

QUALITY LOGGING ON  
LOCATION 10/10/2015  
RIGGED UP TWO-LOGGING  
UNIT-ON BOTTOM DRILL OUT  
OF SHOE @ 4520'

50  
LOGGER #1 DAVE PITTMAN 00:00-12:00  
LOGGER #2 RANDY F. PEACOCK 12:00-00:00

\*RANDY F. PEACOCK ON TOUR\*

DRLG W/BIT #3, 8.75"  
SECURITY MM74DM

PUMP #1-6"x12" = .1049 bbl/stk @ 100%  
PUMP #2-6"x12" = .1049 bbl/stk @ 100%

LS: OFFWHT, LTTN, WHT, LTGRY  
MOD FRM-FRM, FNXLN-SLI  
CRSXLN, SUB BLKY-SUB RND,  
FN-CRS, SNDY, GRTTY, LIMY,  
NO FLUOR, NO ODOR, NO STN.

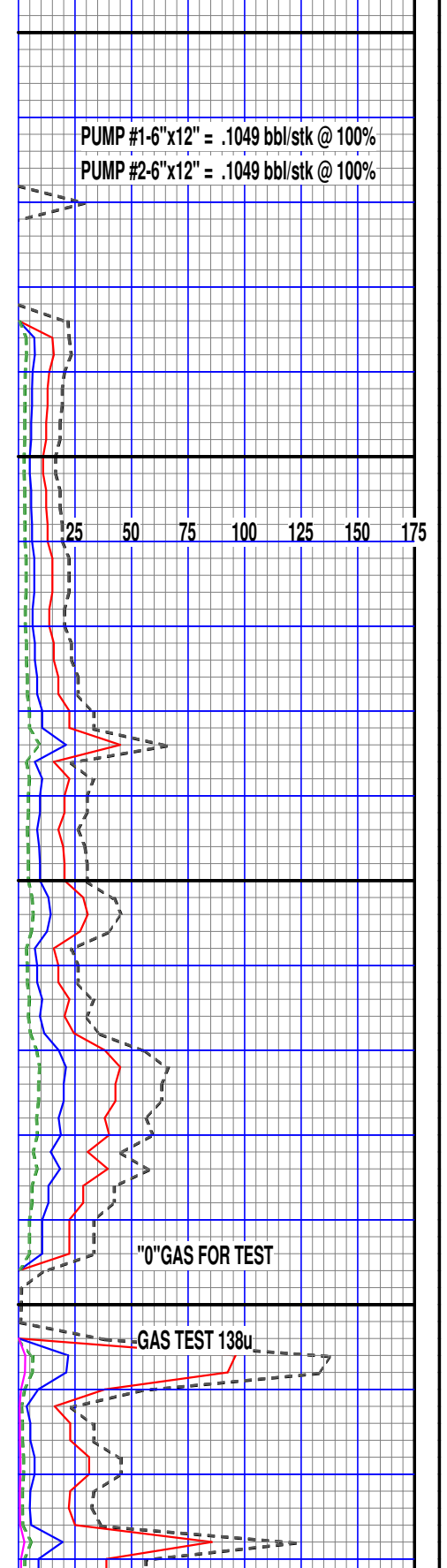
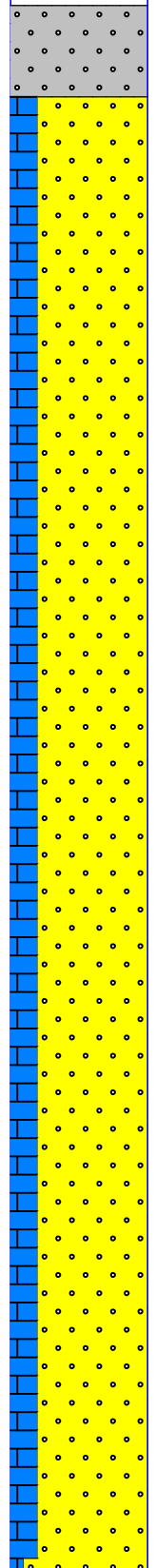
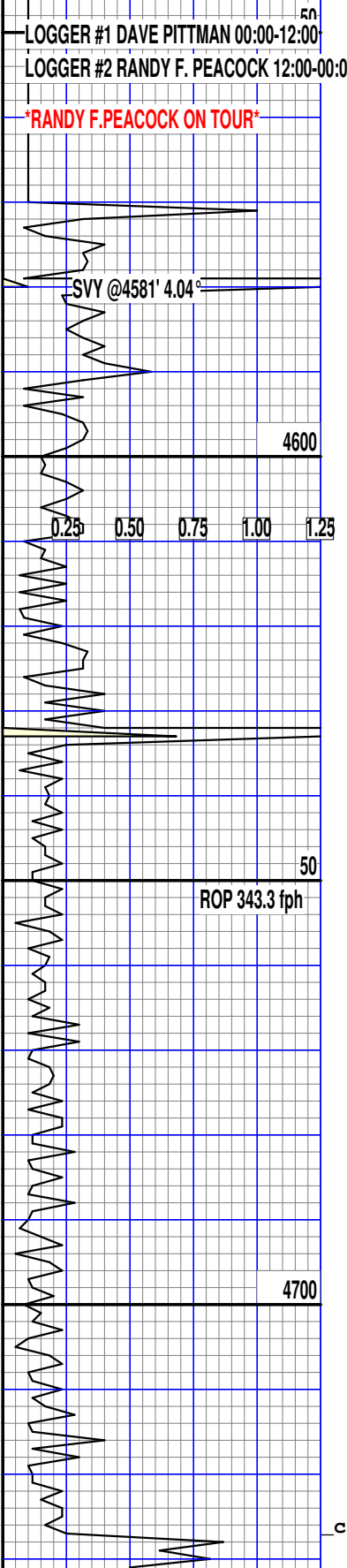
SS: OPO, CLR, OFFWHT, TRNSL,  
FN-SLI CRS GRN, SLI FRI-  
FRM, ANG-SUBANG, V/WELL-  
WELL STRD, TR CALC, LIMY,  
FR-PR POR, NO FLUOR, NO  
ODOR, NO STN.

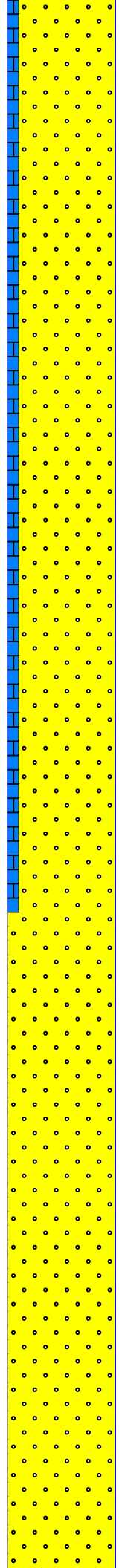
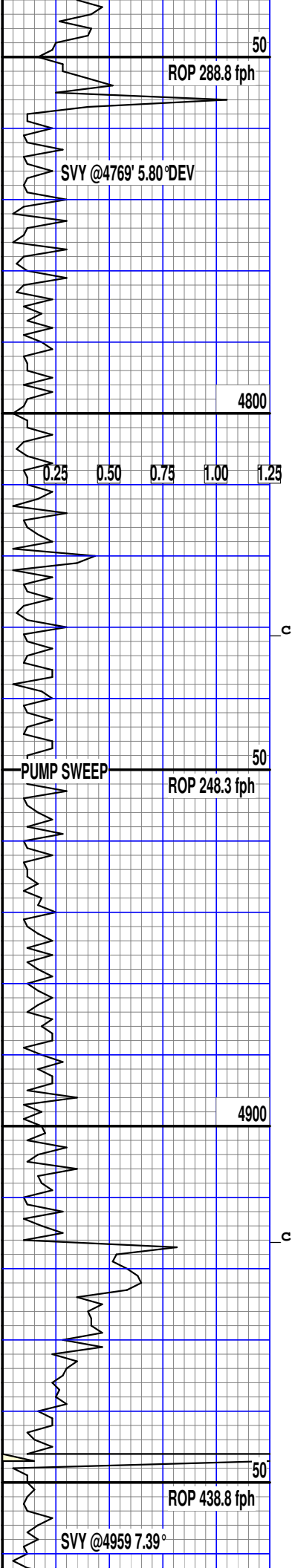
LS: LTTN, OFFWHT, WHT, LTGRY  
MOD FRM-FRM, FNXLN-SLI  
CRSXLN, SUB BLKY-SUB RND,  
FN-CRS, SNDY, GRTTY, LIMY,  
NO FLUOR, NO ODOR, NO STN.

SS: CLR, OPO, TRNSL, OFFWHT,  
FN-SLI CRS GRN, SLI FRI-  
FRM, ANG-SUBANG V/WELL-  
WELL STRD, TR CALC, LIMY,  
FR-PR POR, NO FLUOR, NO  
ODOR, NO STN.

LS: LTTN, WHT, OFFWHT, LTGRY  
MOD FRM-FRM, FNXLN-SLI  
CRSXLN, SUB BLKY-SUB RND,  
FN-CRS, SNDY, GRTTY, LIMY,  
NO FLUOR, NO ODOR, NO STN.

SS: CLR, OPO, TRNSL, OFFWHT,  
FN-SLI CRS GRN, SLI FRI-  
FRM, ANG-SUBANG V/WELL-  
WELL STRD, TR CALC, LIMY,  
FR-PR POR, NO FLUOR, NO  
ODOR, NO STN.





LS: LTN, WHT, OFFWHT, LTGRY  
 MOD FRM-FRM, FNXLN-SLI  
 CRSXLN, SUB BLKY-SUB RND,  
 FN-CRS, SNDY, GRTTY, LIMY,  
 NO FLUOR, NO ODOR, NO STN.

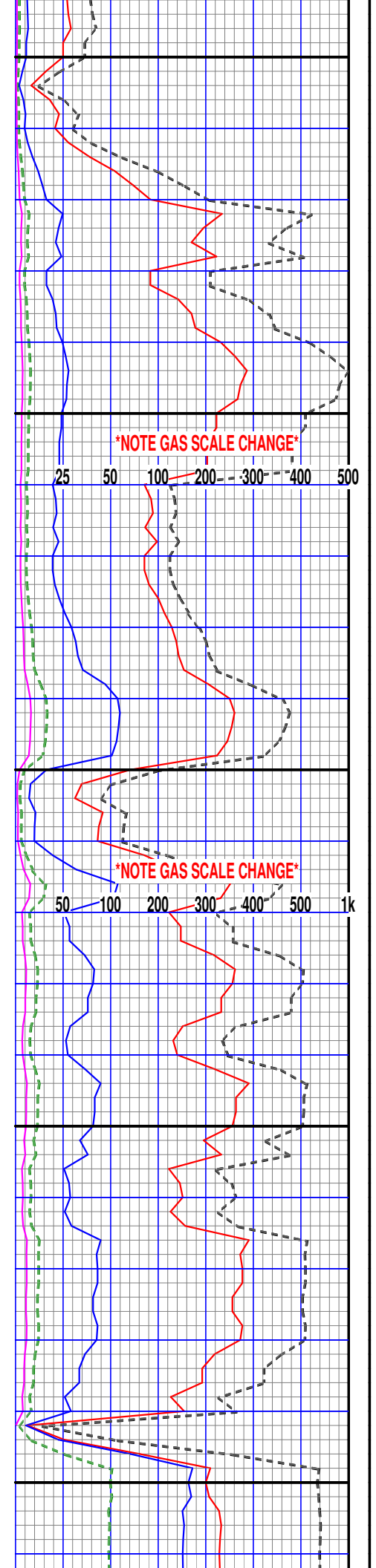
SS: CLR, OPO, TRNSL, OFFWHT,  
 FN-SLI CRS GRN, SLI FRI-  
 FRM, ANG-SUBANG V/WELL-  
 WELL STRD, TR CALC, LIMY,  
 FR-PR POR, NO FLUOR, NO  
 ODOR, NO STN.

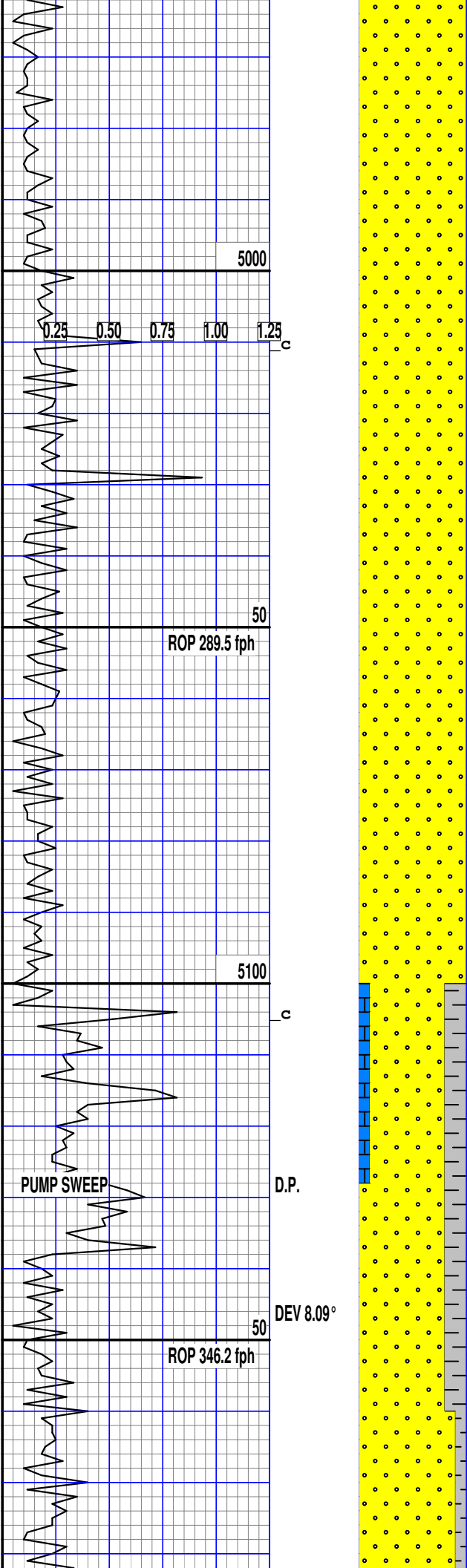
LS: WHT, OFFWHT, LTN, LTGRY  
 MOD FRM-FRM, FNXLN-SLI  
 CRSXLN, SUB BLKY-SUB RND,  
 FN-CRS, SNDY, GRTTY, LIMY,  
 SLI INTRLAMSH IP, TR NO  
 FLUOR, NO ODOR, NO STN.

SS: CLR, OPO, TRNSL, OFFWHT,  
 FN-SLI CRS GRN, SLI FRI-  
 FRM, ANG-SUBANG V/WELL-  
 WELL STRD, TR CALC, FR-PR  
 POR, NO FLUOR, NO ODOR, NO  
 STN.

SS: CLR, OPO, TRNSL, OFFWHT,  
 FN-SLI CRS GRN, SLI FRI-  
 FRM, ANG-SUBANG V/WELL-  
 WELL STRD, TR CALC, FR-PR  
 POR, NO FLUOR, NO ODOR, NO  
 STN.

SS: OPO, CLR, TRNSL, OFFWHT,  
 FN-SLI CRS GRN, SLI FRI-  
 FRM, ANG-SUBANG V/WELL-  
 WELL STRD, TR SNDY SH IP,  
 TR CALC, FR-PR POR, NO  
 FLUOR, NO ODOR, NO STN.





SS: OPO, CLR, TRNSL, OFFWHT, FN-SLI CRS GRN, SLI FRI-FRM, ANG-SUBANG V/WELL-WELL STRD, TR SNDY SH IP, TR CALC, FR-PR POR, NO FLUOR, NO ODOR, NO STN.

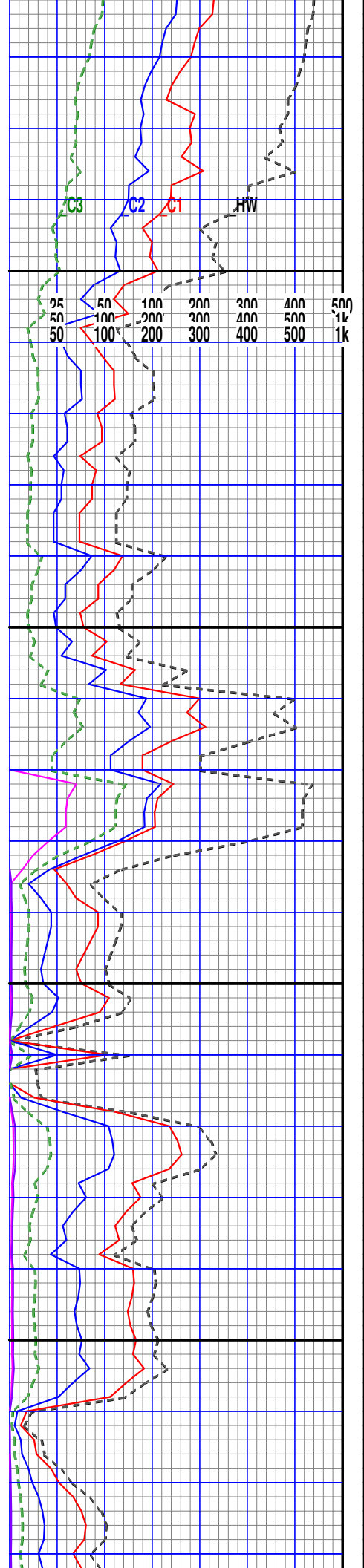
SS: OPO, CLR, TRNSL, OFFWHT, FN-SLI CRS GRN, SLI FRI-FRM, ANG-SUBANG V/WELL-WELL STRD, TR SNDY SH IP, TR CALC, FR-PR POR, NO FLUOR, NO ODOR, NO STN.

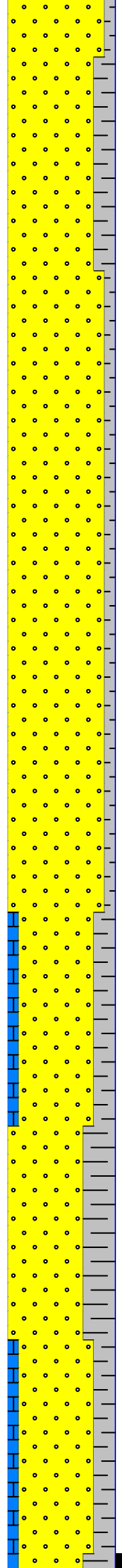
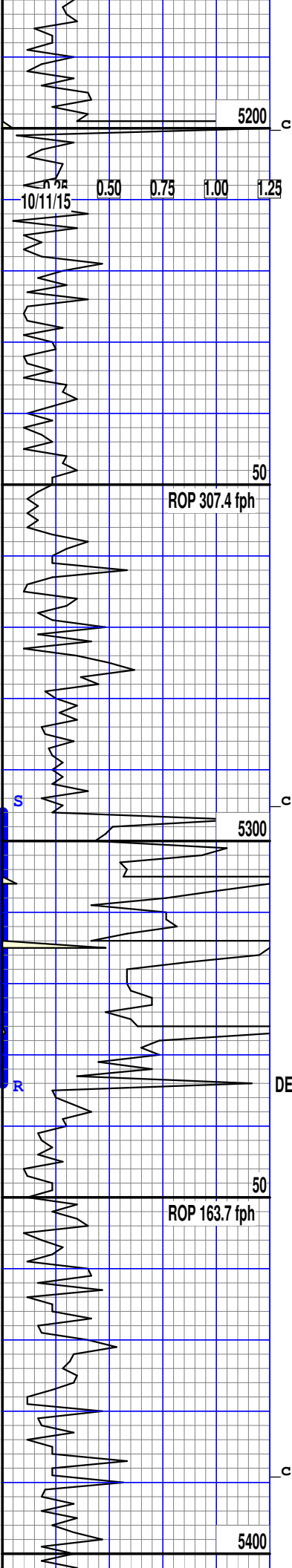
SS: OPO, CLR, TRNSL, OFFWHT, FN-SLI CRS GRN, SLI FRI-FRM, ANG-SUBANG V/WELL-WELL STRD, TR SNDY SH IP, TR CALC, FR-PR POR, NO FLUOR, NO ODOR, NO STN.

SS: CLR, OPO, TRNSL, OFFWHT, FN-SLI CRS GRN, SLI FRI-FRM, ANG-SUBANG V/WELL-WELL STRD, TR SNDY SH IP, TR CALC, FR-PR POR, NO FLUOR, NO ODOR, NO STN.

SS: CLR-TRNSLWH, VFG, WLL SRD, SUBANG-SUBRDD, UNCONS TO LSLY CONS, NO FLUOR.

SH: DKGY-GY, FN TXT, FRM-SFT, PLTY-BLKY, SLTY.





SS; CLR-TRNSL WH, UNCONS  
 -LSLY CONS W/CALC MTRX  
 FRIA, VFG, WLL SRTD,  
 SUBANG-SUBRDD, NO FLUOR

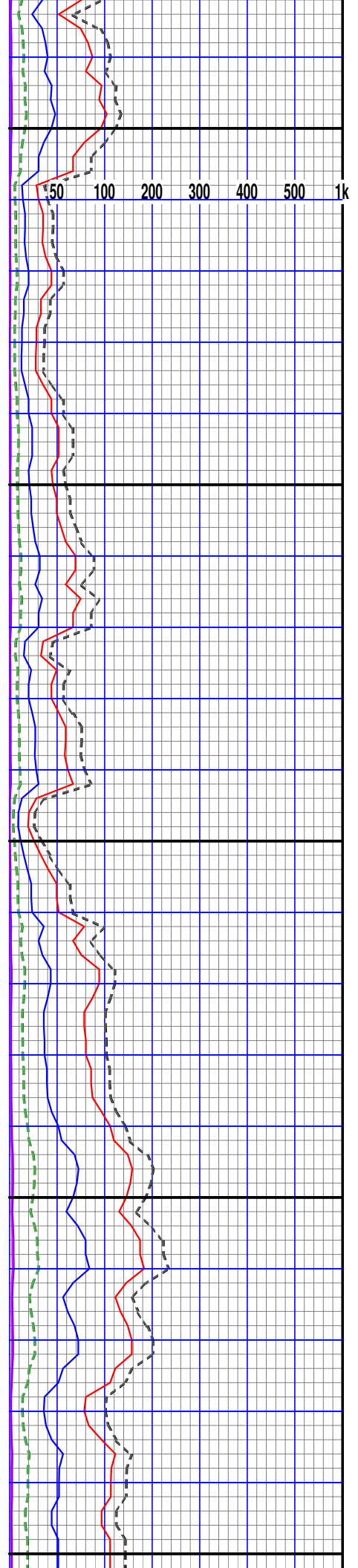
SH; DKGY-BLK, FN TXT, SFT  
 FLKY-PLTY, CARB, SLTY.

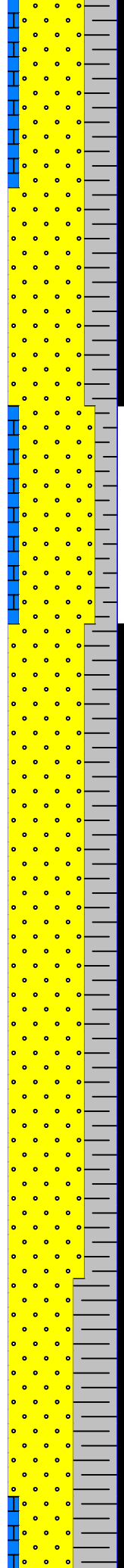
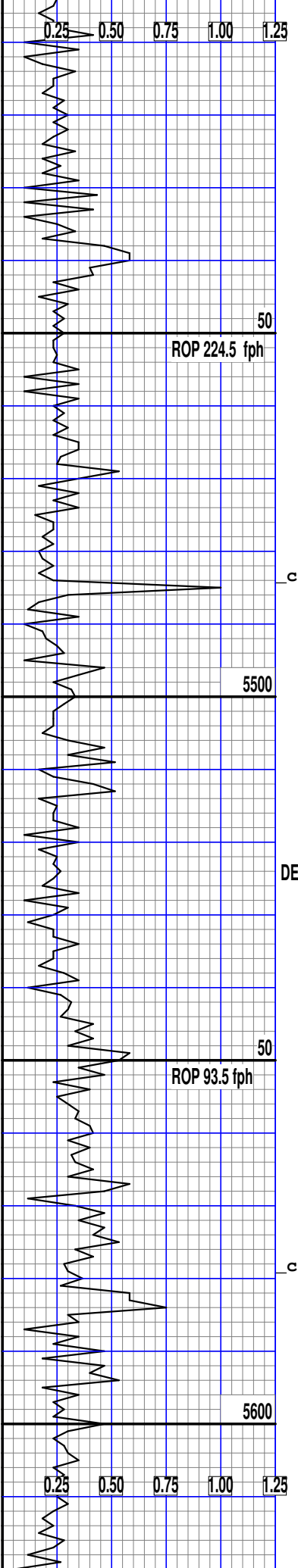
SS; CLR-FRSTD, UNCONS-  
 LSLY CONS, CALC MTRX,  
 VFG, WLL SRTD, SUBANG-  
 SUBRDD, NO FLUOR.

SS; CLR-WH-LTBN, UNCONS-  
 CONS, VFG, WLL SRTD,  
 SUBANG-SUBRDD, CALC.

SH; DKGY-DKBN, FN TXT, SFT  
 -FRM, PLTY, CARB, SLTY.

LS; LTBN-CRM, VF XLN, SFT,  
 AREN IP.





SS: CLR-WH, UNCONS-CONS, VFG, WLL SRTD, SUBRDD, CALC, NO VIS STN 20% FAINT FLUOR, POOR CUT.

SS: CLR-WH, UNCONS-CONS, VFG, WLL SRTD, SUBRDD, CALC, FRIA, 20% FAINT YLL FLUOR, POOR CUT.

SH: DKGY-DKBN, FN TXT, SFT -FRM, PLTY, CARB, SLTY.

LS: LTBN-WH, VF XLN, FRM-SFT, AREN IP.

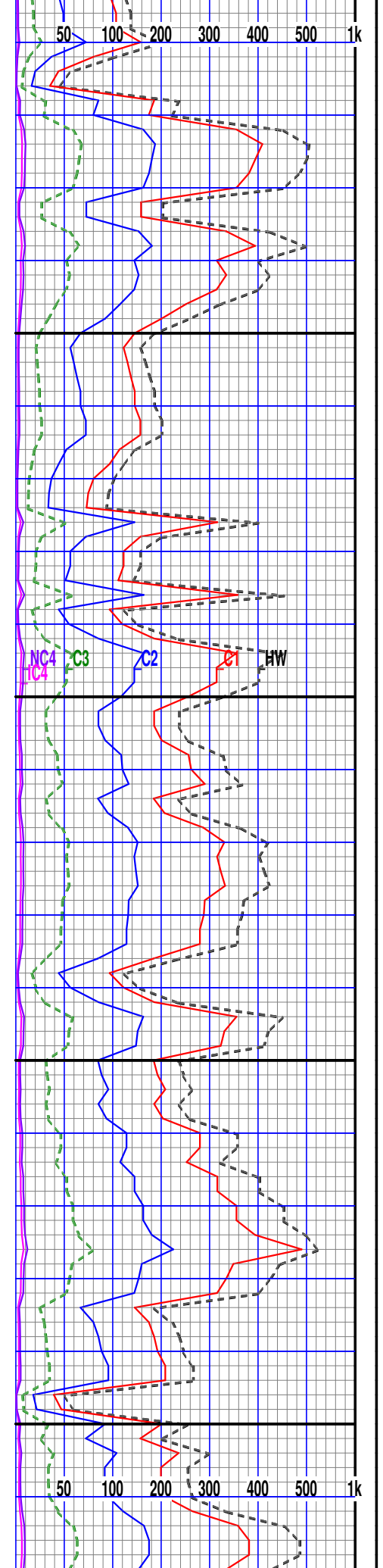
SS: WH-LTGY, MOST CONS, VFG, WLL SRTD, SUBRDD, FRIA-FRM, CALC, NO VIS STN, 20-30% YLL FLUOR, FAIR/THIN RAPID CUT.

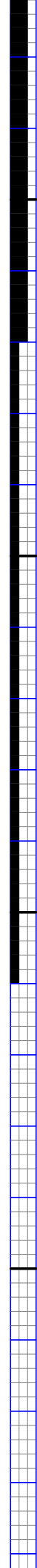
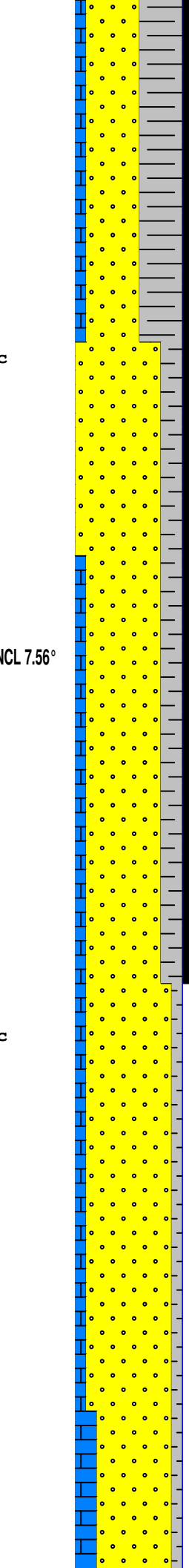
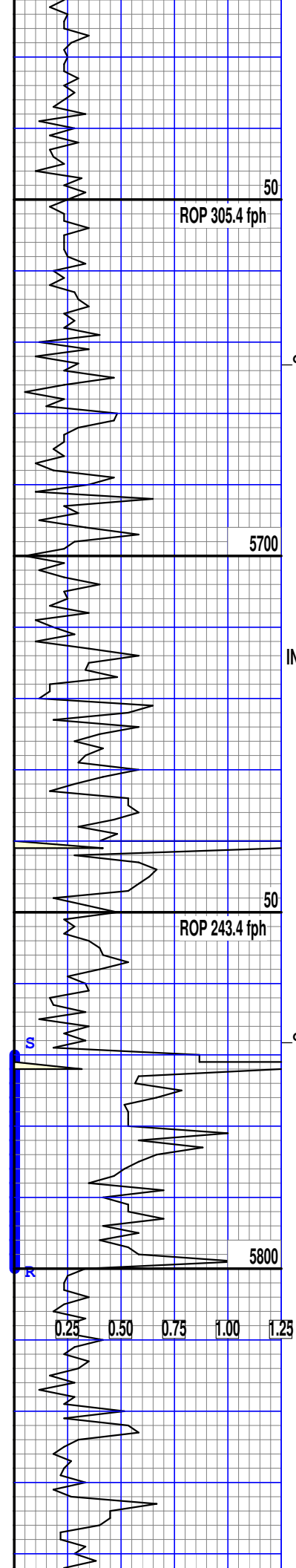
SH: DKGY, FN-CSE TXT, FRM-SFT, PLTY-AMORPH, V/SLTY CARB.

SS: WH-LTGY, CONS, VFG TO SLT, WLL-MOD SRTD, FRIA-FRM, SUBRDD, CALC/ARG MTRX, NO VIS STN, 20% YLL FLUOR, FAIR CUT

NOTE: PROBABLE SH CUTS CONTRIBUTE TO FAIR CUTS

SH: DKGY-BLK, FN-CSE TXT FRM, FLKY-PLTY, SLTY/AREN, CARB.





SS; WH-LTGY-CLR, CONS-UNCONS, VFG, WLL SRTD, SUBRDD, FRIA, CALC MTRX, 20% FAINT YLL FLUOR, FAIR-POOR CUT.

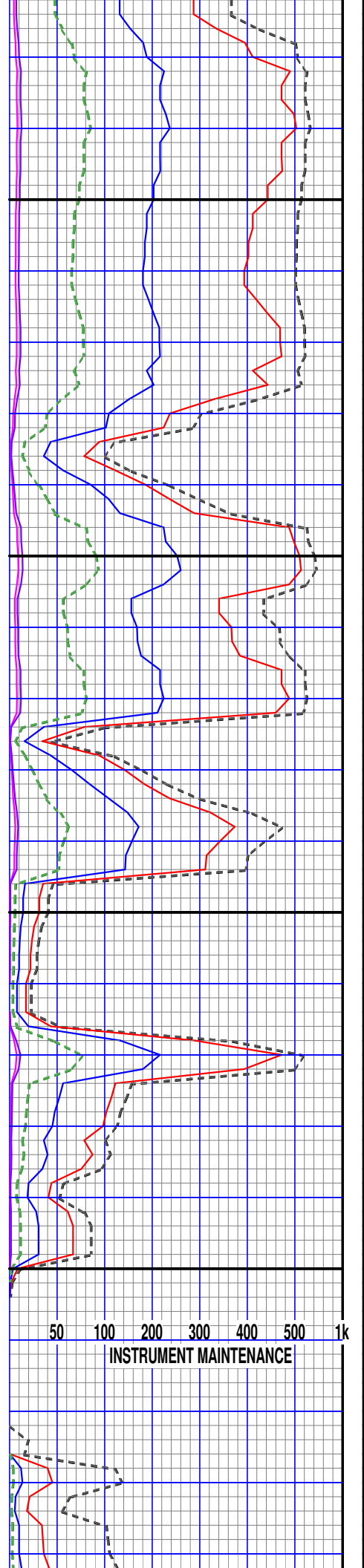
SS; WH-LTGY-LTBN, CONS, VFG, WLL SRTD, SUBRDD, FRIA, CALC/ARG MTRX, 20% YLL FLUOR, POOR CUT.

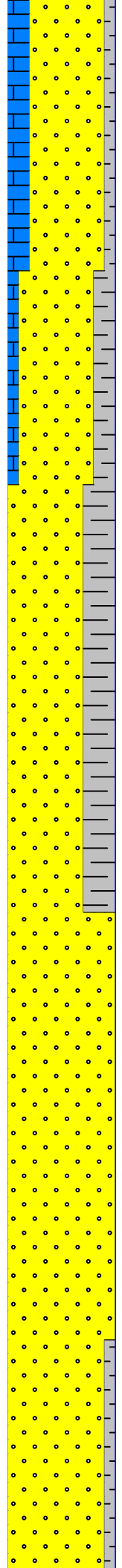
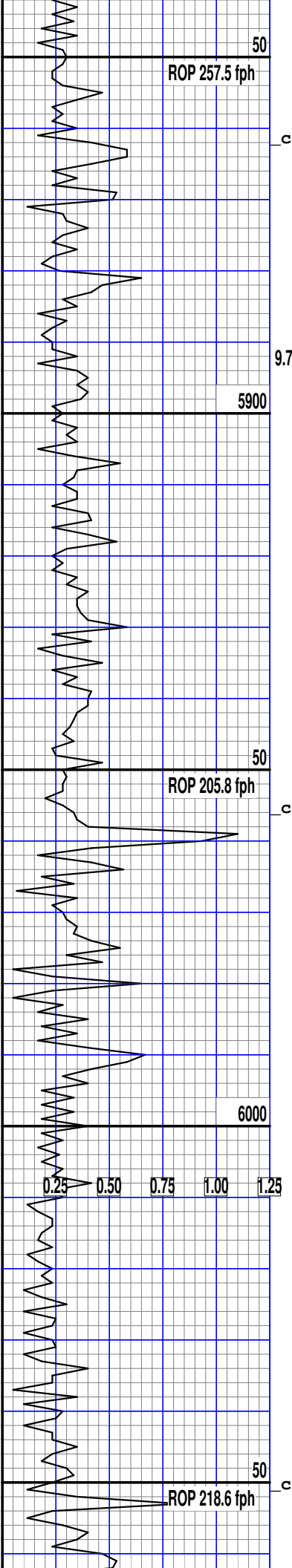
SH; DKGY-DKBN-BLK, FN-CSE TXT, FR4M-SFT, AMORPH TO PLTY, SLTY, CARB

LS; WH-LTTN, VF XLN, SFT, AREN IP.

SS; LTGY-WH-GY-LTBN, CONS, VFG, WLL SRTD, SUBRDD-RDD, CALC MTRX NO FLUOR OR CUT.

LS; CRM-TN, MIC XLN, SFT, AREN IP.





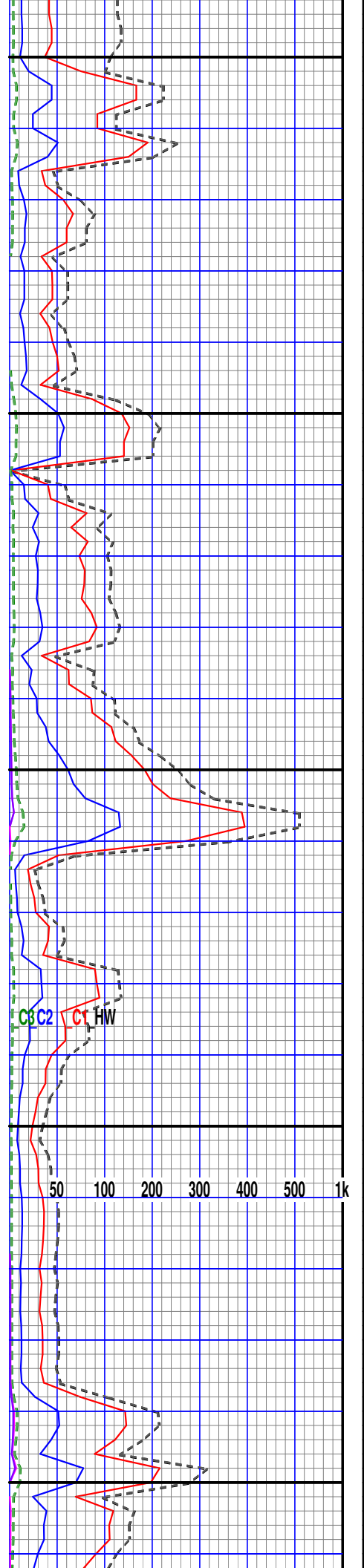
SS; WH-LTGY-GY, CONS, VFG,  
WLL SRTD, SUBRDD, FRIA,  
ARG/CALC MTRX, NO FLUOR

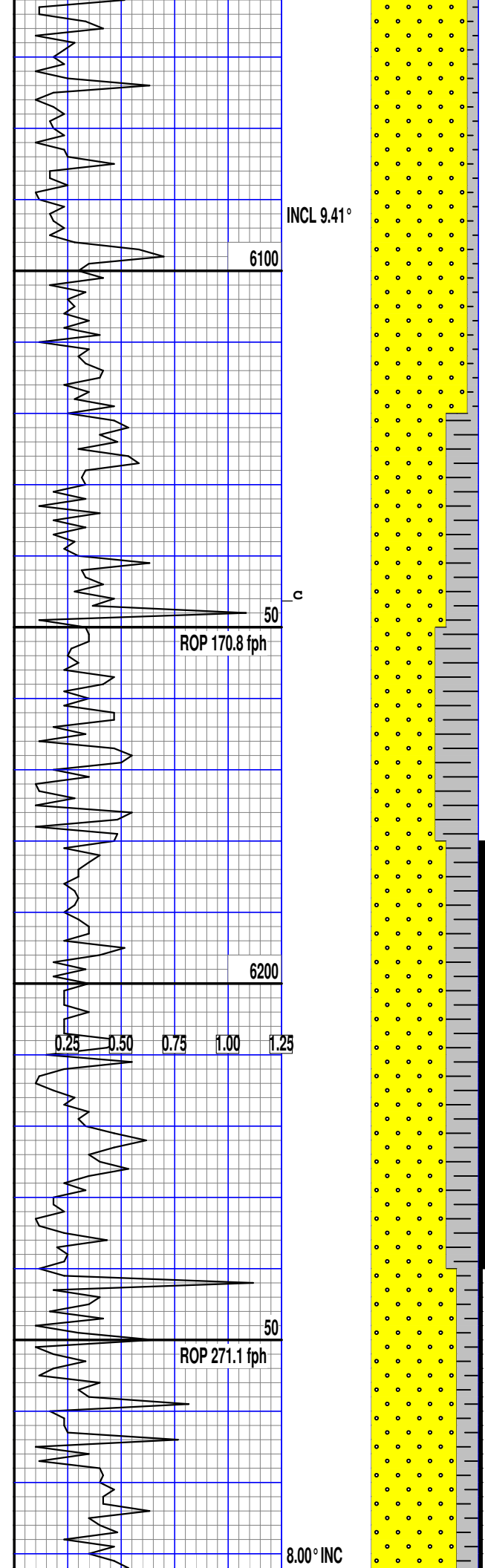
SH; DKGY-GY-WH, CSE TXT,  
FRM-SFT, AMORPH, V/SLTY-  
AREN IP, CARB.

SS; LTGY-WH-GY, CONS, VFG  
WLL SRTD, SUBRDD, FRIA,  
ARG MTRX.

SS; CLR-WH, UNCONS-CONS,  
FRIA, VFG, WLL SRTD,  
SUBRDD-SUBANG, CALC  
MTRX, NO FLUOR.

SS; CLR-WH, UNCONS-CONS,  
FRIA, VFG, WLL SRTD, SUBRD  
CALC MTRX, NO VIS STN  
OR FLUOR.





SS: CLR-WH, UNCONS-CONS, FRIA, VFG, WLL, SRTD, SUBRDD, CALC MTRX, NO FLUOR.

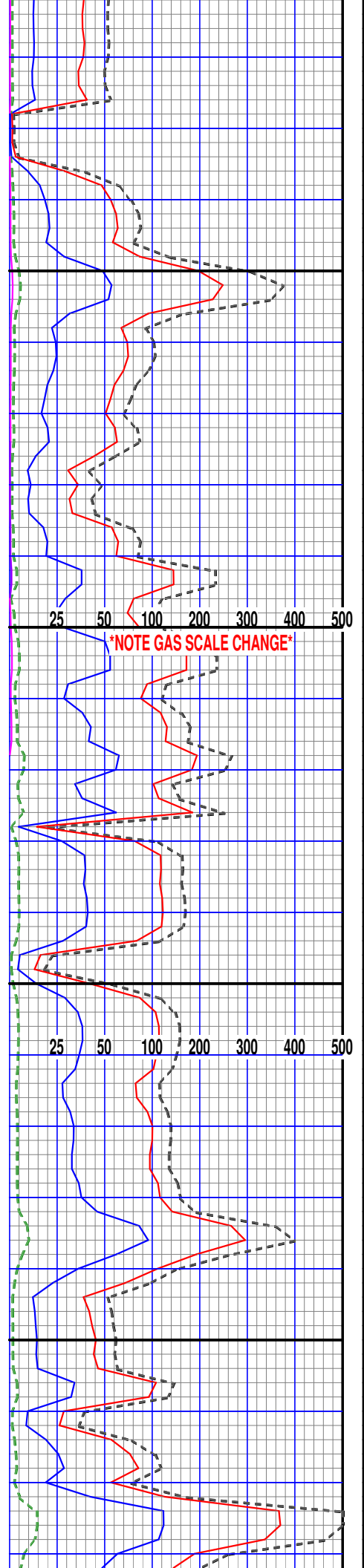
SS: CLR-WH, UNCONS-CONS, VFG, WLL, SRTD, SUBRDD, NO FLUOR.

SH: DKGY, CSE, TXT, BLKY-FLKY, FRM-FRIA, V/SLTY-AREN, CARB.

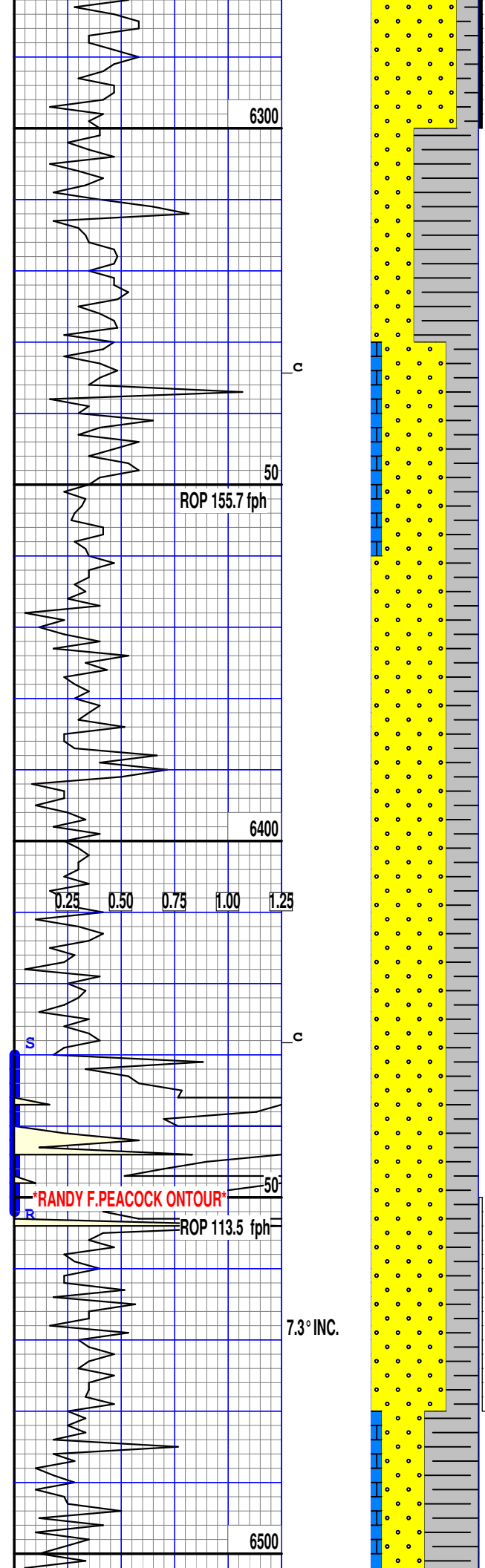
SS: WH-LTGY, CONS, VFG, WLL, SRTD, SUBRDD, CALC MTRX IP, NO VIS STN, 20% FAINT YLL FLUOR, FAIR RAPID CUT.

SS: WH-LTGY-GY-LTBN, CONS, FRIA, CALC MTRX IP, VFG, WLL, SRTD, SUBRDD, 20% YLL FLUOR, FAIR RAPID CUT.

SS: WH-LTGY-GY-BN, CONS, VFG, WLL, SRTD, SUBRDD-SUANG, ARG, CALC IP, 10% YLL FLUOR, POOR CUT.







SH: DKGY-DKBN, FN-CSE  
TXT, BLKY, FRM, SLTY, CARB

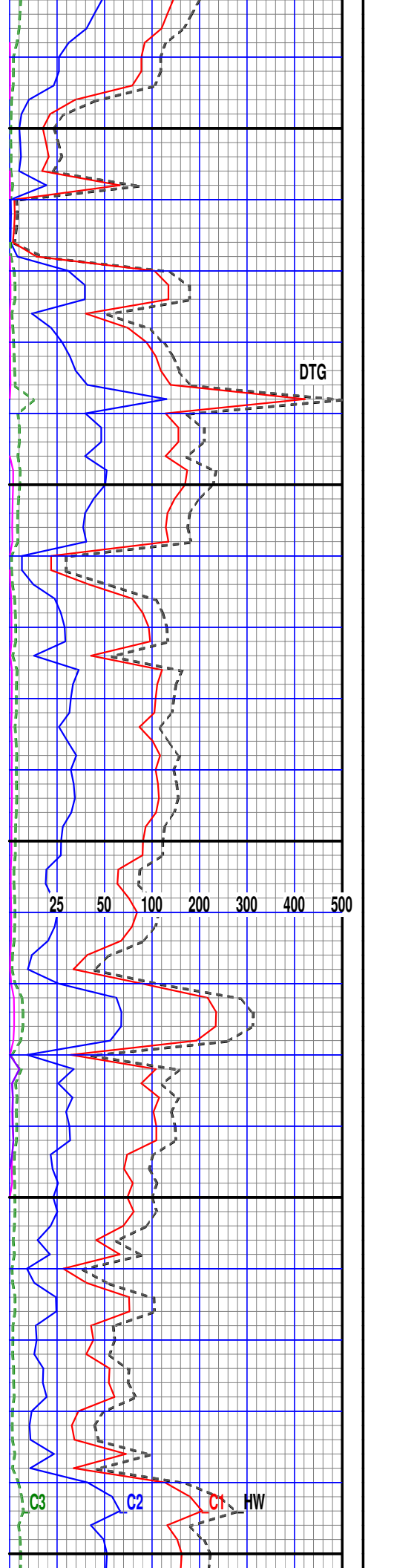
SS: WH-LTBN-BN-LTGY, CONS  
VFG, WLL SRTD, SUBRDD,  
FRIA, TRS FOSS, CALC/ARG  
MTRX, NO FLUOR.

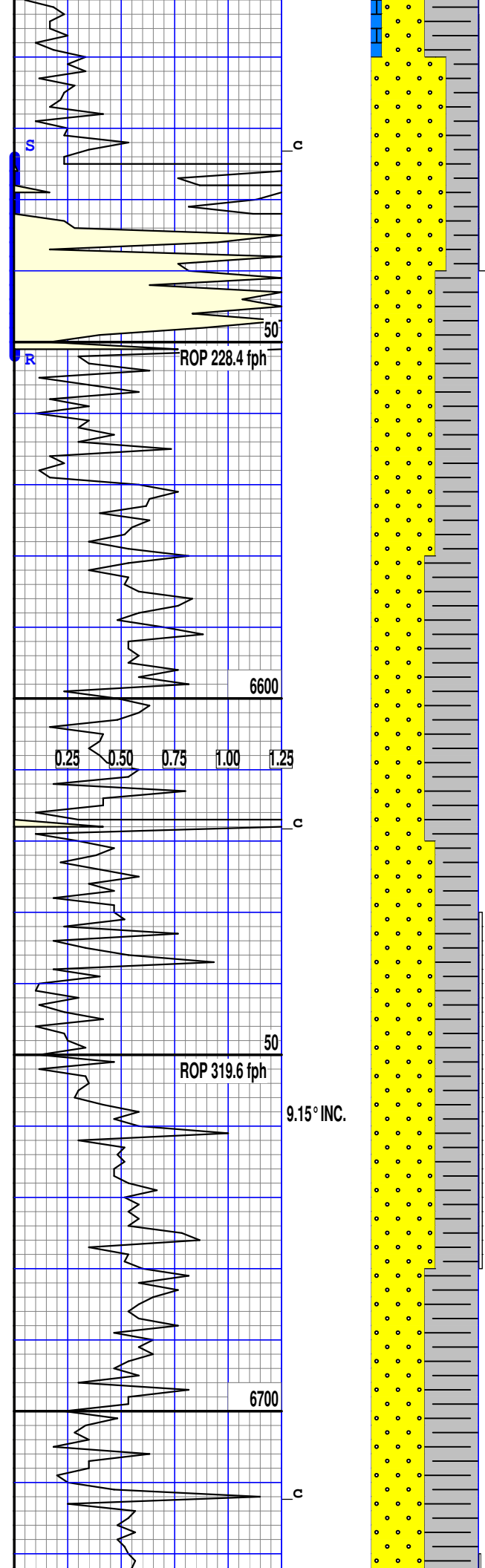
SH: DKBN-DKGY-GYBN, FN  
TXT, FRM, PLTY-BLKY, SLTY  
CARB.

SS: WH-LTGY-LTBN-BN,  
CONS, VFG, WLL SRTD,  
SUBRDD-SUBANG, CALC/ARG  
MTRX.

SH: DRKGRY, GRY, MOTTL, MOD  
FRM-FRM, SUB BLKY-BLKY,  
GRTTY, CHNKY, LSE SNDY  
TXT, MICROMICA EMBD THRU,  
TR EMBD PYR IP, CALC, TR  
CARB IP, 10% PR DUL WHT  
FLUOR, SLW MLKY WHT WET  
CUT W/LT TN RES RING.

SS: CRM, OFFWHT, TRNSL, CLR,  
FRM-UNCONSL, M-FNGRN, SUB  
ANG-ANG, WLL-FR SRTD, CALC  
CMT, LIMY IP, TR EMPD PRY  
IP, TR DUL WHT 5-10%FLUOR  
SLW MLKY WHT WET CUT  
W/LT TN RES RING.





SH: DRKGRY, GRY, MOTTL, MOD  
FRM-FRM, SUB BLKY-BLKY,  
GRTTY, CHNKY, LSE SNDY  
TXT, MICROMICA EMBD THRU,  
CALC, TR CARB IP, 30% PR  
DUL WHT FLUOR, SLW MLKY  
WHT/BLU WET CUT W/LT TN  
RES RING.

SS: LTGRY, OFFWHT, TRNSL,  
SLI HRD-FRM, M-FN GRN, ANG  
-SUB ANG, FR SRTD, CALC  
CMT, SLI LIMY IP, NO FLUOR  
PR SLW MLKY WHT WET CUT  
DUL WHT RES RING.

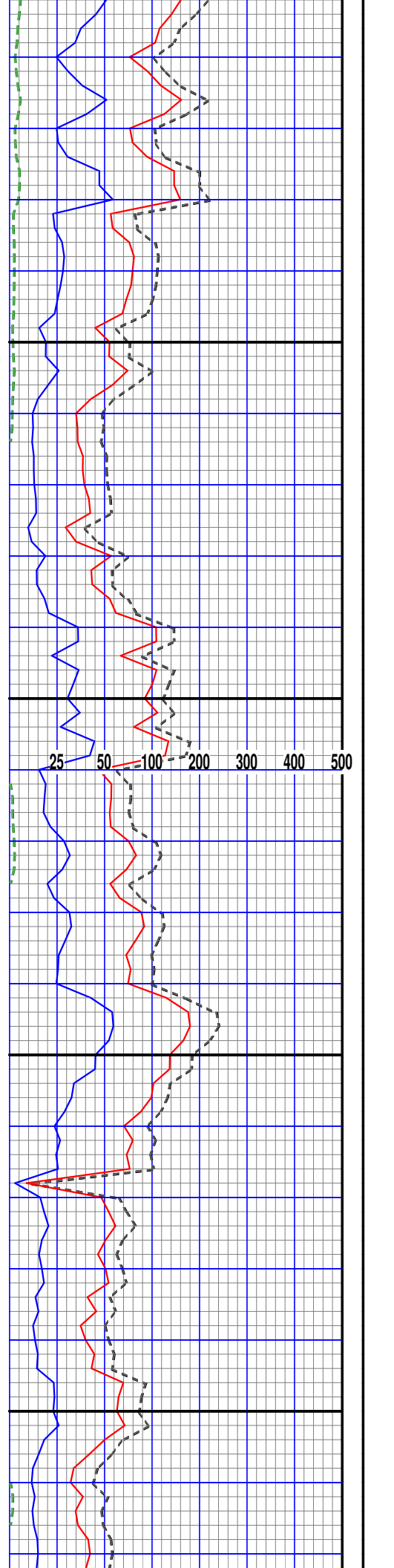
SH: GRY, DRKGRY, MOTTL, MOD  
FRM-FRM, SUB BLKY-BLKY,  
GRTTY, CHNKY, SNDYTXT, MICR  
OMICA EMBD THRU, CALC, TR  
CARBIP, NO FLUOR, NO CUT

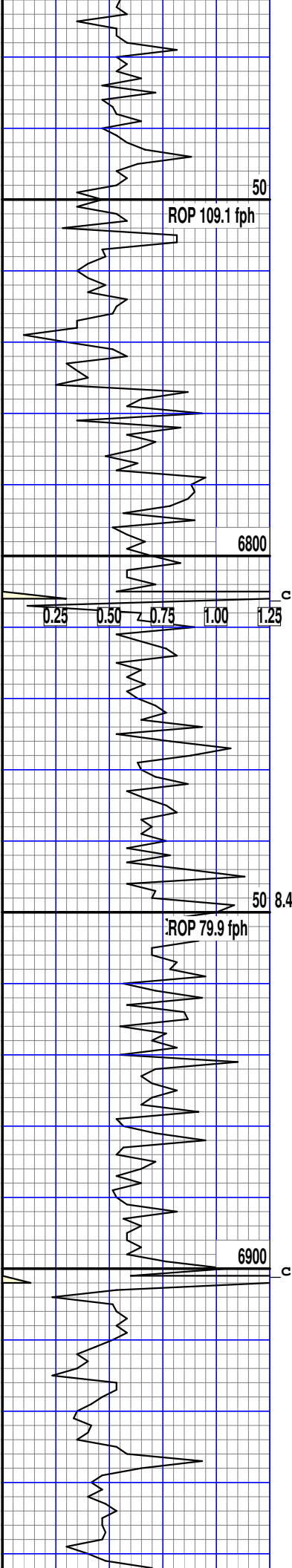
SS: OFFWHT, LTGRY, OPO, SLI  
HRD-FRM, M-FN GRN, ANG-SUB  
ANG, FR SRTD, CALC, CMT, SLI  
LIMY IP, NO FLUOR, NO CUT.

SH: DRKGRY, MOTTL, GRY, MOD  
FRM-HRD, BLKY-SUB BLKY,  
CHNKY, GRTTY, FN SNDY TXT,  
MICROMICA EMBD THRU, CALC  
LAM IP, TR CARB IP, 10%  
DUL OFF WHT FLUOR, DUL  
LT BLU/WHT SLW MLKY CUT,  
NO RES RING.

SS: LTGRY, OFFWHT, OPO,  
TRNSL, V/FRM-HRD, FN GRN,  
ANG-SUB ANG, FR SRTD, CALC  
CMT, TR LIMY IP, 10% DUL  
BLU/WHT FLUOR, NO  
CUT.

SH: DRKGRY, MOTTL, LTGRY,  
FRM-SLI HRD, BLKY-SUB  
BLKY, CHNKY, GRTTY, SLI CRS  
SNDY TXT, TR MICROMICA  
EMBD THRU, CALC LAM IP, TR  
CARB IP, NO FLUOR, NO CUT.





SS: LTGRY, OFFWHT, TRNSL,  
 OPO, V/FRM-HRD, FN GRN,  
 ANG-SUB ANG, FR SRTD, CALC  
 CMT, LIMY IP, NO FLUOR, NO  
 CUT.

SH: DRKGRY, GRY, MOTTL, FRM-  
 HRD, BLKY-SUB BLKY, CHNKY,  
 GRTTY, SLI CRS SNDY TXT,  
 TR MICROMICA EMBD THRU,  
 CALC LAM IP, TR CARB IP,  
 NO FLUOR, NO CUT.

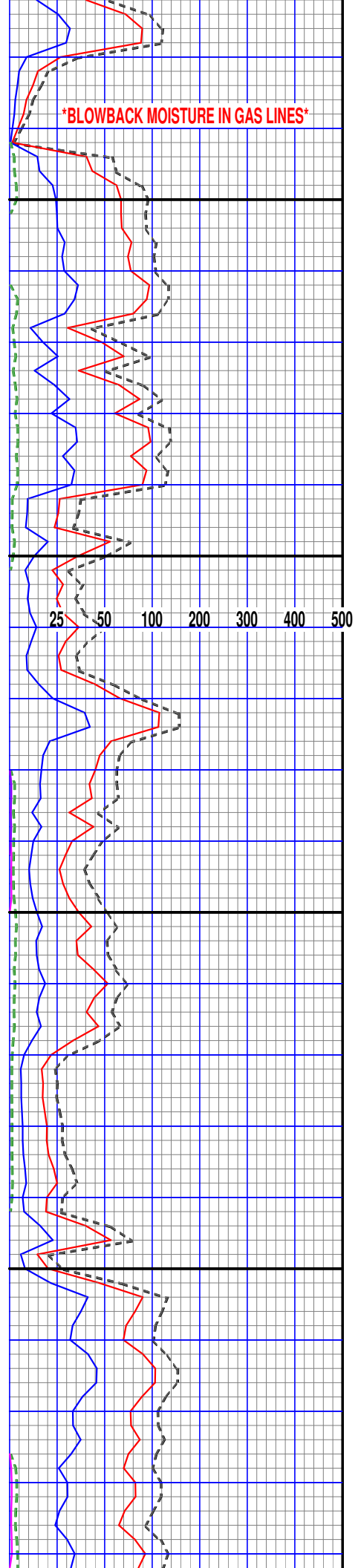
SS: LTGRY, OFFWHT, TRNSL,  
 OPO, V/FRM-HRD, FN GRN,  
 ANG-SUB ANG, FR SRTD, CALC  
 CMT, LIMY IP, NO FLUOR, NO  
 CUT.

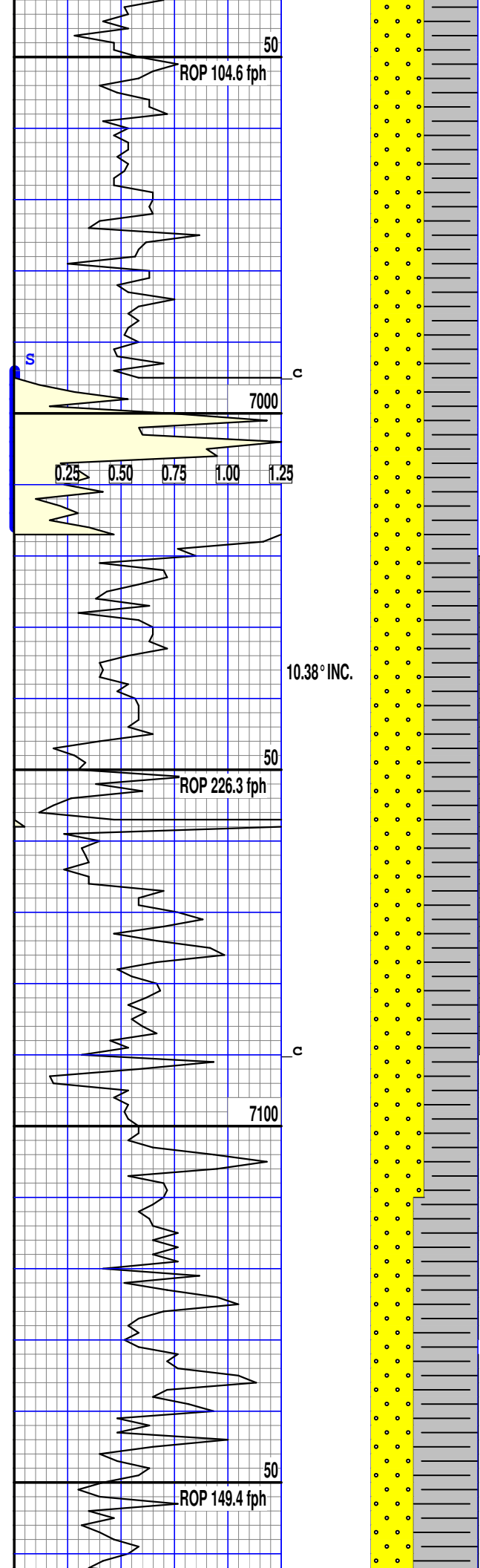
SH: DRKGRY, GRY, MOTTL, FRM-  
 HRD, BLKY-SUB BLKY, CHNKY,  
 GRTTY, FN SNDY TXT, TR  
 MICROMICA EMBD THRU, CALC  
 LAM IP, TR CARB IP, TR LS  
 EMBD W/PYR NO FLUOR, NO  
 CUT.

SS: LTGRY, OFFWHT, TRNSL,  
 OPO, V/FRM-HRD, V/FN GRN,  
 ANG-SUB ANG, MOD SRTD,  
 CALC CMT, LIMY IP, NO  
 FLUOR, NO CUT.

SH: DRKGRY, GRY, MOTTL, FRM-  
 HRD, BLKY-SUB BLKY, CHNKY,  
 GRTTY, SLI CRS SNDY TXT,  
 TR MICROMICA EMBD THRU,  
 CALC LAM IP, TR CARB IP,  
 TR LS EMBD W/PYR NO  
 FLUOR, NO CUT.

SS: LTGRY, GRY, OFFWHT, OPO,  
 TRNSL, V/FRM-HRD, V/FN  
 GRN, ANG-SUB ANG, MOD SRTD  
 CALC CMT, LIMY IP, NO  
 FLUOR, NO CUT.





SH: DRKGRY, GRY, MOTTL, FRM-HRD, BLKY-SUB BLKY, CHNKY, GRTTY, SLI CRS SNDY TXT, TR MICROMICA EMBD THRU, CALC LAM IP, TR CARB IP, TR LS EMBD W/PYR IP, NO FLUOR, NO CUT.

SS: GRY, LTGRY, OFFWHT, OPO, TRNSL, FRM-HRD, V/FN GRN, ANG-SUB ANG, MOD SRTD, CALC CMT, LIMY IP, NO FLUOR, NO CUT.

SH: GRY, DRKGRY, MOTTL, FRM-HRD, BLKY-SUB BLKY, CHNKY, GRTTY, SLI CRS SNDY TXT, TR MICROMICA EMBD THRU, CALC LAM IP, TR CARB IP, TR LS EMBD W/PYR IP, NO FLUOR, NO CUT.

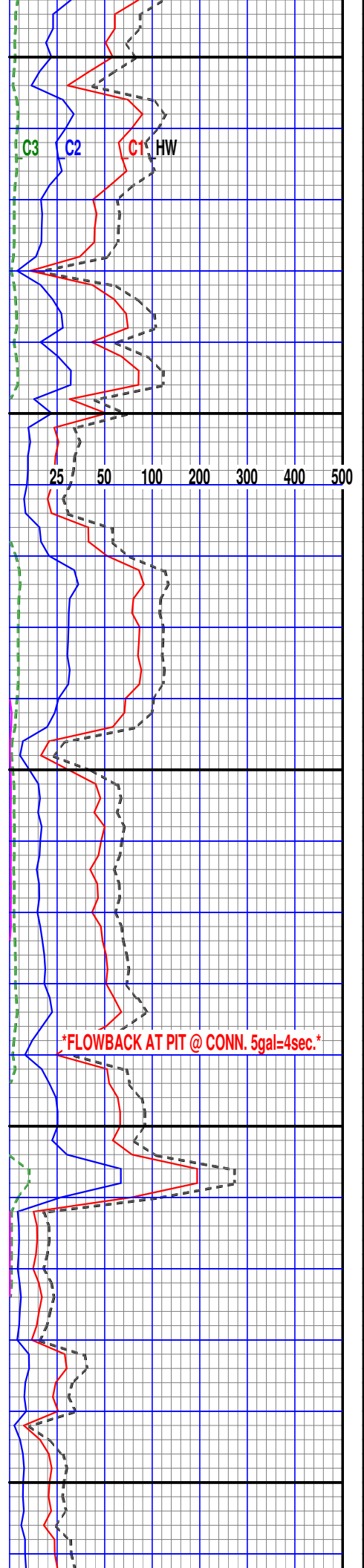
SS: LTGRY, GRY, OFFWHT, TRNSL, FRM-HRD, V/FN GRN, ANG-SUB ANG, MOD SRTD CMT W/CALC, LIMY IP, 5% DUL OFFWHT FLUOR, DUL BLU/WHT SLW MLKY WET CUT W/DUL WHT/LT YELL RES RING

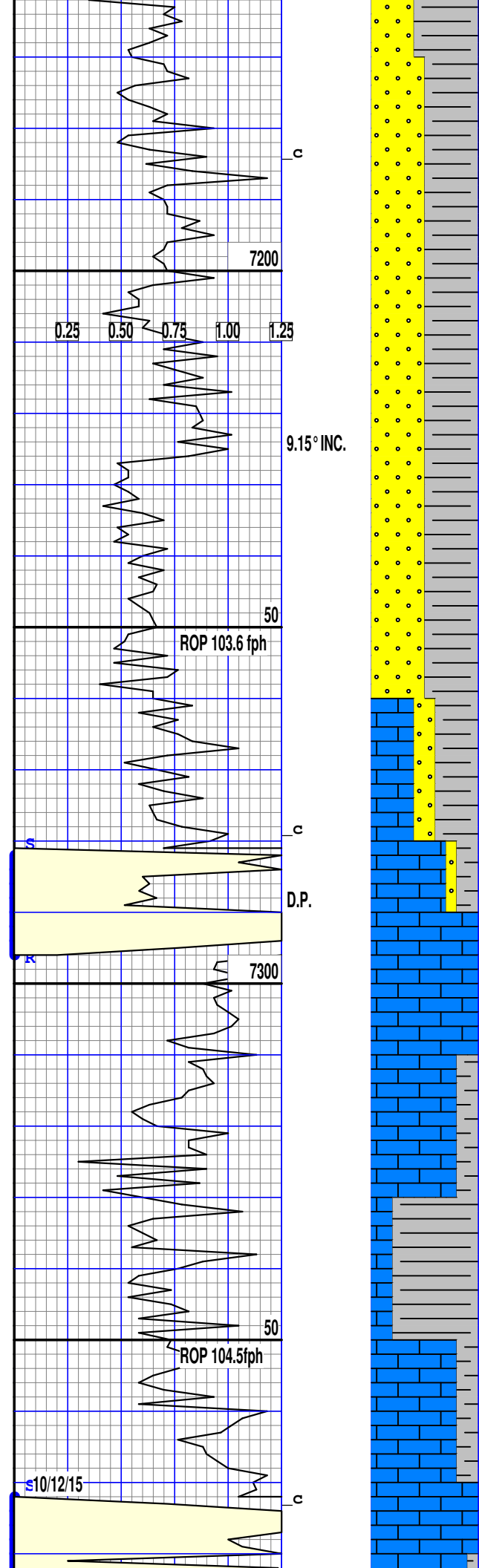
SH: DRKGRY, MOTTL, GRY, FRM-HRD, SUB BLKY-BLKY, CHNKY, GRTTY, SNDY TXT, TR MICROMICA EMBD THRU, CALC LAM IP, TR CARB IP, 5%DUL OFFWHT FLUOR, NO CUT.

SS: LTGRY, GRY, OFFWHT, TRNSL, FRM-HRD, V/FN GRN, ANG-SUB ANG, MOD SRTD CMT W/CALC, LIMY IP, 20% DUL OFFWHT FLUOR, DUL BLU/WHT SLW MLKY WET CUT W/DUL WHT/LT YELL RES RING

SH: DRKGRY, MOTTL, GRY, FRM-HRD, SUB BLKY-BLKY, CHNKY, GRTTY, SNDY TXT, TR MICROMICA EMBD THRU, CALC LAM IP, TR CARB IP, 10%DUL OFFWHT/LT YEL FLUOR, DUL BLU/WHT SLW MLKY WET CUT

SS: LTGRY, LTTN, OFFWHT, BUF FRM-HRD, V/FN GRN, ANG-SUB





ANG MOD SRTD CMT W/CALC,  
 LIMY IP, 20% DUL OFFWHT  
 FLUOR, DUL BLU/WHT SLW  
 MLKY WET CUT W/DULWHT/LT  
 YELL RES RING.

SH: DRKGRY, MOTTL, GRY, FRM-  
 HRD, SUB BLKY-BLKY, CHNKY,  
 GRTTY, SNDY TXT, TR  
 MICROMICA EMBD THRU, CALC  
 LAM IP, TR CARB IP, 20% DUL  
 OFFWHT/LT YELL FLUOR, DUL  
 BLU/WHT SLW MLKY WET CUT  
 W/LT YEL/WHT RES RING.

SS: LTGRY, OFFWHT, LTTN, BUF  
 FRM-HRD, V/FN GRN, ANG-SUB  
 ANG MOD SRTD CMT W/CALC,  
 LIMY IP, NO FLUOR, DUL  
 BLU/WHT SLW MLKY WET CUT  
 W/DULWHT/LT YELL RES  
 RING

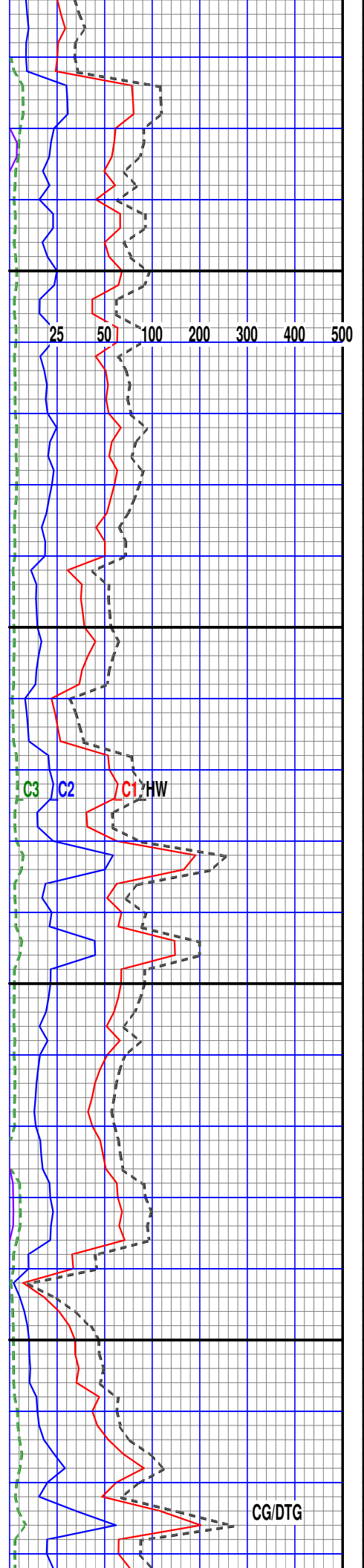
SH: DRKGRY, MOTTL, GRY, FRM-  
 HRD, SUB BLKY-BLKY, CHNKY,  
 GRTTY, SNDY TXT, V/FN  
 LAM, TR EMBD MICROMICA  
 CALC LAM IP, TR CARB  
 IP, NO FLUOR, PR WHT/BLU  
 MLKY WET CUT W/OFFWHT  
 RES RING.

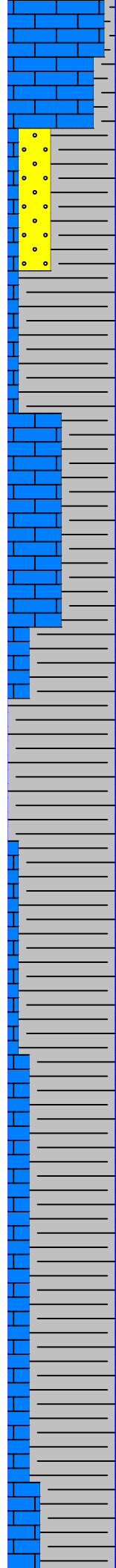
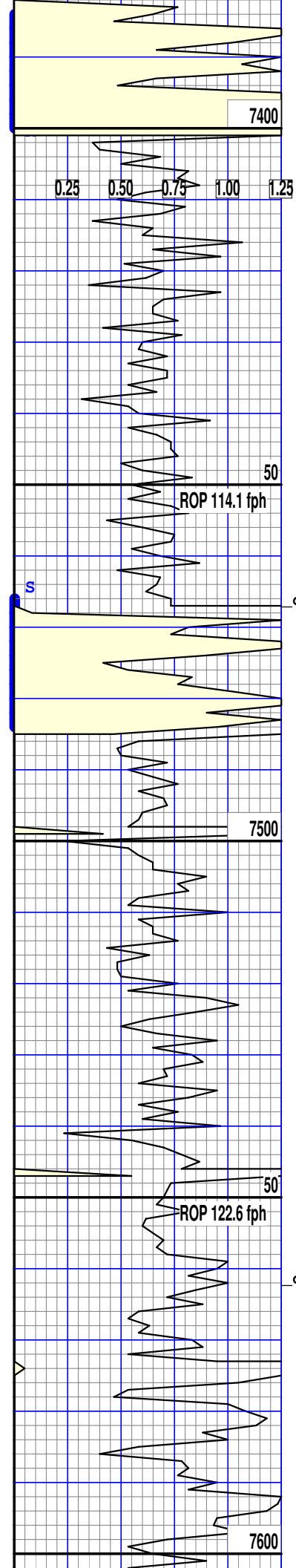
LS: LTGY-WH-GY, MOTTLIP,  
 MIC XLN, DNS, FRM-SFT,  
 ARG, SILIC IP, NO FLUOR

LS: LTGY-GY-DKGY-DKBN-  
 WH, MOTTL IP, VF-MIC XLN  
 DNS, FRM, V/ARG, SILIC IP

SH: DKGY-BLK SPECKLD W/  
 WH LS INCLUS, FN TXT,  
 FRM, BRITL, BLKY-PLTY,  
 SLTY, CALC, CARB.

LS: LTGY-GY-WH-GYBN, MOTT  
 IP, VF XLN, FRM-SFT, FLKY  
 ARG, NO FLUOR.





SH; DKGY-BLK-LTGY-WH,  
SPECKLD/MOTTL IP, CSE  
TXT, BLKY, SFT-FRM,  
V/SLTY, SS LAM, CARB.

SS; WH-LTGY-GY, CONS, VFG  
WLL SRTD, SUBRDD-SUBANG  
FRM-FRIA, ARG/CALC MTRX

LS; WH-DKGY, MOTTL/SPECKL  
VF XLN, FRM, V/ARG  
GRADING TO CALC SHALE

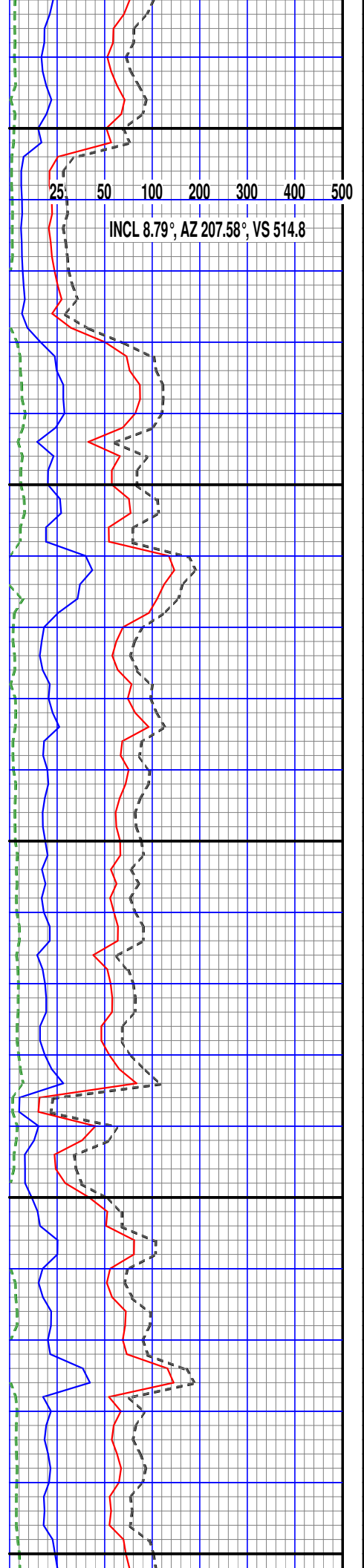
SH; DKGY, SPECKLD IP W/  
WH LS INCLUS, FN TXT,  
FRM, AMORPH, CALC.

SH; DKGY-BLK, SPECKLD W/  
WH LS INCLUS, FN TXT,  
FRM, BLKY-PLTY, CALC,  
SLTY, CARB.

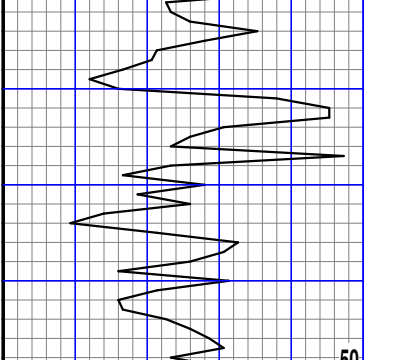
LS; WH-DKGY, MOTTL/SPECKL  
VF XLN, SFT-FRM, V/ARG,  
FOSS.

SH; DKGY-BLK, MOTTL W/LS  
INCLUS IP, FN TXT, SFT-  
FRM, BLKY-PLTY, CALC,  
SLTY, CARB.

LS; WH-GY-LTBN, VF XLN,

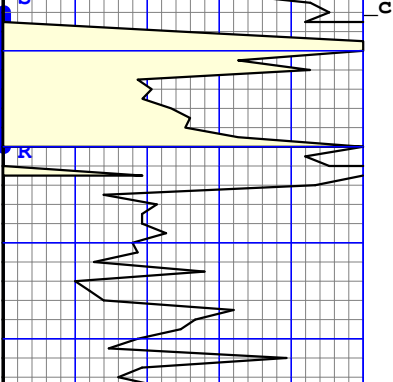


0.25 0.50 0.75 1.00 1.25

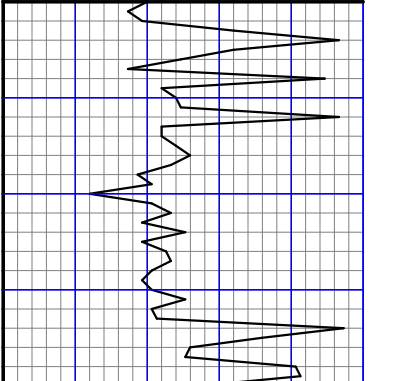


50

ROP 76.0 fph

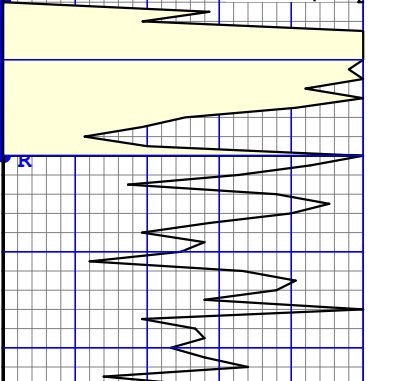


7700



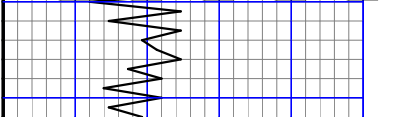
50

ROP 42.7 fph



7800

0.25 0.50 0.75 1.00 1.25



FRM-SFT,CHKY IP,ARG IP

25 50 100 200 300 400 500

SH;DKGY-BLK, FN TXT, FRM-SFT, BLKY, FISS, CALC IP, SLTY, CARB.

LS;WH-DKGY, MOTTL, VF-FN XLN, SFT-FRM, CHKY, ARG, SH INCLUS, NO FLUOR.

SH;BLK-DKGY, FN TXT, WXY IP, FRM, BLKY, FISS IP, CARB.

SH;DKGY-BLK, FN-VF TXT, WXY IP, BLKY-PLTY, FISS IP, CARB.

RIG SERVICE

LS;WH-DKGY, MOTTL IP, VF XLN, FRM-SFT, MOST W/ARG INCLUS, SOME CLEAN.

SH;DKGY-BLK, FN TXT, FRM BLKY-PLTY, FISS, CARB, FNLY PYR.

SH;DKGY-BLK, FN TXT, FN TXT, FRM, BLKY-PLTY, FISS IP, CALC, SLTY, CARB PYR

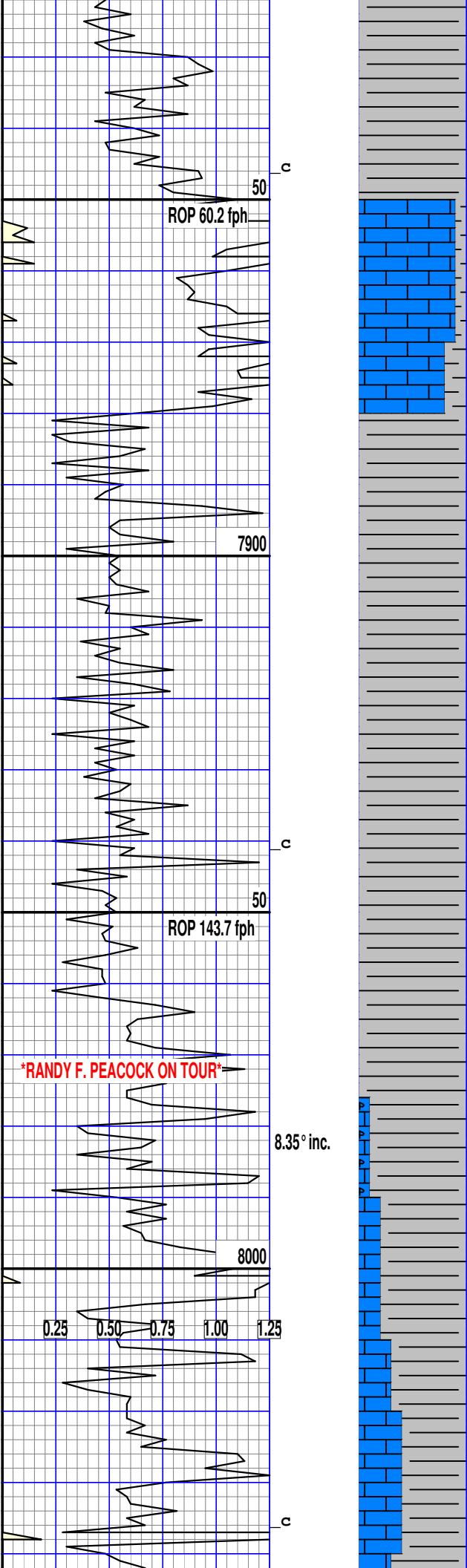
DTG

DTG W/2' Flare

DTG

INC 9.94°, AZ 206.3°, VS 571.9', TVD 7752

25 50 100 200 300 400 500



LS; WH-DKGY-DKBN, MOTTL,  
VF-FN XLN, SOME MX/DNS,  
FRM-SFT, HD IP, CLEAN TO  
V/ARG, SILIC/CHTY IP.

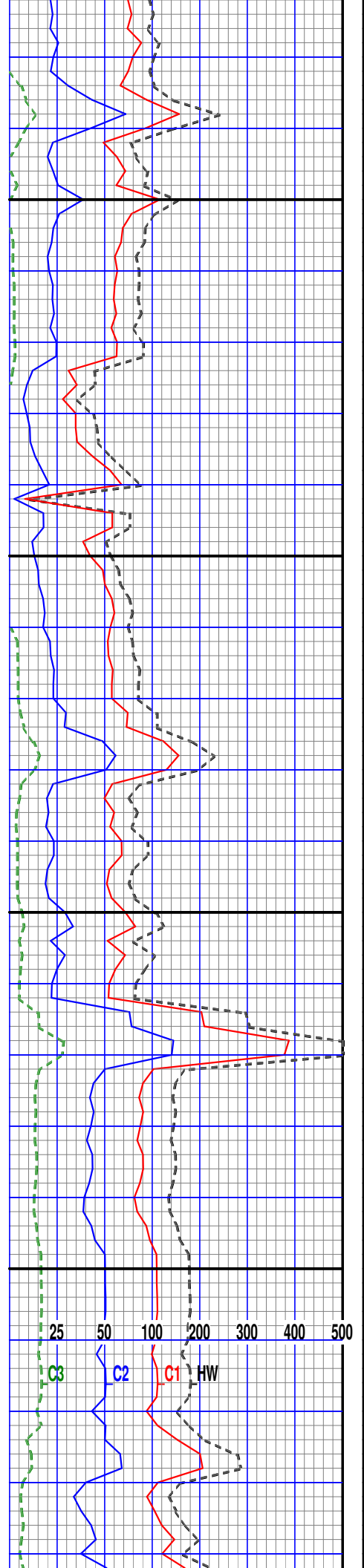
SH; DKGY-BLK, FN TXT, FN  
TXT, FRM, BLKY-PLTY,  
FISS IP, CALC, SLTY, CARB  
PYR

SH; DKGY-BLK, FN TXT, FN  
TXT, FRM, BLKY-PLTY,  
FISS IP, CALC, SLTY, CARB  
PYR

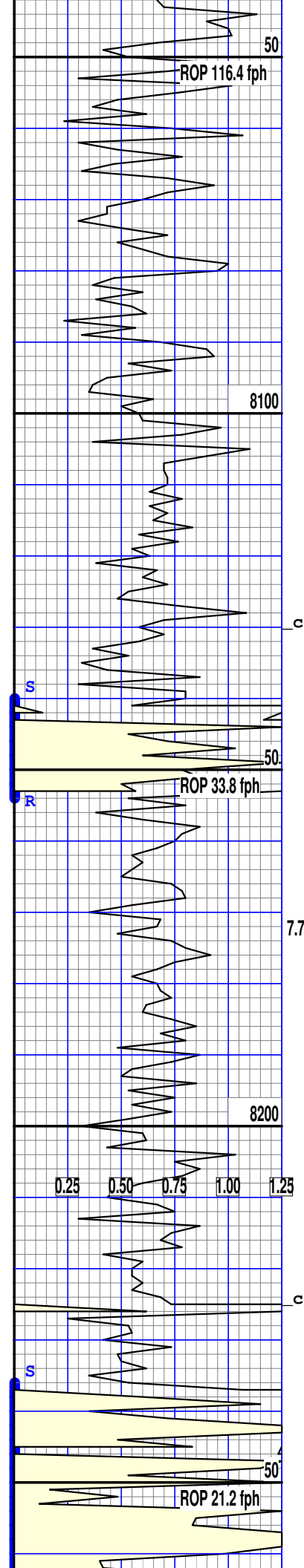
LS: MOTTL, LTGRY, OFFWHT,  
BRN, FRM-SLI HRD, V/FNXLN-  
MICROXLN, BLKY, CHNKY, TR  
CHLKY, TR DNS W/EMBD NOD  
PYR THRU, ARG IP, NO FLUOR  
DUL BLU/WHT MLKY WET CUT  
W/OFFWHT RES RING, NO STN

SH: DRKGRY, BLK, MOTTL, MOD  
FRM-SLI HRD, TR SFT IP, V/  
FN LAM, BLKY-SUB BLKY,  
FLKY, PLTY, SLTY TXT,  
MICROMICA THRU, TR FREE  
PYR IP, NO FLUOR, DUL SLW  
BLU/WHT WET CUT W/OFFWHT  
RES RING.

LS: MOTTL, LTGRY, OFFWHT,  
DRKBRN, FRM-SLI HRD, V/  
FNXLN-V/FNXLN, BLKY, CHNKY  
TR CHLKY IP, TR DNS W/  
EMBD NOD PYR THRU, ARG  
IP, NO FLUOR DUL BLU/WHT







MLKY WET CUT W/OFFWHT RES RING, NO STN

SH: DRKGRY, BLK, MOTTL, MOD FRM-SLI HRD, TR SFT IP, V/FN LAM, BLKY-SUB BLKY, FLKY, PLTY, SLTY TXT, MICROMICA THRU, TR FREE PYR IP, CALC IP, CARB, NO FLUOR, DUL SLW BLU/WHT WET CUT W/OFFWHT RES RING.

LS: LTTN, LTGRY, OFFWHT, DRKBRN, FRM-SLI HRD, V/FNXLN-V/FNXLN, BLKY, CHNKY TR CHLKY IP, TR DNS W/EMBD NOD PYR THRU, ARG IP, NO FLUOR DUL BLU/WHT MLKY WET CUT W/OFFWHT RES RING, NO STN

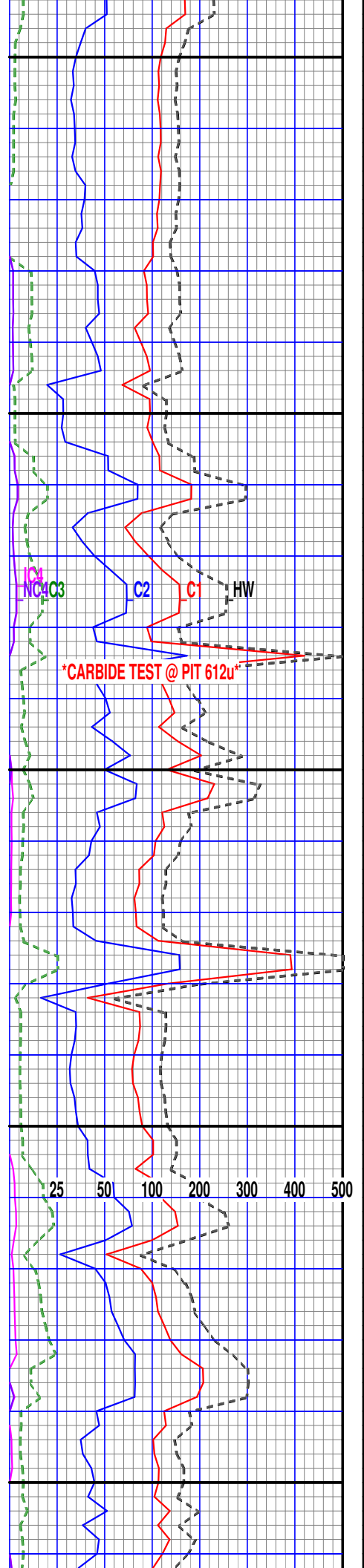
SH: DRKGRY, BLK, MOTTL, FRM-SLI HRD, TR SFT IP, V/FN LAM, BLKY-SUBBLKY, FLKY, PLTY, SLTY, CHLKY TXT, MICROMICA THRU, TR FREE PYR IP, CALC IP, CARB, NO FLUOR, DUL SLW WHT/BLU WET CUT W/OFFWHT RES RING.

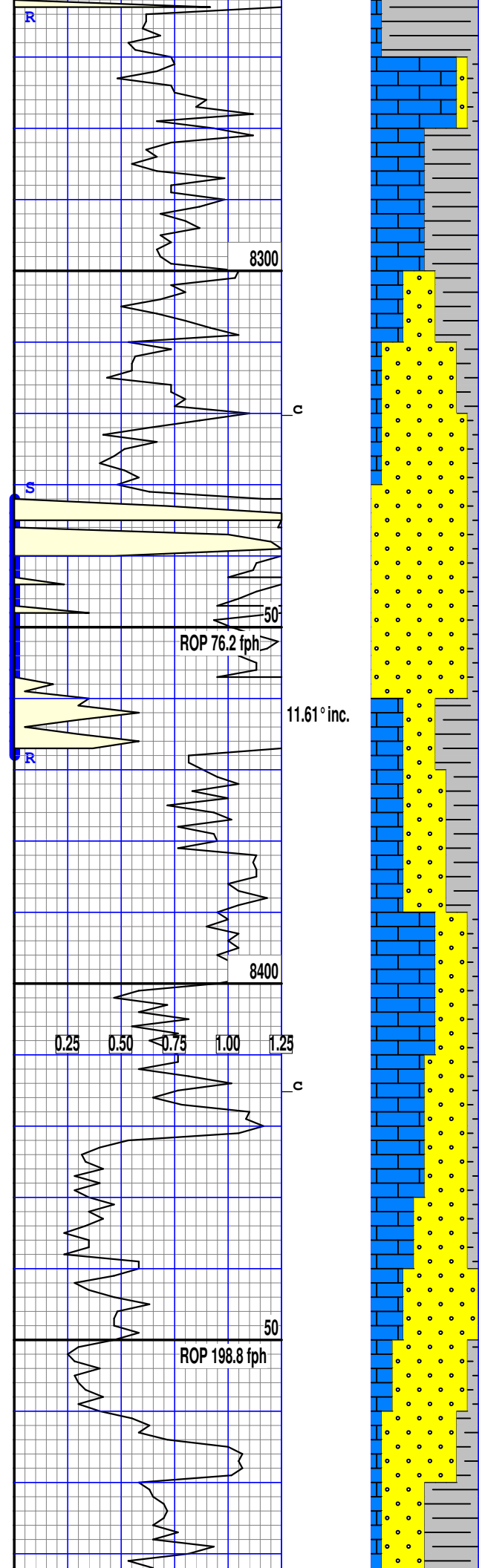
LS: LTGRY, MOTTL, DRKGRY DRKTN, FRM-SLI HRD, V/FNXLN-V/FNXLN, BLKY, CHNKY TR CHLKY IP, TR EMBD PYR IP, V/ARG IP, NO FLUOR, NO CUT.

SH: DRKGRY, MOTTL, BLK, FRM-SLI HRD, TR SFT IP, V/FN LAM, BLKY-SUB BLKY, FLKY, PLTY, SLTY, CHLKY TXT, TR MICROMICA, TR CALC IP, LIMY, CARB, NO FLUOR, NO CUT.

LS: MOTTL, LTGRY, DRKGRY DRKTN, MOD FRM-FRM, FNXLN-V/FNXLN, BLKY, CHNKY TR CHLKY IP, TR EMBD PYR IP, V/ARG IP, NO FLUOR, NO CUT

SH: LTGRY, MOTTL, GRY, FRM-SLI HRD, TR SFT IP, V/FN LAM, BLKY-SUB BLKY, FLKY, PLTY, SLTY, SLI CHLKY TXT, TR MICROMICA, TR CALC IP, LIMY, NO FLUOR, NO CUT.





LS: MOTT, LTGRY, DRKGRY  
 DRKTN, FRM-SLI HRD, FNXLN-  
 V/FNXLN, BLKY, CHNKY, DNS  
 IP, TR EMBD PYR IP, TR SS,  
 NO FLUOR, NO CUT

SS: CRM, CLR, TRNSL, LTTN,  
 FRM-SLI HRD, MED-FN GRN,  
 SUB ANG-ANG, FR SRTD, TR  
 CALC CMT, PR POR, NO FLUOR,  
 NO CUT.

SH: LTGRY, MOTT, GRY, FRM-  
 SLI HRD, TR SFT IP, V/FN  
 LAM, BLKY-SUB BLKY, FLKY,  
 PLTY, SLTY, SLI CHLKY TXT,  
 TR MICROMICA, TR CALC IP,  
 LIMY, NO FLUOR, NO CUT.

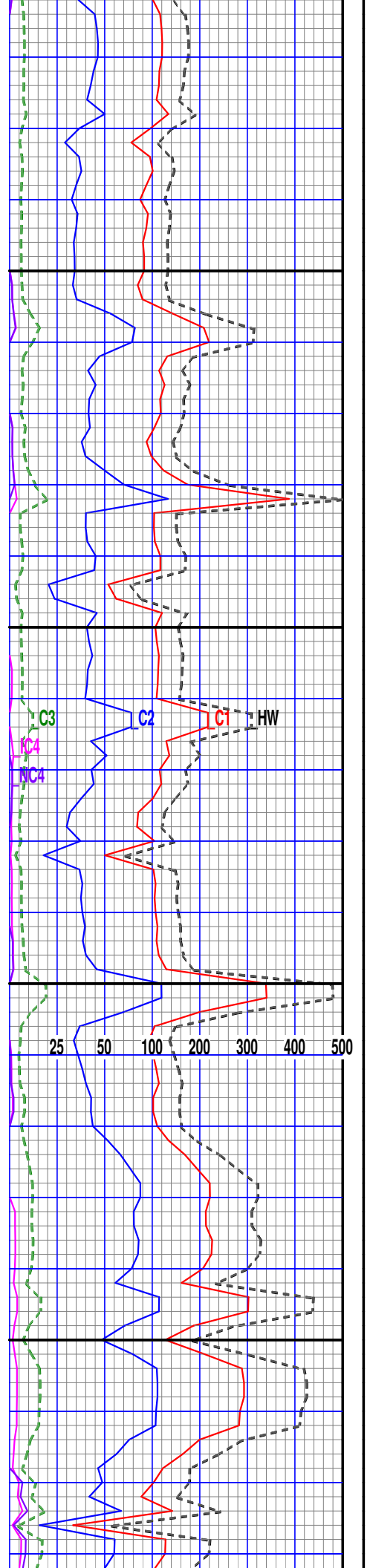
SS: CLR, TRNSL, CRM, LTTN,  
 FRM-SLI HRD, MED-FN GRN,  
 SUB ANG-ANG, FR SRTD, TR  
 CALC CMT, PR POR, TR LS  
 IP, NO FLUOR, NO CUT.

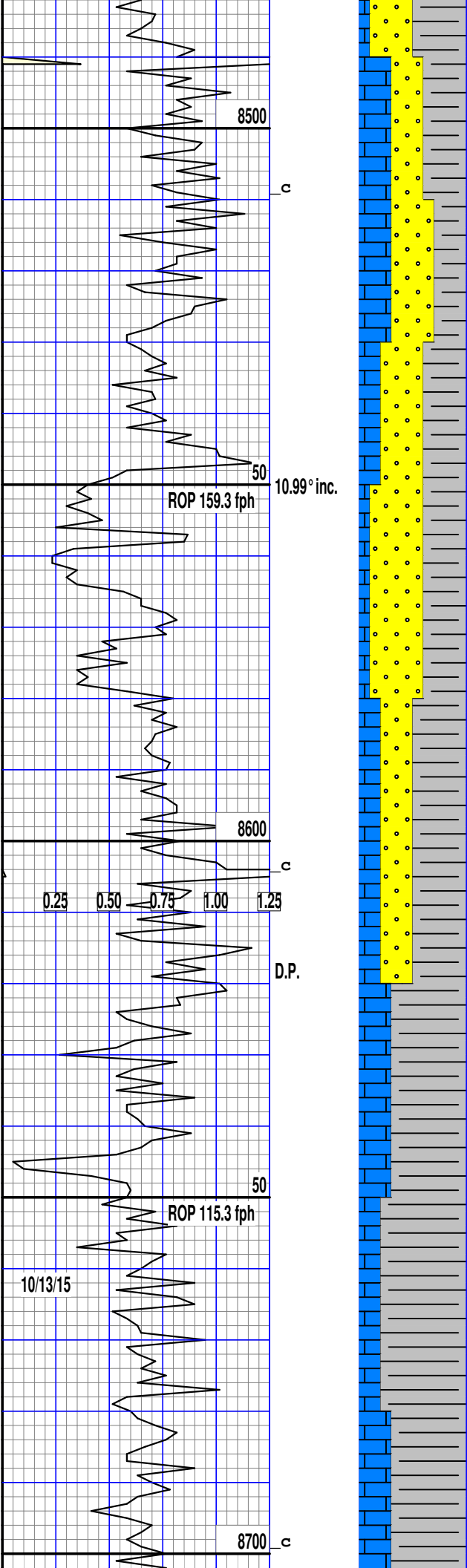
LS: MOTT, LTGRY, DRKGRY  
 DRKTN, FRM-SLI HRD, FNXLN-  
 V/FNXLN, BLKY, CHNKY, DNS  
 IP, TR EMBD PYR IP, SNDY,  
 NO FLUOR, NO CUT

SH: LTGRY, MOTT, GRY, FRM-  
 SLI HRD, TR SFT IP, V/FN  
 LAM, BLKY-SUB BLKY, FLKY,  
 PLTY, SLTY, SLI CHLKY TXT,  
 TR MICROMICA, TR CALC IP,  
 LIMY, NO FLUOR, NO CUT.

SS: CRM, CLR, TRNSL, LTTN,  
 FRM-SLI HRD, MED-FN GRN,  
 SUB ANG-ANG, FR SRTD, TR  
 CALC CMT, PR POR, TR LS  
 IP, NO FLUOR, NO CUT.

LS: MOTT, OFFWHT, LTGRY,  
 FRM-MOD FRM, V/FNXLN-  
 FNXLN, BLKY, FLKY, CHNKY,  
 DNS IP, SNDY IP, NO FLUOR,  
 NO CUT





SH: DRKGRY, LTGRY, GRY, FRM-SLI HRD, TR SFT IP, V/FN LAM, BLKY-SUB BLKY, FLKY, PLTY, SLTY TXT, CALC, CARB, NO FLUOR, NO CUT.

SS: CLR, LTTN, OFFWHT, WHT, FRM-SLI HRD, MED-FN GRN, SUB ANG-ANG, FR/V SRTD, TR CALC CMT, PR POR, TR LS IP, NO FLUOR, NO CUT.

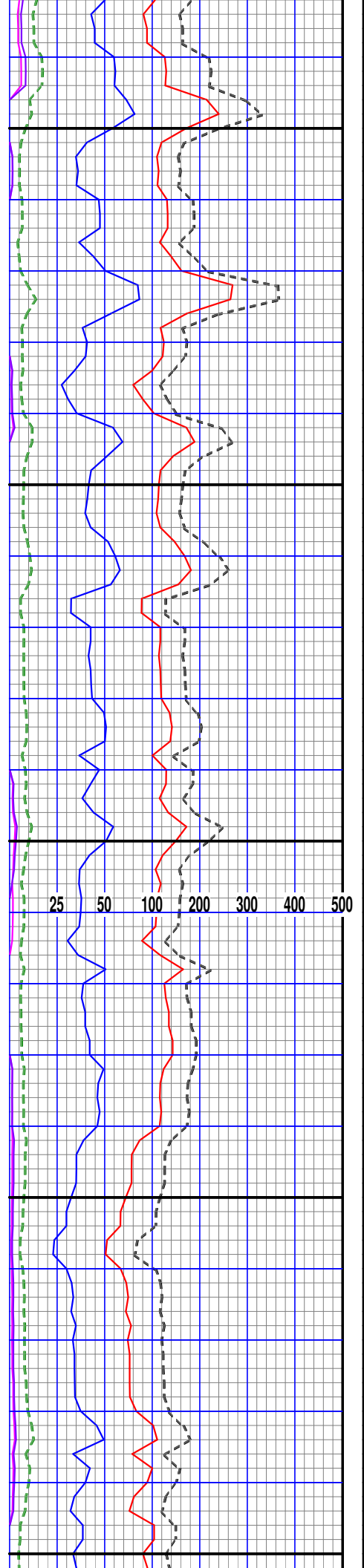
LS: DRKGRY, OFFWHT, LTGRY, FRM-MOD FRM, V/FNXLN-FNXLN, BLKY, FLKY, CHNKY, DNS IP, SNDY IP, NO FLUOR, NO CUT

SH: DRKGRY, LTGRY, GRY, FRM-SLI HRD, TR SFT IP, V/FN LAM, BLKY-SUB BLKY, FLKY, PLTY, SLTY TXT, CALC, CARB, NO FLUOR, NO CUT.

SS: LTTN, OFFWHT, CLR, WHT, FRM-SLI HRD, MED-FN GRN, SUB ANG-ANG, FR/V SRTD, TR CALC CMT, PR POR, TR LS IP, NO FLUOR, NO CUT.

LS: WH-DKGY-DKBN, VF-FN XLN, FRM-SFT, CLEAN TO V/ARG W/BLK SH INCLUS NO FLUOR.

SH: DKGY-BLK, SPECKLD/MOTTL W/WH LS INCLUS, FN-CSE TXT, FRM-SFT, BLKY, SLTY, CALC, CARB



LS: WH-DKGY-BLK-BN,  
SPECKLD/MOTTL W/ARG  
INCLUS, VF-FN XLN, FRM-  
SFT, MOST ARG, SOME CLEA  
PYR' IC, NO FLUOR.

INC 10.29°, AZ 202.5°, VS 726.4,

SH: DKGY-BLK, SPECKLD IP  
W/WH LS INCLUS, FN-MED  
TXT, FLKY-PLTY, FISS,  
SLTY, CALC IP, CARB.

LS: WH-DKGY, MOTTL, VF-FN  
XLN, SFT-FRM, ARG INCLUS  
CLEAN IP, NO FLUOR.

SH: BLK-DKGY, CSE TXT,  
M/HD, BRTTL, BLKY-PLTY,  
SLTY, CARB.

LS: WH-DKGY, MOTTL/SPECKL  
VF XLN, FRM-SFT, ARG  
INCLUS, SOME CLEAN.

SH: DKGY-BLK, SOME SPECKL  
W/WH LS INCLUS, CSE TXT  
FRM, PLTY-BLKY, SLTY,  
CALC, CARB

SH: DKGY-BLK, SPECKLD IP  
W/WH LS INCLUS, CSE TXT  
PLTY-BLKY, FISS IP, SLTY  
CALC IP, CARB.

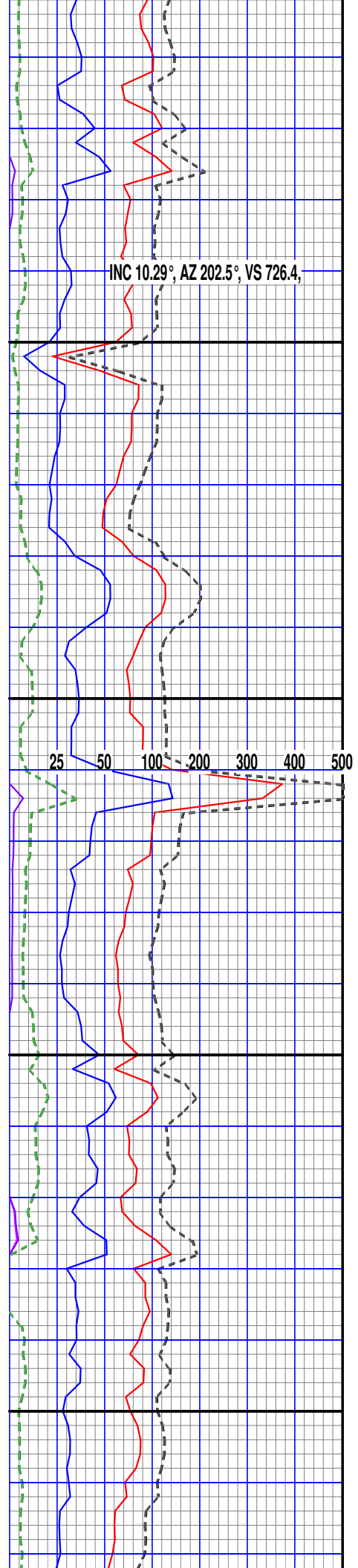
50  
ROP 69.5 fph

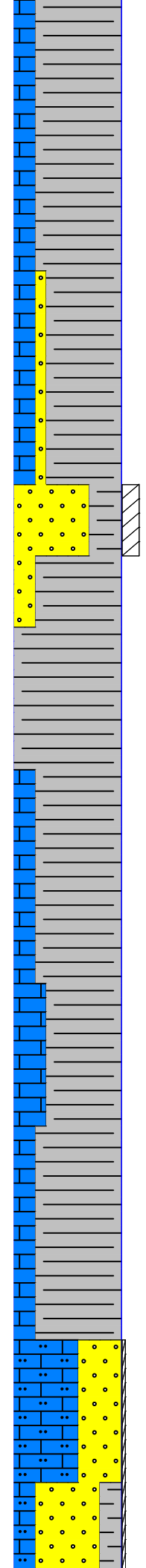
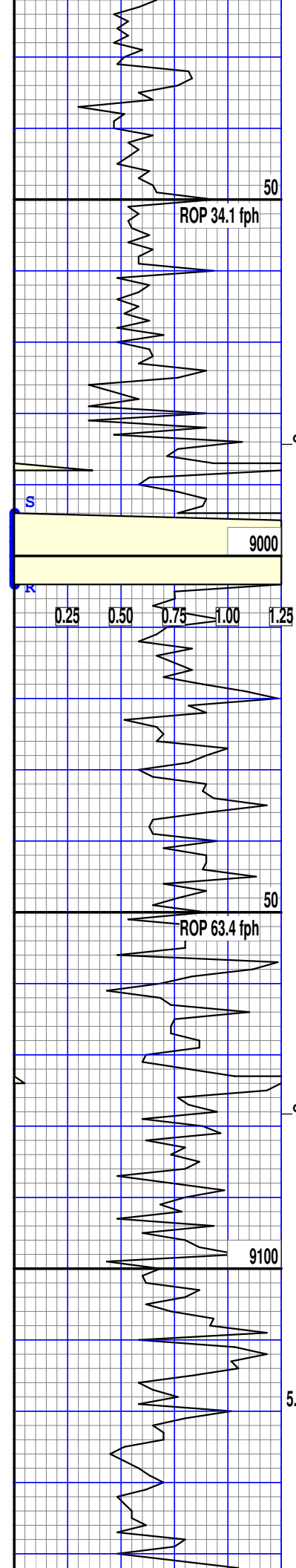
c  
8800

0.25 0.50 0.75 1.00 1.25

50  
ROP 33.9 fph

c  
8900





LS; WH-DKGY, MOTTL IP, VF  
XLN, SFT-FRM, ARG INCLUS  
AREN IP.

SS; WH-LTBN-BN-LTGY, CONS  
VFG, WLL SRTD, SUBRDD-RD  
FRM, CALC MTRX, NO FLUOR

RIG SERVICE

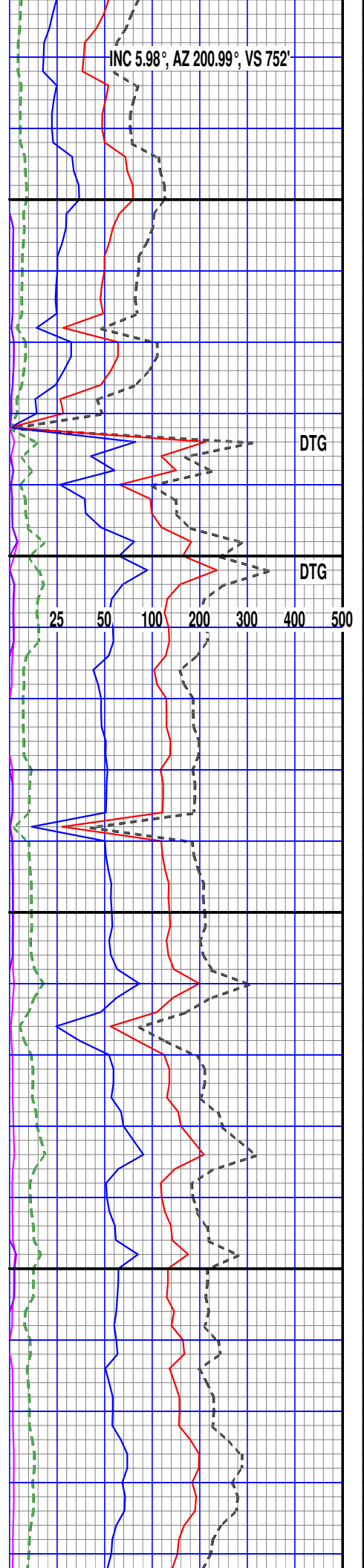
SS; OFFWH-LTBN, SOME W/  
DKGY ARG INCLUS, CONS,  
FRM-FRIA, VFG TO SLT,  
WLL SRTD, SUBRDD-RDD,  
SLI/CALC, 50% DULL YLL  
FLUOR, TR V/SLOW THIN  
CUT.

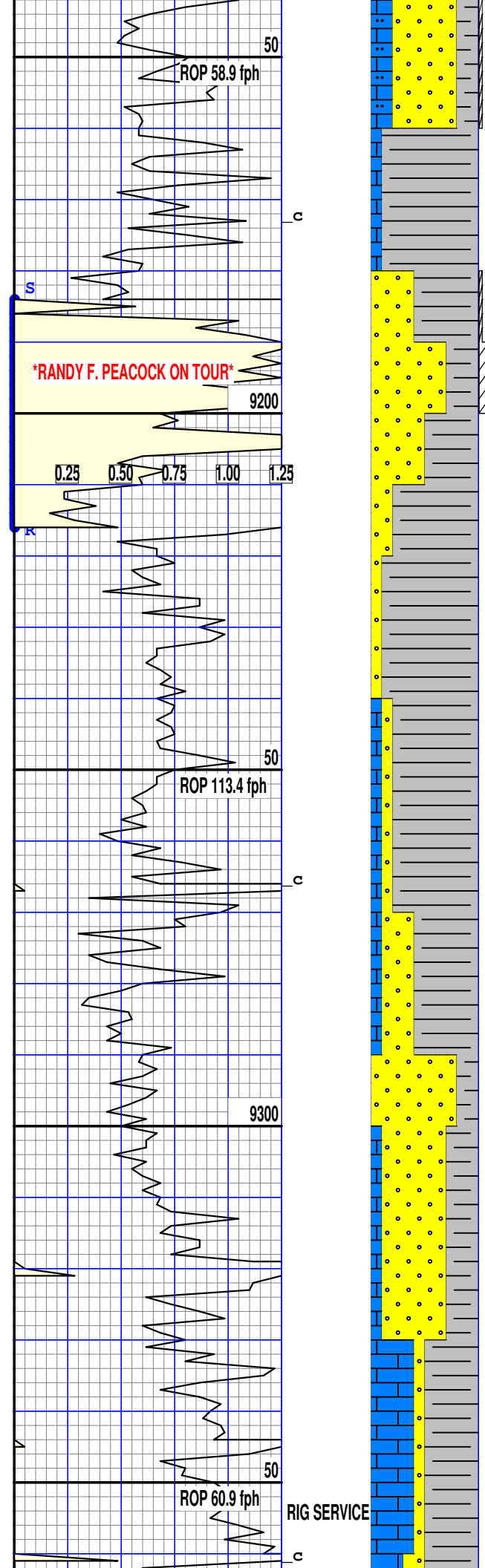
SH; DKGY-BLK, SOME MOTTL  
W/WH LS & SLTST INCLUS  
FN-CSE TXT, BLKY, FRM-  
SFT, CALC IP, SLTY, CARB.

LS; WH-DKGY-DKBN, MOTTL,  
VF-FN XLN, FRM-FRIA,  
ARG INCLUS, SOME SLTY  
NO FLUOR.

LS; LTGY-GY-WH-DKBN,  
MOTTL, VF XLN, FRM, ARG,  
SLTY/AREN IP, 10%  
V/FAINT YLL FLUOR,  
POOR SLOW YLLCUT W/  
FAIR SOLID RESID

SS/SLTST; LTGY-GY-WH-BN,  
MOTTL IP, CONS VFG TO  
CG SLT, CALC/ARG MTRX,  
FRM-FRIA, TRS DULL  
FLUOR, POOR V/SLOW YLL  
CUT W/FAIR RESID





SH: DKGY-BLK, FN TXT, FRM, BLKY-PLTY, SLTY, CARB.

SS: BFF-WH-LTBN-BN-LTGY, CONS, VFG TO SLT, WLL SRTD, RDD-SUBRDD, NON CALC MTRX, MICA, TRS GAS BBLs, 10-30% DULL GRN FLUOR, POOR V/SLOW CUT.

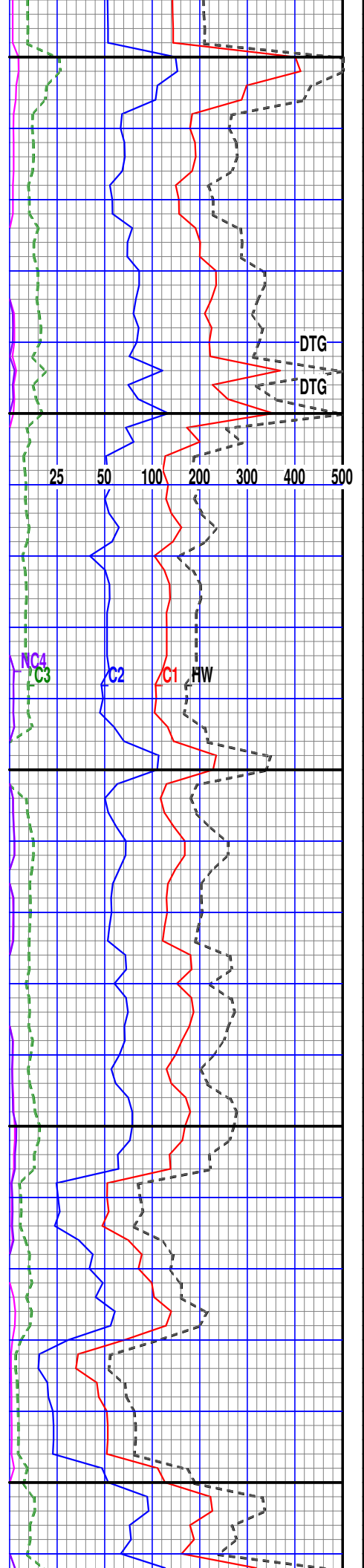
SH: DRKGRY, BLK, MOTT, MOD FRM-SLI HRD TR SFT IP, V/ FN LAM, SUB BLKY-SUB RND FLKY, PLTY, SLTY TXT, MICROMICA THRU, TR FREE PYR IP, CALC IP, CARB, NO FLUOR, DUL SLW BLU/WHT WET CUT W/OFFWHT RES RING.

LS: MOTT, LTGRY, OFFWHT, DRKBRN, FRM-SLI HRD, V/ FNXLN-V/FNXLN, BLKY, CHNKY TR CHLKY IP, TR DNS W/ EMBD NOD PYR THRU, ARG IP, NO FLUOR DUL BLU/WHT MLKY WET CUT W/OFFWHT RES RING, NO STN

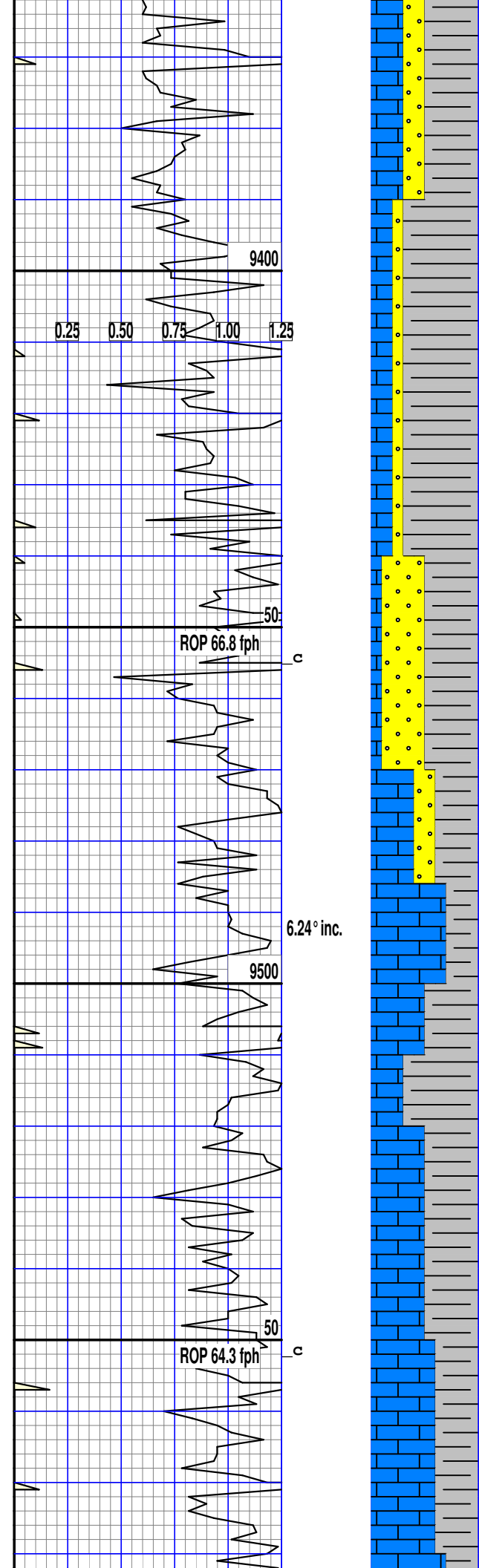
SS: CRM, CLR, TRNSL, LTTN, FRM-SLI HRD, MED-FN GRN, SUB ANG-ANG, FR SRTD, TR CALC CMT, PR POR, NO FLUOR DUL SLW BLU/WHT WET CUT W/OFFWHT RES RING.

SH: GRY, DRKGRY, BLK, MOTT, MOD FRM-SLI HRD, TR SFT IP, V/FN LAM, SUB BLKY-SUB RND, FLKY, PLTY, SLI SLTY TXT, TR MICROMICA THRU, CALC, CARB, NO FLUOR, DUL SLW BLU/WHT WET CUT W/OFFWHT RES RING.

LS: MOTT, LTTN, LTGRY, DRKGRY, FRM-HRD, FNXLN-V/ FNXLN, BLKY, CHNKY, TR DNS ARG IP, NO FLUOR DUL BLU/WHT MLKY WET CUT W/OFFWHT RES RING, NO STN



RIG SERVICE



SS: LTTN, CLR, TRNSL, CRM,  
FRM-SLI HRD, MED-FN GRN,  
SUB ANG-ANG, FR SRD, TR  
CALC CMT, PR POR, NO FLUOR  
NO CUT.

SH: LTGRY, GRY, BLK, MOTTL,  
MOD FRM-SLI HRD, TR SFT  
IP, V/FN LAM, SUB BLKY-SUB  
RND, FLKY, PLTY, SLI SLTY  
TXT, TR MICROMICA THRU,  
CALC, CARB, NO FLUOR, NO  
CUT.

LS: MOTTL, LTTN, LTGRY,  
DRKGRY, FRM-HRD, FNXLN-V/  
FNXLN, BLKY, CHNKY, TR DNS  
ARG IP, NO FLUOR, NO CUT.

SS: LTTN, CRM, TRNSL, CLR,  
FRM-SLI HRD, MED-FN GRN,  
SUB ANG-ANG, FR SRD, TR  
CALC CMT, PR POR, NO FLUOR  
NO CUT.

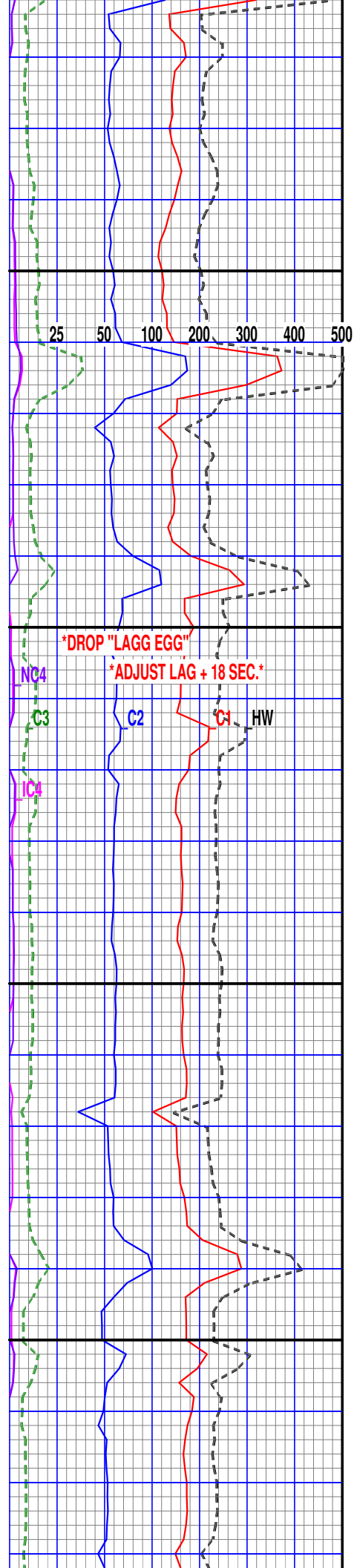
SH: GRY, DRKGRY, LTGRY, MOTTL  
MOD FRM-SLI HRD, TR SFT  
IP, V/FN LAM, SUB BLKY-SUB  
RND, FLKY, PLTY, SLI SLTY  
TXT, CALC, CARB, NO FLUOR,  
NO CUT.

LS: MOTTL, LTTN, LTGRY,  
DRKGRY, FRM-HRD, FNXLN-V/  
FNXLN, BLKY, CHNKY, TR DNS  
ARG IP, NO FLUOR, NO CUT.

SH: DRKGRY, GRY, LTGRY,  
MOTTL, MOD FRM-SLI HRD, TR  
SFT IP, V/FN LAM, SUB  
BLKY-SUBRND, FLKY, PLTY  
SLI SLTY, SLKY TXT, CALC,  
CARB, NO FLUOR, NO CUT.

LS: MOTTL, LTTN, LTGRY,  
DRKGRY, FRM-HRD, FNXLN-V/  
FNXLN, BLKY, CHNKY, TR DNS  
ARG IP, NO FLUOR, NO CUT.

SH: LTGRY, GRY, DRKGRY,  
MOTTL, MOD FRM-FRM, TR SFT



\*DROP "LAGG EGG"

\*ADJUST LAG + 18 SEC.\*

N04

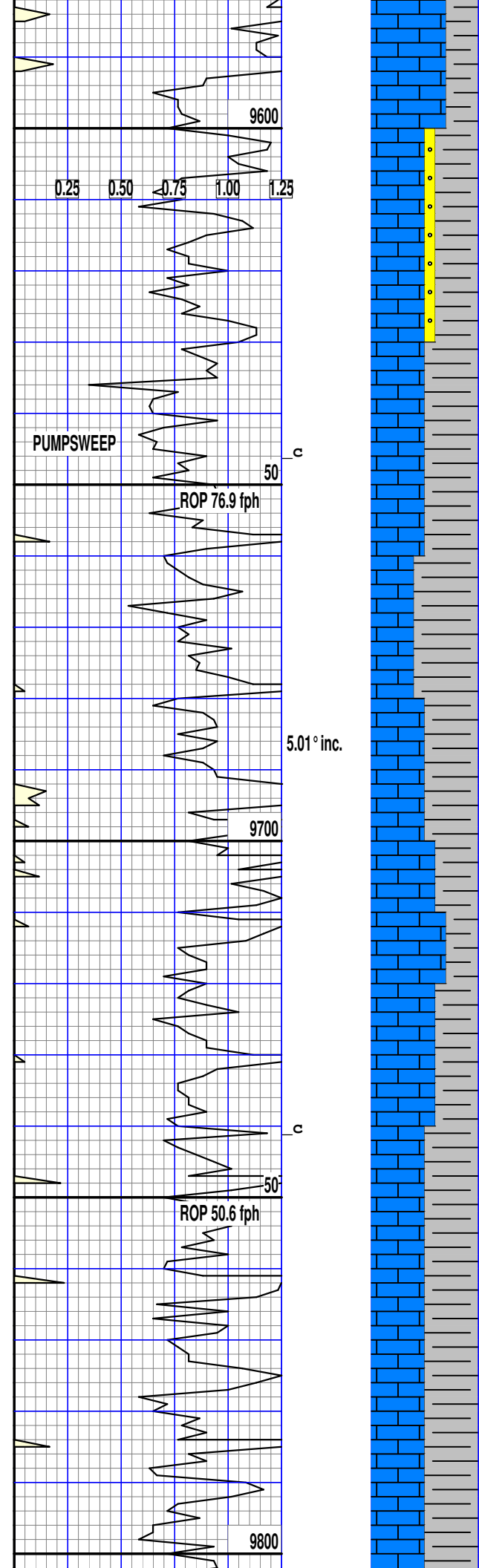
C3

C2

C1

HW

C4



IP V/FN LAM, SUB RND-SUB  
 BLKY, FLKY, PLTY, SLI SLTY,  
 SLKY TXT, CALC, CARB, NO  
 FLUOR, NO CUT.

SS: TRNSL, LTTN, OFFWHT, CLR  
 FRM-MOD FRM, MED-FN GRN,  
 ANG-SUB ANG, FR SRTD, TR  
 CALC CMT, FR POR, NO FLUOR  
 NO CUT.

LS: MOTT, LTTN, LTGRY,  
 DRKGRY, FRM-HRD, FNXLN-V/  
 FNXLN, BLKY, CHNKY, TR ARG  
 IP, TR EMBD PYR IP, NO  
 FLUOR, NO CUT.

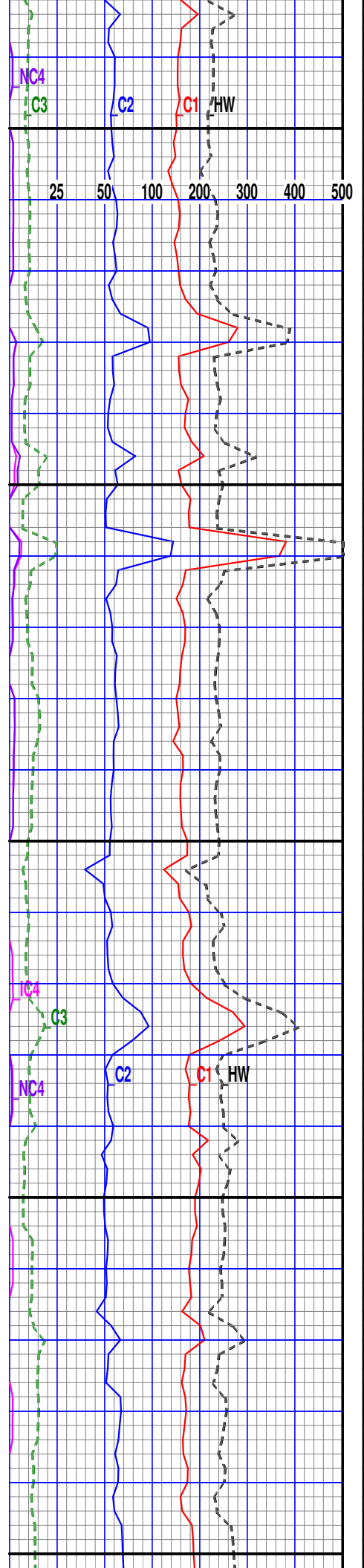
SH: LTGRY, DRKGRY, MOTT,  
 MOD FRM-FRM, TR SFT IP,  
 V/FN LAM, SUB RND-SUB  
 BLKY, FLKY, PLTY, SLI SLTY,  
 SLKY TXT, CALC, CARB, NO  
 FLUOR, NO CUT.

LS: LTGRY, MOTT, LTTN, GRY,  
 FRM-HRD, FNXLN-V/FNXLN,  
 SUB BLKY-BLKY, CHNKY, TR  
 ARG IP, TR EMBD PYR IP, NO  
 FLUOR, NO CUT.

SH: LTGRY, DRKGRY, MOTT,  
 MOD FRM-FRM, TR SFT IP,  
 V/FN LAM, SUB RND-SUB  
 BLKY, FLKY, PLTY, SLI SLTY,  
 SLKY TXT, CALC, CARB, NO  
 FLUOR, NO CUT.

LS: LTGRY, LTTN, GRY, MOTT,  
 FRM-HRD, FNXLN-V/FNXLN,  
 SUB BLKY-BLKY, CHNKY, TR  
 ARG IP, TR EMBD PYR IP, NO  
 FLUOR, NO CUT.

SH: DRKGRY, GRY, LTGRY, MOTT





L, MOD FRM-FRM, TR SFT IP,  
V/FN LAM, SUB RND-SUB  
BLKY, FLKY, PLTY, SLI, SLKY,  
SLTY, TXT, CALC, CARB, NO  
FLUOR, NO CUT.

LS; WH-LTGY-DKGY-BN, MOTT  
VF-FN XLN, FRM-SFT, MOST  
ARG, SOME CLEAN, NO FLUO

LS; LTGY-GY-WH-DKBN, VF-  
MIC XLN, DNS, SFT-FRM,  
CHKY, SLI/ARG TO V/ARG  
SILIC IP.

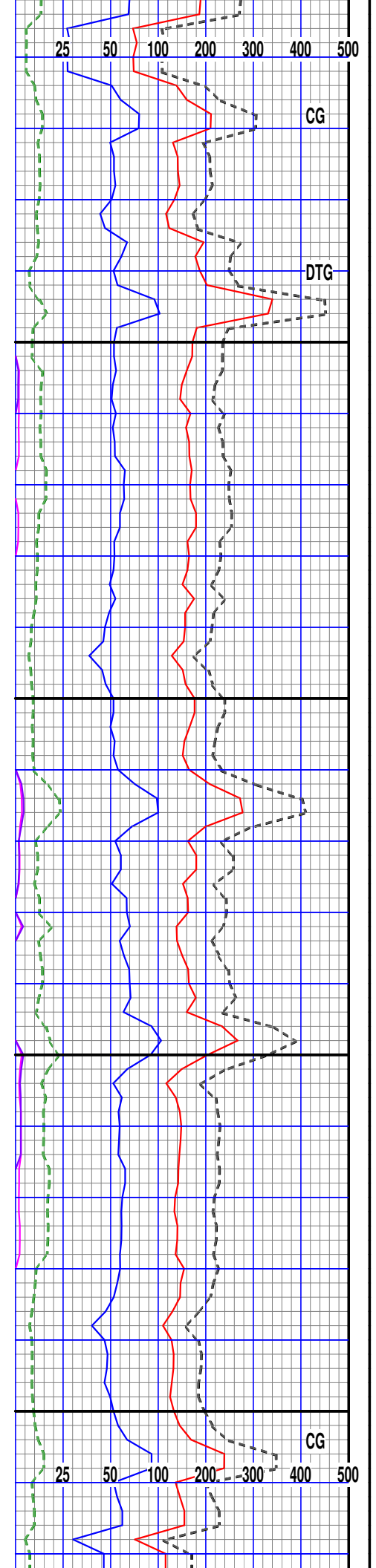
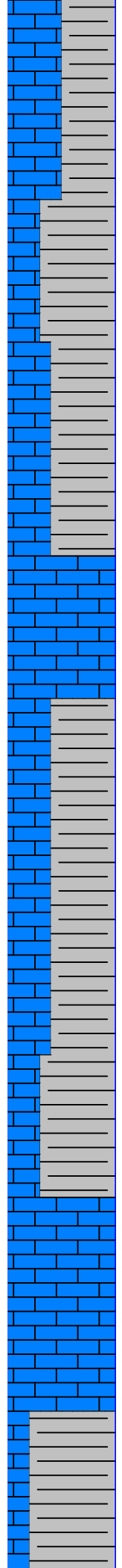
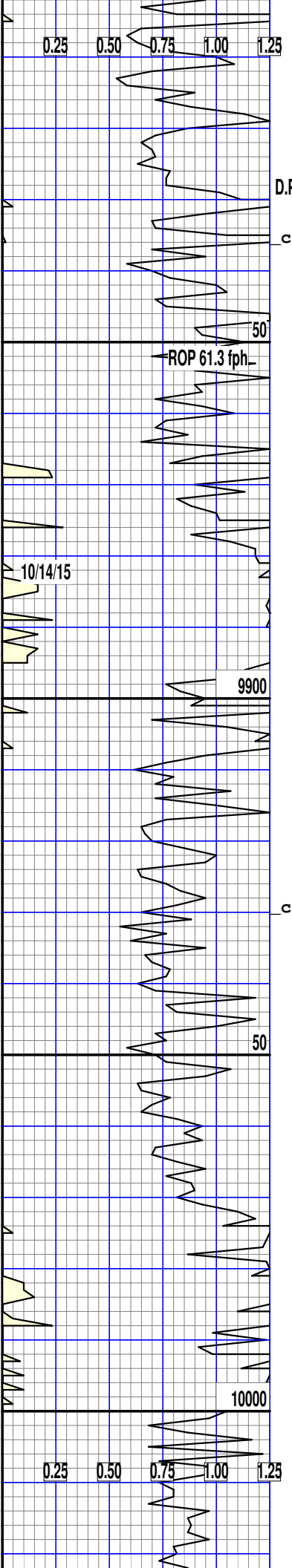
SH; BLK-DKGY-GY MOTTL  
IP W/WH LS INCLUS, CSE  
TXT, FRM-SFT, BLKY-PLTY  
V/CALC IP, SLTY, CARB.

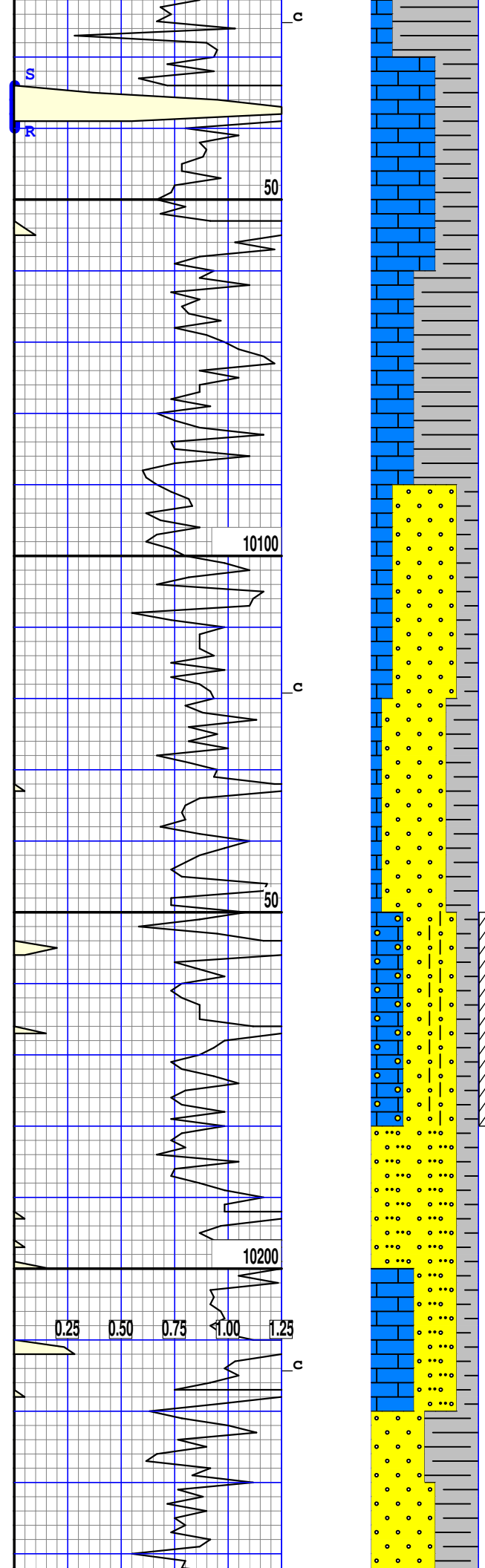
LS; WH-GY-BN, MOTTL IP, VF  
-FN XLN, SFT, CLEAN TO  
ARG.

SH; DKGY-BLK, FN TXT, SFT,  
BLKY, SLTY, SLI/CALC,  
CARB

LS; LTGY-GY-WH, MOTTL IP,  
VF XLN, SFT, CHKY, SLI/  
ARG TO V/ARG.

SH; DKGY-BLK, FN TXT, SFT  
BLKY, SLTY, SLI/CALC IP,  
CARB.





LS; WH-BN-GY, MOTTL/SPECK  
VF-FN XLN, FRM-SFT,  
CLEAN TO ARG, SLI/SILIC  
IP.

SH; DKGY-BLK-DKGYBN, CSE  
TXT, FRM-SFT, BLKY, SLTY  
CALC IP, CARB.

SS; WH-LTGY-BFF-LTBN-BN  
CONS, VFG, WLL SRTD, RDD,  
FRIA-FRM, CALC IP, ARG  
IP, SCATT TRS DULL FLUO  
NO CUT.

LS; WH-BN-DKBN, MOTTL, FN  
XLN, FRM, AREN GRADING  
TO CALC SS IP, 30% DULL  
YLL/GRN FLUOR, NO VIS  
STN, V/POOR SLOW CUT.

SS; WH-LTGY-LTBN, CONS,  
VFG TO CG SLT, MOST  
WLL SRTD, RDD, FRIA-FRM  
CALC MTRX, NO VIS STN  
30% OVERALL FLUOR W/  
V/POOR CUT.

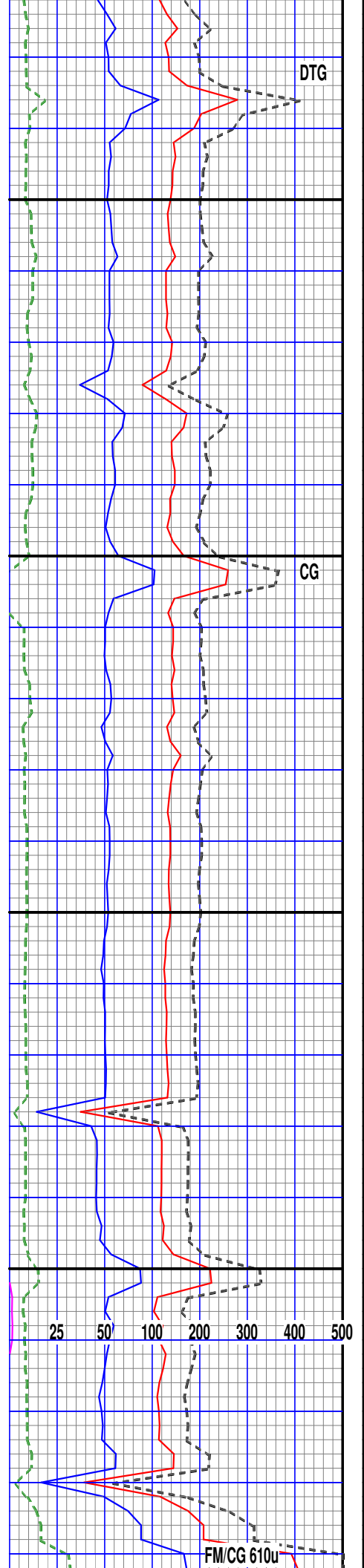
SS/SLTST; WH-LTGY-DKGY,  
BANDED IP W/ARG LAM,  
CONS, VFG TO CG SLT,  
WLL SRTD, SLI/CALC, FRM-  
FRIA.

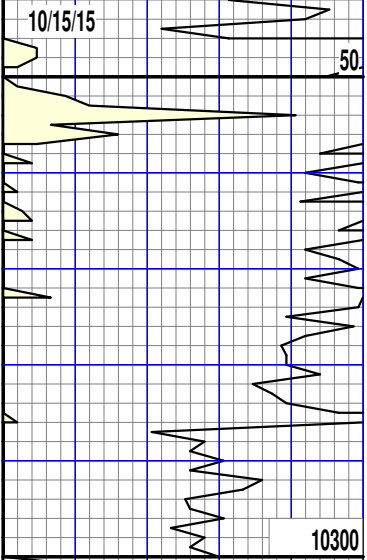
LS; LTBN-BN-DKBN-WH,  
MOTTL, VF-MIC XLN, DNS,  
FRM, SLTY, ARG.

SH; LTGY-GY-DKGY, CSE TXT  
FRIA-FRM, BLKY, V/SLTY,  
SLTST INCLUS/LAM, CARB  
IP.

SS; WH-LTBN-LTGY-GY, CONS  
VFG, WLL SRTD, RDD, FRM-  
FRIA, SLI/CALC, ARG, NO  
FLUOR.

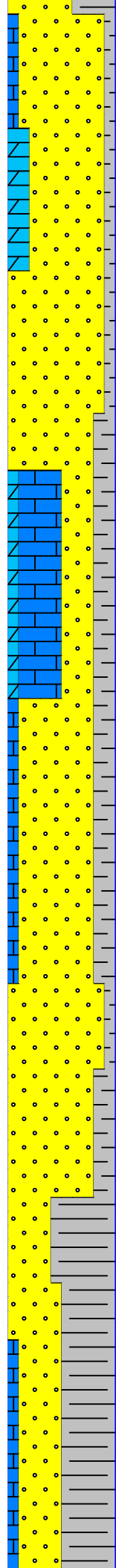
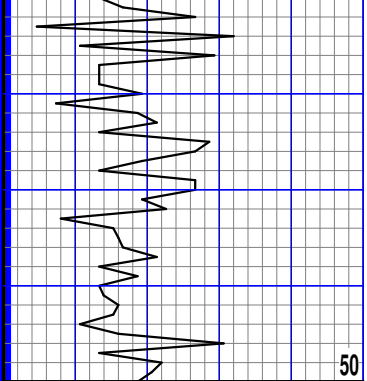
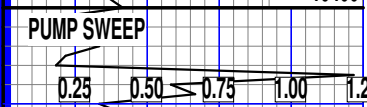
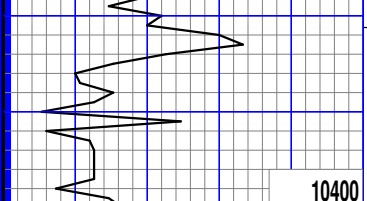
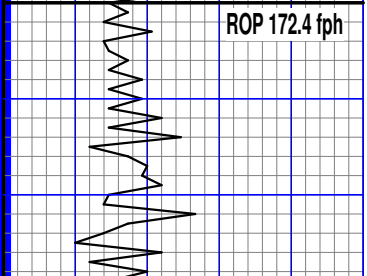
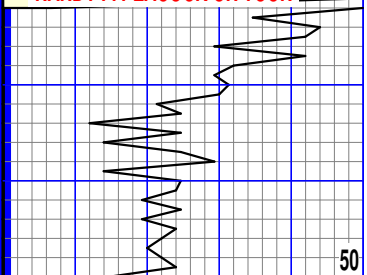
T.D. KICKOFF @ 10245, T.O.H FOR BHA





S

\*RANDY F. PEACOCK ON TOUR\*



SS:WH-LTGY, BANDED IP W/  
DKBN ARG BDDG & LAM,  
CONS, VFG TO CG SLT,  
WLL SRTD, RDD, FRIA, NO  
VIS STN OR FLUOR.

DOL; DKBN-LTBN-BFF, MOTTL  
IP, MIC XLN, FRM, DNS,  
SILIC, TRS AREN.

SS; WH-LTGY, CONS, VFG, WLL  
SRTD, RDD, FRIA, NON CALC  
MTRX, CLEAN.

T.O.H. @ 10318 FOR MWD TOOL  
ON BOTTOM @ 5:42 PM RESUME DRILLING  
BIT #4, 8.75' SEC.MMD55DM

SS:WH, LTGY, W, CONS, V/FN  
GRN, FR-W/SRTD, SUB ANG-  
ANG, SLI FRI, TR CALC  
IP, NO FLUOR, NO CUT

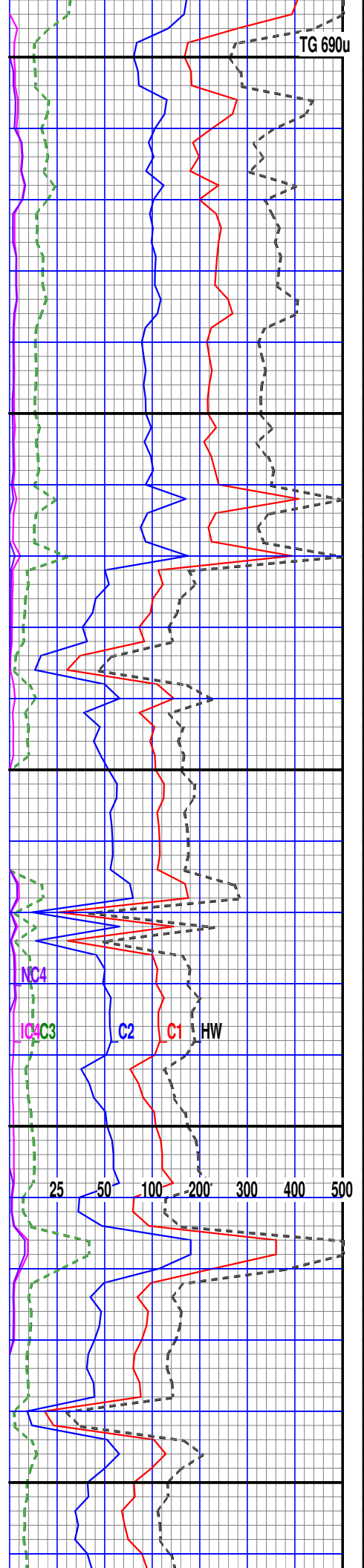
SH: DRKGRY, GRY, BLK, MOD  
FRM-FRM. SUB BLKY-BLKY,  
GRTTY-SLTY, SNDY TXT, TR  
CALC, TR CARB, NO FLUOR, NO  
CUT.

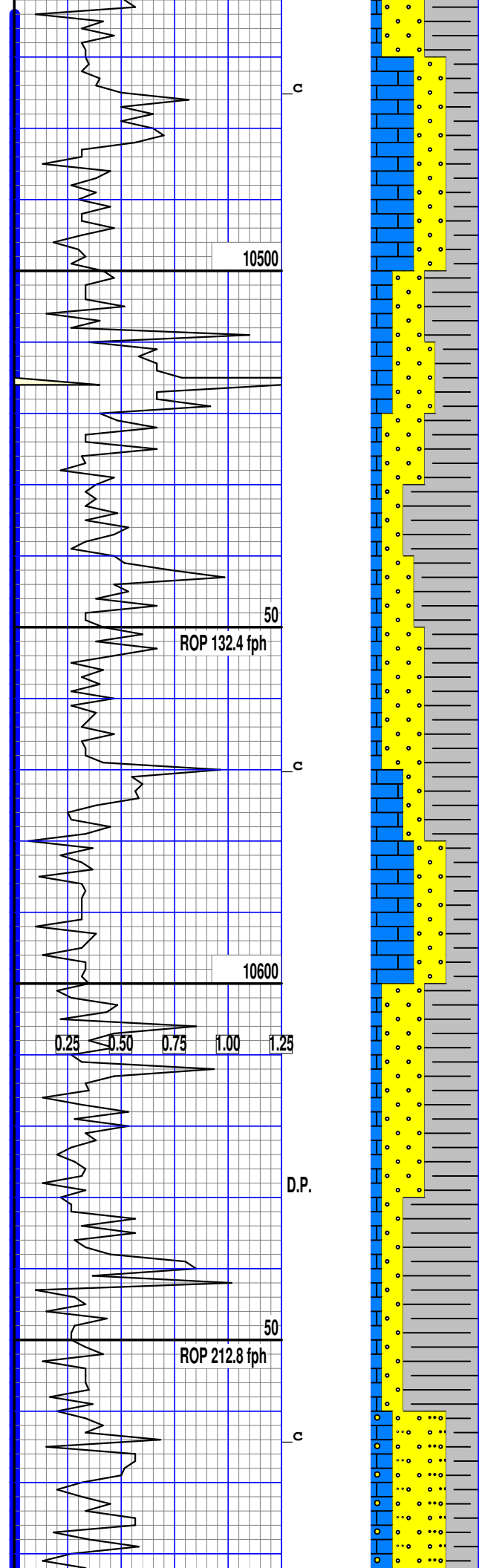
SS: OFFWHT, WHT, WL CONS, V/  
FN GRN, FR-W/SRTD, SUB  
ANG-ANG, SLI FRI, TR CALC  
IP, NO FLUOR, NO CUT

SH: DRKGRY, BLK, GRY, FRM-  
SLI SFT IP, SUB BLKY-BLKY  
FLKY, GRTTY, SLTY IP, FN  
SNDY TXT, CALC, TR CARB, NO  
FLUOR, NO CUT.

SS: TN, OFFWHT, WL CONSV/  
FN GRN, V/W/SRTD, SUB  
ANG-ANG, SLI FRI, TR CALC  
IP, NO FLUOR, NO CUT

LS: DRKTN, TN, MOTTL, OFFWHT  
MODFRM-SLI HRD, NLKY-SUB  
BLKY, FNXLN-V, FNXLN, RHG-  
SMTH, FN GRTTY, SNDY TXT,  
NO FLUOR, NO CUT.





SH: BLK, DRKGRY, GRY, FRM-SLI SFT IP, SUB BLKY-BLKY FLKY, GRTTY, SLTY IP, FN SNDY TXT, CALC, CARB, NO FLUOR, NO CUT.

SS: WHT, OFFWHT, WL CONS, V/FN GRN, V/W/SRTD, SUB ANG-ANG, SLI FRI, TR CALC IP, NO FLUOR, NO CUT

LS: WHT, MOTTL, OFFWHTLTGRY MOD FRM-SLI HRD, NLKY-SUB BLKY, FNXLN-V. FNXLN, RHG-SMTH, FN GRTTY, SNDY TXT, NO FLUOR, NO CUT.

SH: DRKGRY, BLK, GRY, FRM-SLI SFT IP, SUB BLKY-BLKY FLKY, GRTTY, SLTY IP, FN SNDY TXT, CALC, CARB, NO FLUOR, NO CUT.

SS: OFFWHT, LITN, WL CONS, V/FN GRN, V/W/SRTD, SUB ANG-ANG, SLI FRI, TR CALC IP, NO FLUOR, NO CUT

LS: OFFWHT, MOTTL, LTGRY MOD FRM-SLI HRD, NLKY-SUB BLKY, FNXLN-V. FNXLN, RHG-SMTH, FN GRTTY, SNDY TXT, NO FLUOR, NO CUT.

SH: DRKGRY, BLK, GRY, FRM-SLI SFT IP, SUB BLKY-BLKY FLKY, GRTTY, SLTY IP, FN SNDY TXT, CALC, CARB, NO FLUOR, NO CUT.

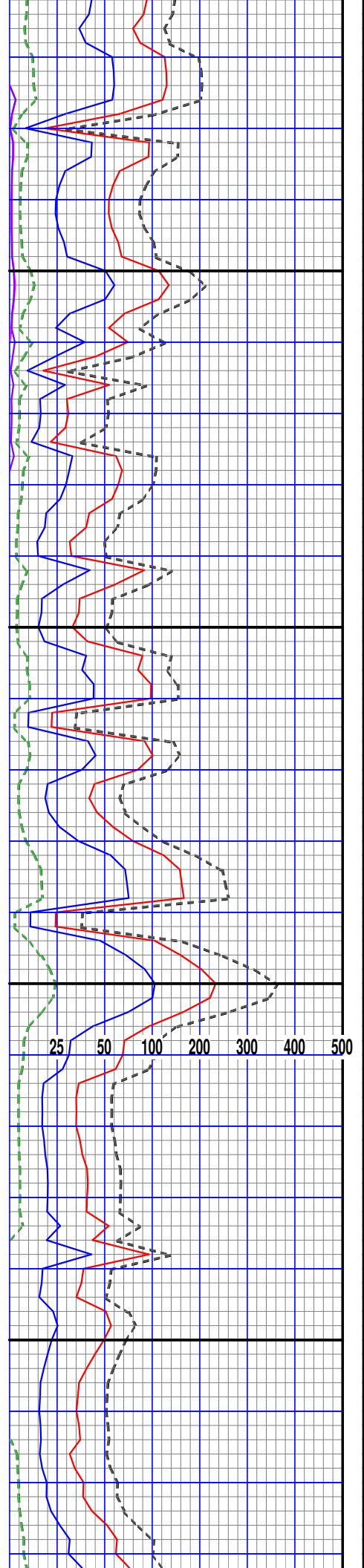
SS: LITN, OFFWHT, WL CONS, V/FN GRN, V/W/SRTD, SUB ANG-ANG, SLI FRI, TR CALC IP, NO FLUOR, NO CUT

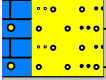
LS: OFFWHT, MOTTL, LTGRY MOD FRM-SLI HRD, NLKY-SUB BLKY, FNXLN-V. FNXLN, RHG-SMTH, FN GRTTY, SNDY TXT, NO FLUOR, NO CUT.

SH: DKGY-BLK, FN-CSE TXT SFT-FRM, BLKY, SLTY, CALC IP, CARB.

SS/SLTST; WH-DKGY, MOTTL/SPECKLD, CONS, VFG TO SLT, WLL SRTD, FRIA, ARG CALC IP, NO FLUOR.

LS: WH-DKGY, MOTTL, VF XLN





SFT, SLTY, ARG.

10700

10/16/15

SH; V/DKGY-BLK, FN TXT,  
FRM, BLKY-PLTY, FISS,  
CARB, SLTY, CALC IP.

LS; WH-DKGY, MOTTL, VF-FN  
XLN, SFT, ARG INCLUS,  
FOSS, NO FLUOR.

50

c

SH; V/DKGY-BLK, SOME W/  
WH LS INCLUS, FRM-SFT,  
BLKY, FISS IP, CALC, SLTY  
CARB.

10800

0.25 0.50 0.75 1.00 1.25

SH; V/DKGY-BLK W/WH LS  
INCLUS IP, FN TXT, FRM-  
SFT, BLKY, FISS IP, SLTY  
CALC, CARB .

25 50 100 200 300 400 500

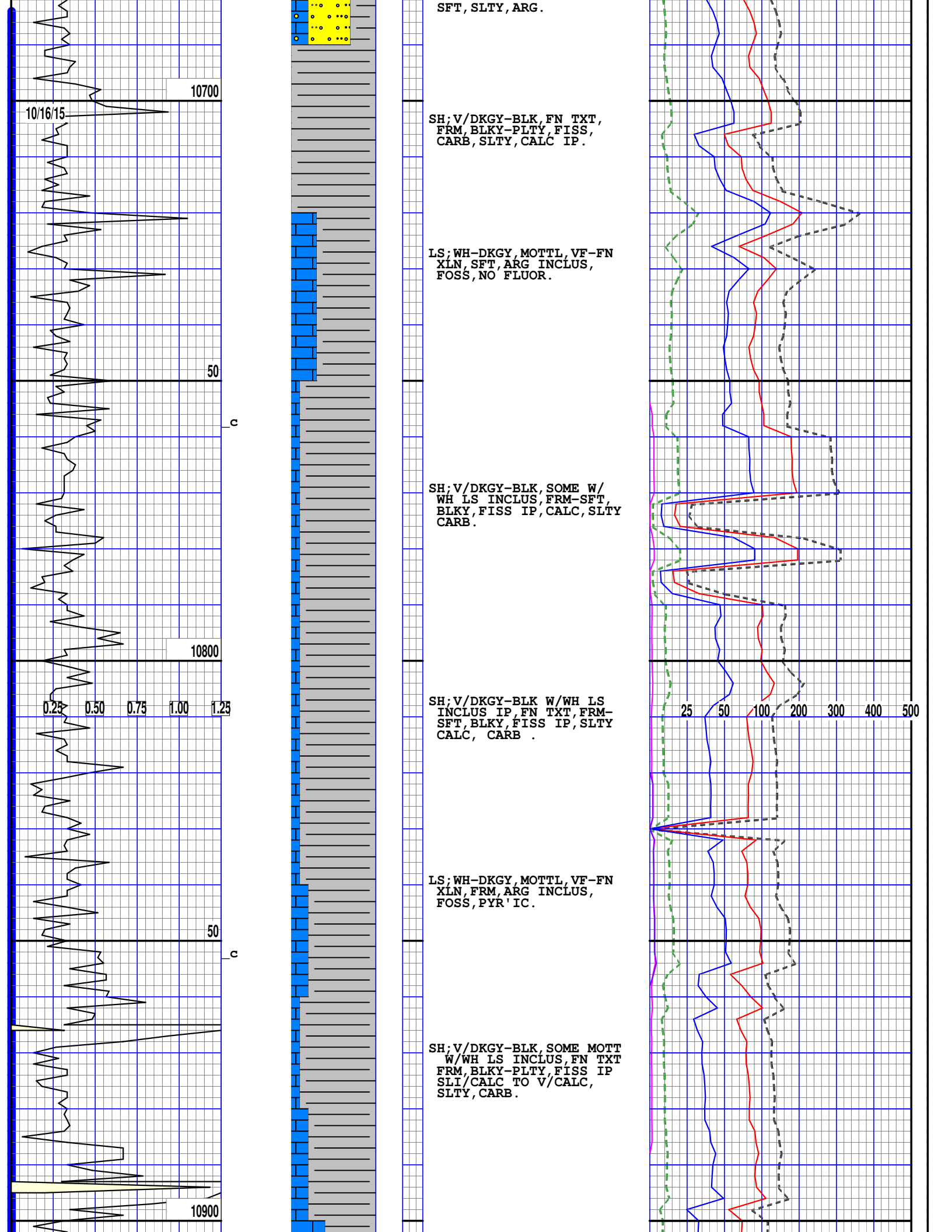
LS; WH-DKGY, MOTTL, VF-FN  
XLN, FRM, ARG INCLUS,  
FOSS, PYR' IC.

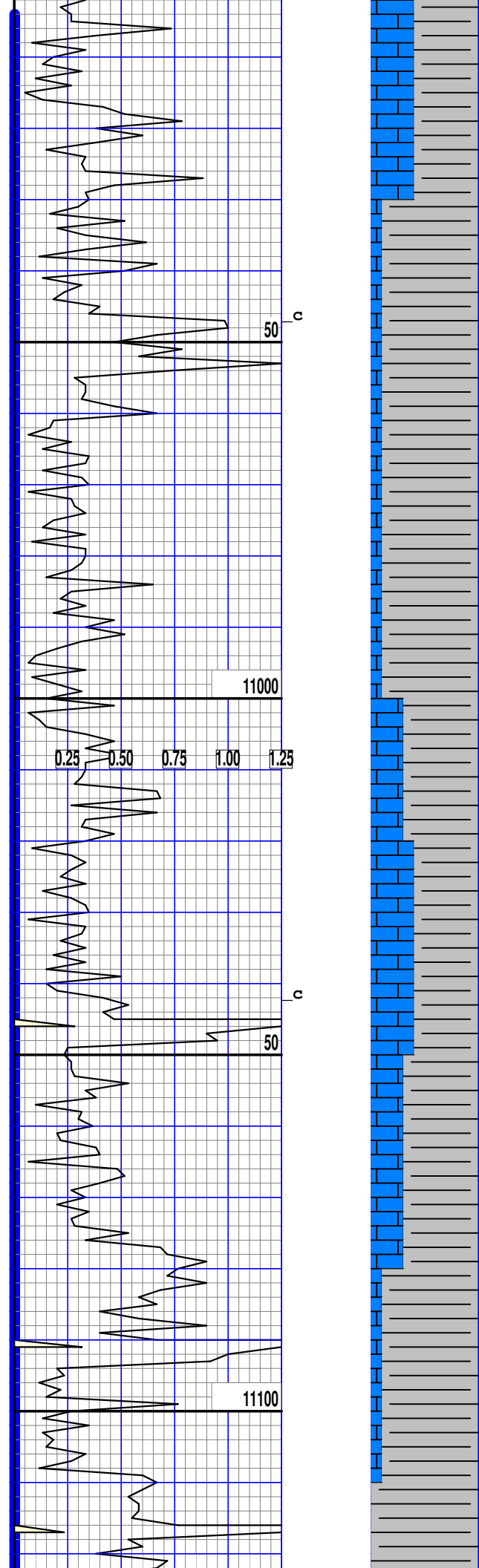
50

c

SH; V/DKGY-BLK, SOME MOTT  
W/WH LS INCLUS, FN TXT  
FRM, BLKY-PLTY, FISS IP  
SLI/CALC TO V/CALC,  
SLTY, CARB.

10900





LS:WH-DKGY-BN,MOTTL IP  
VF-FN XLN,SFT-FRM,  
MOST W/ARG IPCLUS,SOME  
CLEAN,FOSS,NO FLUOR.

SH;V/DKGY-BLK, FN TXT,  
FRM-SFT,PLTY-BLKY,SLTY  
CALC IP,CARB

SH;DKGY-BLK, FN TXT,FRM-  
SFT,PLTY-BLKY,SLTY,  
CALC IP,CARB.

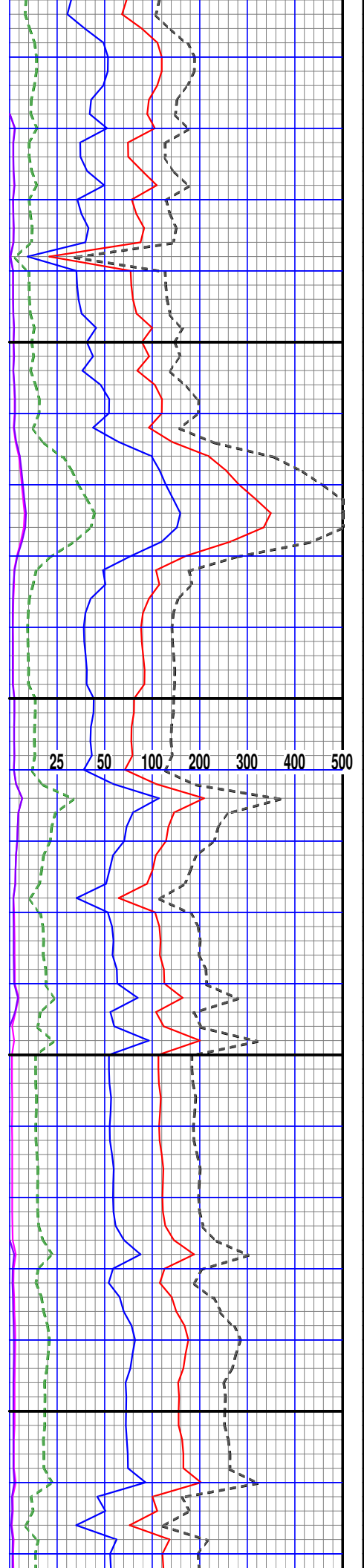
LS:WH-LTBN,VF-FN XLN,  
SFT,CLEAN,EMBDD QTZ.

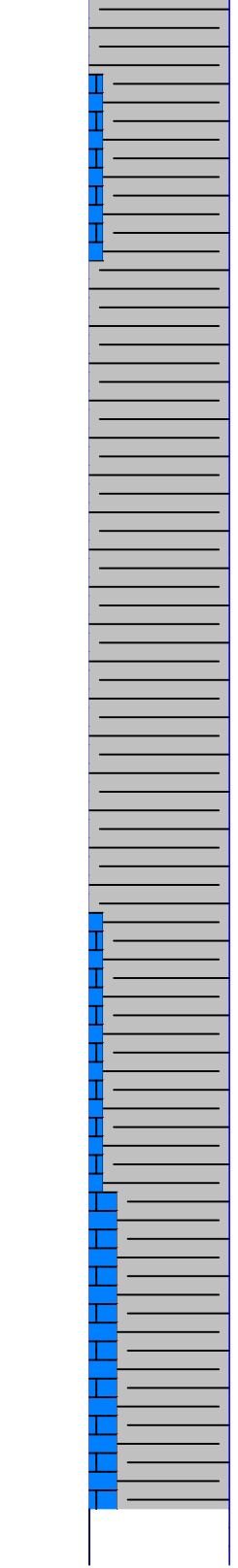
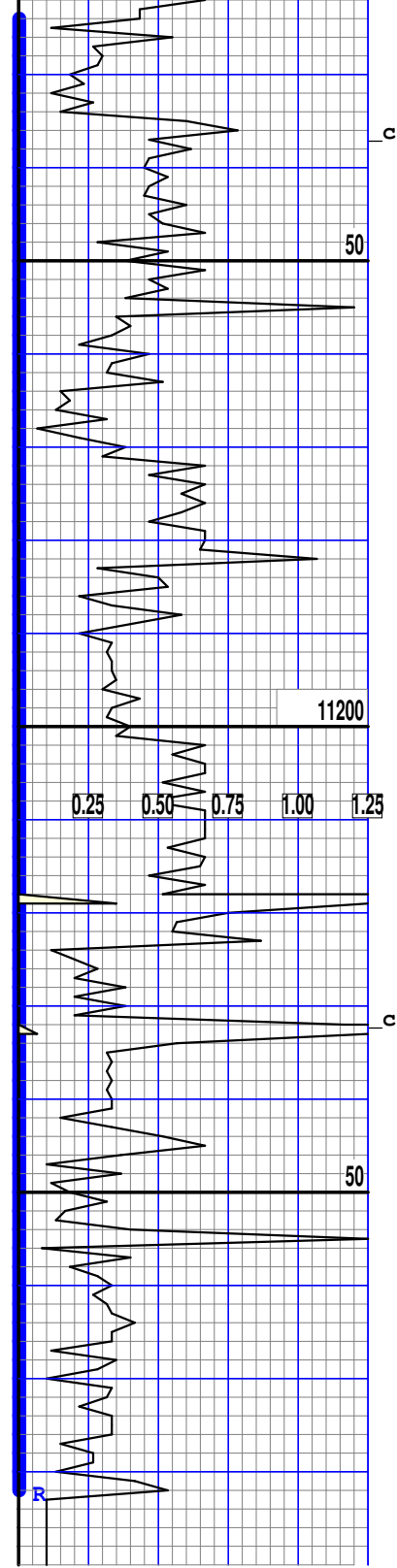
LS:WH-LTBN-DKEN,MOTTL  
IP,VF-FN XLN,FRM,CLEAN  
SOME W/EMBDD QTZ & LS  
FRAG,SILIC IP,FOSS.

SH;DKGY-BLK, FN TXT,FRM  
BLKY-PLTY,FISS IP,SLTY  
CALC IP,CARB.

SH;DKGY-GY, FN TXT,FRM-  
SFT,PLTY-BLKY,SLTY,  
CALC IP,CARB

SH;DKGY-GY, FN TXT,FRM-  
SFT,PLTY-BLKY,SLTY,CAR  
SOME LTGY-LTGYGRN,SMTH  
TXT,SFT,FLKY-SPLNTY.





SH;DKGY-BLK, FN TXT, FRM,  
BLKY-PLTY, SLTY, SLI/CAL  
CARB  
\*LTGY-PALE GYGRN, SMTH  
TXT, FRM-SFT, BRTTL IP,  
FLKY-SPLNTY-BLKY, SLI/  
CALC, DKGY SH LAM.

SH;DKGY-BLK-GY, FN TXT  
FRM, BLKY-PLTY, SLTY,  
CALC IP, CARB  
V/LTGY-OFF WH-PALE  
GYGRN, DKGY LAM, SMTH  
TXT, FRM, BRTTL, BLKY,  
FISS, SLI/CALC.

LS;WH-DKGY-DKEN, MOTTL,  
MIC-VF-FN XLN, DNS IP,  
FRM-M/HD, SILIC IP, ARG  
IP.

SH;DKGY-BLK-GY, FN TXT,  
FRM, BLKY, SLTY, CALC IP,  
CARB. DECREASE LTGY-  
LTGYGRN, SMTH TXT, BLKY  
FRM, BRTTL, FISS.

T.D. CURVE @ 11284 FOR 7-5/8" CASING

