

 MUDLOGGERS ON LOC. PER
 CO-MAN REQUEST ON
 9/30/2016.

 RIGGED UP AGITATOR,
 GAS LINES, AND
 CALIBRATED CHROMAT.

 READY TO COMMENCE 2 MAN
 LOGGING @ 5000'

 NO PASON CABLE, WAITING
 ON TECH TO BRING ONE.

 PASON TECH ARRIVED &
 HAND ENTERED ROP FROM
 5000' TO 5214'

 BIT#: 1
 SIZE: 12.25"
 MFG: SMITH
 TYPE: U616S
 SERIAL#: 52492
 JETS: 6X22
 DEPTH IN: 917'

NO GAS READINGS DUE TO NO WITS

SHOW DHR
 0.50 -<0 5>

25 50 100 200 300 400 500

 NO SAMPLES DUE TO NO
 WITS.

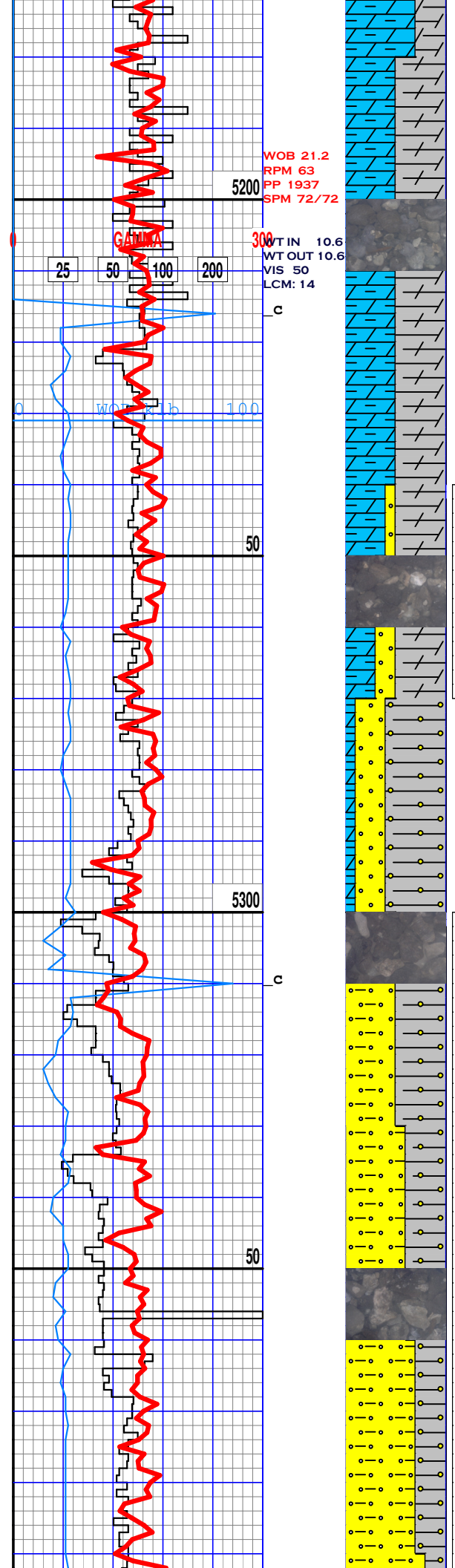
5040' 128.43° 0.92° -136.58'

 NO SAMPLES DUE TO NO
 WITS.

 NO SAMPLES DUE TO NO
 WITS.

5134' 129.75° 0.92° -137.52'

DOL: BN DRKBN LTBN TN
 BGE SM V/DRKBN, BLKY TO
 SUBBLKY F TO SLI GRTY
 TXT, FRI TO FRM TO BRIT,
 MICROXLN FRMWRK, SLI
 CALC, ARG IP, NO VIS
 POR, NO STN, TR BRI
 YEL FLOR, 30% PA ORG-YEL
 O FLOR, BLW P WET CUT
 W/MLKY BLU FLM, BRKN BLU
 RES RNG, PA BLU STN.



SH: V/DRKGY DRKGY GYSHBN
V/DRKBN, SUBBLKY TO
BLKY, F TO SLI GRTY TXT,
FRM TO BRIT TO FRI, TR
IMBD DOLO, NON CARB,
PREDOM SILC, TR SLI
CALC, TR BRI YEL FLOR,
30% PA ORG-YEL O FLOR,
SLW P WET CUT W/MLKY BLU
FLM, BRKN BLU RES RNG,
PA BLU STN.

DOL: BN DRKBN LTBN TN
BGE SM V/DRKBN, BLKY TO
SUBBLKY F TO SLI GRTY
TXT, FRI TO FRM TO BRIT,
MICROXLN FRMWRK, SLI
CALC, ARG IP, NO VIS
POR, NO STN, TR BRI
YEL FLOR, 30% PA ORG-YEL
O FLOR, SLW P WET CUT
W/MLKY BLU FLM, BRKN BLU
RES RNG, PA BLU STN.

SS: FRSTY OPAQ TRANSL
LTGY GY, V/F TO F GRN,
SUBRND TO SUBANG, PREDOM
W CONS, ARG CMT, V/W
SRTD, PREDOM SILC, NON
CALC, NO STN, NO FLOR,
20% GRNSH/YEL O FLOR,
SLW P WET CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, FNT V/PA BLU STN.

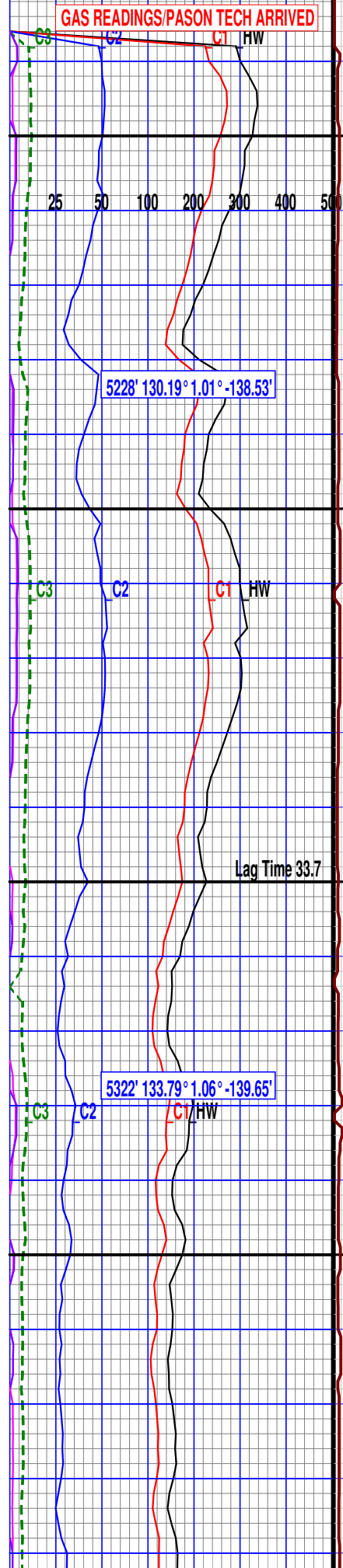
SH: V/DRKBN DRKBN BN
BNSHGY, SUBBLKY TO BLKY,
SLI GRTY TO SLI RGH TXT,
AREN, FRM TO BRIT TO FRI
IP, NON CARB, PREDOM
SILC, NON CALC, NO FLOR,
30% GRNSH/YEL O FLOR,
SLW P WET CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, FNT V/PA BLU STN.

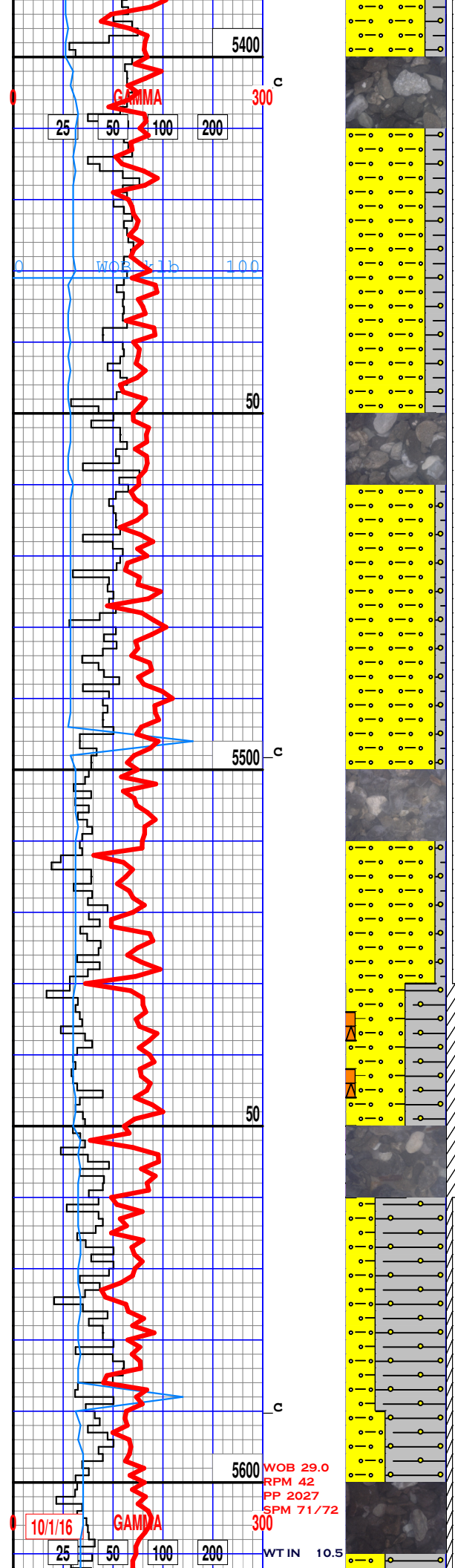
SS: DRKBN BN BNSHGY GY
LTGY OPAQ TRANSL SM
FRSTY, V/F TO F GRN,
SUBRND TO SUBANG, PREDOM
V/W CONS, ARG CMT, V/W
SRTD, PREDOM SILC, NON
CALC, NO STN, NO FLOR,
20% PA YEL O FLOR, P WET
CUT W/FNT BLU FLM, FNT
UNBRKN PA BLU RES RNG,
PA BLU STN.

SH: V/DRKBN DRKBN BN
BNSHGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT OCC
SLI RGH, AREN IP, FRM TO
BRIT TO FRI IP, NON
CARB, PREDOM SILC, NON
CALC, NO FLOR, 20% PA
YEL O FLOR, P WET CUT
W/FNT BLU FLM, FNT
UNBRKN PA BLU RES RNG,
PA BLU STN.

SS: DRKBN BN BNSHGY LTGY
OPAQ TRANSL FRSTY, V/F
TO F GRN, SUBANG TO
SUBRND TO SLI ANG,
PREDOM V/W CONS, ARG
CMT, W SRTD, PREDOM
SILC, NON CALC, NO STN,
NO FLOR, 20% PA YEL O
FLOR, P WET STRMNG CUT
W/MLKY BLU FLM, UNBRKN
PA BLU RES RNG, PA BLU
STN.

SH: V/DRKBN DRKBN BN





BNSHGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT OCC
SLI RGH, AREN IP, FRM TO
BRIT TO FRI IP, NON
CARB, PREDOM SILC, NON
CALC, NO FLOR, 20% PA
YEL O FLOR, P WET STRMNG
CUT W/MLKY BLU FLM,
UNBRKN PA BLU RES RNG,
PA BLU STN.

SS: DRKBN BN BNSHGY LTGY
OPAQ TRANSL FRSTY, V/F
TO F GRN, SUBANG TO
SUBRND TO SLI ANG,
PREDOM V/W CONS, ARG
CMT, W SRTD, PREDOM
SILC, NON CALC, NO STN,
NO FLOR, 20% PA YEL O
FLOR, P WET STRMNG CUT
W/MLKY BLU FLM, UNBRKN
PA BLU RES RNG, PA BLU
STN.

SH: V/DRKBN DRKBN BN
BNSHGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT OCC
SLI RGH, AREN IP, FRM TO
BRIT TO FRI IP, NON
CARB, PREDOM SILC, TR
SLI CALC, NO FLOR, 20%
PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN.

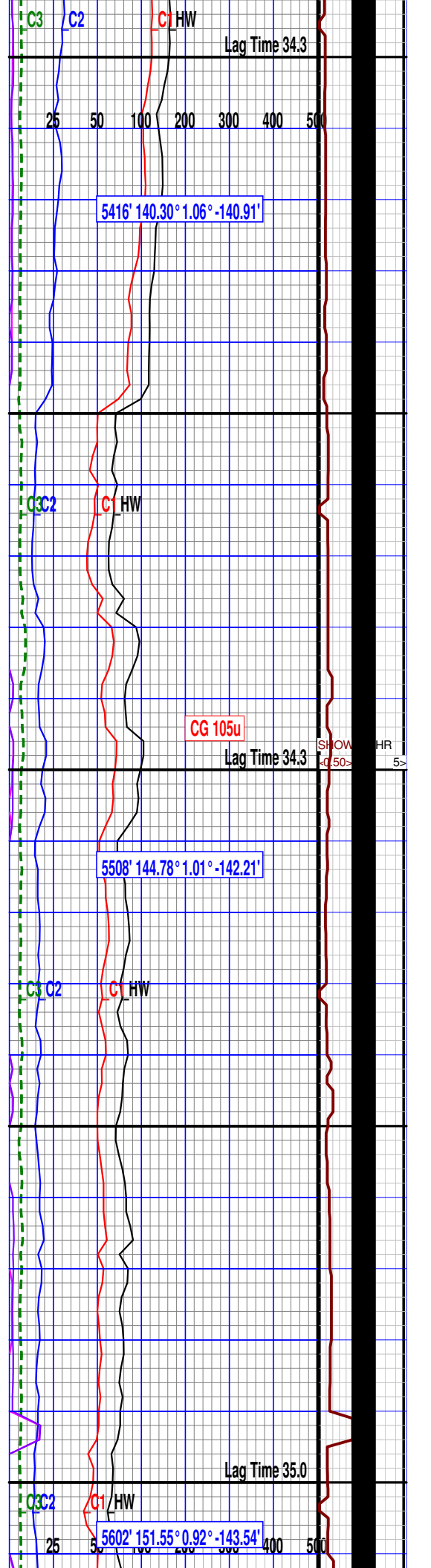
SS: DRKBN BN BNSHGY LTGY
OPAQ TRANSL FRSTY, V/F
TO F GRN, SUBANG TO
SUBRND TO SLI ANG,
PREDOM V/W CONS, ARG
CMT, W SRTD, PREDOM
SILC, NON CALC, NO STN,
NO FLOR, 20% PA YEL O
FLOR, P WET STRMNG CUT
W/MLKY BLU FLM, UNBRKN
PA BLU RES RNG, PA BLU
STN.

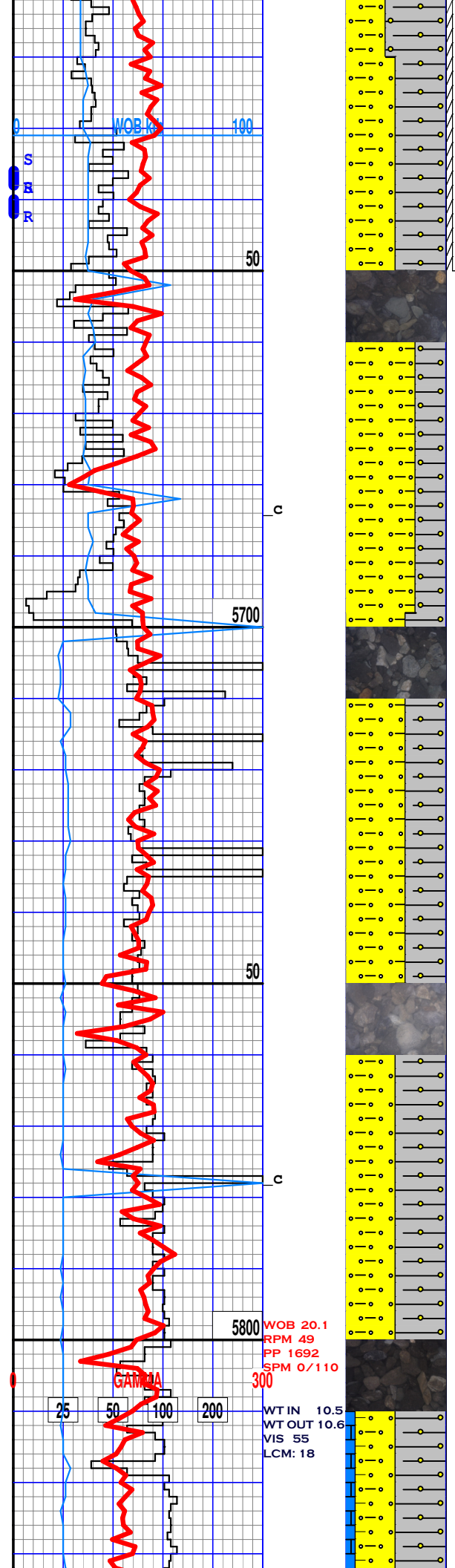
SH: V/DRKBN DRKBN BN
BNSHGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT OCC
SLI RGH, AREN IP, FRM TO
BRIT TO FRI IP, NON
CARB, PREDOM SILC, TR
SLI CALC, NO FLOR, 20%
PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN.

CHRT: V/LTGY LTGY GY,
SUBBLKY TO BLKY, SLI
SMTH TO SLI GRTY TXT,
MOD CLN TO AREN IP, NO
STN, NO FLOR, 30%
ORG/YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN.

SS: DRKBN BN LTGY OPAQ
TRANSL FRSTY, V/F TO F
GRN, SUBANG TO SUBRND,
PREDOM V/W CONS, ARG
CMT, W SRTD, PREDOM
SILC, TR SLI CALC, NO
STN, NO FLOR, 20%
ORG/YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN.

SH: V/DRKBN DRKBN BN
BNSHGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT OCC
SLI RGH, AREN IP, FRM TO
BRIT TO FRI IP, NON
CARB, PREDOM SILC, TR
SLI CALC, NO FLOR, 20%
ORG/YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN.





SS: DRKBN BN LTGY OPAQ
 TRANSL FRSTY, V/F TO F
 GRN, SUBANG TO SUBRND,
 PREDOM V/W CONS, ARG
 CMT, W SRTD, PREDOM
 SILC, TR SLI CALC, NO
 STN, NO FLOR, 20%
 ORG/YEL O FLOR, P WET
 STRMNG CUT W/MLKY BLU
 FLM, UNBRKN PA BLU RES
 RNG, PA BLU STN.

SH: V/DRKGY DRKGY
 GYSHBLK GYSHBN, SUBBLKY
 TO BLKY, SLI GRTY TO F
 TXT OCC SLI RGH, AREN
 IP, FRM TO BRIT TO SLI
 HD, NON CARB, PREDOM
 SILC, TR SLI CALC, NO
 FLOR, 30% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, UNBRKN PA BLU
 RES RNG, PA BLU STN.

 CIRC. & COND. PREPAR TO
 TOOH FOR BIT @ 5698' ON
 10/1/2016.

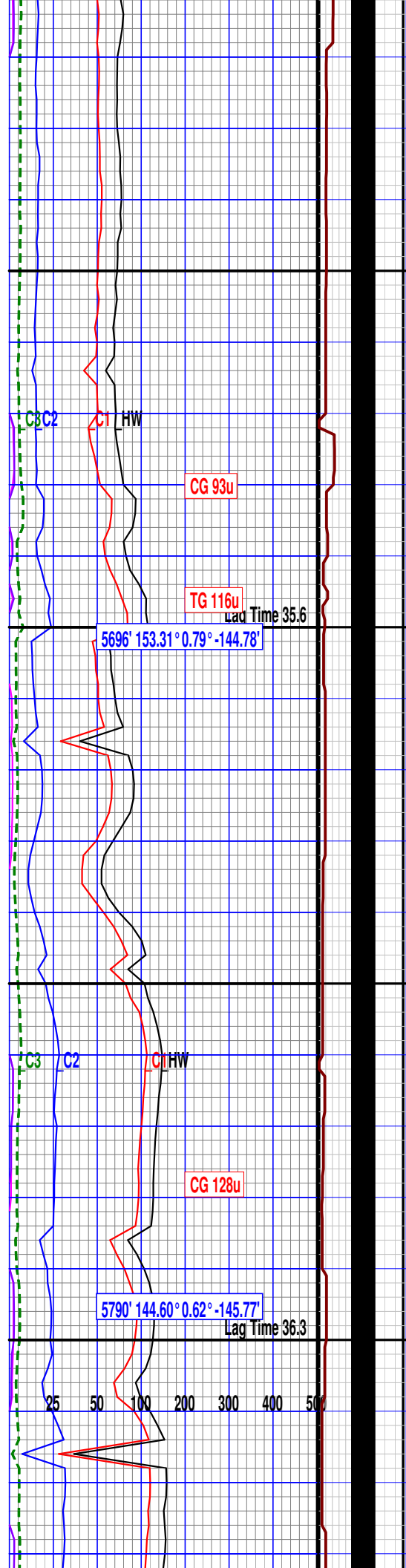
O.T DANIEL CHRISTY 10/1/16

BIT #2
 SIZE 12.25
 MFG ULTERRA
 TYPE PDC
 SERIAL # 26988
 JETS 6X22
 IN @ 5698

SH: V/DRKBN DRKBN BN
 BNSHGY, SUBBLKY TO BLKY,
 SLI GRTY TO F TXT OCC
 SLI RGH, AREN IP, FRM TO
 BRIT TO FRI IP, NON
 CARB, PREDOM SILC, NON
 CALC, NO FLOR, 30% PA
 YEL O FLOR, P WET CUT
 W/MLKY BLUSH/GRN FLM,
 UNBRKN PA BLUSH/GRN RES
 RNG, PA BLUSH/GRN STN.

SS: V/DRKBN DRKBN BN
 OCC LTGY OPAQ TRANSL,
 V/F TO F GRN, SUBRND TO
 SUBANG, PREDOM V/W CONS,
 ARG CMT, V/W SRTD,
 PREDOM SILC, NON CALC,
 NO STN, NO FLOR, 30% PA
 YEL O FLOR, P WET CUT
 W/MLKY BLUSH/GRN FLM,
 UNBRKN PA BLUSH/GRN RES
 RNG, PA BLUSH/GRN STN

SH: V/DRKBN DRKBN BN
 BNSHGY, SUBBLKY TO BLKY,
 SLI GRTY TO F TXT OCC
 SLI RGH, AREN IP, FRM TO
 BRIT TO FRI IP, NON
 CARB, PREDOM SILC, NON
 CALC, NO FLOR, 30% PA
 YEL O FLOR, P WET CUT
 W/MLKY BLUSH/GRN FLM,
 UNBRKN PA BLUSH/GRN RES
 RNG, PA BLUSH/GRN STN.



CG 93u

TG 116u

Lag Time 35.6

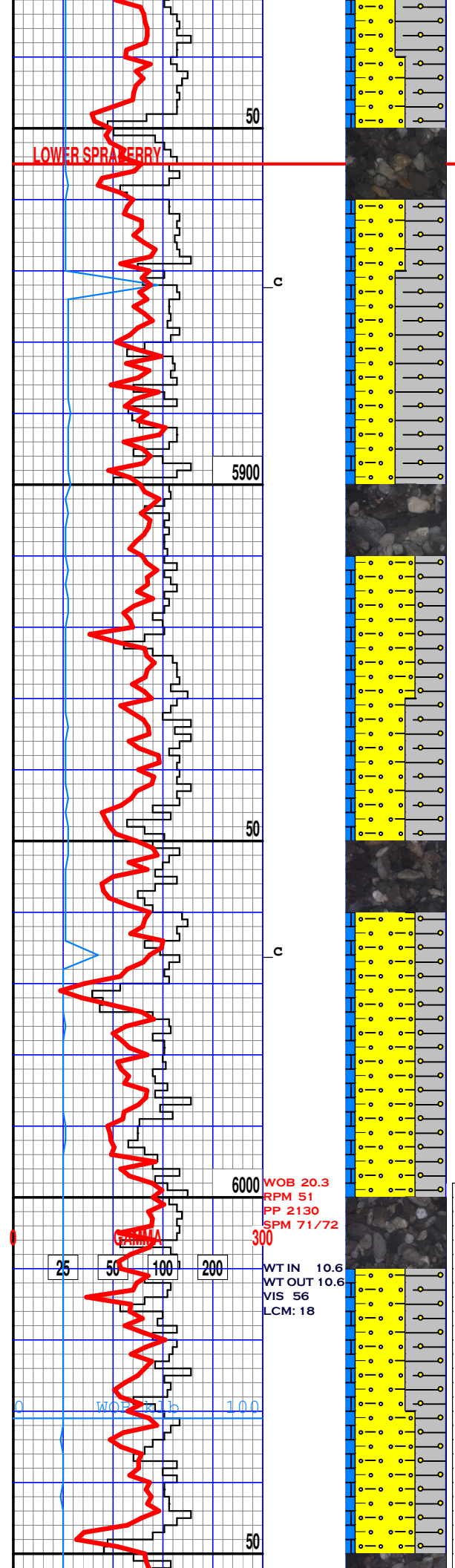
5696' 153.31° 0.79° -144.78'

CG 128u

5790' 144.60° 0.62° -145.77'

Lag Time 36.3

WOB 20.1
 RPM 49
 PP 1692
 SPM 0/110
 300
 WT IN 10.5
 WT OUT 10.6
 VIS 55
 LCM: 18



LS: DKBRN TO BRN, DKTN TO TN, CRM, BGE, MODFRM TO FRM TO MODHD, FN TO VFN XLN, SME MICROXLN, GRTTY TO RGH TXT, ARG IP, SME DNS, NO FLOR, 30% PA YEL O FLOR, P WET CUT W/MLKY BLUSH/GRN FLM, UNBRKN PA LUSH/GRN RES RNG, PA BLUSH/GRN STN

SS: V/DRKBN DRKBN BN OCC LTGY OPAQ TRANSL, V/F TO F GRN, SUBRND TO SUBANG, PREDOM V/W CONS, ARG CMT, V/W SRTD, PREDOM SILC, NON CALC, NO STN, NO FLOR, 30% PA YEL O FLOR, P WET CUT W/MLKY BLUSH/GRN FLM, UNBRKN PA BLUSH/GRN RES RNG, PA BLUSH/GRN STN

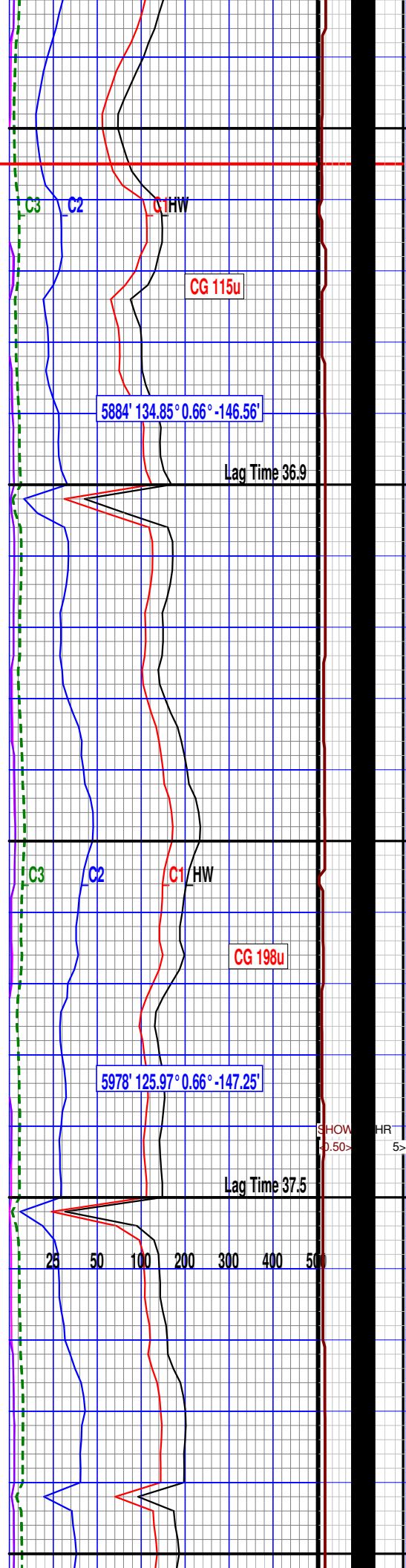
LS: CRM BGE TN LTBN BN SUBBLKY TO BLKY TO FLKY, CHLKY TO V/FXLN, SFT TO FRI TO SLI FRM, ARG FRMWRK, AREN IP, NO VIS POR, NO STN, TR BRI YEL FLOR, 30% PA YEL O FLOR, P WET SLW BLMNG CUT W/MLKY BLU FLM, UNBRKN BRI BLU RES RNG, PA BLU STN.

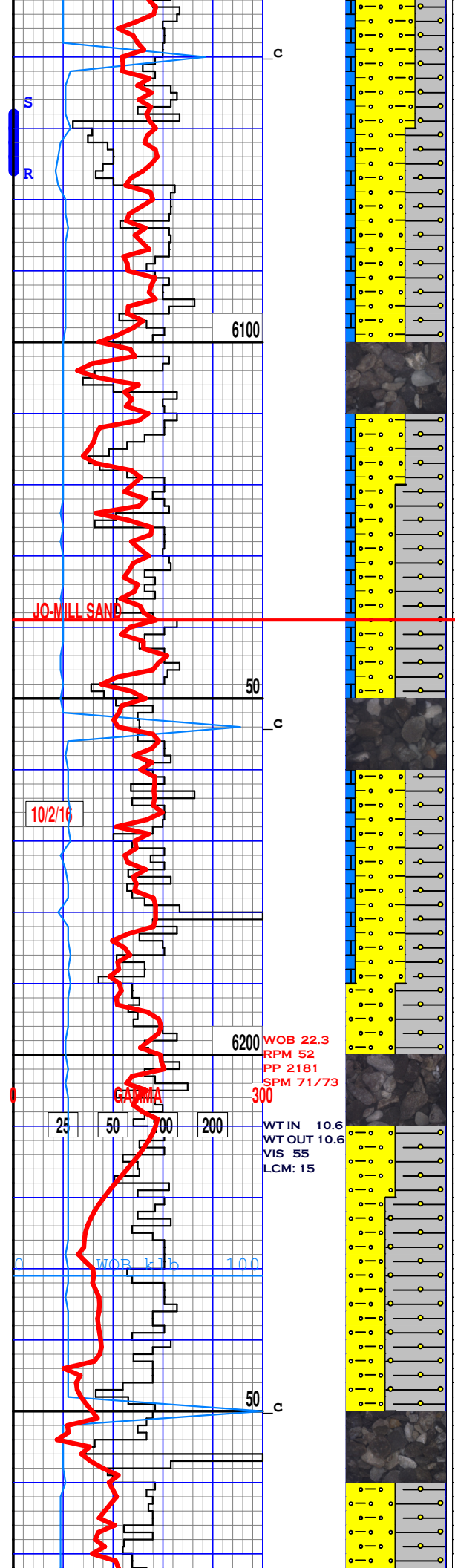
SH: V/DRKGY DRKGY GYSHBN GYSHBLK BNSHBLK, SUBBLKY TO BLKY, SLI GRTY TO F TXT, AREN, FRM TO BRIT TO SLI HD OCC HD-V/HD, NON CARB, PREDOM SILC, R TR SLI CALC, NO FLOR, S 30% PA YEL O FLOR, P WET CUT W/MLKY BLU FLM, UNBRKN BRI BLU RES RNG, RS BRI BLUSH/GRN STN.

SS: LTGY GY LTBN TN BGE OPAQ TRANSL FRSTY, V/F TO F GRN, SUBRND TO SUBANG, BRIT TO HD TO V/HD, PREDOM V/W CONS, ARG CMT OCC CALC, V/W SRTD, PREDOM SILC, SCAT SLI CALC, NO STN, NO FLOR, 20% PA YEL O FLOR, P WET SLW BLMNG CUT W/MLKY BLU FLM, UNBRKN BRI BLU RES RNG, PA BLU STN.

LS: CRM BGE TN LTBN BN SUBBLKY TO BLKY TO FLKY, CHLKY TO V/FXLN, SFT TO FRI TO SLI FRM, ARG FRMWRK, AREN IP, NO VIS POR, NO STN, TR BRI YEL FLOR, 30% PA YEL O FLOR, P WET SLW BLMNG CUT W/MLKY BLU FLM, UNBRKN BRI BLU RES RNG, PA BLU STN.

SH: V/DRKGY DRKGY GYSHBN GYSHBLK BNSHBLK, SUBBLKY





TO BLKY, SLI GRTY TO F
 TXT, AREN, FRM TO BRIT
 TO SLI HD OCC HD-V/HD,
 NON CARE, PREDOM SILC,
 R TR SLI CALC, NO FLOR,
 S 30% PA YEL O FLOR, P
 WET CUT W/MLKY BLU FLM,
 UNBRKN BRI BLU RES RNG,
 RS BRI BLUSH/GRN STN.

SS: LTGY GY LTBN TN BGE
 OPAQ TRANSL FRSTY, V/F
 TO F GRN, SUBRND TO
 SUBANG, BRIT TO HD TO
 V/HD, PREDOM V/W CONS,
 ARG CMT OCC CALC, V/W
 SRTD, PREDOM SILC, SCAT
 SLI CALC, NO STN, NO
 FLOR, 20% PA YEL O FLOR,
 P WET SLW BLMNG CUT
 W/MLKY BLU FLM, UNBRKN
 BRI BLU RES RNG, PA BLU
 STN.

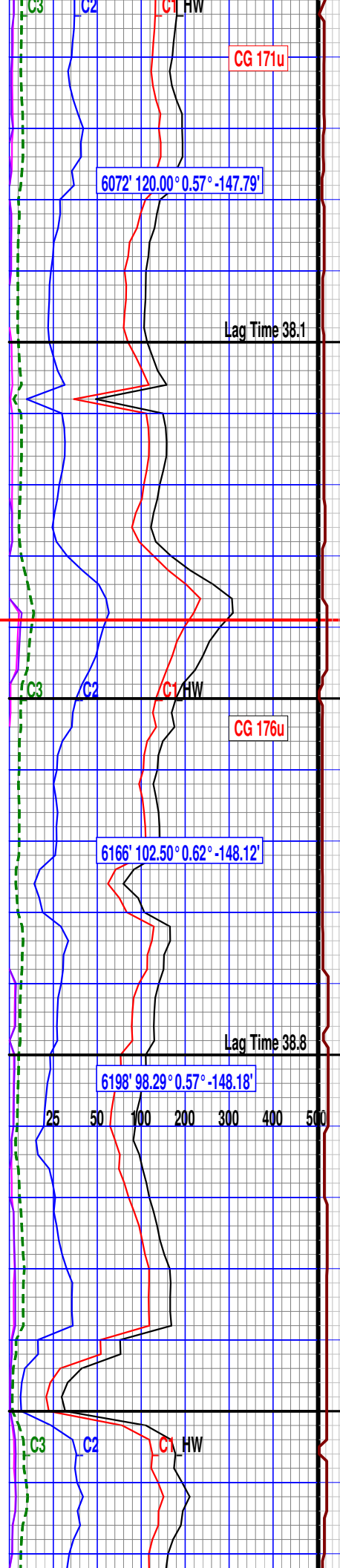
LS: CRM BGE TN LTBN BN
 SUBBLKY TO BLKY TO FLKY,
 CHLKY TO V/FXLN, SFT TO
 FRI TO SLI FRM, ARG
 FRMWRK, AREN IP, NO VIS
 POR, NO STN, TR BRI YEL
 FLOR, 30% PA YEL O FLOR,
 P WET SLW BLMNG CUT W/
 MLKY BLU FLM, UNBRKN BRI
 BLU RES RNG, PA BLU STN.

SH: V/DRKGY DRKGY GYSHBN
 GYSHBLK BNSHBLK, SUBBLKY
 TO BLKY, SLI GRTY TO F
 TXT, AREN, FRM TO BRIT
 TO SLI HD OCC HD-V/HD,
 NON CARE, PREDOM SILC,
 R TR SLI CALC, NO FLOR,
 S 30% PA YEL O FLOR, P
 WET CUT W/MLKY BLU FLM,
 UNBRKN BRI BLU RES RNG,
 RS BRI BLUSH/GRN STN.

SH: V/DRKGY DRKGY GYSHBN
 GYSHBLK BNSHBLK, SUBBLKY
 TO BLKY, SLI GRTY TO F
 TXT, AREN, FRM TO BRIT
 TO SLI HD OCC HD-V/HD,
 NON CARE, PREDOM SILC,
 TR SLI CALC, NO FLOR,
 30% PA YEL O FLOR, P
 WET CUT W/MLKY BLU FLM,
 UNBRKN BRI BLU RES RNG,
 BRI BLUSH/GRN STN.

SS: LTGY GY LTBN TN BGE
 OPAQ TRANSL FRSTY, V/F
 TO F GRN, SUBRND TO
 SUBANG, BRIT TO HD TO
 V/HD, PREDOM V/W CONS,
 ARG CMT OCC CALC, V/W
 SRTD, PREDOM SILC, SCAT
 SLI CALC, NO STN, NO
 FLOR, 20% PA YEL O FLOR,
 P WET SLW BLMNG CUT
 W/MLKY BLU FLM, UNBRKN
 BRI BLU RES RNG, PA BLU
 STN.

TD FOR CASING ON
 10/2/16 @ 6280



Lag Time 38.1

Lag Time 38.8

6072' 120.00° 0.57° -147.79'

6166' 102.50° 0.62° -148.12'

6198' 98.29° 0.57° -148.18'

10/3/16

6300

50

6400

50

WOB 22.3
RPM 61
PP 2692
SPM 71/73

WTIN 9.8
WTOUT 10.2
VIS 56

GAMMA

O.T DANIEL CHRISTY

RESUMED DRLG ON 10/3/16
@ 7:50PM

BIT # 3
SIZE 8.75
MFG ULTERRA
TYPE PDC
SERIAL # 31580
JETS 5X22
IN @ 6280

SH: V/DRKBN BNSHG
R BNSHLK DRKGY, SUBBLKY
S TO BLKY, GRTY TO F TXT
SCAT SLI RGH, FRI TO FRM
TO BRIT, AREN, NON CARB,
PREDOM SILC, TR SLI
CALC, NO FLOR, 20% PA
YEL-ORG O FLOR, P WET
BLMNG CUT W/MLKY BLU
FLM, BLUSH/GRN UNBRKN
RS RES RNG, PA YEL STN.

SS: GYSHEN BN LTBN BGE,
PREDOM V/F GRN SCAT F
GRN, SUBRND TO SUBANG,
PREDOM W CONS, ARG CMT,
V/W SRTD, ARG, PREDOM
SILC, TR SLI CALC, NO
STN, NO FLOR, 20% PA
YEL-ORG O FLOR, P WET
BLMNG CUT W/MLKY BLU
FLM, BLUSH/GRN UNBRKN
RES RNG, PA YEL STN.

LS: DKBRN TO BRN, DKTN
TO TN, LTBRN, CRM, BGE,
MODFRM TO FRM TO MODHD,
DNS, FN TO VFN TO
MICROXLN, ARG IP, NO
MIN FLOR, 30% PL YL TO
ORG O FLOR, P BLMNG
BLU MLKY WET CUT, BLUSH
GRN UNBRKN RES RNG, PL
YL STN

SH: V/DRKBN BNSHG
R BNSHLK DRKGY, SUBBLKY
S TO BLKY, GRTY TO F TXT
SCAT SLI RGH, FRI TO FRM
TO BRIT, AREN, NON CARB,
PREDOM SILC, TR SLI
CALC, NO FLOR, 20% PA
YEL-ORG O FLOR, P WET
BLMNG CUT W/MLKY BLU
FLM, BLUSH/GRN UNBRKN
RS RES RNG, PA YEL STN.

SS: GYSHEN BN LTBN BGE,
PREDOM V/F GRN SCAT F
GRN, SUBRND TO SUBANG,
PREDOM W CONS, ARG CMT,
V/W SRTD, ARG, PREDOM
SILC, TR SLI CALC, NO
STN, NO FLOR, 20% PA
YEL-ORG O FLOR, P WET
BLMNG CUT W/MLKY BLU
FLM, BLUSH/GRN UNBRKN

Lag Time 40.0

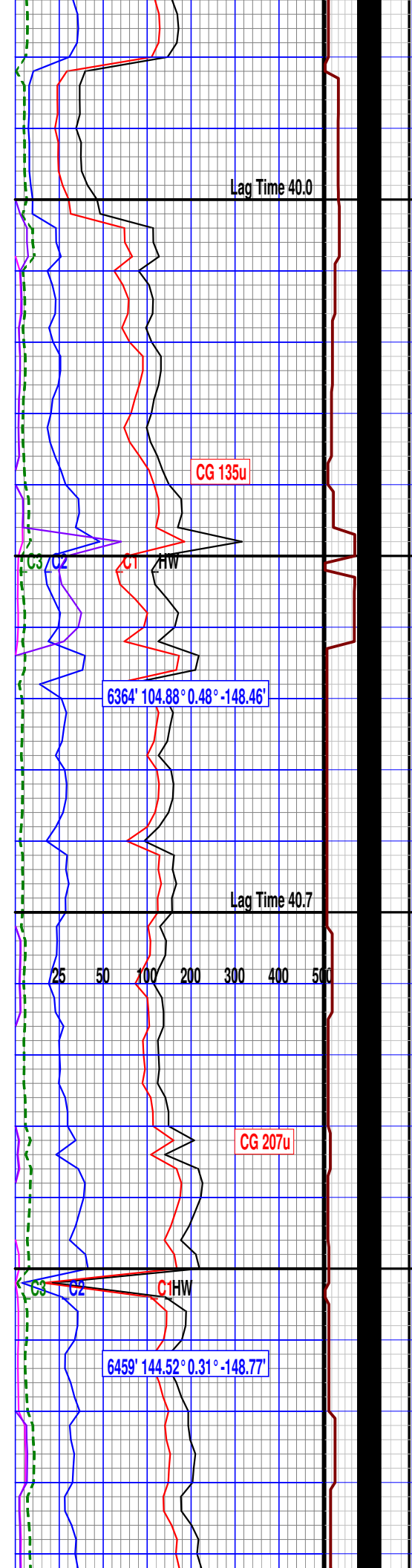
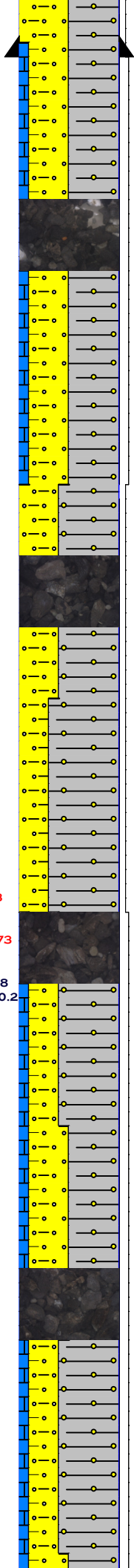
CG 135u

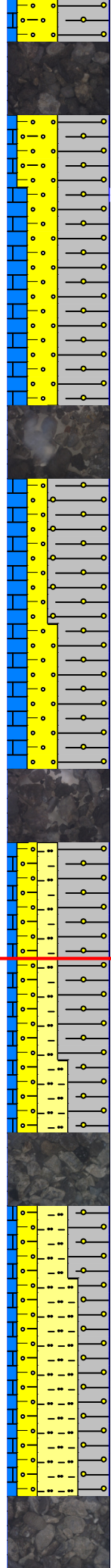
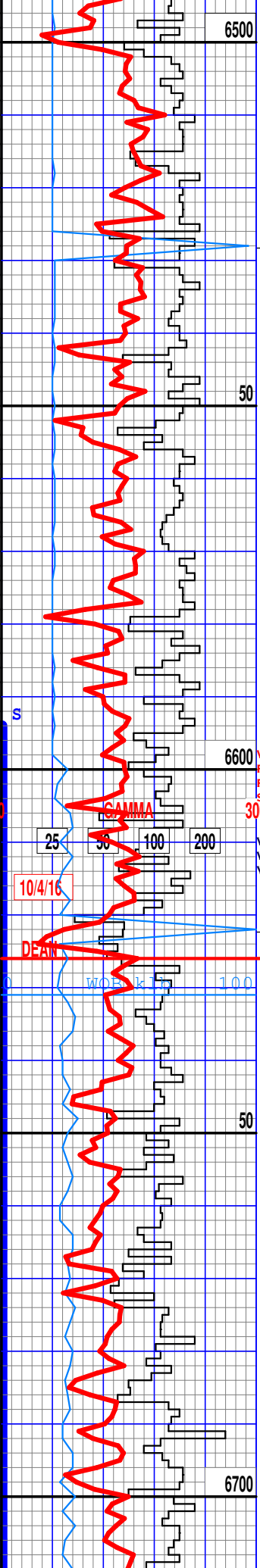
6364' 104.88° 0.48° -148.46'

Lag Time 40.7

CG 207u

6459' 144.52° 0.31° -148.77'





LS: DKBRN TO BRN, DKTN TO TN, LTBRN, CRM, BGE, MODFRM TO FRM TO MODHD, DNS, FN TO VFN TO MICROXLN, ARG IP, NO MIN FLOR, 30% PL YL TO ORG O FLOR, P BLMNG BLU MLKY WET CUT, BLUSH GRN UNBRKN RES RNG, PL YL STN

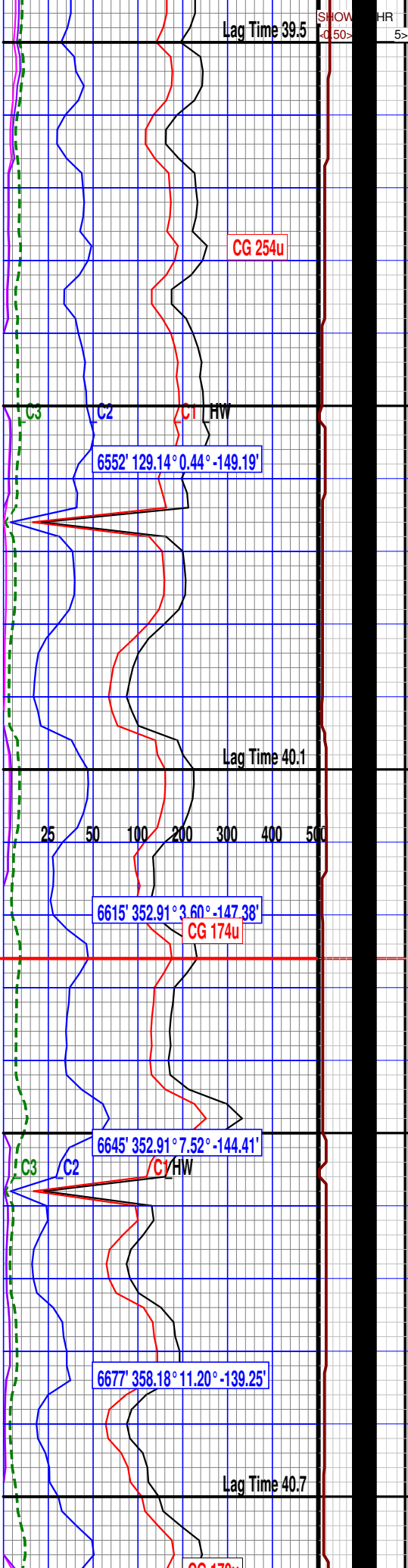
SH: V/DRKBN BNSHGY R BNSHBLK DRKGY, SUBBLKY S TO BLKY, GRTY TO F TXT SCAT SLI RGH, FRI TO FRM TO BRIT, AREN, NON CARB, PREDOM SILC, TR SLI CALC, NO FLOR, 20% PA YEL-ORG O FLOR, P WET BLMNG CUT W/MLKY BLU FLM, BLUSH/GRN UNBRKN RS RES RNG, PA YEL STN.

SS: GYSHBN BN LTBN BGE, PREDOM V/F GRN SCAT F GRN, SUBRND TO SUBANG, PREDOM W CONS, ARG CMT, V/W SRTD, ARG, PREDOM SILC, TR SLI CALC, NO STN, NO FLOR, 20% PA YEL-ORG O FLOR, P WET BLMNG CUT W/MLKY BLU FLM, BLUSH/GRN UNBRKN RES RNG, PA YEL STN.

LS: DKBRN TO BRN, DKTN TO TN, LTBRN, CRM, BGE, MODFRM TO FRM TO MODHD, DNS, FN TO VFN TO MICROXLN, ARG IP, NO MIN FLOR, 30% PL YL TO ORG O FLOR, P BLMNG BLU MLKY WET CUT, BLUSH GRN UNBRKN RES RNG, PL YL STN

SLT: MEDGY GY GYSHBN BN LTBN BGE TN, SFT TO SM FRI, V/FN GRN, V/W SRTD, ARG TO CALC CMT, PREDOM SILC, SCAT SLI CALC, ARG, NON CARB, TT POR, NO STN, NO FLOR, 30% PA YEL O FLOR, P WET BLMNG CUT W/MLKY GRN FLM, GRNSH/YEL UNBRKN RES RNG, PA YEL STN.

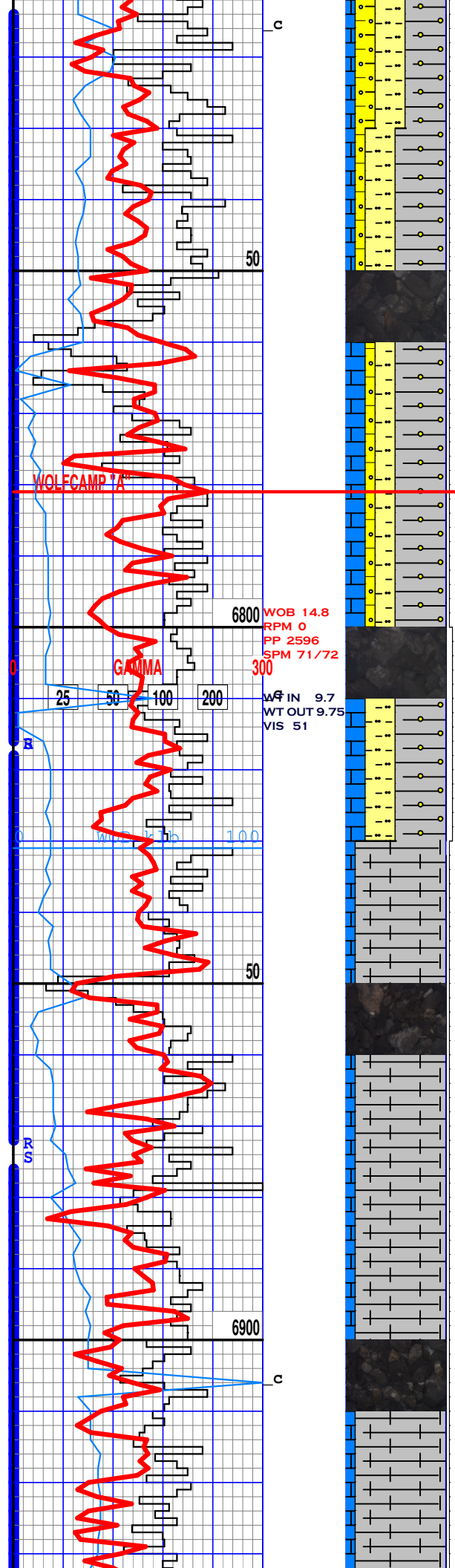
SS: GY MEDGY GYSHBN BN LTBN, PREDOM V/F GRN, SUBRND TO SUBANG, PREDOM W CONS, ARG TO CALC CMT, V/W SRTD, ARG, PREDOM SILC, SCAT SLI CALC, NO STN, TR BRI BLUSH/WHT FLOR, 20% PA YEL O FLOR, P WET BLMNG CUT W/MLKY BLU FLM, BLUSH/GRN UNBRKN RES RNG, PA YEL STN.



WOB 19.4
RPM 0
PP 1825
SPM 110/0
300
WTIN 9.8
WTOUT 9.8
VIS 54
10/4/16
DEAN

WOB 19.4
RPM 0
PP 1825
SPM 110/0
300
WTIN 9.8
WTOUT 9.8
VIS 54
100

6700



SH: V/DRKGY DRKGY MEDGY
GYSHBN, SUBBLKY TO BLKY,
SLI GRTY TO F TO SLI
SMTH TXT, FRI TO FRM TO
BRIT, AREN, NON CARB,
PREDOM SILC, TR SLI
CALC, TR BRI BLUSH/WHT
FLOR, 10% PA YEL O FLOR,
P WET BLMNG CUT W/MLKY
BLU FLM, BLUSH/GRN
UNBRKN RES RNG, PA YEL
STN.

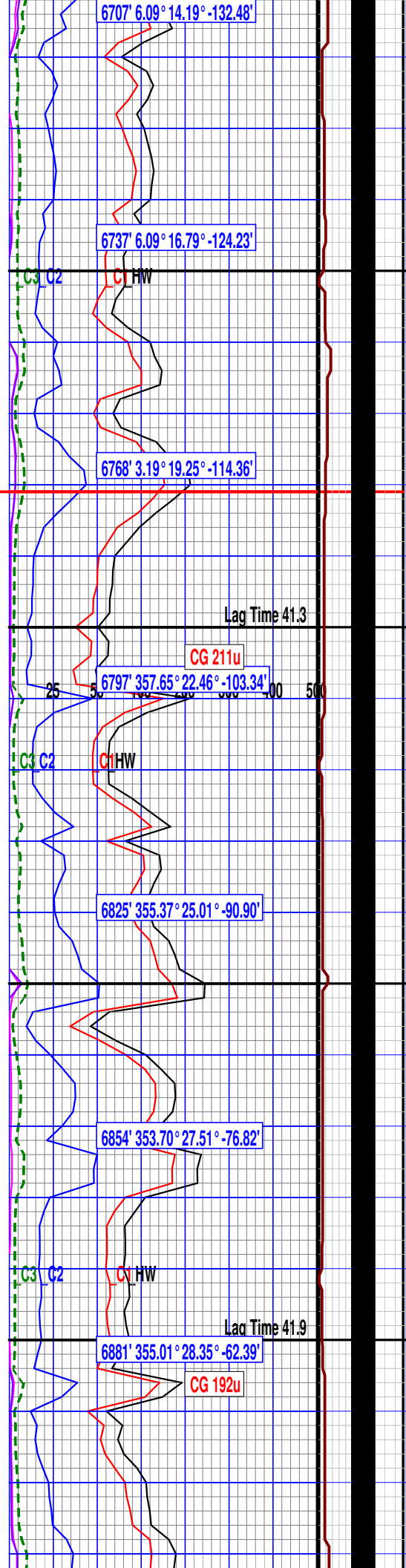
SLT: MEDGY GY GYSHBN BN
LTBN BGE TN, SFT TO SM
FRI, V/FN GRN, V/W
SRTD, ARG TO CALC CMT,
PREDOM SILC, SCAT SLI
CALC, ARG, NON CARB, TT
POR, NO STN, NO FLOR,
30% PA YEL O FLOR, P WET
BLMNG CUT W/MLKY GRN
FLM, GRNSH/YEL UNBRKN
RES RNG, PA YEL STN.

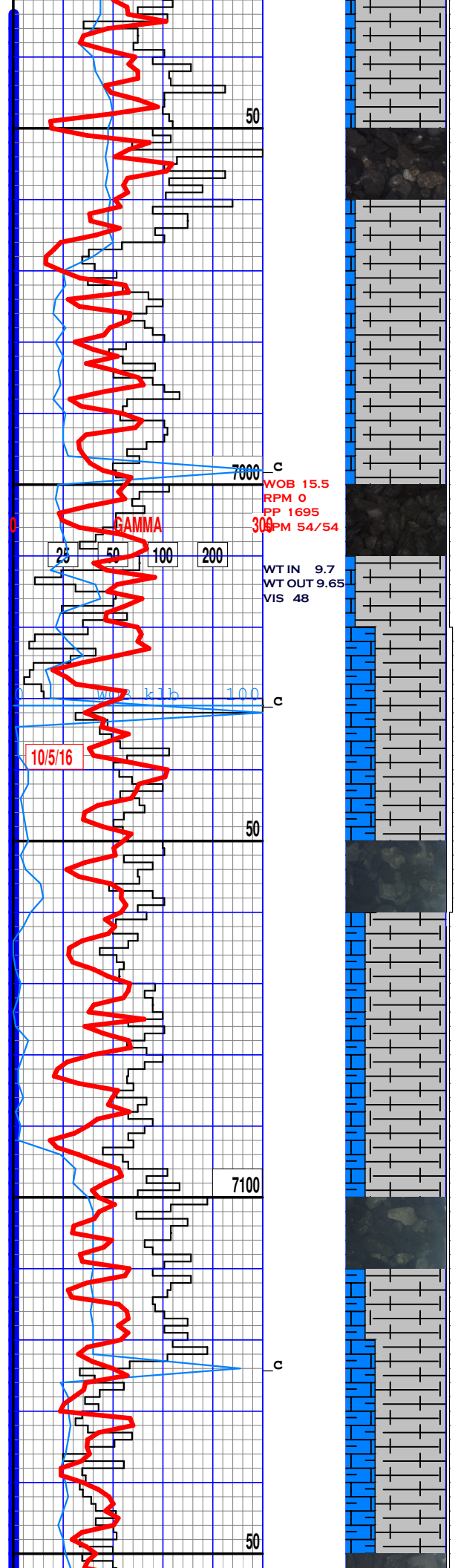
LS: DKTN TO TN, DKBRN
TO MEDBRN, LTGRY TO GRY
MODSFT TO MODFRM, FRI
CRMBLY, FN TO VFN XLN,
ARG IP, 20% DUL YL O
FLOR, PR BLMNG BLU
MLKY WET CUT, BLUSH/
GRN UNBRKN RES RNG, PA
YL STN

SH: DKBRN TO BRN, DKGRY
TO MEDGRY, GRYSHBRN,
SME BLK, SFT TO MOFRM
TO FRM, BLKY TO SUBBLKY
SLTY TO SMTH TO RGH TXT
SME GRTTY, S/CARB,
PREDOM CALC, NO MIN
FLOR, 10% DUL YL O
FLOR, PR SLW STRMNG
BLU MLKY WET CUT,
BLUSH/GRN UNBRKN RES
RNG, PA YL STN

LS: DKTN TO TN, DKBRN
TO MEDBRN, LTGRY TO GRY
MODSFT TO MODFRM, FRI
CRMBLY, FN TO VFN XLN,
ARG IP, 10% DUL YL O
FLOR, PR BLMNG BLU
MLKY WET CUT, BLUSH/
GRN UNBRKN RES RNG, PA
YL STN

SH: DKBRN TO BRN, DKGRY
TO MEDGRY, GRYSHBRN,
SME BLK, SFT TO MOFRM
TO FRM, BLKY TO SUBBLKY
SLTY TO SMTH TO RGH TXT
SME GRTTY, S/CARB,
PREDOM CALC, NO MIN
FLOR, 10% DUL YL O
FLOR, PR SLW STRMNG
BLU MLKY WET CUT,
BLUSH/GRN UNBRKN RES
RNG, PA YL STN





LS: DKTN TO TN, DKBRN TO MEDBRN, LTGRY TO GRY MODSFT TO MODFRM, FRI CRMBLY, FN TO VFN XLN, ARG IP, 20% DUL YL O FLOR, PR BLMNG BLU MLKY WET CUT, BLUSH/GRN UNBRKN RES RNG, PA YL STN

SH: DKBRN TO BRN, DKGRY TO MEDGRY, GRYSHBRN, SME BLK, SFT TO MOFRM TO FRM, BLKY TO SUBBLKY SLTY TO SMTH TO RGH TXT SME GRTTY, S/CARB, PREDOM CALC, NO MIN FLOR, 10% DUL YL O FLOR, PR SLW STRMNG BLU MLKY WET CUT, BLUSH/GRN UNBRKN RES RNG, PA YL STN

TOOH FOR MWD TOOLS @ 7031' ON 10/04/16

R. SPARGO TOUR 10/4/2016

BIT#: 4
SIZE: 8.75"
MFG: ULTERRA
TYPE: U516M
SERIAL#: 31482
JETS: 5X22
DEPTH IN: 7031'

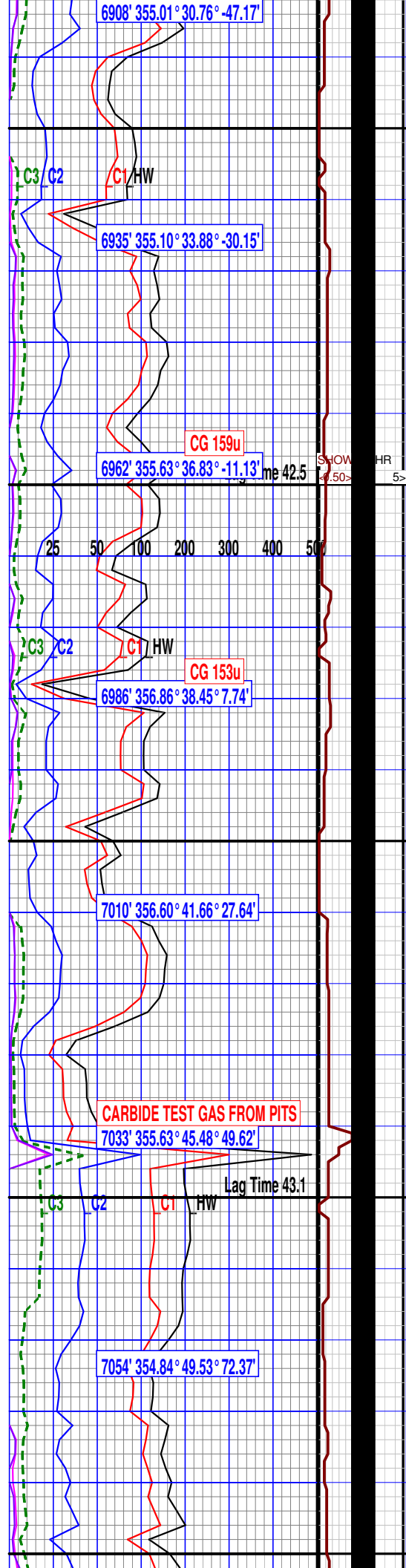
LS: MEDGY GY GYSHBN DRKBN BN OCC LTBN-BGE, BLKY TO SUBBLKY TO FLKY, CHLKY TO V/FXLN, FRM TO FRI TO BRIT, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 20% PA YEL O FLOR, P WET BLMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

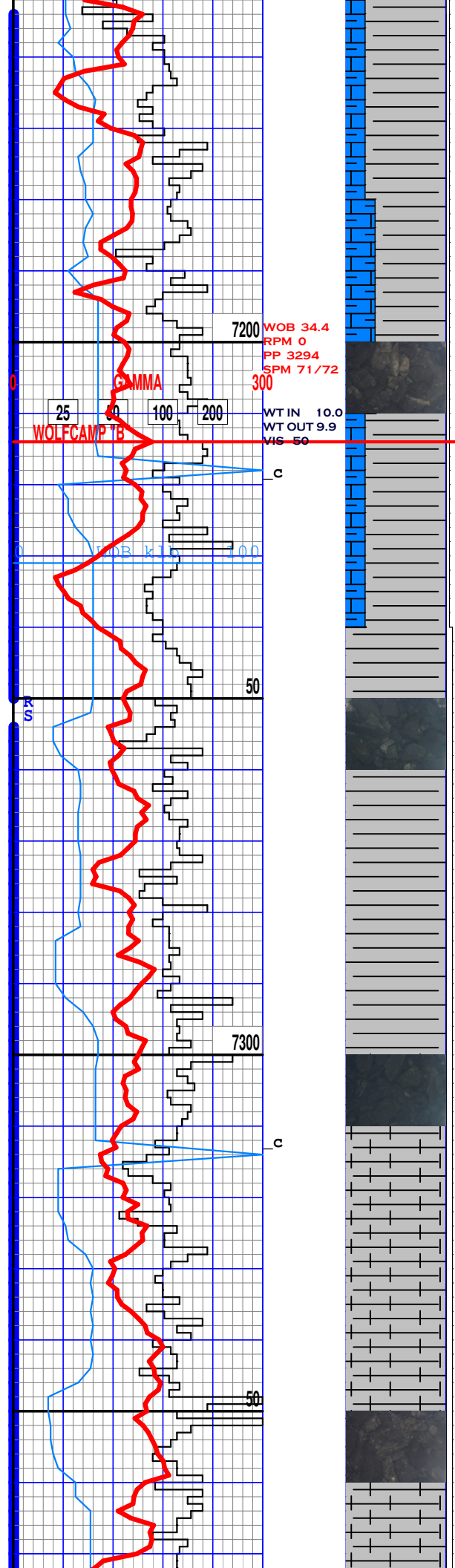
SH: V/BLK BLK V/DRKGY DRKGY, SUBBLKY TO BLKY, SLI GRTY TO SLI RGH TXT SM SLI F IP, FRI TO FRM TO BRIT OCC SLI HD, MOD CARB, PREDOM V CALC, OCC SILC, IMBD LS INCLUS, NO FLOR, 10% PA YEL O FLOR, P WET BLMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

LS: V/DRKBN DRKBN BNSHGY DRKGY MOTT, BLKY TO SUBBLKY TO FLKY, CHLKY TO V/FXLN, FRM TO FRI TO BRIT, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK V/DRKGY DRKGY, SUBBLKY TO BLKY, SLI GRTY TO SLI RGH TXT SM SLI F IP, FRI TO FRM TO BRIT OCC SLI HD, MOD CARB, PREDOM V CALC, OCC SILC, IMBD LS INCLUS, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

LS: V/DRKBN DRKBN





BNSHGY, BLKY TO SUBBLKY TO FLKY, CHLKY TO V/FXLN, FRM TO FRI TO BRIT, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI GRTY TO SLI F TXT, FRI TO FRM TO BRIT OCC SLI HD, V CARB, PREDOM SILC, OCC MOD CALC, TR IMBD LS, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

LS: BN DRKBN BNSHGY BGE LTRN, BLKY TO SUBBLKY TO FLKY, CHLKY TO V/FXLN, FRM TO FRI TO BRIT, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

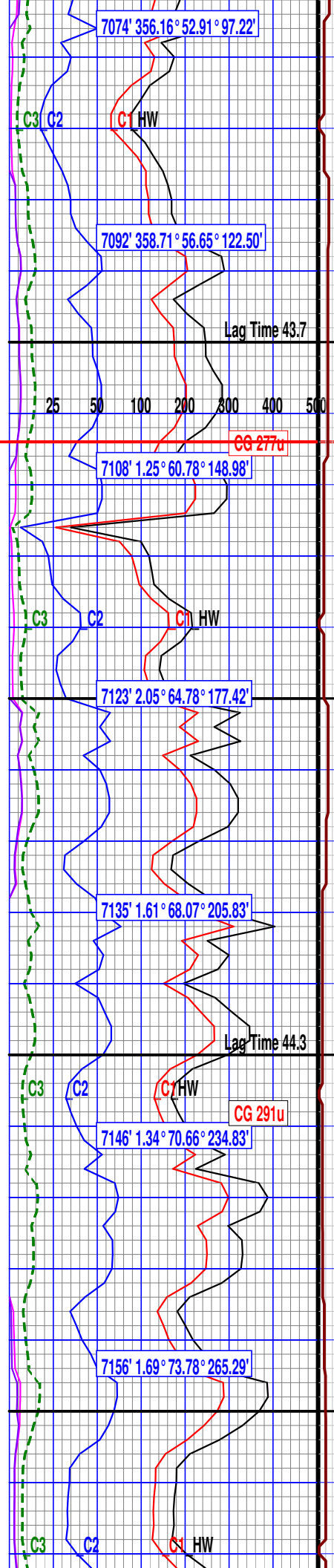
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI GRTY TO F TXT, FRI TO FRM TO BRIT OCC SLI HD, V CARB, PREDOM SILC, TR SLI CALC, NO FLOR, 20% V/PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

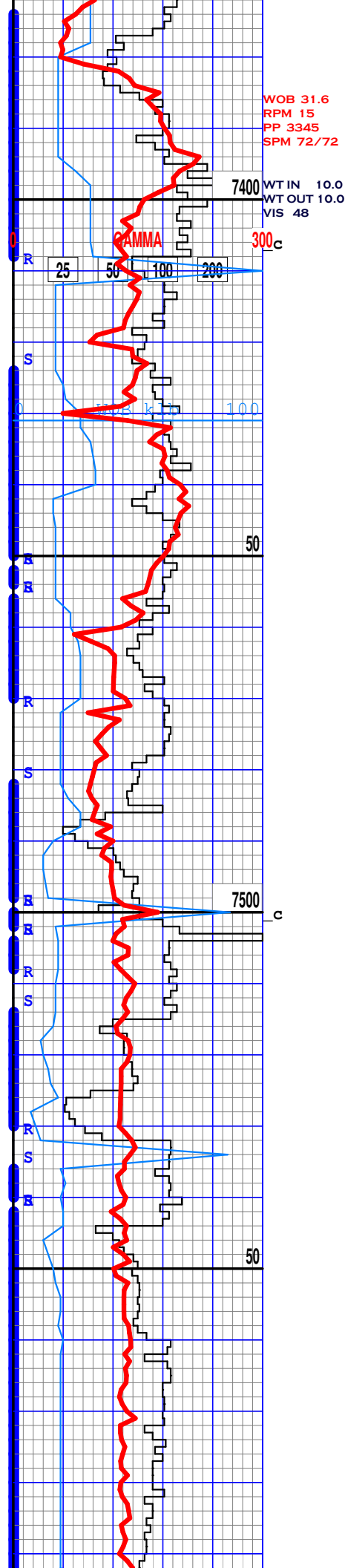
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI GRTY TO F TXT, FRI TO FRM TO BRIT OCC SLI HD, V CARB, PREDOM SILC, TR SLI CALC, NO FLOR, 20% V/PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI RGH TO SLI GRTY TXT SM SLI F IP, FRM TO BRIT TO SLI HD OCC HD, V CARB, PREDOM SLI CALC, OCC SILC, SCAT IMBD LS, NO FLOR, 20% V/PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI RGH TO SLI GRTY TXT SM SLI F IP, FRM TO BRIT TO SLI HD OCC HD, V CARB, PREDOM SLI CALC, OCC SILC, SCAT IMBD LS, NO FLOR, 20% V/PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI RGH TO SLI GRTY TXT SM SLI F IP, FRM TO BRIT TO SLI HD OCC HD, V CARB, PREDOM SLI CALC, OCC SILC, SCAT IMBD LS, NO FLOR, 20% V/PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.





SILC, SCAT IMBD LS, NO FLOR, 20% V/PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI RGH TO SLI GRTY TXT SM SLI F IP, FRM TO BRIT TO SLI HD OCC HD, V CARB, PREDOM SLI CALC, OCC SILC, SCAT IMBD LS, NO FLOR, 20% V/PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, PA BLU UNBRKN RES RNG, PA BLU STN.

LS: BN LTBN BGE TN, BLKY TO SUBBLKY TO FLKY, CHLKY TO V/FXLN, FRI TO FRM TO BRIT, ARG TO CHK FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, FST P WET STRMNG CUT W/SLI THCK MLKY BLU FLM, GRNSH/BLU UNBRKN RES RNG, SLI THCK GRNSH/BLU STN.

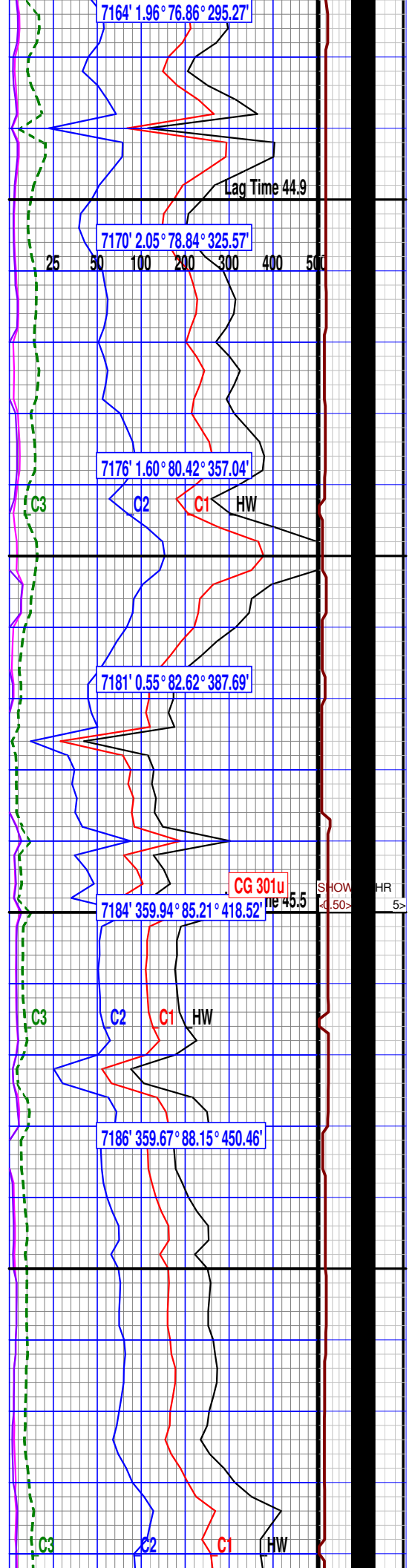
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI RGH TO SLI GRTY TXT SM SLI F IP, FRM TO BRIT TO SLI HD OCC HD, V CARB, PREDOM MOD CALC, OCC SILC, IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, FST P WET STRMNG CUT W/SLI THCK MLKY BLU FLM, GRNSH/BLU UNBRKN RES RNG, SLI THCK GRNSH/BLU STN.

LS: BN LTBN BGE TN, BLKY TO SUBBLKY TO FLKY, CHLKY TO V/FXLN, FRI TO FRM TO BRIT, ARG TO CHK FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, FST P WET STRMNG CUT W/SLI THCK MLKY BLU FLM, GRNSH/BLU UNBRKN RES RNG, SLI THCK GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI GRTY TO F TO SLI SMTH IP TXT OCC SLI RGH, FRM TO BRIT TO SLI HD OCC HD, V CARB, PREDOM MOD CALC, OCC SILC, IMBD LS INCLUS, NO FLOR, 30% V/PA YEL O FLOR, FST P WET STRMNG CUT W/SLI THCK MLKY BLU FLM, GRNSH/BLU UNBRKN RES RNG, SLI THCK GRNSH/BLU STN.

LS: V/DRKBN DRKBN BNSHG, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 30% V/PA YEL O FLOR, SLW P WET CUT W/SLI MLKY BLU FLM, BRI BLU BRKN RES RNG, BRI BLU STN.

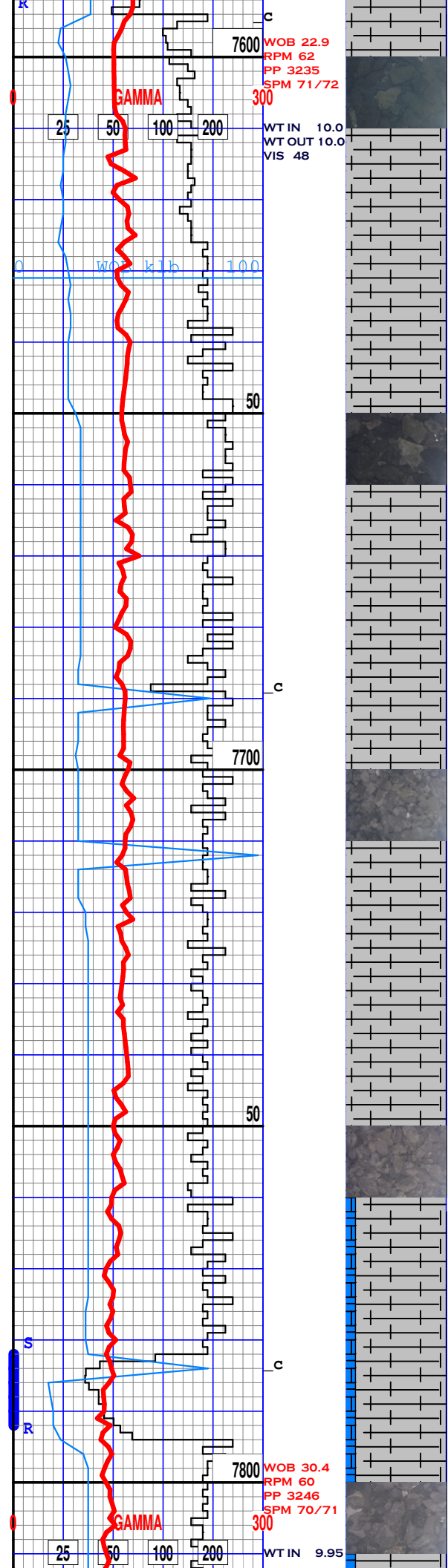
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, SLI GRTY TO SLI RGH TXT OCC SLI SMTH IP, FRM TO BRIT TO SLI HD OCC HD, V CARB, PREDOM SLI CALC, OCC SILC, SCAT IMBD LS, NO FLOR, 10% V/PA YEL O FLOR, SLW P WET CUT W/SLI MLKY BLU FLM, BRI BLU BRKN RES RNG, BRI BLU STN.



Lag Time 44.9

CG 301u

SHOW HR 5-



BLU STN.

****GAS SCALE CHANGE****

SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, SLI
GRTY TO SLI RGH TXT OCC
SLI SMTH IP, FRM TO
BRIT TO SLI HD OCC HD, V
CARB, PREDOM SLI CALC,
OCC SILC, SCAT IMBD LS,
NO FLOR, 10% V/PA YEL O
FLOR, SLW P WET CUT
W/SLI MLKY BLU FLM, BRI
BLU BRKN RES RNG, BRI
BLU STN.

SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, SLI
GRTY TO SLI RGH TXT OCC
SLI SMTH IP, FRM TO
BRIT TO SLI HD OCC HD, V
CARB, PREDOM SLI CALC,
OCC SILC, SCAT IMBD LS,
NO FLOR, 10% V/PA YEL O
FLOR, SLW P WET CUT
W/SLI MLKY BLU FLM, BRI
BLU BRKN RES RNG, BRI
BLU STN.

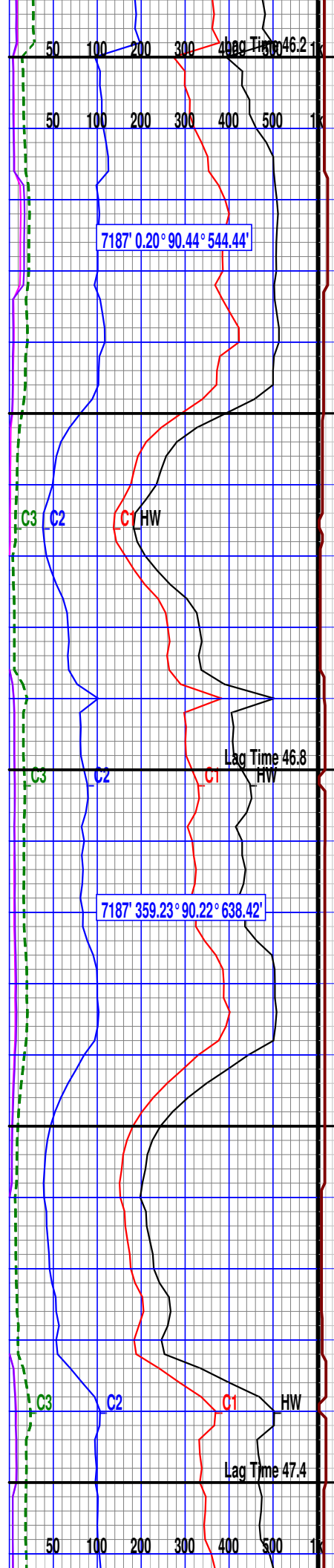
O.T DANIEL CHRISTY 10/5/16

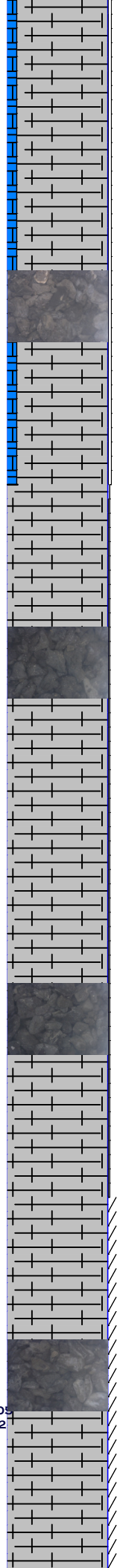
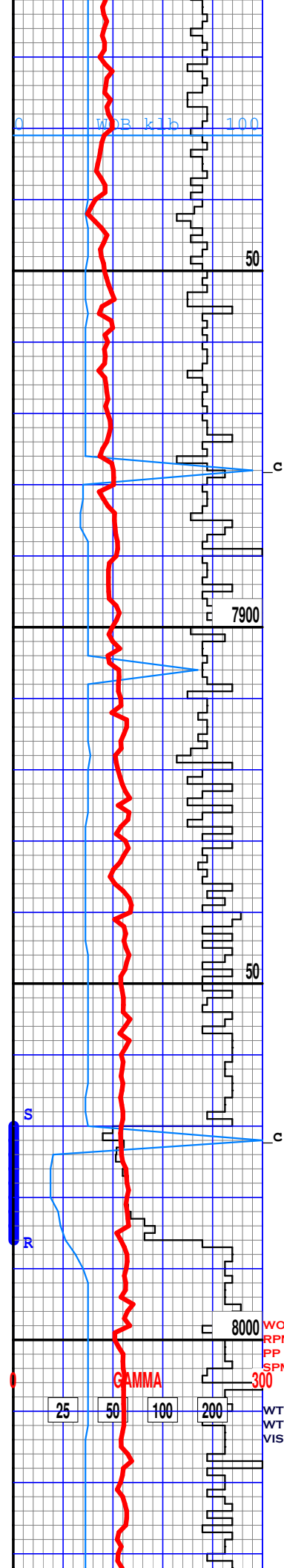
SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 20% DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, PREDOM CALC,
S/LS INCLUS, NO MIN
FLOR, 20% DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 20% DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

LS: DKBRN TO BRN, DKTN
TO TN, SME DKGRY TO GRY
MODFRM TO FRM TO BRITL,
SME MODHD, DNS, ARG IP,
NO MIN FLOR, 10% DUL YL
O FLOR, PR STRMNG MLKY
BLU WET CUT, BRI BLU
UNBRKN RES RNG, BRI BLU
STN





SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 20% DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

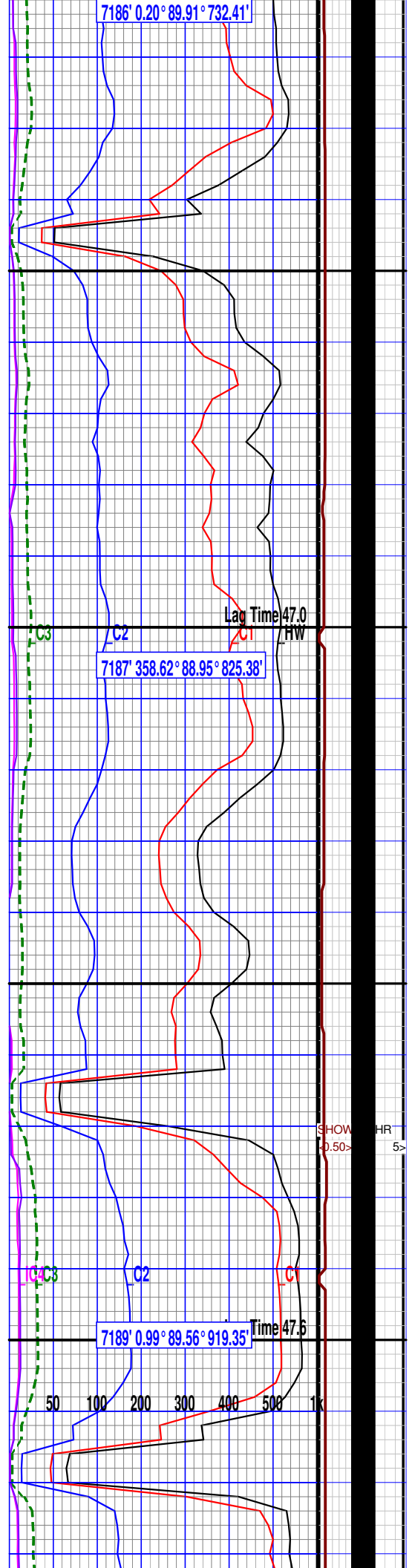
SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, PREDOM CALC,
S/LS INCLUS, NO MIN
FLOR, 10% DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 5% DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

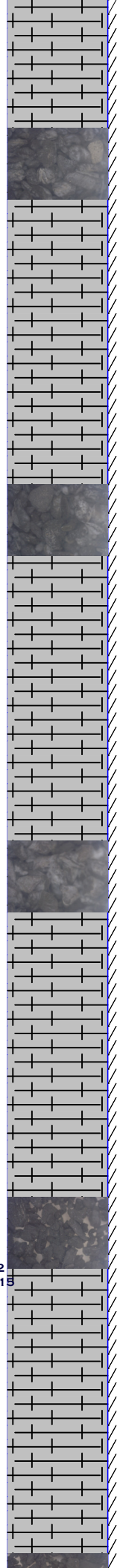
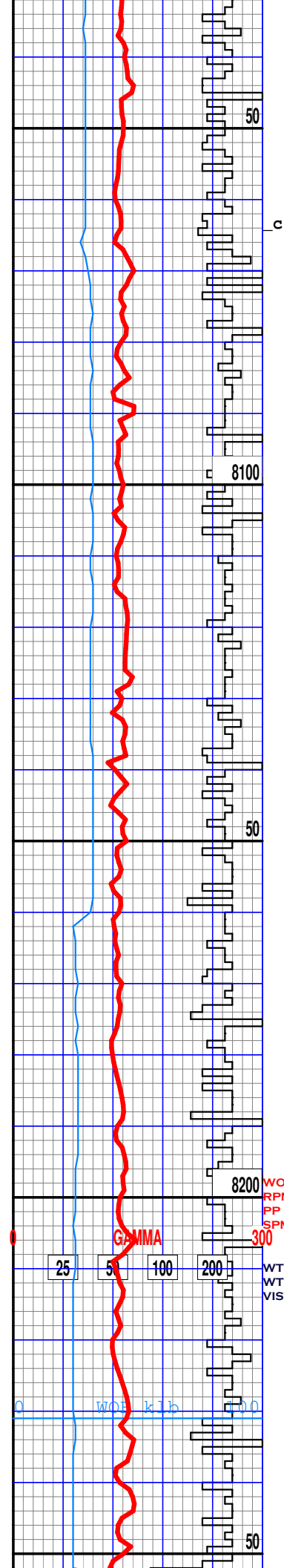
SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, PREDOM CALC,
S/LS INCLUS, NO MIN
FLOR, 5% DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 5% DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, S/CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN



SHOW
0.50>
5>



SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
S/CALC, NO MIN FLOR, DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

CUTTING GAS W/4 PARTS AIR

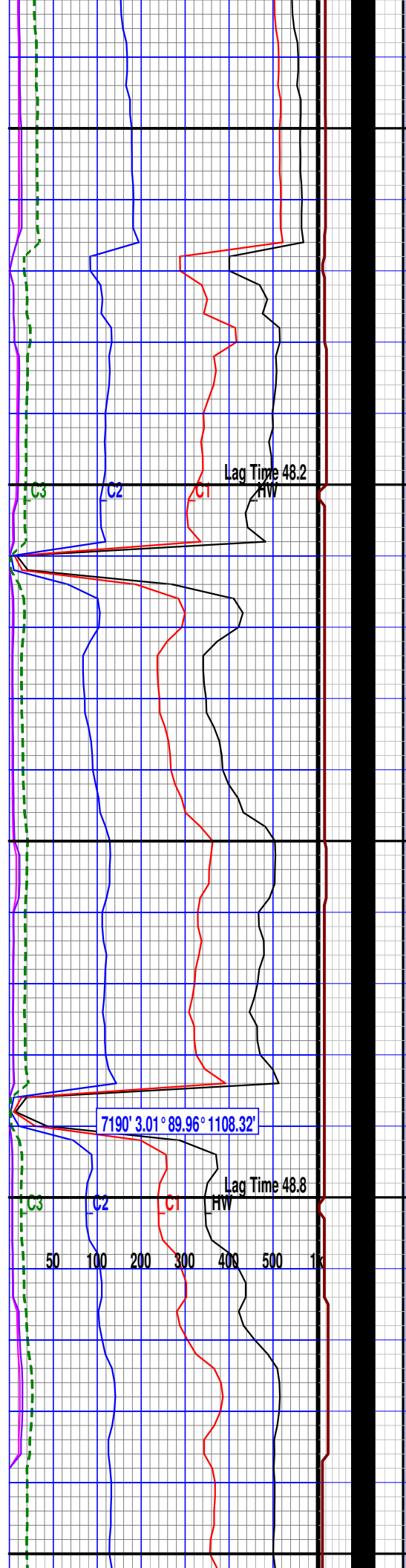
SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, S/CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
S/CALC, NO MIN FLOR, DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, S/CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
S/CALC, NO MIN FLOR, DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, S/CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN



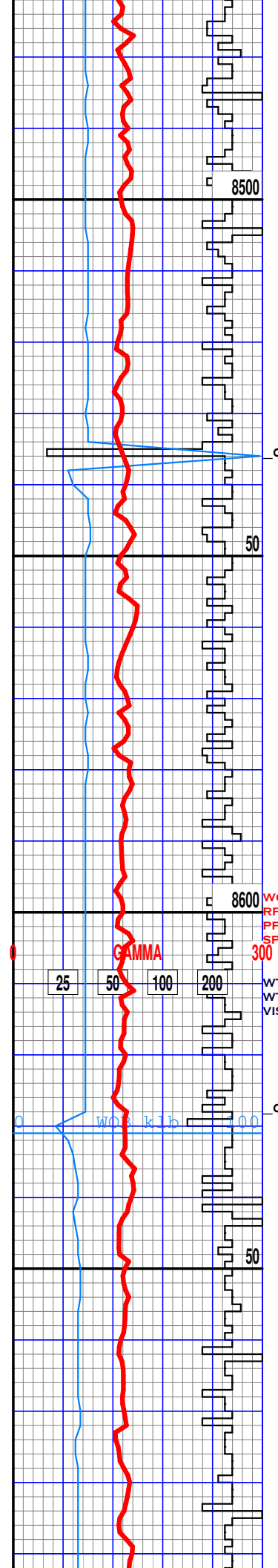
WOB 25.2
RPM 62
PP 3513
SPM 71/72

WTIN 10.2
WTOUT 10.15
VIS 48

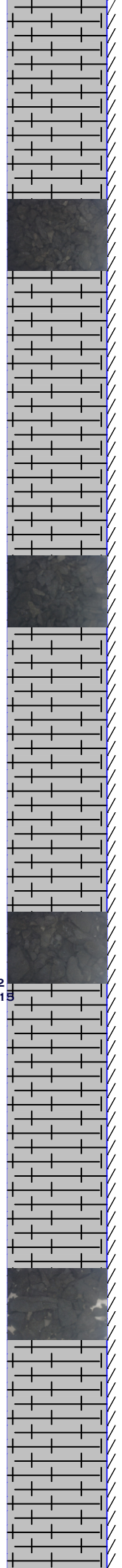
7190' 3.01° 89.96° 1108.32'

Lag Time 48.2

Lag Time 48.8



WOB 29.6
RPM 61
PP 3496
SPM 71/72
WT IN 10.2
WT OUT 10.15
VIS 46



SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
S/CALC, NO MIN FLOR, DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, S/CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

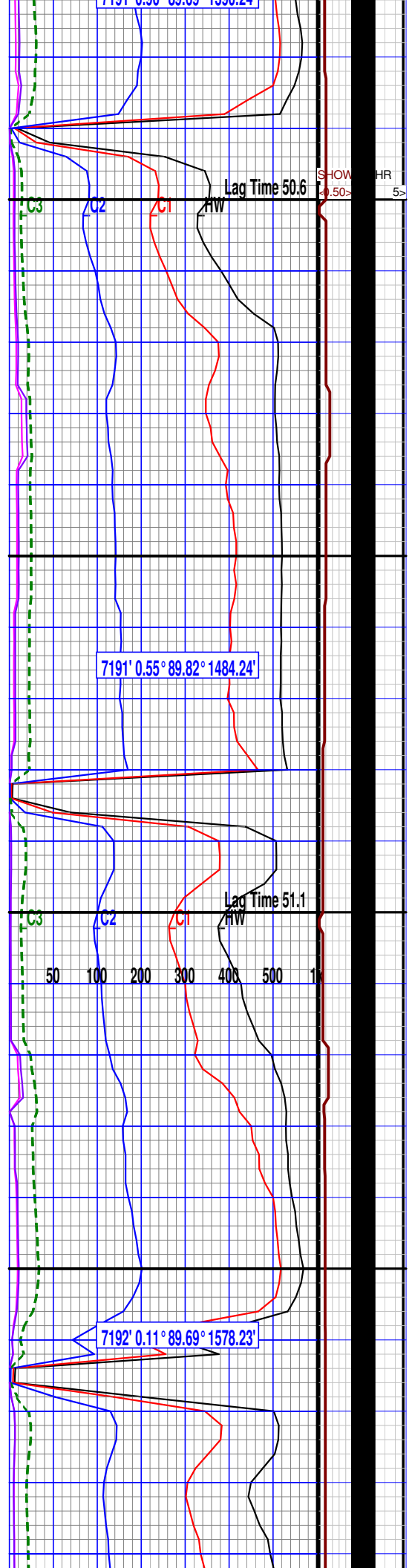
SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
S/CALC, NO MIN FLOR, DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, S/CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

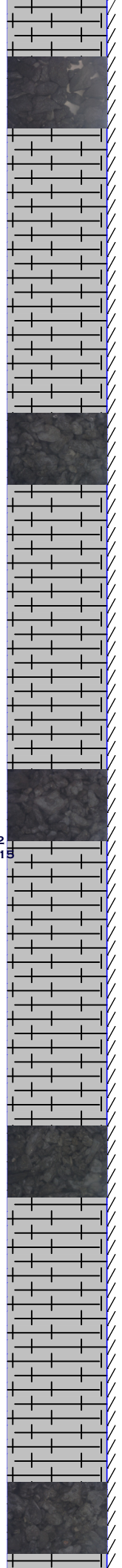
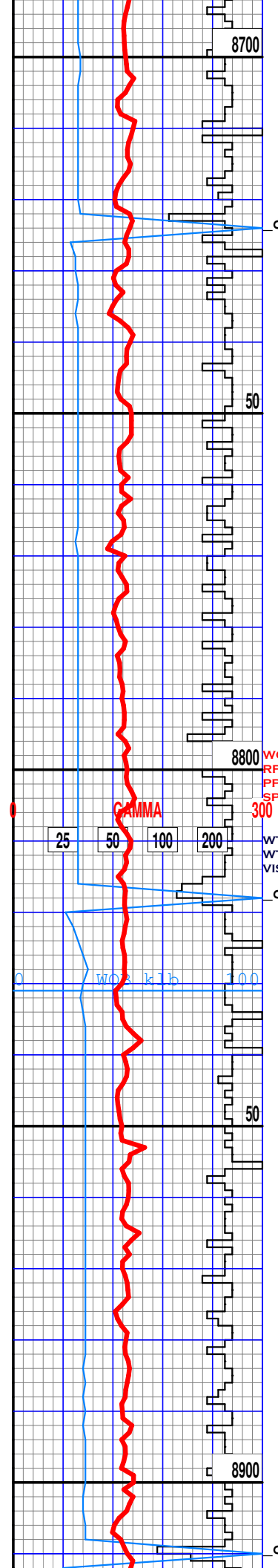
SH: V/BLK TO BLK, DKGRY
TO V/DKGRY, MEDGRY TO
GRY, SME DKBRN, MODFRM
TO FRM TO MODHD, SUBBLKY
TO BLKY, GRTTY TO RGH TO
SLTY TO SMTH TXT,
S/CARB, PREDOM CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUL YL O FLOR,
PR STRMNG BLU WET CUT,
BRI BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, MEDGRY TO
GRY, SME DKBRN, MODFRM
TO FRM TO MODHD, BLKY TO
SUBBLKY, V/CARB, PREDOM
CALC, S/LS INCLUS, NO
MIN FLOR, TR DUL YL O
FLOR, PR STRMNG BLU
WET CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY
TO V/DKGRY, MEDGRY TO



SHOW HR 5-



GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/DKGRY TO DKGRY, V/BLK TO BLK, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, BLKY TO SUBBLKY, V/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

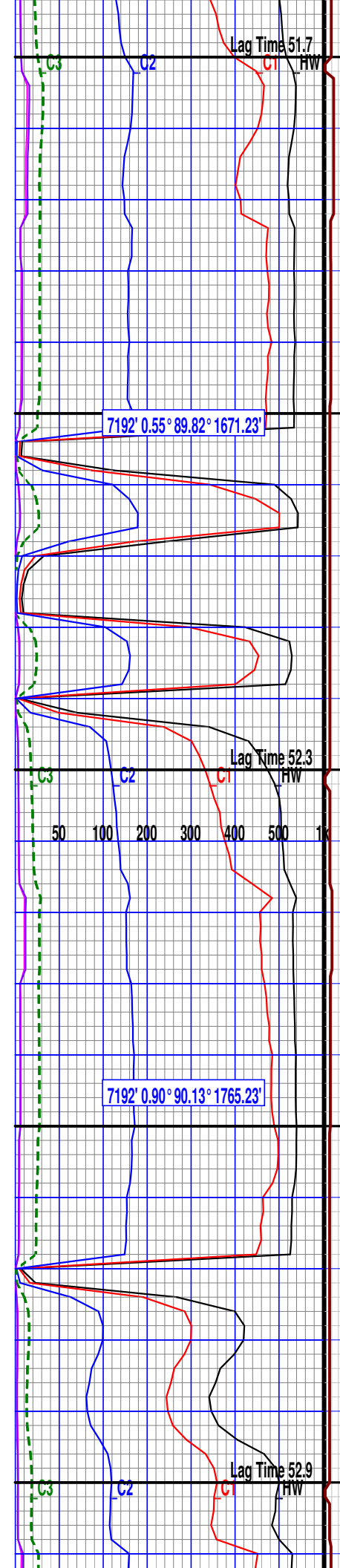
SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, BLKY TO SUBBLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

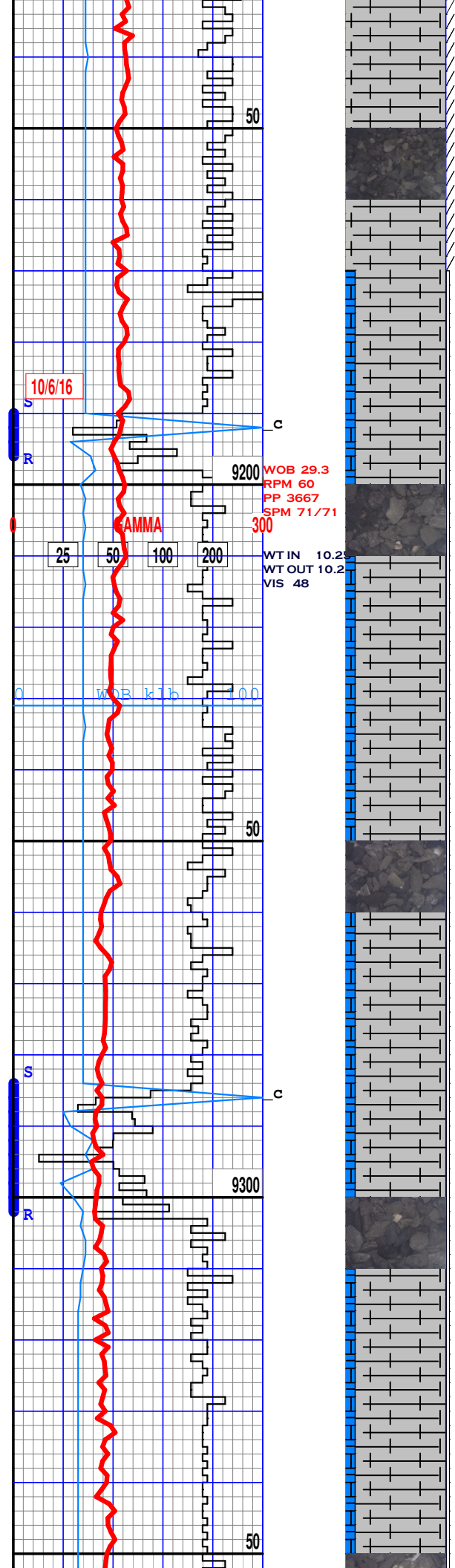
SH: V/DKGRY TO DKGRY, V/BLK TO BLK, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, BLKY TO SUBBLKY, V/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/DKGRY TO DKGRY, V/BLK TO BLK, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, BLKY TO SUBBLKY, V/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC,





SH: V/DKGRY TO DKGRY, V/BLK TO BLK, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, BLKY TO SUBBLKY, V/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

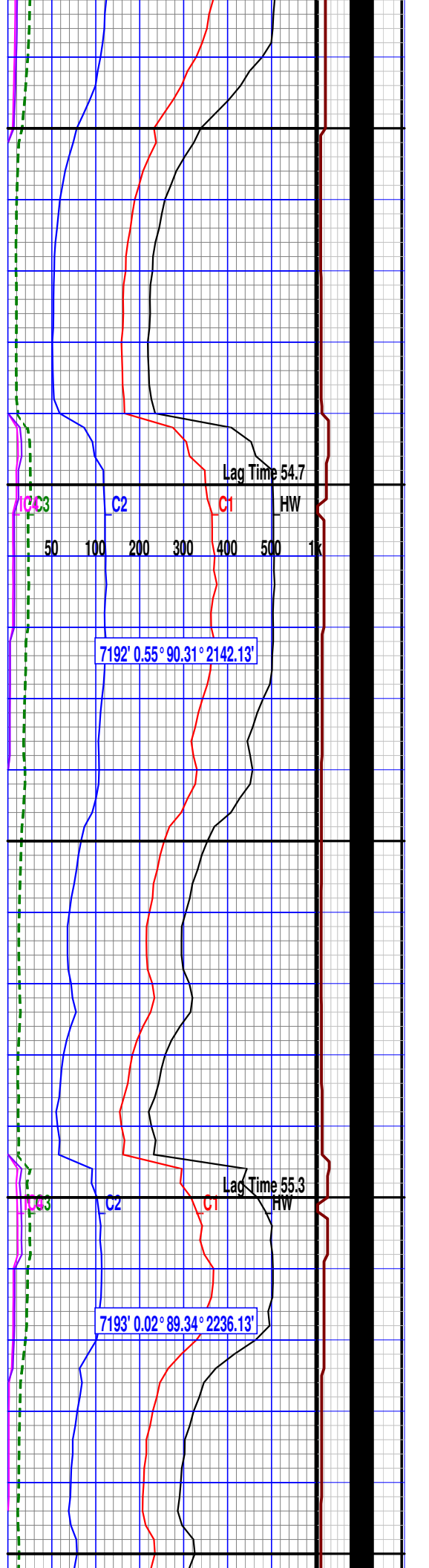
LS: DKBRN TO BRN, DKTN TO TN, CRM, BGE, OFFWHT MODFRM TO FRM TO MODHD, SME BRITL, FN TO VFN TO MICROXLN, V/ARG, NO MIN FLOR, 10% DUL YL O FLOR, PR BLU STRMNG WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

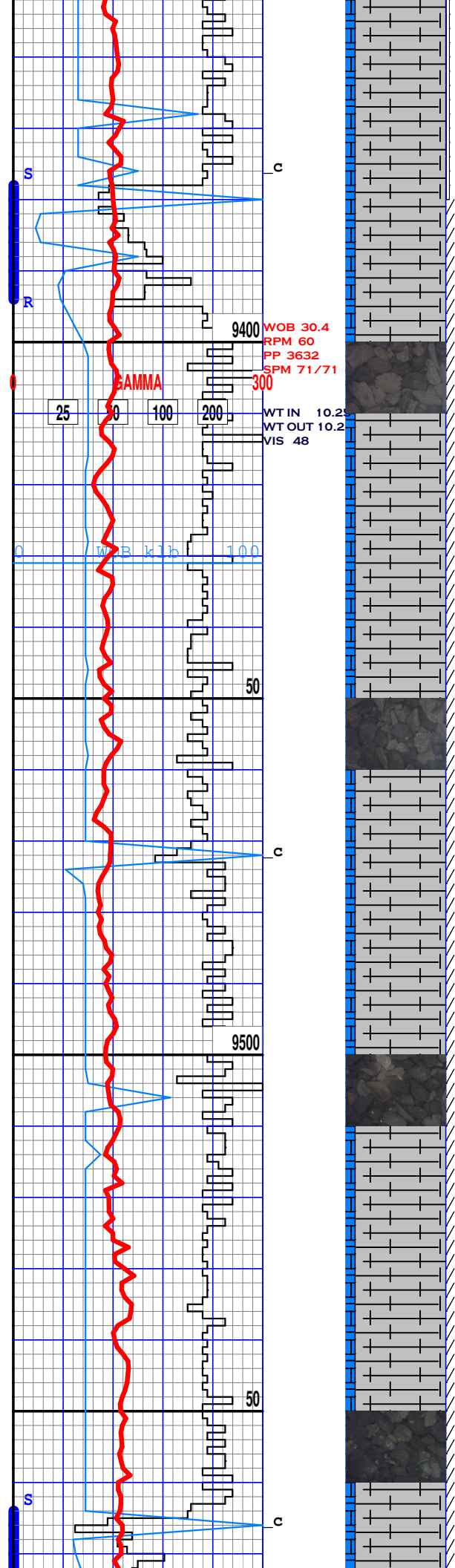
SH: V/DKGRY TO DKGRY, V/BLK TO BLK, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, BLKY TO SUBBLKY, V/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: DKBRN TO BRN, DKTN TO TN, CRM, BGE, OFFWHT MODFRM TO FRM TO MODHD, SME BRITL, FN TO VFN TO MICROXLN, V/ARG, NO MIN FLOR, 10% DUL YL O FLOR, PR BLU STRMNG WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRITTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: DKBRN TO BRN, DKTN TO TN, CRM, BGE, OFFWHT MODFRM TO FRM TO MODHD, SME BRITL, FN TO VFN TO MICROXLN, V/ARG, NO MIN FLOR, 10% DUL YL O FLOR, PR BLU STRMNG WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN





SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

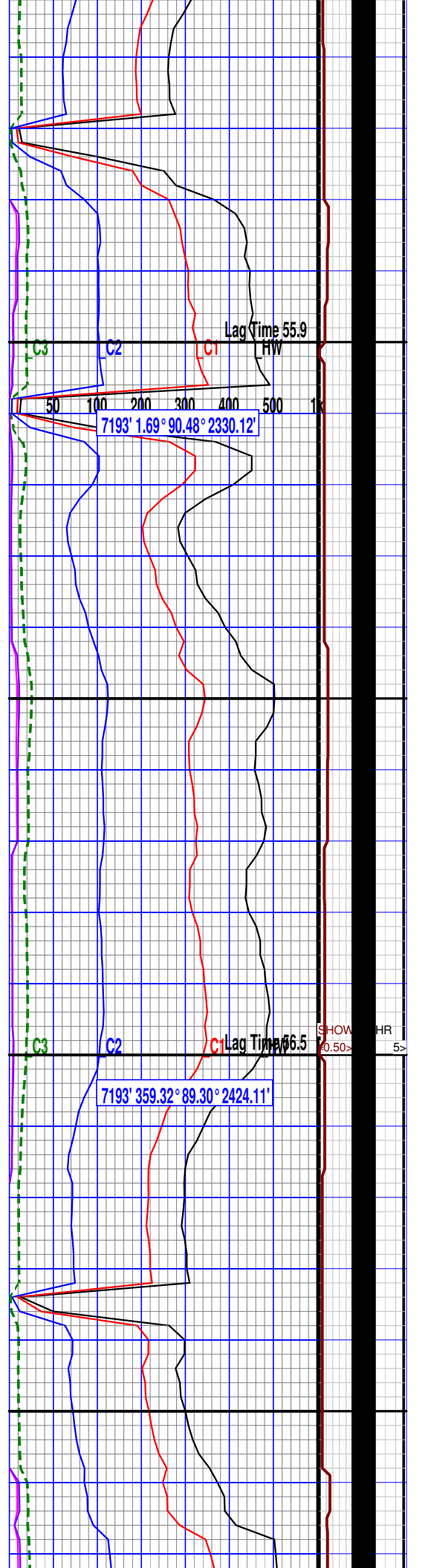
LS: DKBRN TO BRN, DKTN TO TN, CRM, BGE, OFFWHT MODFRM TO FRM TO MODHD, SME BRITL, FN TO VFN TO MICROXLN, V/ARG, NO MIN FLOR, 10% DUL YL O FLOR, PR BLU STRMNG WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

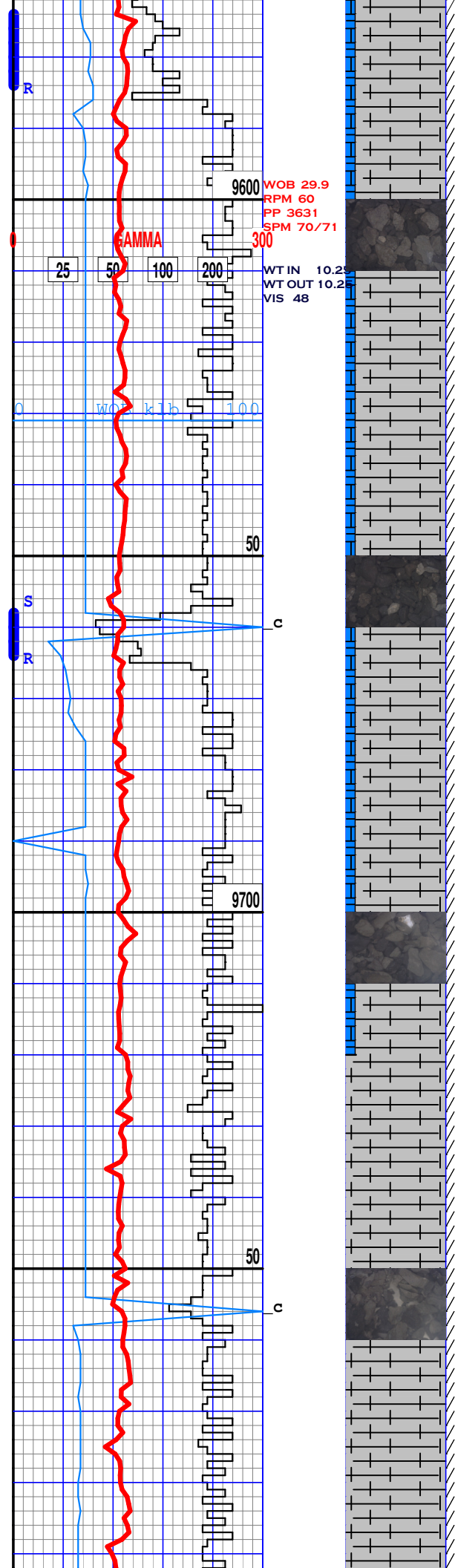
SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: DKBRN TO BRN, DKTN TO TN, CRM, BGE, OFFWHT MODFRM TO FRM TO MODHD, SME BRITL, FN TO VFN TO MICROXLN, V/ARG, NO MIN FLOR, 10% DUL YL O FLOR, PR BLU STRMNG WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: DKBRN TO BRN, DKTN TO TN, CRM, BGE, OFFWHT MODFRM TO FRM TO MODHD, SME BRITL, FN TO VFN TO MICROXLN, V/ARG, NO MIN FLOR, 10% DUL YL O FLOR, PR BLU STRMNG WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN





BRI BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/BLK TO BLK, DKGRY
TO V/DKGRY, MEDGRY TO
GRY, SME DKBRN, MODFRM
TO FRM TO MODHD, SUBBLKY
TO BLKY, GRTTY TO RGH TO
SLTY TO SMTH TXT,
S/CARB, PREDOM CALC,
S/LS INCLUS, NO MIN
FLOR, 10% DUL YL O FLOR,
PR STRMNG BLU WET CUT,
BRI BLU UNBRKN RES RNG,
BRI BLU STN

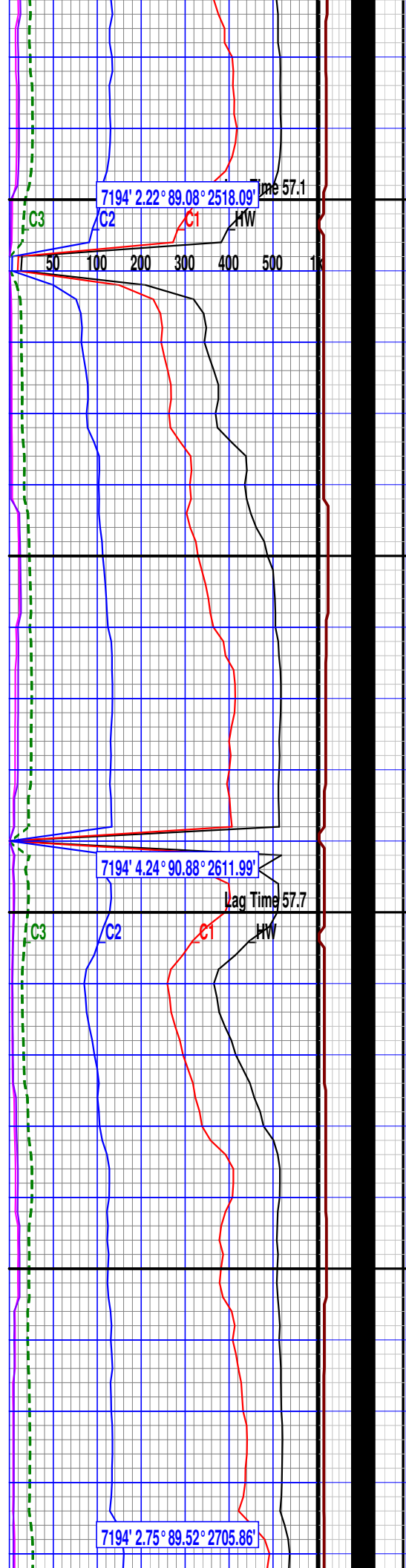
LS: BN LTBN BGE TN, BLKY
TO SUBBLKY TO FLKY,
CHLKY TO V/FXLN, V/SFT
TO SFT TO FRI ARG TO
CHK FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10% PA
YEL O FLOR, P WET STRMNG
CUT W/MLKY BLU FLM, PA
BLU UNBRKN RES RNG, PA
BLU STN.

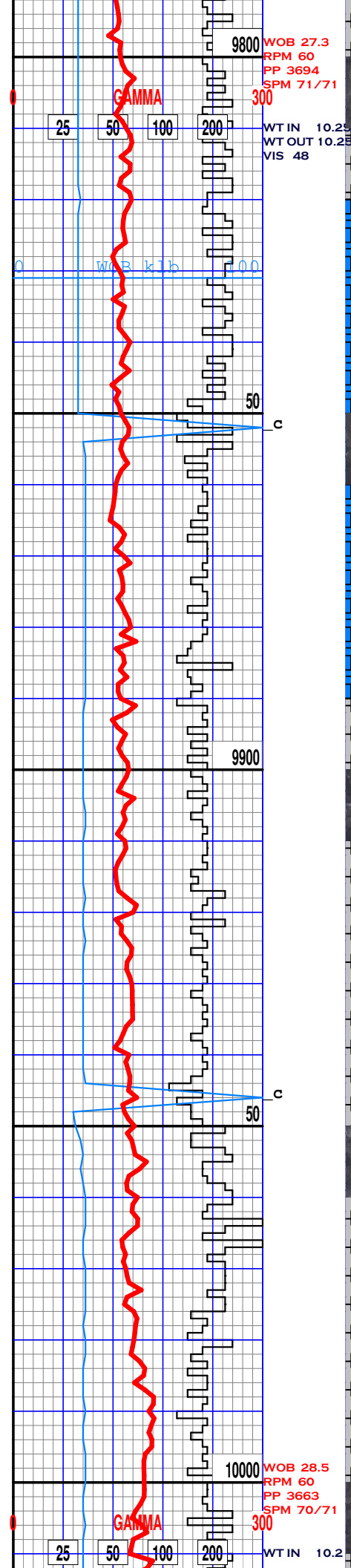
SH: V/BLK BLK V/DRKGY
DRKGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT SM
SLI SMTH IP, FRI TO FRM
TO BRIT OCC SLI HD, MOD
CARB, PREDOM SILC, OCC
SLI CALC, NO FLOR, 10%
PA YEL O FLOR, F WET
STRMNG CUT W/MLKY BLU
FLM, PA BLU UNBRKN RES
RNG, PA BLU STN.

LS: BN LTBN BGE TN, BLKY
TO SUBBLKY TO FLKY,
CHLKY TO V/FXLN, V/SFT
TO SFT TO FRI ARG TO
CHK FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10% PA
YEL O FLOR, P WET STRMNG
CUT W/MLKY BLU FLM, PA
BLU UNBRKN RES RNG, PA
BLU STN.

SH: V/BLK BLK V/DRKGY
DRKGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT SM
SLI SMTH IP, FRI TO FRM
TO BRIT OCC SLI HD, MOD
CARB, PREDOM SILC, OCC
SLI CALC, NO FLOR, 10%
PA YEL O FLOR, F WET
STRMNG CUT W/MLKY BLU
FLM, PA BLU UNBRKN RES
RNG, PA BLU STN.

SH: V/DKGRY TO DKGRY,
BLK TO BLKGRY, BRNSHGRY
MODFRM TO FRM TO MODHD,
BLKY TO SUBBLKY, RGH TO
GRTTY TO SLTY TXT,
S/CARB, PREDOM CALC,
S/LS INCLUS, NO MIN
FLOR, PR STRMNG BLU WET
CUT, PL BLU UNBRKN RES
RNG, PL BLU STN





SH: V/BLK BLK V/DRKGY
DRKGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT SM
SLI SMTH IP, FRI TO FRM
TO BRIT OCC SLI HD, MOD
CARB, PREDOM SILC, OCC
SLI CALC, NO FLOR, 10%
PA YEL O FLOR, F WET
STRMNG CUT W/MLKY BLU
FLM, PA BLU UNBRKN RES
RNG, PA BLU STN.

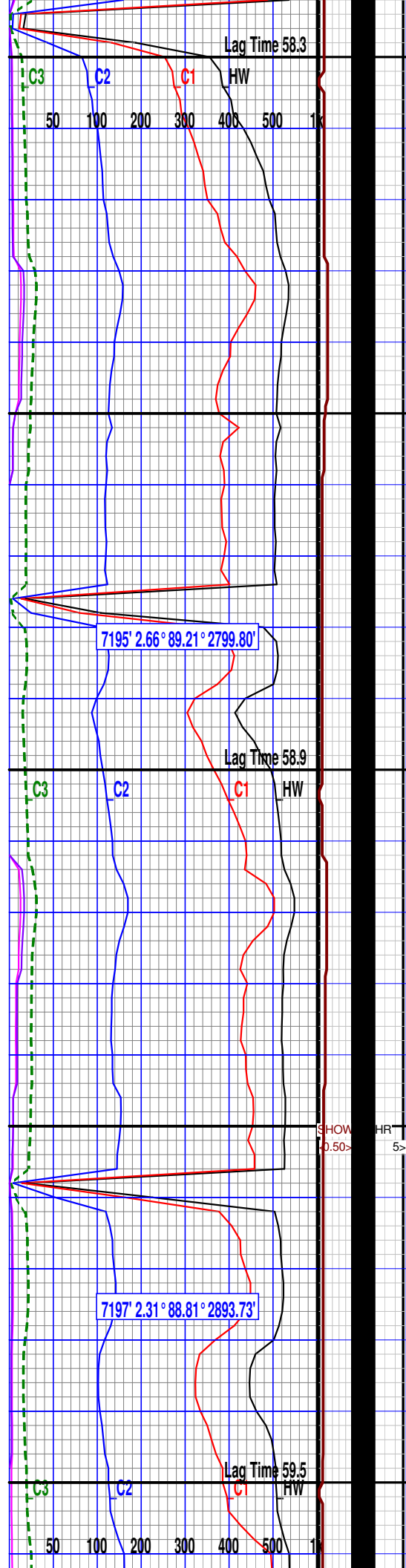
LS: BN LTBN BGE TN,
BLKY TO SUBBLKY TO FLKY,
CHLKY TO V/FXLN, V/SFT
TO SFT TO FRI, ARG TO
CHK FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10% PA
YEL O FLOR, P WET STRMNG
CUT W/MLKY BLU FLM, PA
BLU UNBRKN RES RNG, PA
BLU STN.

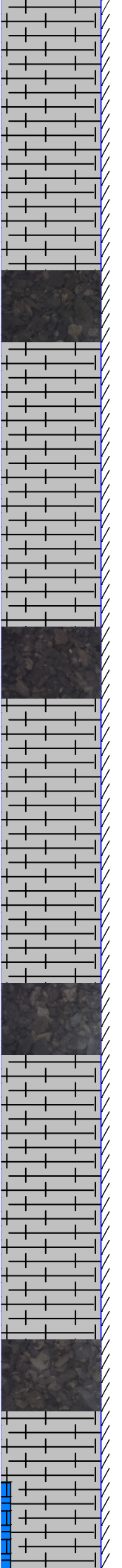
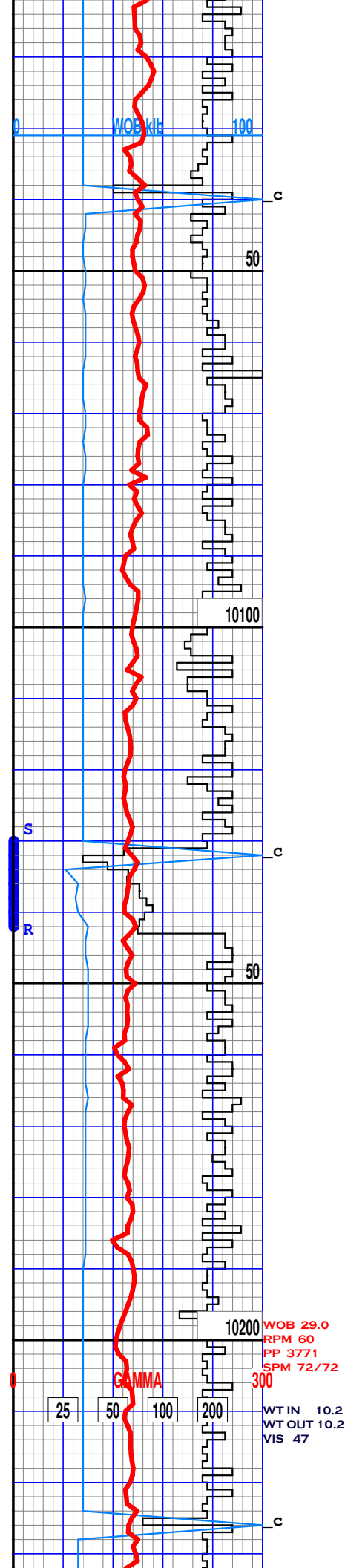
SH: V/BLK TO BLK, DKGRY
TO GRY, BLKGRY TO
MEDGRY, GRY, SME V/
DKBRN, BLKY TO SUBBLKY,
FRM TO MODFRM TO MODHD,
S/CARB, PREDOM CALC,
NO MIN FLOR, TR DUL YL
O FLOR, PR STRMNG BLU
WET CUT, W/MLKY BLU FLM
PA BLU UNBRKN RES RNG,
PA BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, BLKGRY TO
MEDGRY, GRY, BRNSHGRY,
GRYSHBRN, MODFRM TO FRM
TO MODHD, SUBBLKY TO
BLKY, S/CARB, PREDOM
CALC, S/LS INCLUS, NO
MIN FLOR, DUL YL O
FLOR, PR STRMNG MLKY
BLU WET CUT, PA BLU
UNBRKN RES RNG, PA BLU
STN

SH: V/BLK TO BLK, DKGRY
TO GRY, BLKGRY TO
MEDGRY, GRY, SME V/
DKBRN, BLKY TO SUBBLKY,
FRM TO MODFRM TO MODHD,
S/CARB, PREDOM CALC,
NO MIN FLOR, TR DUL YL
O FLOR, PR STRMNG BLU
WET CUT, W/MLKY BLU FLM
PA BLU UNBRKN RES RNG,
PA BLU STN

SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, BLKGRY TO





MEDGRY, GRY, BRNSHGRY, GRYSHBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, DUL YL O FLOR, PR STRMNG MLKY BLU WET CUT, PA BLU UNBRKN RES RNG, PA BLU STN

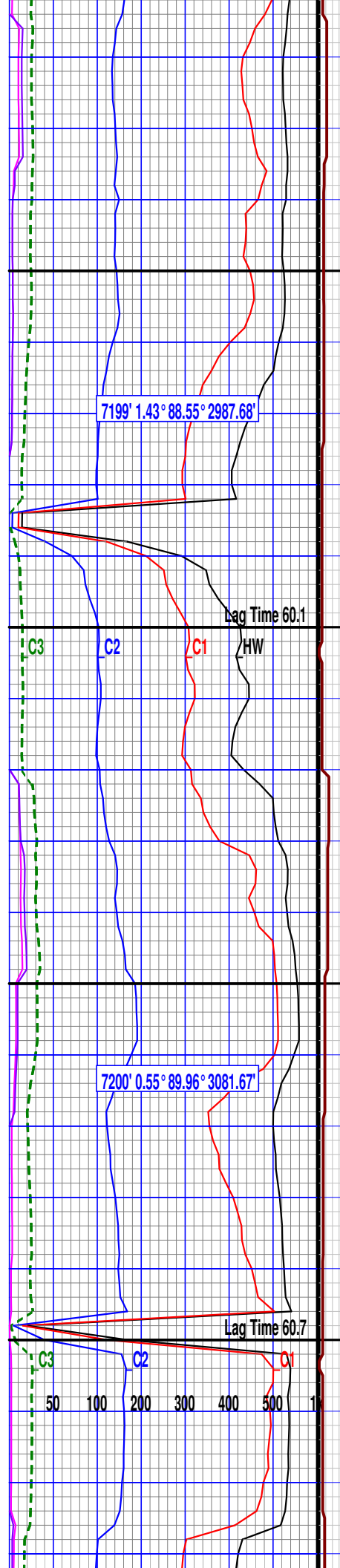
SH: V/BLK TO BLK, DKGRY TO GRY, BLKGRY TO MEDGRY, GRY, SME V/DKBRN, BLKY TO SUBBLKY, FRM TO MODFRM TO MODHD, S/CARB, PREDOM CALC, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG MLKY WET CUT, W/MLKY BLU FLM PA BLU UNBRKN RES RNG, PA BLU STN

SH: V/DKGRY TO DKGRY, V/BLK TO BLK, BLKGRY TO MEDGRY, GRY, BRNSHGRY, GRYSHBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, DUL YL O FLOR, PR STRMNG MLKY BLU WET CUT, PA BLU UNBRKN RES RNG, PA BLU STN

SH: V/BLK TO BLK, DKGRY TO GRY, BLKGRY TO MEDGRY, GRY, SME V/DKBRN, BLKY TO SUBBLKY, FRM TO MODFRM TO MODHD, S/CARB, PREDOM CALC, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG MLKY WET CUT, W/MLKY BLU FLM PA BLU UNBRKN RES RNG, PA BLU STN

SH: V/DKGRY TO DKGRY, V/BLK TO BLK, BLKGRY TO MEDGRY, GRY, BRNSHGRY, GRYSHBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, DUL YL O FLOR, PR STRMNG MLKY BLU WET CUT, PA BLU UNBRKN RES RNG, PA BLU STN

SH: V/BLK TO BLK, DKGRY TO GRY, BLKGRY TO MEDGRY, GRY, SME V/DKBRN, BLKY TO SUBBLKY, FRM TO MODFRM TO MODHD, S/CARB, PREDOM CALC, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG MLKY WET CUT, W/MLKY BLU FLM PA BLU UNBRKN RES RNG, PA BLU STN



7199' 1.43° 88.55° 2987.68'

Lag Time 60.1

7200' 0.55° 89.96° 3081.67'

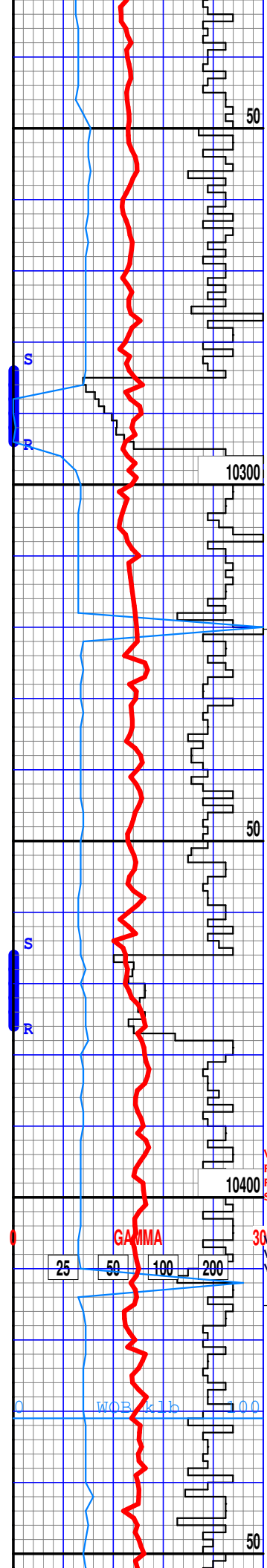
Lag Time 60.7

WOB 29.0
RPM 60
PP 3771
SPM 72/72
WTIN 10.2
WTOUT 10.2
VIS 47

GAMMA

25 50 100 200

50 100 200 300 400 500 1000



LS: DKTN TO TN DKBRN TO BRN, LTBRN, LTGRY TO GRY, MODFRM TO FRM TO MODHD, SME BRITL, DNS, FN TO VF TO MICROXLN, ARG IP, NO MIN FLOR, DUL YL O FLOR, PR SLW STRMNG BLU WET CUT, PA BLU UNBRKN RES RNG, PA BLU STN

SH: V/BLK TO BLK, DKGRY TO GRY, BLKGRY TO MEDGRY, GRY, SME V/DKBRN, BLKY TO SUBBLKY, FRM TO MODFRM TO MODHD, S/CARB, PREDOM CALC, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, W/MLKY BLU FLM PA BLU UNBRKN RES RNG, PA BLU STN

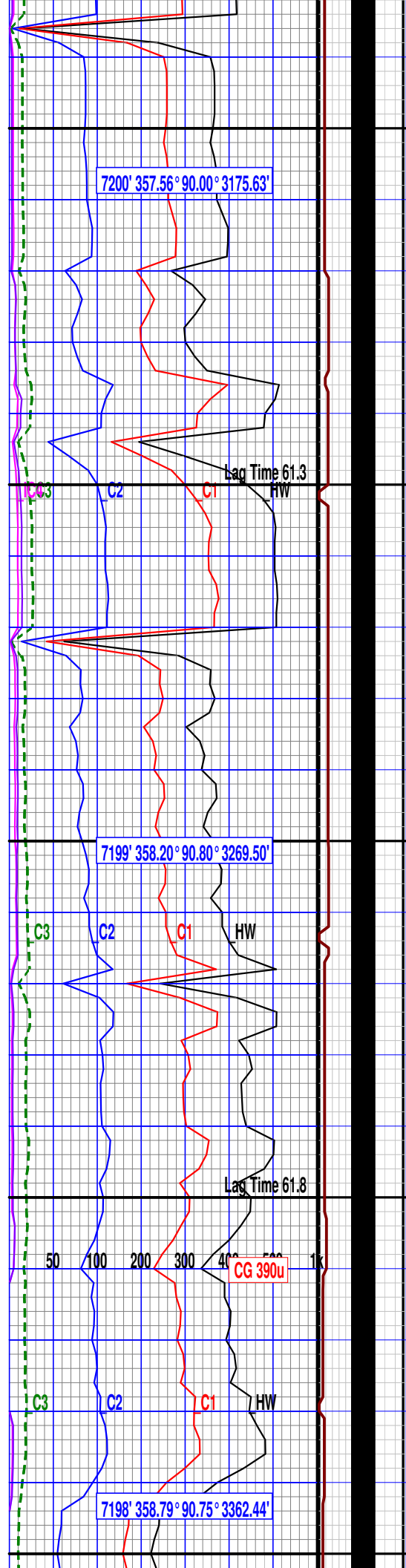
LS: DKTN TO TN DKBRN TO BRN, LTBRN, LTGRY TO GRY, MODFRM TO FRM TO MODHD, SME BRITL, DNS, FN TO VF TO MICROXLN, ARG IP, NO MIN FLOR, DUL YL O FLOR, PR SLW STRMNG BLU WET CUT, PA BLU UNBRKN RES RNG, PA BLU STN

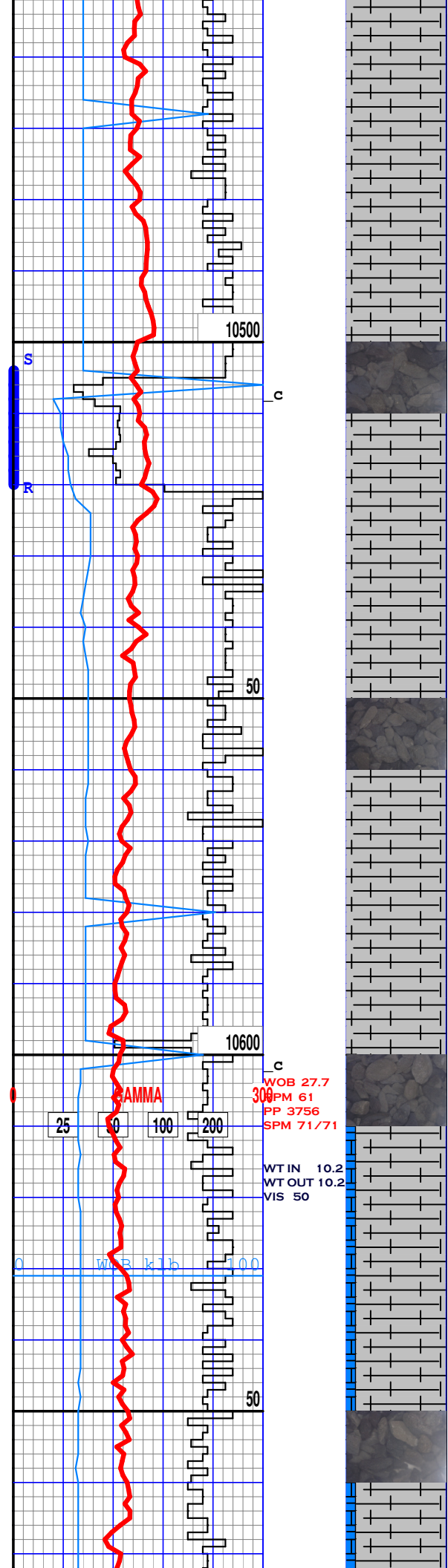
SH: V/BLK TO BLK, DKGRY TO GRY, BLKGRY TO MEDGRY, GRY, SME V/DKBRN, BLKY TO SUBBLKY, FRM TO MODFRM TO MODHD, S/CARB, PREDOM CALC, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, W/MLKY BLU FLM PA BLU UNBRKN RES RNG, PA BLU STN

SH: V/DKGRY TO DKGRY, V/BLK TO BLK, BLKGRY TO MEDGRY, GRYSHBRN, SME GRY, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRITY TO RGH TO SMTH IP, V CARB, PREDOM SLCALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% SLW BLMNG BLU WET CUT, PA BLU UNBRKN RES RNG, PA BLU STN

R. SPARGO TOUR 10/6/2016

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRITY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLCALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU





UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

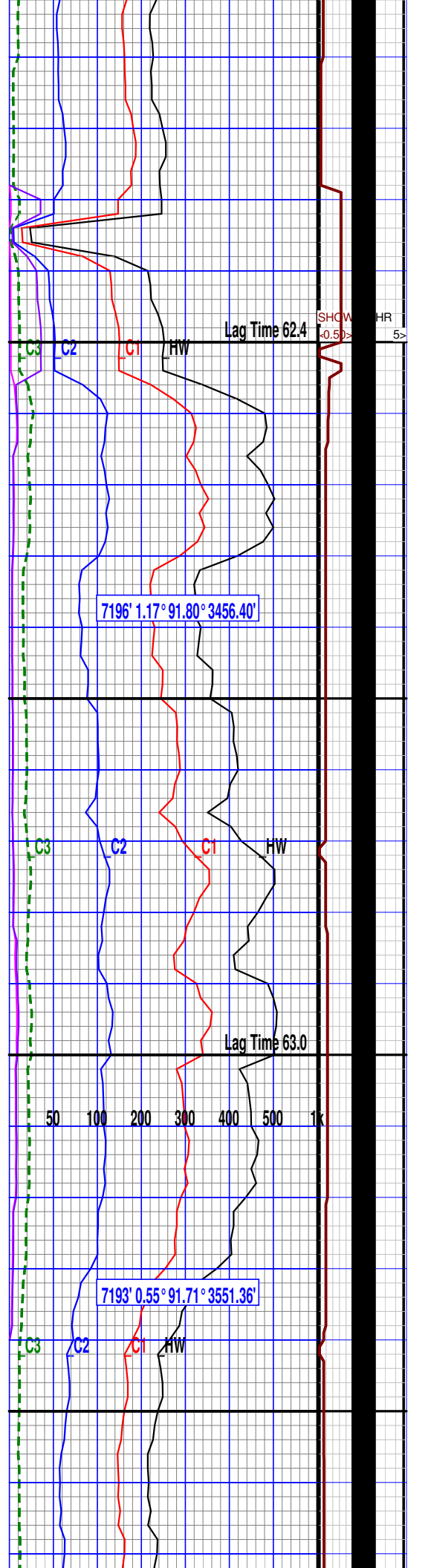
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

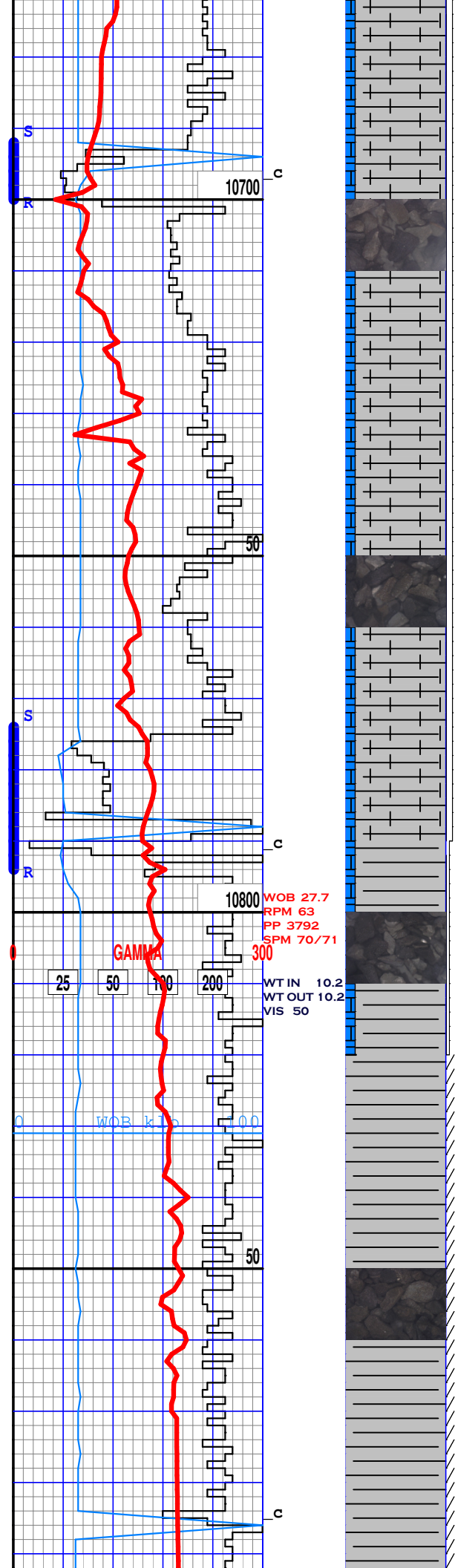
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 20% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 20% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

LS: V/DRKBN DRKBN





BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 20% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 20% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 20% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

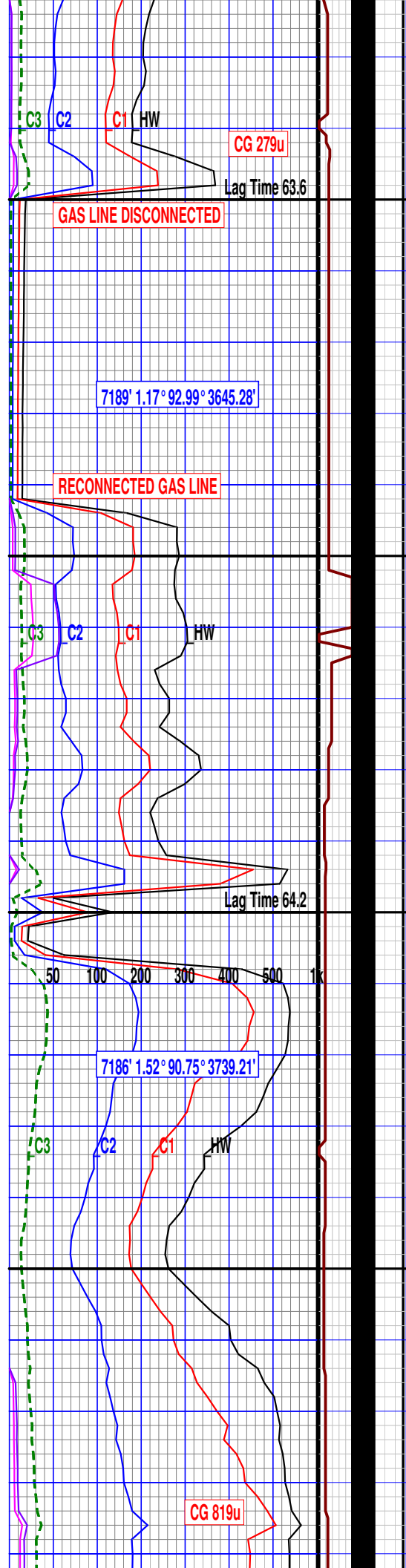
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY OCC SUBSPLTY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI RGH TO SMTH IP, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 20% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

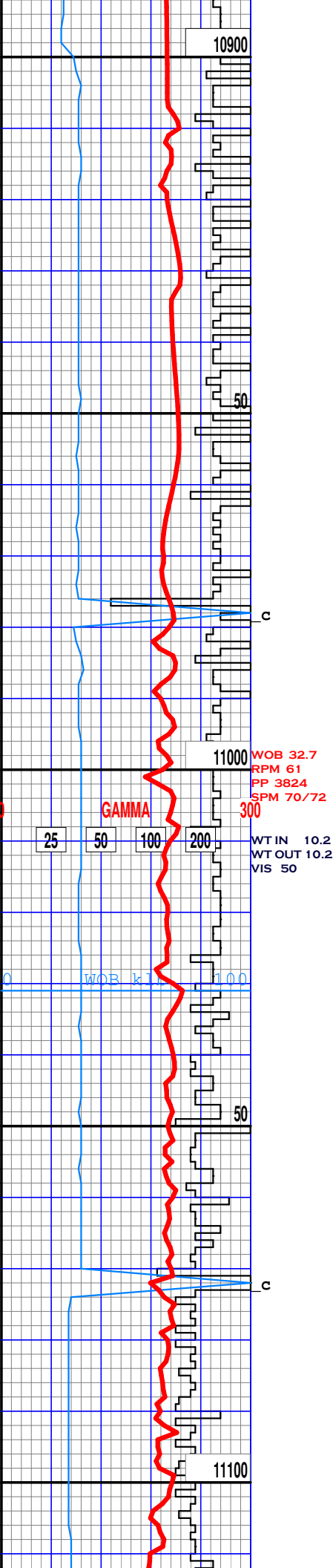
LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI SMTH IP, V CARB, PREDOM SILC, TR SLI CALC, NO FLOR, TR V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI SMTH IP, V CARB, PREDOM SILC, TR SLI CALC, NO FLOR, TR V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TR SLI SMTH IP, V CARB, PREDOM SILC, TR SLI CALC, NO FLOR, TR V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.





V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

****GAS SCALE CHANGE****

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TR SLI SMTH
 IP, V CARB, PREDOM SILC,
 TR SLI CALC, NO FLOR, TR
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TR SLI SMTH
 IP, V CARB, PREDOM SILC,
 TR SLI CALC, NO FLOR, TR
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

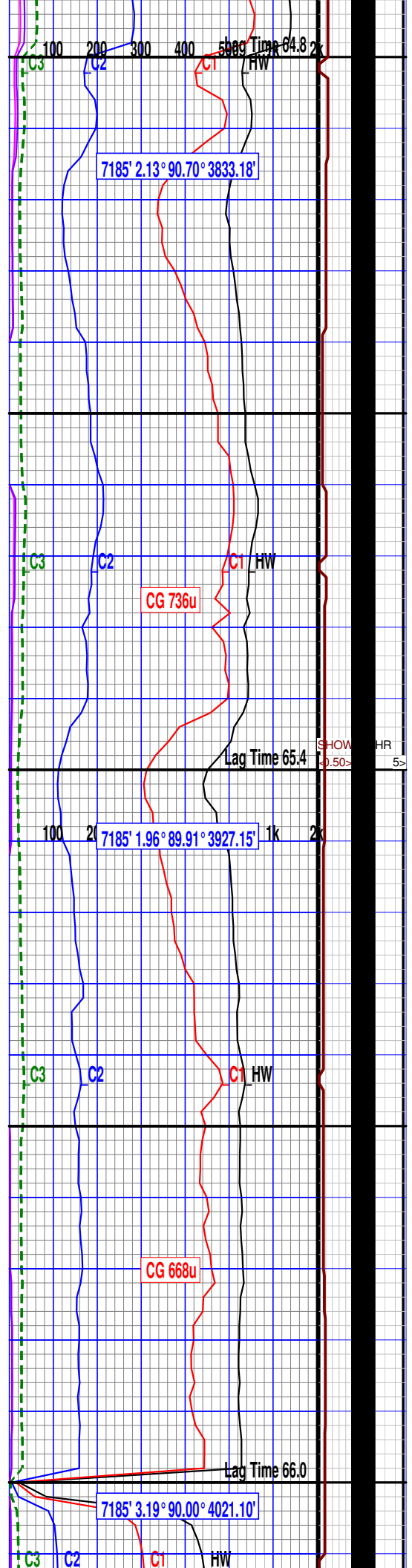
SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TR SLI SMTH
 IP, V CARB, PREDOM SILC,
 TR SLI CALC, NO FLOR, TR
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

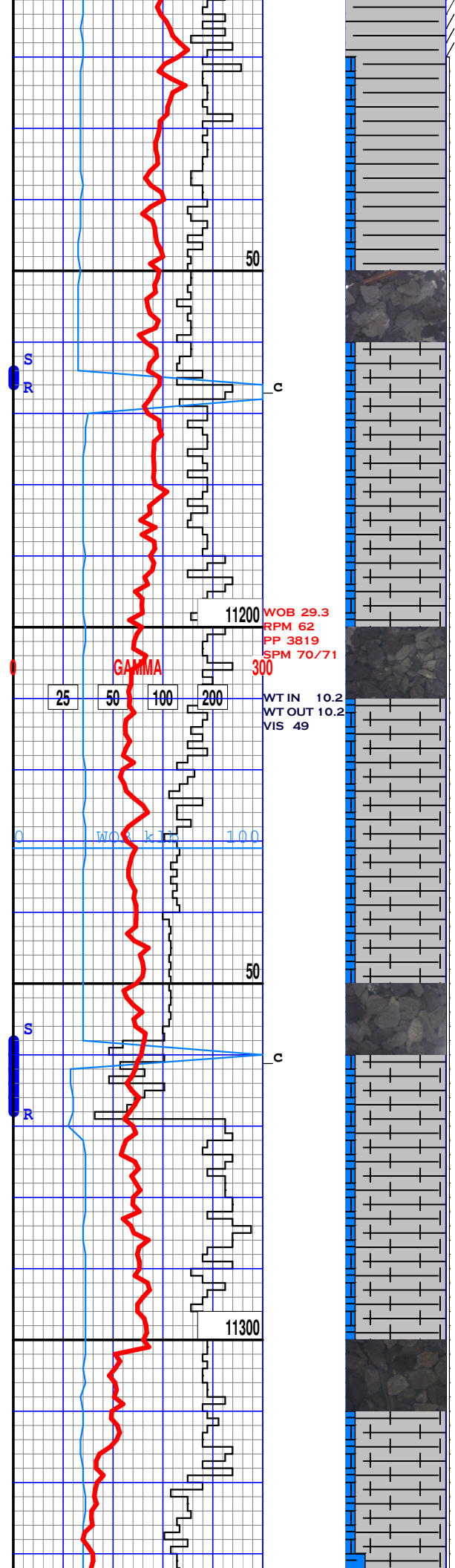
SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TR SLI SMTH
 IP, V CARB, PREDOM SILC,
 TR SLI CALC, NO FLOR, TR
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TR SLI SMTH
 IP, V CARB, PREDOM SILC,
 TR SLI CALC, NO FLOR, TR
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TR SLI SMTH
 IP, V CARB, PREDOM SILC,
 TR SLI CALC, NO FLOR, TR
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TR SLI SMTH
 IP, V CARB, PREDOM SILC,
 TR SLI CALC, NO FLOR, TR
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.





LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TXT, V CARB,
 PREDOM SLI CALC, OCC
 SILC, TR IMBD LS INCLUS,
 NO FLOR, 10% V/PA YEL O
 FLOR, SLW P STRMNG WET
 CUT W/FNT MLKY BLU FLM,
 PA BLU UNBRKN RES RNG,
 GRNSH/BLU STN.

LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

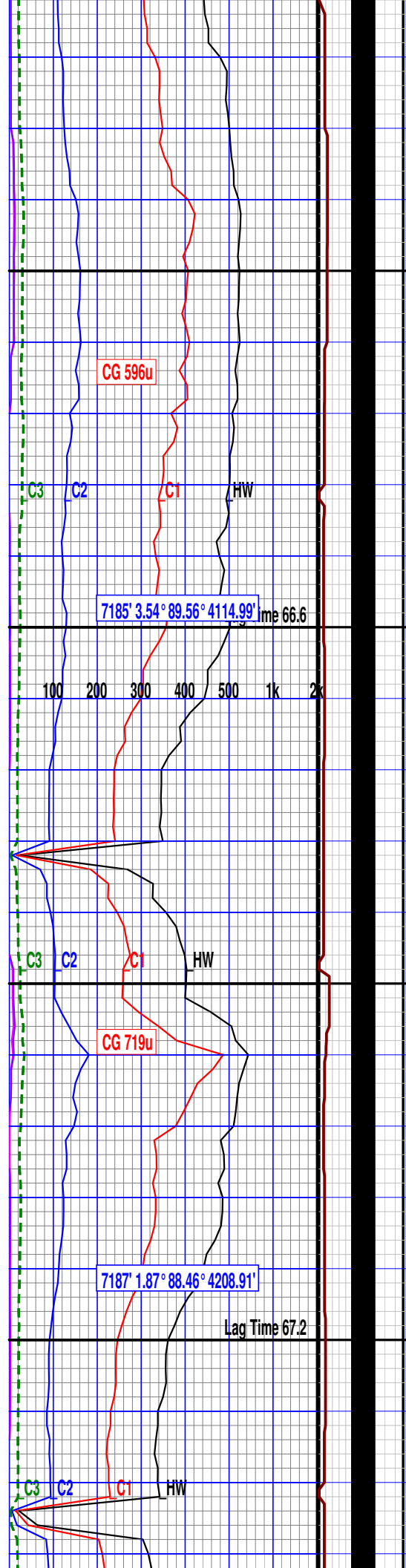
SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TXT, V CARB,
 PREDOM SLI CALC, OCC
 SILC, TR IMBD LS INCLUS,
 NO FLOR, 10% V/PA YEL O
 FLOR, SLW P STRMNG WET
 CUT W/FNT MLKY BLU FLM,
 PA BLU UNBRKN RES RNG,
 GRNSH/BLU STN.

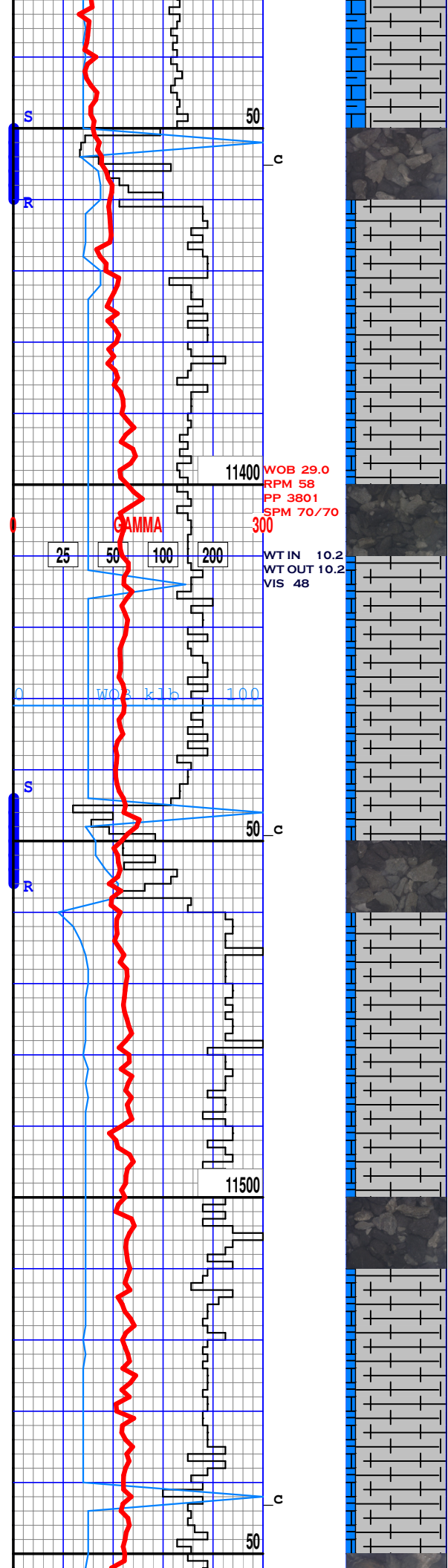
LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TXT, V CARB,
 PREDOM SLI CALC, OCC
 SILC, TR IMBD LS INCLUS,
 NO FLOR, 10% V/PA YEL O
 FLOR, SLW P STRMNG WET
 CUT W/FNT MLKY BLU FLM,
 PA BLU UNBRKN RES RNG,
 GRNSH/BLU STN.

LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, SLW P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, PA BLU
 UNBRKN RES RNG, GRNSH/
 BLU STN.

SH: V/BLK BLK V/DRKGY,





11400 WOB 29.0
RPM 58
PP 3801
SPM 70/70
300

WTIN 10.2
WTOUT 10.2
VIS 48

11500

SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, PA BLU UNBRKN RES RNG, GRNSH/BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, SLW P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

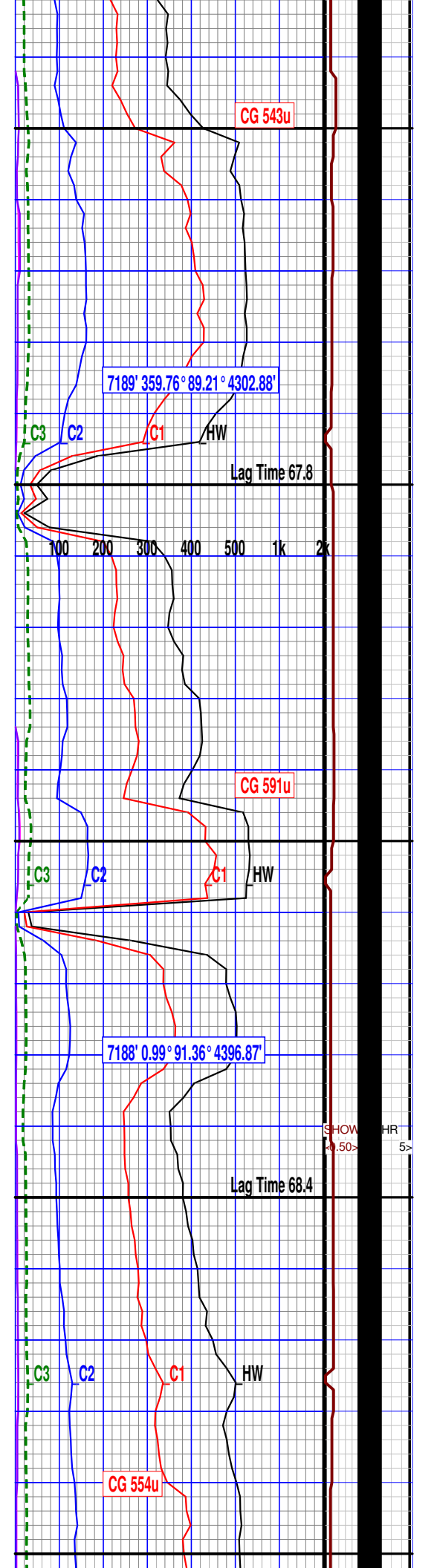
LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10%



CG 543u

7189' 359.76° 89.21° 4302.88'

Lag Time 67.8

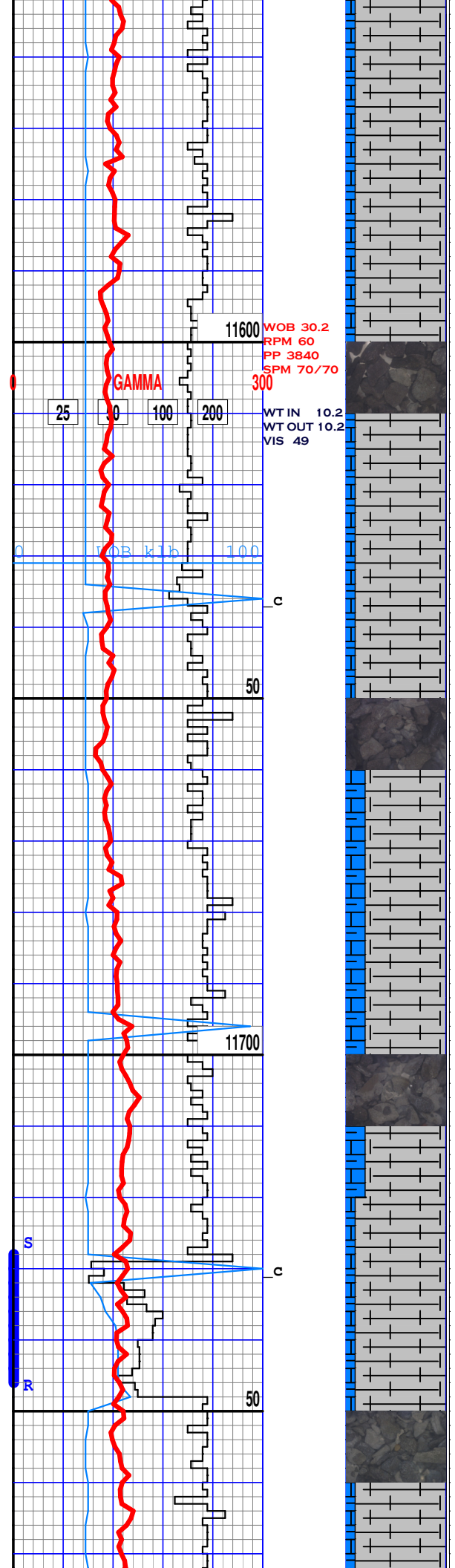
CG 591u

7188' 0.99° 91.36° 4396.87'

Lag Time 68.4

CG 554u

SHOW HR 50



V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GR TY TXT, V CARB,
 PREDOM SLI CALC, OCC
 SILC, TR IMBD LS INCLUS,
 NO FLOR, 10% V/PA YEL O
 FLOR, P STRMNG WET CUT
 W/FNT MLKY BLU FLM, BRI
 BLU UNBRKN RES RNG, BRI
 BLU STN.

LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

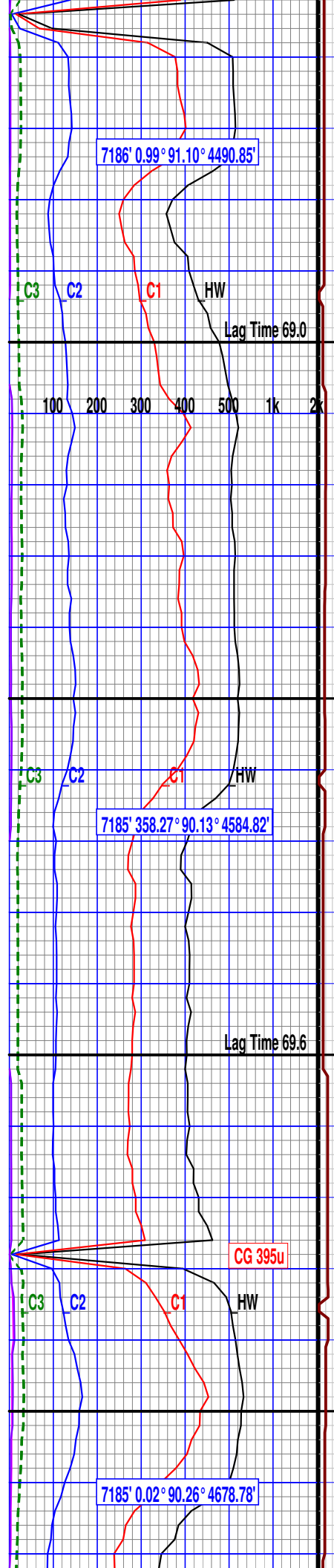
SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GR TY TXT, V CARB,
 PREDOM SLI CALC, OCC
 SILC, TR IMBD LS INCLUS,
 NO FLOR, 10% V/PA YEL O
 FLOR, P STRMNG WET CUT
 W/FNT MLKY BLU FLM, BRI
 BLU UNBRKN RES RNG, BRI
 BLU STN.

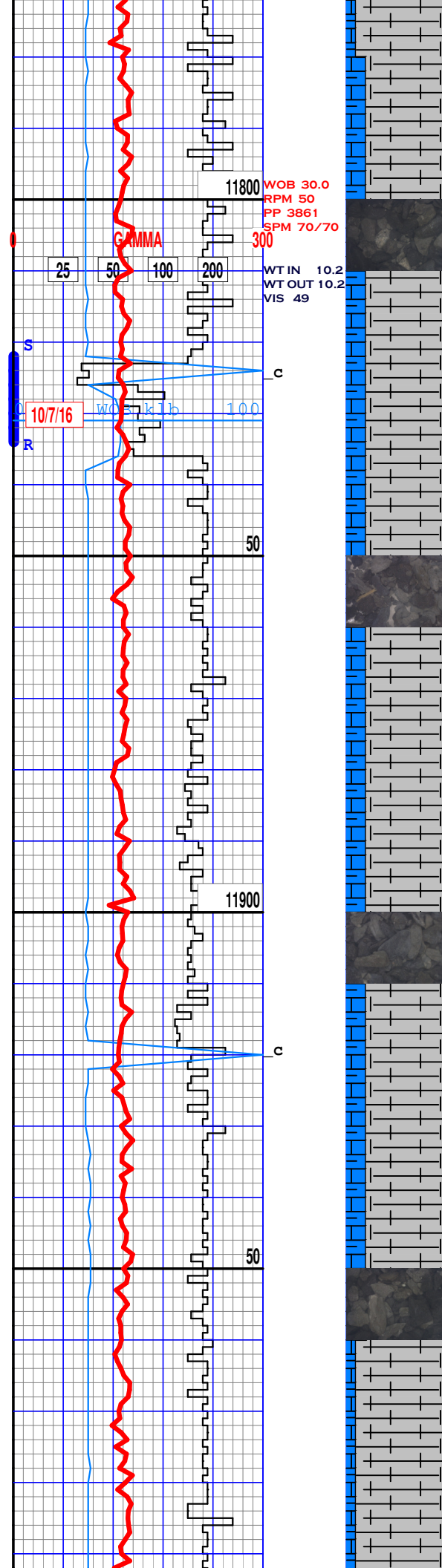
LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GR TY TXT, V CARB,
 PREDOM SLI CALC, OCC
 SILC, TR IMBD LS INCLUS,
 NO FLOR, 10% V/PA YEL O
 FLOR, P STRMNG WET CUT
 W/FNT MLKY BLU FLM, BRI
 BLU UNBRKN RES RNG, BRI
 BLU STN.

LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GR TY TXT, V CARB,
 PREDOM SLI CALC, OCC
 SILC, TR IMBD LS INCLUS,
 NO FLOR, 10% V/PA YEL O
 FLOR, P STRMNG WET CUT
 W/FNT MLKY BLU FLM, BRI
 BLU UNBRKN RES RNG, BRI
 BLU STN.





LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/FNT
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, BRI BLU
STN.

SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB,
PREDOM SLI CALC, OCC
SILC, TR IMBD LS INCLUS,
NO FLOR, 10% V/PA YEL O
FLOR, P STRMNG WET CUT
W/FNT MLKY BLU FLM, BRI
BLU UNBRKN RES RNG, BRI
BLU STN.

LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/FNT
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, BRI BLU
STN.

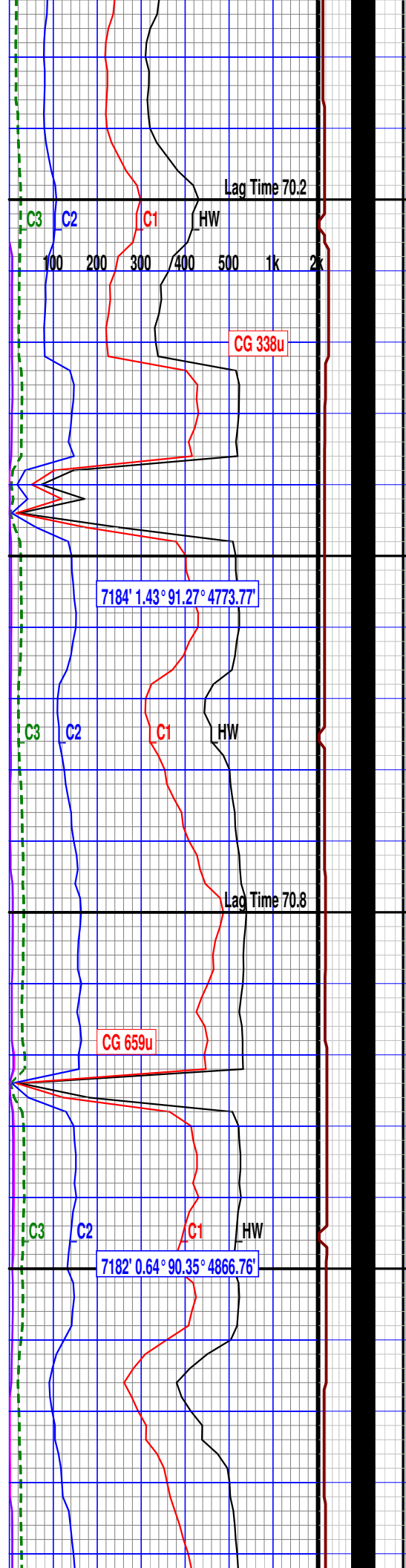
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB,
PREDOM SLI CALC, OCC
SILC, TR IMBD LS INCLUS,
NO FLOR, 10% V/PA YEL O
FLOR, P STRMNG WET CUT
W/FNT MLKY BLU FLM, BRI
BLU UNBRKN RES RNG, BRI
BLU STN.

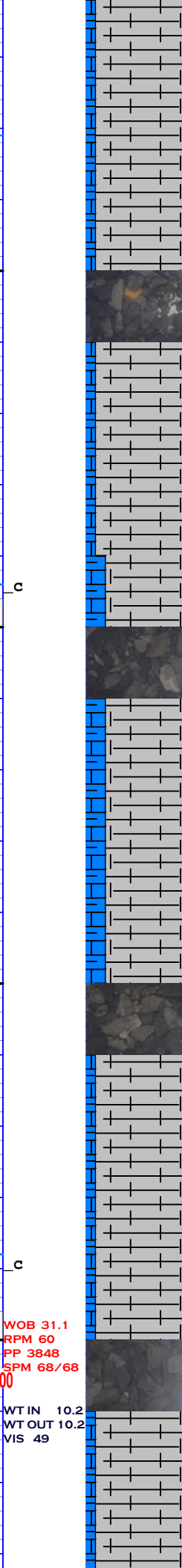
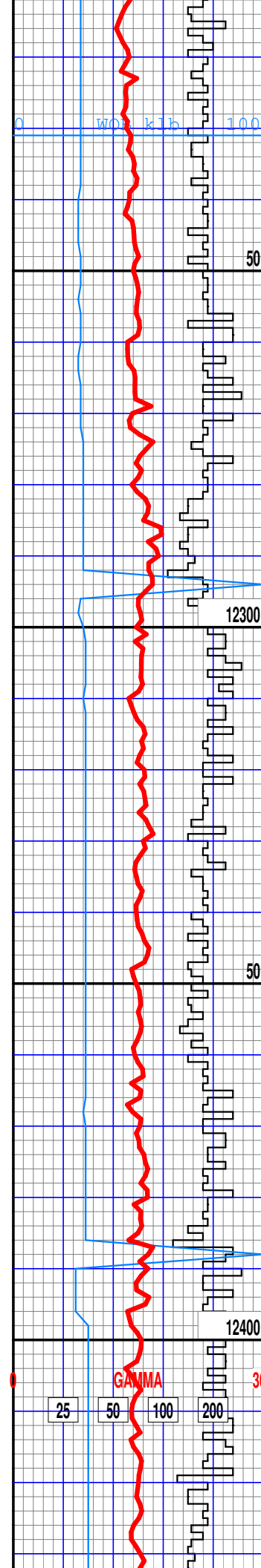
LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/FNT
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, BRI BLU
STN.

SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB,
PREDOM SLI CALC, OCC
SILC, TR IMBD LS INCLUS,
NO FLOR, 10% V/PA YEL O
FLOR, P STRMNG WET CUT
W/FNT MLKY BLU FLM, BRI
BLU UNBRKN RES RNG, BRI
BLU STN.

LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/FNT
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, BRI BLU
STN.

SH: V/BLK BLK V/DRKGY,





V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

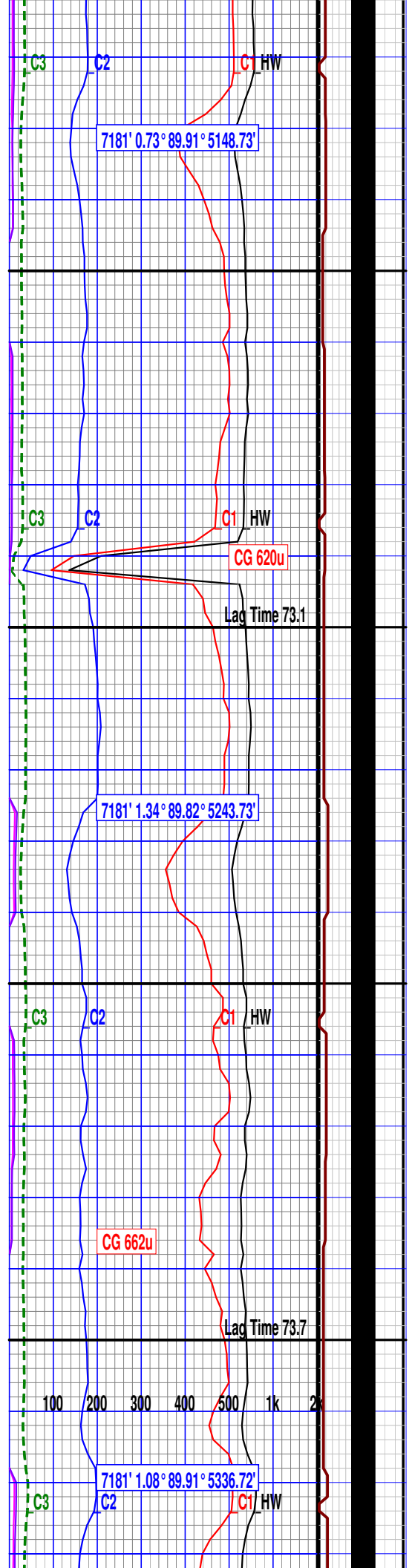
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

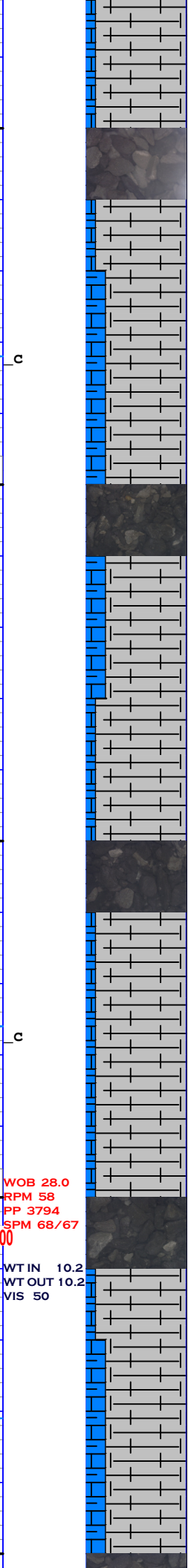
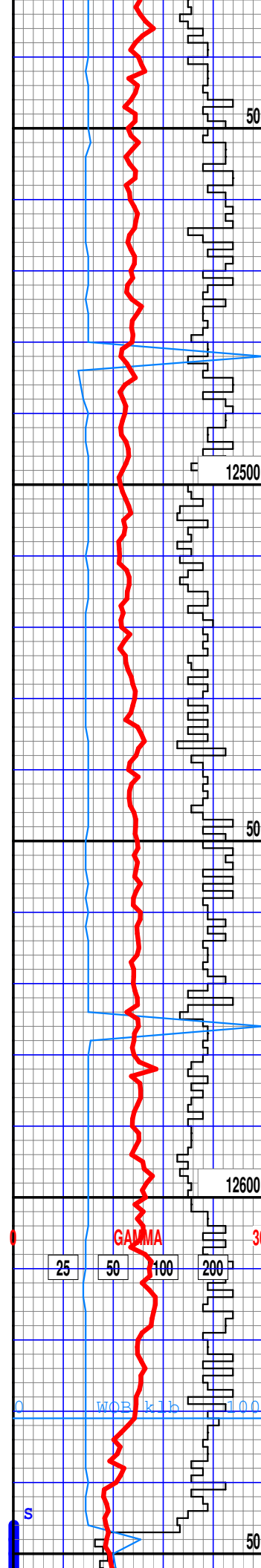
LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI-MOD CALC, OCC SILC, TR IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/FNT MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.





LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TXT, V CARB,
 PREDOM SLI-MOD CALC, OCC
 SILC, SCAT IMBD LS
 INCLUS, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

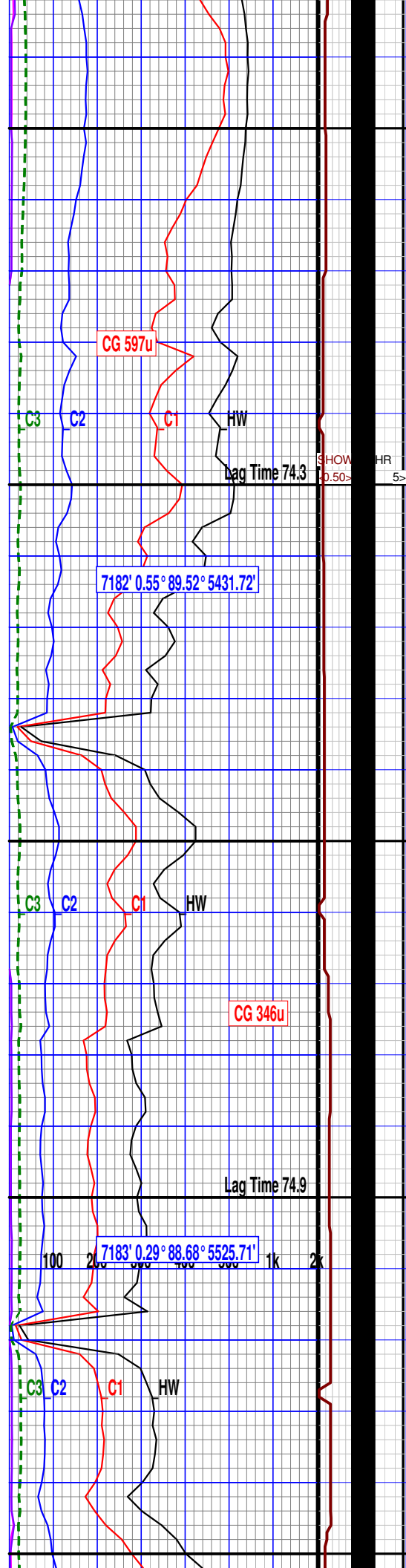
SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TXT, V CARB,
 PREDOM SLI-MOD CALC, OCC
 SILC, SCAT IMBD LS
 INCLUS, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/FNT
 MLKY BLU FLM, BRI BLU
 UNBRKN RES RNG, BRI BLU
 STN.

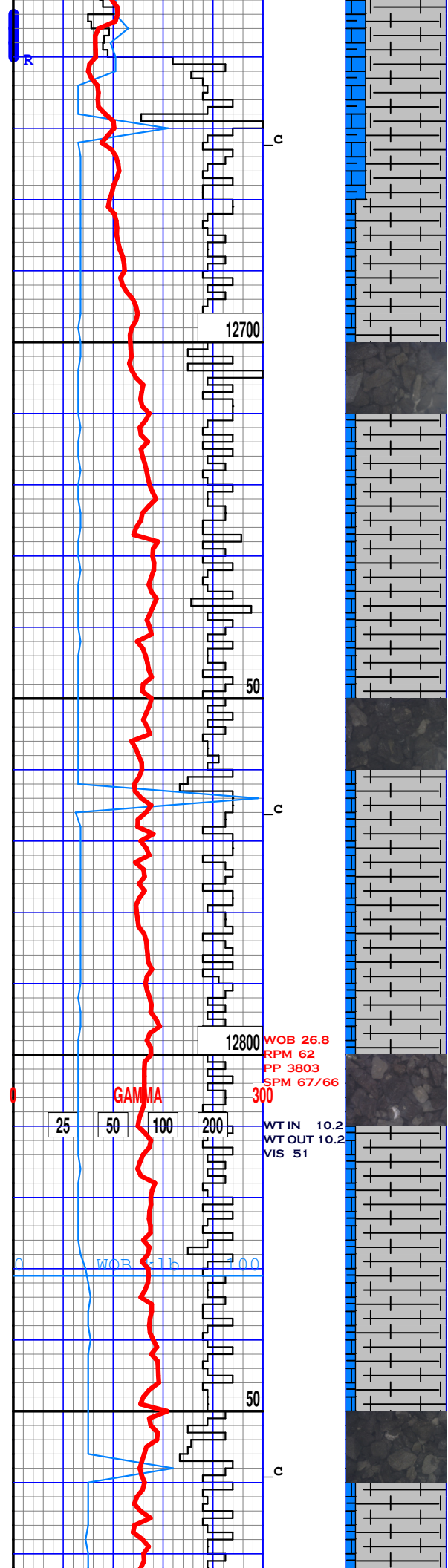
LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY,
 SUBBLKY TO BLKY, FRM TO
 BRIT TO SLI HD OCC HD, F
 TO SLI GRTY TXT, V CARB,
 PREDOM SLI-MOD CALC, OCC
 SILC, SCAT IMBD LS
 INCLUS, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN
 BNSHGY, BLKY TO SUBBLKY,
 V/FXLN TO FXLN, FRI TO
 FRM TO BRIT OCC SLI HD,
 ARG FRMWRK, NO VIS POR,
 NO STN, NO FLOR, 10%
 V/PA YEL O FLOR, P
 STRMNG WET CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY,





SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI-MOD CALC, OCC SILC, SCAT IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI-MOD CALC, OCC SILC, SCAT IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

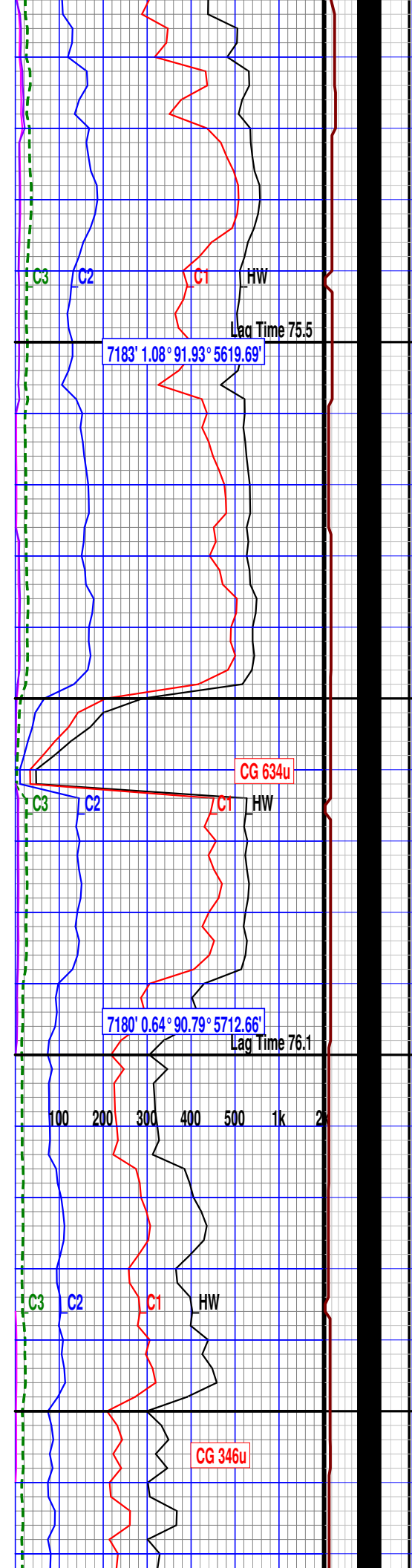
LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

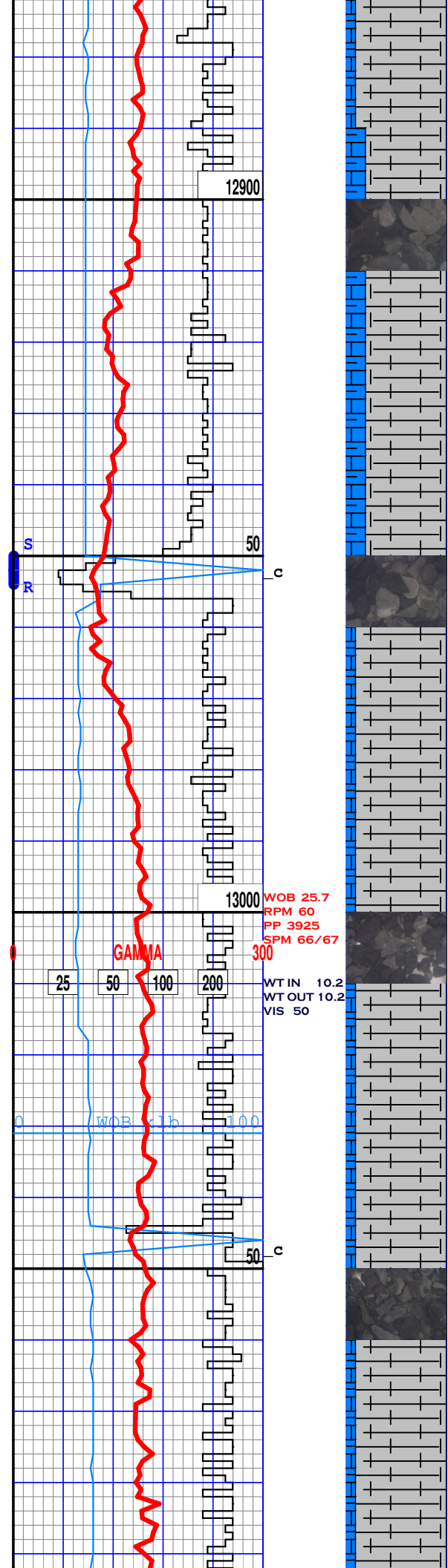
SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI-MOD CALC, OCC SILC, SCAT IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY, SUBBLKY TO BLKY, FRM TO BRIT TO SLI HD OCC HD, F TO SLI GRTY TXT, V CARB, PREDOM SLI-MOD CALC, OCC SILC, SCAT IMBD LS INCLUS, NO FLOR, 10% V/PA YEL O FLOR, P STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN BNSHGY, BLKY TO SUBBLKY, V/FXLN TO FXLN, FRI TO FRM TO BRIT OCC SLI HD, ARG FRMWRK, NO VIS POR, NO STN, NO FLOR, 10%





V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB
PREDOM SLI-MOD CALC, OCC
SILC, SCAT IMBD LS
INCLUS, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

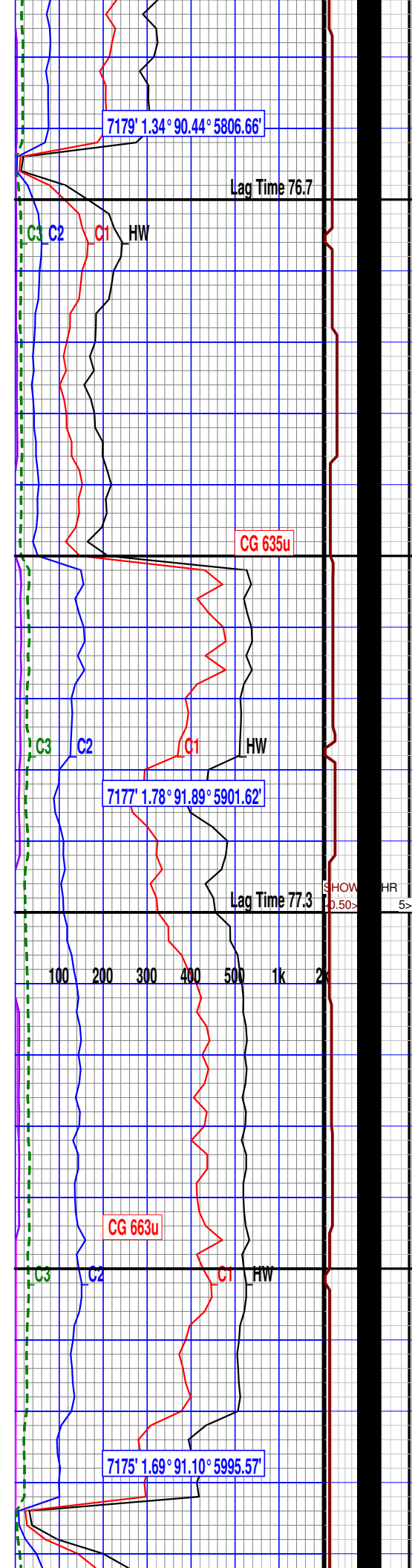
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB
PREDOM SLI-MOD CALC, OCC
SILC, SCAT IMBD LS
INCLUS, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

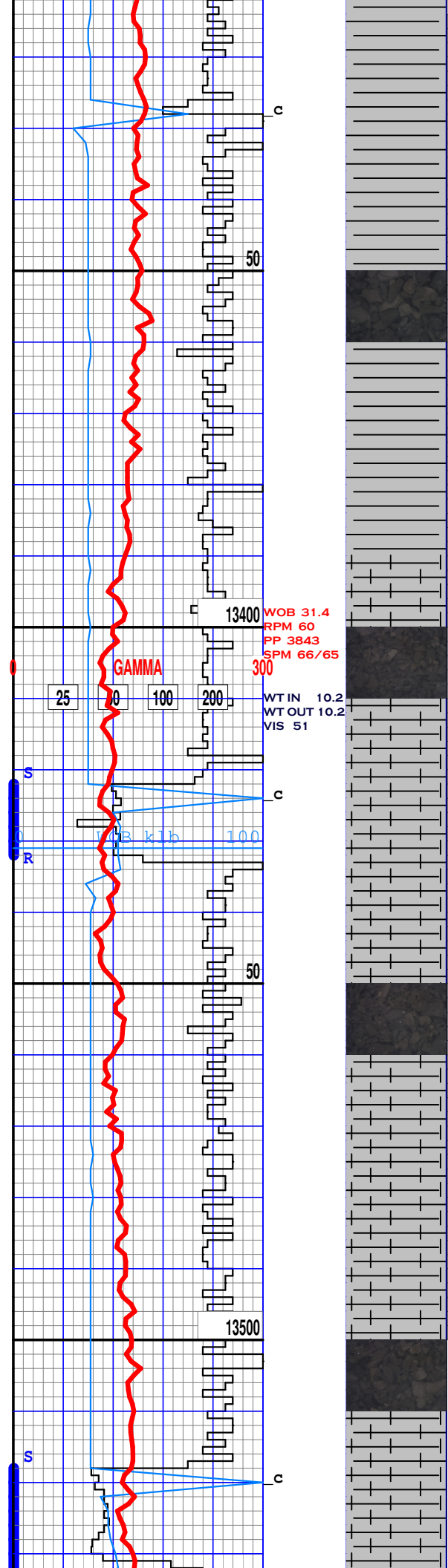
LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB
PREDOM SLI-MOD CALC, OCC
SILC, SCAT IMBD LS
INCLUS, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWRK, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB
PREDOM SLI-MOD CALC, OCC
SILC, SCAT IMBD LS
INCLUS, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.





SH: V/DKGRY TO GRY,
 V/BLK TO BLK, MEDGRY
 TO GRY, GRYSHBRN, SME
 LTGRY, SUBBLKY TO BLKY,
 MODFRM TO FRM TO MODHD,
 GRTTY TO RGH TXT, NO MIN
 FLOR, PR STRMNG
 MLKY BLU WET CUT, BRI
 BLU UNBRKN RES RNG, BRI
 BLU STN

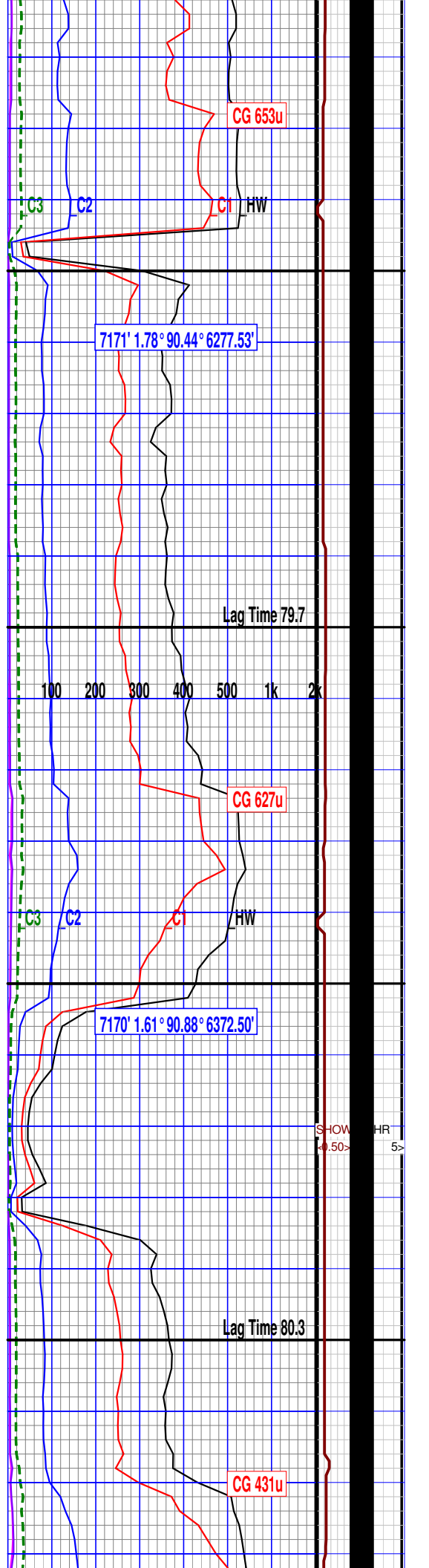
SH: V/BLK TO BLK,
 V/DKGRY TO DKGRY,
 MEDGRY TO GRY, GRYSHBRN
 SME LTGRY, MODFRM TO
 FRM TO MODHD, SUBBLKY TO
 BLKY, RGH TO GRTTY TXT,
 NO MIN FLOR, DUL
 YL O FLOR, PR STRMNG
 MLKY BLU WET CUT, BRI
 BLU UNBRKN RES RNG, BRI
 BLU
 STN

SH: V/DKGRY TO GRY,
 V/BLK TO BLK, MEDGRY
 TO GRY, GRYSHBRN, SME
 LTGRY, SUBBLKY TO BLKY,
 MODFRM TO FRM TO MODHD,
 GRTTY TO RGH TXT, CARB,
 V/CALC, SME TR LS
 INCLUS, NO MIN
 FLOR, PR STRMNG
 MLKY BLU WET CUT, BRI
 BLU UNBRKN RES RNG, BRI
 BLU STN

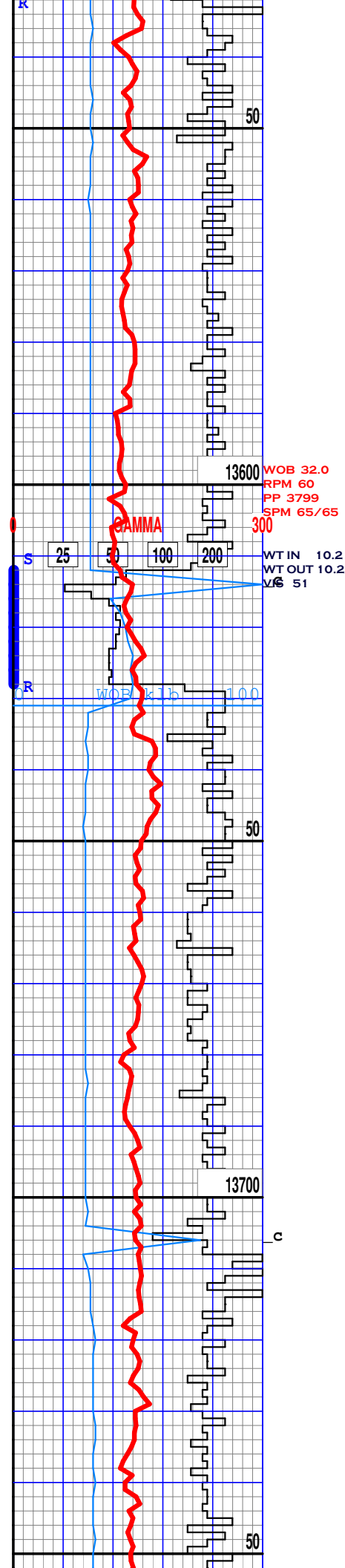
SH: V/BLK TO BLK,
 V/DKGRY TO DKGRY,
 MEDGRY TO GRY, GRYSHBRN
 SME LTGRY, MODFRM TO
 FRM TO MODHD, SUBBLKY TO
 BLKY, RGH TO GRTTY TXT,
 CARB, V/CALC, SME LS
 INCLUS, NO MIN FLOR, DUL
 YL O FLOR, PR STRMNG
 MLKY BLU WET CUT, BRI
 BLU UNBRKN RES RNG, BRI
 BLU
 STN

SH: V/DKGRY TO GRY,
 V/BLK TO BLK, MEDGRY
 TO GRY, GRYSHBRN, SME
 LTGRY, SUBBLKY TO BLKY,
 MODFRM TO FRM TO MODHD,
 GRTTY TO RGH TXT,
 S/CARB, CALC, SME LS
 INCLUS NO MIN
 FLOR, PR STRMNG
 MLKY BLU WET CUT, BRI
 BLU UNBRKN RES RNG, BRI
 BLU STN

SH: V/BLK TO BLK,
 V/DKGRY TO DKGRY,
 MEDGRY TO GRY, GRYSHBRN
 SME LTGRY, MODFRM TO
 FRM TO MODHD, SUBBLKY TO
 BLKY, RGH TO GRTTY TXT,
 V/CARB, PREDOM CALC, SME



SHOW HR
 <0.50> 5>



LS INCLUS, NO MIN FLOR,
10% DUL YL O FLOR, PR
STRMNG MLKY BLU WET CUT,
BRI BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO GRY,
V/BLK TO BLK, MEDGRY
TO GRY, GRYSHBRN, SME
LTGRY, SUBBLKY TO BLKY,
MODFRM TO FRM TO MODHD,
GRTTY TO RGH TXT,
S/CARB, PREDOM CALC, SME
LS INCLUS NO MIN
FLOR, 10% DUL YL O FLOR
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN RES
RNG, BRI BLU STN

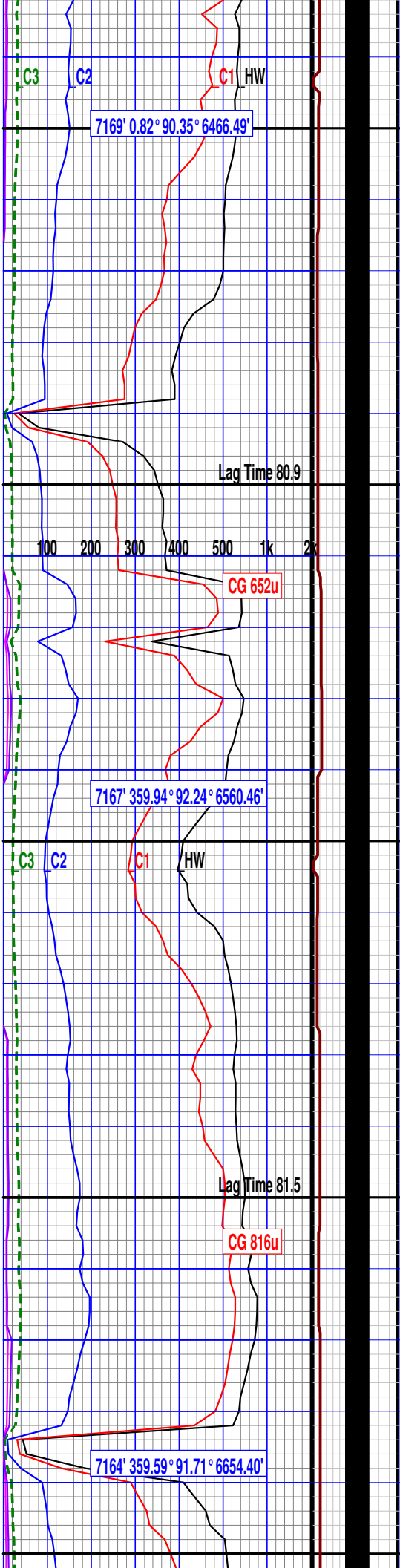
SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
SME LTGRY, MODFRM TO
FRM TO MODHD, SUBBLKY TO
BLKY, RGH TO GRTTY TXT,
V/CARB, PREDOM CALC, SME
LS INCLUS, NO MIN FLOR,
10% DUL YL O FLOR, PR
STRMNG MLKY BLU WET CUT,
BRI BLU UNBRKN RES RNG,
BRI BLU STN

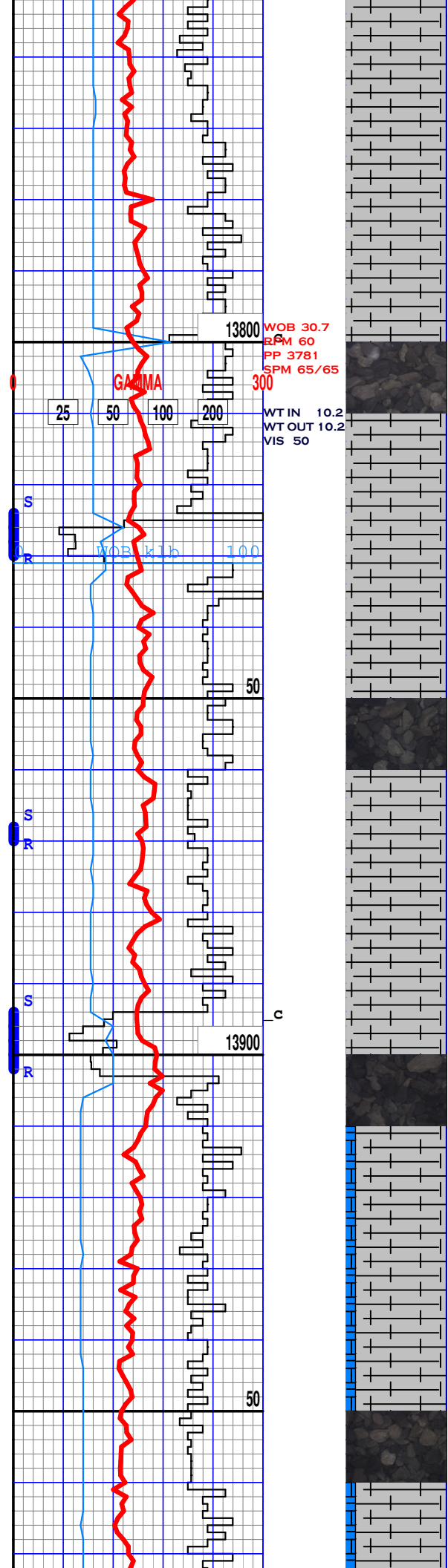
SH: V/DKGRY TO GRY,
V/BLK TO BLK, MEDGRY
TO GRY, GRYSHBRN, SME
LTGRY, SUBBLKY TO BLKY,
MODFRM TO FRM TO MODHD,
GRTTY TO RGH TXT,
S/CARB, PREDOM CALC, SME
LS INCLUS NO MIN
FLOR, 10% DUL YL O FLOR
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN RES
RNG, BRI BLU STN

SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
SME LTGRY, MODFRM TO
FRM TO MODHD, SUBBLKY TO
BLKY, RGH TO GRTTY TXT,
V/CARB, PREDOM CALC, SME
LS INCLUS, NO MIN FLOR,
10% DUL YL O FLOR, PR
STRMNG MLKY BLU WET CUT,
BRI BLU UNBRKN RES RNG,
BRI BLU STN

SH: V/DKGRY TO GRY,
V/BLK TO BLK, MEDGRY
TO GRY, GRYSHBRN, SME
LTGRY, SUBBLKY TO BLKY,
MODFRM TO FRM TO MODHD,
GRTTY TO RGH TXT,
S/CARB, PREDOM CALC, SME
LS INCLUS NO MIN
FLOR, 10% DUL YL O FLOR
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN RES
RNG, BRI BLU STN

SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
SME LTGRY, MODFRM TO
FRM TO MODHD, SUBBLKY TO
BLKY, RGH TO GRTTY TXT,
V/CARB, PREDOM CALC, SME
LS INCLUS, NO MIN FLOR,
10% DUL YL O FLOR, PR
STRMNG MLKY BLU WET CUT,
BRI BLU UNBRKN RES RNG,
BRI BLU STN





WOB 30.7
 RPM 60
 PP 3781
 SPM 65/65

WTIN 10.2
 WTOUT 10.2
 VIS 50

13900

BRI BLU STN

SH: V/DKGRY TO GRY,
 V/BLK TO BLK, MEDGRY
 TO GRY, GRYSHBRN, SME
 LTGRY, SUBBLKY TO BLKY,
 MODFRM TO FRM TO MODHD,
 GRTTY TO RGH TXT,
 S/CARB, PREDOM CALC, SME
 LS INCLUS NO MIN
 FLOR, 10% DUL YL O FLOR
 PR STRMNG MLKY BLU WET
 CUT, BRI BLU UNBRKN RES
 RNG, BRI BLU STN

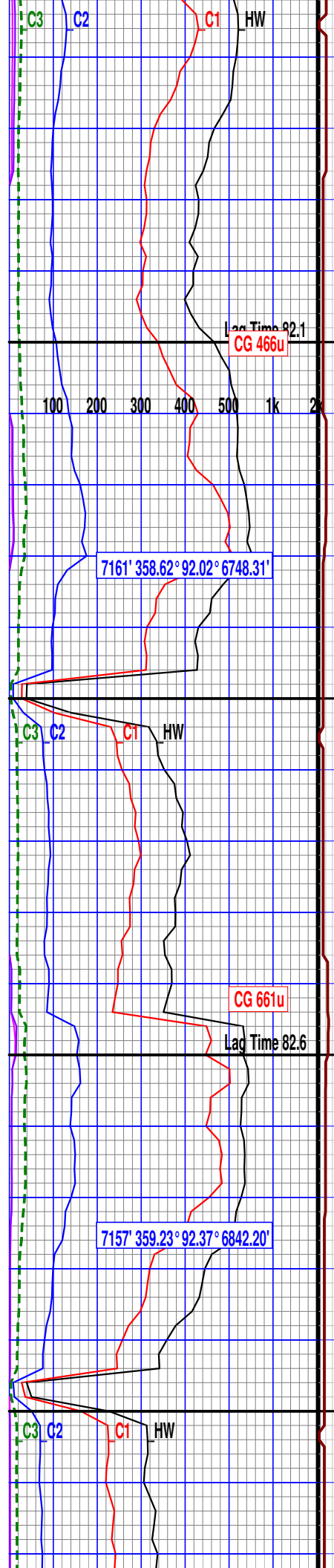
SH: V/BLK TO BLK, DKGRY
 TO V/DKGRY, MEDGRY TO
 GRY, GRYSHBRN TO
 BRNSHGRY, SME LTGRY,
 SUBBLKY TO BLKY, FRM TO
 MODFRM TO MODHD, RGH TO
 GRTTY TXT, S/CARB, PREDOM
 CALC, LS INCLUS, NO MIN
 FLOR, 10% DUL YL O FLOR,
 PR STRMNG W/MLKY BLU
 FLM, BRI BLU UNBRKN RES
 RNG, BRI BLU STN

SH: V/DKGRY TO DKGRY,
 V/BLK TO BLK, GRY TO
 MEDGRY, BRNSHGRY TO
 GRYSHBRN, SME LTGRY,
 SUBBLKY TO BLKY, GRTTY
 TO RGH TXT, S/CARB,
 PREDOM CALC, SME LS
 INCLUS, NO MIN FLOR,
 10% DUL YL O FLOR, PR
 STRMNG W/MLKY BLU FLM,
 BRI BLU UNBRKN RES RNG,
 BRI BLU STN

SH: V/BLK TO BLK, DKGRY
 TO V/DKGRY, MEDGRY TO
 GRY, GRYSHBRN TO
 BRNSHGRY, SME LTGRY,
 SUBBLKY TO BLKY, FRM TO
 MODFRM TO MODHD, RGH TO
 GRTTY TXT, S/CARB, PREDOM
 CALC, LS INCLUS, NO MIN
 FLOR, 10% DUL YL O FLOR,
 PR STRMNG W/MLKY BLU
 FLM, BRI BLU UNBRKN RES
 RNG, BRI BLU STN

LS: V/DKBRN TO DKBRN,
 BRN TO LTRN, DKGRY TO
 GRY, TN TO LTTN, BGE,
 CRM, FRI TO MODFRM TO
 FRM TO MODHD, SME BRITL,
 SME DNS, V/ARG IP, NO
 MIN FLOR, 20% DUL YL
 O FLOR, PR STRMNG WET
 CUT W/MLKY BLU FLM,
 BRI BLU UNBRKN RES RNG,
 BRI BLU STN

SH: V/BLK TO BLK, DKGRY
 TO V/DKGRY, MEDGRY TO
 GRY, GRYSHBRN TO
 BRNSHGRY, SME LTGRY,
 SUBBLKY TO BLKY, FRM TO
 MODFRM TO MODHD, RGH TO
 GRTTY TXT, S/CARB, PREDOM

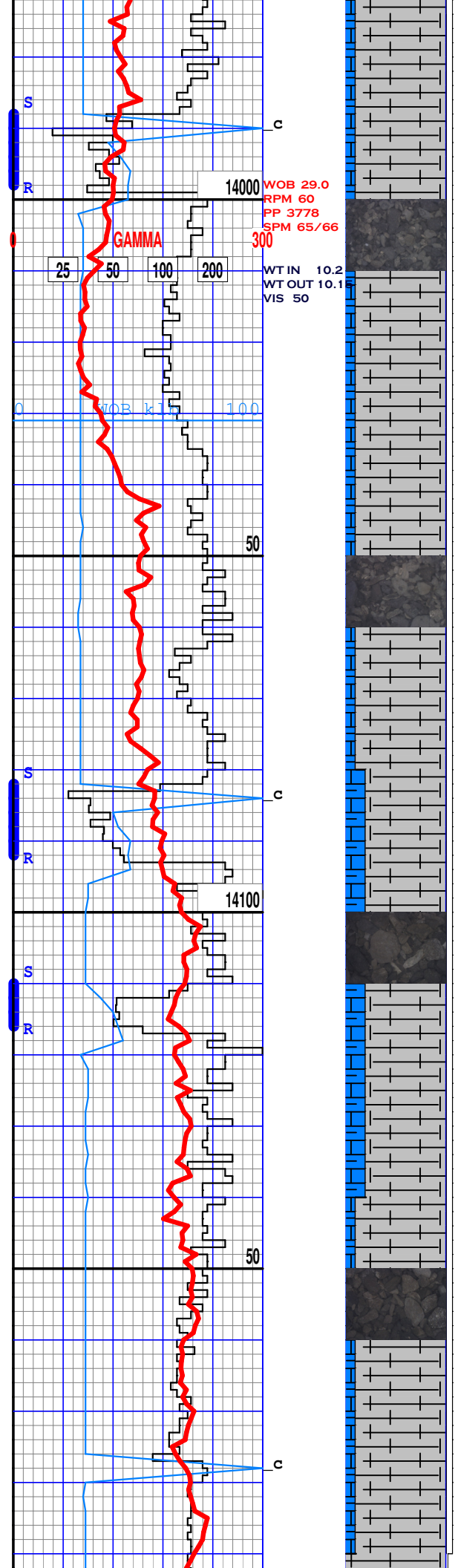


Lag Time 82.1
 CG 466u

7161' 358.62° 92.02° 6748.31'

CG 661u
 Lag Time 82.6

7157' 359.23° 92.37° 6842.20'



CALC, LS INCLUS, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: V/DKBRN TO DKBRN, BRN TO LTB RN, DKGRY TO GRY, TN TO LTN, BGE, CRM, FRI TO MODFRM TO FRM TO MODHD, SME BRITL, SME DNS, V/ARG IP, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

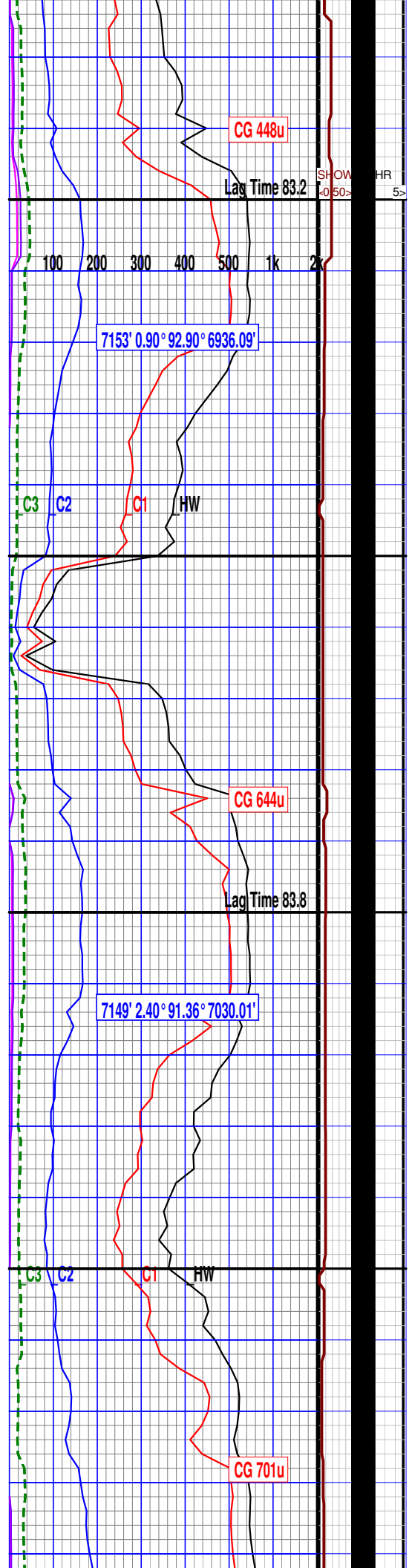
SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHRN TO BRNSHGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRTTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

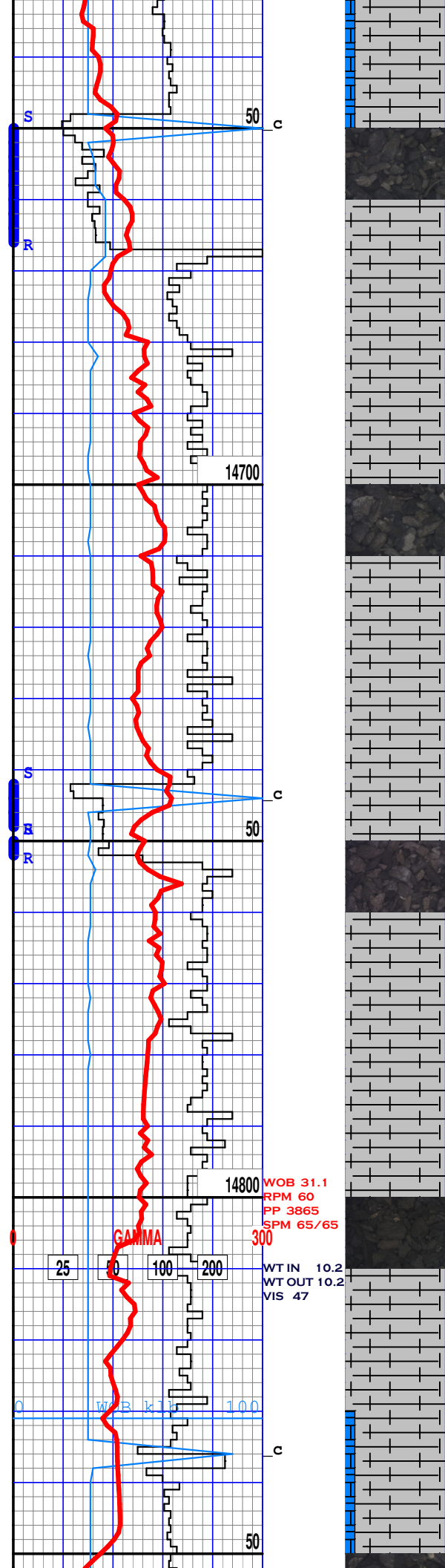
LS: V/DKBRN TO DKBRN, BRN TO LTB RN, DKGRY TO GRY, TN TO LTN, BGE, CRM, FRI TO MODFRM TO FRM TO MODHD, SME BRITL, SME DNS, V/ARG IP, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHRN TO BRNSHGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRTTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: V/DKBRN TO DKBRN, BRN TO LTB RN, DKGRY TO GRY, TN TO LTN, BGE, CRM, FRI TO MODFRM TO FRM TO MODHD, SME BRITL, SME DNS, V/ARG IP, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHRN TO BRNSHGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRTTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN





SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHBRN TO BRNSHGRY, BLKGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRTTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 5% DUL YL O FLOR, PR STRMNG W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

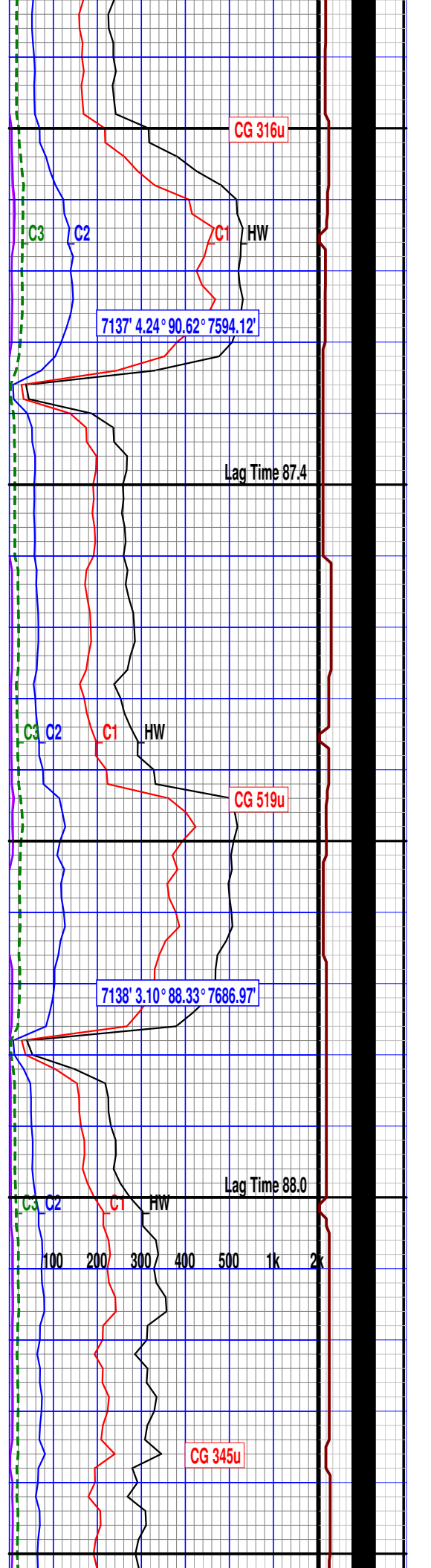
SH: V/DKGRY TO DKGRY, BLK TO V/BLK, BLKGRY, MEDGRY TO GRY, GRYSHBRN BRNSHGRY, SUBBLKY TO BLKY, MODFRM TO FRM TO MODHD, GRTTY TO RGH TXT, V/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 5% DUL YL O FLOR, PR STRMNG WET CUT W/ MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHBRN TO BRNSHGRY, BLKGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRTTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 5% DUL YL O FLOR, PR STRMNG W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/DKGRY TO DKGRY, BLK TO V/BLK, BLKGRY, MEDGRY TO GRY, GRYSHBRN BRNSHGRY, SUBBLKY TO BLKY, MODFRM TO FRM TO MODHD, GRTTY TO RGH TXT, V/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 5% DUL YL O FLOR, PR STRMNG WET CUT W/ MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHBRN TO BRNSHGRY, BLKGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRTTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 5% DUL YL O FLOR, PR STRMNG W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: BRN TO LTBRN, V/DKBRN TO DKBRN, DKGRY



CG 316u

7137' 4.24° 90.62° 7594.12'

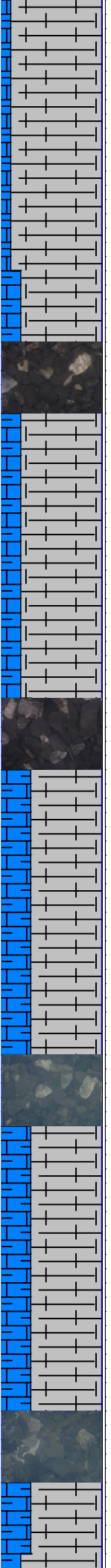
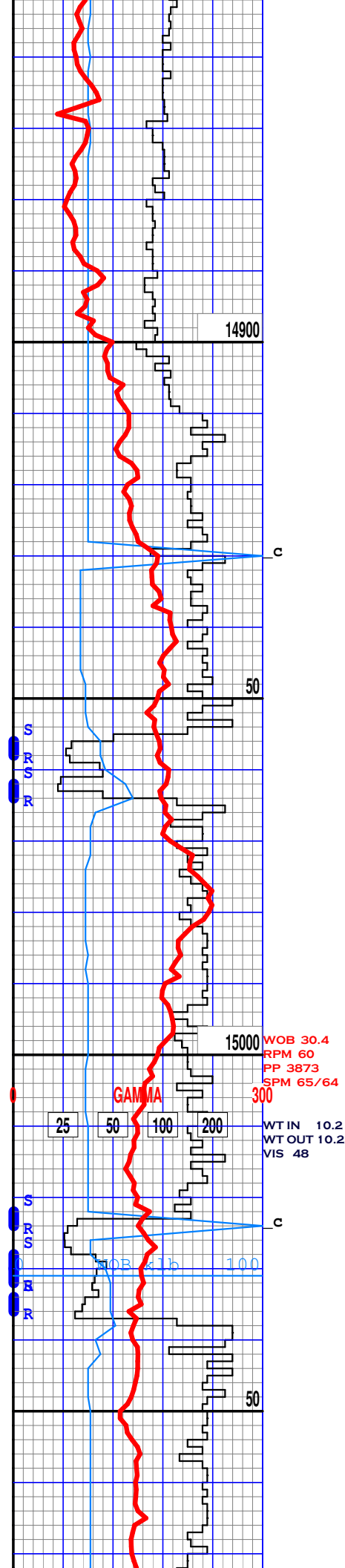
Lag Time 87.4

CG 519u

7138' 3.10° 88.33° 7686.97'

Lag Time 88.0

CG 345u



TO GRV, LTTN TO TN,
OFFWHT, CRM, BGE, BLKY
TO SUBBLKY, FN TO VFN TO
MICROXLN, GRITY TO RGH
TXT, V/ARG IP, NO MIN
FLOR, 10% DUL YL O FLOR,
PR STRMNG WET CUT W/MLKY
BLU FLM, PL BLU UNBRKN
RES RNG, PL BLU STN

SH: V/BLK TO BLK, DKGRY
TO V/DKGRY, MEDGRY TO
GRV, GRYSHBRN TO
BRNSHGRY, BLKGRY, SME
LTGRY, SUBBLKY TO BLKY,
FRM TO MODFRM TO MODHD,
RGH TO GRITY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 5% DUL YL O
FLOR, PR STRMNG W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN

LS: BRN TO LTBRN,
V/DKBRN TO DKBRN, DKGRY
TO GRV, LTTN TO TN,
OFFWHT, CRM, BGE, BLKY
TO SUBBLKY, FN TO VFN TO
MICROXLN, GRITY TO RGH
TXT, V/ARG IP, NO MIN
FLOR, 10% DUL YL O FLOR,
PR STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PL BLU STN

R. SPARGO TOUR 10/8/2016

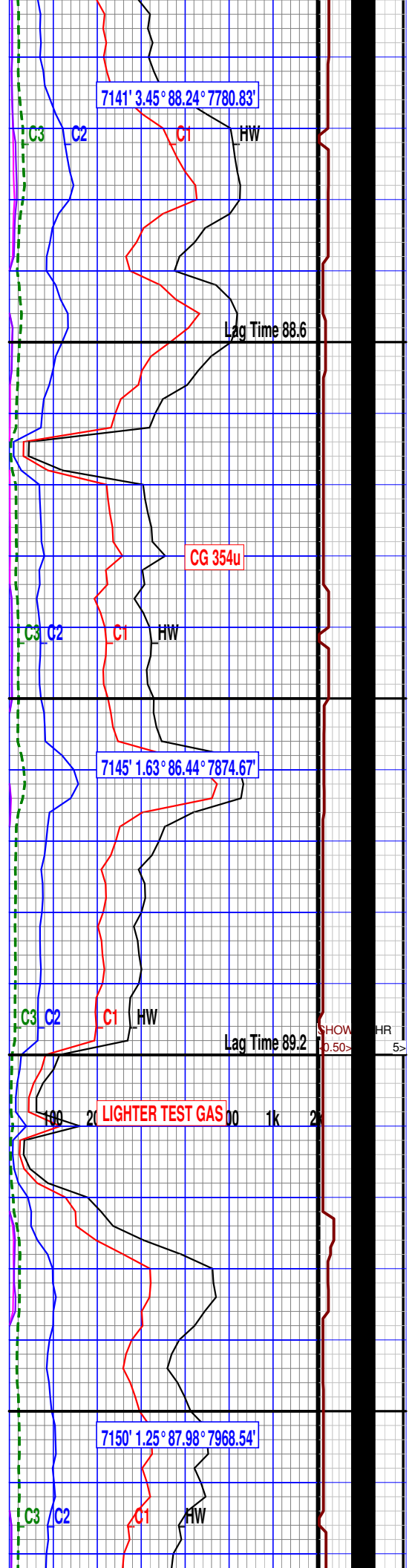
SH: V/BLK BLK BLKSHGY
V/DRKGY, BLKY TO
SUBBLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD-V
CALC, TR SLI SILC, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

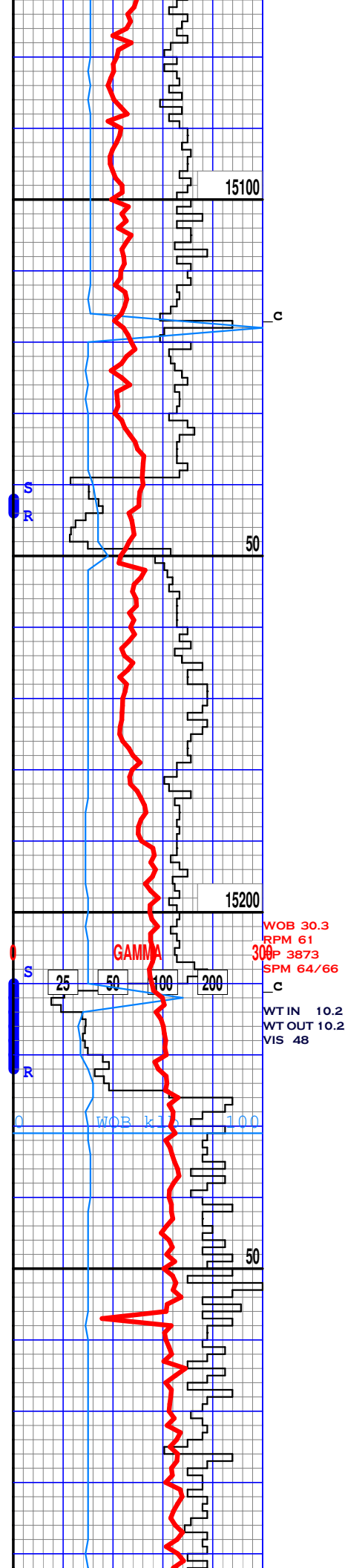
LS: BN LTBN BGE TN DRKBN
V/DRKBN BNSHGY, BLKY TO
SUBBLKY OCC FLKY, V/FXLN
TO FXLN, FRM TO SLI HD
TO HD TO BRIT, ARG
FRMWRK, ARG, NO VIS POR,
NO STN, NO FLOR, 10% PA
YEL O FLOR, P WET STRMNG
CUT W/MLKY BLU FLM, BRI
BLU UNBRKN RES RNG, PA
BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, BLKY TO
SUBBLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD-V
CALC, TR SLI SILC, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMWRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY





V/DRKGY, BLKY TO
 SUBBLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD-V
 CALC, TR SLI SILC, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

LS: BN LTBN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRMWRK, ARG,
 NO VIS POR, NO STN, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
 V/DRKGY, BLKY TO
 SUBBLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD-V
 CALC, TR SLI SILC, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

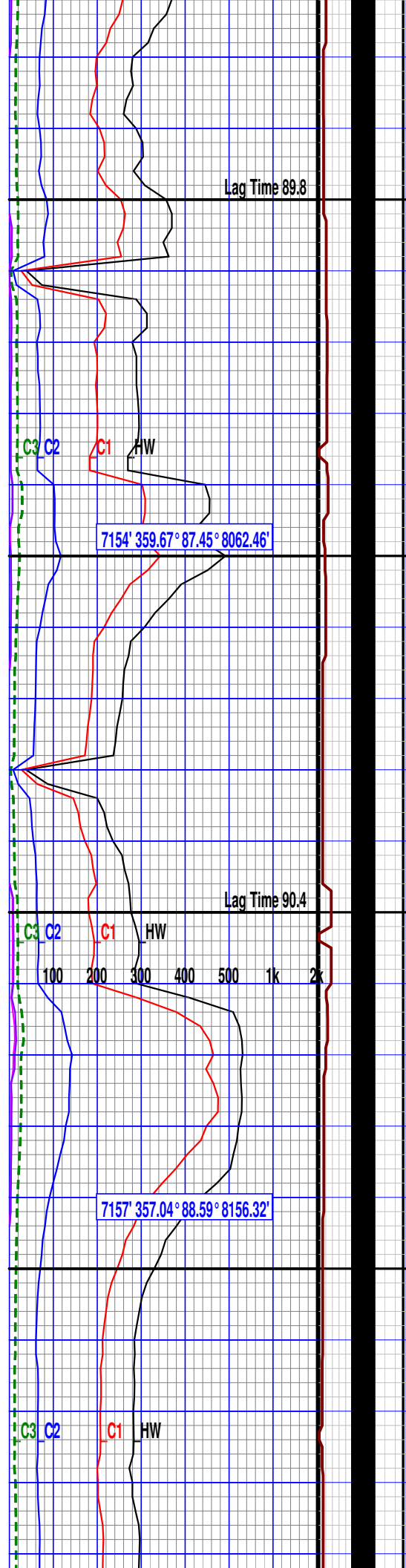
LS: BN LTBN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRMWRK, ARG,
 NO VIS POR, NO STN, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

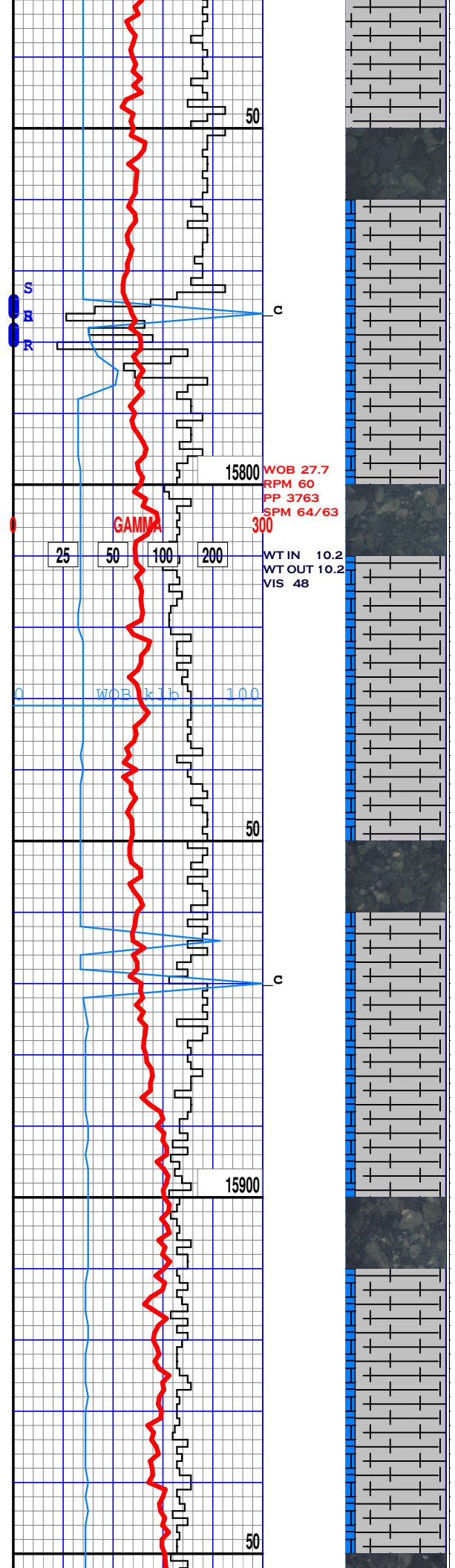
SH: V/BLK BLK BLKSHGY
 V/DRKGY, BLKY TO
 SUBBLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD-V
 CALC, TR SLI SILC, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

LS: BN LTBN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRMWRK, ARG,
 NO VIS POR, NO STN, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
 V/DRKGY, BLKY TO
 SUBBLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD-V
 CALC, TR SLI SILC, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

LS: BN LTBN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRMWRK, ARG,





V/DRKGY, SUBBLKY TO
 BLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD
 CALC, SM SILC, NO FLOR,
 10% PA YEL O FLOR, P WET
 STRMNG CUT W/MLKY BLU
 FLM, BRI BLU UNBRKN RES
 RNG, PA BLU STN.

LS: BN LTEN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRWRK, ARG,
 NO VIS POR, NO STN, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
 V/DRKGY, SUBBLKY TO
 BLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD
 CALC, SM SILC, NO FLOR,
 10% PA YEL O FLOR, P WET
 STRMNG CUT W/MLKY BLU
 FLM, BRI BLU UNBRKN RES
 RNG, PA BLU STN.

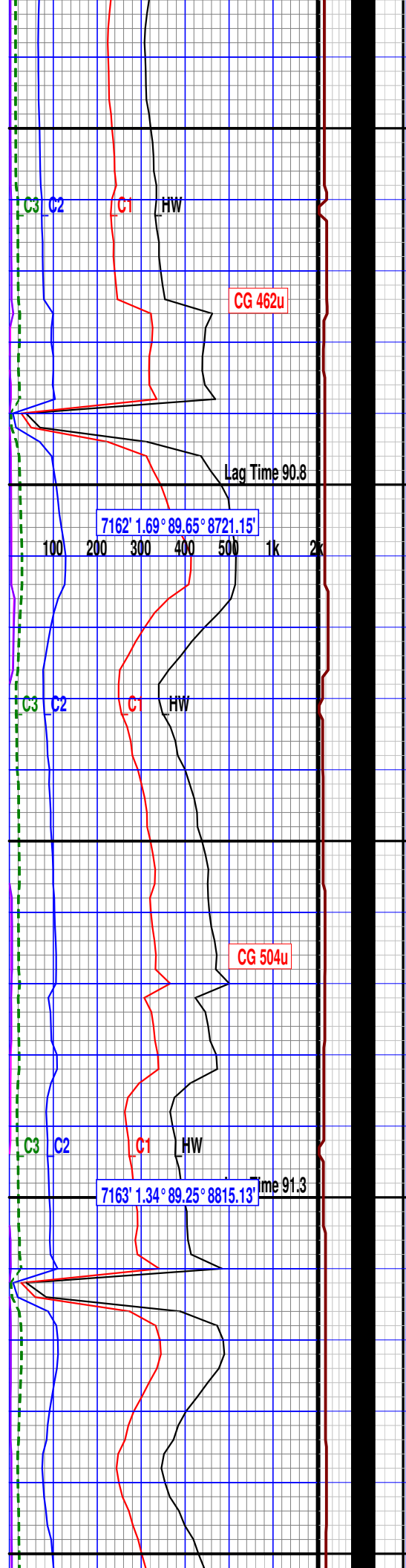
LS: BN LTEN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRWRK, ARG,
 NO VIS POR, NO STN, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

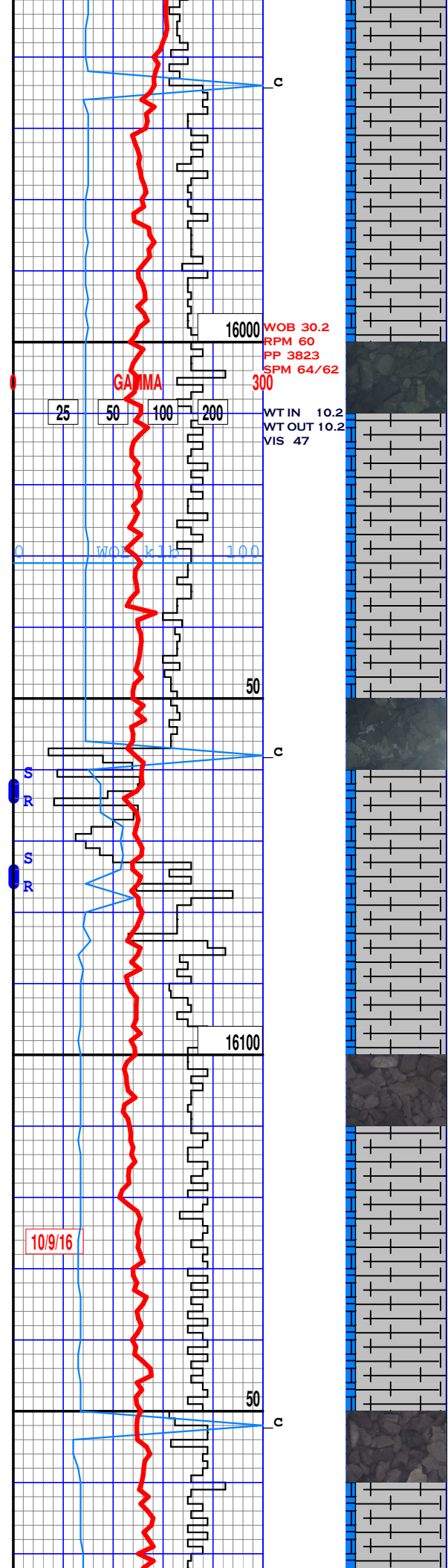
SH: V/BLK BLK BLKSHGY
 V/DRKGY, SUBBLKY TO
 BLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD
 CALC, SM SILC, NO FLOR,
 10% PA YEL O FLOR, P WET
 STRMNG CUT W/MLKY BLU
 FLM, BRI BLU UNBRKN RES
 RNG, PA BLU STN.

LS: BN LTEN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRWRK, ARG,
 NO VIS POR, NO STN, NO
 FLOR, 10% PA YEL O FLOR,
 P WET STRMNG CUT W/MLKY
 BLU FLM, BRI BLU UNBRKN
 RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
 V/DRKGY, SUBBLKY TO
 BLKY, RGH TO SLI GRTY
 TXT, BRIT TO FRM TO SLI
 HD, V CARB, PREDOM MOD
 CALC, SM SILC, NO FLOR,
 10% PA YEL O FLOR, P WET
 STRMNG CUT W/MLKY BLU
 FLM, BRI BLU UNBRKN RES
 RNG, PA BLU STN.

LS: BN LTEN BGE TN
 DRKBN V/DRKBN BNSHG,
 BLKY TO SUBBLKY OCC
 FLKY, V/FXLN TO FXLN,
 FRM TO SLI HD TO HD TO
 BRIT, ARG FRWRK, ARG,





NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY, BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG, BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN, FRM TO SLI HD TO HD TO BRIT, ARG FRMWRK, ARG, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

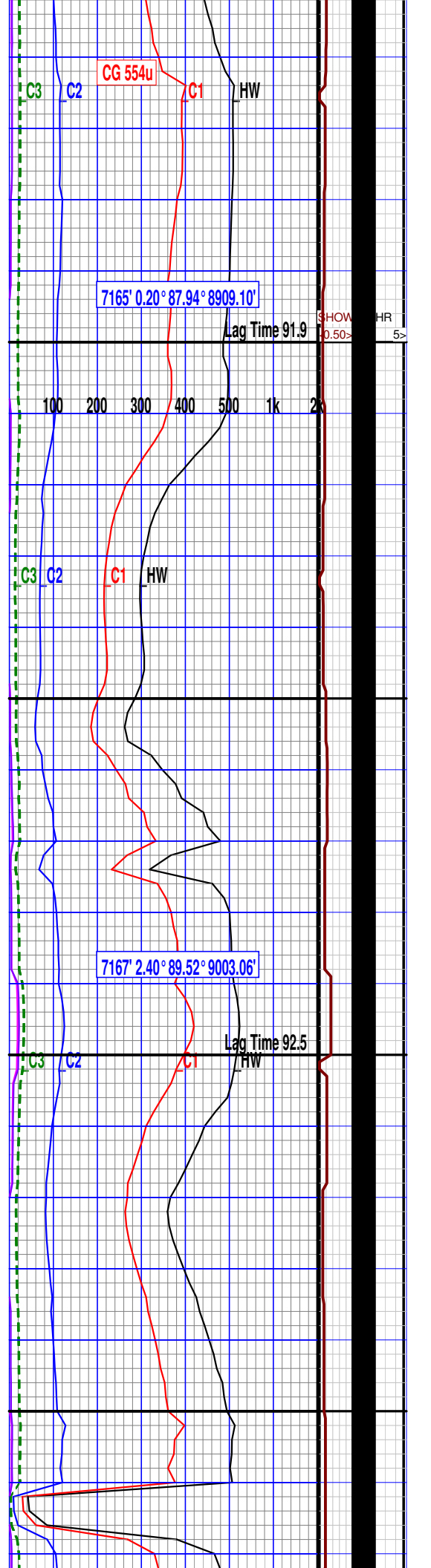
SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

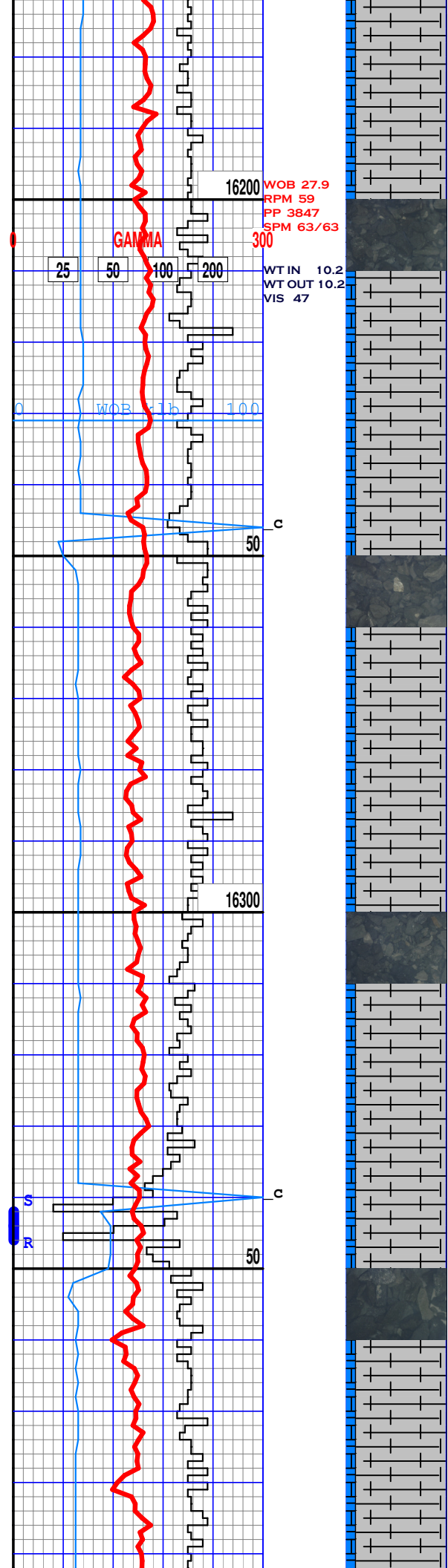
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG, BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN, FRM TO SLI HD TO HD TO BRIT, ARG FRMWRK, ARG, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG, BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN, FRM TO SLI HD TO HD TO BRIT, ARG FRMWRK, ARG, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.





LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

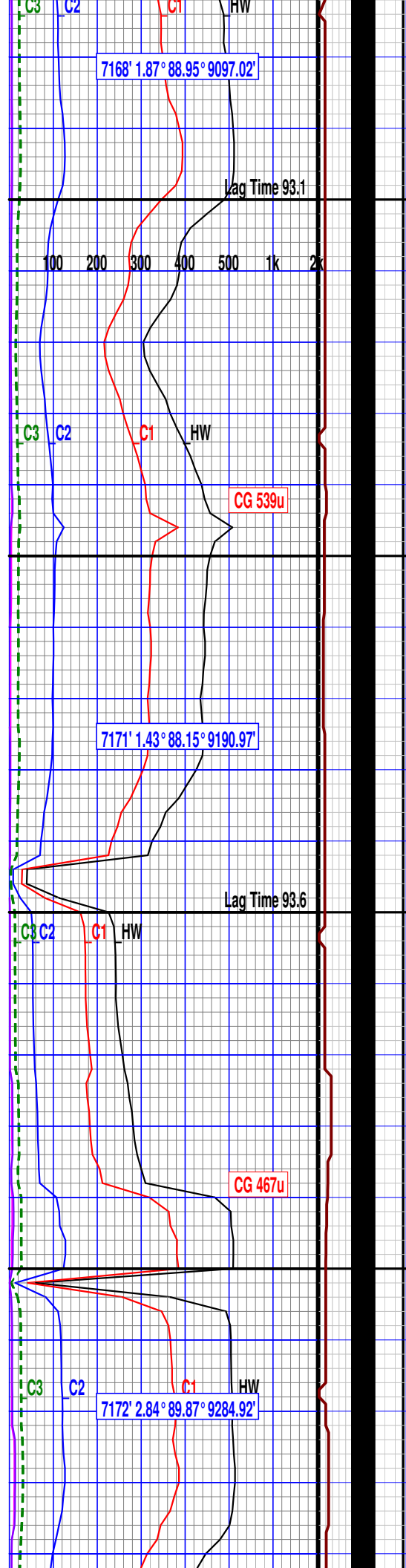
SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

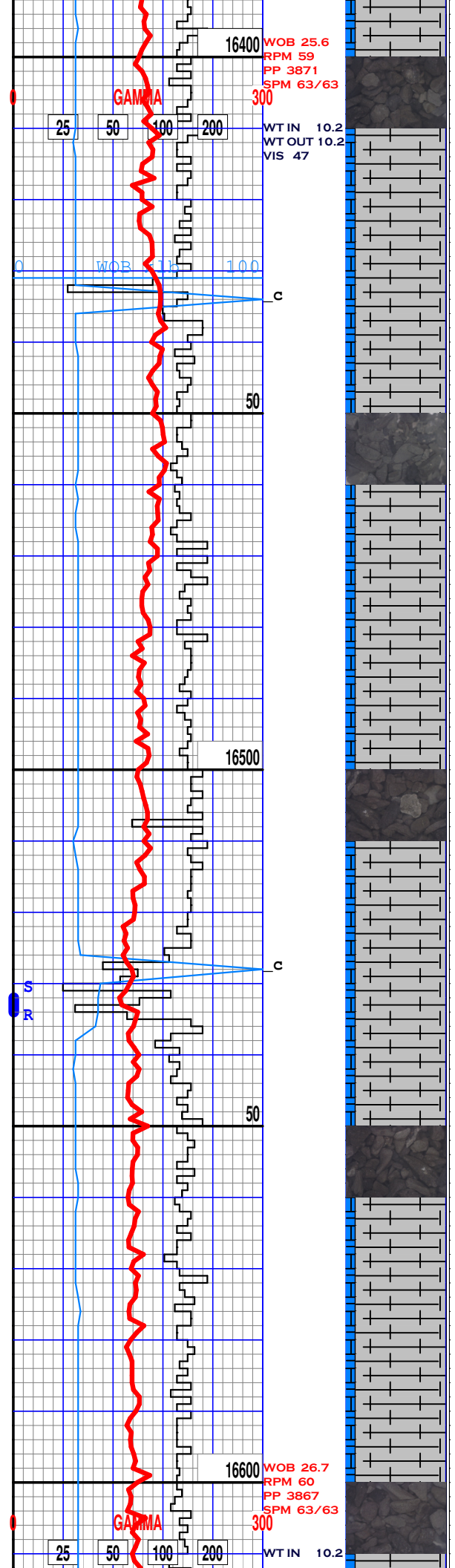
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY





V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

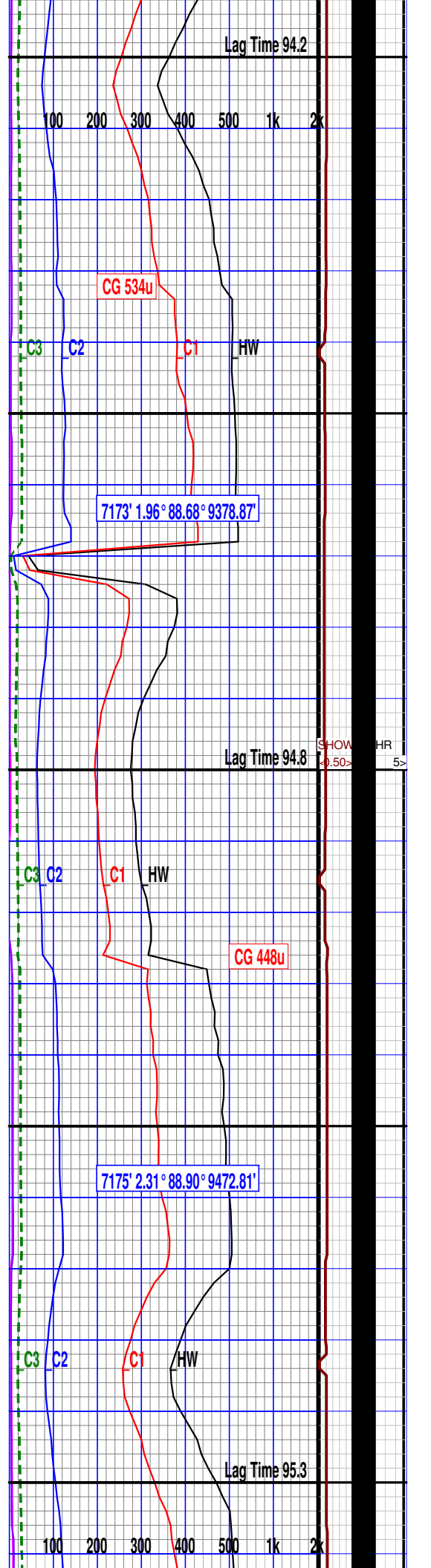
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWK, ARG,



NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY, BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

LS: BN LTEN BGE TN DRKBN V/DRKBN BNSHGY, BLKY TO SUBBLKY OCC FLKY, V/FXLN TO FXLN, FRM TO SLI HD TO HD TO BRIT, ARG FRMWRK, ARG, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

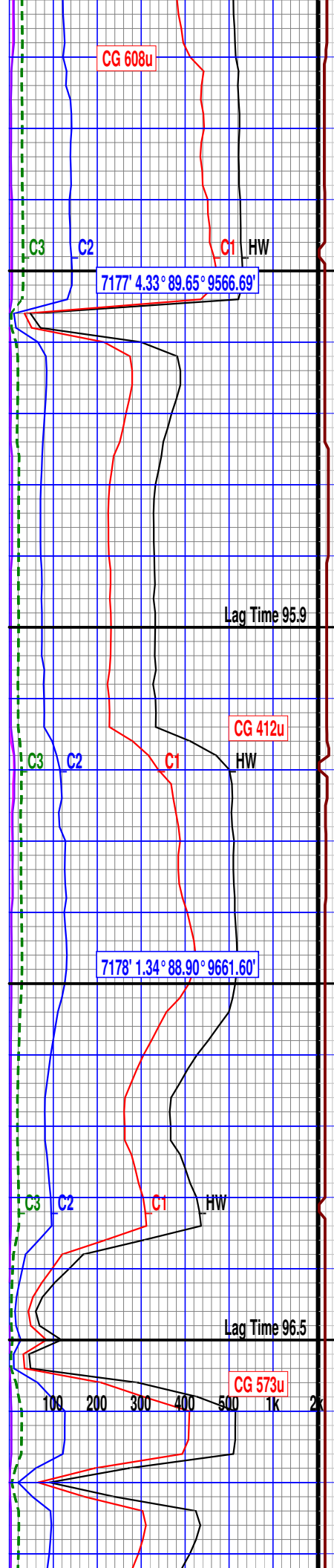
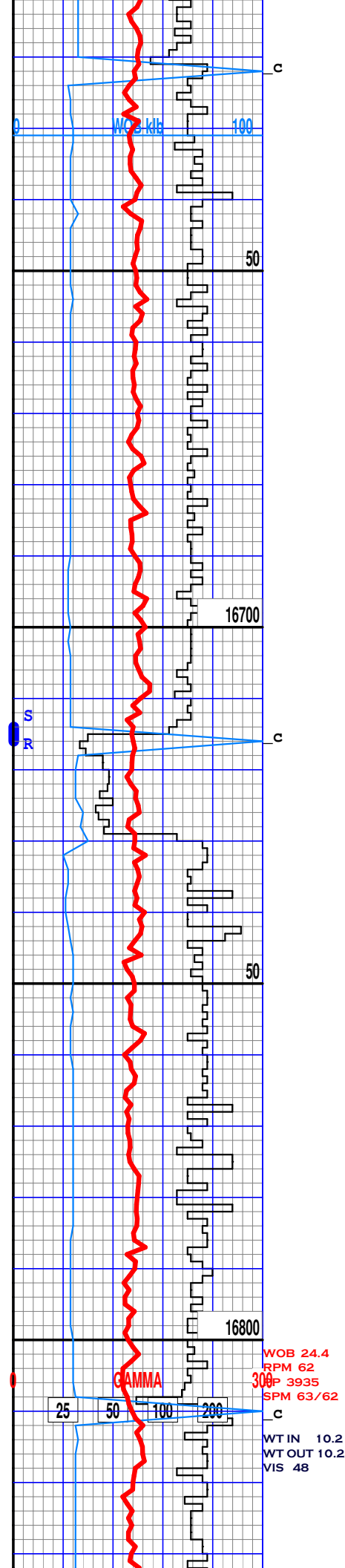
SH: V/BLK BLK BLKSHGY V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

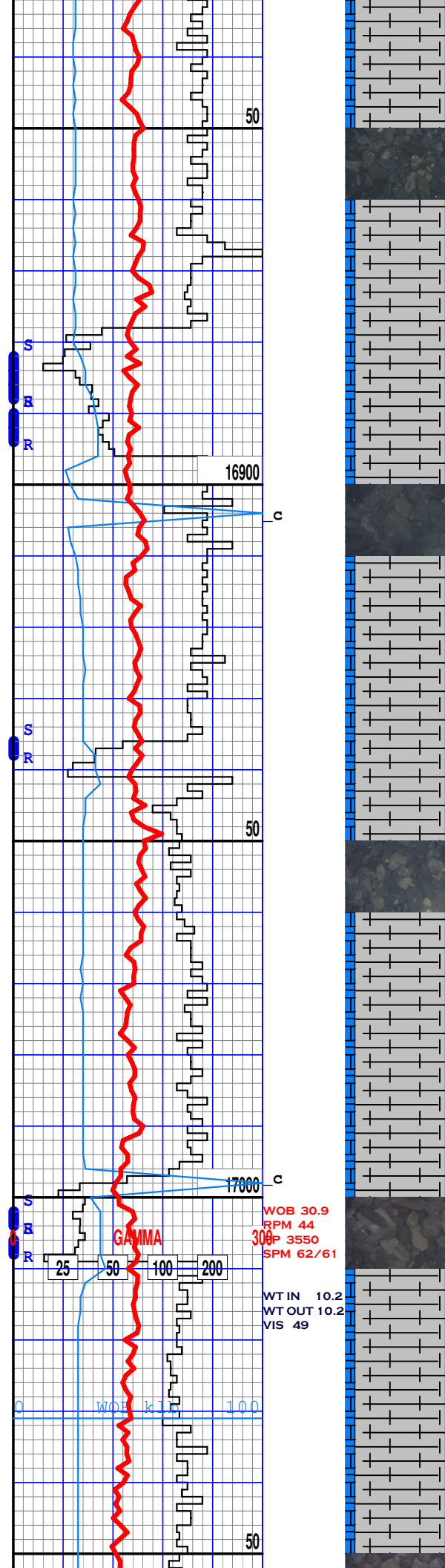
LS: BN LTEN BGE TN DRKBN V/DRKBN BNSHGY, BLKY TO SUBBLKY OCC FLKY, V/FXLN TO FXLN, FRM TO SLI HD TO HD TO BRIT, ARG FRMWRK, ARG, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

LS: BN LTEN BGE TN DRKBN V/DRKBN BNSHGY, BLKY TO SUBBLKY OCC FLKY, V/FXLN TO FXLN, FRM TO SLI HD TO HD TO BRIT, ARG FRMWRK, ARG, NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY V/DRKGY, SUBBLKY TO BLKY, RGH TO SLI GRTY TXT, BRIT TO FRM TO SLI HD, V CARB, PREDOM MOD CALC, SM SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PA BLU STN.





LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

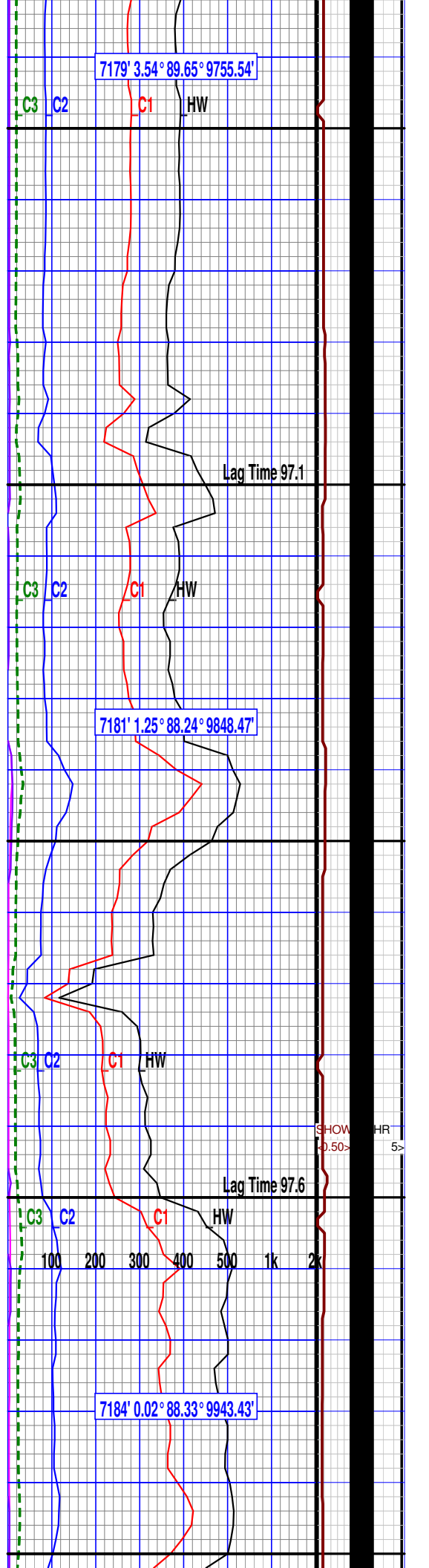
SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

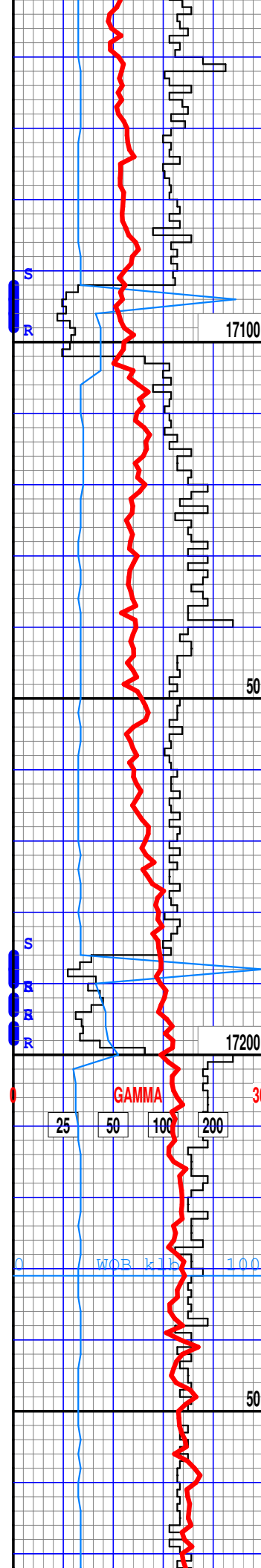
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHG,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

O.T DANIEL CHRISTY 10/09/16

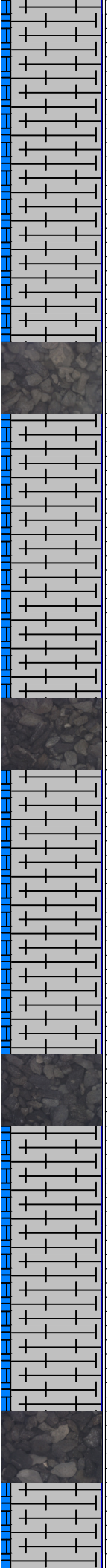
SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SME ITGRY
MODFRM TO FRM TO MODHD,
GRITY TO RGH TXT, BLKY
TO SUBBLKY, V/CARB,
PREDOM V/CALC, LS
INCLUS, NO MIN FLOR,
10% PL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, PL BLU
STN

LS: V/DKBRN TO DKBRN,
DKGRY TO V/DKGRY, TN





WOB 26.1
RPM 60
PP 3798
SPM 62/62
WTIN 10.2
WTOUT 10.2
VIS 47



TO LTTN, SME DKGRY TO
MEDGRY TO GRY, FRI TO
MODFRM TO FRM TO MODHD,
SME BRITL, SUBBLKY TO
BLKY, FN TO VFN TO SME
MICROXLN, V/ARG IP,
NO MIN FLOR, 10% DUL
YL O FLOR, PR STRMNG
WET CUT W/MLKY BLU
FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN

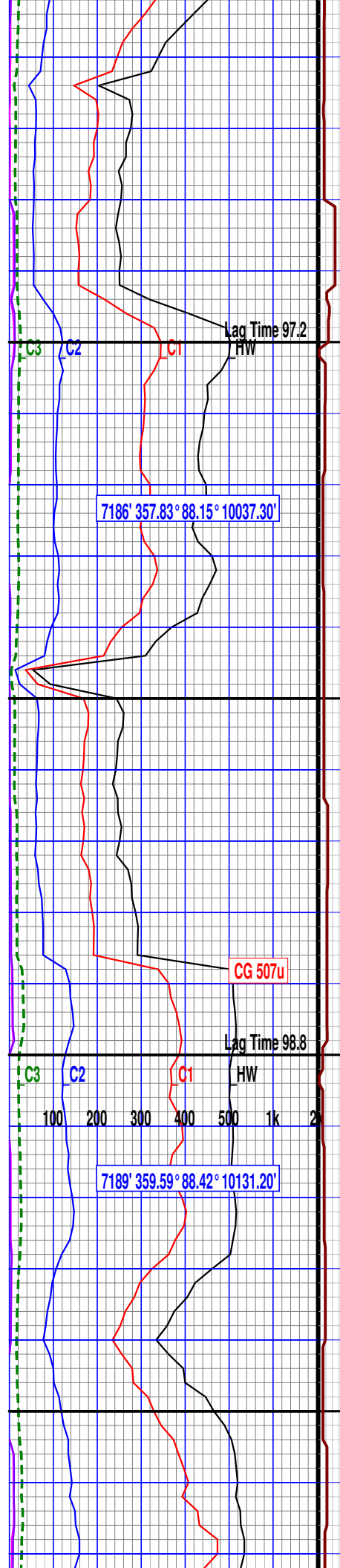
SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SME ITGRY
MODFRM TO FRM TO MODHD,
GRITY TO RGH TXT, BLKY
TO SUBBLKY, V/CARB,
PREDOM V/CALC, LS
INCLUS, NO MIN FLOR,
10% PL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, PL BLU
STN

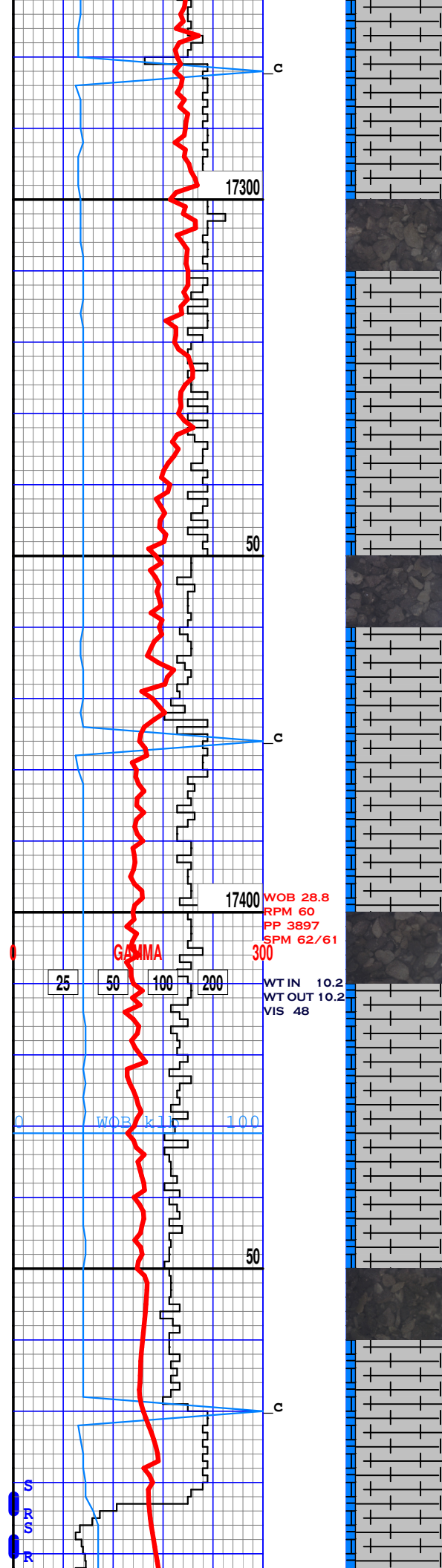
LS: V/DKBERN TO DKBRN,
DKGRY TO V/DKGRY, TN
TO LTTN, SME DKGRY TO
MEDGRY TO GRY, FRI TO
MODFRM TO FRM TO MODHD,
SME BRITL, SUBBLKY TO
BLKY, FN TO VFN TO SME
MICROXLN, V/ARG IP,
NO MIN FLOR, 10% DUL
YL O FLOR, PR STRMNG
WET CUT W/MLKY BLU
FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SME ITGRY
MODFRM TO FRM TO MODHD,
GRITY TO RGH TXT, BLKY
TO SUBBLKY, V/CARB,
PREDOM V/CALC, LS
INCLUS, NO MIN FLOR,
10% PL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, PL BLU
STN

LS: V/DKBERN TO DKBRN,
DKGRY TO V/DKGRY, TN
TO LTTN, SME DKGRY TO
MEDGRY TO GRY, FRI TO
MODFRM TO FRM TO MODHD,
SME BRITL, SUBBLKY TO
BLKY, FN TO VFN TO SME
MICROXLN, V/ARG IP,
NO MIN FLOR, 10% DUL
YL O FLOR, PR STRMNG
WET CUT W/MLKY BLU
FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SME ITGRY
MODFRM TO FRM TO MODHD,
GRITY TO RGH TXT, BLKY
TO SUBBLKY, V/CARB,
PREDOM V/CALC, LS
INCLUS, NO MIN FLOR,
10% PL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, PL BLU
STN





UNBRKN RES RNG, PL BLU STN

LS: V/DKBRN TO DKBRN, DKGRY TO V/DKGRY, TN TO LTTN, SME DKGRY TO MEDGRY TO GRY, FRI TO MODFRM TO FRM TO MODHD, SME BRITL, SUBBLKY TO BLKY, FN TO VFN TO SME MICROXLN, V/ARG IP, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

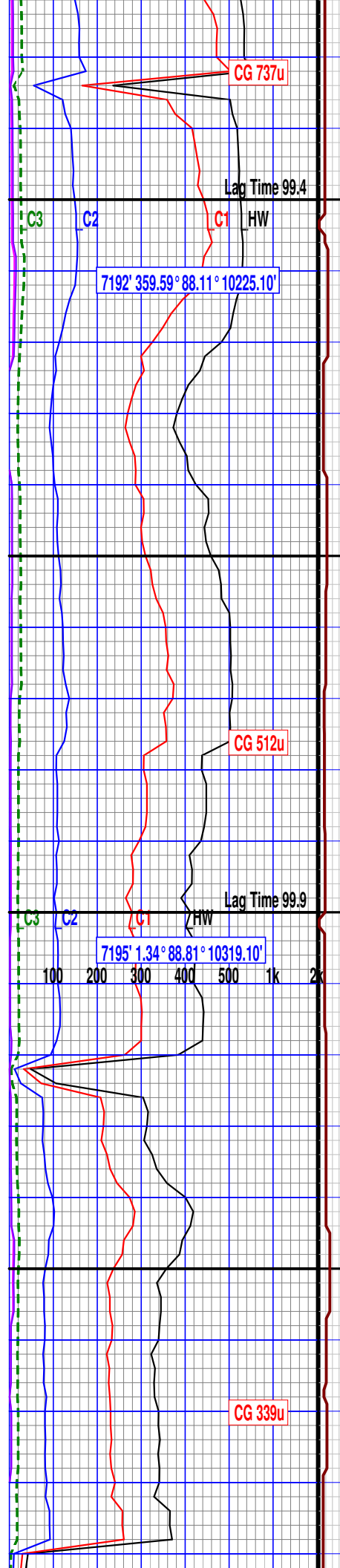
SH: V/BLK TO BLK, V/DKGRY TO DKGRY, MEDGRY TO GRY, GRYSHBRN BRNSHGRY, SME LTGRY, MODFRM TO FRM TO MODHD, GRITY TO RGH TXT, BLKY TO SUBBLKY, V/CARB, PREDOM V/CALC, LS INCLUS, NO MIN FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PL BLU STN

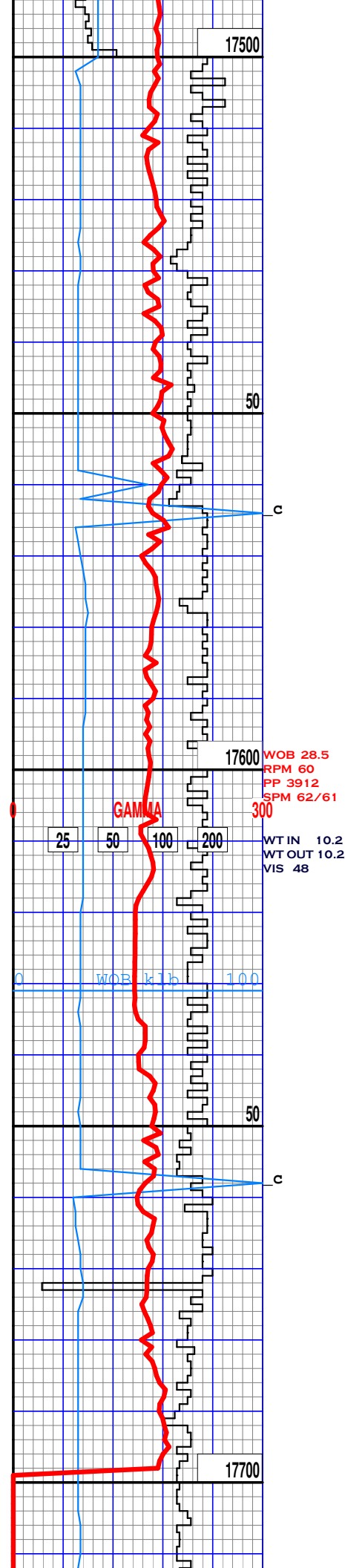
LS: V/DKBRN TO DKBRN, DKGRY TO V/DKGRY, TN TO LTTN, SME DKGRY TO MEDGRY TO GRY, FRI TO MODFRM TO FRM TO MODHD, SME BRITL, SUBBLKY TO BLKY, FN TO VFN TO SME MICROXLN, V/ARG IP, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/DKGRY TO DKGRY V/BLK TO BLK TO BLKGRY MEDGRY TO GRY, GRYSHBRN BRNSHGRY, SME LTGRY, MODFRM TO FRM TO MODHD, GRITY TO RGH TXT, BLKY TO SUBBLKY, V/CARB, PREDOM V/CALC, LS INCLUS, NO MIN FLOR, 10% PL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, PL BLU STN

LS: V/DKBRN TO DKBRN, DKGRY TO V/DKGRY, TN TO LTTN, SME DKGRY TO MEDGRY TO GRY, FRI TO MODFRM TO FRM TO MODHD, SME BRITL, SUBBLKY TO BLKY, FN TO VFN TO SME MICROXLN, V/ARG IP, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN

SH: V/DKGRY TO DKGRY V/BLK TO BLK TO BLKGRY





MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SME ITGRY
MODFRM TO FRM TO MODHD,
GRTTY TO RGH TXT, BLKY
TO SUBBLKY, V/CARB,
PREDOM V/CALC, LS
INCLUS, NO MIN FLOR,
10% PL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, PL BLU
STN

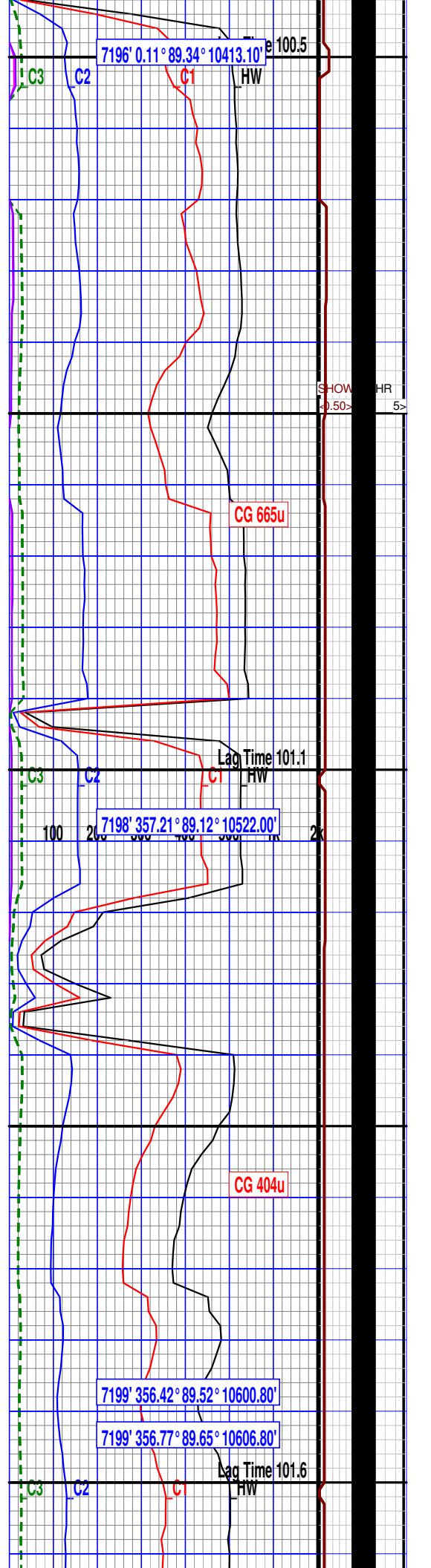
LS: V/DKBRN TO DKBRN,
DKGRY TO V/DKGRY, TN
TO LTTN, SME DKGRY TO
MEDGRY TO GRY, FRI TO
MODFRM TO FRM TO MODHD,
SME BRITL, SUBBLKY TO
BLKY, FN TO VFN TO SME
MICROXLN, V/ARG IP,
NO MIN FLOR, 10% DUL
YL O FLOR, PR STRMNG
WET CUT W/MLKY BLU
FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN

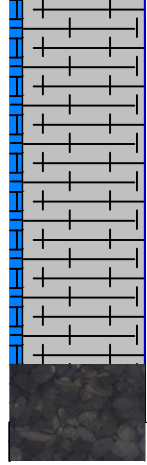
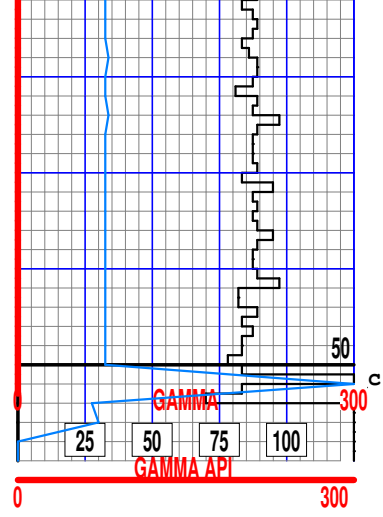
SH: V/DKGRY TO DKGRY
V/BLK TO BLK TO BLKGRY
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SME ITGRY
MODFRM TO FRM TO MODHD,
GRTTY TO RGH TXT, BLKY
TO SUBBLKY, V/CARB,
PREDOM V/CALC, LS
INCLUS, NO MIN FLOR,
10% PL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, PL BLU
STN

LS: V/DKBRN TO DKBRN,
DKGRY TO V/DKGRY, TN
TO LTTN, SME DKGRY TO
MEDGRY TO GRY, FRI TO
MODFRM TO FRM TO MODHD,
SME BRITL, SUBBLKY TO
BLKY, FN TO VFN TO SME
MICROXLN, V/ARG IP,
NO MIN FLOR, 10% DUL
YL O FLOR, PR STRMNG
WET CUT W/MLKY BLU
FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN

SH: V/DKGRY TO DKGRY
V/BLK TO BLK TO BLKGRY
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SME ITGRY
MODFRM TO FRM TO MODHD,
GRTTY TO RGH TXT, BLKY
TO SUBBLKY, V/CARB,
PREDOM V/CALC, LS
INCLUS, NO MIN FLOR,
10% PL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FLM, BRI BLU
UNBRKN RES RNG, PL BLU
STN

LS: V/DKBRN TO DKBRN,
DKGRY TO V/DKGRY, TN
TO LTTN, SME DKGRY TO
MEDGRY TO GRY, FRI TO
MODFRM TO FRM TO MODHD,
SME BRITL, SUBBLKY TO
BLKY, FN TO VFN TO SME
MICROXLN, V/ARG IP,
NO MIN FLOR, 10% DUL
YL O FLOR, PR STRMNG
WET CUT W/MLKY BLU
FLM, BRI BLU UNBRKN
RES RNG, BRI BLU STN





RES RNG, BRI BLU STN

 TD ON 10/9/16 @ 17757'
 @ 7:30PM CIRC BTMS UP
 THANK YOU FOR USING
 QUALITY LOGGING

