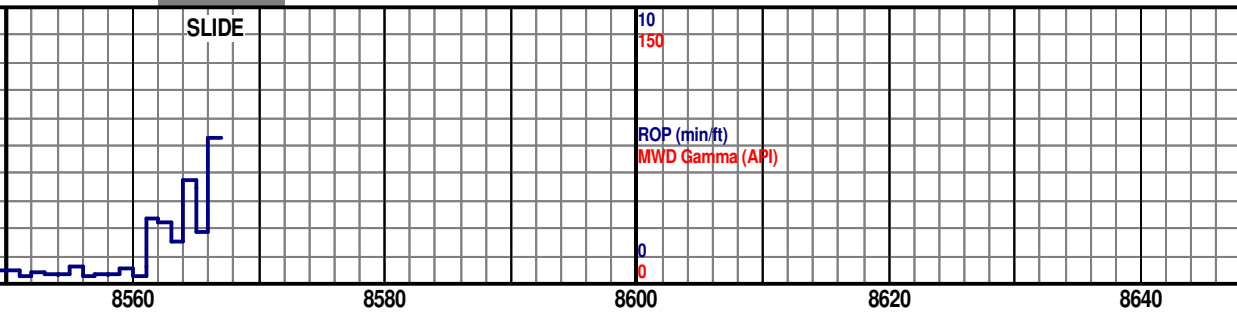
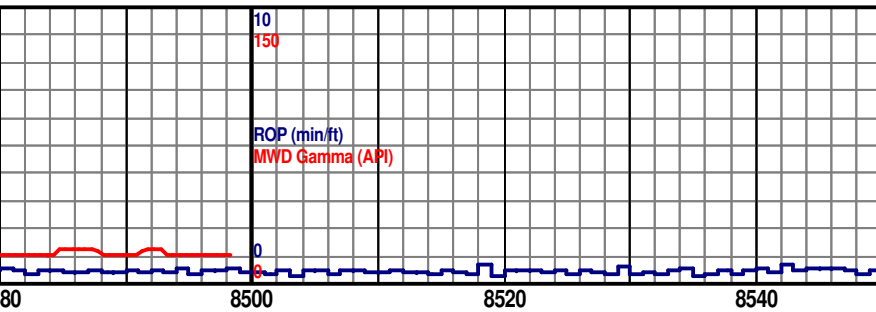
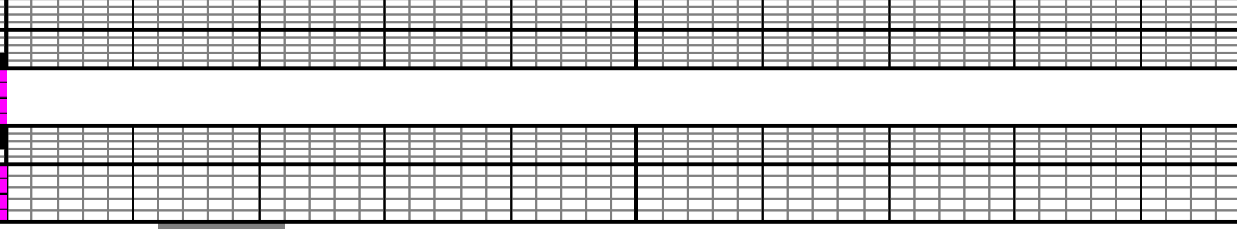
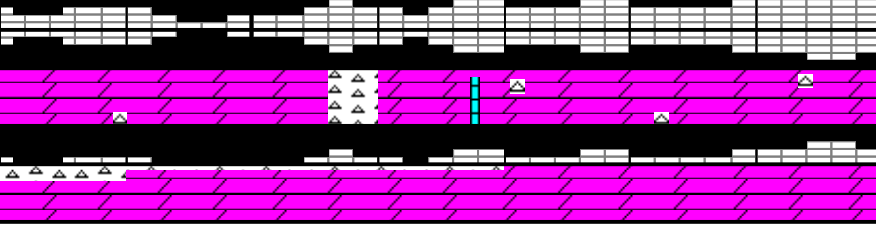
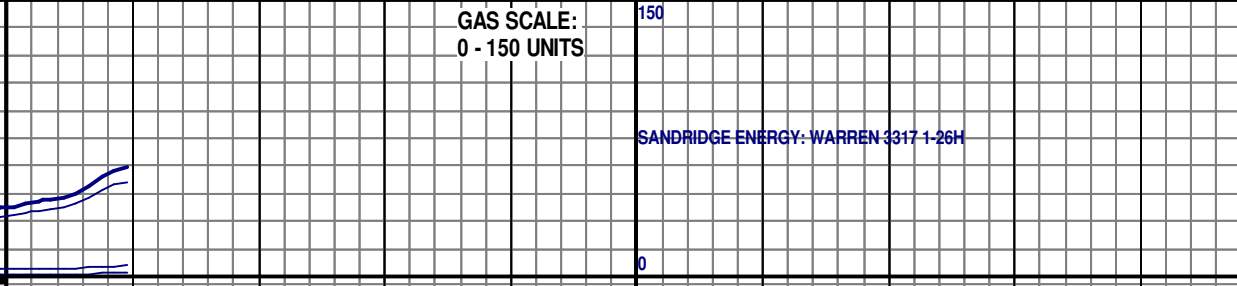
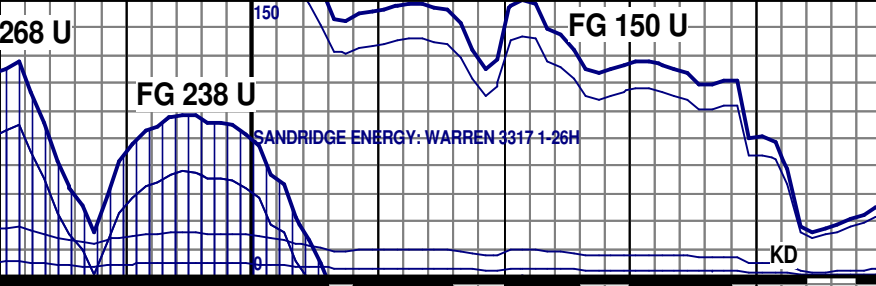
DOL: PRED CRM-TAN, ABUN MOTT, MED XLN,
N XLN, SUC TXT, SLI-MOD FRM, BRTL, TR
DOL-DECRS DOL CALC CMT, SME LT-MED BRN
INTRXLN-PP VUG POR, ABUN VUG POR,
DOL-DECRS OFF WH-WH CHT, ABUN CLR CHT,
PP VUG POR, YEL-YEL GLD FLOR, SME
WH MIN FLOR, BRI BLU WH-WH FLASH CUT,
DOL THK BRI SPTTY GRN WH-INCRS YEL WH
RES RING

90% DOL: PRED CRM, INCRS TAN, SME MOTT, FN-MED
XLN, SUC TXT, SLI-MOD FRM, FRI, ABUN BRTL, DOL
CMT, SME LT BRN STNG, INTRXLN POR, ABUN INCRS
PP VUG-VUG POR, 10% OFF WH-WH-CLR CHT, ABUN
YEL-INCRS YEL WH FLOR, SME YEL GLD FLOR-PURP
WH MIN FLOR, BRI BLU WH FLASH CUT, THN INCRS
YEL-SLI YEL WH RES RING

80% DOL: PRED CRM-TAN, SME MOTT, MED XLN,
ABUN V FN XLN, SUC TXT, SLI-MOD FRM, TR V FRM,
PRED FRI, ABUN BRTL, DOL-DECRS DOL CALC CMT,
ABUN MED BRN STNG, INTRXLN-PP VUG POR, SME
VUG POR, 20% OFF WH-WH CHT, SME CLR CHT,
FRAC-PP VUG POR, YEL-YEL WH FLOR, ABUN YEL
GLD FLOR, BLU BLU-DECRS BLU WH FLASH CUT,
THN BLU WH RES RING

75% DOL: PRED CRM, SME OFF V
XLN, TR MED XLN, ABUN SUC TX
ABUN V FRM, BRTL, SME FRI, OC
STNG, DOL CMT, INTRXLN POR, S
POR, 25% OFF WH-WH CHT, SME
POR, TR PP VUG POR, YEL-YEL
YEL WH FLOR, BRI BLU WH FLAS
BLU WH RES RING

MD 8394 TVD 5063
INC 91.1 AZ 358.4



DEPTH: 8500'
 WOB: 2.3K
 RPM: 59
 SPM: 70
 PSI: 2206
 GPM: 246

5000 TVD
 Sub Sea (-3183)

SLIDE

DEPTH: 8600'
 WOB:
 RPM:
 SPM:
 PSI:
 GPM:

5000 TVD
 Sub Sea (-3183)

WH-LT TAN, V FN-FN
 T, SLI-MOD FRM,
 C LT-MED BRN
 S ME PP VUG-VUG
 CLR CHT, FRAC
 GLD FLOR, ABUN
 SH CUT, THN FNT

95% DOL: CRM, INCRS TAN, FN-MED XLN, TR V FN
 XLN, ABUN SUC TXT, MOD-V FRM, TR SLI FRM, BRTL,
 SCAT LT-MED BRN STNG, DOL CMT, INTRXLN-PP VUG
 POR, 5% OFF WH-WH CHT, TR TAN LS, ABUN BRI
 YEL-YEL GLD FLOR, TR YEL WH FLOR-PURP WH MIN
 FLOR, BRI BLU WH-DECRS WH FLASH CUT, THN BLU
 WH-YEL GLD RES RING

5040
 (-3223)

5040
 (-3223)

MD 8489 TVD 5062.25
 INC 89.8 AZ 357.7

GAS SCALE:
0 - 150 UNITS

150

150

SANDRIDGE ENERGY: WARREN 3317 1-26H

SANDRIDGE ENERGY: WA

0

0

10
150

10
150

ROP (min/ft)
MWD Gamma (API)

ROP (min/ft)
MWD Gamma (API)

0
0

0
0

8660

8680

8700

8720

8740

8760

8780

8800

DEPTH: 8700'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (3183)

DEPTH: 8800'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (3183)

5040
(-3223)

5040
(-3223)

WARREN 3317 1-26H

SANDRIDGE ENERGY: WARREN 3317 1-26H

150

10

150

ROP (min/ft)

MWD Gamma (API)

0

0

8820 8840 8860 8880 8900 8920 8940 8960 8980

DEPTH: 8900'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (3183)

5040
(-3223)

GAS SCALE:
0 - 150 UNITS

150

SANDRIDGE ENERGY: WARREN #317 1-26H

0

150

SANDRIDGE ENERGY: WARREN #317 1-26H

0

10
150

ROP (min/ft)
MWD Gamma (API)

0
0

10
150

ROP (min/ft)
MWD Gamma (API)

0
0

9000

9020

9040

9060

9080

9100

9120

9140

DEPTH: 9000'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (-3183)

DEPTH: 9100'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (-3183)

5040
(-3223)

5040
(-3223)

GAS SCALE:
0 - 150 UNITS

150

SANDRIDGE ENERGY: WARREN 3317 1-26H

0

150

SANDRIDGE ENERGY: WARREN 3317 1-26H

0

10
150

ROP (min/ft)
MWD Gamma (API)

0
0

10
150

ROP (min/ft)
MWD Gamma (API)

0
0

9160

9180

9200

9220

9240

9260

9280

9300

DEPTH: 9200'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (-3183)

DEPTH: 9300'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (-3183)

5040
(-3223)

5040
(-3223)

GAS SCALE:
0 - 150 UNITS

150
0

EN 3317 1-26H

SANDRIDGE ENERGY: WARREN 3317 1-26H

10
150
0
0

ROP (min/ft)
MWD Gamma (API)

9320 9340 9360 9380 9400 9420 9440 9460 9480

DEPTH: 9400
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (-3183)

5040
(-3223)

150

GAS SCALE:
0 - 150 UNITS

150

SANDRIDGE ENERGY: WARREN 3317 1-26H

SANDRIDGE ENERGY: WARREN 3317 1-26H

0

0

10

150

ROP (min/ft)
MWD Gamma (API)

0

0

10

150

ROP (min/ft)
MWD Gamma (API)

0

0

9500

9520

9540

9560

9580

9600

9620

9640

DEPTH: 9500' 5000 TVD
WOB: Sub Sea (3183)
RPM:
SPM:
PSI:
GPM:

DEPTH: 9600' 5000 TVD
WOB: Sub Sea (3183)
RPM:
SPM:
PSI:
GPM:

5040
(-3223)

5040
(-3223)

GAS SCALE:
0 - 150 UNITS

SANDRIDGE ENERGY: WARREN 3317 1-26H

SANDRIDGE ENERGY: WARREN 3317 1-26H

0

0

10
150

ROP (min/ft)
MWD Gamma (API)

0
0

10
150

ROP (min/ft)
MWD Gamma (API)

0
0

9660

9680

9700

9720

9740

9760

9780

9800

9820

DEPTH: 9700'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (-3183)

5040
(-3223)

DEPTH: 9800'
WOB:
RPM:
SPM:
PSI:
GPM:

5000 TVD
Sub Sea (-3183)

5040
(-3223)

17-1-26H

150

SANDRIDGE ENERGY: WARREN 3317-1-26H

0

10

150

ROP (min/ft)

MWD Gamma (API)

0

0

0 9840

9860

9880

9900

9920

9940

9960

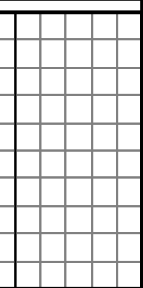
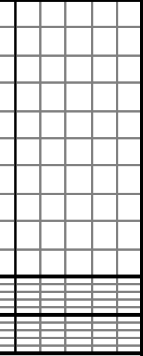
9980

5000 TVD

Sub Sea (-3183)

5040

(-3223)



10

