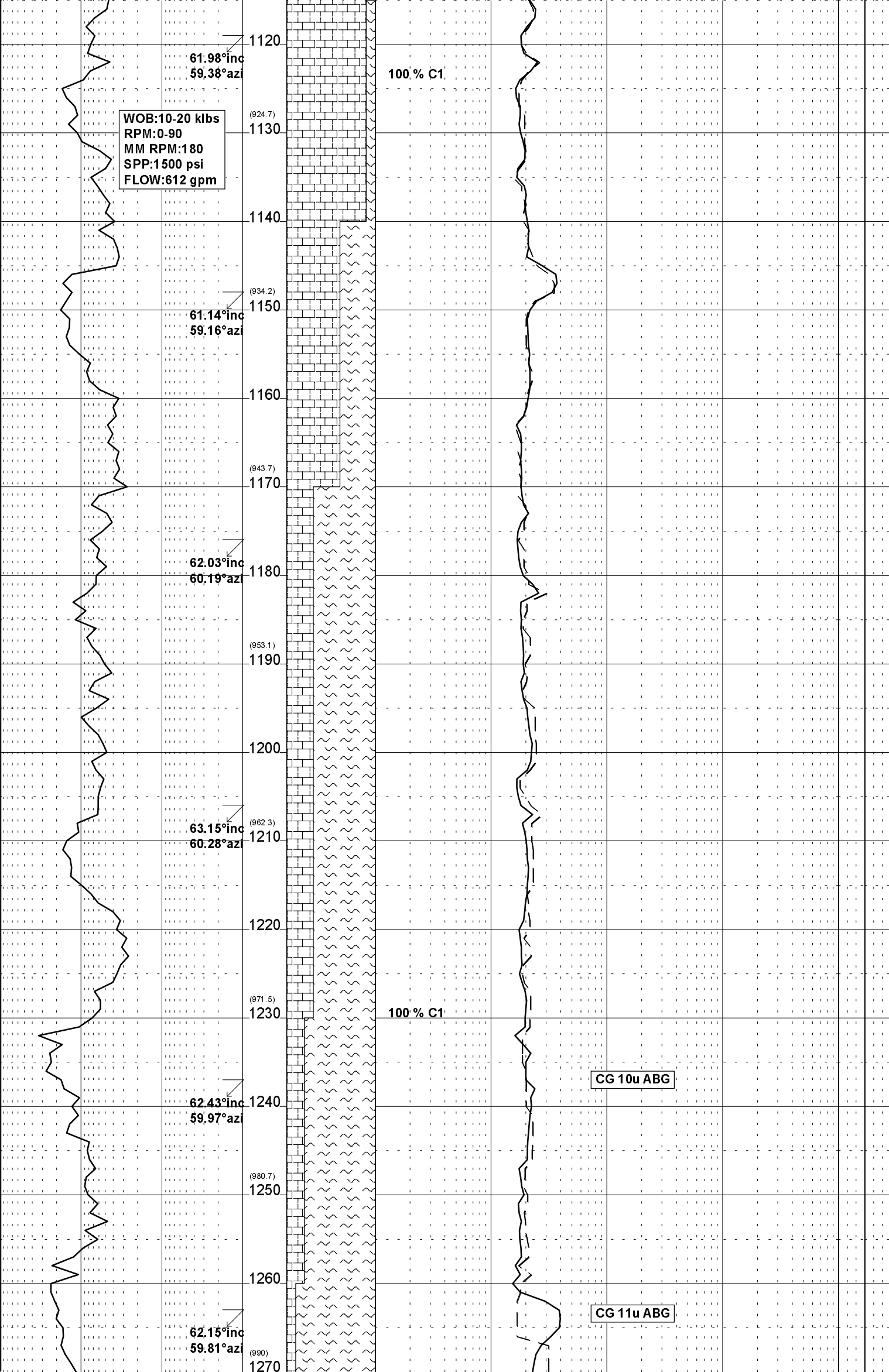


CALCILUTITE:lt gy-lt olv gy,sl
slty,rr-mnr foss frag,occ ooid,
tr dissem & nod pyr,tr calc,sl
micr,sft,occ mod hd,sbblky.

CALCILUTITE:lt gy-lt olv gy,
sl slty,occ foss frag,mnr dissem
& nod pyr,tr calc,sft,occ mod hd
sbblky.

CALCILUTITE:lt gy-lt olv gy,tr
slty,occ foss frag,rr dissem &
nod pyr,tr ooid,sft,sbblky.

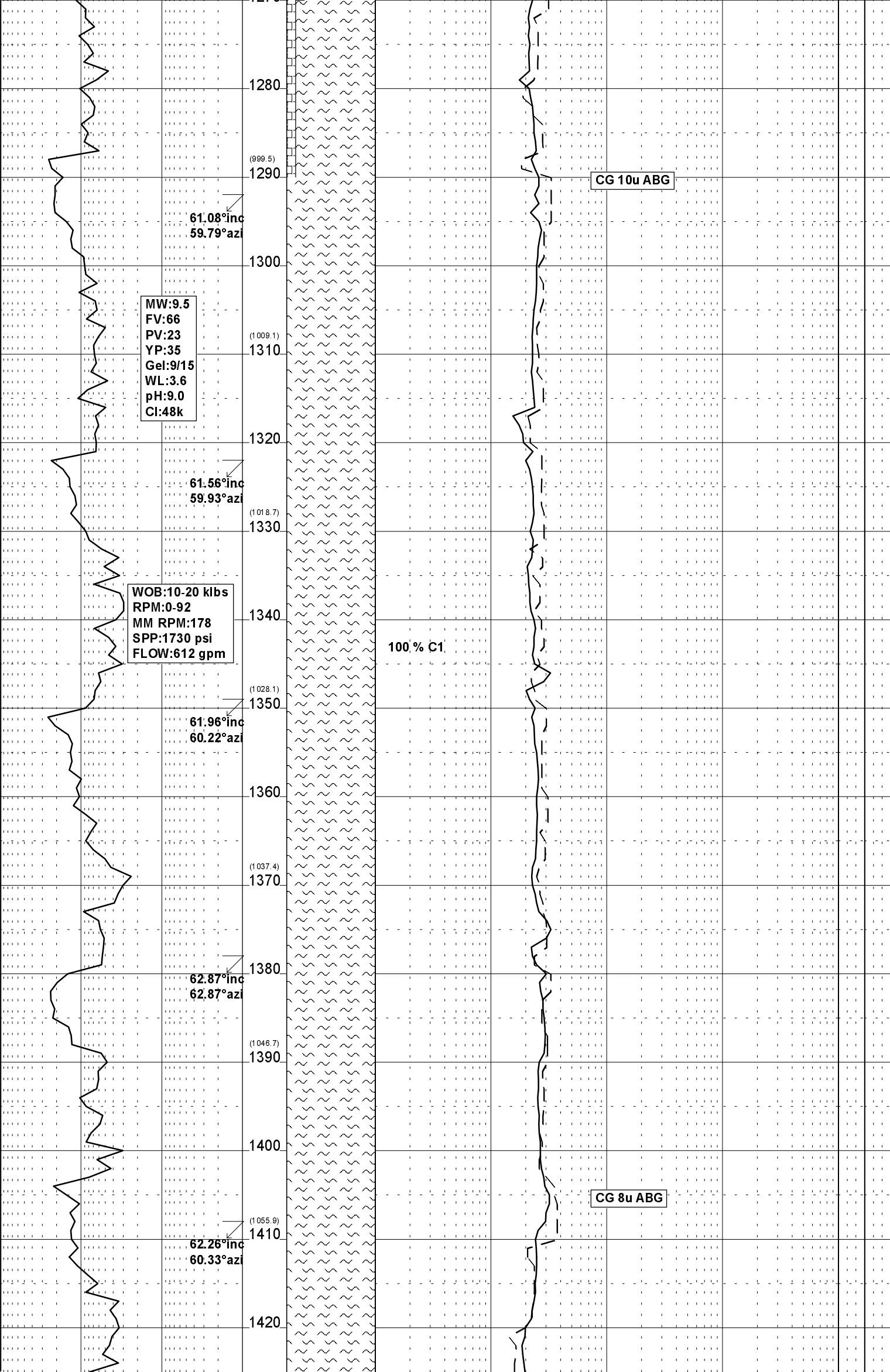


CALCULITE:lt gy-med lt gy,lt
olv gy,tr slty,com foss,occ
ooid,tr dissem & nod pyr,sft,
rr mod hd,sbbiky.

MARL:lt-med gy,lt olv gy,sl
sity,com foss,occ dissem & nod
pyr,tr carb spk,sft,sbbiky.

MARL:lt gy-med gy,lt olv gy,sl
foss,tr dissem pyr,rr carb spk,
sft,sbbiky.

MARL:lt gy-med gy,lt olv gy,mnr
sity i/p,rr f carb spk,sft,
sbbiky,amor i/p.



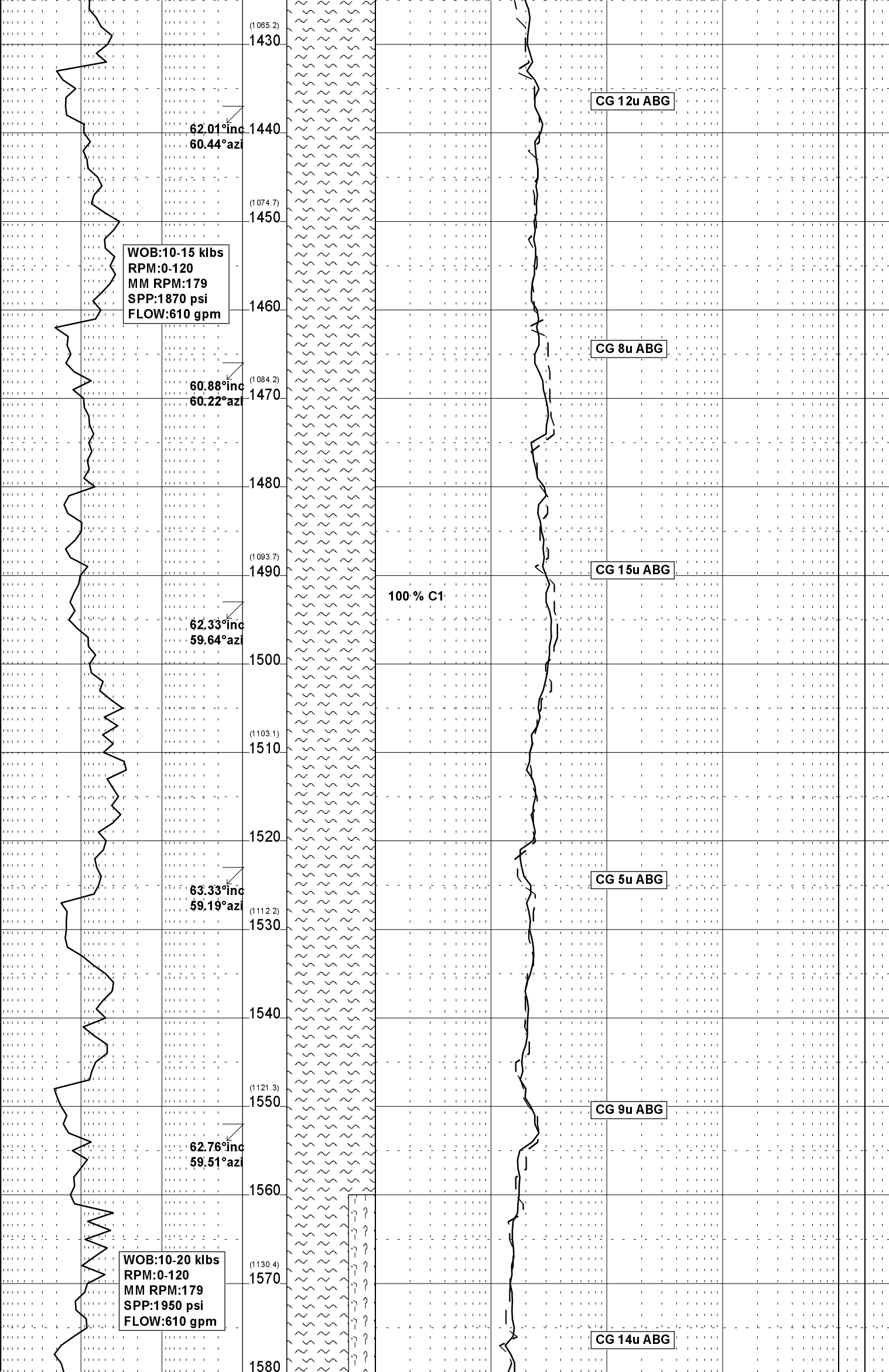
MARL:med lt gy-med gy,silty i/p, rr disseminated pyr,frm,com sft,sbbly

MARL:med lt gy-med gy,tr silty, rr disseminated pyr,tr fossil frag,frm, occ moderate hd,sbbly.

MARL:med lt gy-med gy,occ fine carb spk,mnr fossil,sft-frm,sbbly.

MARL:med lt gy-med gy,occ green gy, mnr silty i/p,tr fossil,occ disseminated pyr,frm,com sft,sbbly-occ sbfiss.

MARL:med gy-med lt gy,occ green gy, tr fossil frag,occ disseminated pyr,frm, com sft,sbbly.

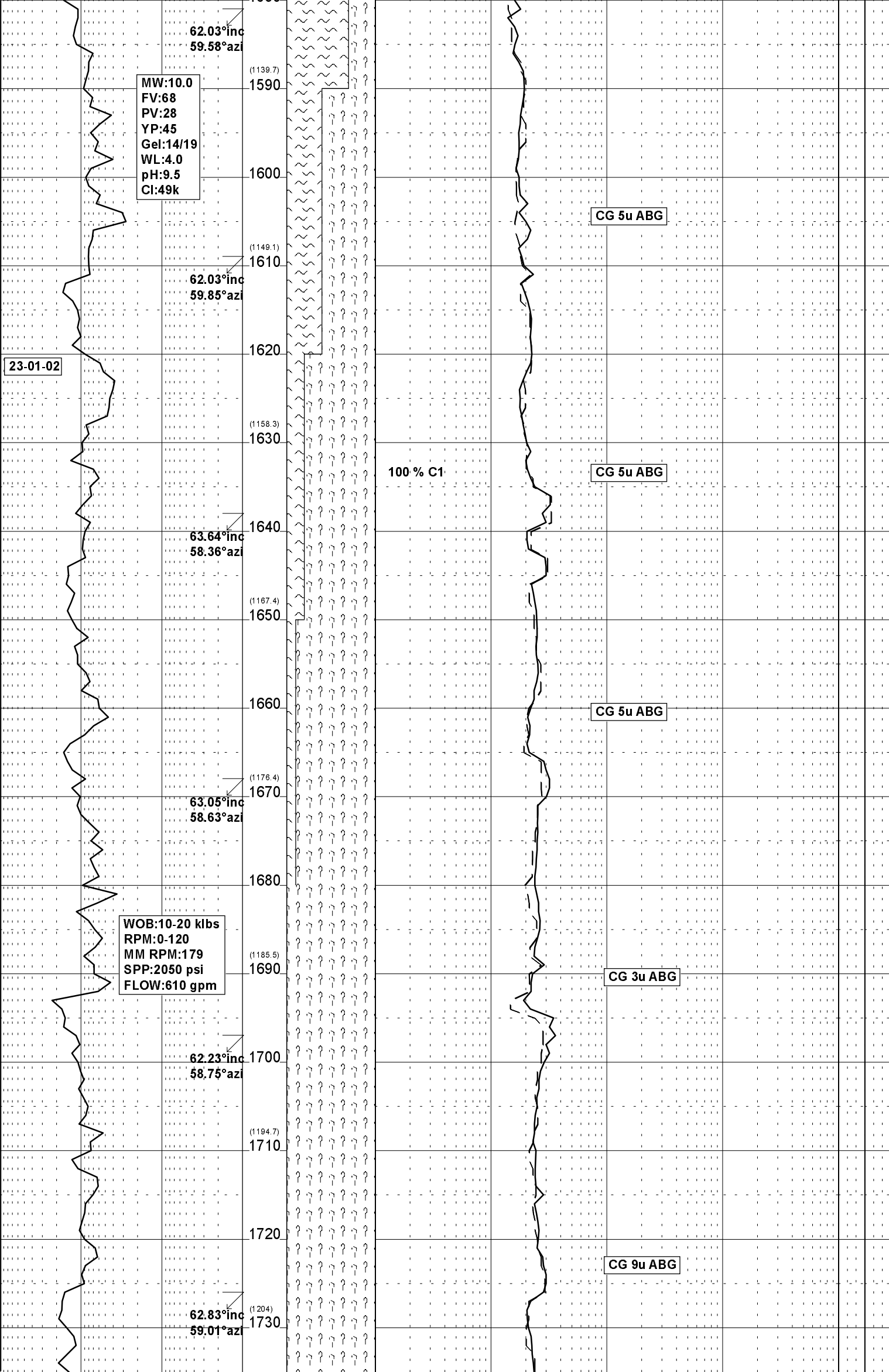


MARL:med gy-med lt gy,silty i/p,
tr foss,frm-occ sft,sbbiky-blky

MARL:med gy-med lt gy,sl silty,
mnr foss,mnr dissem pyr,occ
ooid,sft-frm,sbbiky-blky.

Increase MW 9.5 ppg to 10.0 ppg

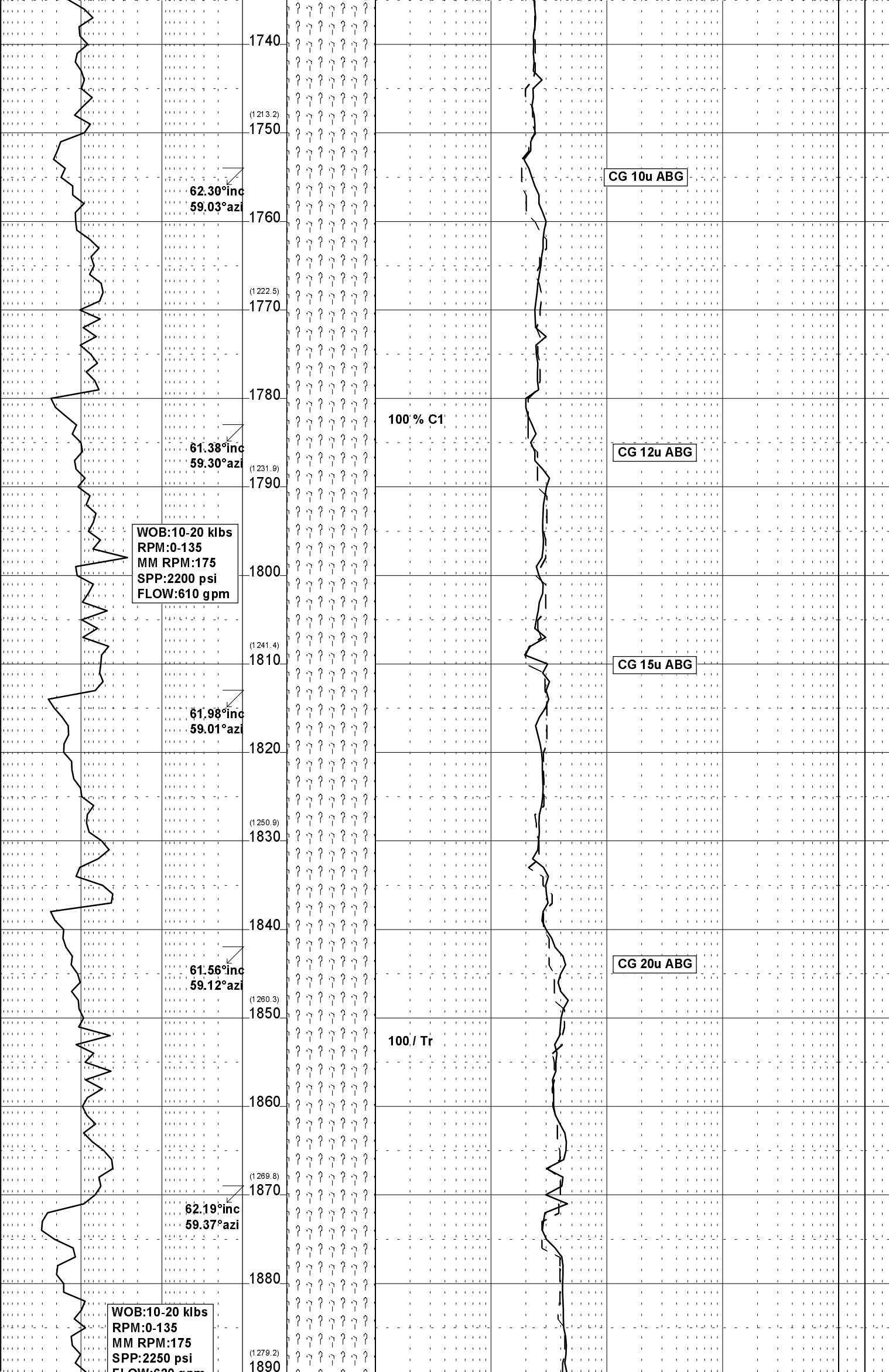
MARL:med gy-med lt gy,silty
i/p,com foss,occ ooid,tr dissem
pyr,sft-frm,sbbiky-blky.



CLAYSTONE:lt gy-med lt gy,lt
blsh gy,lt gnsh bl,mod calc,
occ foss,tr dissem pyr,sft,
sbbiky-blky.

CLAYSTONE:med lt gy-lt gy,lt
blsh gy,mod calc,occ foss,tr
ooid,tr dissem pyr,sft,sbbiky-
blky.

CLAYSTONE:med lt gy-lt gy,lt
blsh gy,mod calc,com foss,occ
ooid,tr dissem pyr,tr qtz grn,
sft-frn,sbbiky-blky.

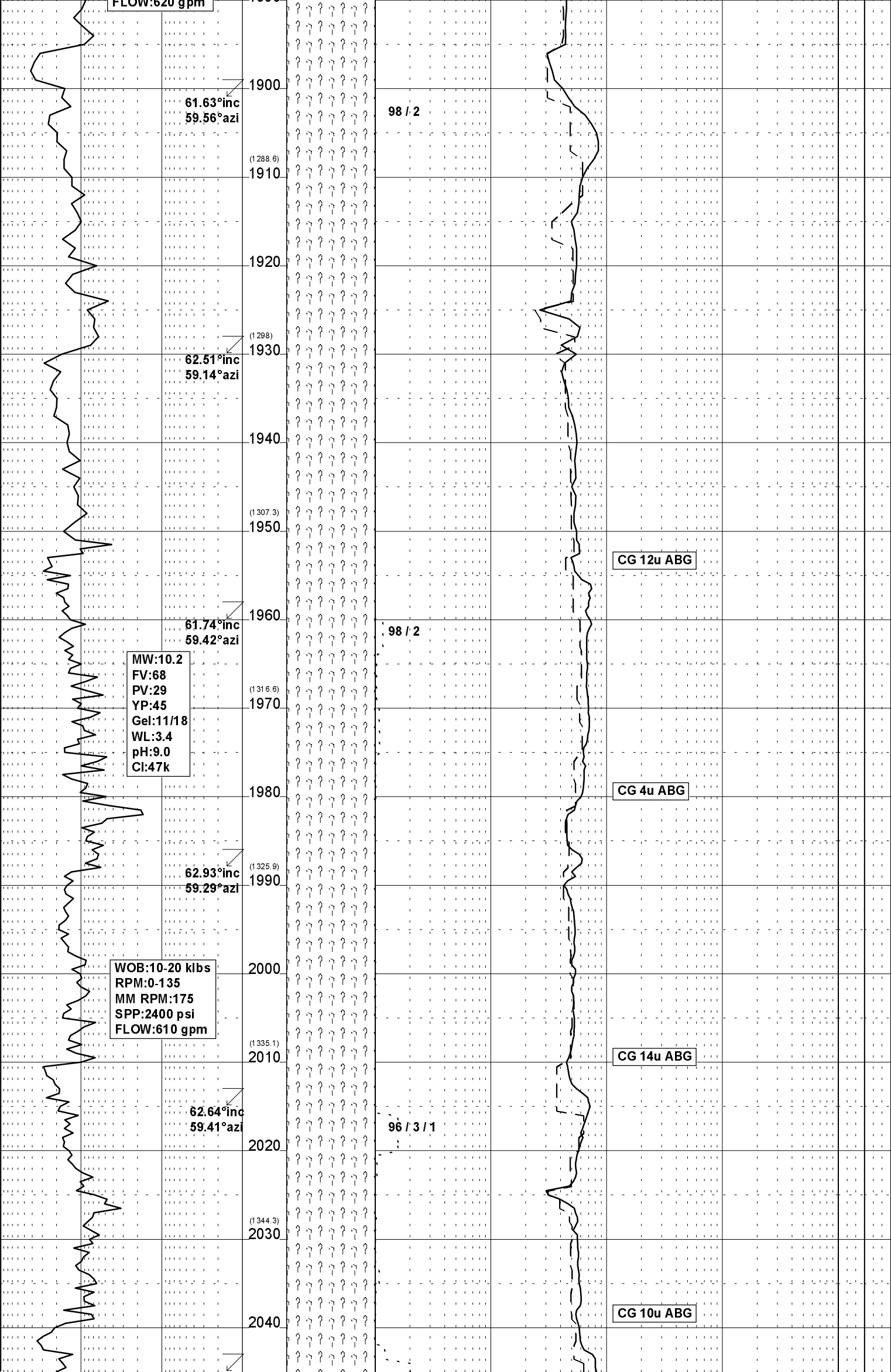


CLAYSTONE:med lt gy-med gy,lt
bnsh gy,mod calc,occ foss,tr
dissem pyr,frm,sbblky-blky.

CLAYSTONE:med lt gy,med gy,lt
bn gy i/p,calc,tr foss frag,
mnr-loc com dissem pyr,frm,
sbblky-blky.

CLAYSTONE:med gy,lt bn gy,occ
med lt gy,rr carb spk,foss,mnr-
loc com nod & dissem pyr,frm,
occ sft,sbblky-blky.

CLAYSTONE:med gy,lt bn gy,tr
carb spk,occ nod pyr,foss frag,
frm,blky-sbblky.

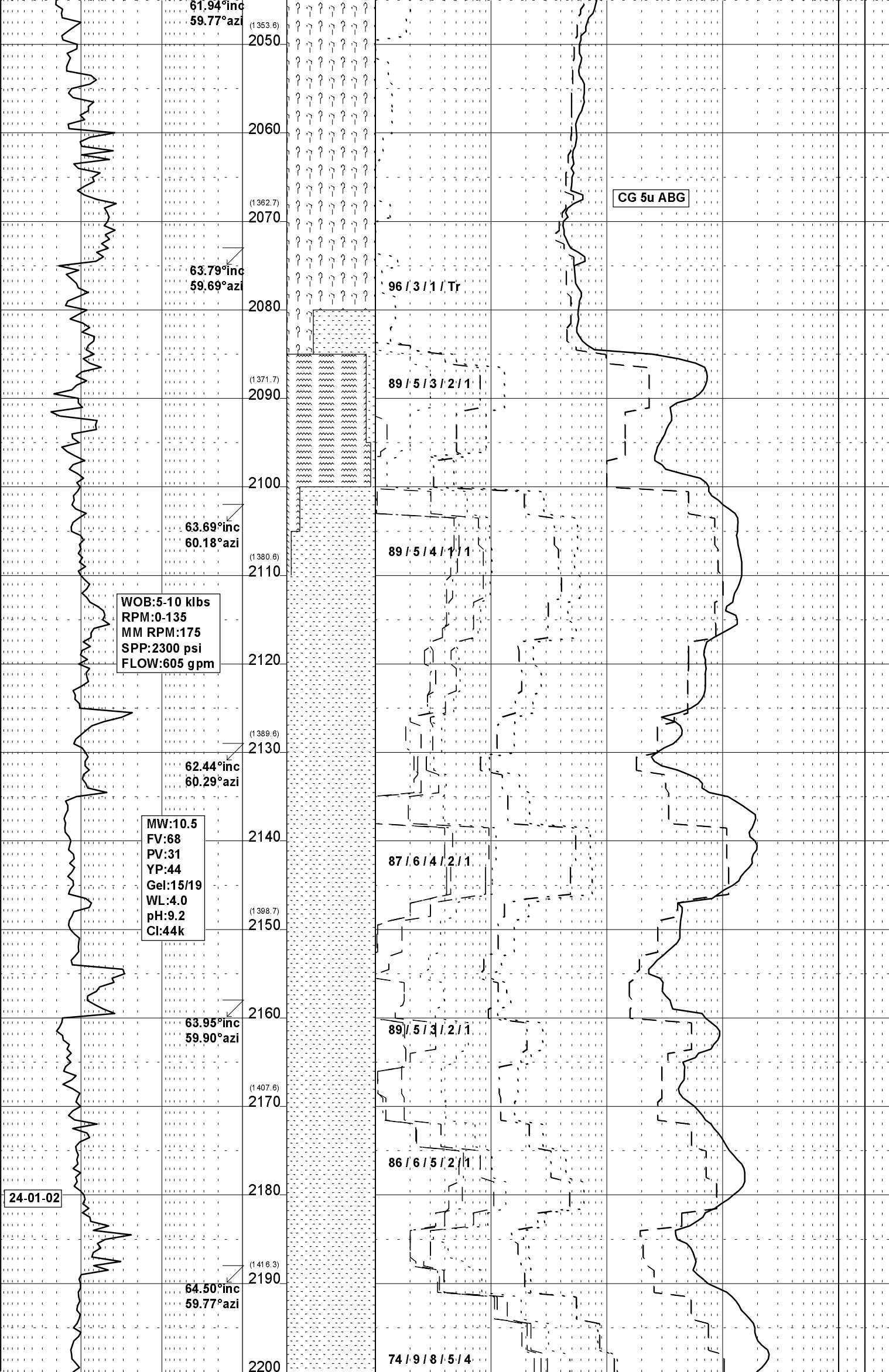


CLAYSTONE:med-lt gy,lt gy bn,
calc,occ nod pyr,tr carb & lith
spks,tr foss frag,frm-occ sft,
sbbiky-blky.

CLAYSTONE:med lt gy-med gy,lt
bnsh gy,calc,tr dissem & nod
pyr,loc occ foss,frm,sbbiky-
blky.

ADDITION OF BARACARB

CLAYSTONE:med lt gy-med gy,lt
bnsh gy,lt olv gy,calc,occ
carb spk,loc occ foss,tr dissem



& nod pyr, frm, sbbiky-biky.

SANDSTONE: lt gy, gysh or-mod yel
bn, trnsi, f-med, com crs, mod-pr
srt, sa-sr, mod str sil cmt, com
dol cmt, com arg mtx, mntr glauc,
mntr pyr, com mod hd aggs, lse, pr
vis por, no fluor.

SILTSTONE: pl yeish bn-pl bn, mod
calc, com carb, com micmic, occ
dissem glauc, sft, disp, pred amor

SANDSTONE: clr, pred trnsi, crs-v
crs, mod srt, sa, sr, mntr wk sil cmt
tr pyr cmt, mntr arg mtx, pred cln
& lse, gd inf por, no fluor.

Increase MW 10.3 ppg to 10.5 ppg

SANDSTONE: quartzose, clr-trnsi,
crs-v crs, mod-wl srt, sa-sr, sbsph
tr wk sil cmt, tr arg mtx, occ lim
stn grn, cln & lse, gd inf por, no
fluor.

SANDSTONE: quartzose, clr-trnsi,
occ smoky, med-v crs, pred crs-v
crs, mod srt, sr-ang, sbsph, tr wk
sil cmt, tr pyr cmt, tr arg mtx,
com bit frac grn, lse, gd inf por,
no fluor.

