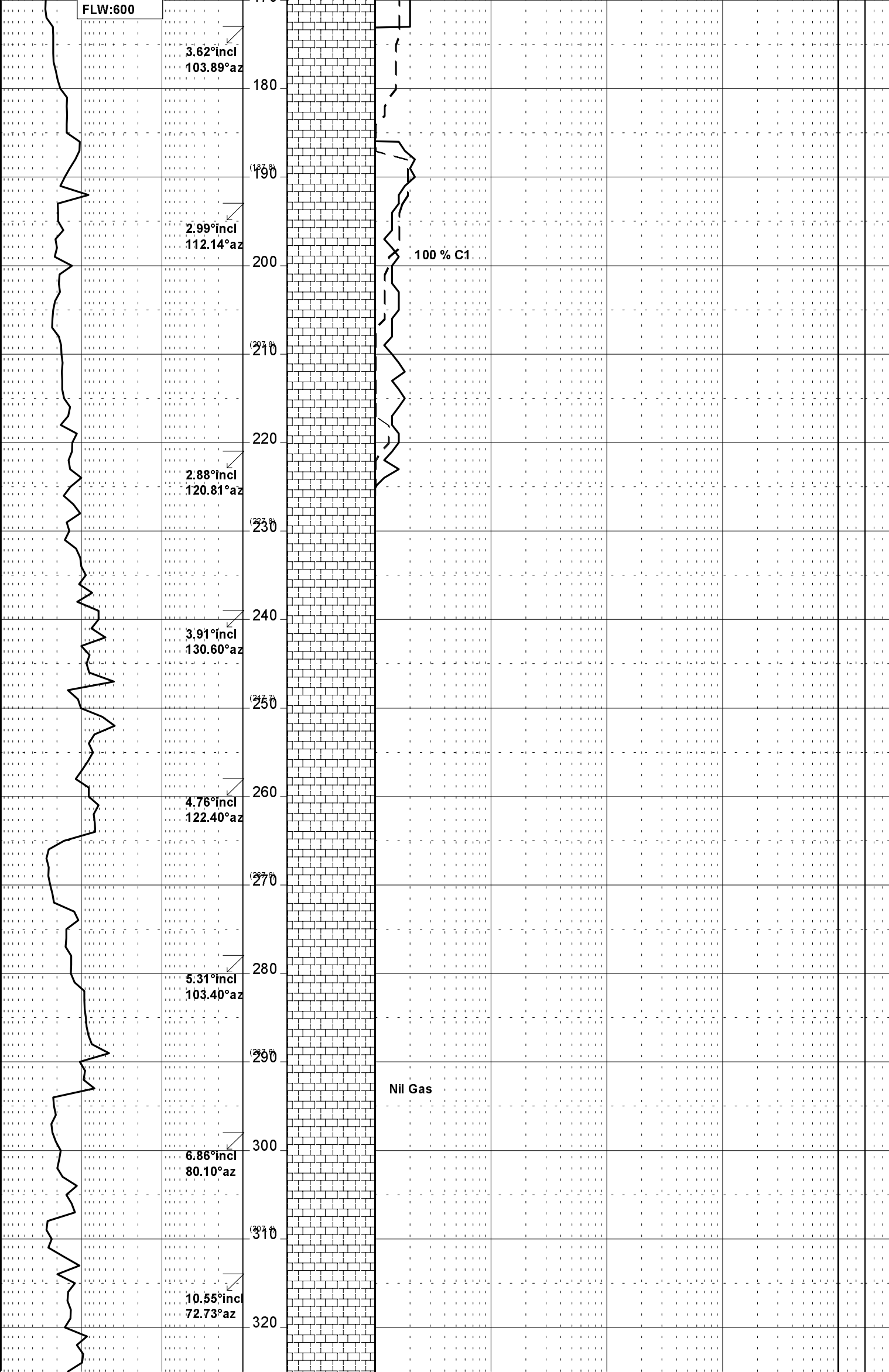


[illegible]

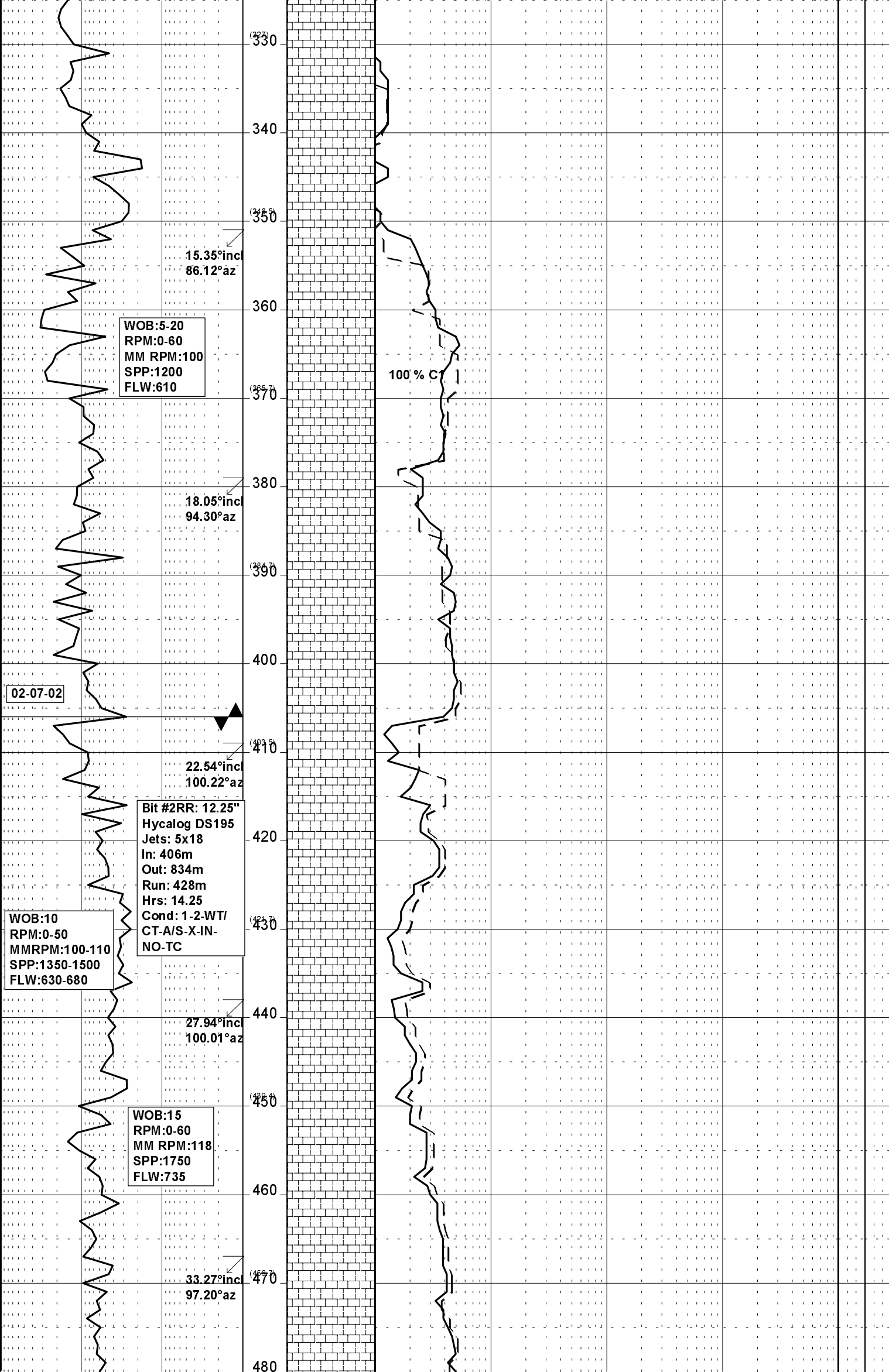


Drill with Seawater/Gel mud system

No H2S or CO2 detected

CALCARENITE: yelsh gy-v lt gy,  
vf-f, lut i/p, abdt foss frag,  
foram, tr crs qtz grn, tr chl, fri,  
pr-fr vis por, no fluor.

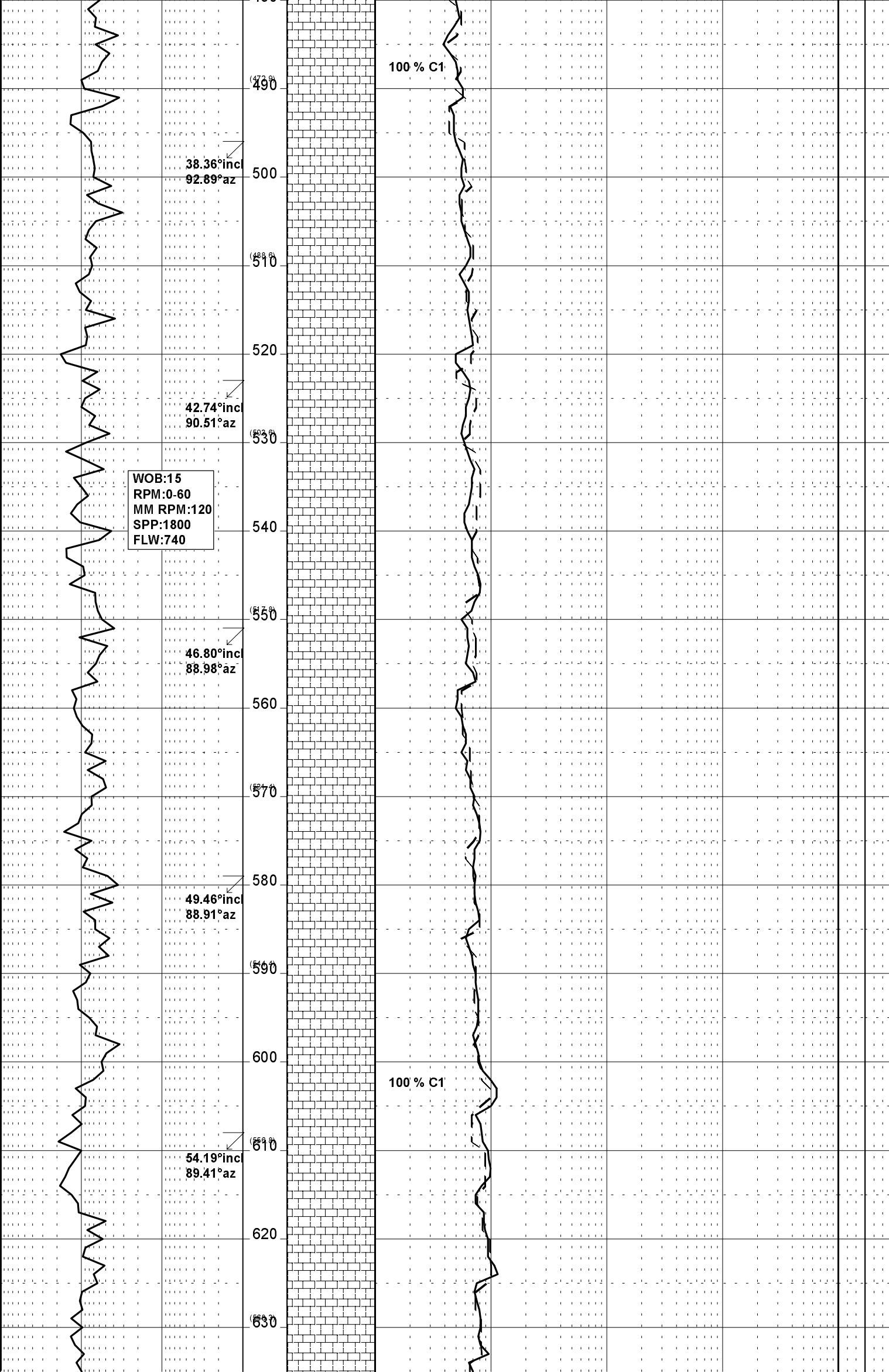
CALCARENITE: lt gy, vf-f, abdt foss  
tr qtz, fri-hd, pr-fr vis por, no  
fluor.



CALCARENITE:v lt gy-lt gy bn,vf-  
f,arg.abdt foss,fri-hd,pr vis  
por,no fluor.

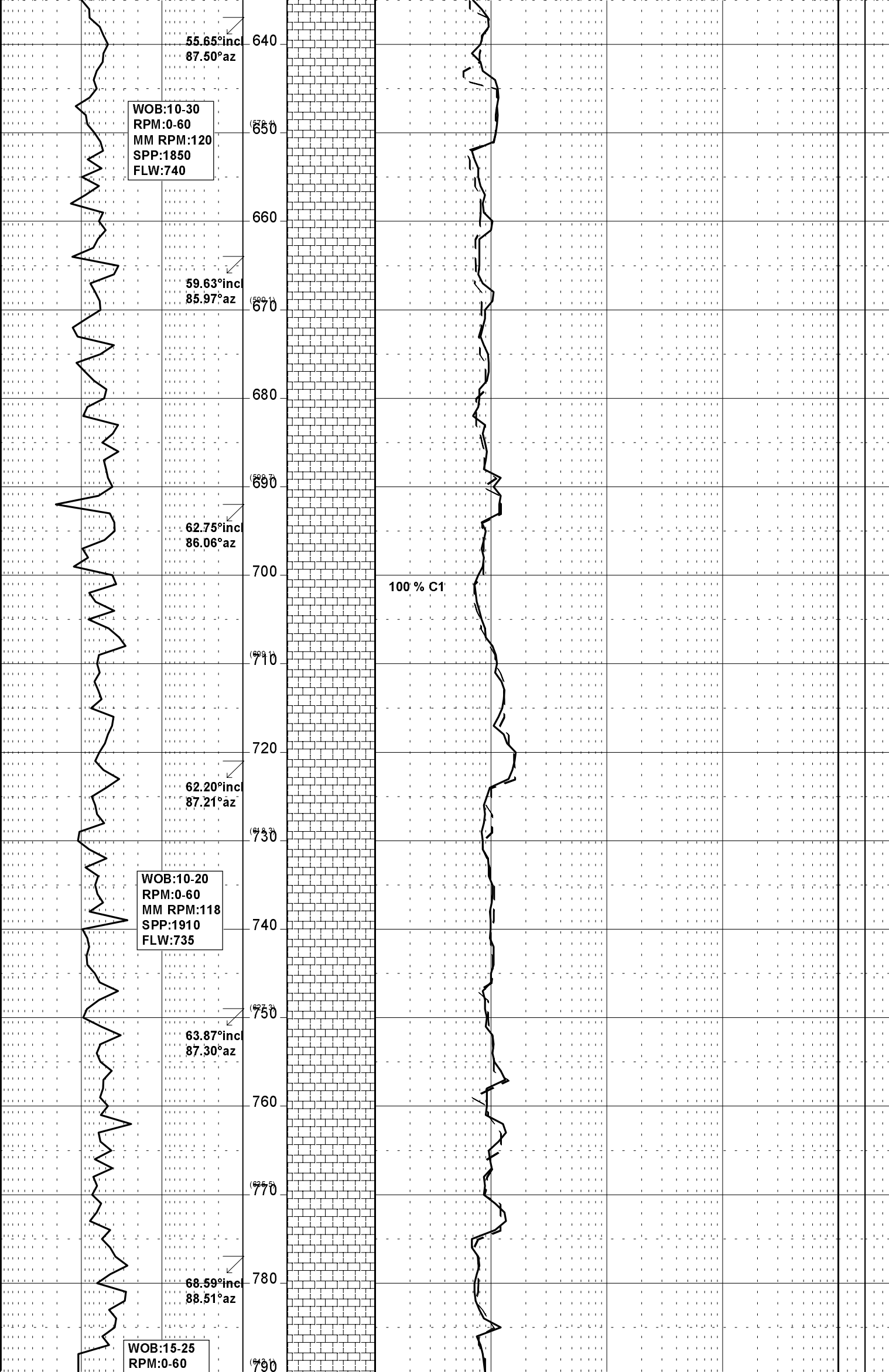
CALCARENITE:wh,lt gy,mott,com dk  
dk spk,vf-f,com arg mtx,sft-mod  
hd,pr vis por,no fluor.

CALCARENITE:wh,lt gy,com dk spk  
vf-f,com arg mtx,tr carb spk &  
foss frag,rr dissemin pyr & glauc,  
dom sft & amor,pr vis por,no  
fluor.



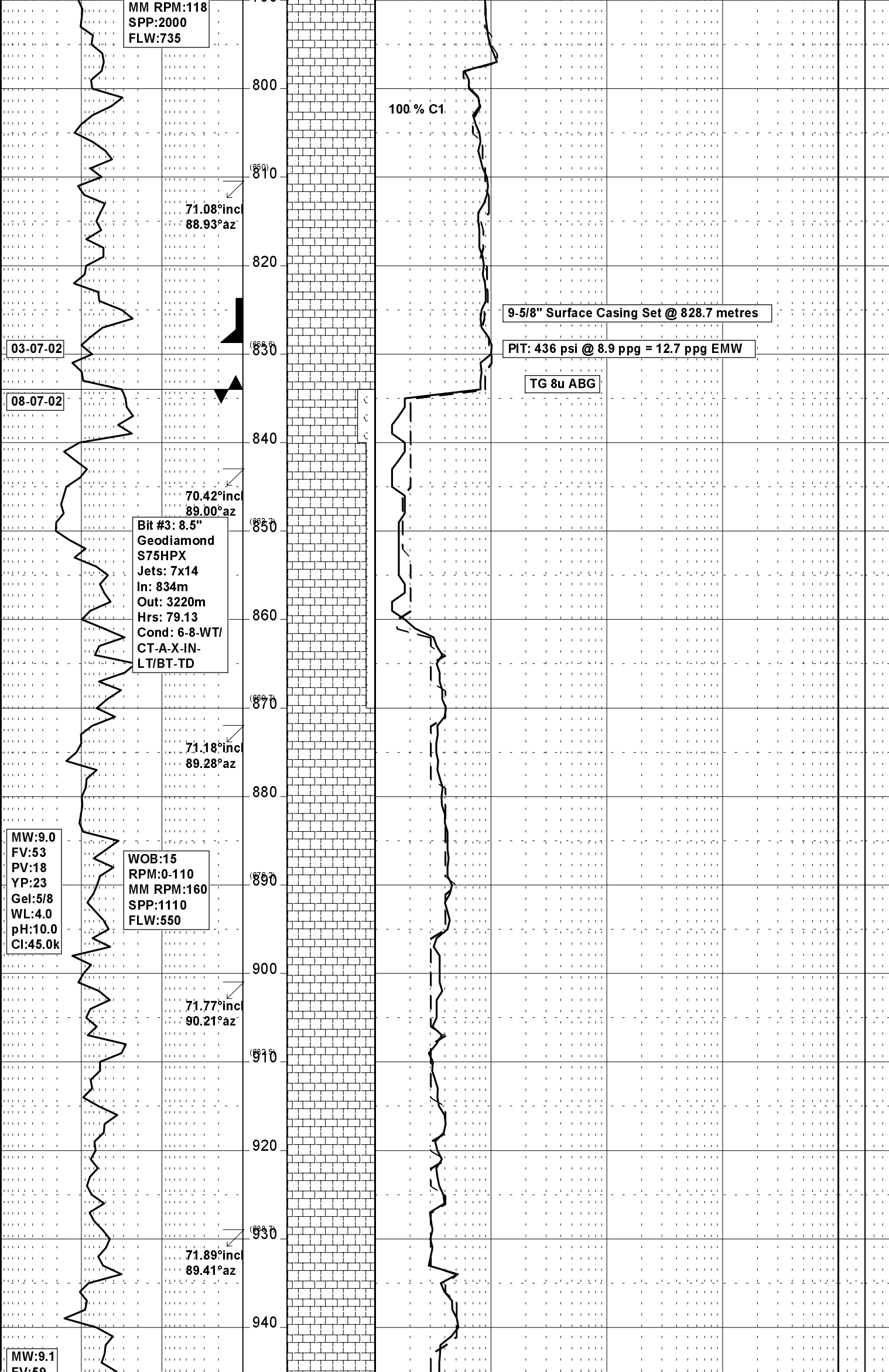
CALCARENITE:lt gy,vf-f,com arg,  
abdt foss,tr pyr,tr glauc,fri-  
sft,disp i/p,pr vis por,no fluor

CALCARENITE:lt gy,vf-f,arg,abdt  
foss,tr pyr,tr glauc,fri-lse,  
disp i/p,pr vis & inf por,no  
fluor.



CALCARENITE:lt gy,lt gy bn,occ  
off wh,vf-f,com arg,abdt foss,  
nod pyr,tr glauc,fri-lse,mod hd  
i/p,pr vis por,no fluor.

CALCARENITE:off wh,lt gy,vf-f,  
com foss & calc spk,frm-sft,com  
arg mtx,pr vis por,no fluor.

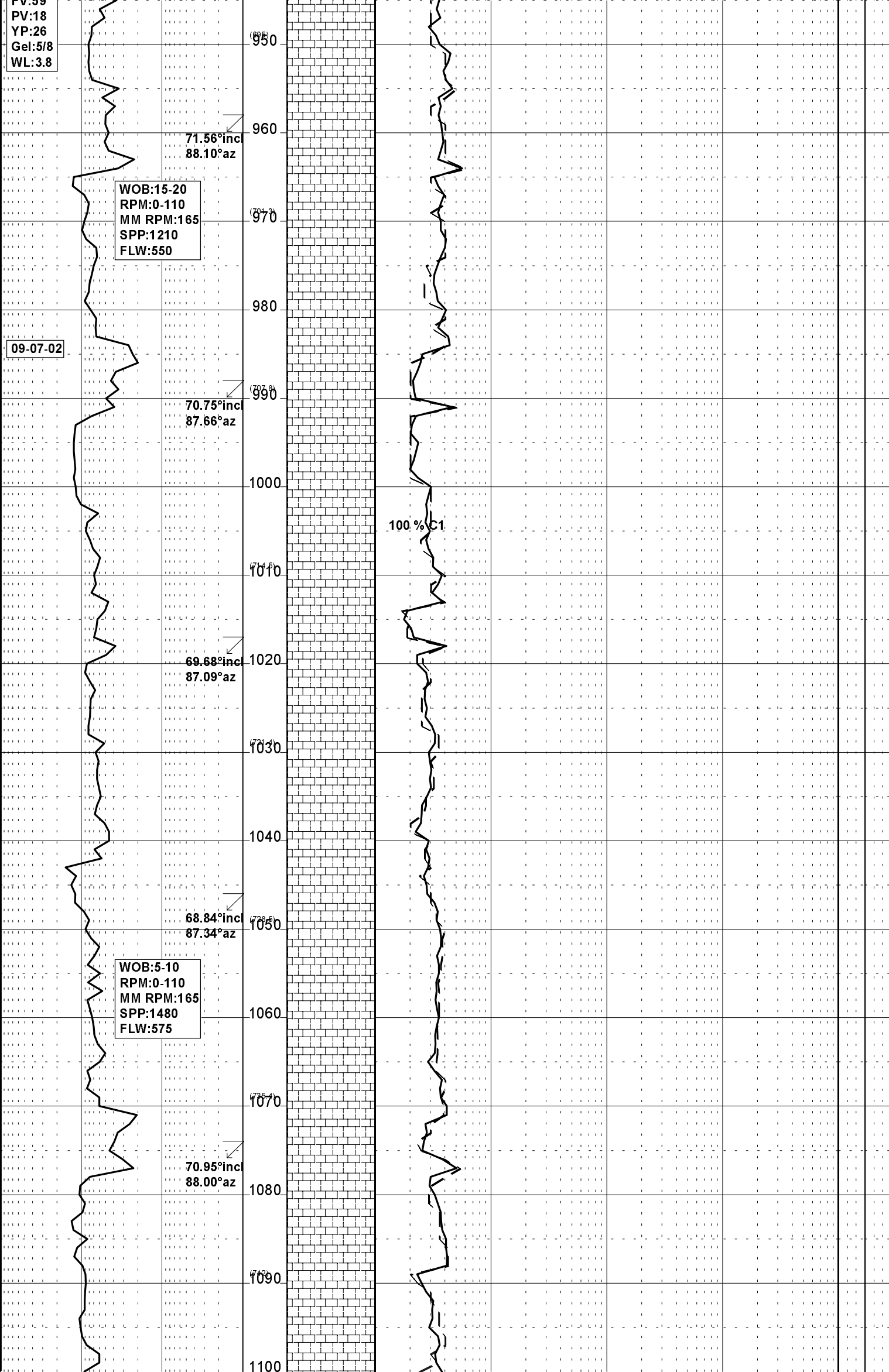


CALCARENITE:off wh,lt gy,lt bn,  
vf-f,com foss & calc spk,sft-  
mod hd,com arg mtx,g/t Clcslt  
i/p,pr vis por,no fluor.

Drill with KCl/PHPA/  
POLYMER mud system

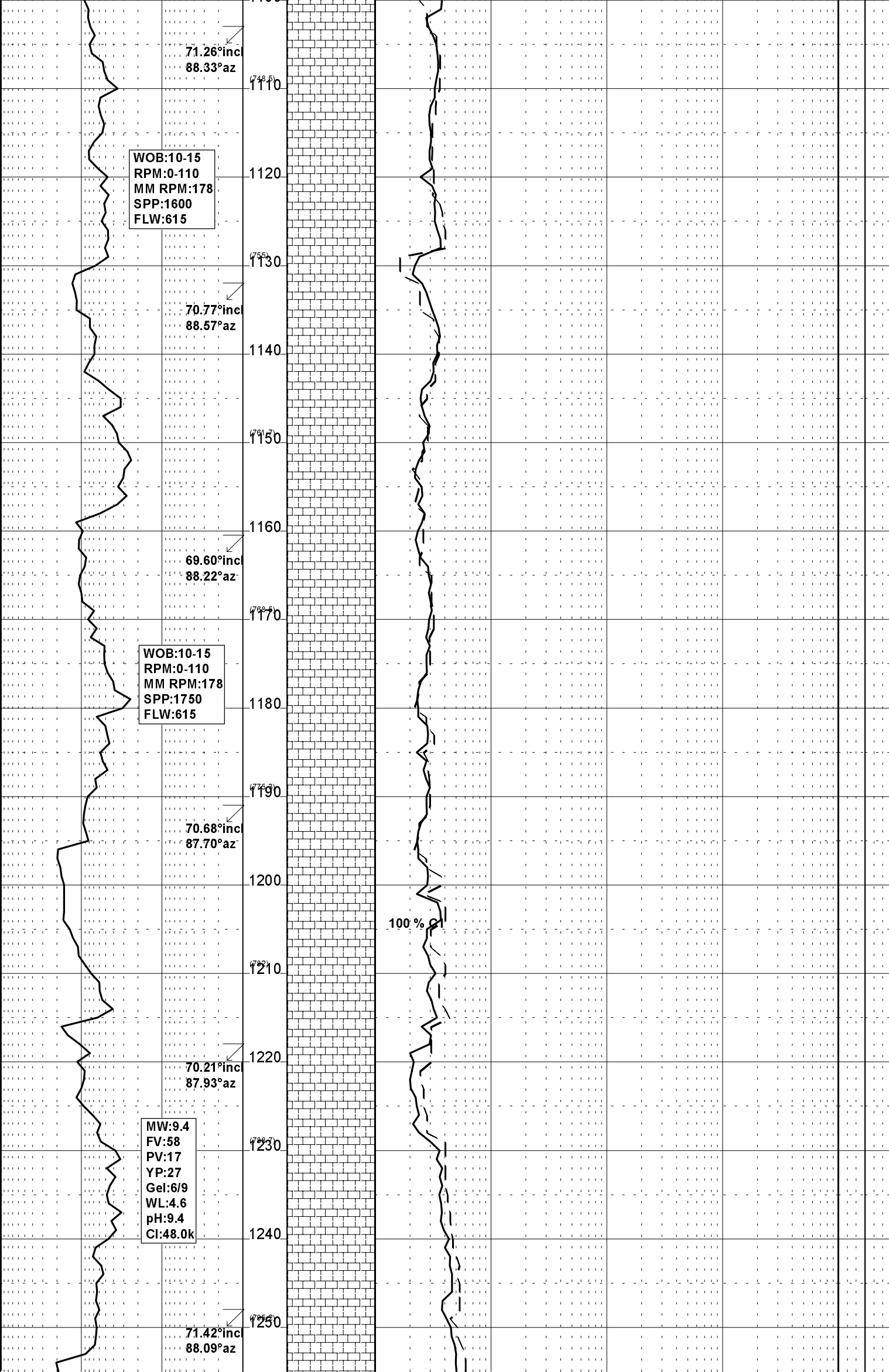
CALCISILTITE:v lt gy,arg,aren  
i/p,com foss spk & frag,rr calc  
xls,v sft-disp,amor-blky.

CALCISILTITE:v lt gy,arg,g/t  
Clclut,com foss spk,rr calc xls  
& carb spk,sft-disp,blky-amor.



CALCISILTITE:lt-med gy,occ off  
wh,lt bn,arg,rr foss spk,occ lt  
bn calc vn frag,sft-disp,sbblky-  
amor.

CALCILUTITE:lt gy,arg,sity i/p,  
g/t C1st,sft-disp,blky-amor.

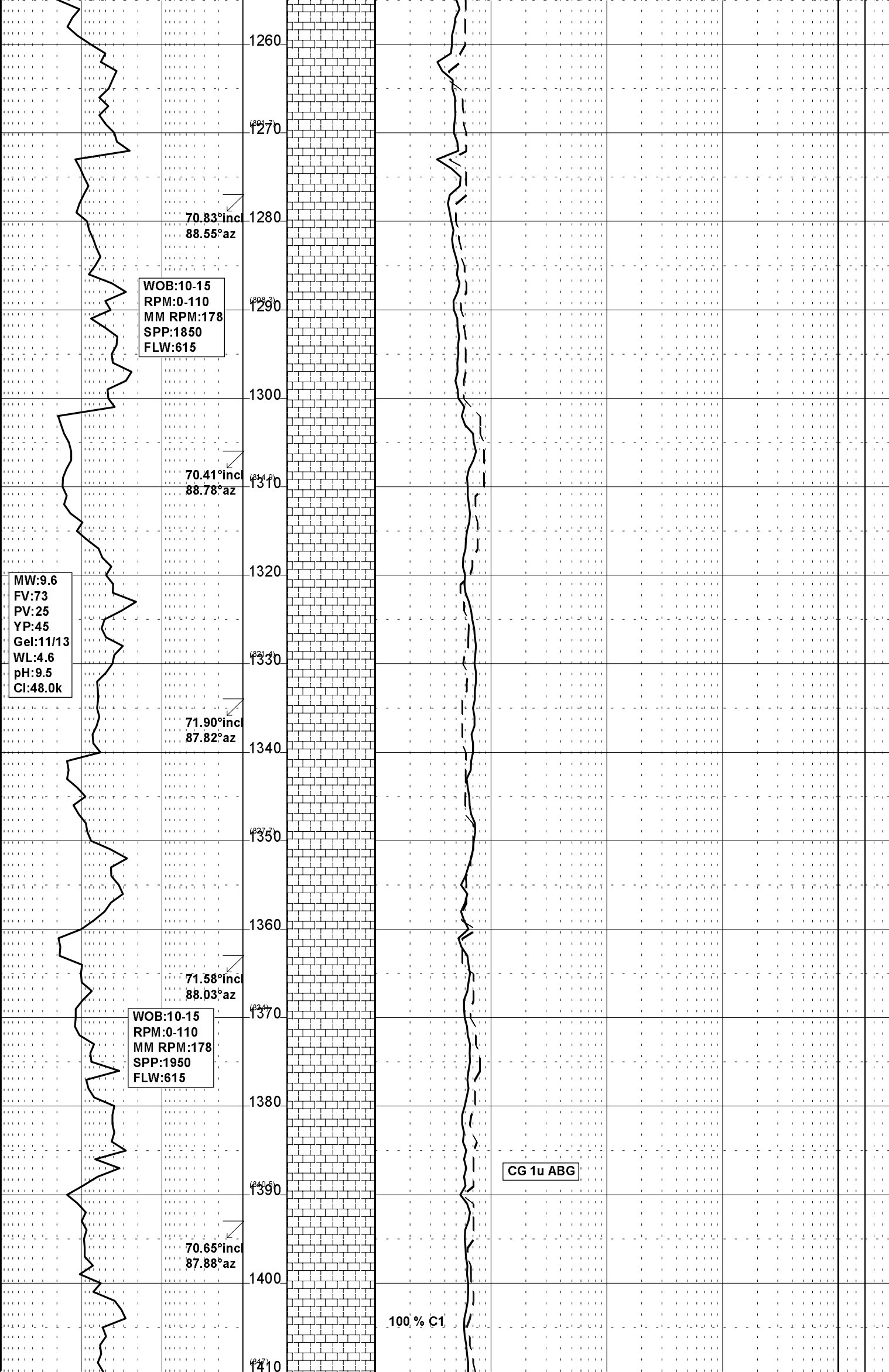


CALCISILTITE:v lt-med gy,arg,g/t  
Clclut,tr carb spk,rr calc grn,  
sft-disp,sbblky-amor.

CALCILUTITE:v lt gy-lt gy,v arg,  
silty i/p,tr foss & calc frag,rr  
dissem pyr,tr carb spk,v sft-occ  
frm,disp,amor-sbblky.

CALCILUTITE:v lt gy,v arg,tr

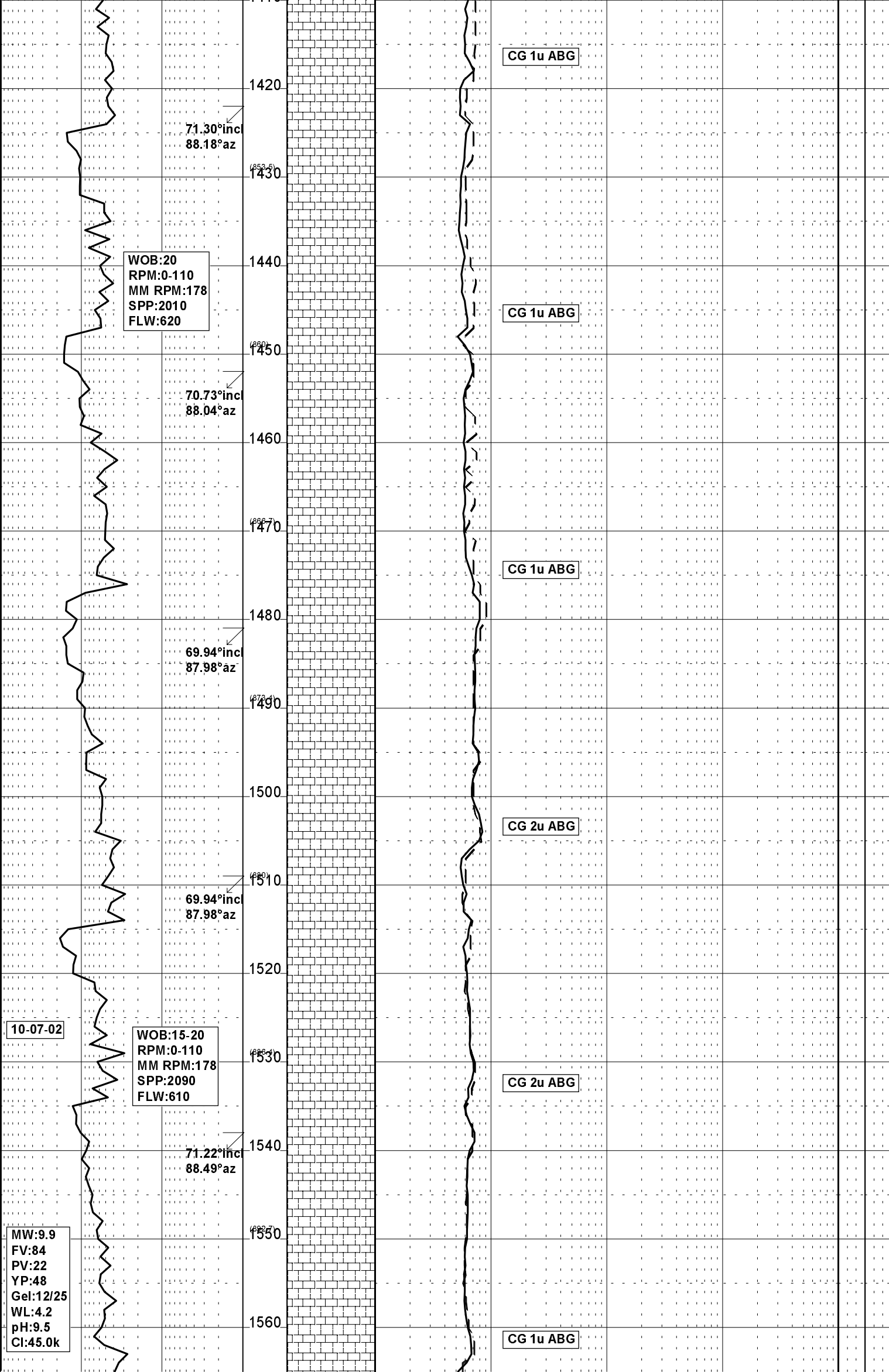




carb spk, tr foss frag, v sft-disp  
occ frm, amor-sbbiky.

CALCILUTITE: v lt gy, v arg, tr  
carb spk, v sft-sft, disp, frm i/p,  
amor-sbbiky.

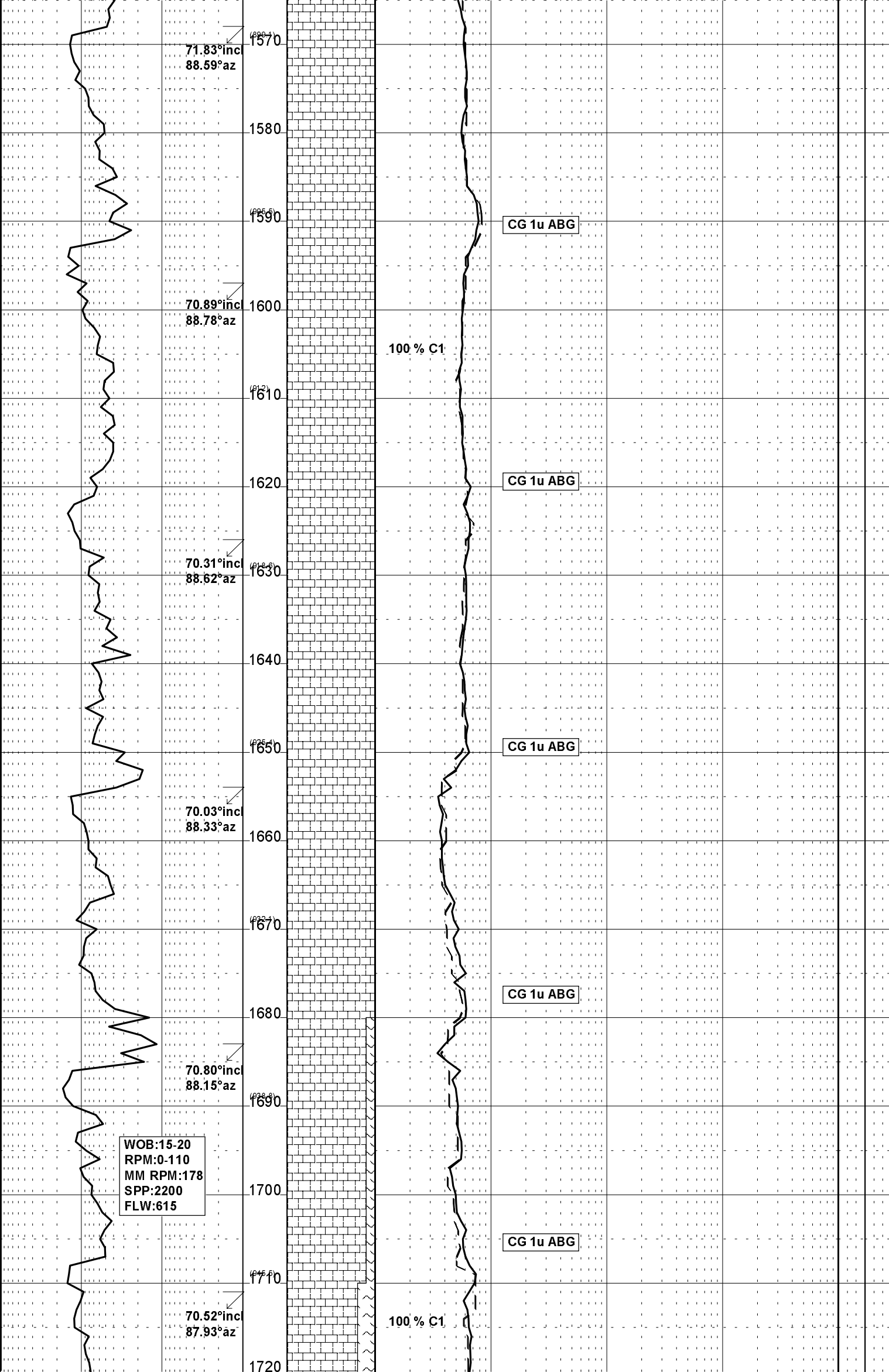
CALCILUTITE: lt gy, arg, sity, rr  
foss, rr pyr, rr carb mat, sft-disp  
biky-amor.



CALCISILTITE:lt-med gy,arg,g/t  
Cl:clut,rr dissem pyr,rr carb mat  
rr foss frag,sft-disp,blky-amor

CALCISILTITE:lt-med gy,arg i/p,  
vf aren i/p,com carb spk,rr pyr,  
occ frm,dm sft-disp,blky-amor.

CALCISILTITE:lt gy,arg,tr foss,  
rr dissem pyr,sft,occ frm,occ  
disp,blky-amor.

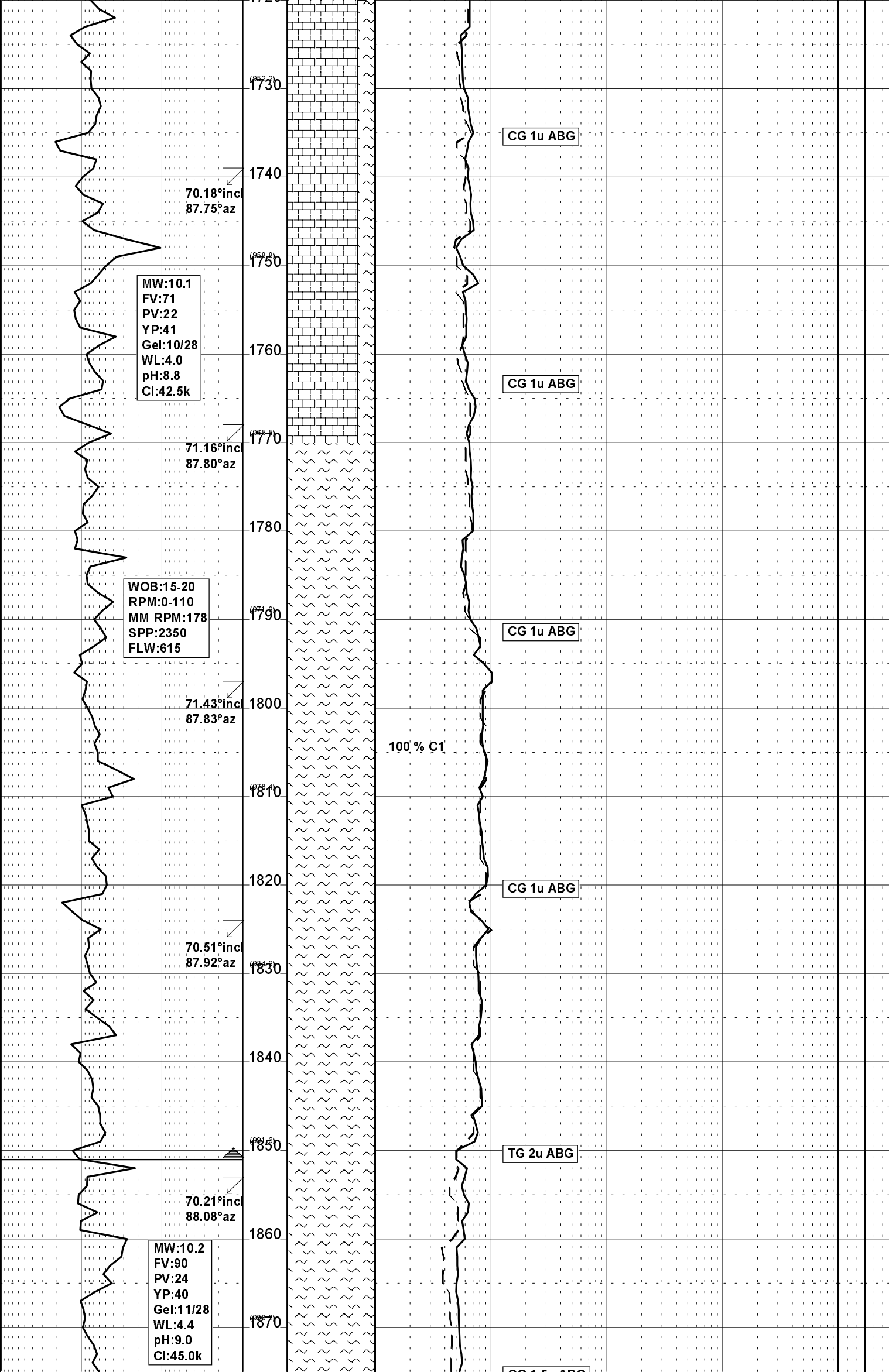


CALCISILTITE:lt-occ med gy,arg,  
com dissem pyr,tr calc grn,rr  
foss,rr carb spk,sft-disp,occ  
frm,blky-amor.

CALCILUTITE:v lt gy,v arg,rr-tr  
calcite,tr dissem & nod pyr,tr  
foss,tr carb spk,v sft-sft,disp  
i/p,frm i/p,amor-sbblky.

CALCILUTITE:v lt gy-occ med gy,  
arg,occ sity i/p,g/t Cslit i/p,  
tr-rr calcite,tr dissem pyr,tr  
foss,tr carb spk,v sft-sft,disp,  
amor-sbblky.

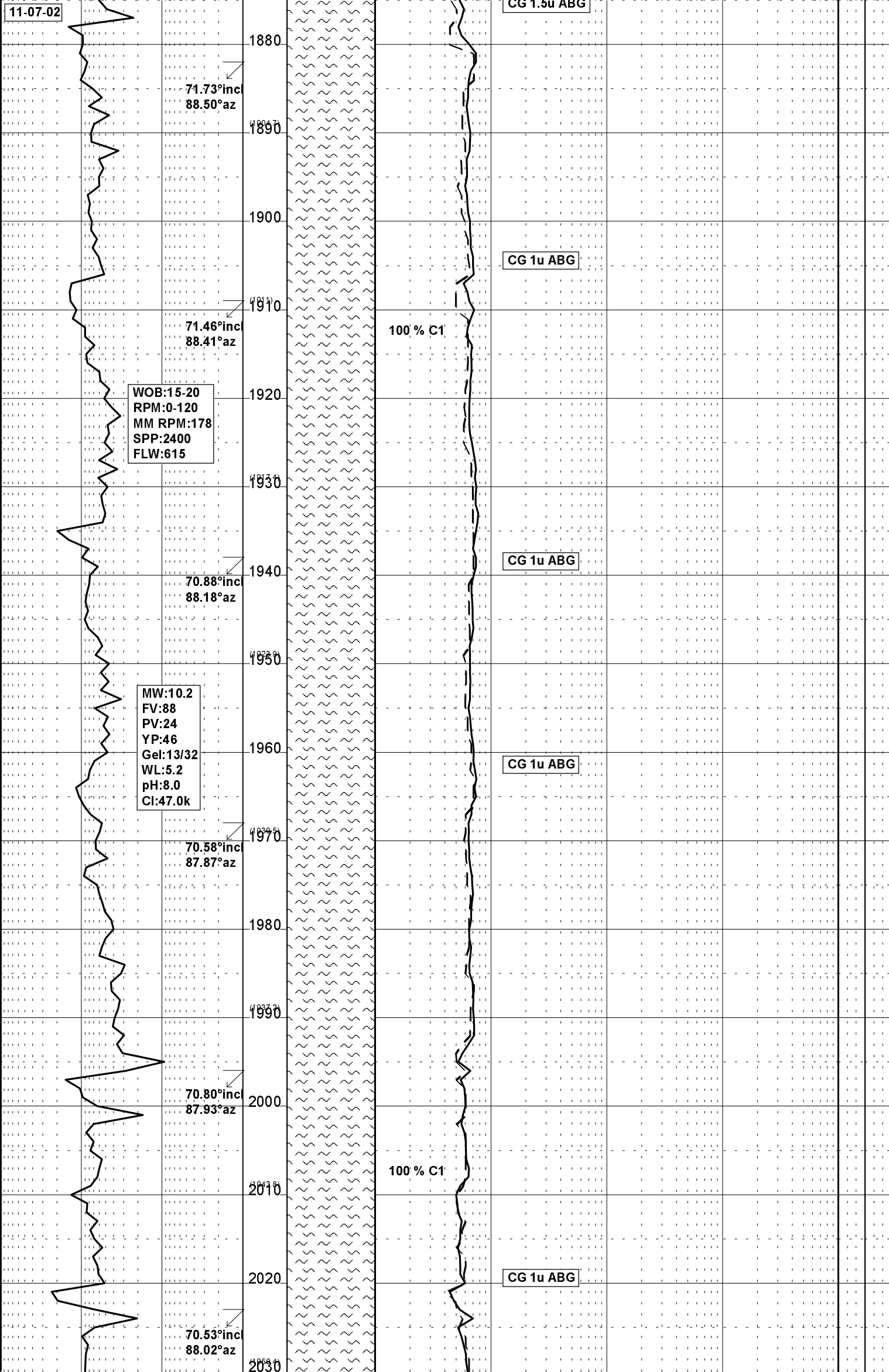
MARL:lt gy-med gy,sity i/p,rr  
carb spk,tr foss & lith,sft-occ  
frm,amor,sbblky.



MARL:lt-med gy,sity i/p,tr carb  
spk,tr foss,sft-firm,occ brit,  
sbbiky-blky.

MARL:lt-med gy,arg,sity i/p,rr  
carb spk & dissem pyr,rr foss,  
sft-occ frm,blky-sbbiky.

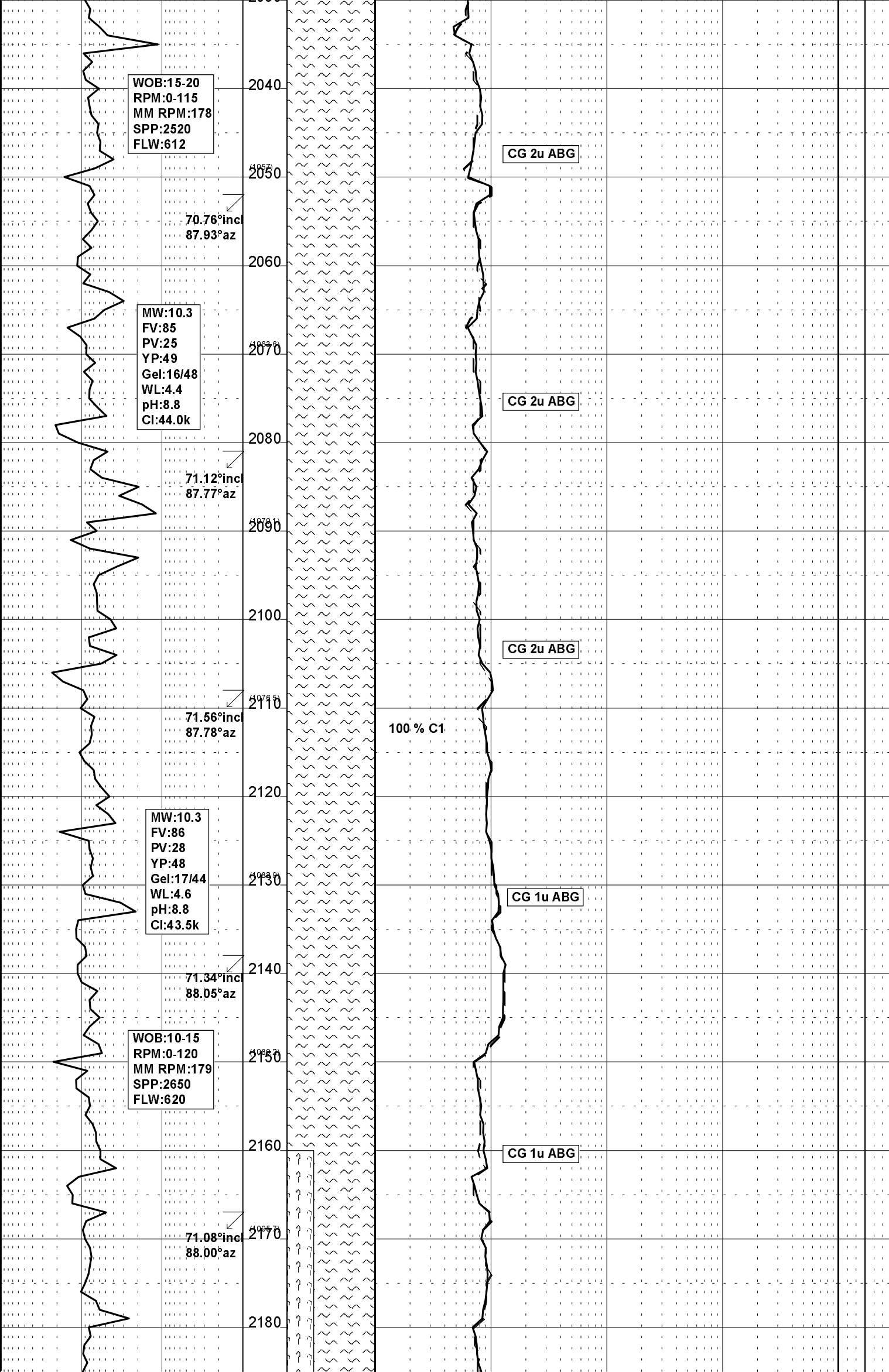
WASHOUT IN DP @ 1851 m



MARL:lt-med bn gy,occ bn gy,tr  
dissem pyr,tr microcarb spk,tr  
ooid,sft-frn,sbbiky-occ amor

MARL:lt-med gy,olv gy i/p,arg,tr  
silty i/p,tr dissem pyr,tr foss,  
tr carb & lith spk,sft-occ frn,  
amor i/p,sbbiky.

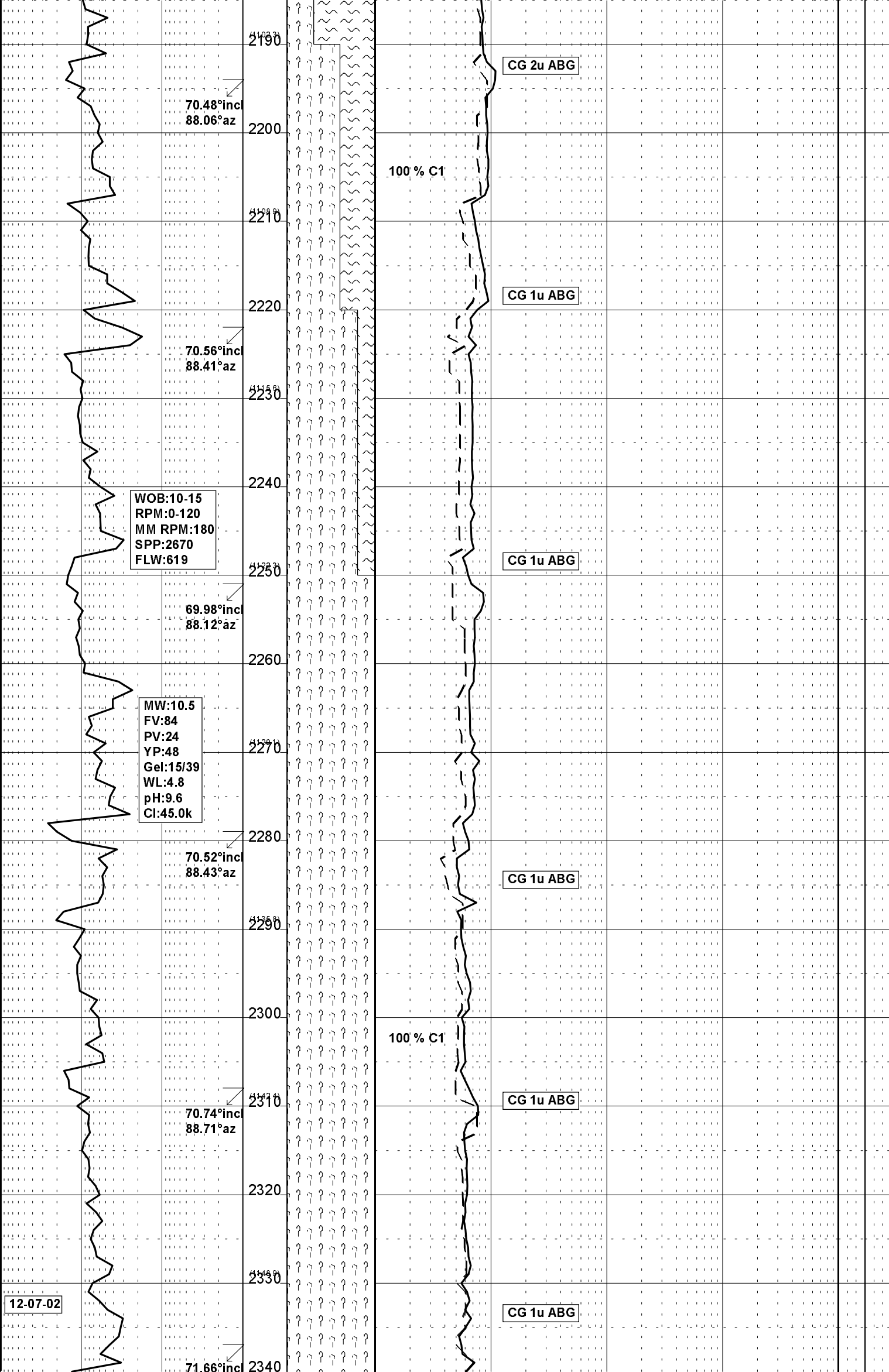
MARL:lt-med gy,arg,silty i/p,tr  
foss,tr dissem pyr,rr carb spk,  
sft-frn,sbbiky-amor



MARL:lt-med gy,arg,sity i/p,tr  
foss & calc frag,tr dissem pyr,  
sft-occ frm,sbblky-amor

MARL:lt-med gy,arg,sity i/p,tr  
foss,rr ooid,tr pyr,sft-frm,  
sbblky-amor

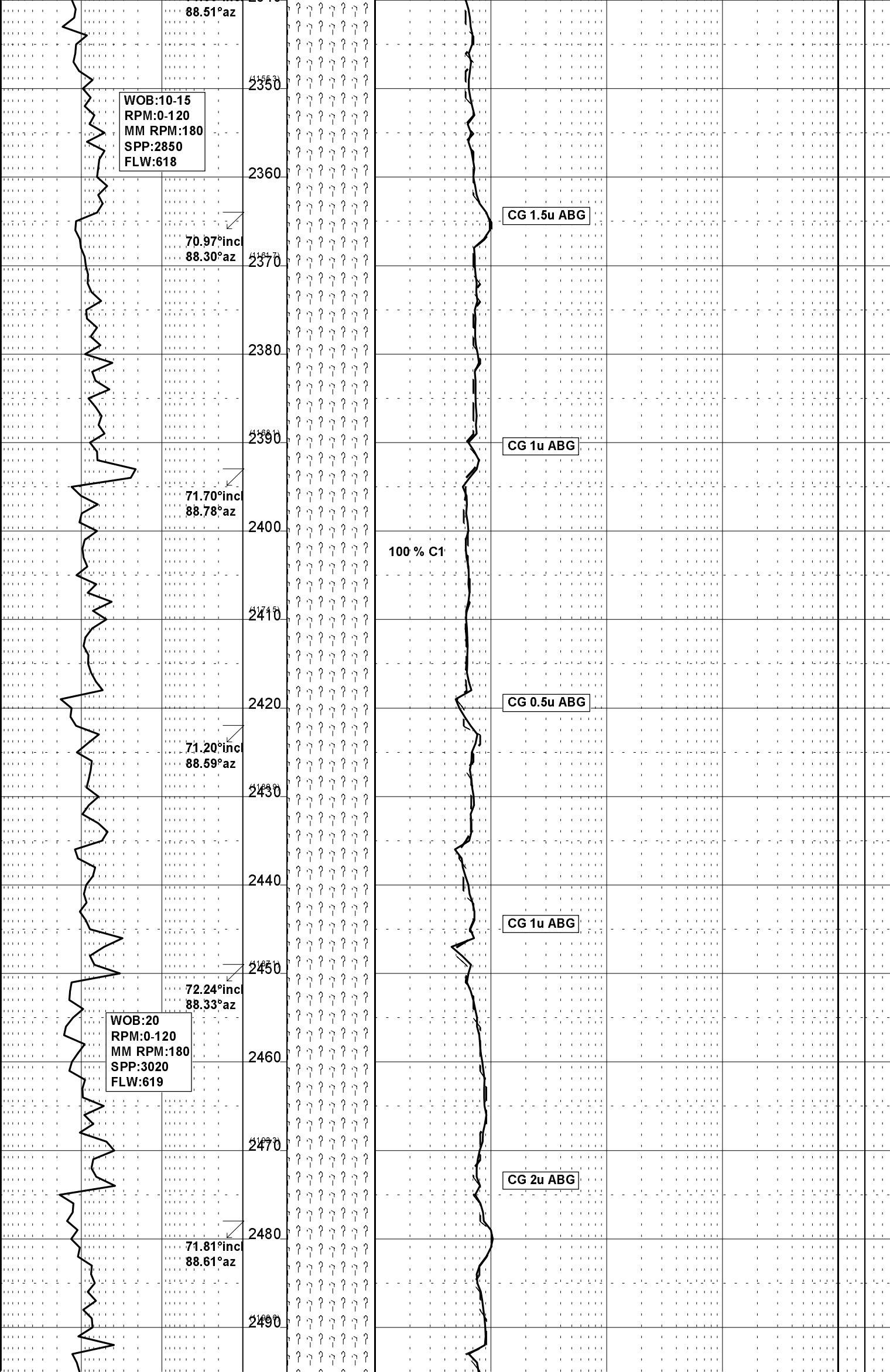
CALCAREOUS CLAYSTONE:lt-med  
gy,sity i/p,tr foram,tr ooid,tr  
dissem pyr,sft-frm,sbblky



MARL:lt-med gy, arg, slty i/p, com  
foss, com dissem pyr, tr ooid, sft,  
occ frm, sbblky-amor.

CALCAREOUS CLAYSTONE:lt-med  
gy, occ slty, tr dissem pyr, tr  
foram, tr ooid, sft-frm, sbblky.

CALCAREOUS CLAYSTONE:lt-med  
gy, occ v lt gy, v calc, slty i/p,  
tr ooid, tr dissem pyr, rr foram,  
rr carb spk, sft-frm, sbblky.

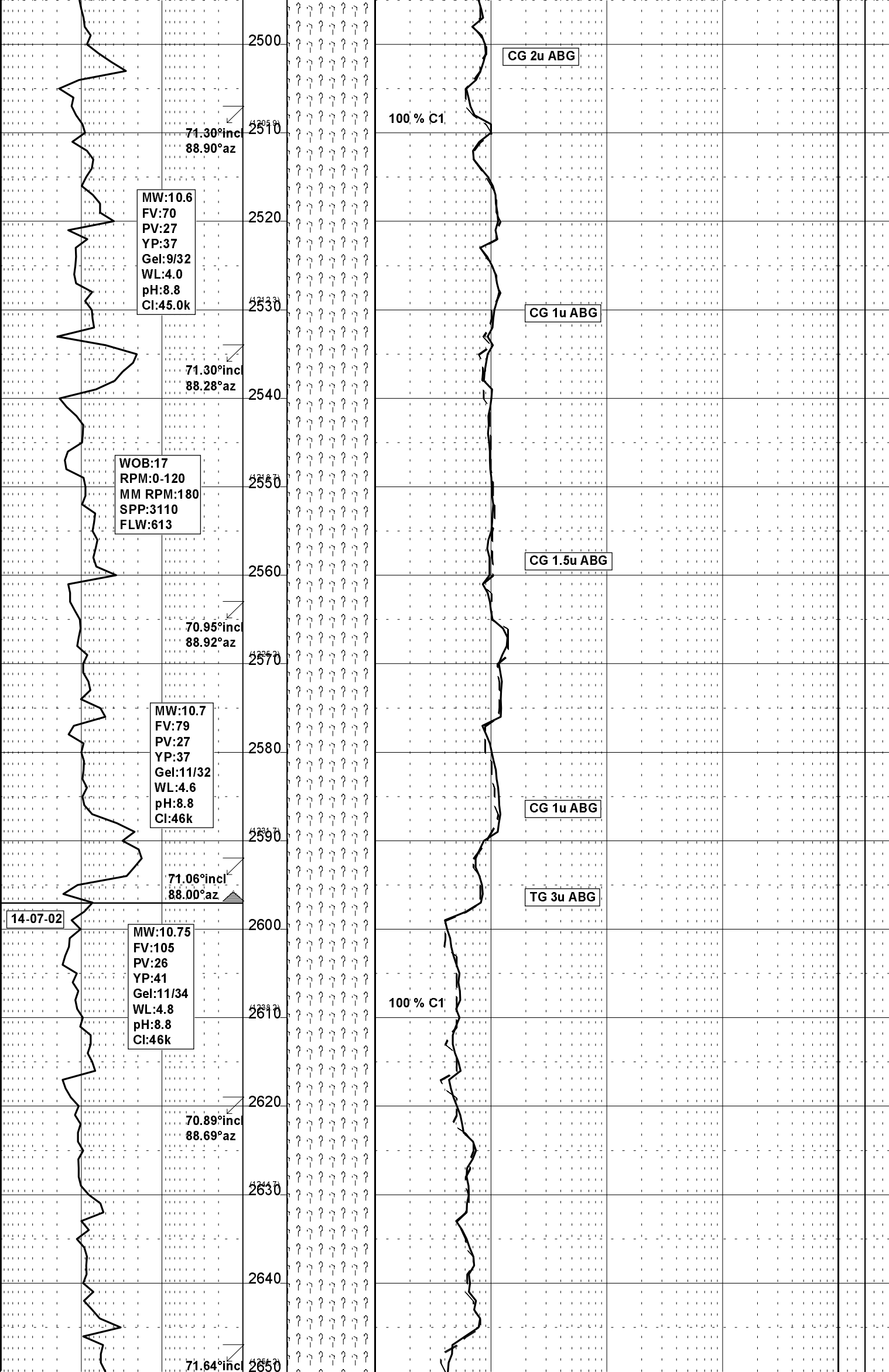


CALCAREOUS CLAYSTONE:lt-med  
gy,v calc,slty i/p,tr ooid,tr  
foram,rr dissem pyr,sft-frn,  
sbbiky-amor.

CALCAREOUS CLAYSTONE:lt gy-  
occ med gy,occ sl slty,homog,tr  
ooid,tr foram & microfoss,tr  
dissem pyr,tr glauc,sft-frn,  
sbbiky.

CALCAREOUS CLAYSTONE:lt-med  
gy,slty,tr foss,tr pyr,rr glauc,  
tr carb spk & strk,sft-frn,blky-  
sbbiky.

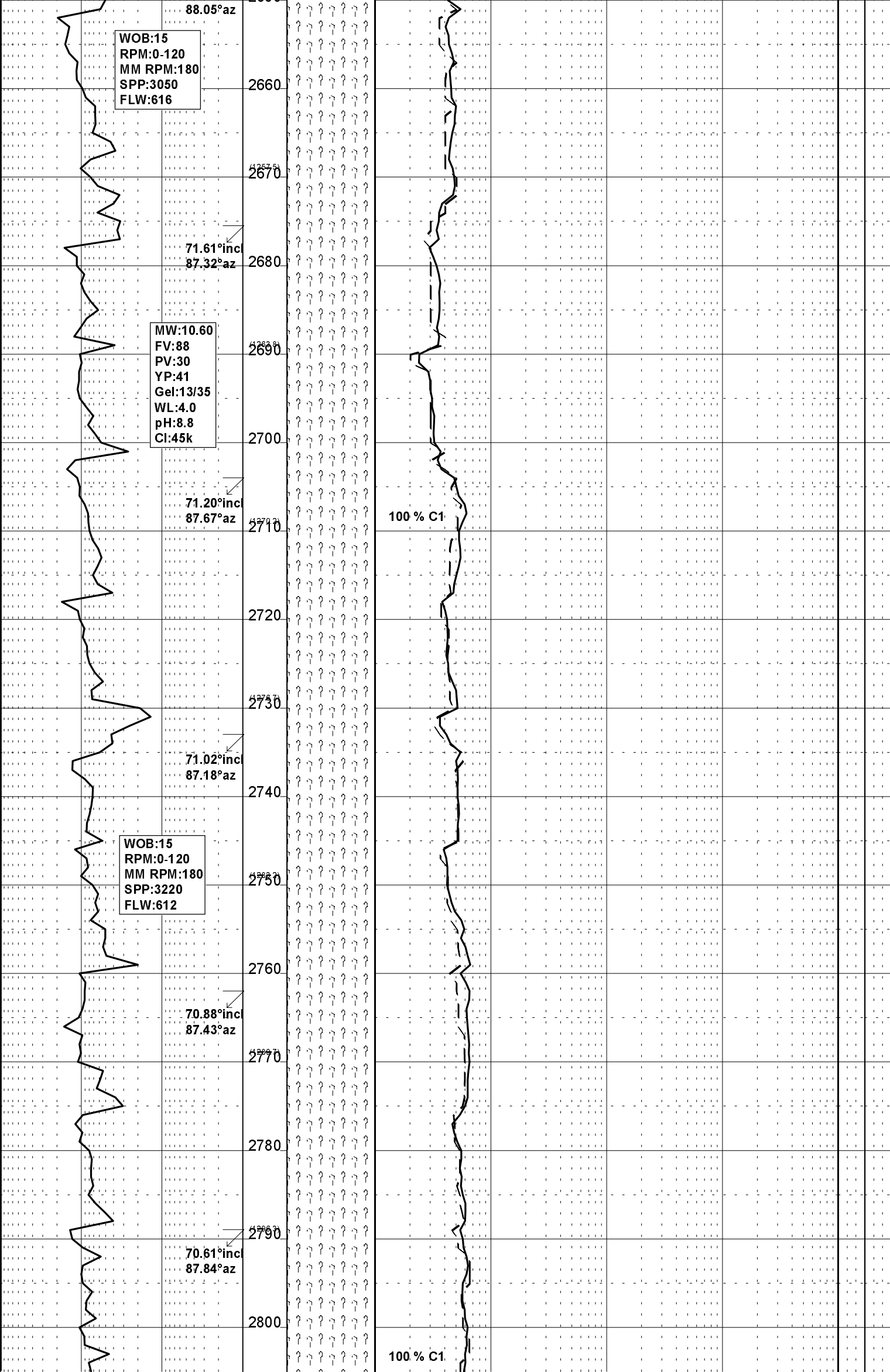




CALCAREOUS CLAYSTONE:lt-med  
gy,lt gy/gn,silty,tr foss,tr pyr,  
rr carb spk,rr glauc,sft-frn,  
blky-sbblky.

POOH TO SHOE TO  
REPAIR MUD PUMP

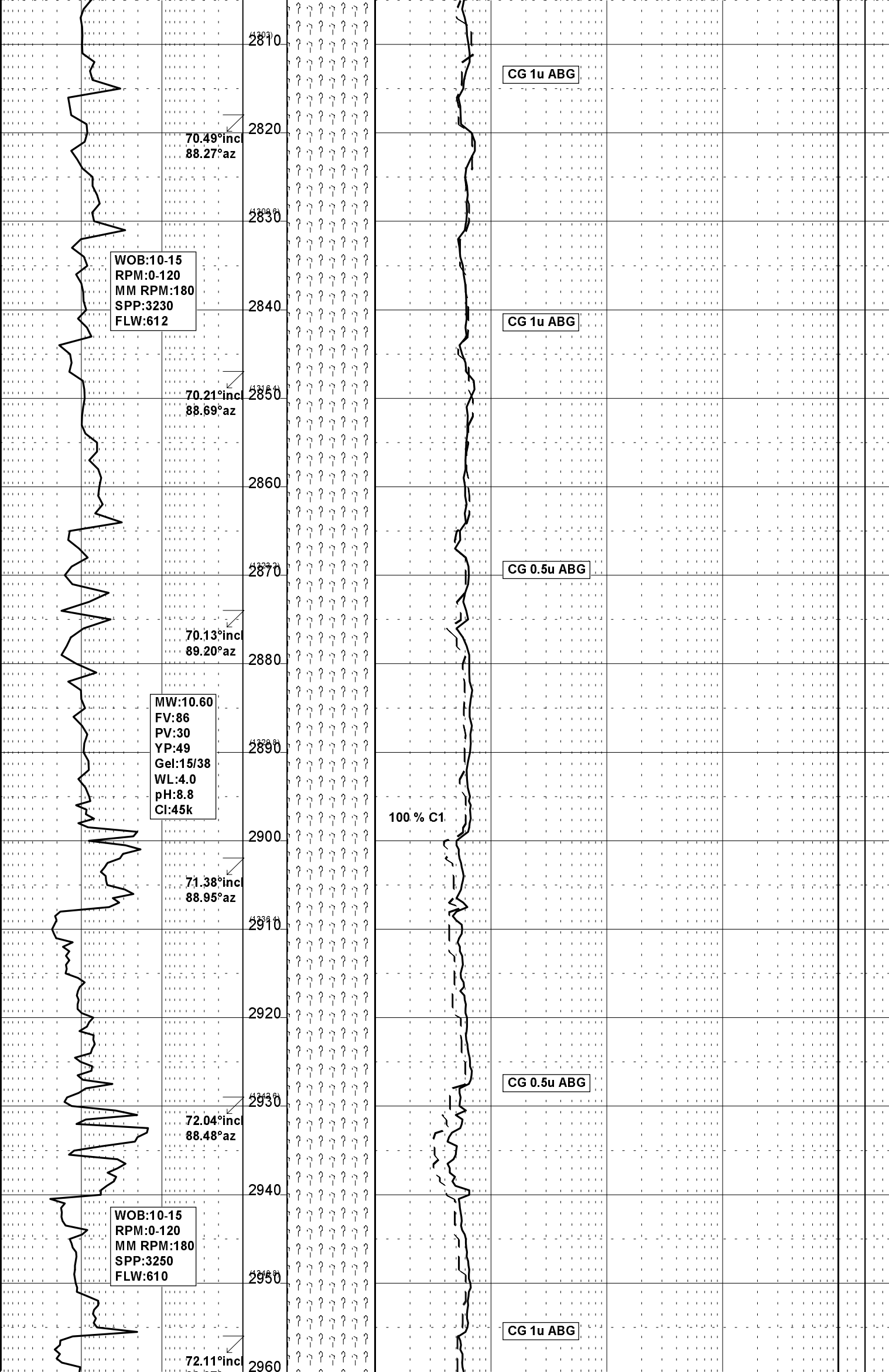
CALCAREOUS CLAYSTONE:lt-med  
gy,occ lt bn gy,rr med gn gy,  
calc,tr ooid,tr glauc,sft-frn,  
sbblky-amor.



CALCAREOUS CLAYSTONE:lt-med  
gy,occ gy/gn,sity i/p,tr vf carb  
spk,tr dissem pyr,tr foss,rr  
glauc,sft-frm,sbbiky-amor.

CALCAREOUS CLAYSTONE:lt-med  
gy,occ gn/gy,sity,tr dissem pyr,  
tr foss,tr vf carb spk,rr glauc,  
sft-frm,sbbiky-amor.

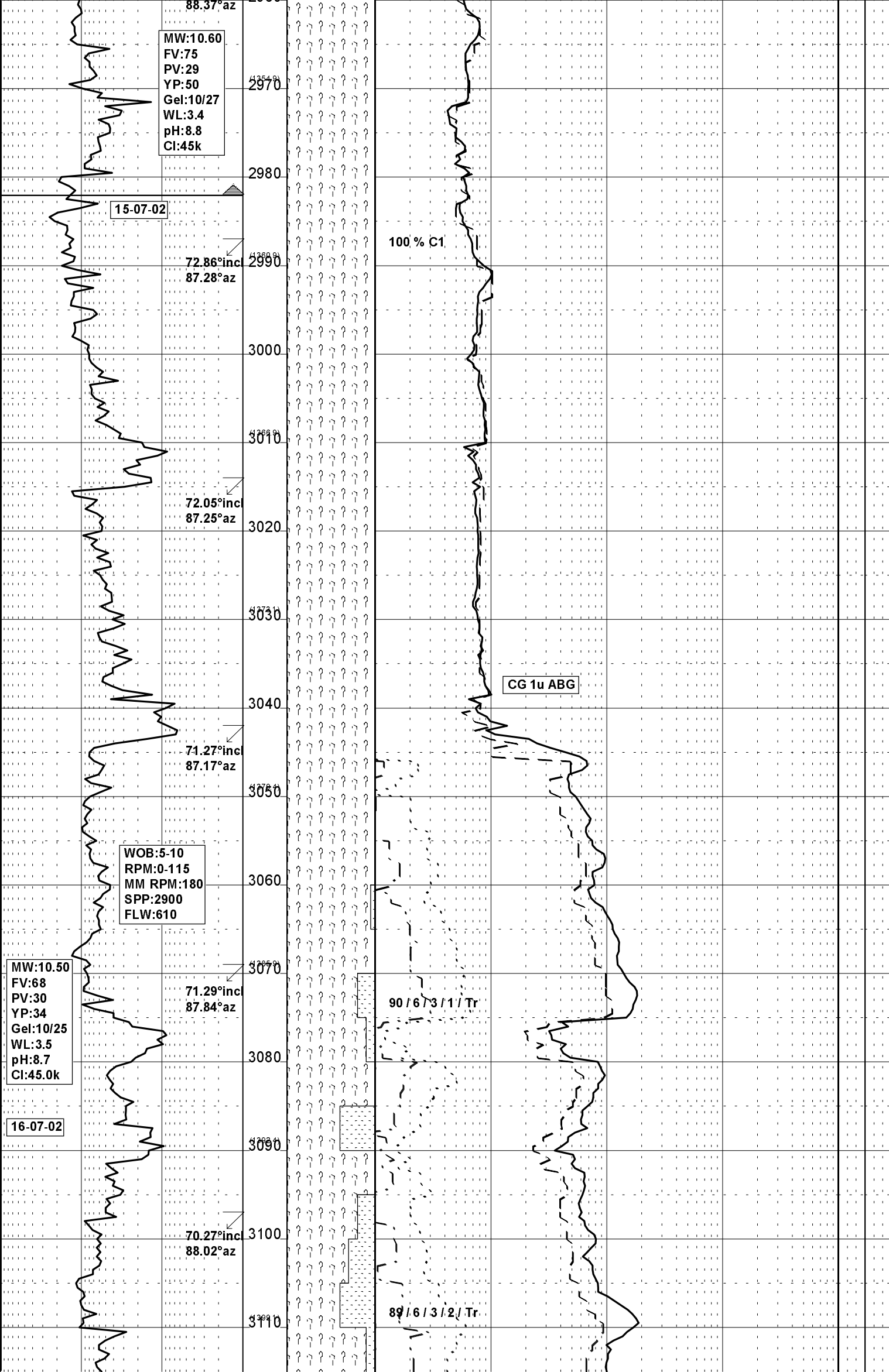
CALCAREOUS CLAYSTONE:lt-med  
gy,occ gn/gy,sity,tr dissem pyr,  
tr foss,rr glauc,sft-frm,sbbiky-  
amor.



CALCAREOUS CLAYSTONE:lt-med  
gy,oliv/gy,occ bn/gy,silty i/p,tr  
dissem pyr,tr f glauc,sft-frn,  
sbbiky-blky.

CALCAREOUS CLAYSTONE:lt-med  
gy,off wh-gy,occ lt bn/gy,silty  
i/p,tr dissem pyr,tr microcarb  
spk,v sft-frn,sbbiky-blky.

CLAYSTONE:lt-med gy,occ bn gy,v  
calc,tr carb spk,silty i/p,vf  
dissem glauc,v sft-frn,sbbiky-



blky.

WIPER TRIP TO SHOE  
@ 2982m

CLAYSTONE:lt-med gy,occ bn gy,v  
calc,sity i/p,tr foram & micro  
foss,tr vf dissem glauc,v sft-  
frm,sbblky-blky.

CLAYSTONE:lt-med gy,occ bn/gy,  
calc,sity i/p,foram & microfoss,  
tr vf glauc,v sft-frm,sbblky-  
blky.

CLAYSTONE:pl-med yel/org,mott  
wh/yel org,off wh/lt gn,lt-occ  
dk bn,calc,sity i/p,glauc i/p,v  
sft-disp,amor.

SANDSTONE:lt bn,lt yel bn,f,mod  
srt,sa-r,sil & arg cmt,sity-pred  
arg mtx,glauc,fr-mod hd,nil vis  
por,no fluor.

SANDSTONE:med bn-occ dk bn,f,rr  
med-crs,pr-mod srt,sa-sr,mod-  
strg sil cmt,com sity & arg mtx,  
rr glauc,mod hd agg,pr vis por,  
no fluor.

CLAYSTONE:pred med bn,yel/bn,lt  
gy,calc,sity i/p,tr glauc,occ  
carb,f-med qtz,v sft-disp,amor.

SANDSTONE:med-dk bn,trns, vf-f,  
occ med-crs,mod srt,sa-sr,mod-  
strg sil cmt,com-abdt sity-arg  
mtx,rr carb,glauc nod,fr-mod  
hd,pr vis por,no fluor.

CLAYSTONE:lt-med bn,yel/bn,mott  
off wh/lt bn,lt-dk gy,sity,occ  
carb,f qtz grn,com vf pyr,v sft-  
disp,amor.

