

```
*****
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.
*****
```

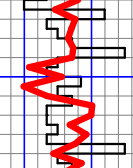
5040' 128.43° 0.92° -136.58'

```
*****
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, FR1 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/MILKY BLU FLM, BRKN BLU
RES RNG, PA BLU STN.



WOB 21.2
RPM 63
PP 1937
SPM 72/72

5200

GAMMA

25 50 100 200

300

WT IN 10.6
WT OUT 10.6
VIS 50
LCM: 14

C

0

WOB Kip 100

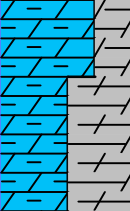
50

5300

C

50

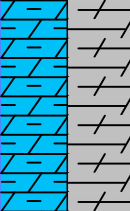
C



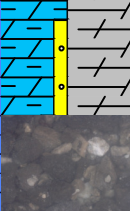
SH: V/DRKGY DRKGY GYSHBN V/DRKBN, SUBBLKY TO BLKY, F TO SLI GRTY TXT, FRM TO BRIT TO FRI, TR IMBD DOLO, NON CARB, PREDOM SILC, TR SLI CALC, TR BRI YEL O FLOR, 30% PA ORG-YEL O FLOR, SLW P WET CUT W/MLKY BLU FLM, BRKN BLU RES RNG, PA BLU STN.



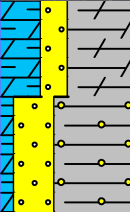
DOL: BN DRKBN LTBN TN BGE SM V/DRKBN, BLKY TO SUBBLKY, F TO SLI GRTY TXT, FRM TO BRIT, MICROXLN FRMWRK, SLI CALC, ARG IP, NO VIS POR, NO STN, TR BRI YEL O FLOR, 30% PA ORG-YEL O FLOR, SLW P WET CUT W/MLKY BLU FLM, BRKN BLU RES RNG, PA BLU STN.



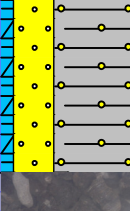
SS: FRSTY OPAQ TRANSL LTGY GY, V/F TO F GRN, SUBRND TO SUBANG, PREDOM W CONS, ARG CMT, V/W SRTD, PREDOM SILC, NON CALC, NO STN, NO FLOR, 20% GRNSH/YEL O FLOR, SLW P WET CUT W/MLKY BLU FLM, UNBRKN PA BLU RES RNG, FNT V/PA BLU STN.



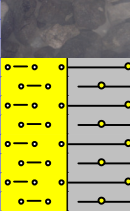
SH: V/DRKBN DRKBN BN BNSHGY, SUBBLKY TO BLKY, SLI GRTY TO SLI RGH TXT, AREN, FRM TO BRIT TO FRI IP, NON CARB, PREDOM SILC, NON CALC, NO FLOR, 30% GRNSH/YEL O FLOR, SLW P WET CUT W/MLKY BLU FLM, UNBRKN PA BLU RES RNG, FNT V/PA BLU STN.



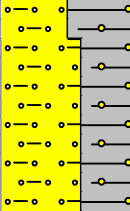
SS: DRKBN BN BNSHGY GY LTGY OPAQ TRANSL SM FRSTY, V/F TO F GRN, SUBRND TO SUBANG, PREDOM V/W CONS, ARG CMT, V/W SRTD, PREDOM SILC, NON CALC, NO STN, NO FLOR, 20% PA YEL O FLOR, P WET CUT W/FNT BLU FLM, FNT UNBRKN PA BLU RES RNG, PA BLU STN.



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, SUBRND TO SLI ANG, PREDOM V/W CONS, ARG CMT, V/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

GAS READINGS/PASON TECH ARRIVED

C3 C2 C1 HW

25 50 100 200 300 400 500

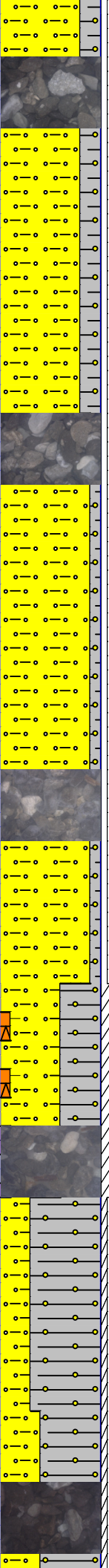
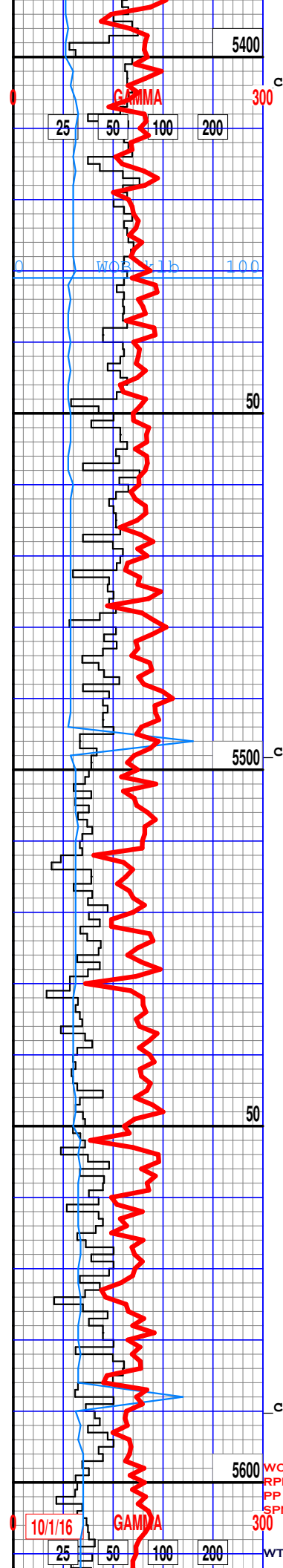
5228' 130.19° 1.01' -138.53'

C3 C2 C1 HW

Lag Time 33.7

5322' 133.79° 1.06' -139.65'

C3 C2 C1 HW



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 FILM,
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 FILM, 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.

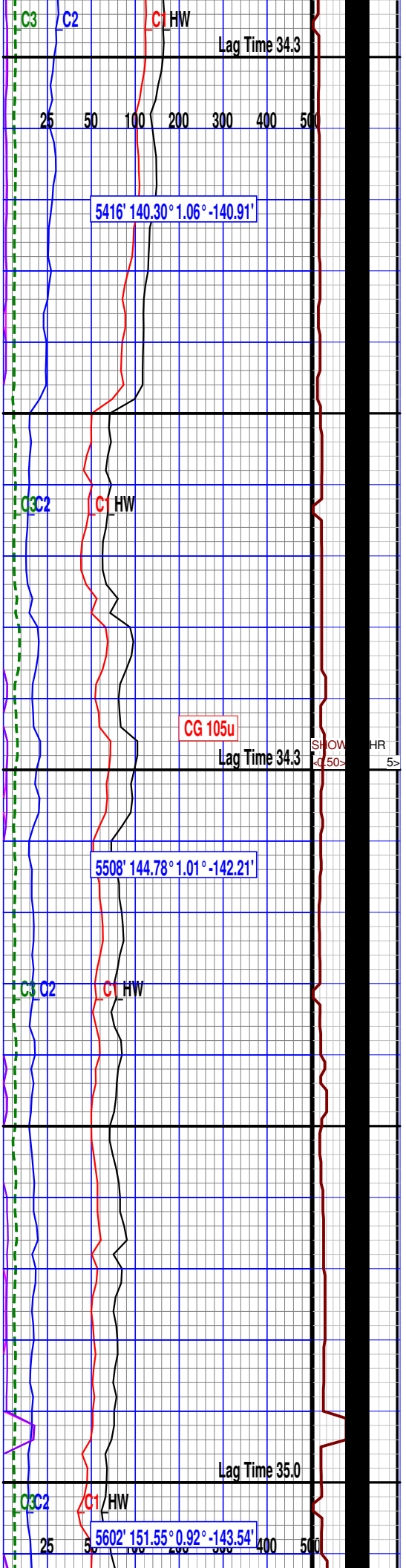
SS : DRKBN BN BNSHGY LTGY
OPAQ TRANSL FRSTY, V/F
TO F GRN, SUBANG TO
SUBRND TO SLI ANG
PREDOM V/W CONS, ARG
CMT, W SRTD, PREDOM
SILC, NON CALC, NO STN,
NO FLOR, 20% PA YEL O
FLOR, P WET STRMNG CUT
W/MLKY BLU FILM, UNBRKN
PA BLU RES RNG, PA BLU
STN.

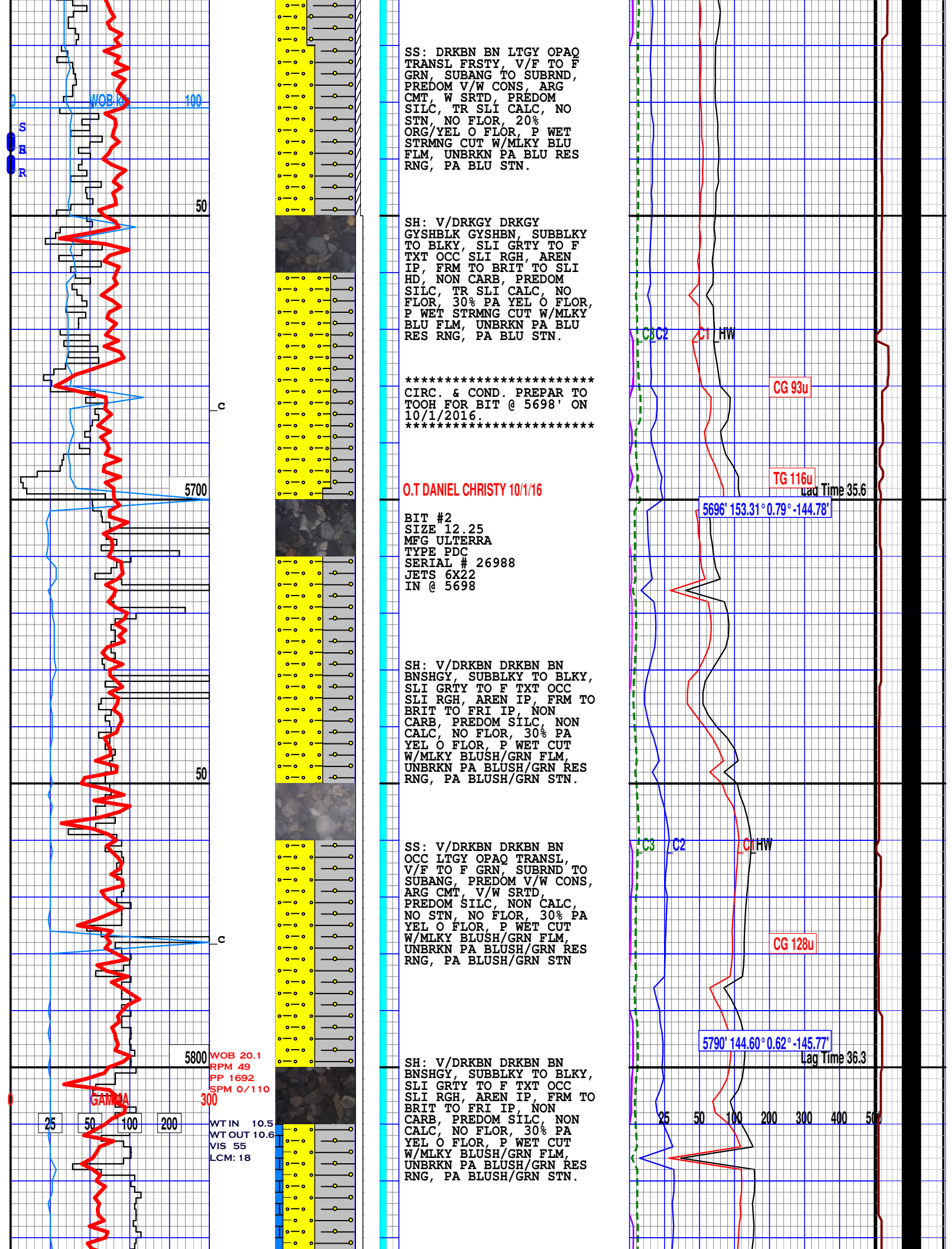
SH: V/DRKBN DRKB BN
BNSHGY, SUBBLKY TO BLKY,
SLI GRTY TO F TXT OCC
SLI RGH, AREN IP, FRM TO
BRIT TO FRI IP, NON
CARB, PREDOM SILC, TR
SLI CALC, NO FLOR, 20%
PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN.

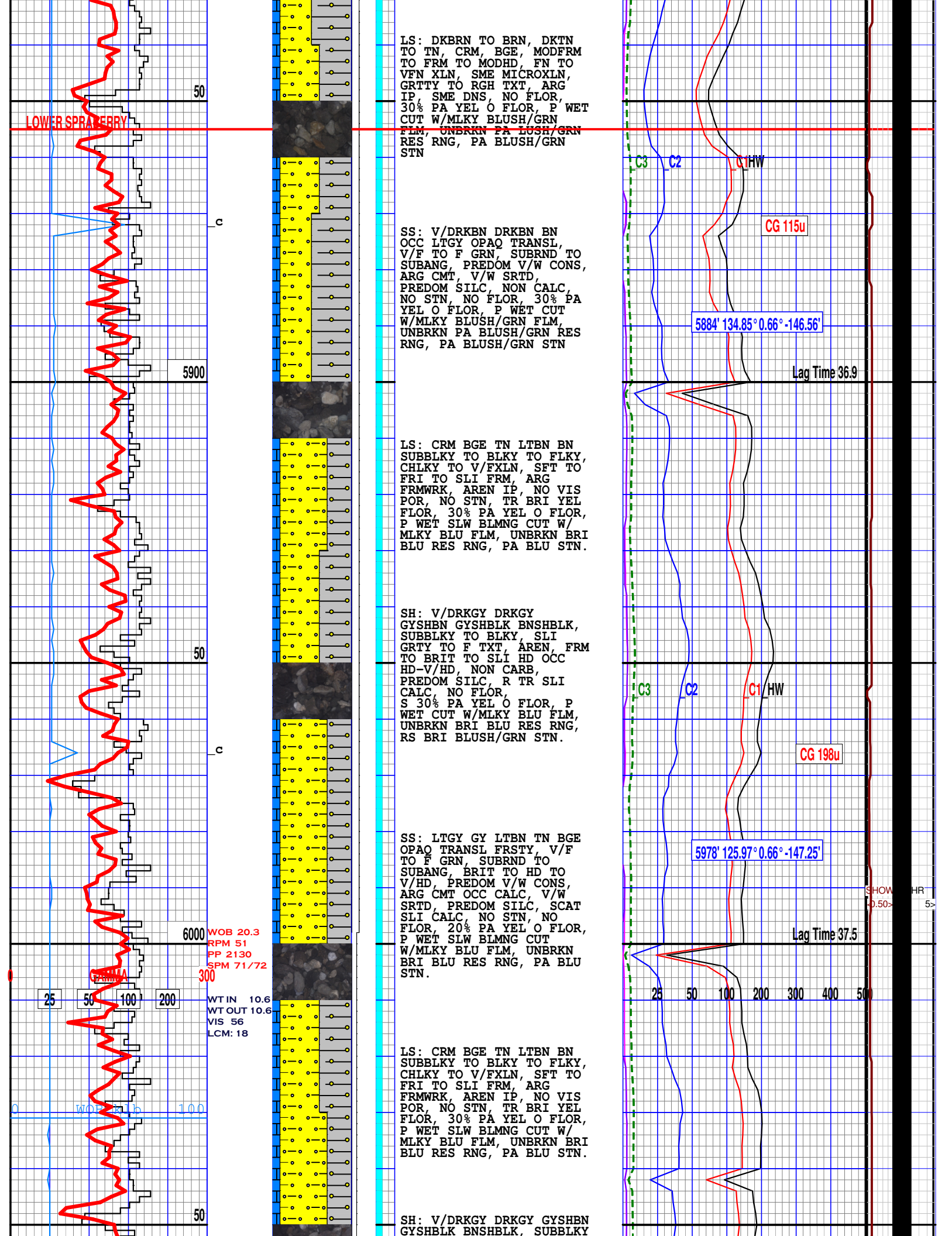
CHRT: V/LTGY LTGY GY,
SUBBLKY TO BLKY, SLI
SMTH TO SLI GRYT TXT,
MOD CLN TO AREN IP, NO
STN, NO FLOR, 30%
ORG/YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG. PA BLU STN.

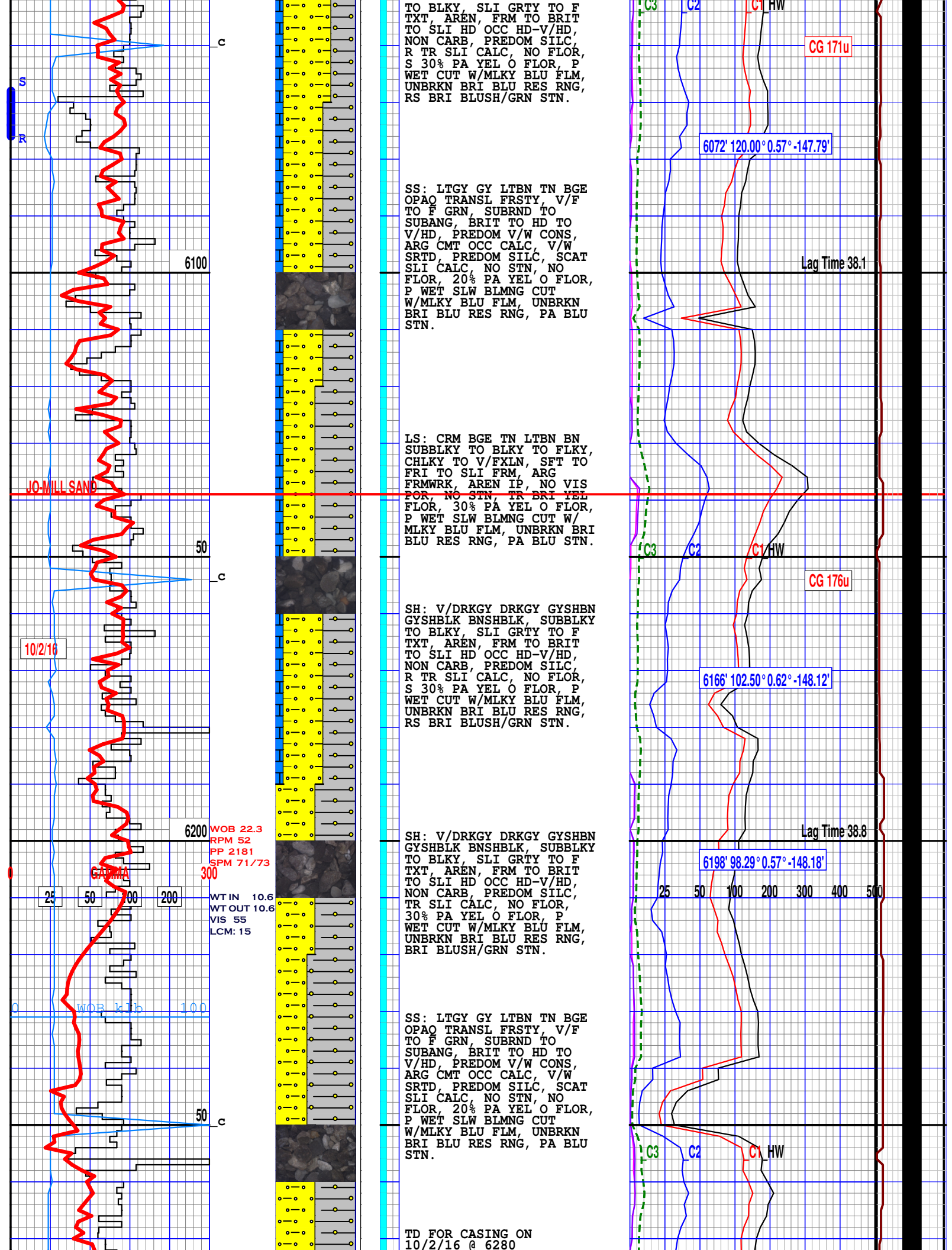
SS: DRKBN BN LTGY OPAQ
TRANSI FRSTY, V/F TO F
GRN, SUBANG TO SUBRND,
PREDOM V/W CONS, ARG
CMT, W SRTD, PRÉDOM
SILC, TR SLI CALC, NO
STN, NO FLOR, 20%
ORG/YEL O FLOR, P WET
STRMNG CUT W/MILKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN

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 Ó FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, UNBRKN PA BLU RES
RNG, PA BLU STN.









10/3/16

6300

50

6400

WOB 22.3
RPM 61
PP 2692
SPM 71/73

WT IN 9.8
WT OUT 10.2
VIS 56

GAMMA

300

c

0

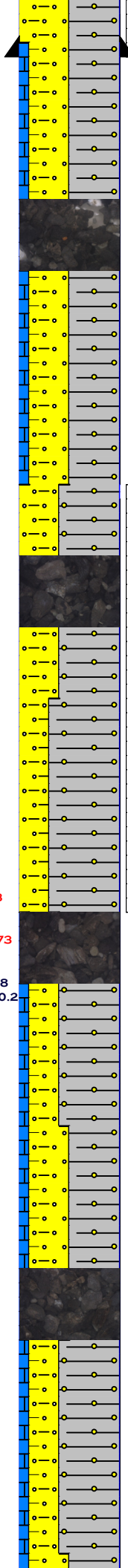
WOB 11.1b

100

c

50

0



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 BN SHGY
R BN SHBLK 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

SH: V/DRKBN BN SHGY
R BN SHBLK 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

Lag Time 40.0

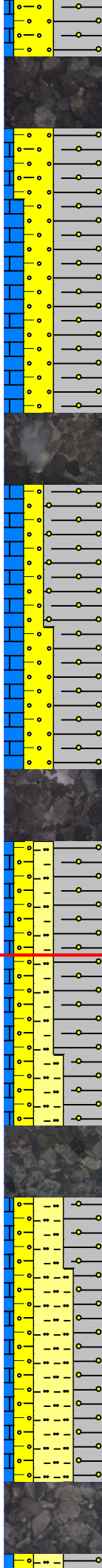
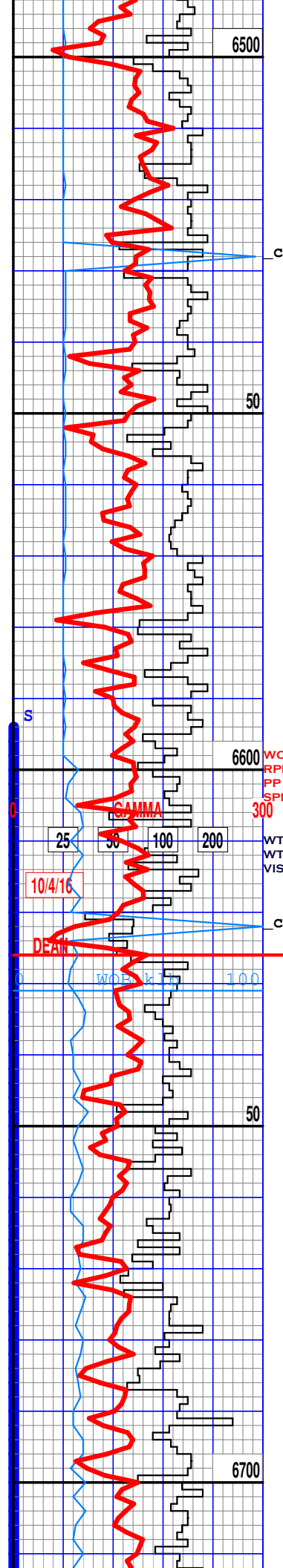
CG 135u

6364' 104.88° 0.48° -148.46'

Lag Time 40.7

CG 207u

6459' 144.52° 0.31° -148.77'



RES RNG, PA YEL STN.

LS: DKBKN TO BRN, DKT
TO TN, LTBRN, CRM, BG
MODFRM TO FRM TO MODFRM
DNS, FN TO VFN TO
MICROXLN, ARG IP, NO
MIN FLOR, 30% PL YL T
ORG O FLOR, P BLMNG
BLU MLKY WET CUT, BLU
GRN UNERKN RES RNG, F
YL STN

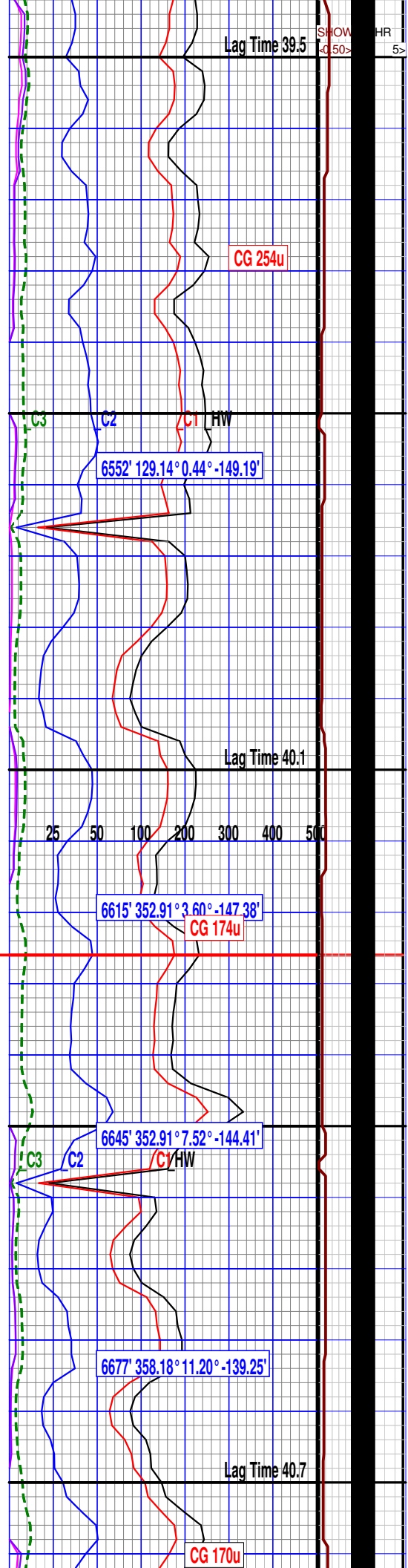
SH: V/DRKBN BNSHGY
R BNSHLK DRKGY, SUBBLKY
S TO BLKY, GRTY TO F TXT
SCAT SLI RGH, FRI TO FRM
TO BRIT AREN, NON CARB,
PREDOM SILC, TR SLI
CALC, NO FLOR, 20% PA
YEL-ORG O FLOR, P WET
BLMGNT CUT W/MLKY BLU
FLM, BLUSH/GRN UNBRKN
RS RES RNG, PA YEL STN.

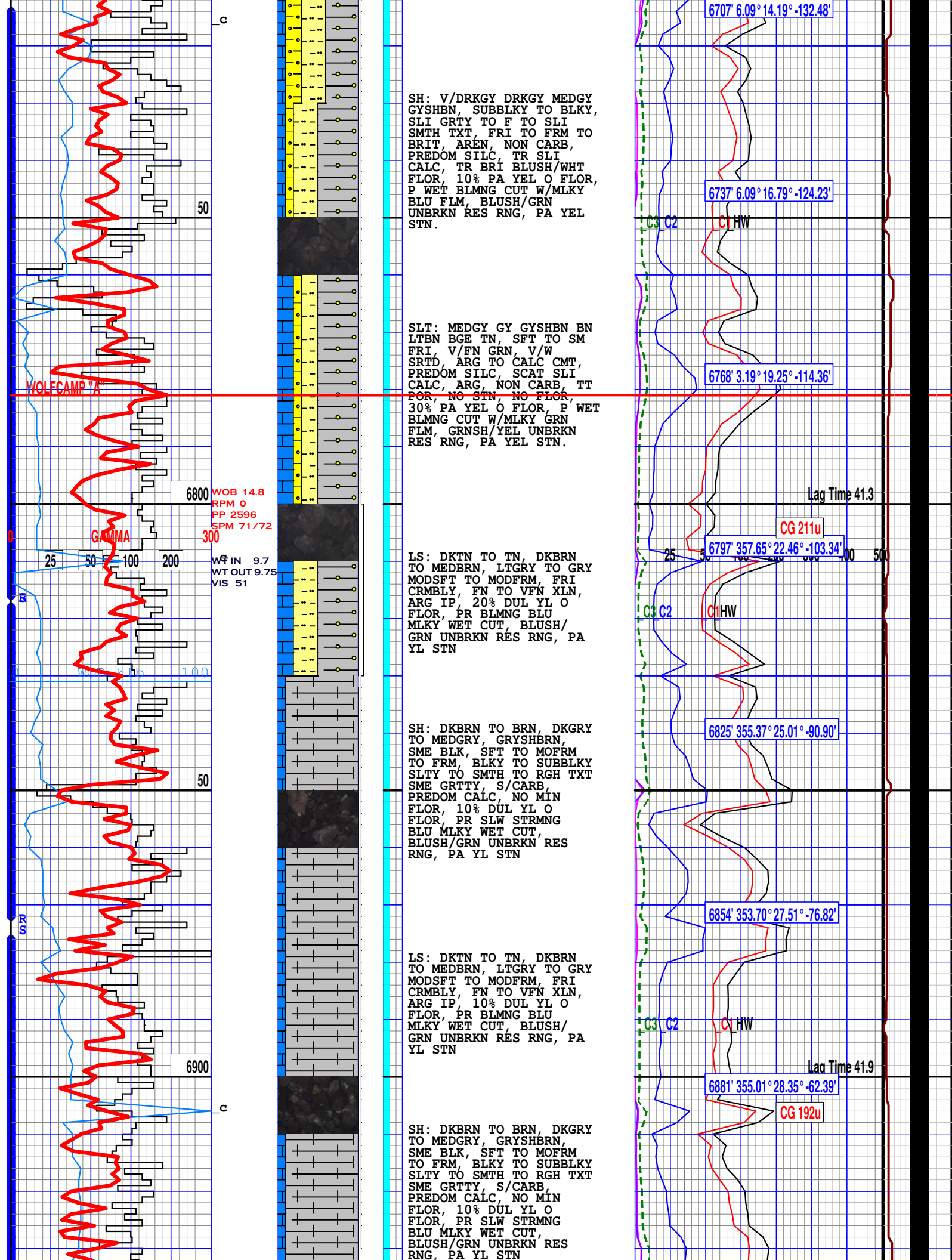
SS: GYSHBN BN LTBN BGE,
PREDOM V/F GRN SCAT F
GRN, SUBRND TO SUBANG,
PREDOM W CONS, ARG CMT,
V/W SRTD, ARG PREDOM
SILC, TR SLI CALC, NO
STN, NO FLOR, 20% PA
YEL-ORG O FLOR, P WET
BLMNG CUT W/MLKY BLU
FLM, BLUSH/GRN UNBRKN
RES RNG, PA YEL STN.

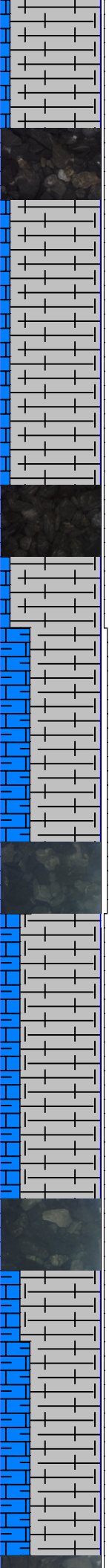
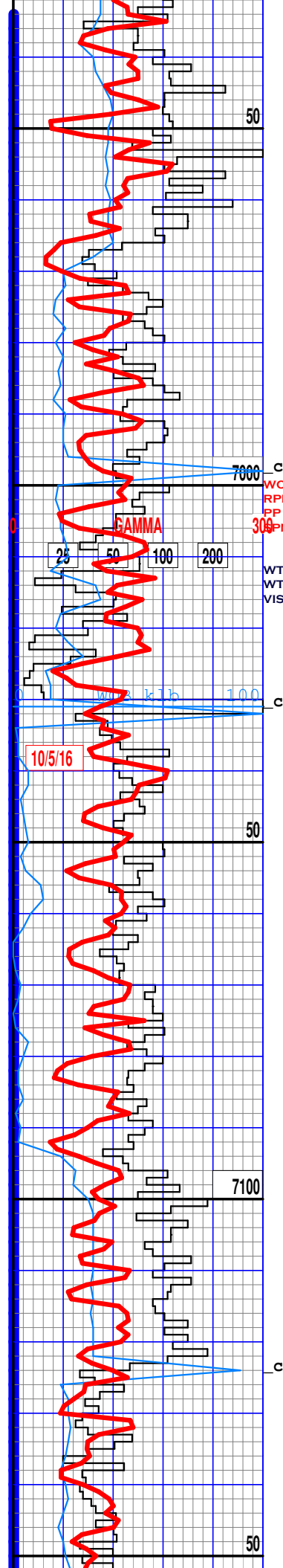
LS: DKBKR TO BRN, DKTN
TO TN, LTBRN, CRM, BGE,
MODFRM TO FRM TO MODHD,
DNS, FN TO VFN TO
MICROXLN, ARG IP, NO
MIN FLOR, 30% PL YL TO
ORG O FLOR, P BLMNG
BLU MLKY WET CUT, BLUSH
GRN UNBRKN RES RNG, PL
YL STN

SLT: MEDGY GY GYSHBN BN
LTBN BEG 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 Ó FLOR, P WET
BLMNG CUT W/MLKY GRN
FLM, GRNSH/YEL/BLRKN
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 SLÍ CALC, NO
STN, TR BRI BLUSH/WHT
FLOR, 20% PA YEL O FLOR,
P WET BLMNG CUT W/MILKY
BLU FLM, BLUSH/GRN
UNBRKN RES RNG, PA YEL
STN.







LS: DTKN TO TN, DKBRN
TO MEDBRN, LTGRY TO GRY
MODSTF 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: DKEBRN TO BRN, DKGRY
TO MEDGTRY, GRYSHBRN,
SME BLK, SFT TO MOFRM
TO FRM, BLKY TO SUBBLKY
SLTY TO SMTH TO RGH TXT
SME GRRTTY, S/CARF,
PREDOM CAÍC, NO MÍN
FLOR, 10% DUL YL O
FLOR, PR DUL 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'

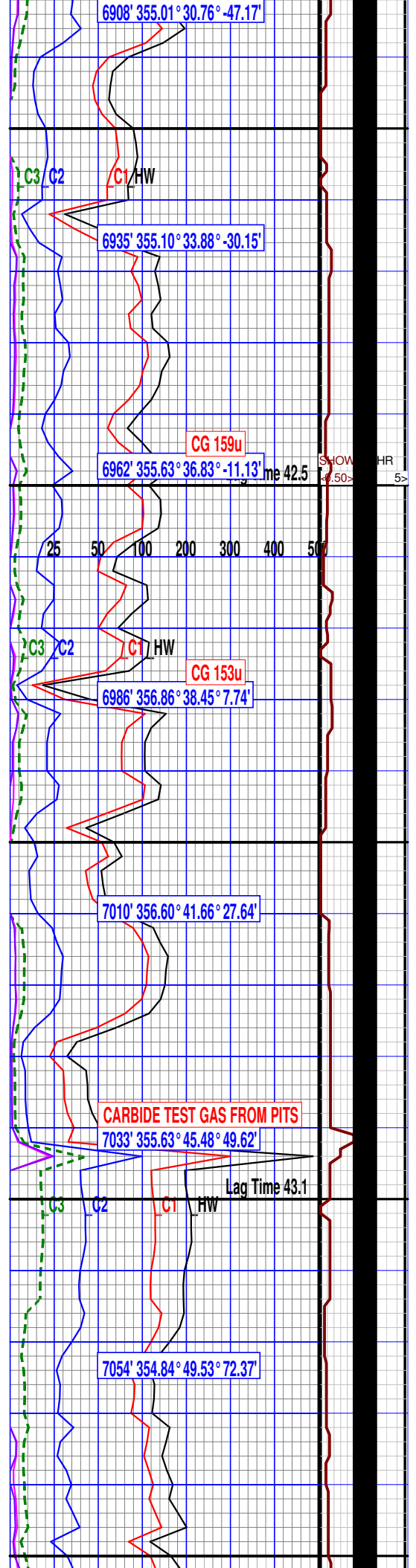
LS: MEDGY GY GYSHBN
DRKBN BN OCC LTBN-BGE,
BLKY TO SUBLKY TO FLKY,
CHLKY TO V/FXLN, FRM TO
FRI TO BRIT, ARG FRMWRK,
NO VIS POR, NO STN, NO
FLOR, 20% PA YEL O FLOR,
P WET BLMNG CUT W/MLKY
BLU FLM, PA BLU UNBRKN
RES RNG, PA BLU STN.

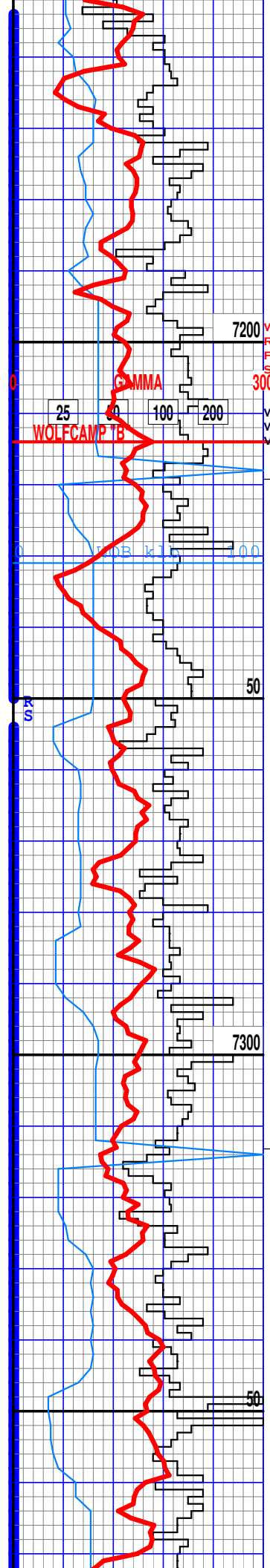
SH: V/BLK BLK V/DRKGY
DRKGY, SUBLKY TO BLKY,
SLI GRTY TO SLI RGH TXT
SM SLI F IP, FRI TO FRM
TO BRIT OCC SLI HD, MOD
CARB, PREDOM V CALC, OCC
SILC, IMBD LS INCLUS, NO
FLOR, 10% PA YEL O FLOR,
P WET BLMNG CUT W/MLKY
BLU FILM, PA BLU UNBRKN
RES RNG, PA BLU STN.

LS : V/DRKBN DRKBN
BNSHGY DRKGY MOTT, BLKY
TO SUBBKLY 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 BLIJ STN

SH: V/BLK BLK V/DRKGY
DRKGY, SUBLKY 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
PFS PNC PA BLU STN

LS: V/DRKBN DRKBN





BNSHGY, BLKY TO SUBBLKY
TO FFLKY, 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/MILKY BLU FILM, PA
BLU UNBRKN RES RNG, PA
BLU STN.

LS: BN DRKBN BNSHGY BGE
LTBN BLKY TO SUBBLKY
TO FILKY, CHLKY TO
V/FXLN, FRM TO FRI TO
BRIT, ARG FRMWKR, 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.

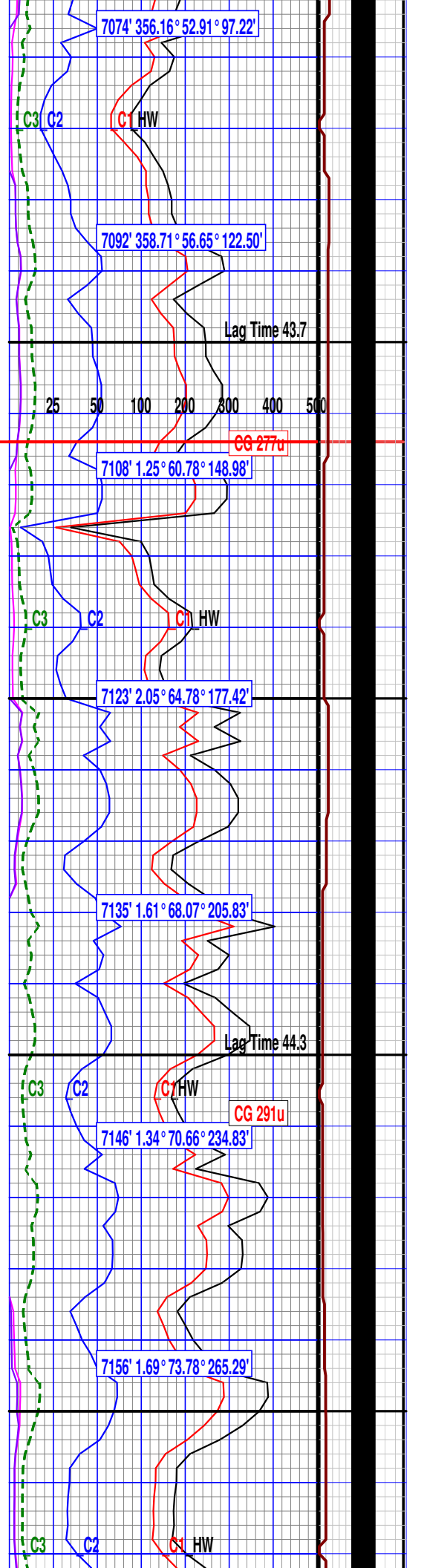
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, SLI
GRTY TO F TXT, FRI TO
FRM TO BRIT OCC SLI
HD, V CARB PREDOM
SILC, TR SLI CALC, NO
FLOR, 20% V/PA YEL O
FLOR, P WET STRMNG CUT
W/MLKY BLU FILM, PA BLU
UNBRKN RES RNG, PA BLU
STN.

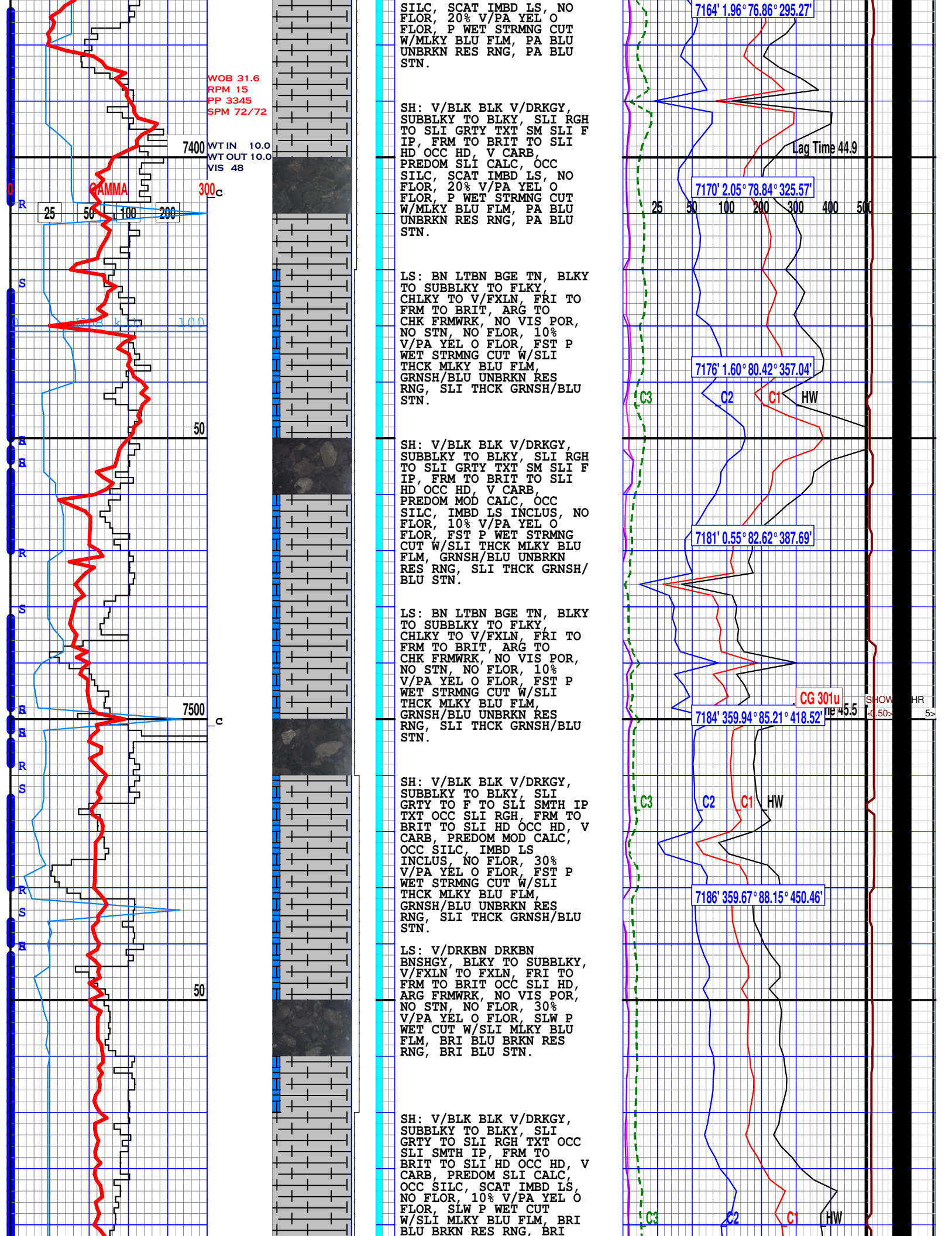
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, SLI
GRTY TO F TXT, FRI TO
FRM TO BRIT OCC SLI
HD, V CARB, PREDOM
SILC, TR SLI CALC, NO
FLOR, 20% V/PA YEL O
FLOR, P WET STRMNG CUT
W/MLKY BLU FILM, PA BLU
UNBRKN RES RNG, PA BLU
STN.

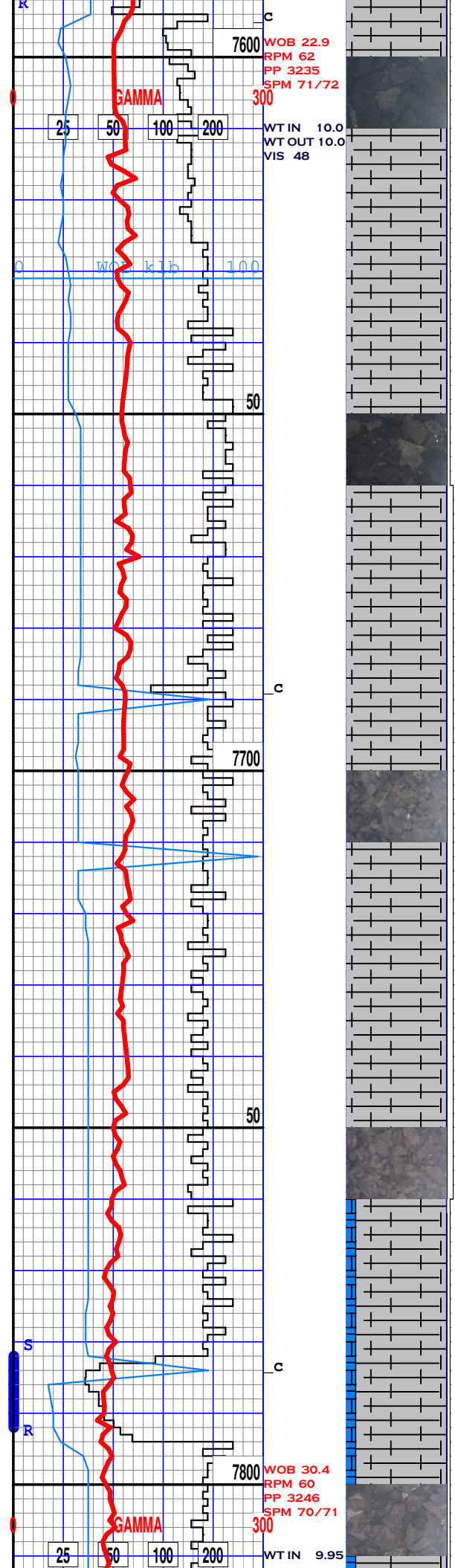
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, SLI RGH
TO SLI GRTY TXT SM SLI F
IP, FRM TO BRIT TO SLI
HD OCC HD V CARB
PREDOM SLI CALC, OCC
SILC, SCAT IMBD LS, NO
FLOR, 20% V/PA YEL O
FLOR, P WET STRMNG CUT
W/MLKY BLU FILM, PA BLU
UNERBNK RES RNG, PA BLU
STN

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 FILM, PA BLU
UNERKN 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







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 MILKY BLU FILM, 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 MILKY BLU FILM, BRI
BLU BRKN RES RNG, BRI
BLU STN.

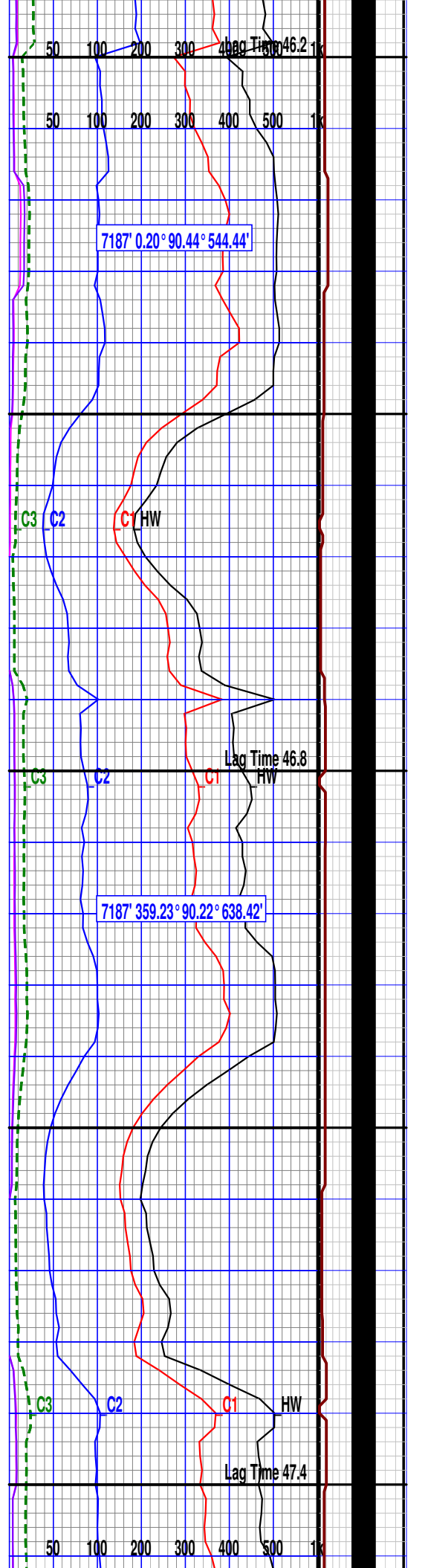
O.T DANIEL CHRISTY 10/5/16

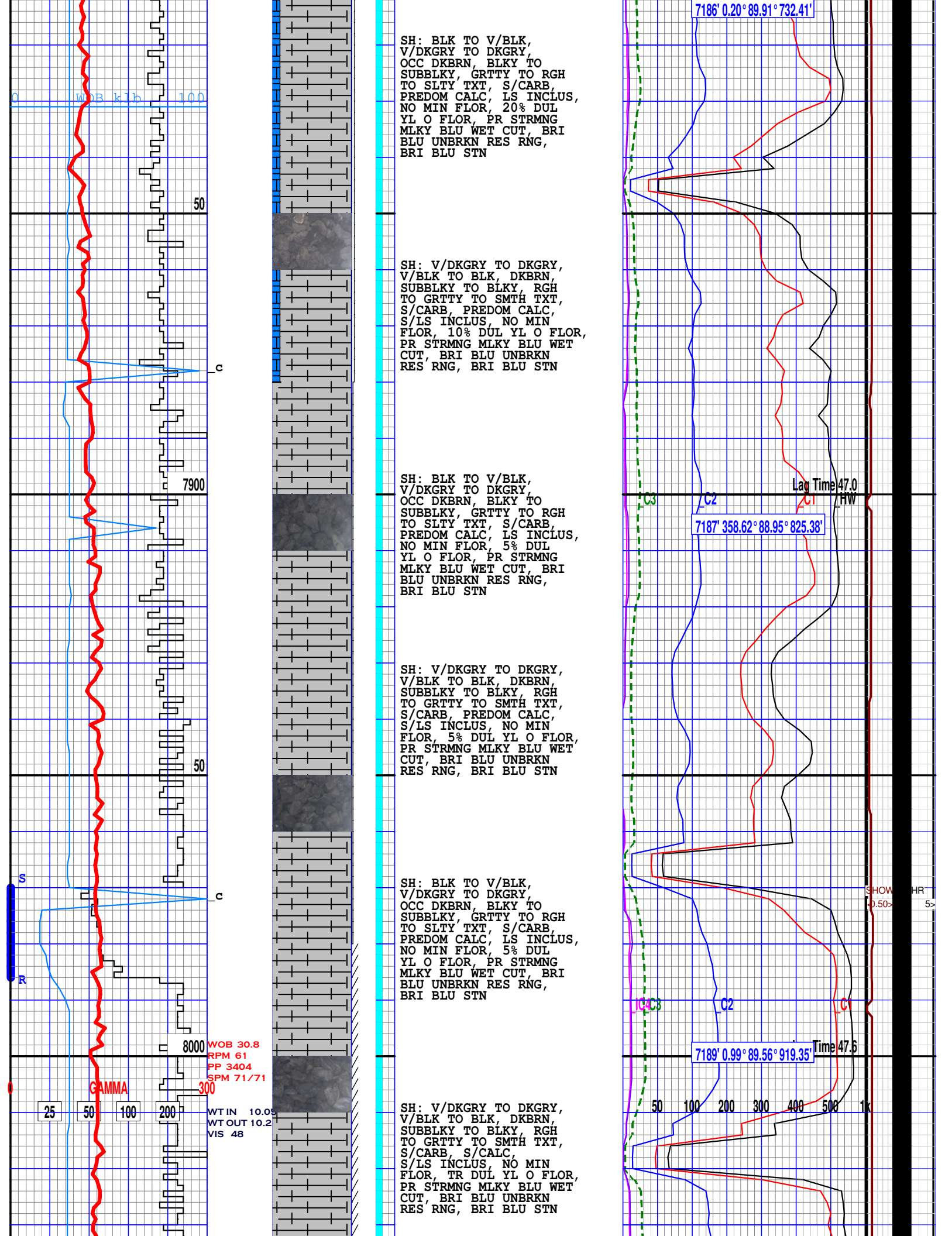
SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
PREDOM CALC, LS INCCLUS,
NO MIN FLOR, 20% DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

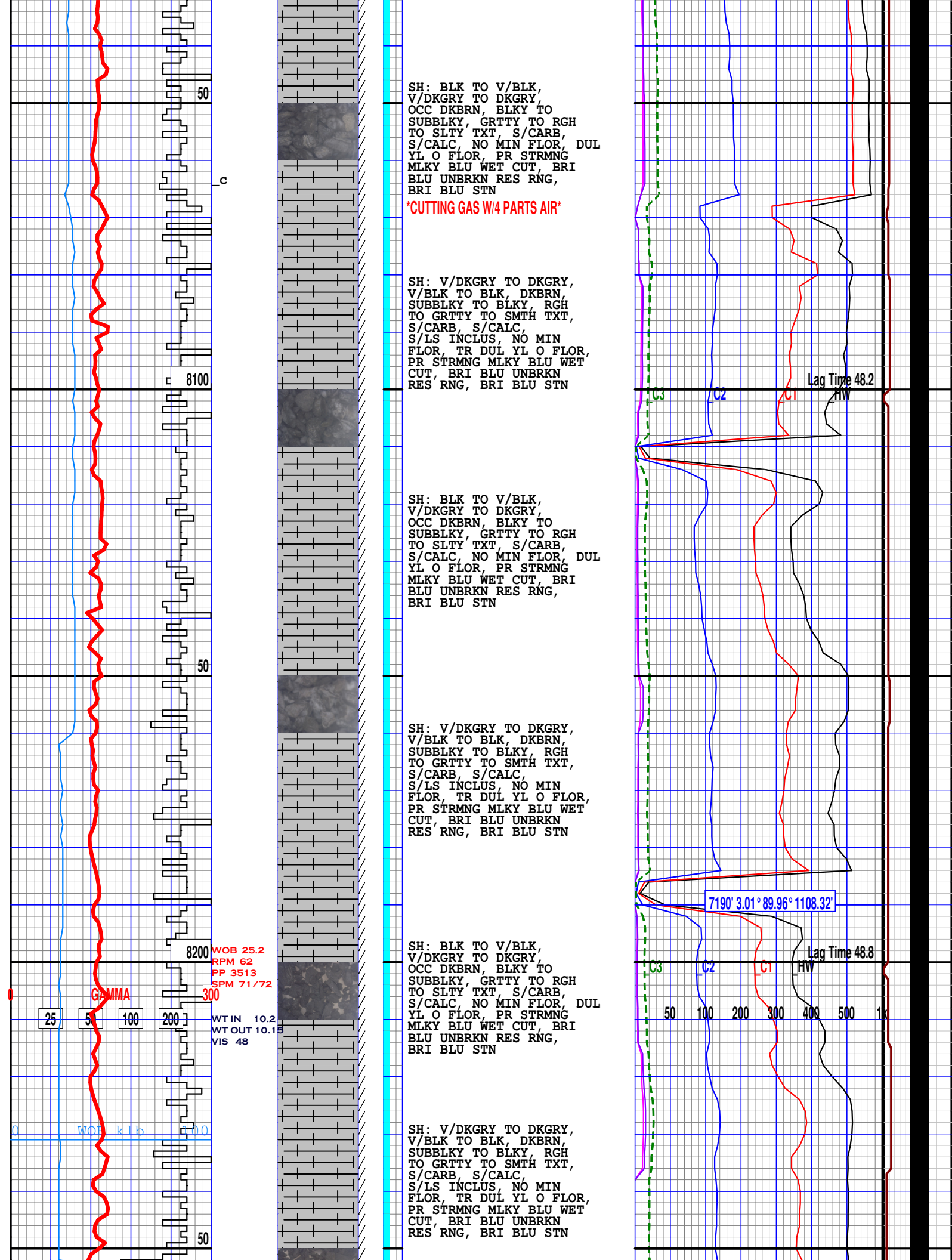
SH: V/DKGRY TO DKGRY,
V/BLK TO BLK, DKBRN,
SUBBLKY TO BLKY, RGH
TO GRTTY TO SMTH TXT,
S/CARB, PREDOM CALC,
S/LS INCCLUS, NO MIN
FLOR, 20% DUL YL O FLOR,
PR STRMNG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

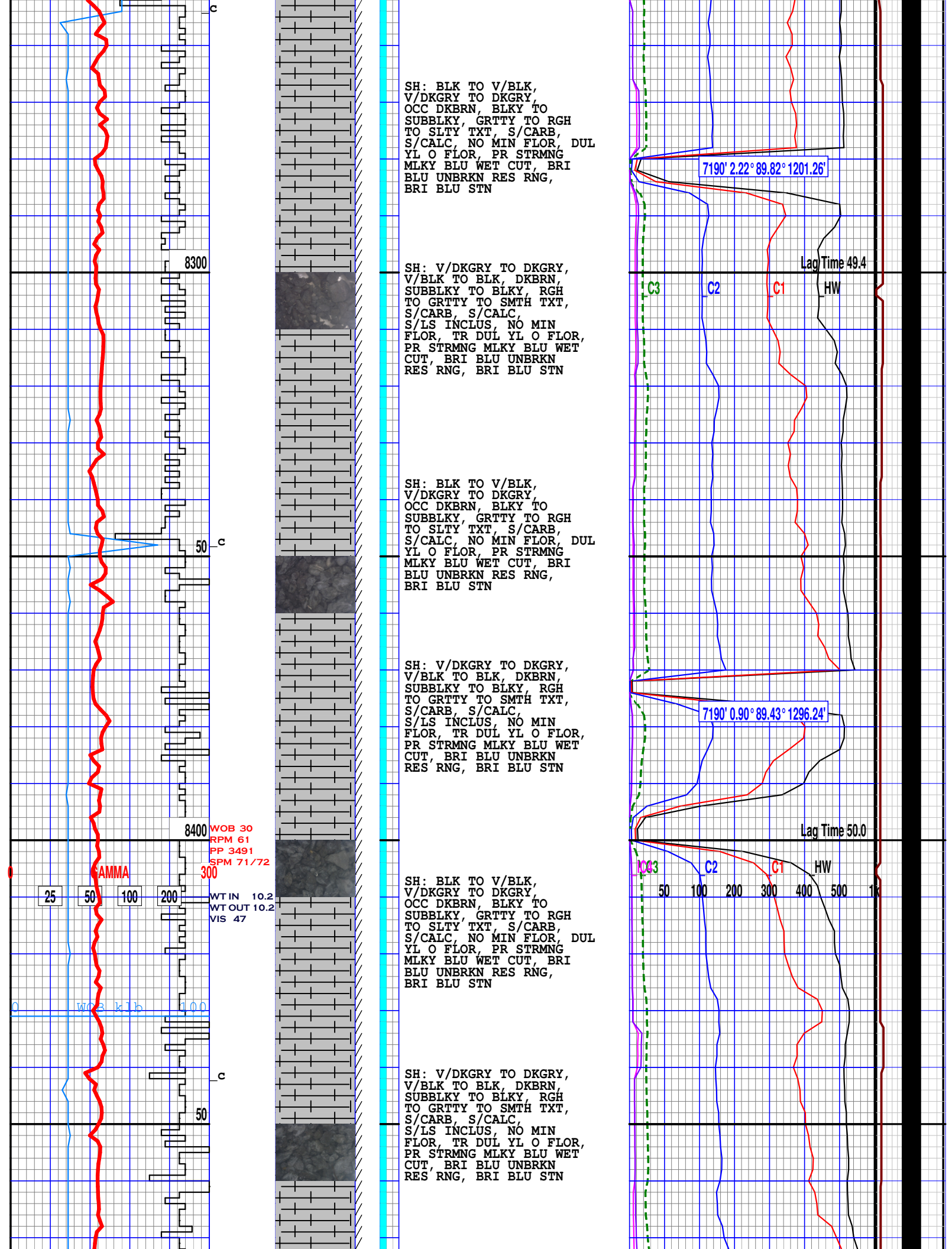
SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBRN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
PREDOM CALC, LS INCCLUS,
NO MIN FLOR, 20% DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRKN RES RNG,
BRI BLU STN

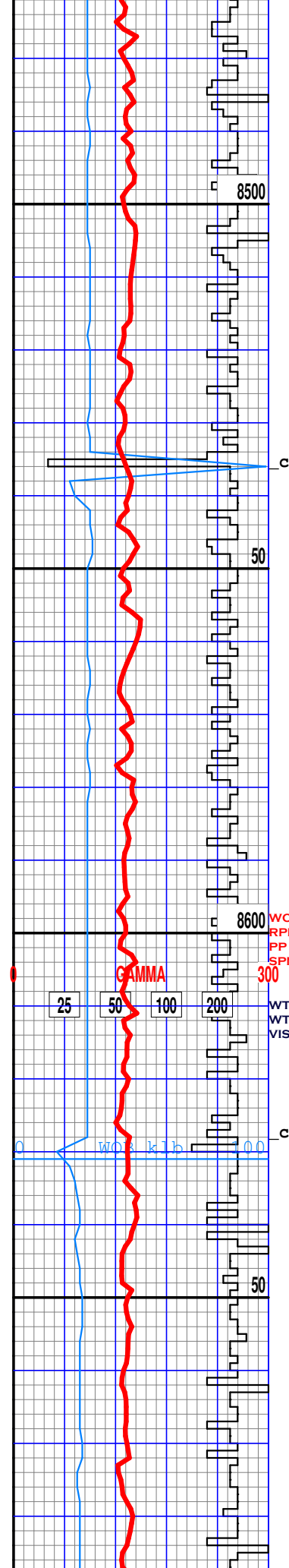
LS: DKBRN TO BRN, DKTN
TO TN, SME DKGRY TO GRY
MODFRM TO FRM TO BRTTL,
SME MODHD, DNS ARG IP,
NO MIN FLOR, 10% DUL YL
O FLOR, PR STRMNG MLKY
BLU WET CUT, BRI BLU
UNBRKN RES RNG, BRI BLU
STN











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

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

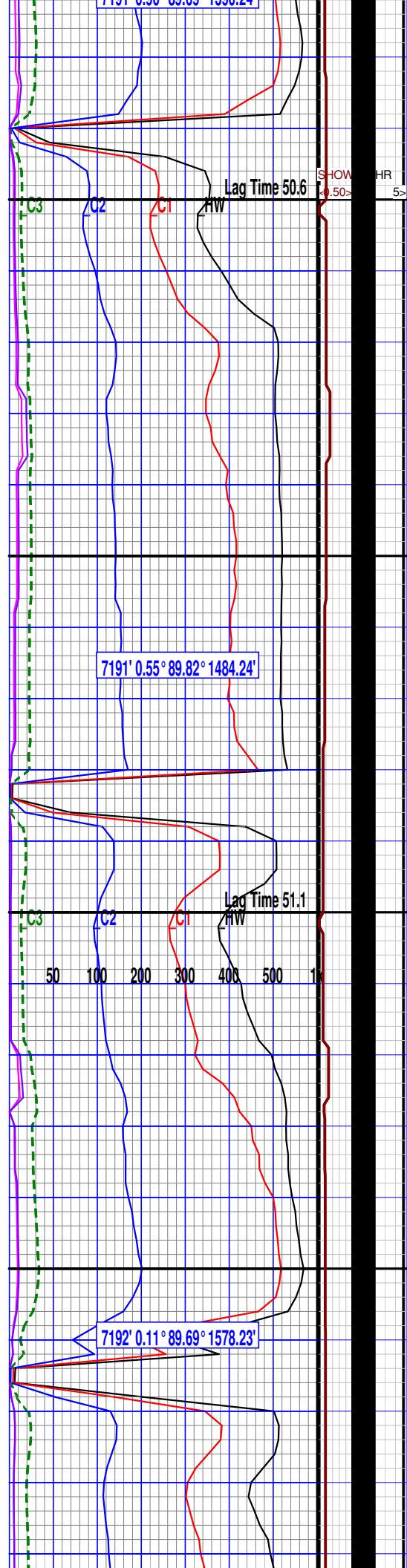
SH: BLK TO V/BLK,
V/DKGRY TO DKGRY,
OCC DKBKN, BLKY TO
SUBBLKY, GRTTY TO RGH
TO SLTY TXT, S/CARB,
S/CALC, NO MIN FLOR, DUL
YL O FLOR, PR STRMNG
MLKY BLU WET CUT, BRI
BLU UNBRN RES RNG,
BRI BLU STN

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 NÓ MIN
FLOR, TR DUL YL O FLOR,
PR STRMRG MLKY BLU WET
CUT, BRI BLU UNBRKN
RES RNG, BRI BLU STN

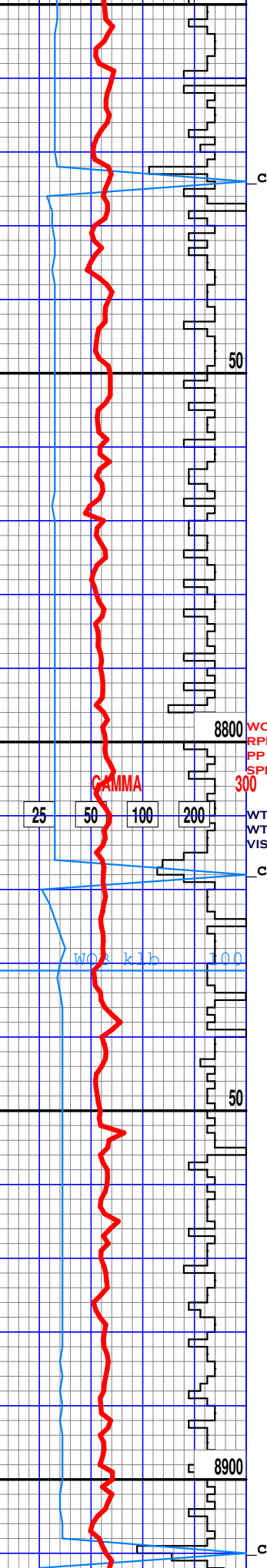
SH: V/BLK TO BLK, DKGRY
TO V/DKGRY, MEDGRY TO
GRY, SME DKBKRN, MODFRM
TO FRM TO MODHD, SUBBLKY
TO BLKY, GRTTY TO RGH TO
SLTY TO SMTH TXT,
S/CARB, PREDOM CALC,
S/LS INCLUS, NO MIN
FLOR, TR DUÍ YL O FLOR,
PR STRMNG BLU WET CUT
BRI BIJ UNBRKN RES RNG,
BRI BLU STN

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 PNC, BRI BLU STM

SH: V/BLK TO BLK, DRGRAY TO V/DKGRAY, MEDGRAY TO

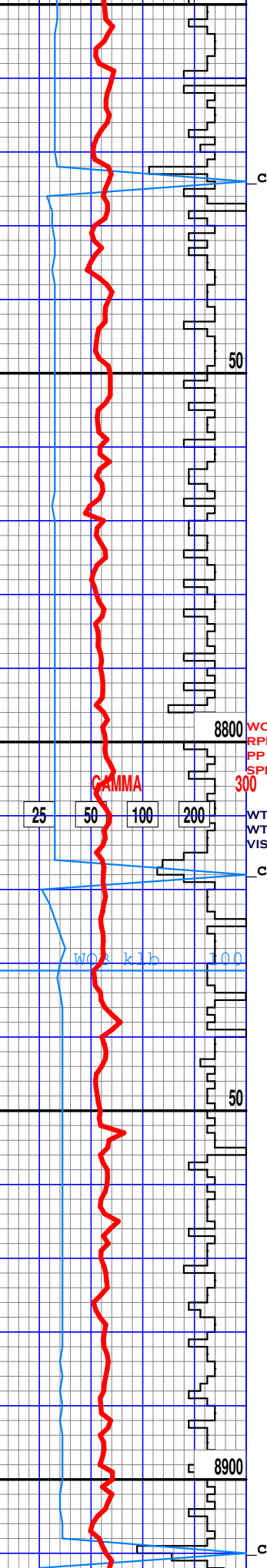


8700



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

Lag Time 51.7
HW

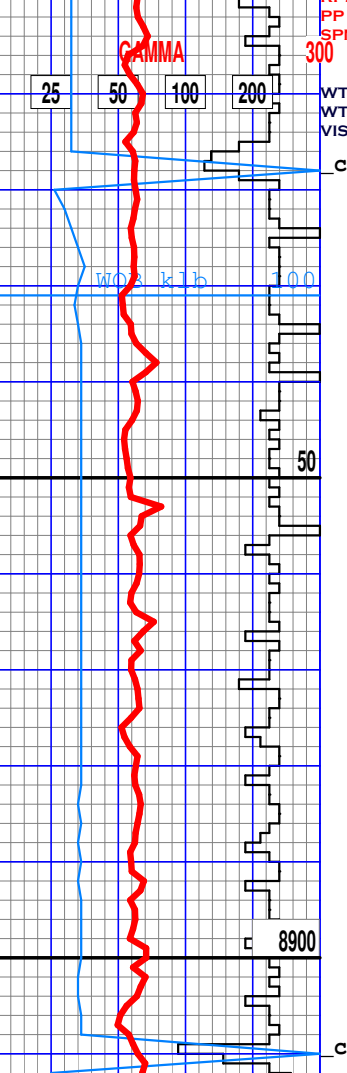


SH: V/DKGRY TO DKGRY, V/BLK TO BLK, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, BLKY TO SUBBLKY, V/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

7192' 0.55° 89.82° 1671.23

50

8800



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

Lag Time 52.3
HW

300

25

50

100

200

WT IN 10.2

WT OUT 10.15

VIS 46

c

0

WOB 26.5 klb

100

50

0

50

100

200

300

WT IN 10.2

WT OUT 10.15

VIS 46

c

0

50

100

200

300

WT IN 10.2

WT OUT 10.15

VIS 46

c

0

50

SH: V/DKGRY TO DKGRY, V/BLK TO BLK, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, 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

7192' 0.90° 90.13° 1765.23'

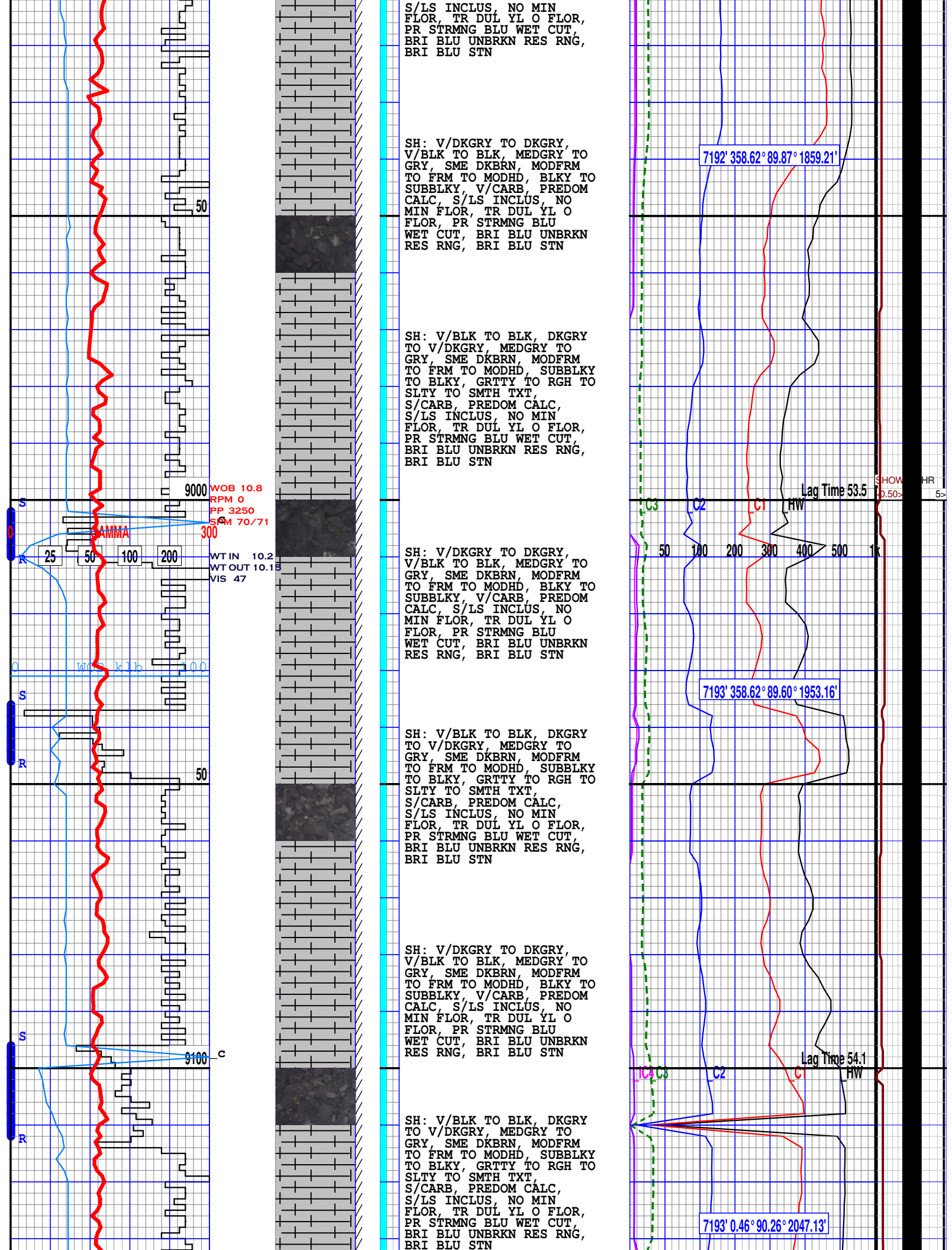
c

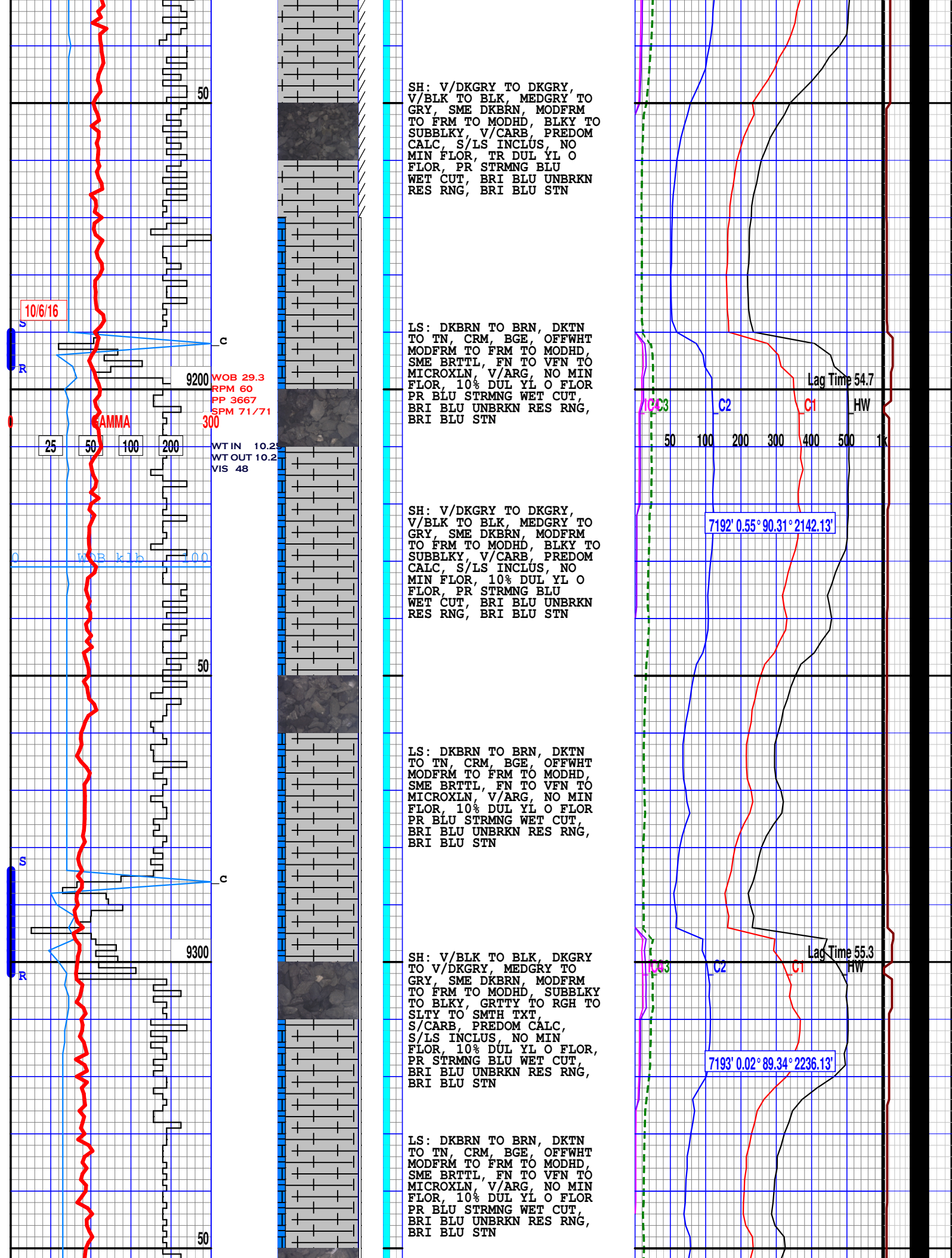
SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC, S/LS INCLUS, NO MIN FLOR, TR DUL YL O FLOR, PR STRMNG BLU WET CUT, BRI BLU UNBRKN RES RNG, BRI BLU STN

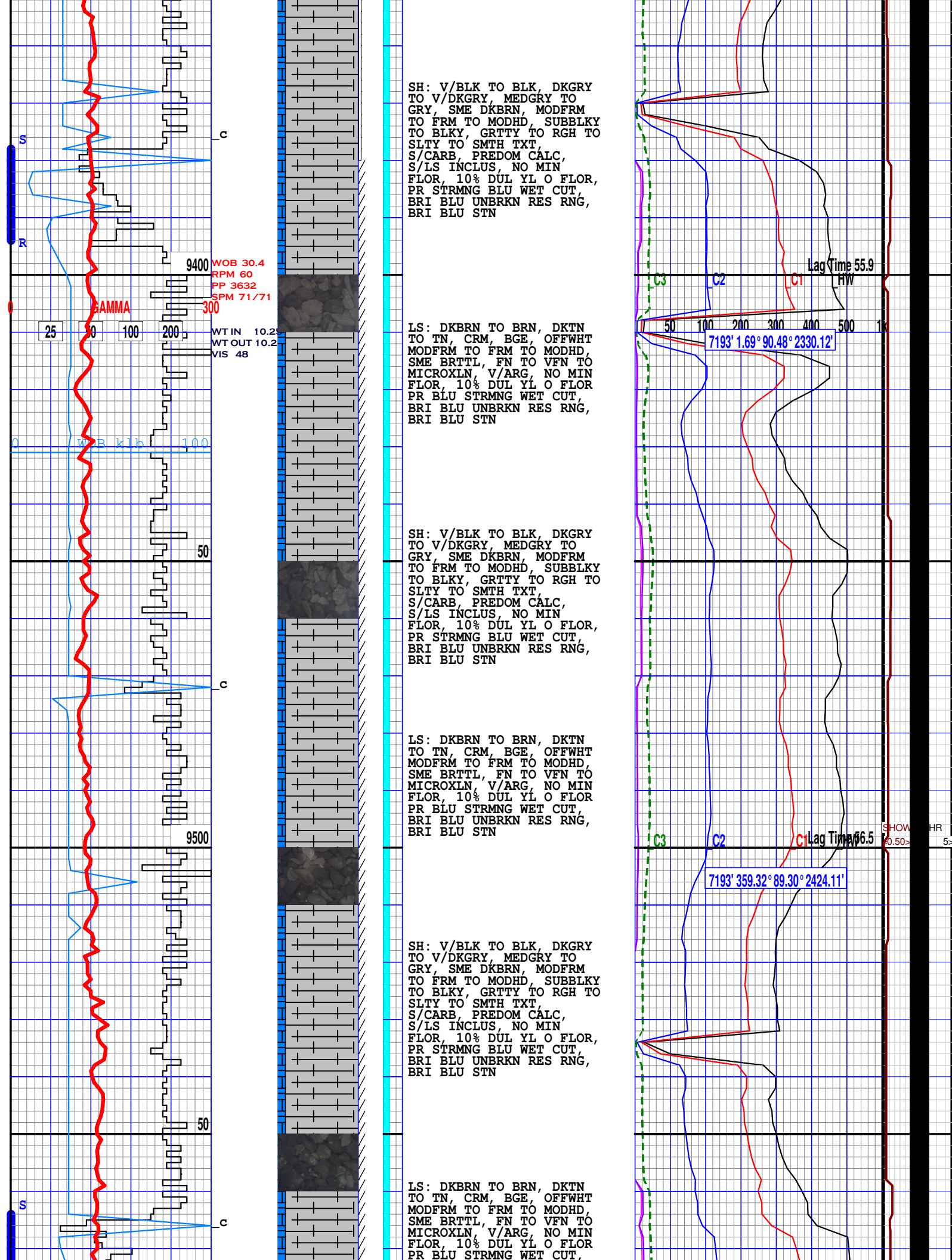
Lag Time 52.9
HW

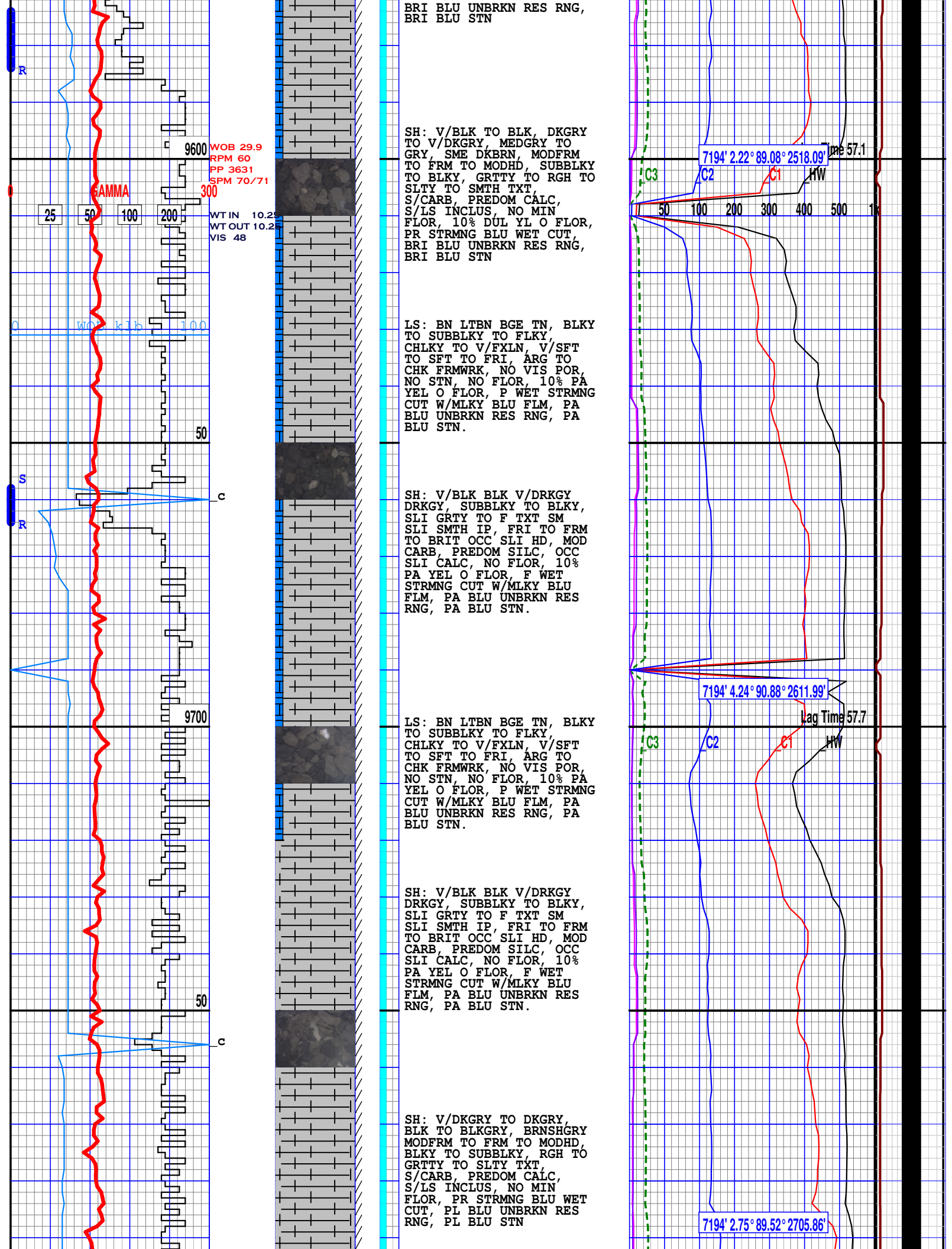
c

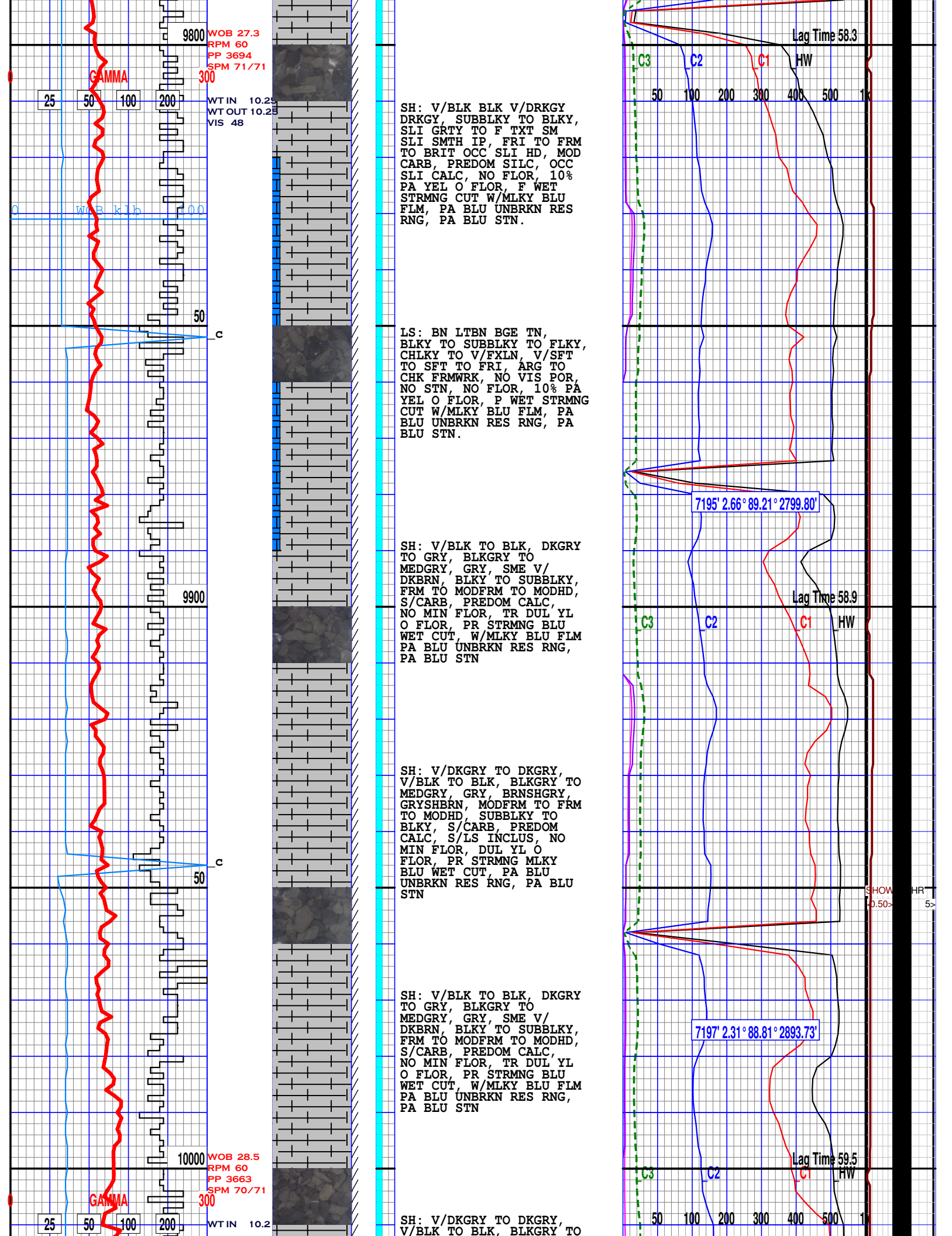
SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, SME DKBRN, MODFRM TO FRM TO MODHD, SUBBLKY TO BLKY, GRTTY TO RGH TO SLTY TO SMTH TXT, S/CARB, PREDOM CALC,

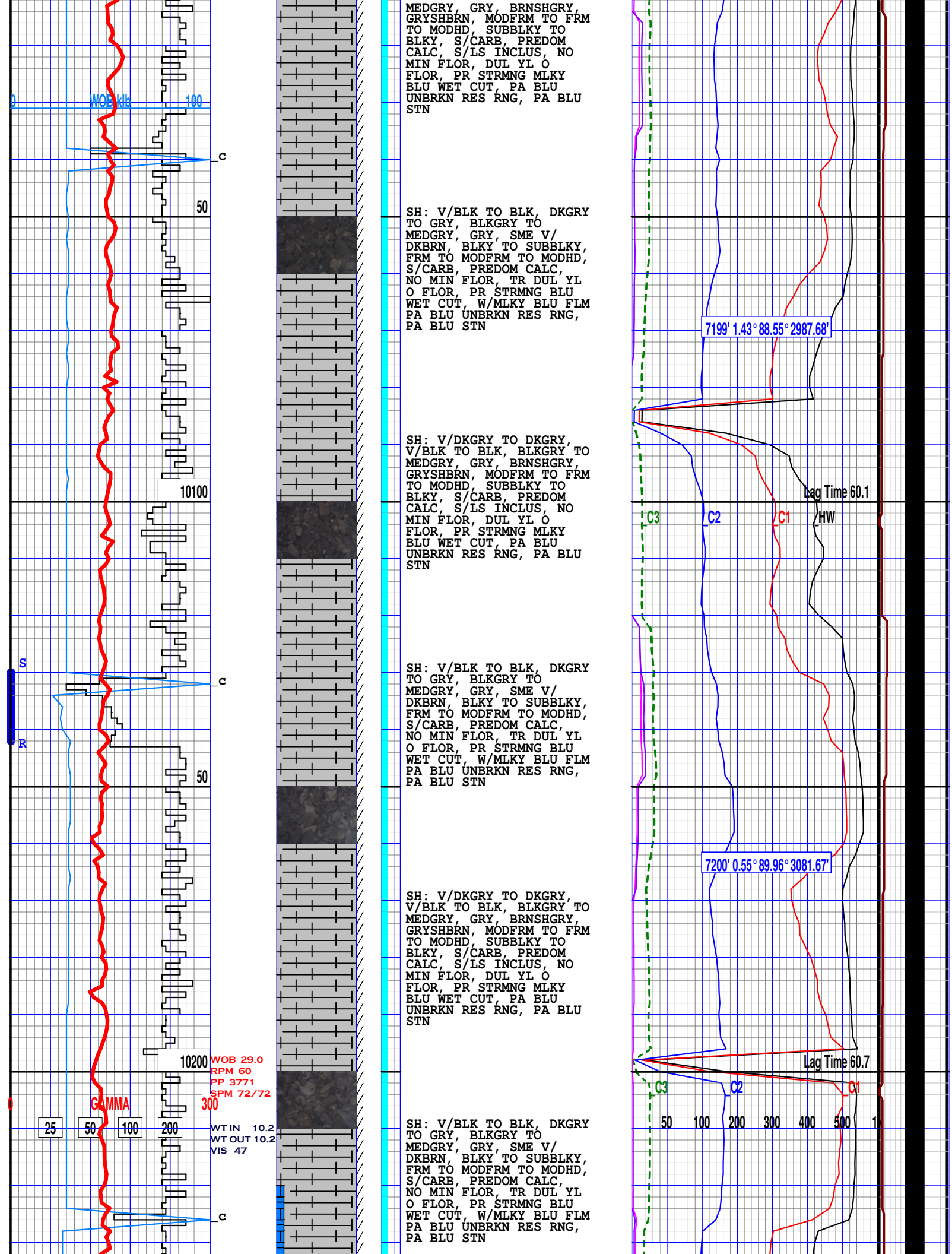


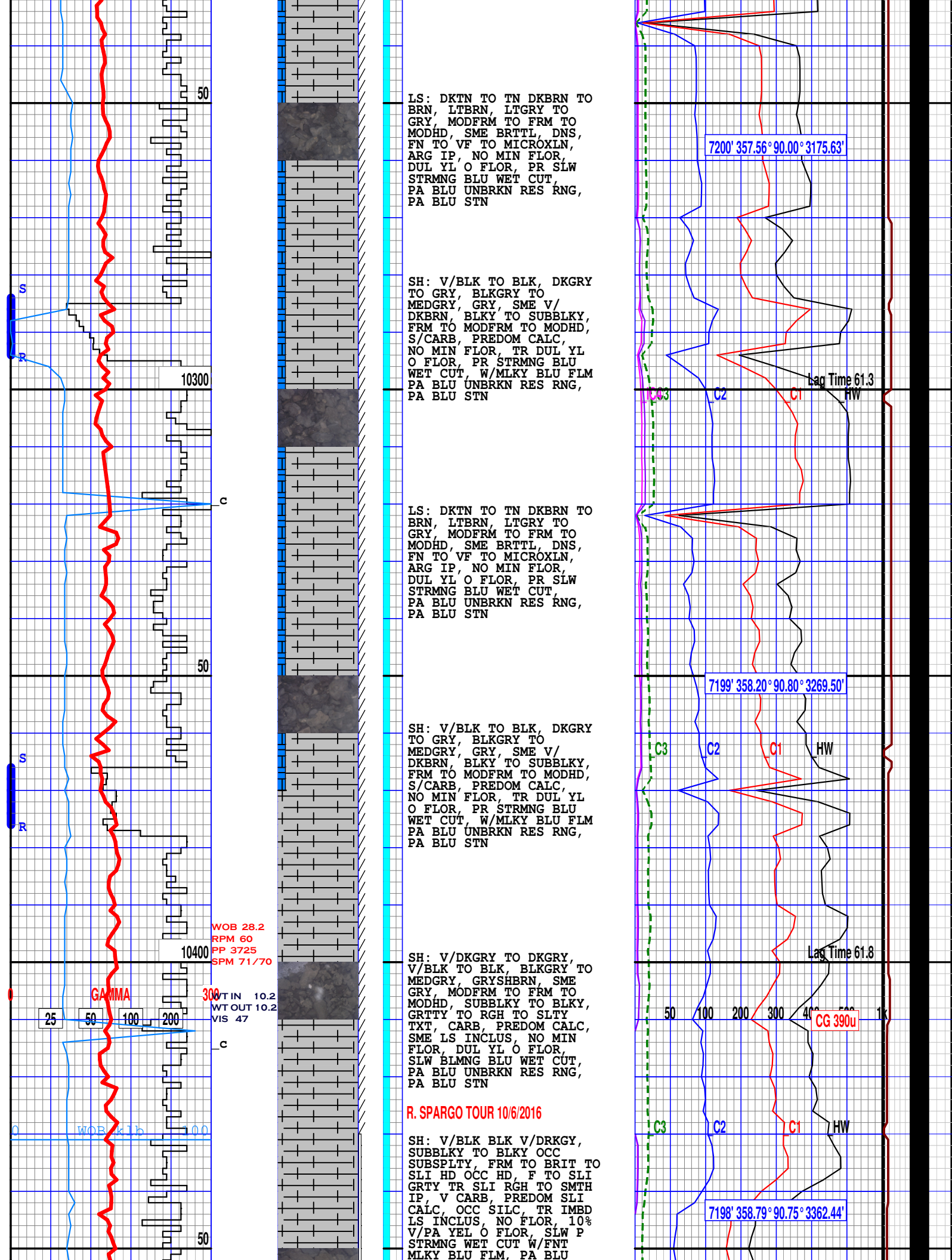


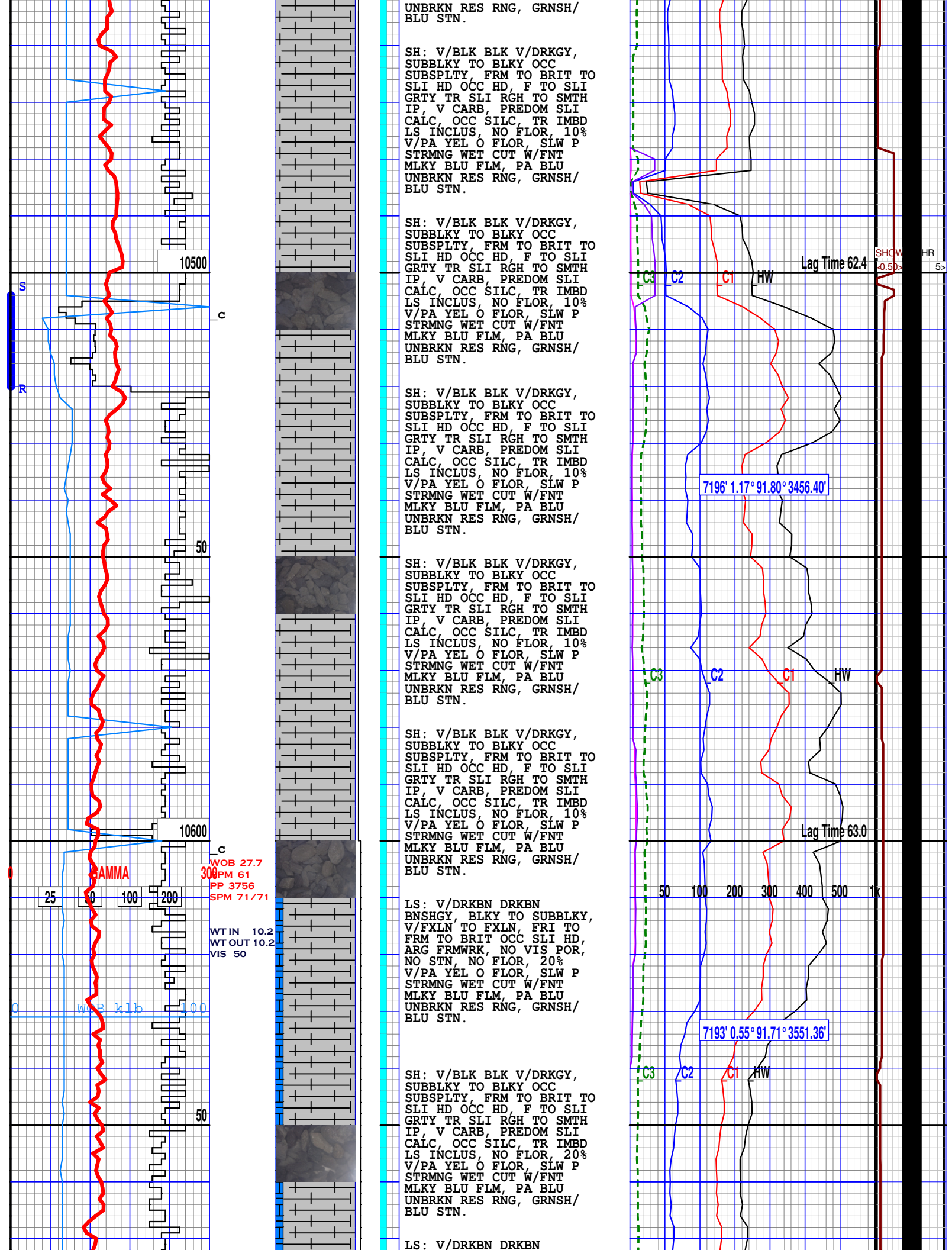


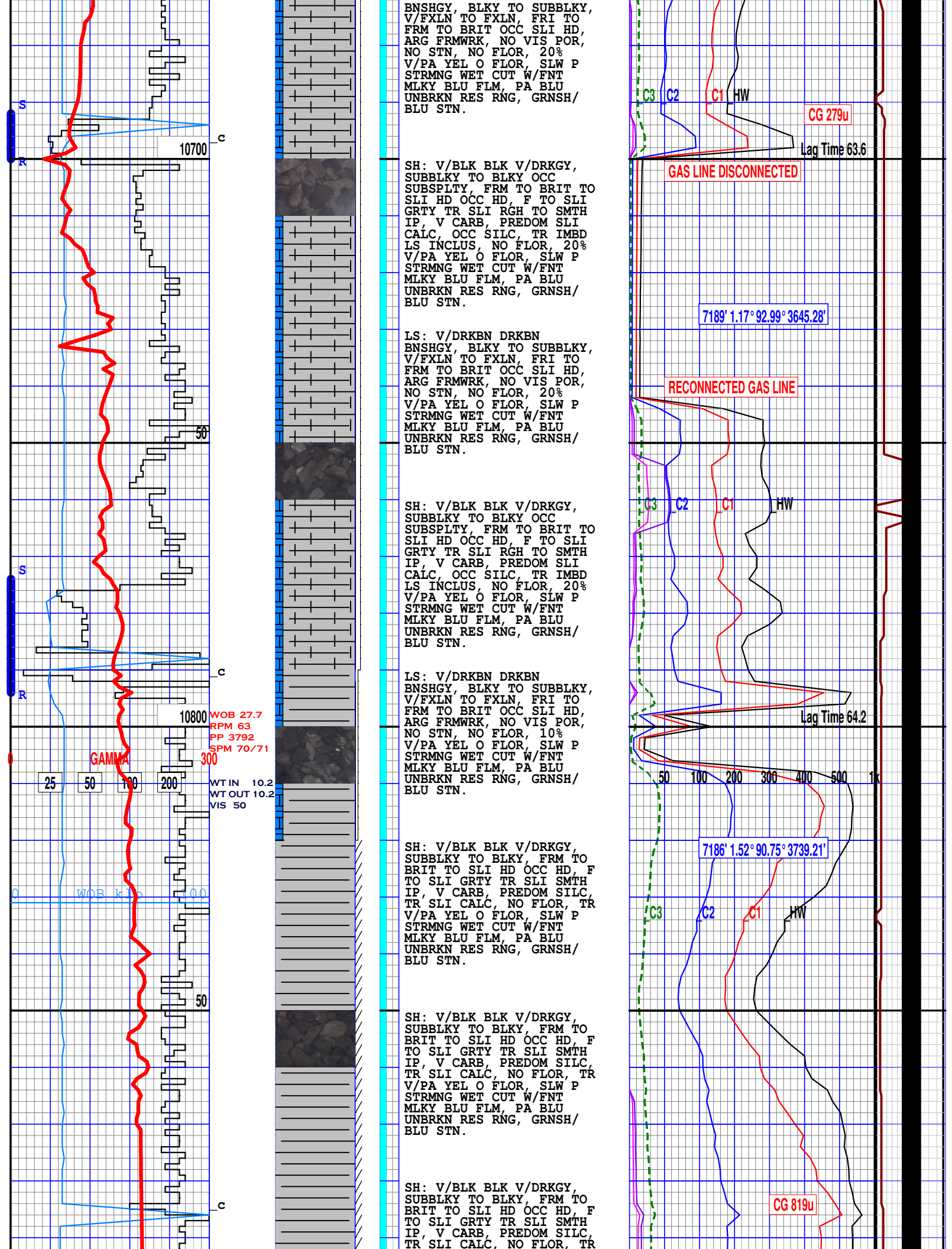












10900

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.

50

11000

GAMMA

WOB 32.7

RPM 61

PP 3824

SPM 70/72

WT IN 10.2

WT OUT 10.2

VIS 50

0

WOB k1

100

50

c

11100

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.

Lag Time 64.82k

C3 C2 C1 HW

7185' 2.13° 90.70° 3833.18'

C3 C2 C1 HW CG 736u

100 20 7185' 1.96° 89.91° 3927.15' 1k 2k

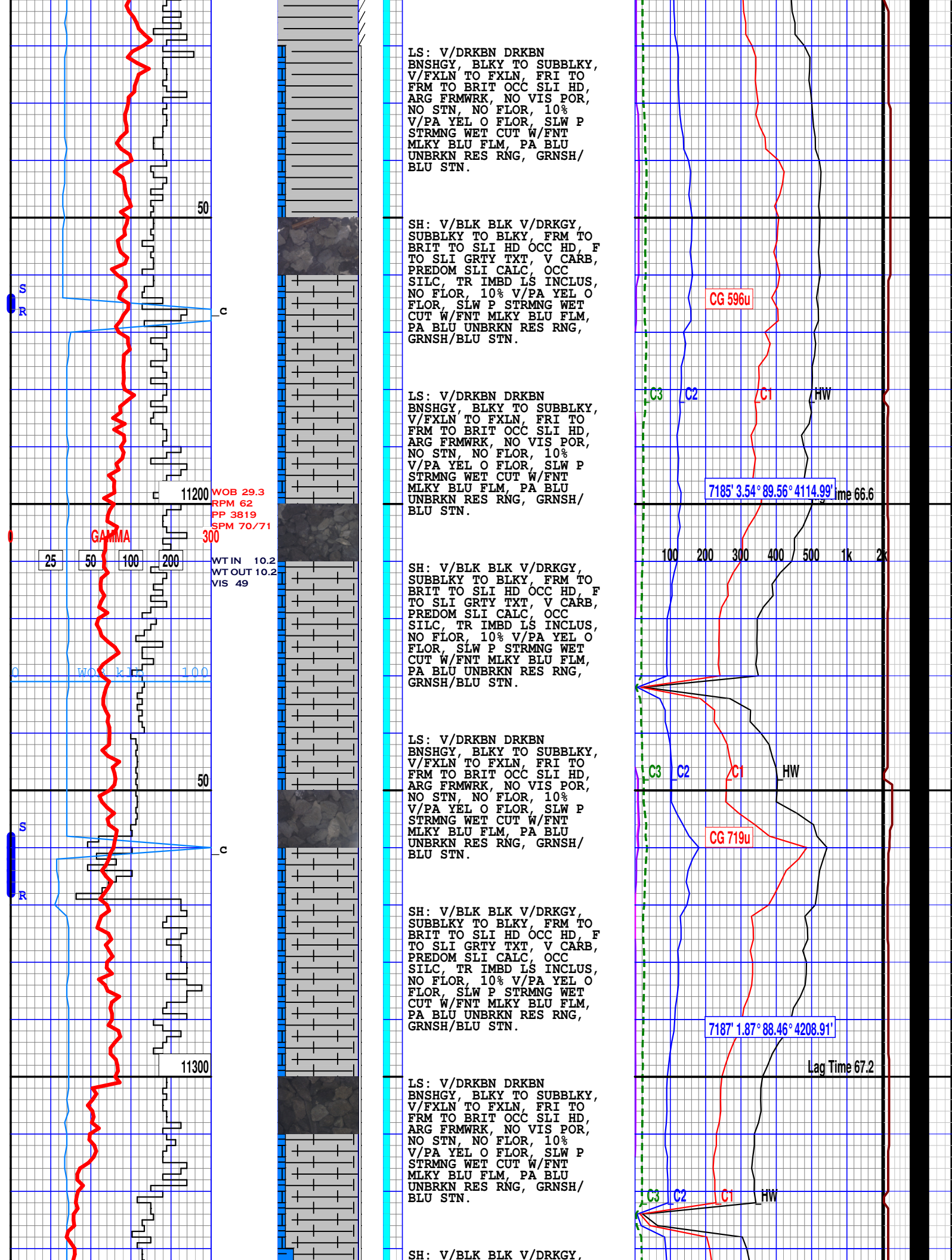
Lag Time 65.4 SHOW HR -0.50> 5-

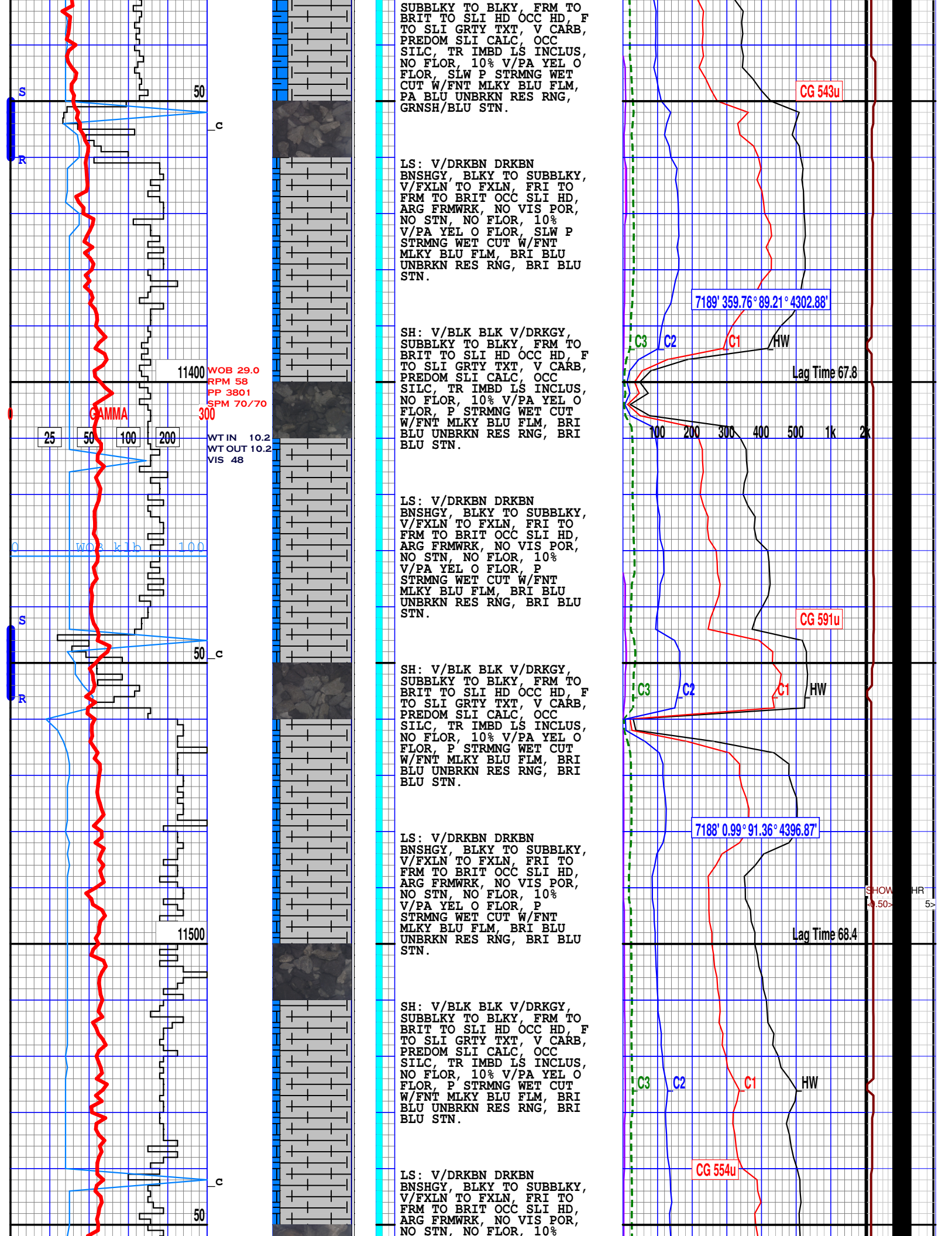
C3 C2 C1 HW CG 668u

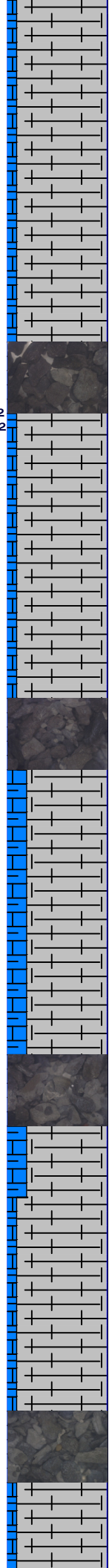
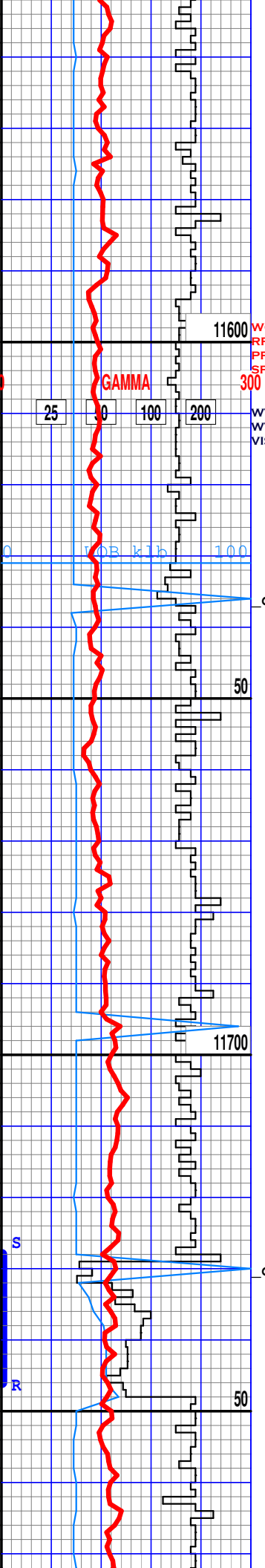
Lag Time 66.0

7185' 3.19° 90.00° 4021.10'

C3 C2 C1 HW







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

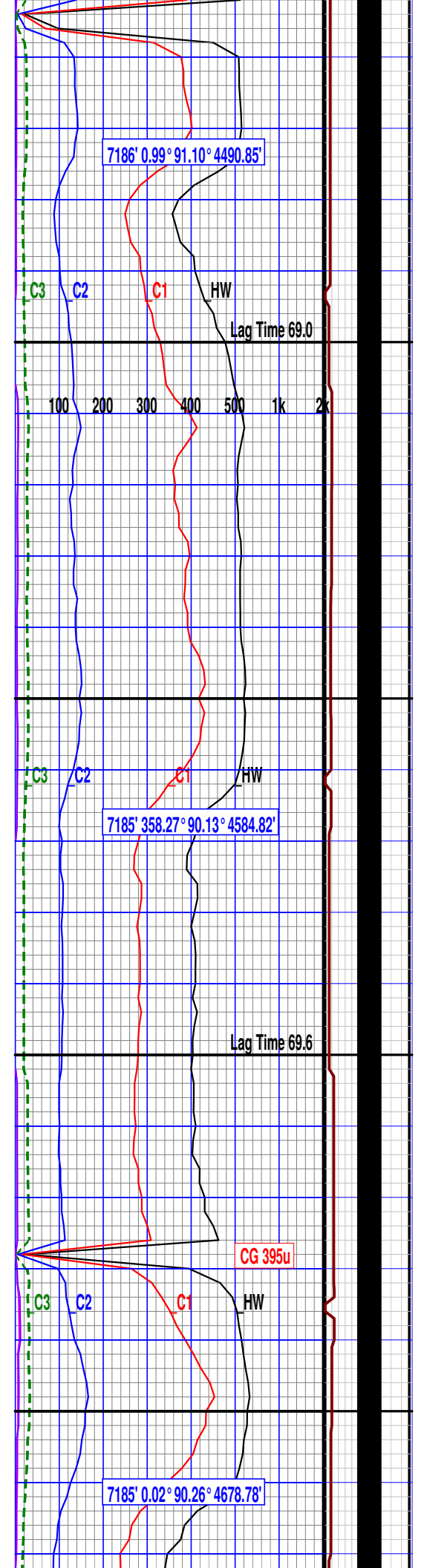
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB,
PREDOM SLI CALC, OCC
SILC, TR IMBD LS INCLUS,
NO FLOR, 10% V/PA YEL O
FLOR, P STRMNG WET CUT
W/FNT MLKY BLU FILM, BRI
BLU UNBRKN RES RNG, BRI
BLU STN.

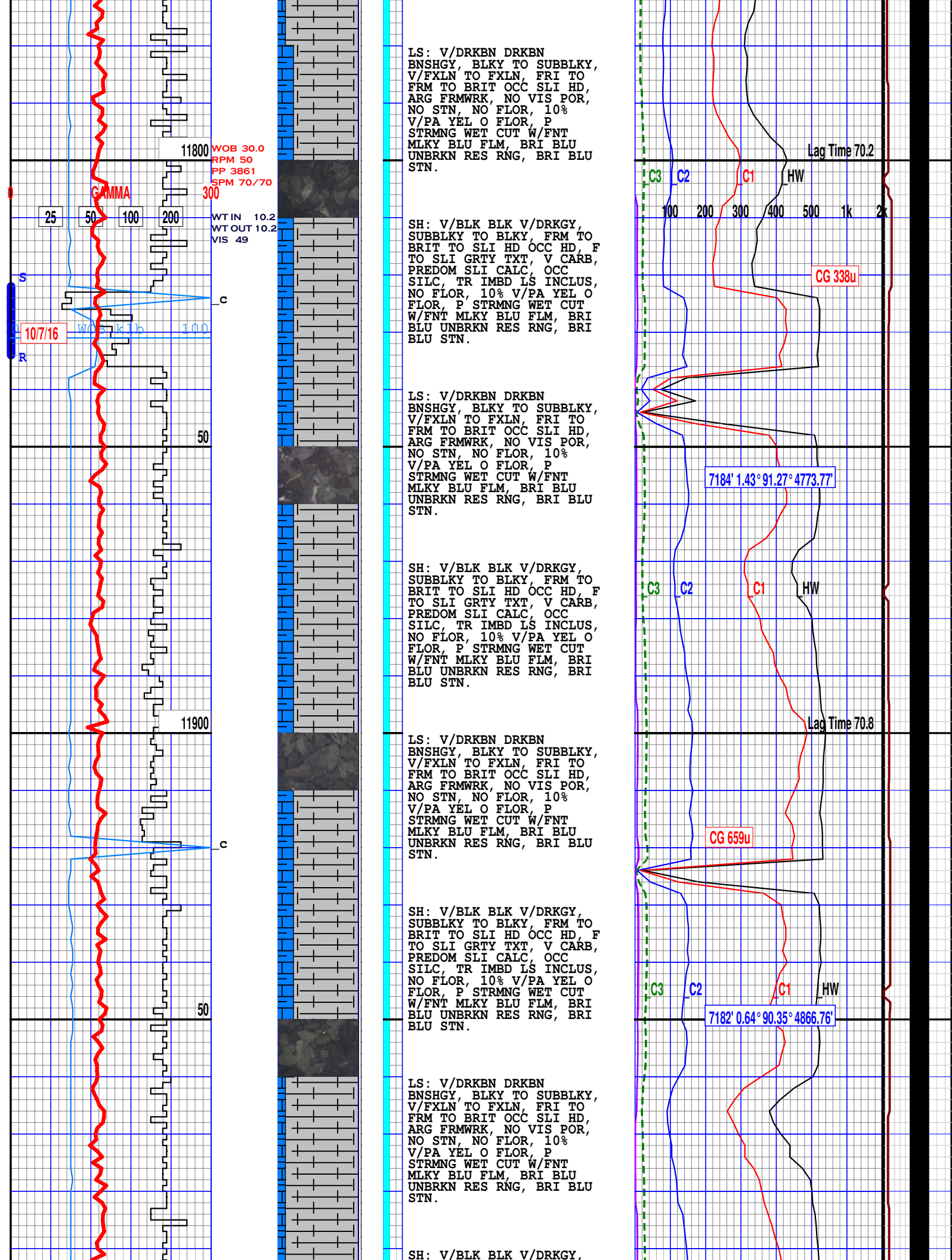
LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWKR, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/FNT
MLKY BLU FILM, BRI BLU
UNBRKN RES RNG, BRI BLU
STN.

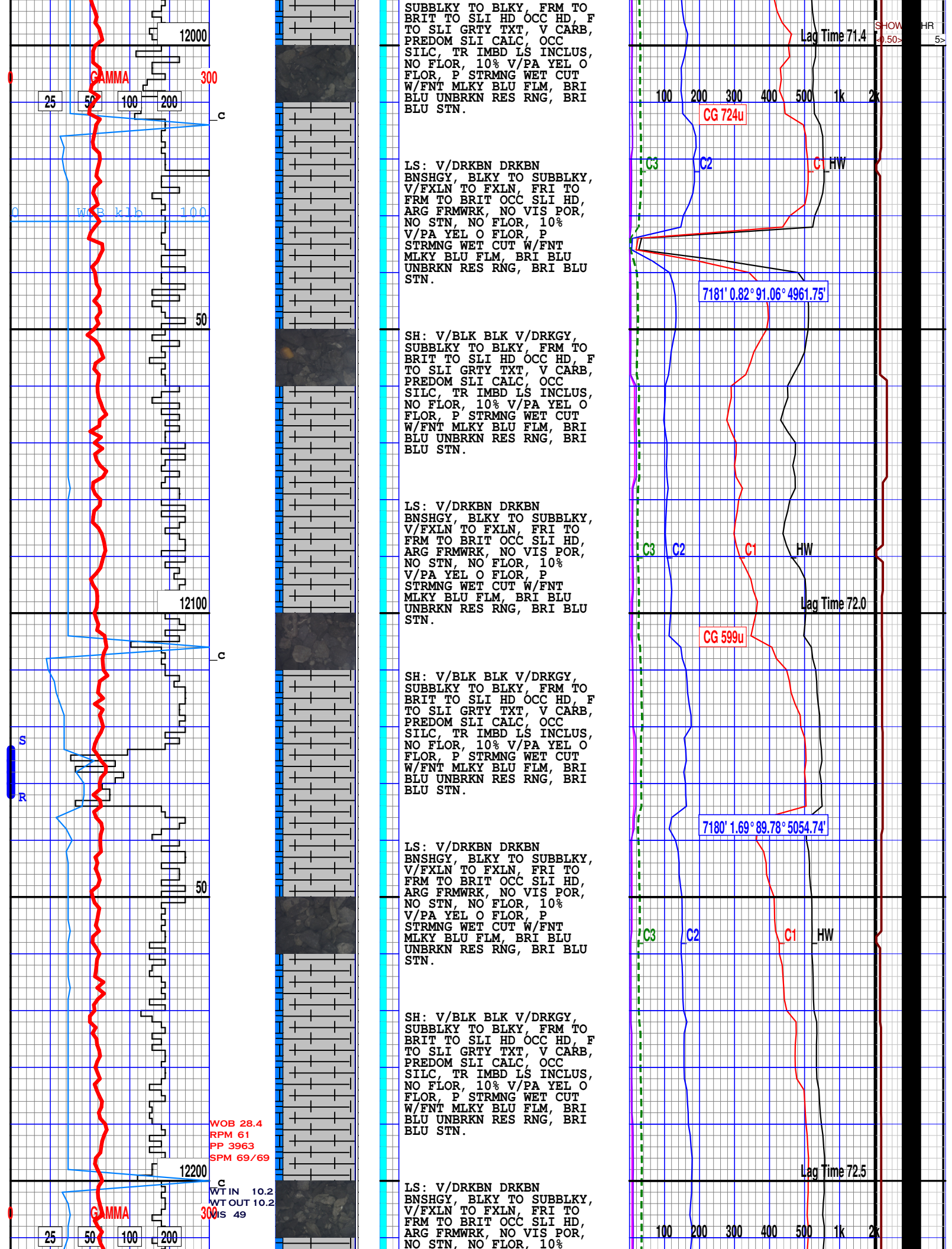
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB,
PREDOM SLI CALC, OCC
SILC, TR IMBD LS INCLUS,
NO FLOR, 10% V/PA YEL O
FLOR, P STRMNG WET CUT
W/FNT MLKY BLU FILM, BRI
BLU UNBRKN RES RNG, BRI
BLU STN.

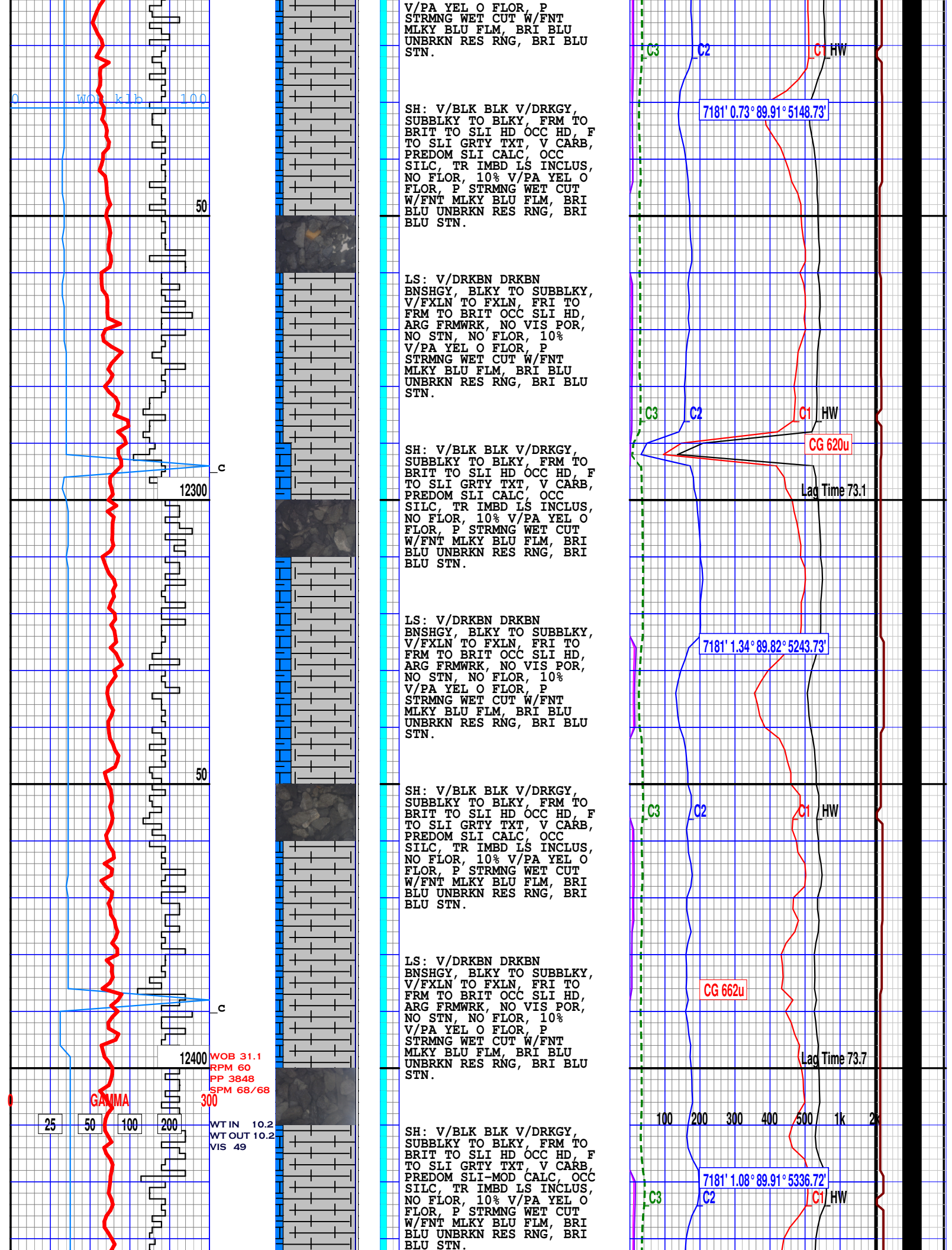
LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWKR, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/FNT
MLKY BLU FILM, BRI BLU
UNBRKN RES RNG, BRI BLU
STN.

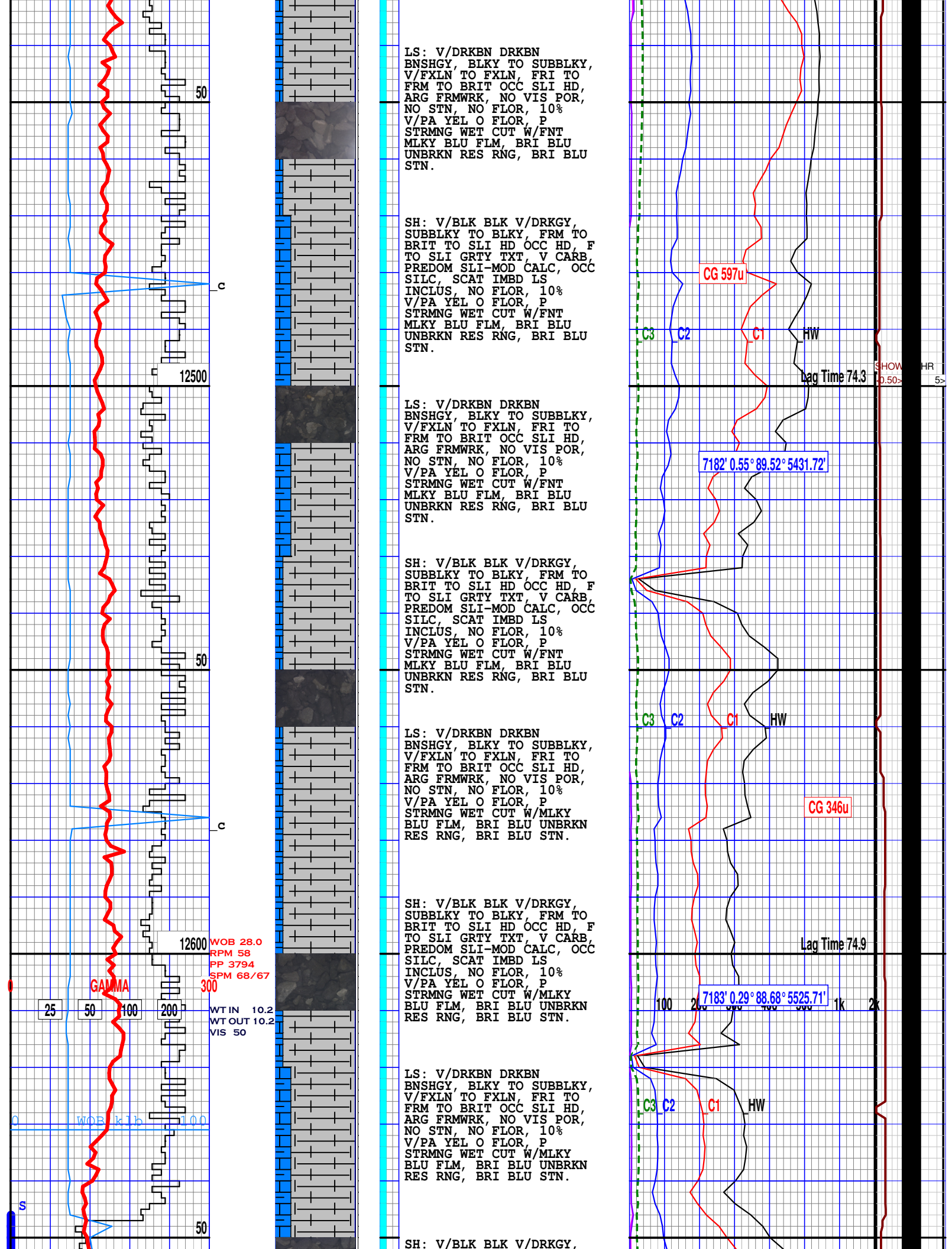
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY, FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB,
PREDOM SLI CALC, OCC
SILC, TR IMBD LS INCLUS,
NO FLOR, 10% V/PA YEL O
FLOR, P STRMNG WET CUT
W/FNT MLKY BLU FILM, BRI
BLU UNBRKN RES RNG, BRI
BLU STN.

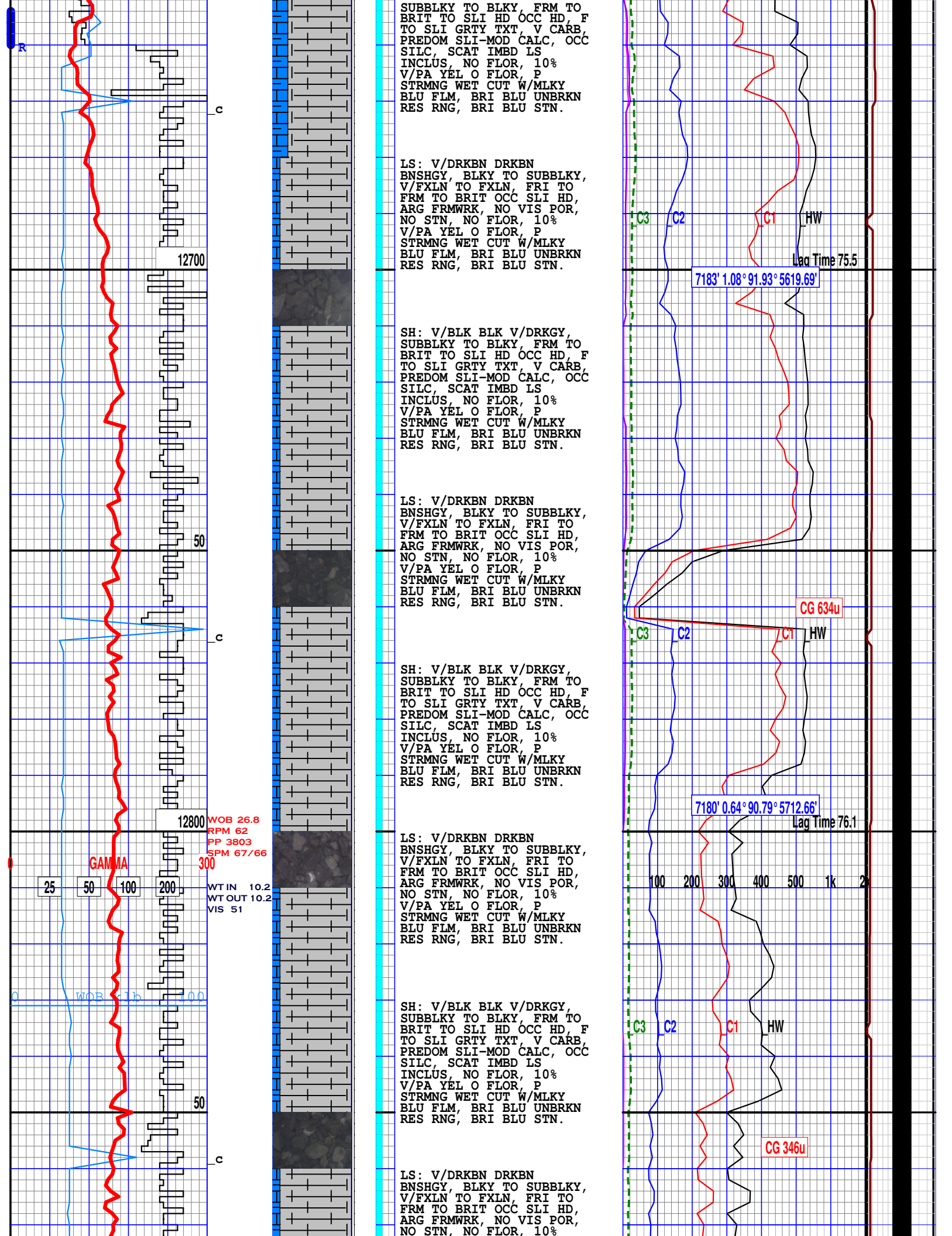


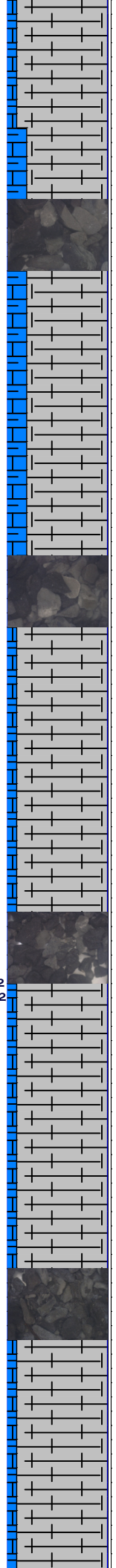
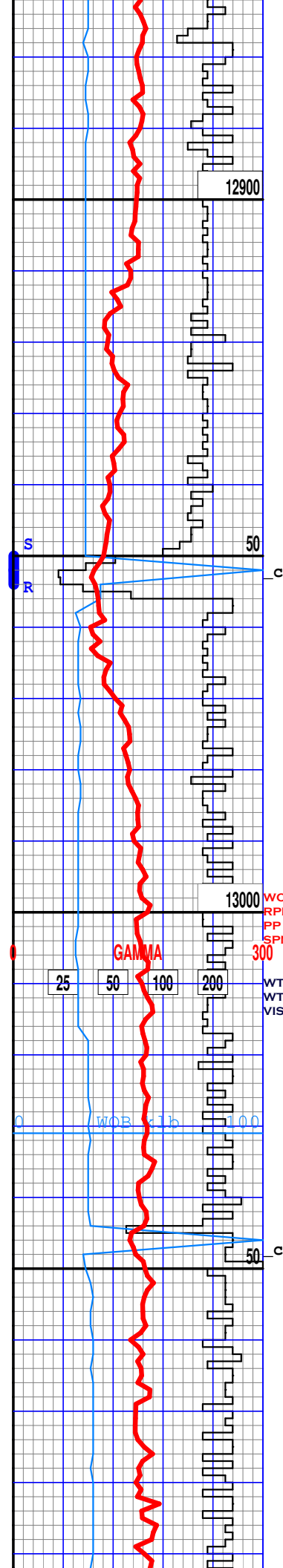












V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

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 FILM, 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.

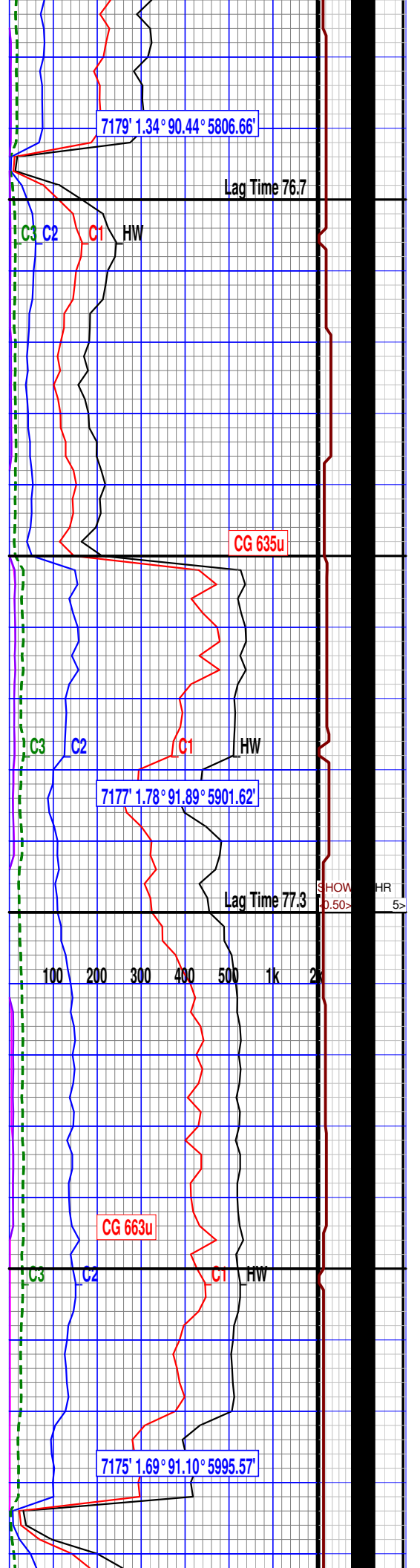
SH: V/BLK BLK V/DRKGY,
SUBBLKY TO BLKY FRM TO
BRIT TO SLI HD OCC HD, F
TO SLI GRTY TXT, V CARB,
PREDOM SLI-MOD CALC, OCC
SILC, SCAT IMBD LS
INCLUS, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG, BRI BLU STN.

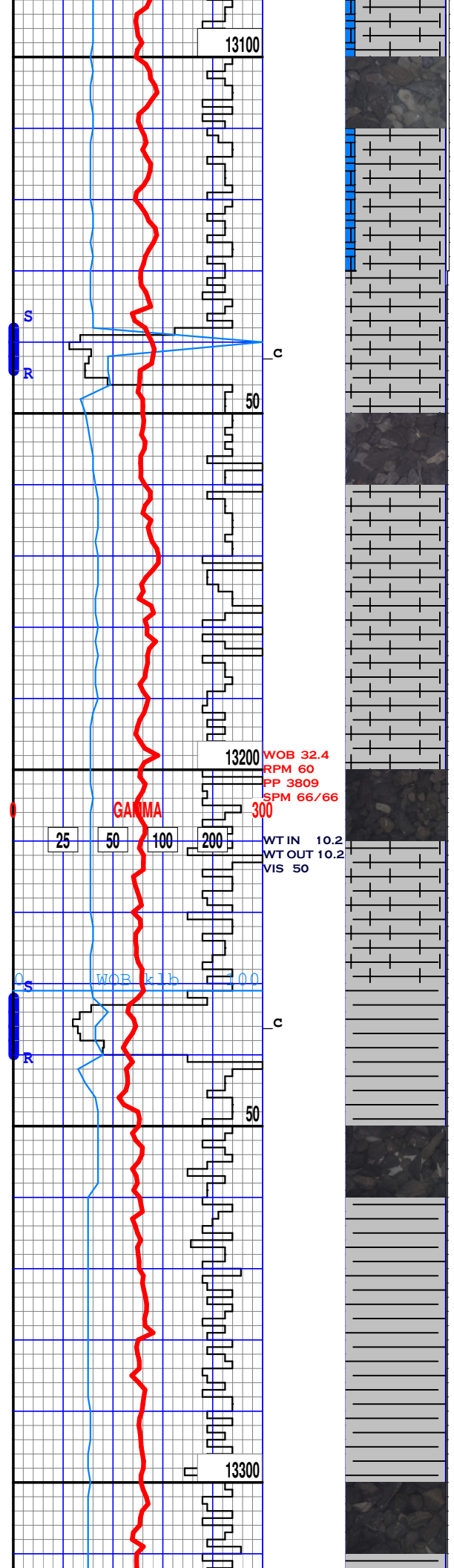
LS: V/DRKBN DRKBN
BNSHGY, BLKY TO SUBBLKY,
V/FXLN TO FXLN, FRI TO
FRM TO BRIT OCC SLI HD,
ARG FRMWKR, NO VIS POR,
NO STN, NO FLOR, 10%
V/PA YEL O FLOR, P
STRMNG WET CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG BRI BLU STN

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

O.T DANIEL CHRISTY 10/7/16

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

Lag Time 77.9

Lag Time 77.9

C3 C2 C1 HW CG 615u

717' 0.29° 90.48° 6089.56'

Lag Time 78.5

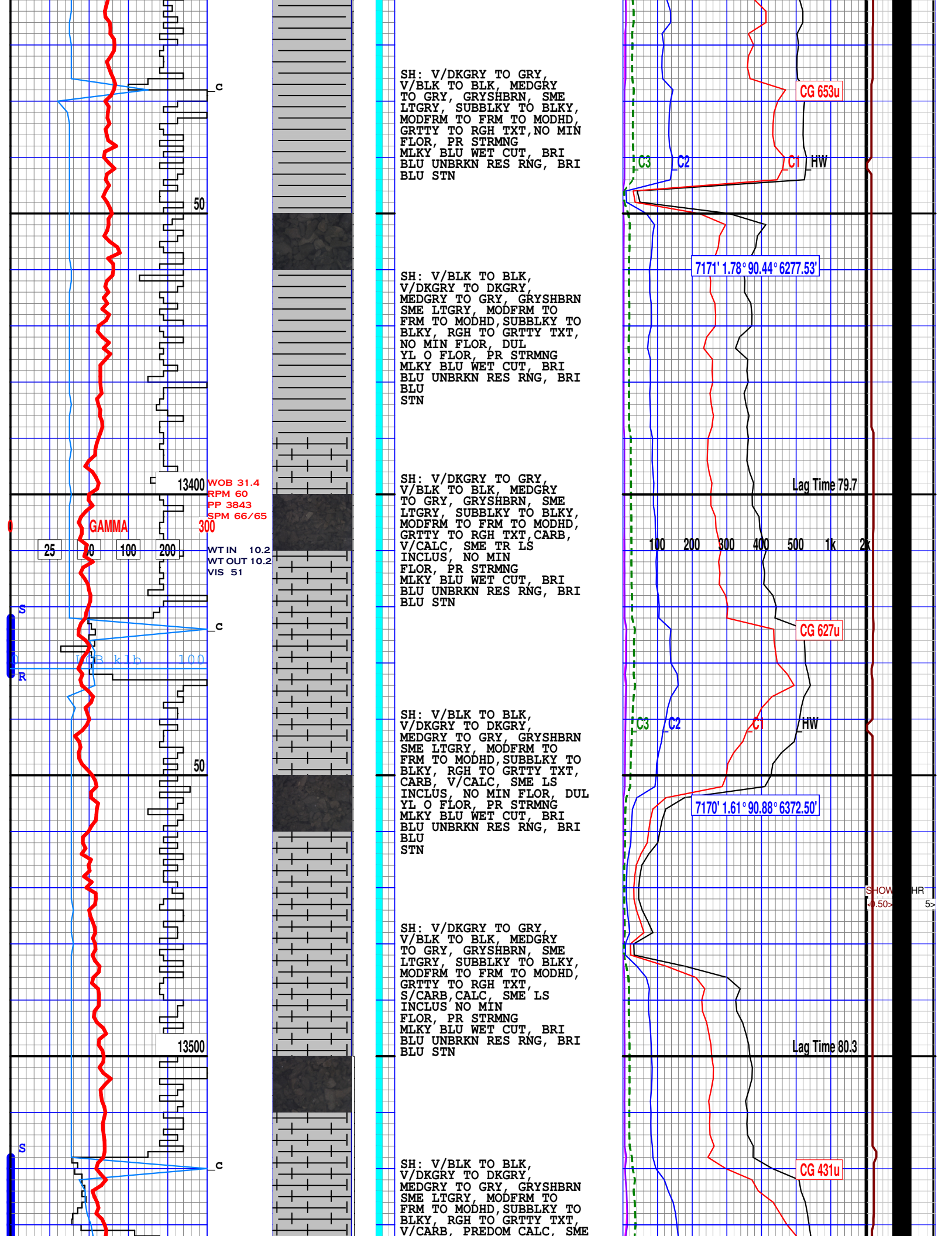
100 200 300 400 500 1k 2k

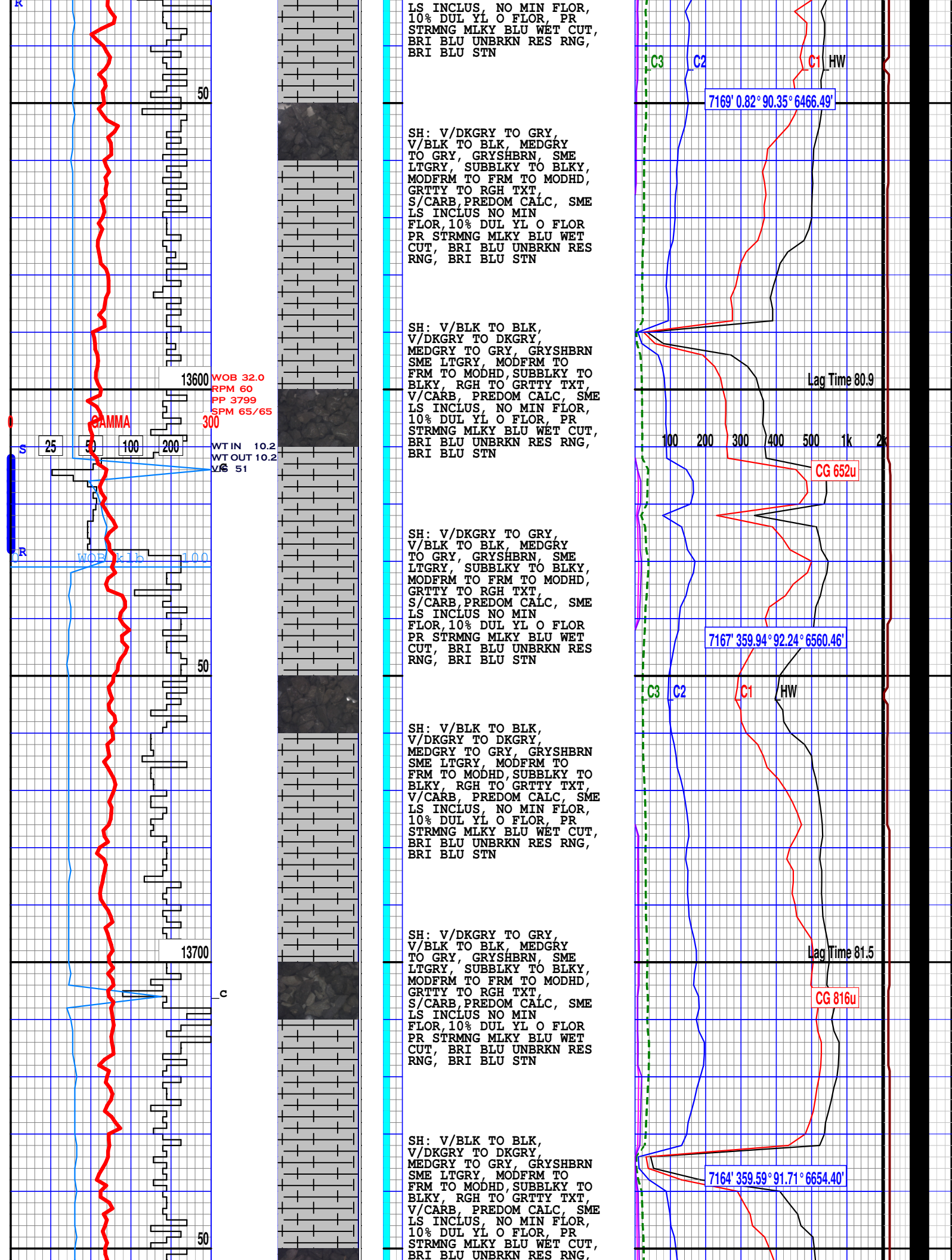
CG 584u HW

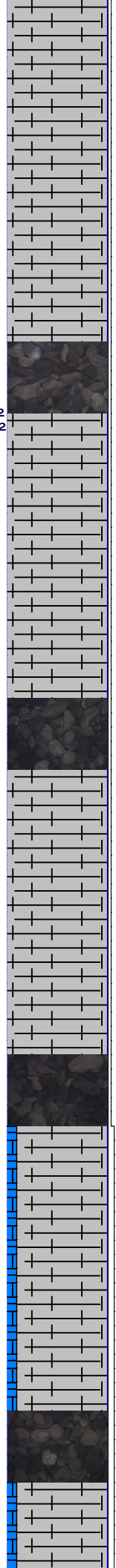
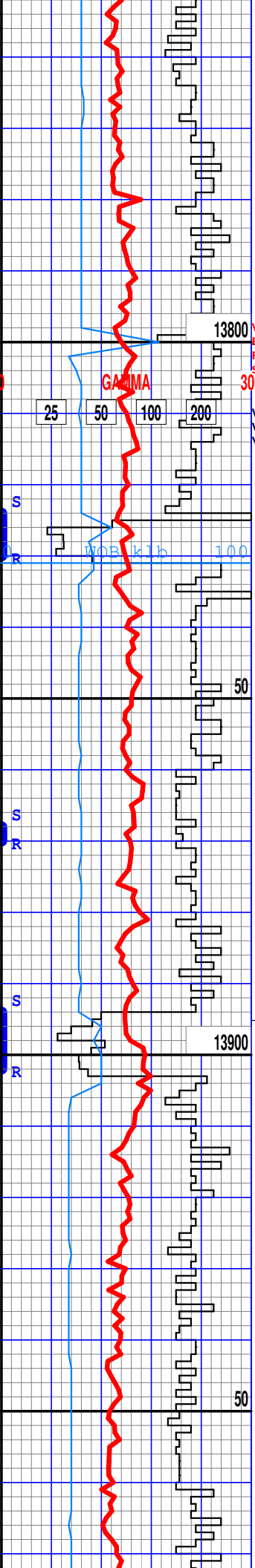
717' 0.99° 91.10° 6183.55'

Lag Time 79.1

Detailed description: This figure displays three stacked geological sections, each consisting of a vertical column of wavy lines representing seismic reflections. The top section is labeled 'Lag Time 77.9' and includes labels 'C3', 'C2', 'C1', 'HW', and 'CG 615u'. The middle section is labeled 'Lag Time 78.5' and includes labels '100', '200', '300', '400', '500', '1k', '2k', 'CG 584u', and 'HW'. The bottom section is labeled 'Lag Time 79.1' and includes labels '717' 0.99° 91.10° 6183.55'. A vertical dashed green line is positioned on the left side of the sections. A red line highlights specific reflection patterns in each section. Horizontal blue lines are drawn across the sections at various intervals.







BRI BLU STN

SH: V/DKGRY TO GRY, V/BLK TO BLK, MEDGRY TO GRY, GRYSHBRN, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM, GRRTY 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

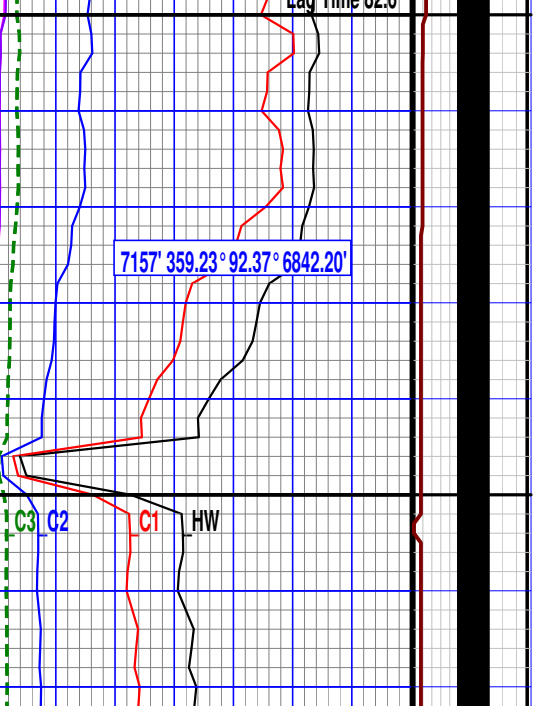
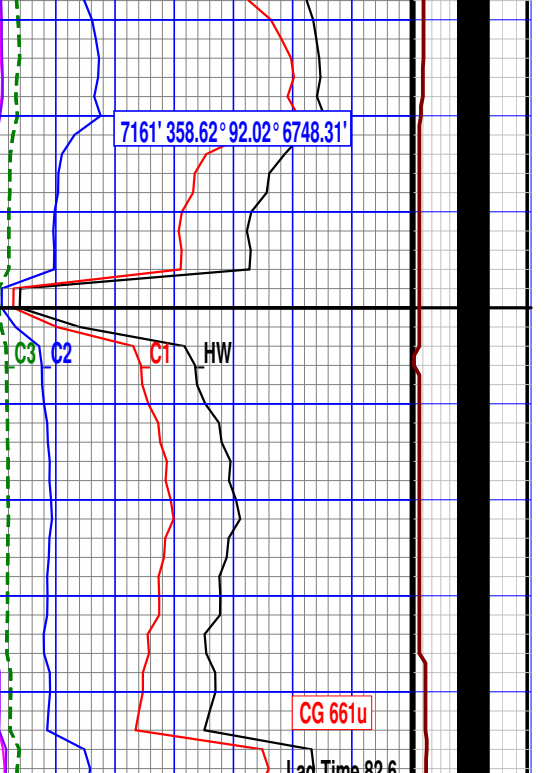
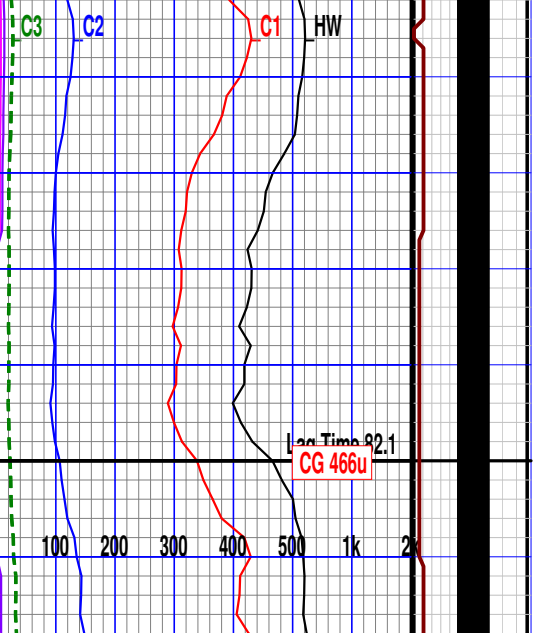
SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHBRN TO BRNSHGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRRTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, BRI BLU STN

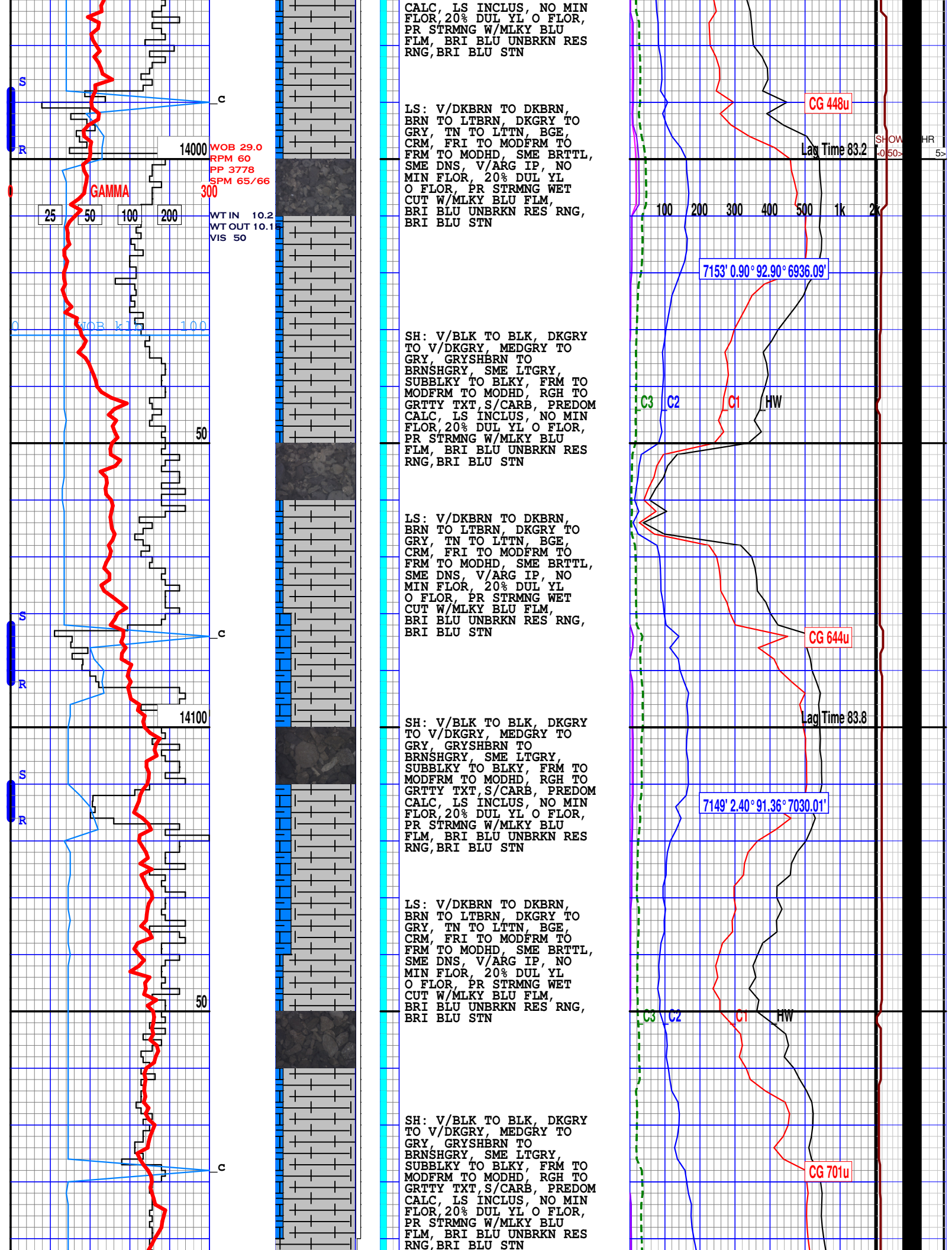
SH: V/DKGRY, V/BLK TO BLK, GRY TO MEDGRY, BRNSHGRY TO GRYSHBRN, SME LTGRY, SUBBLKY TO BLKY, GRRTY TO RGH TXT, S/CARB, PREDOM CALC, SME LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, BRI BLU STN

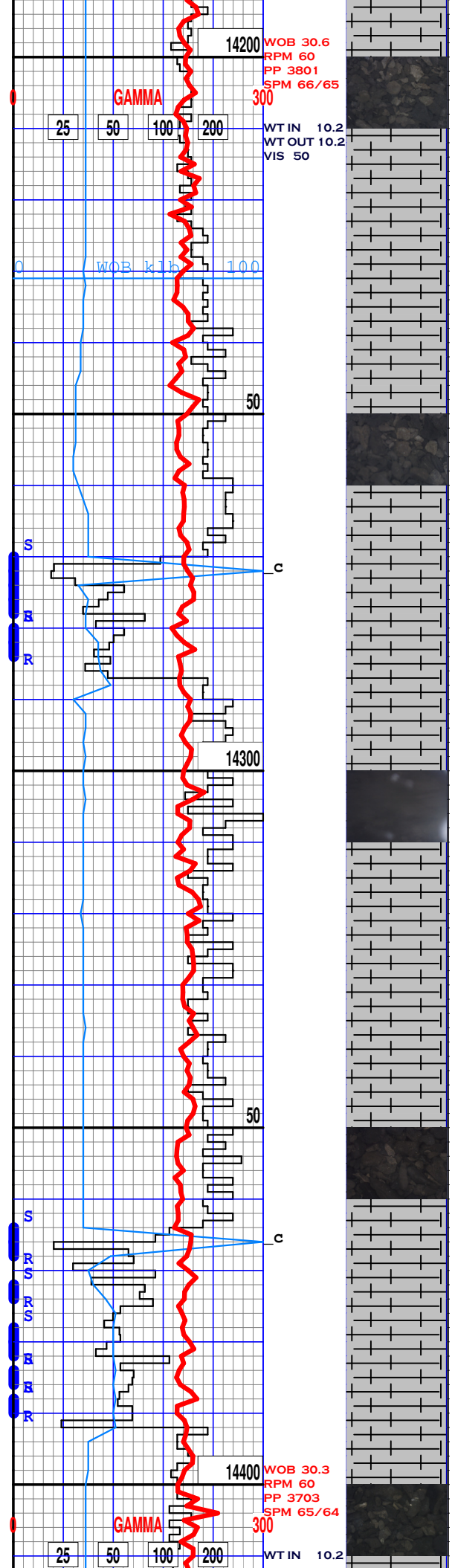
SH: V/BLK TO BLK, DKGRY TO V/DKGRY, MEDGRY TO GRY, GRYSHBRN TO BRNSHGRY, SME LTGRY, SUBBLKY TO BLKY, FRM TO MODFRM TO MODHD, RGH TO GRRTY TXT, S/CARB, PREDOM CALC, LS INCLUS, NO MIN FLOR, 10% DUL YL O FLOR, PR STRMNG W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, BRI BLU STN

LS: V/DKBRN TO DKBRN, BRN TO LTBRN, DKGRY TO GRY, TN TO LTTN, BGE CRM, FRI TO MODFRM TO FRM TO MODHD, SME BRTTL, SME DNS, V/ARG IP, NO MIN FLOR, 20% DUL YL O FLOR, PR STRMNG WET CUT W/MLKY BLU FILM, 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 GRRTY TXT, S/CARB, PREDOM







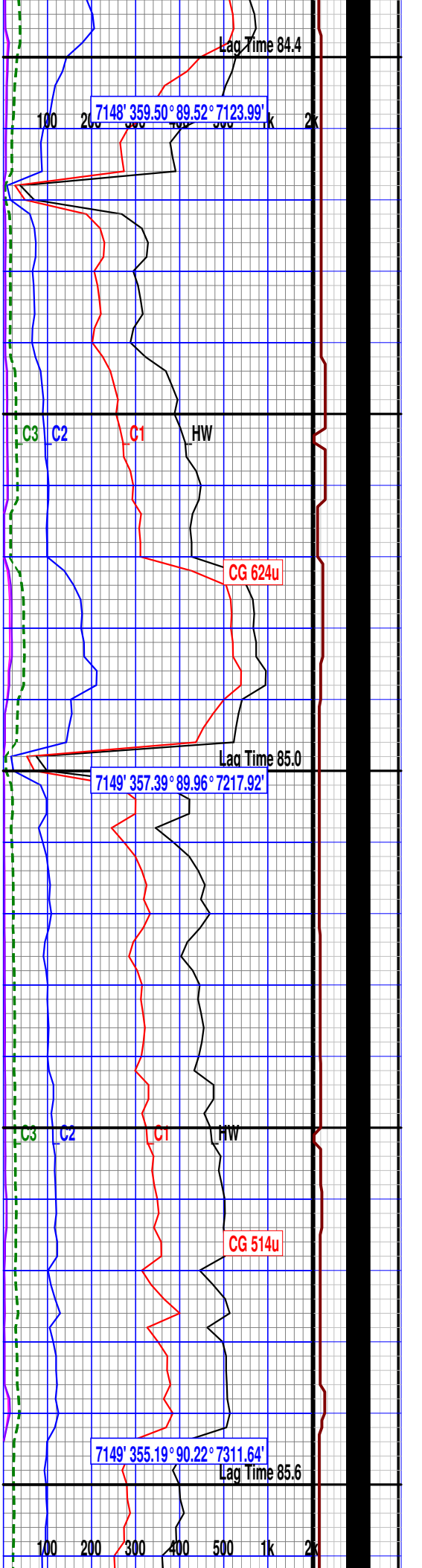
SH: V/DKGRY TO DKGRY,
BLK TO V/BLK, BLKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SUBLKY TO
BLKY, MODFRM TO FRM TO
MODHD, GRITTY TO RGH TXT,
V/CARB, PREDOM CALC,
LS INCLUS, NO MIN FLOR,
5% DUL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FILM, BRI BLU
UNBRKN RES RNG, BRI
BLU STN

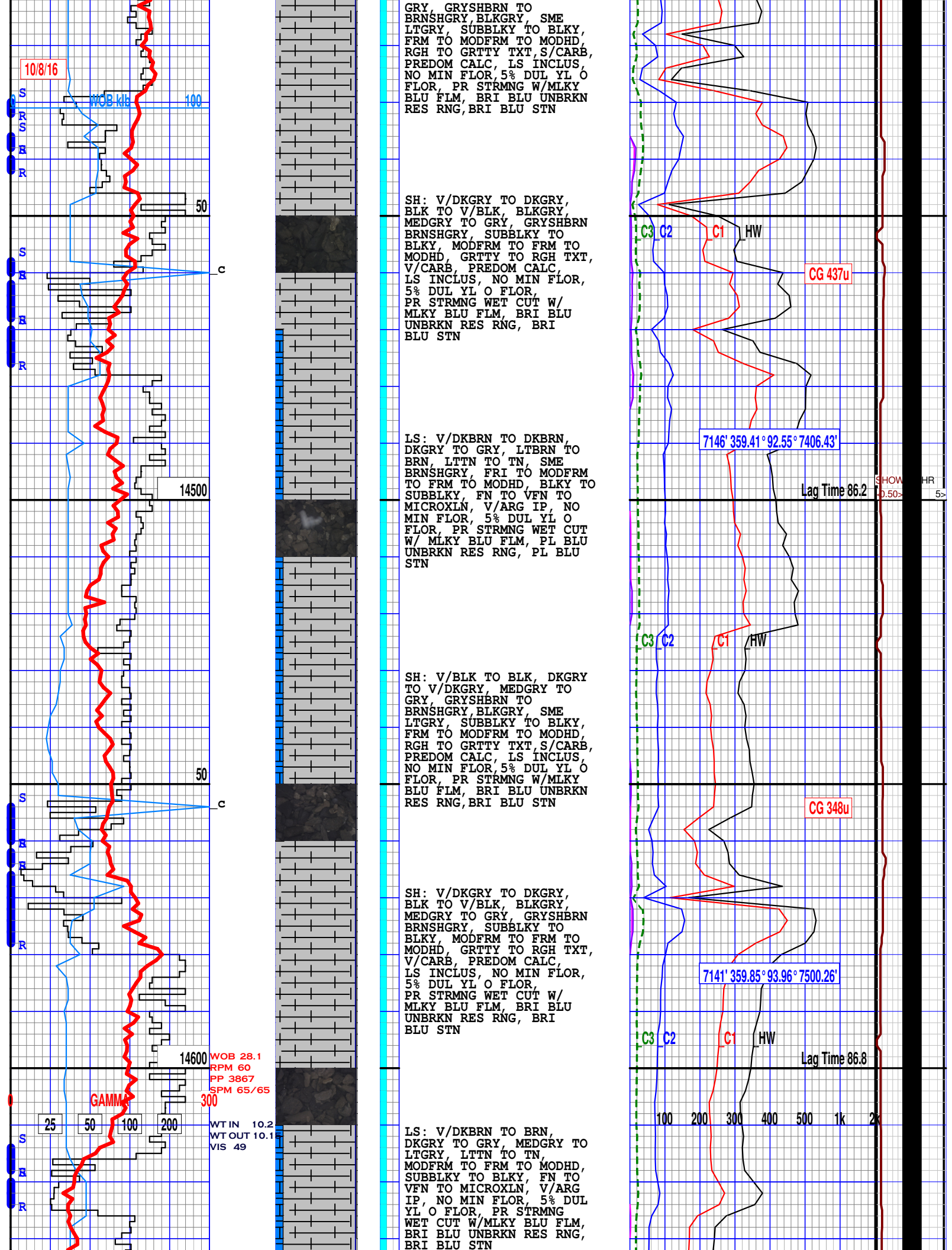
SH: V/BLK TO BLK, DKGRY
TO V/DKGRY, MEDGRY TO
GRY GRYSHBRN TO
BRNSHGRY, BLKGRY, SME
LTGRY, SUBLKY TO BLKY,
FRM TÓ MODFRM TO MODCH,
RGH TO GRTTY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 5% DUL YL Ø
FLOR, PR STRMNG W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG BRI BLU STN

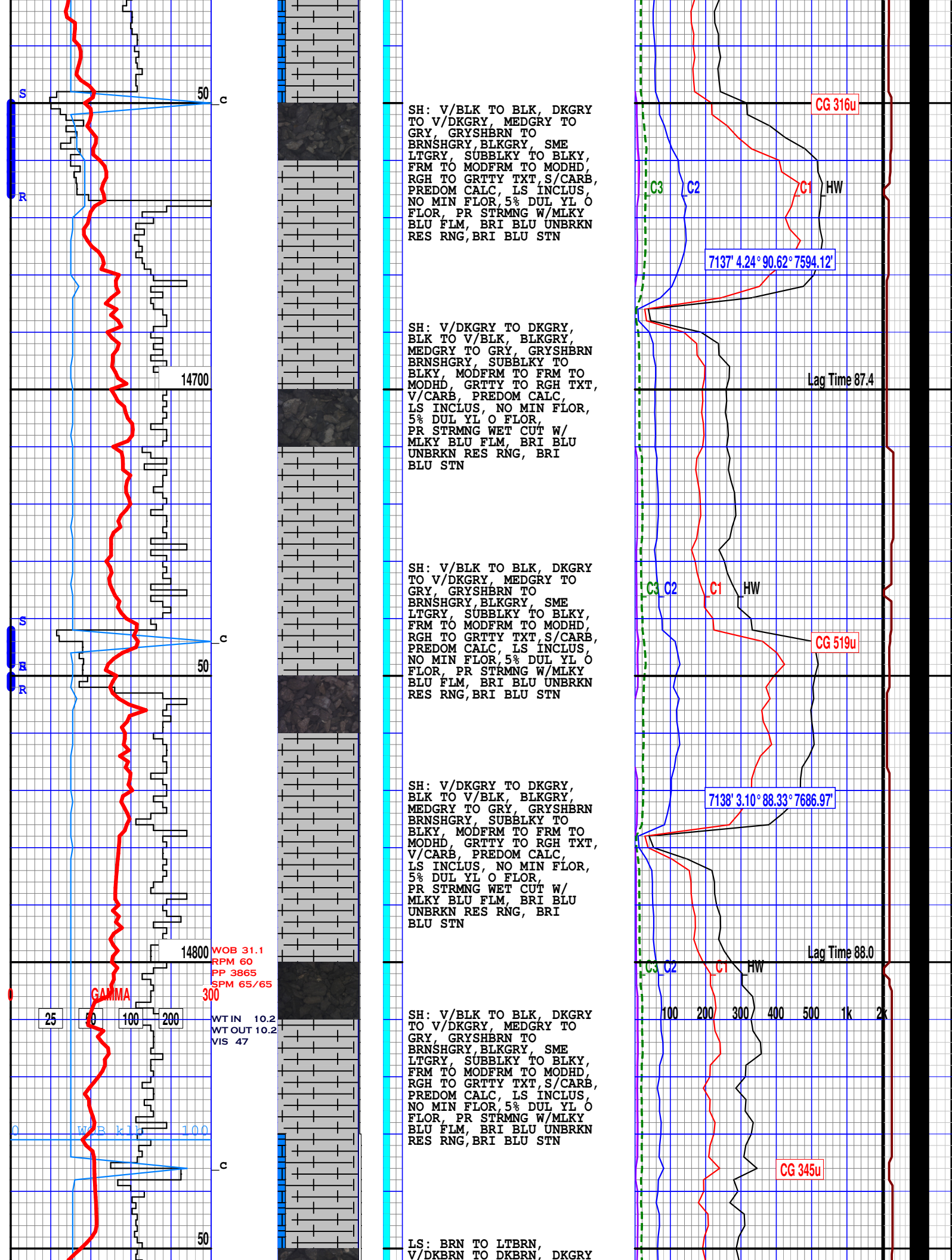
SH: V/DKGRY TO DKGRY,
BLK TO V/BLK, BLKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SUBLKY TO
BLKY, MODFRM TO FRM TO
MODHD, GRITTY TO RGH TXT,
V/CARB, PREDOM CALC,
LS INCLUS, NO MIN FLOR,
5% DUL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FILM, BRI BLU
UNBRKN RES RNG, BRI
BLU STN

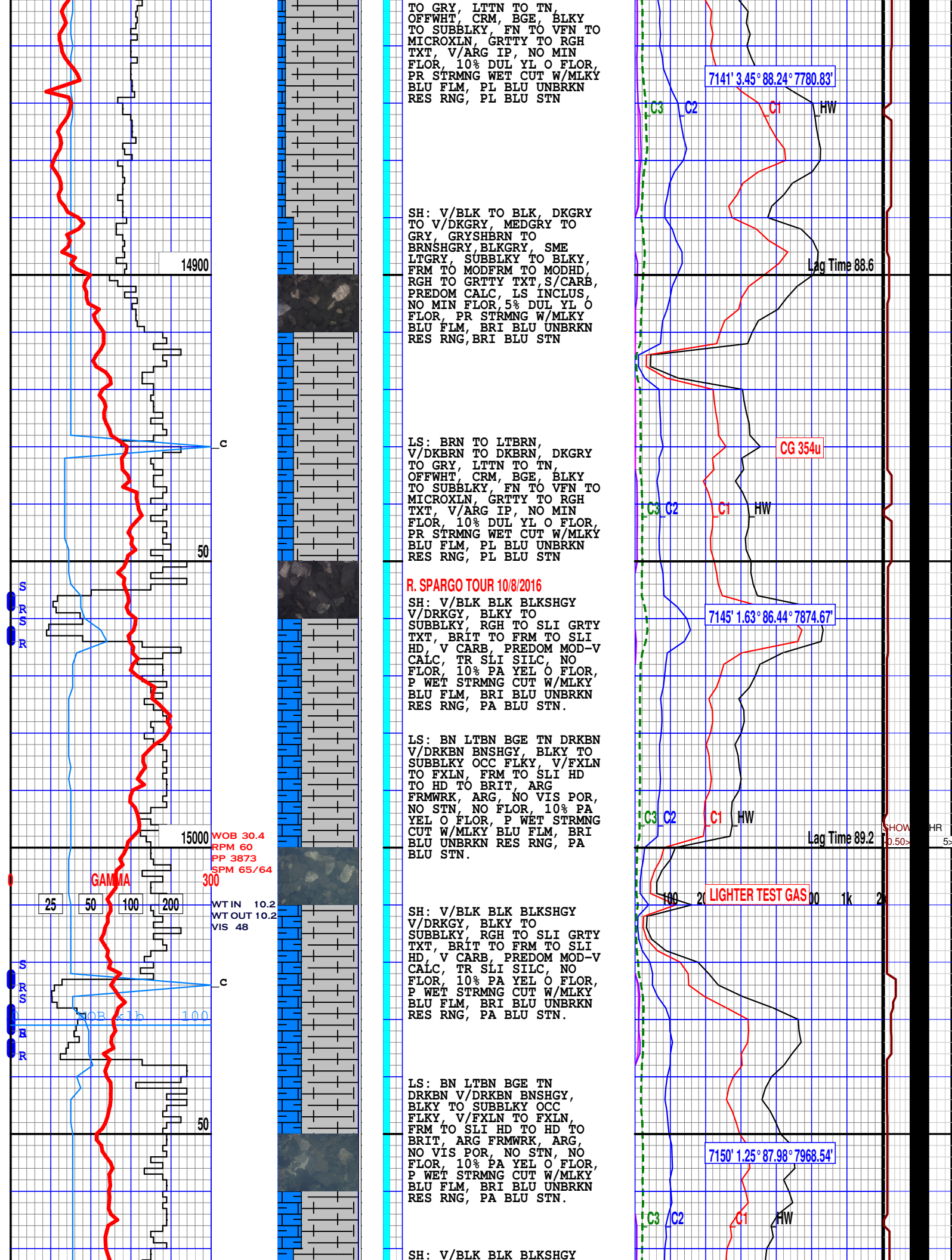
SH: V/BLK TO BLK, DKGRY
TO V/DKGRY, MEDGRY TO
GRY, GRYSHBRN TO
BRNSHGRY, BLKGRY, SME
LTGRY, SUBBLKY TO BLKY,
FRM TO MODEFRM TO MODHD,
RGH TO GRRTY TXT, S/CARB,
PREDOM CALC, LS INCLUS,
NO MIN FLOR, 5% DUL YL O
FLOR, PR STRMNG W/MILKY
BLU FILM, BRI BLU UNBRKN
RES RNG BRI BLU STN

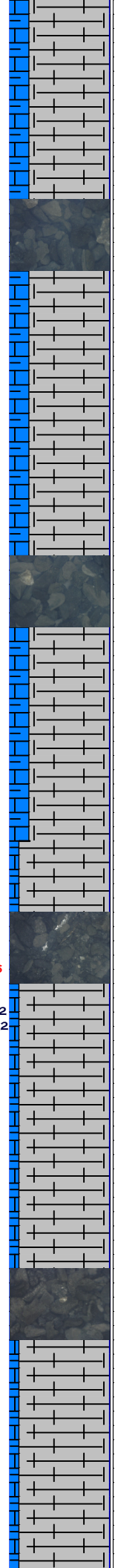
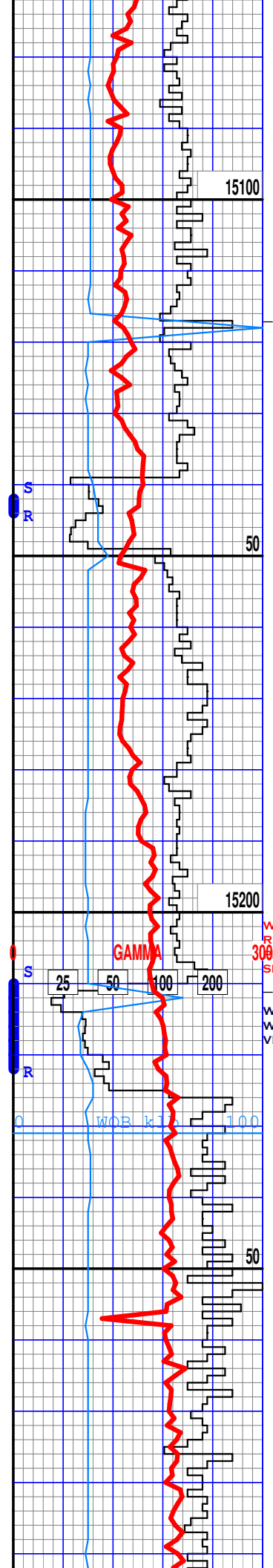
SH: V/DKGRY TO DKGRY,
BLK TO V/BLK, BLKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY, SUBELKY TO
BLKY, MODFRM TO FRM TO
MODGRY, GRITY TO RGH TXT,
V/CARB, PREDOM CALC,
LS INCLUS, NO MIN FLOR,
5% DUL YL O FLOR,
PR STRMNG WET CUT W/
MLKY BLU FILM, BRI BLU
UNBRKED RES RNG, BRI
BLJL STN











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 FILM, 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.

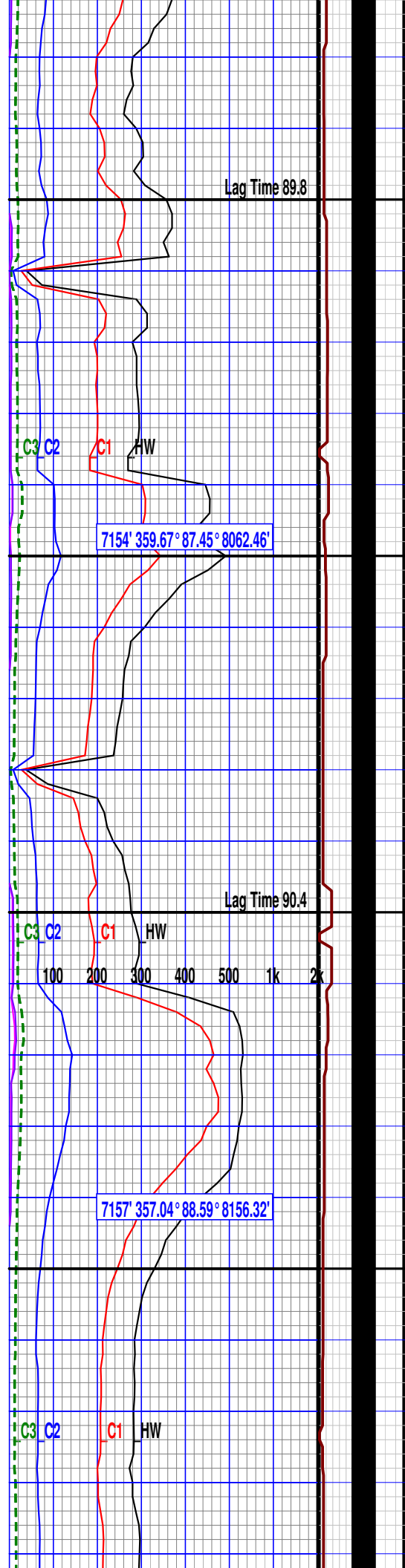
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMWRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

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 FILM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBLKY 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.

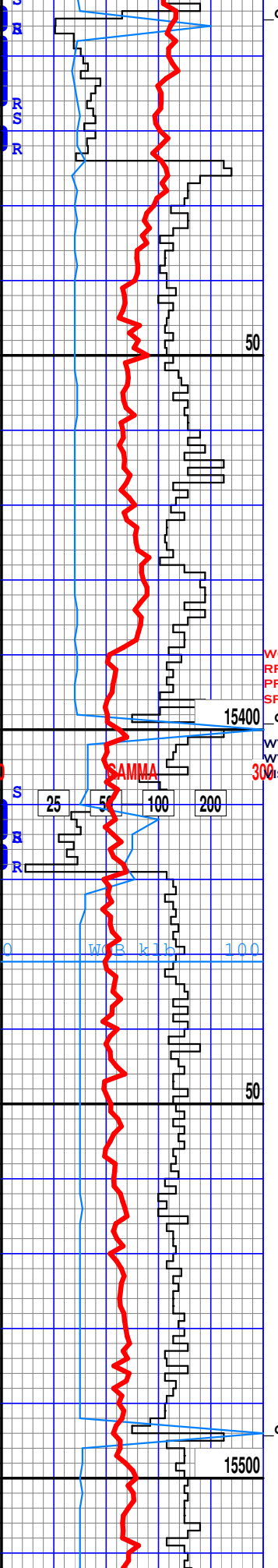
SH: V/BLK BLK BLKSHGY
V/DRKGY, BLKY TO
SUBBLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD-V
CALC, TR SLI SILC, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

LS: BN LTB^N BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMRWK, ARG,



15300

c



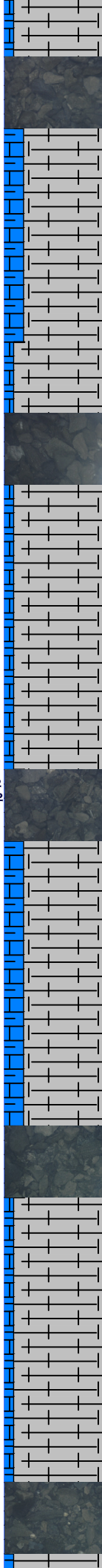
NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, PA BLU STN.

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 CAÍC, TR SLI SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, PA BLU STN.

Lag Time 89.0

7157' 0.64° 90.97° 8250.26'

C3 C2 C1 HW



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 FRMWKR, ARG NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, 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 CAÍC, TR SLI SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, PA BLU STN.

Lag Time 90.1

100 200 300 400 500 1k 2k

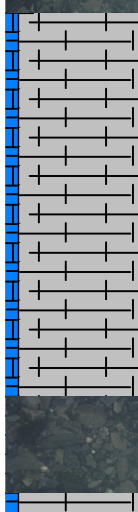
C3 C2 C1 HW



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 FRMWKR, ARG NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, 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 CAÍC, TR SLI SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, PA BLU STN.

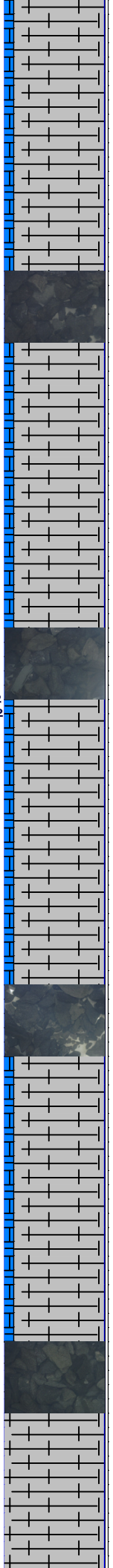
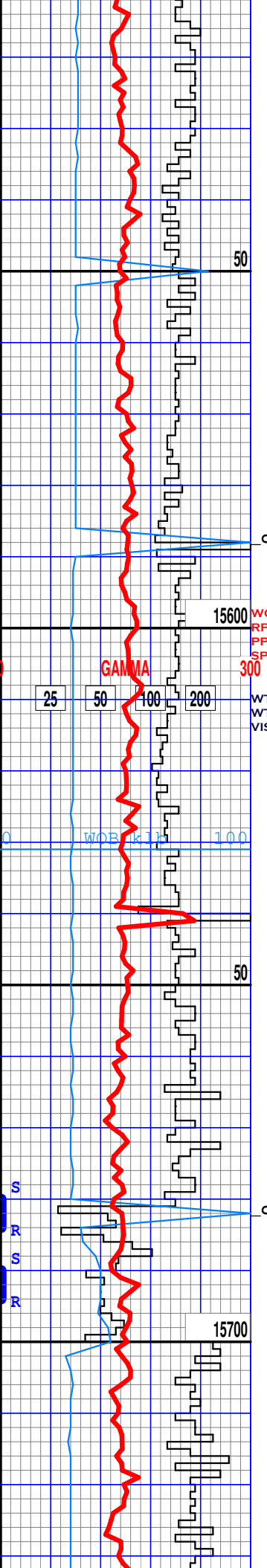
SHOW HR <0.50> 5>



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 FRMWKR, ARG NO VIS POR, NO STN, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, 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 CAÍC, TR SLI SILC, NO FLOR, 10% PA YEL O FLOR, P WET STRMNG CUT W/MLKY BLU FILM, BRI BLU UNBRKN RES RNG, PA BLU STN.

Lag Time 89.0



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 FILM, 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 FILM, 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 FILM, 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 FILM, 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 FILM, 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 FILM, 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
FILM, BRI BLU UNBRKN RES
RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY

7157' 2.40° 89.69° 8439.24'

C3 C2

C1 HW

Lag Time 89.6

100 200 300 400 500 1k 2k

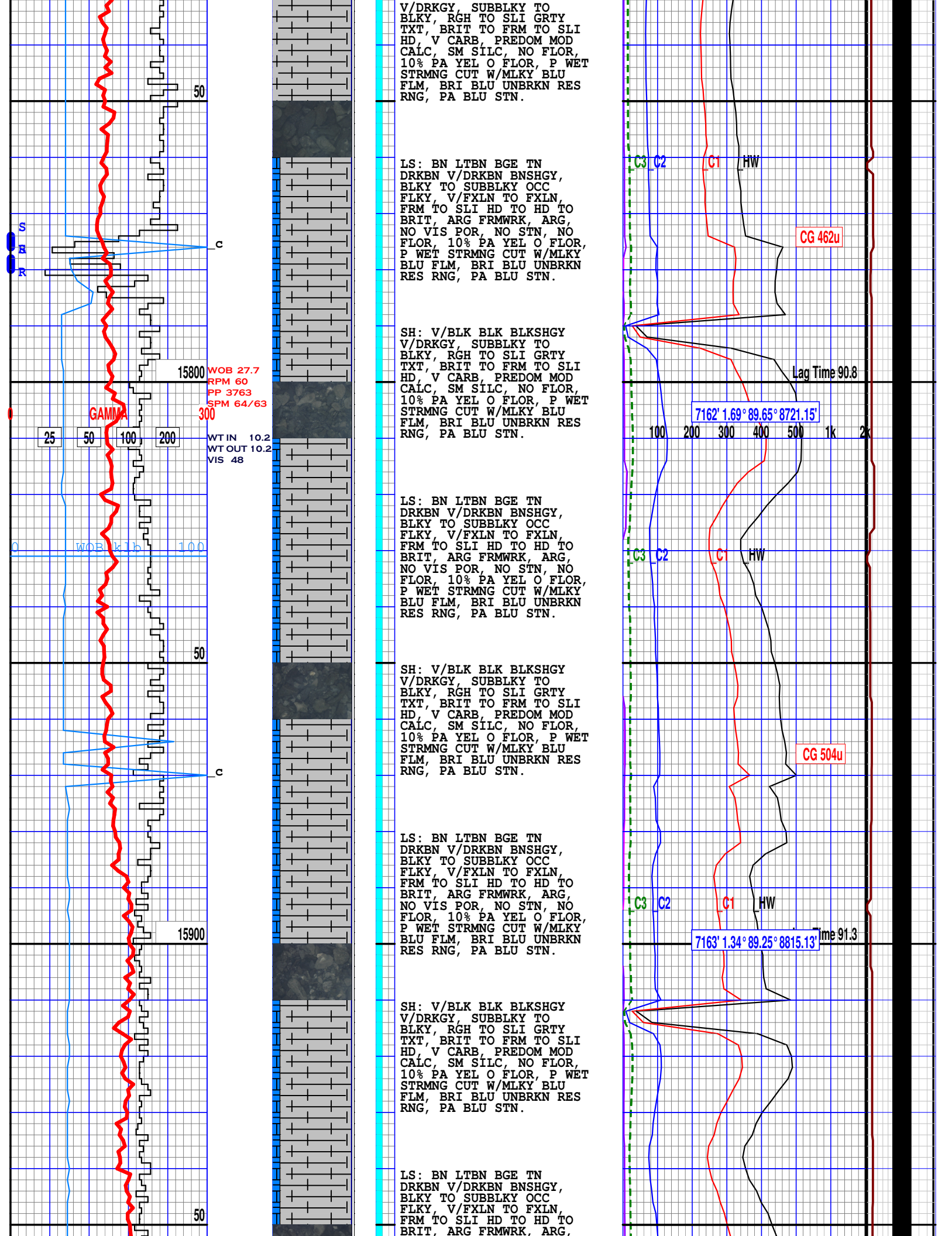
7158' 358.44° 88.81° 8533.21'

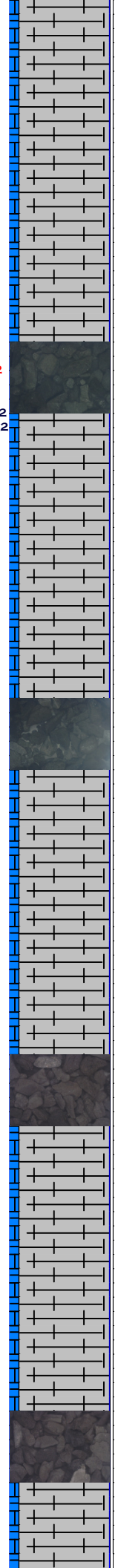
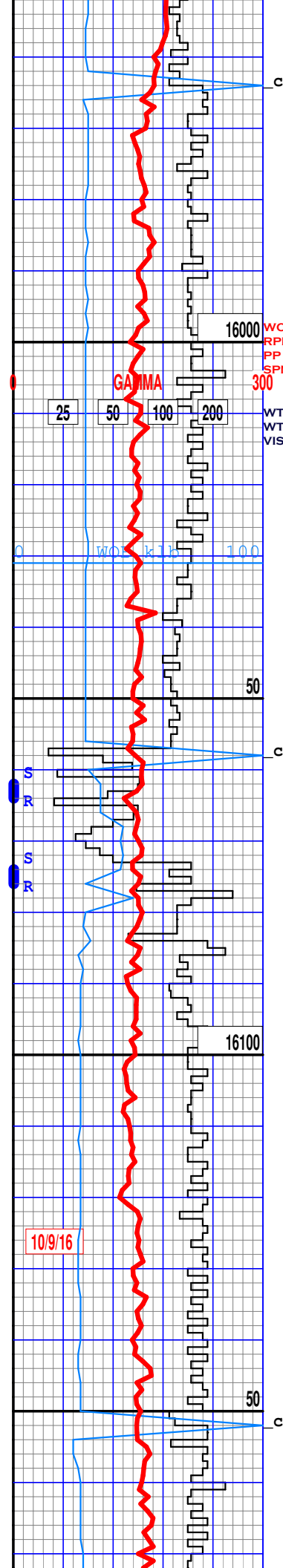
C3 C2

C1 HW

Lag Time 90.2

7160' 0.90° 88.77° 8627.17'





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

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBLKY 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 FRMWRK ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMWNG CUT W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

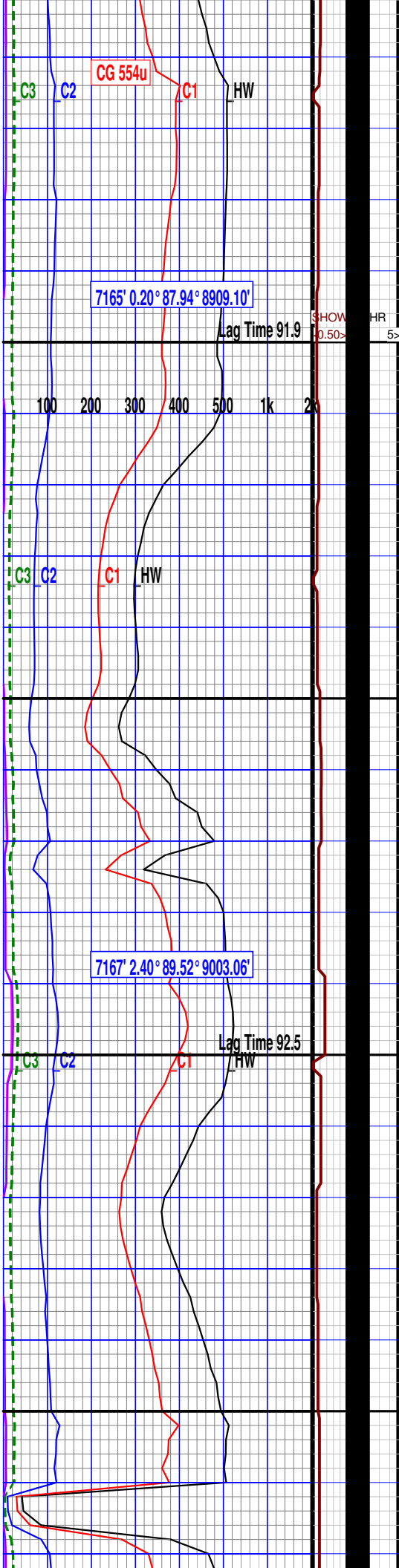
SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG. PA BLU STN.

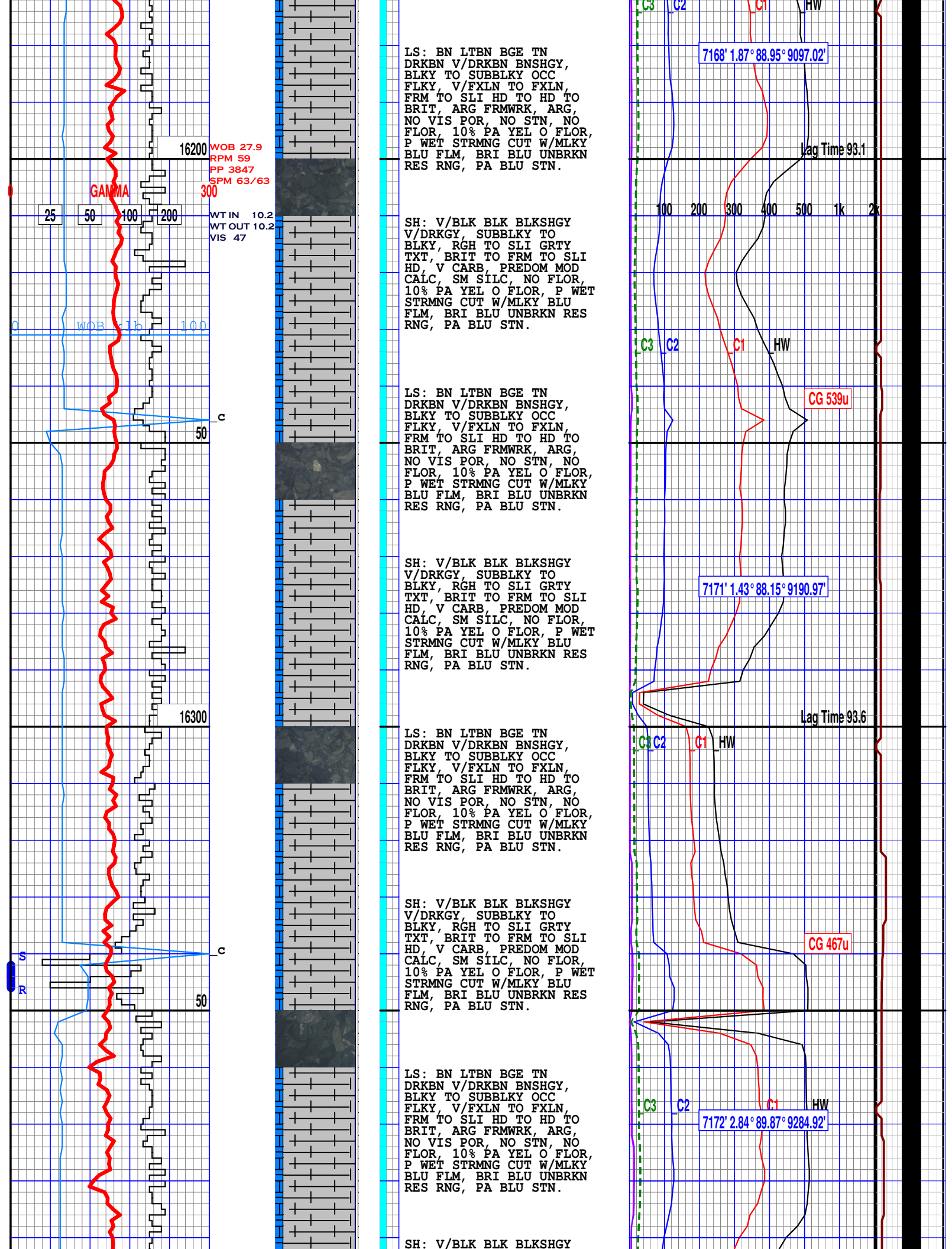
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBELKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMWKR, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNG. PA BLU STN.

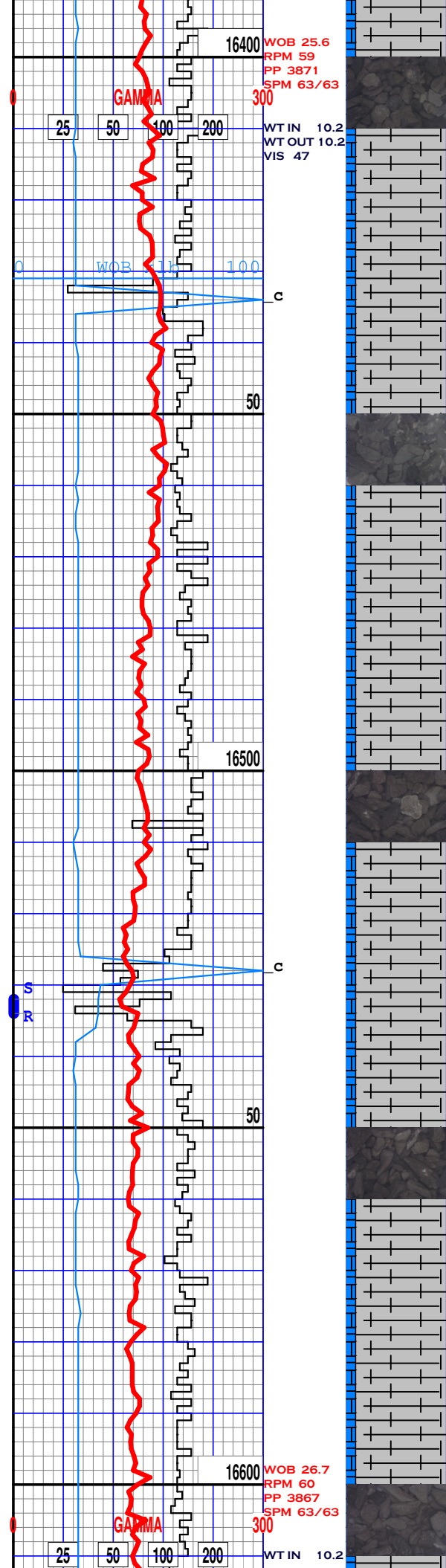
SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BR BLU UNBRKN RES
RNG. PA BLU STN.

LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBELKY 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 SUBLKY 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, BRU BLU UNBRKN RES
RNG. PA BLU STN.







V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CAIC, SM SÍLC, 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 FILM, 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.

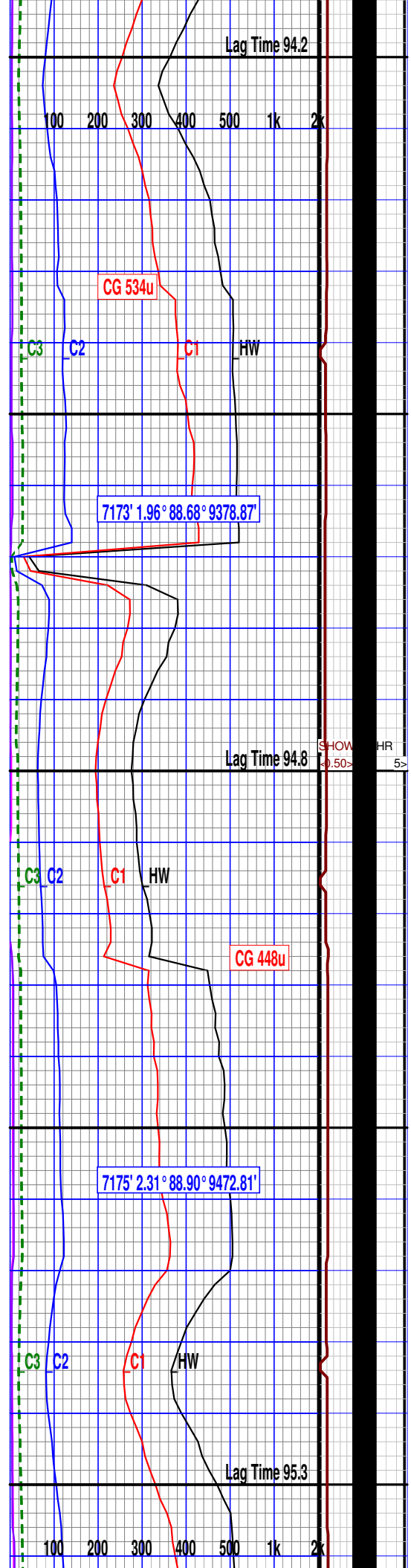
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMWKR, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

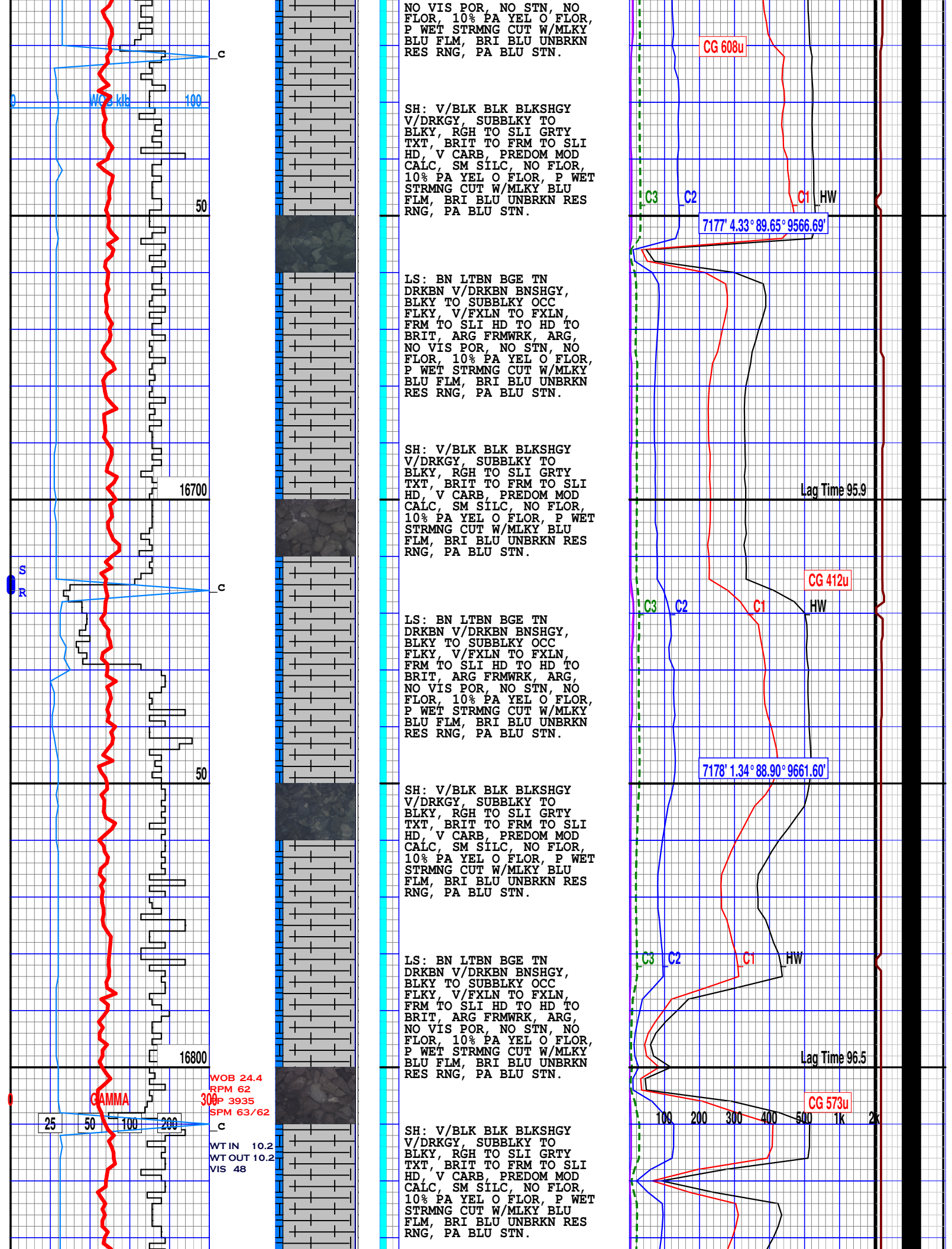
SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SILC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BIJU STN

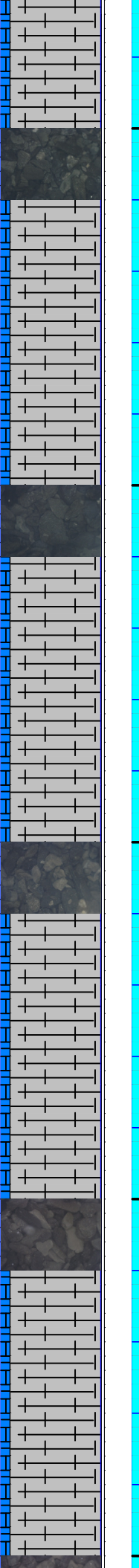
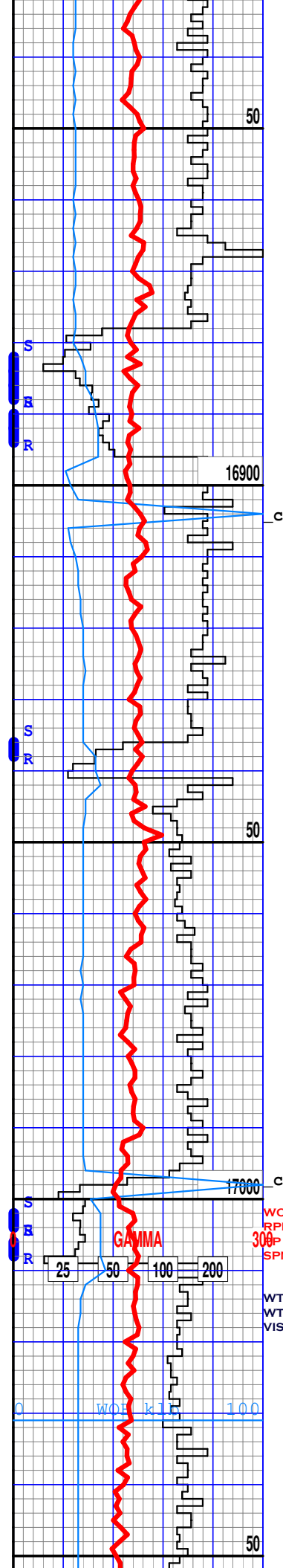
LS: BN LTBN BGE TN
DRKBN V/DRKBN BNSHGY,
BLKY TO SUBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMWRK, ARG,
NO VIS POR, NO STN, NO
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FLM, BRI BLU UNBRKN
RES RNC, PA BLU STN

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/MILKY BLU
FLM, BRI BLU UNBRKN RES
BNC, 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,







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/MILKY
BLU FILM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBLKY 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 STRN.

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, NÓ
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG, PA BLU STN.

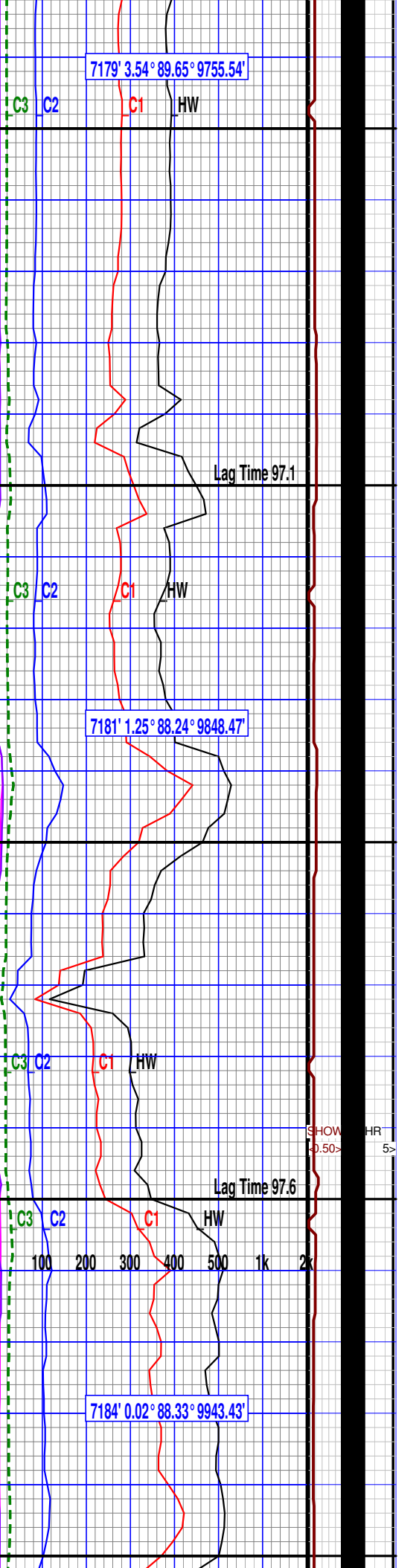
SH: V/BLK BLK BLKSHGY
V/DRKGY, SUBLKY TO
BLKY, RGH TO SLI GRTY
TXT, BRIT TO FRM TO SLI
HD, V CARB, PREDOM MOD
CALC, SM SÍLC, NO FLOR,
10% PA YEL O FLOR, P WET
STRMNG CUT W/MLKY BLU
FLM, BRI BLU UNBRKN RES
RNG, PA BLU STRN.

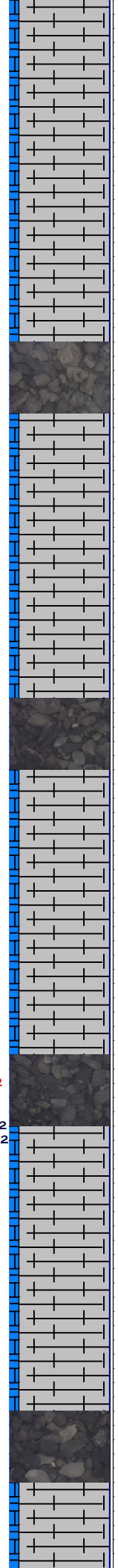
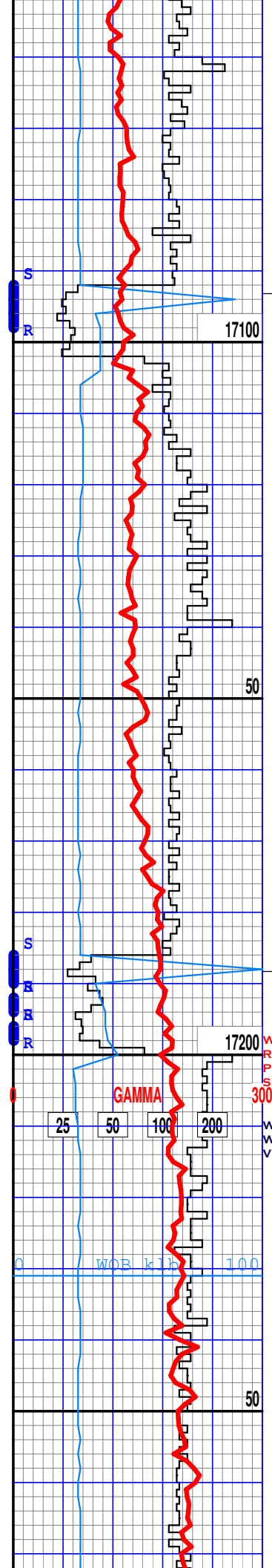
LS: BN LTBN BGE TN
DRKEN V/DRKBN BNSHGY,
BLKY TO SUBBLKY OCC
FLKY, V/FXLN TO FXLN,
FRM TO SLI HD TO HD TO
BRIT, ARG FRMWKR ARG,
NO VIS POR, NO STN, NÓ
FLOR, 10% PA YEL O FLOR,
P WET STRMNG CUT W/MLKY
BLU FILM, BRI BLU UNBRKN
RES RNG. PA BLU STN.

O.T DANIEL CHRISTY 10/09/16

SH: V/BLK TO BLK,
V/DKGRY TO DKGRY,
MEDGRY TO GRY, GRYSHBRN
BRNSHGRY SME LTGRY,
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 FILM, BRI BLU
UNBRKN RES RNG, PL BLU
STN

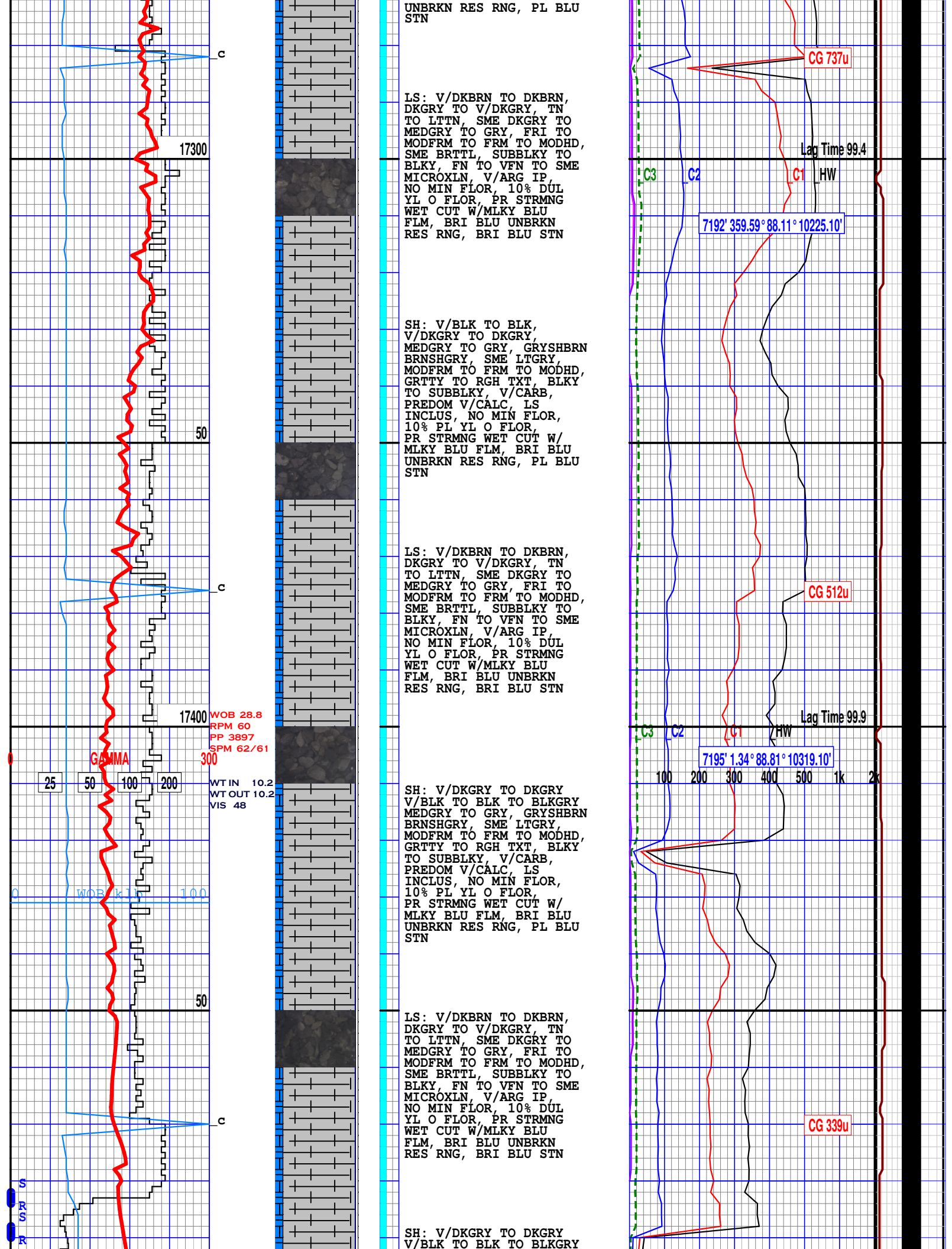
LS: V/DKBRN TO DKBRN,
DKGRY TO V/DKGRY, TN





TO LTTN, SME DKGRY TO MEDGRY TO GRY, FRI TO MODFRM TO FRM TO MODHD, SME BRTTL, 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/MILKY BLU FLM, BRI BLU UNBRKN RES RNG, BRI BLU STN





17500

50

17600

25

0

50

17700

GAMMA

c

300

WT IN 10.2

WT OUT 10.2

VIS 48

100

200

50

c

100

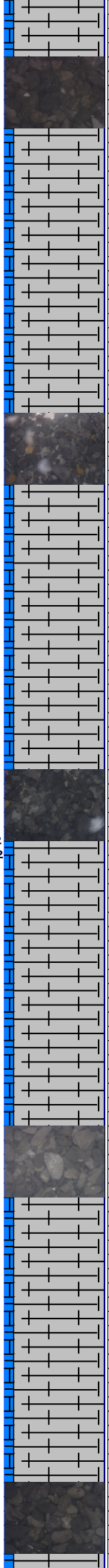
WOB kJb

100

50

c

100



MEDGRY TO GRY, GRYSHBRN
BRNSHGRY SME LTGRY,
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 BRTTL, 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,
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 BRTTL, 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,
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 BRTTL, 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

7196' 0.11° 89.34° 10413.10'

C3 C2 C1 HW

SHOW HR
<0.50>
5

CG 665u

Lag Time 101.1

7198' 357.21° 89.12° 10522.00'

C3 C2 C1 HW

CG 404u

7199' 356.42° 89.52° 10600.80'

7199' 356.77° 89.65° 10606.80'

Lag Time 101.6

C3 C2 C1 HW

