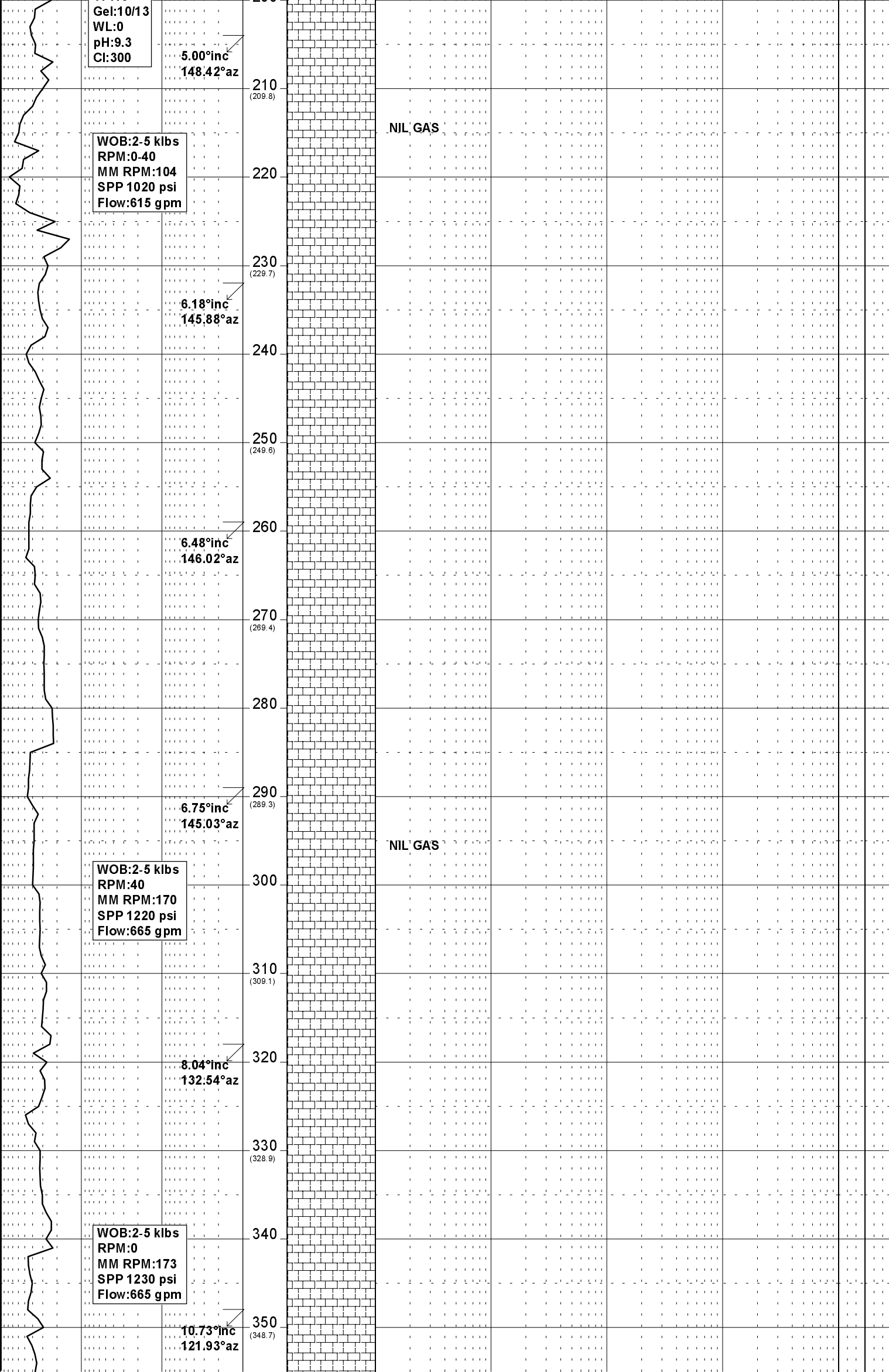


[illegible]



CALCARENITE:pl yel bn-lt olv gy,
med dk gy i/p,gn gy i/p,med-crs,
pred med,sa-sr,mnr-loc com arg,
com foss frag,fri-mod hd,pr vis
por,no fluor.

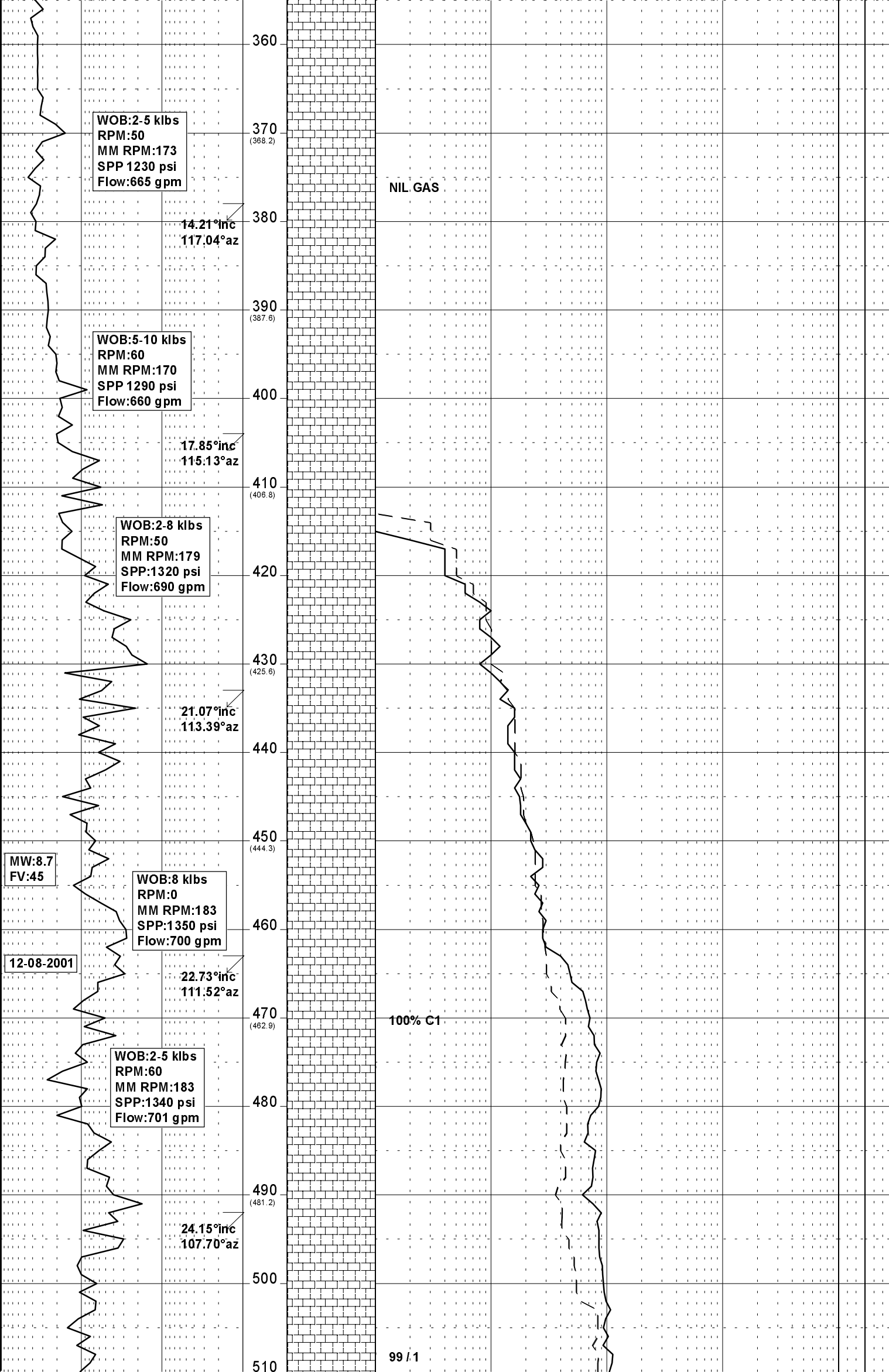
**AQUAGEL/SEAWATER
SPUD MUD SYSTEM**

CALCARENITE:lt gy-lt olv gy,yel
gy i/p,rr med dk gy,rr trnsl,med
-crs,arg i/p,com foss,fri-mod hd
i/p,fr vis por,no fluor.

CALCARENITE:lt gy-lt olv gy,f-
med,occ crs,pred med,arg i/p,com
foss frag,occ shell frag,fri-mod
hd,pr vis por,no fluor.

CALCARENITE:lt gy-lt olv gy,dk
gy spk i/p,f-med,dom med,arg i/p
com foss frag,com shell frag,frm
occ fri,fr vis por,no fluor.

CALCARENITE:lt olv gy,med lt gy
i/p,dk gy lith spk i/p,com foss
frag,rr ooid,frm,pr vis por,no
fluor.



CALCARENITE:lt olv gy,lt gy,f-med,arg,com foss frag,tr ooid,fri,mod hd i/p,com lse,fr vis & inf por,no fluor.

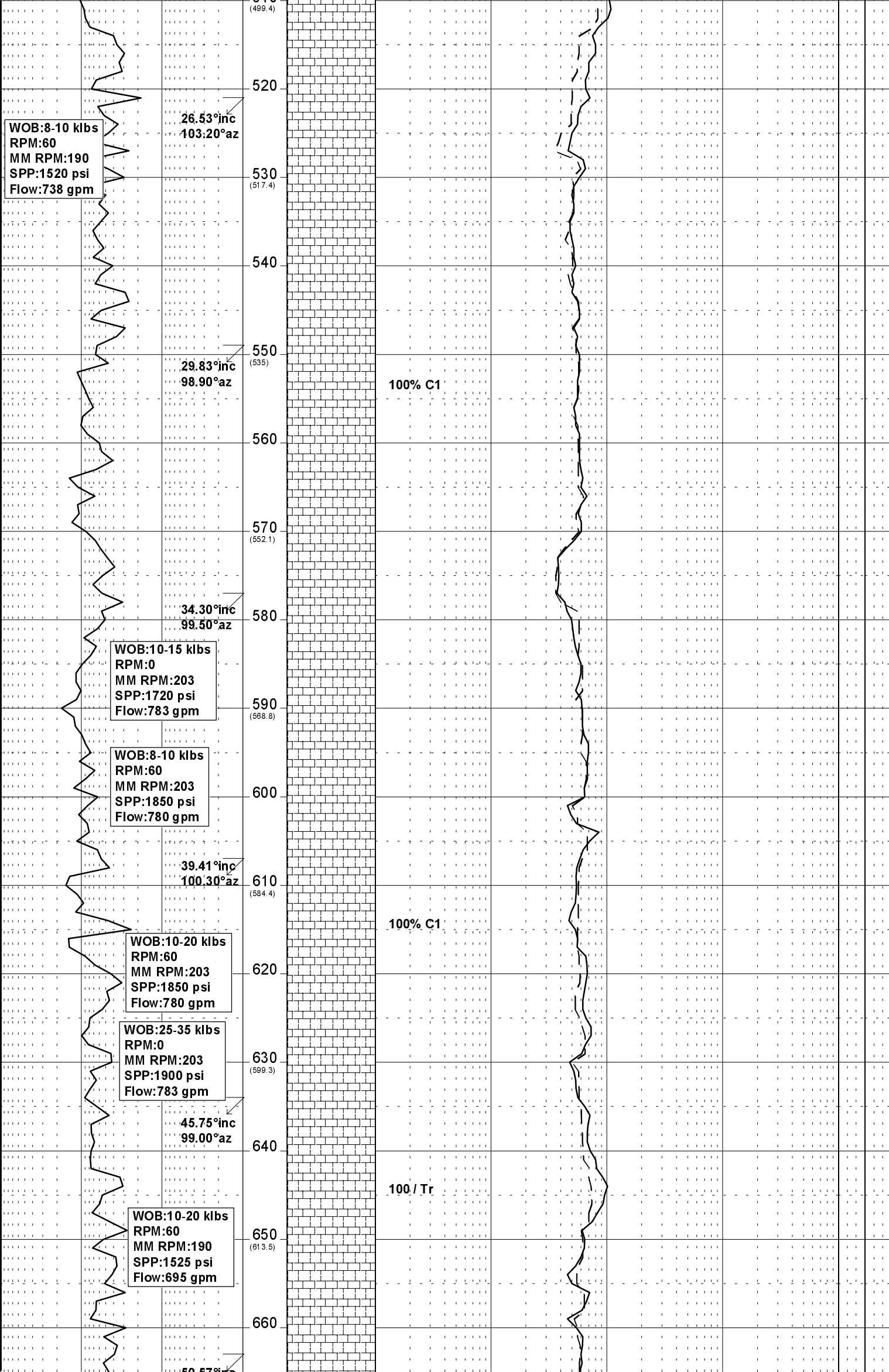
CALCARENITE:lt olv gy-lt gy,occ dk gy spk,med,com f,arg i/p,com foss frag,frm,com lse,pr vis & inf por,no fluor.

CALCARENITE:lt olv gy-lt gy,olv gy i/p,f-med,pred med,abdt arg,mnr foss frag,rr ooid i/p,com dk gy lith frag,fri-mod hd,pr vis por,no fluor.

CALCARENITE:lt olv gy-lt gy,gn gy i/p,tr trnsi grn,tr yel org,med,com f,tr foss frag,tr xln LMST,com dk gy lith frag,fri-mod hd,pr-loc fr vis por,no fluor.

CALCARENITE:lt olv gy-lt gy,f-med,arg i/p,mnr foss frag,tr ooid,occ dk gy lith,fri,occ mod hd,pr vis por,no fluor.

CALCARENITE:lt olv gy,yel gy i/p



mnr lt gy,f-med,pred med,tr foss
frag,tr ooid,fri,occ lse,fr vis
& inf por,no fluor.

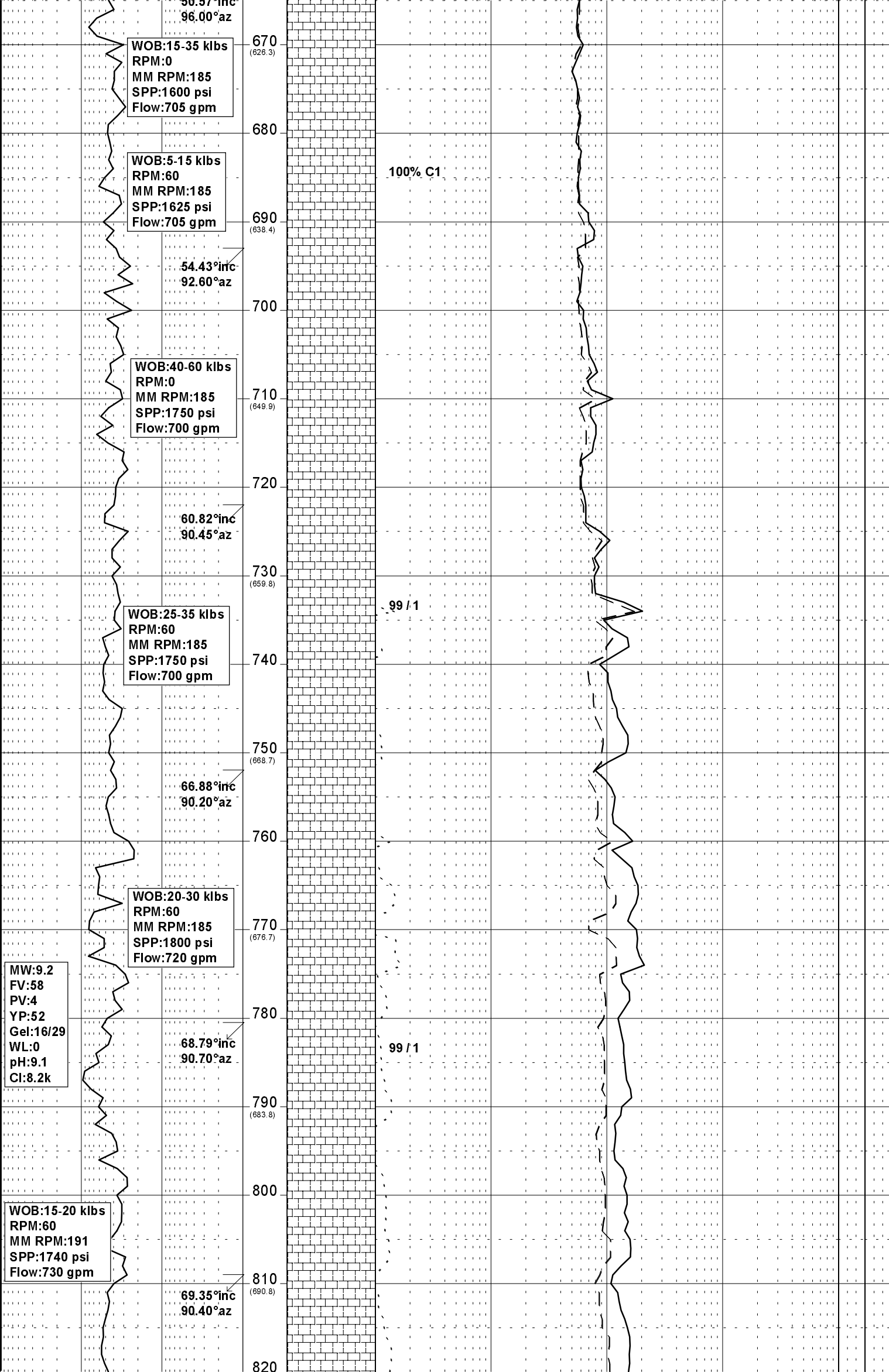
CALCARENITE:lt olv gy,yel gy,med
occ f,com foss frag,com ooid,fri
mod hd i/p,fr vis & inf por,no
fluor.

CALCARENITE:lt olv gy,yel gy,f-
med,lut,com-abdt foss frag,com
foram,occ ooid,tr glauc & dissem
pyr,fri-mod hd i/p,fr vis & inf
por,no fluor.

CALCARENITE:lt olv gy,yel gy,v
lt gy,f-occ med,com lut,com foss
frag,occ foram & ooid,tr glauc &
dissem pyr,fri-occ mod hd,pr vis
& inf por,no fluor.

CALCARENITE:lt olv gy,yel gy,v
lt gy,f-occ med,abdt lut,g/t
Clslt,com foss frag,com foram,
occ ooid,tr glauc & dissem pyr,
fri-occ mod hd,pr-vpr vis & inf
por,no fluor.

CALCARENITE:lt olv gy,yel gy,f-
occ med,sl lut,com foss frag,occ
foram,rr-occ ooid,tr glauc &
dissem pyr,fri-mod hd i/p,fr vis
& inf por,no fluor.



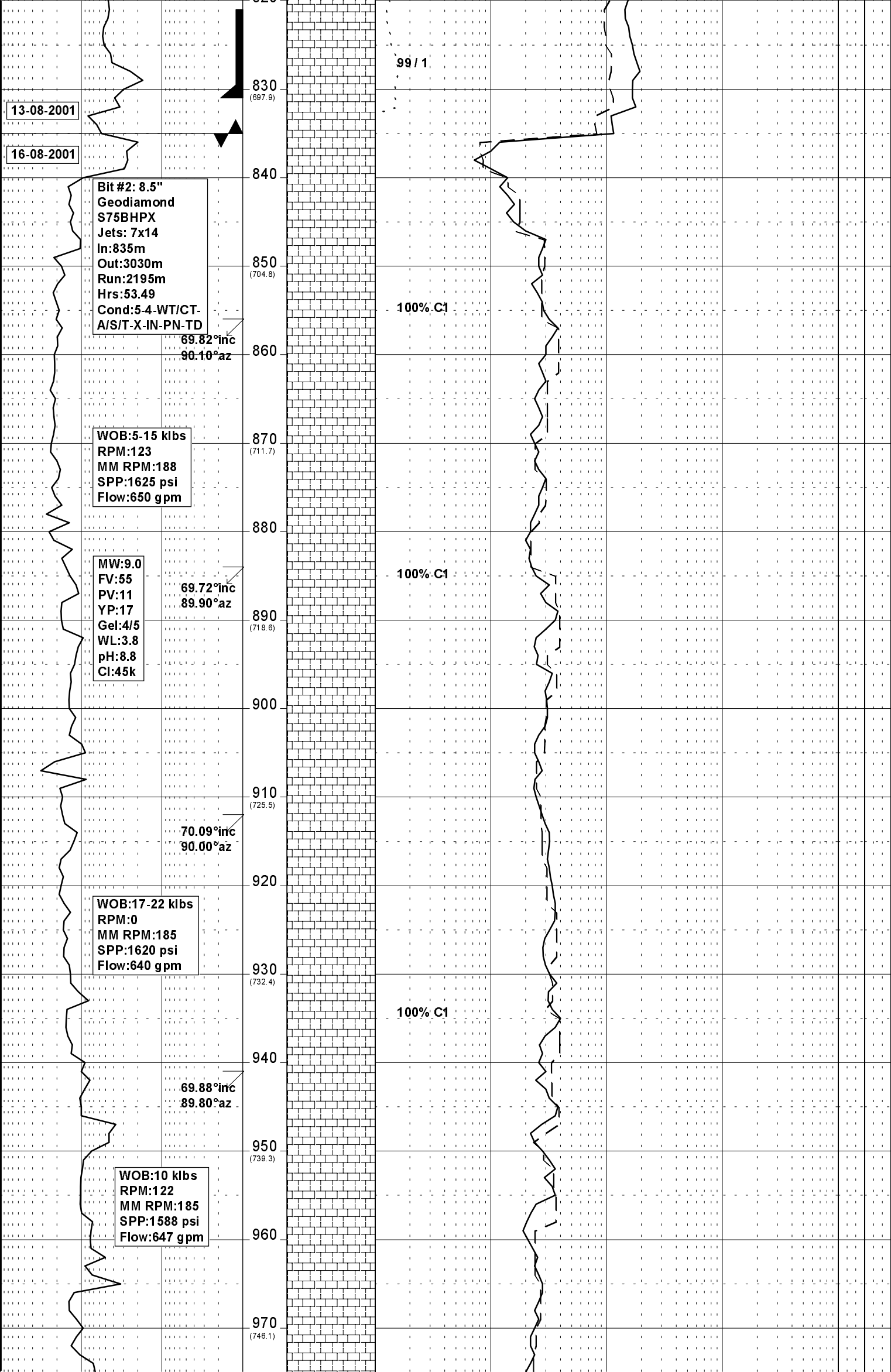
CALCARENITE:lt olv gy,yel gy,f-
occ med,com lut,com foss frag,
foram,oid,bry,ech,coral,tr
glauc,fri-mod hd i/p,pr vis &
inf por,no fluor.

CALCARENITE:lt olv gy,yel gy,v
lt gy,mnr-com lut,com foss frag,
foram,tr dissem pyr,fri-mod hd
i/p,pr vis & inf por,no fluor.

CALCARENITE:lt olv gy,yel gy i/p
f-med,pred med,com foss frag,com
oid,rr glauc,rr dissem pyr i/p,
mod hd,occ fri,pr vis por,no
fluor.

CALCARENITE:lt olv gy-yel gy,tr
trnsl yel gy,f-med,com foss frag
occ oid,mod hd-fri,com lse,pr
vis & inf por,no fluor.

CALCARENITE:lt gy-lt olv gy,occ
med gy,com trnsl yel gy,med,com
f,arg,rr glauc,com oid,com foss
frag,mod hd,pr vis por,no fluor



TD 12 1/4" Phase @ 835m

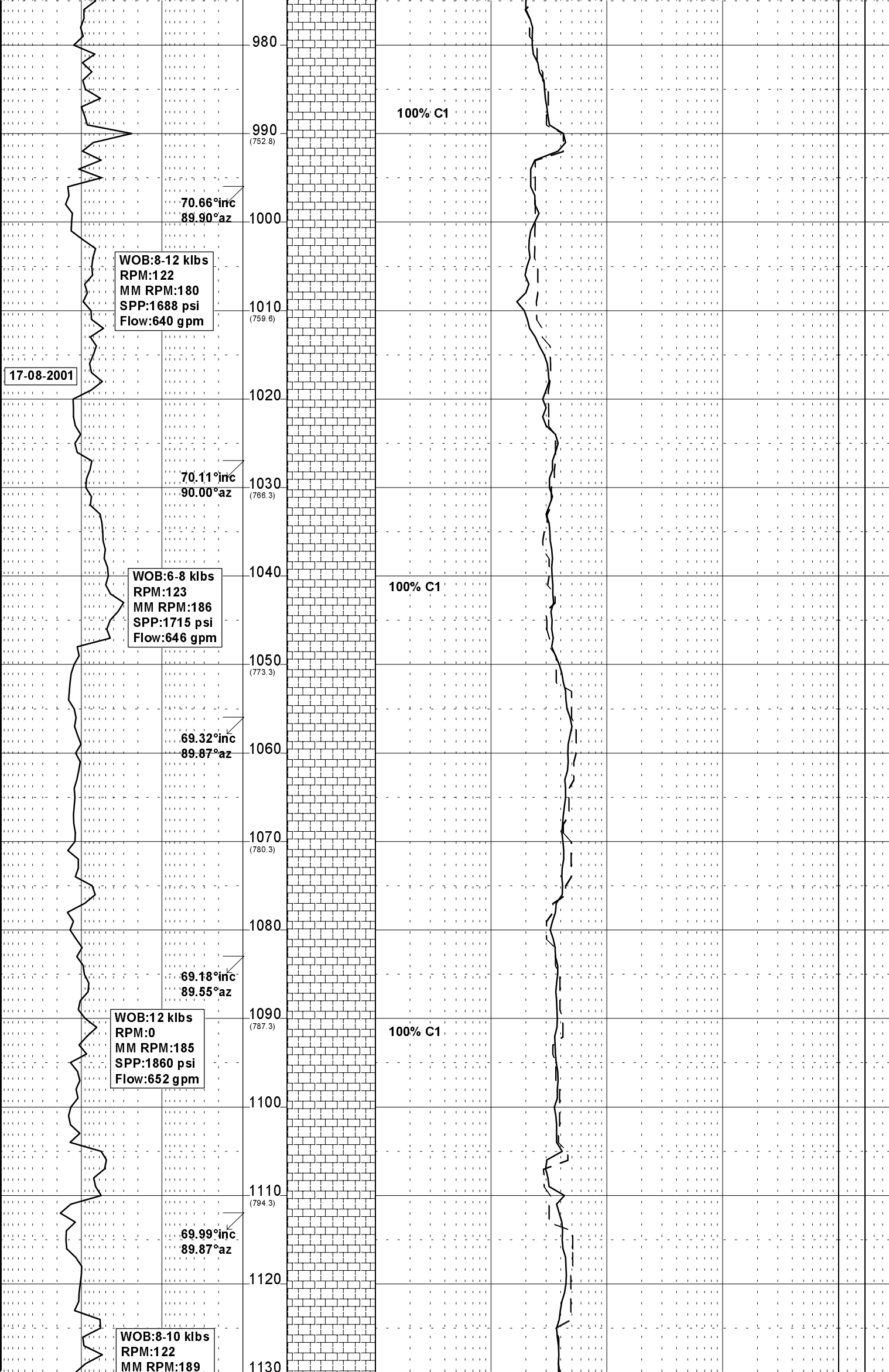
9-5/8" Casing Set @ 831 m

KCI/PHPA/POLYMER
MUD SYSTEM

CALCARENITE:lt gy-lt olv gy,occ
med gy,rr trns| yel gy,com vf,
occ f,com lut,occ foss frag,mod
hd,pr vis por,no fluor.

CALCISILTITE:lt gy-lt olv gy,occ
med gy,g/t Clcar,vf-occ f,occ
carb spk,occ foss frag,sft-occ
frm,sbbiky.

CALCILUTITE:lt gy-lt olv gy,sity
i/p,arg i/p,g/t Clslt,rr carb
spk,v sft-sft,occ frm,amor-occ
sbbiky.

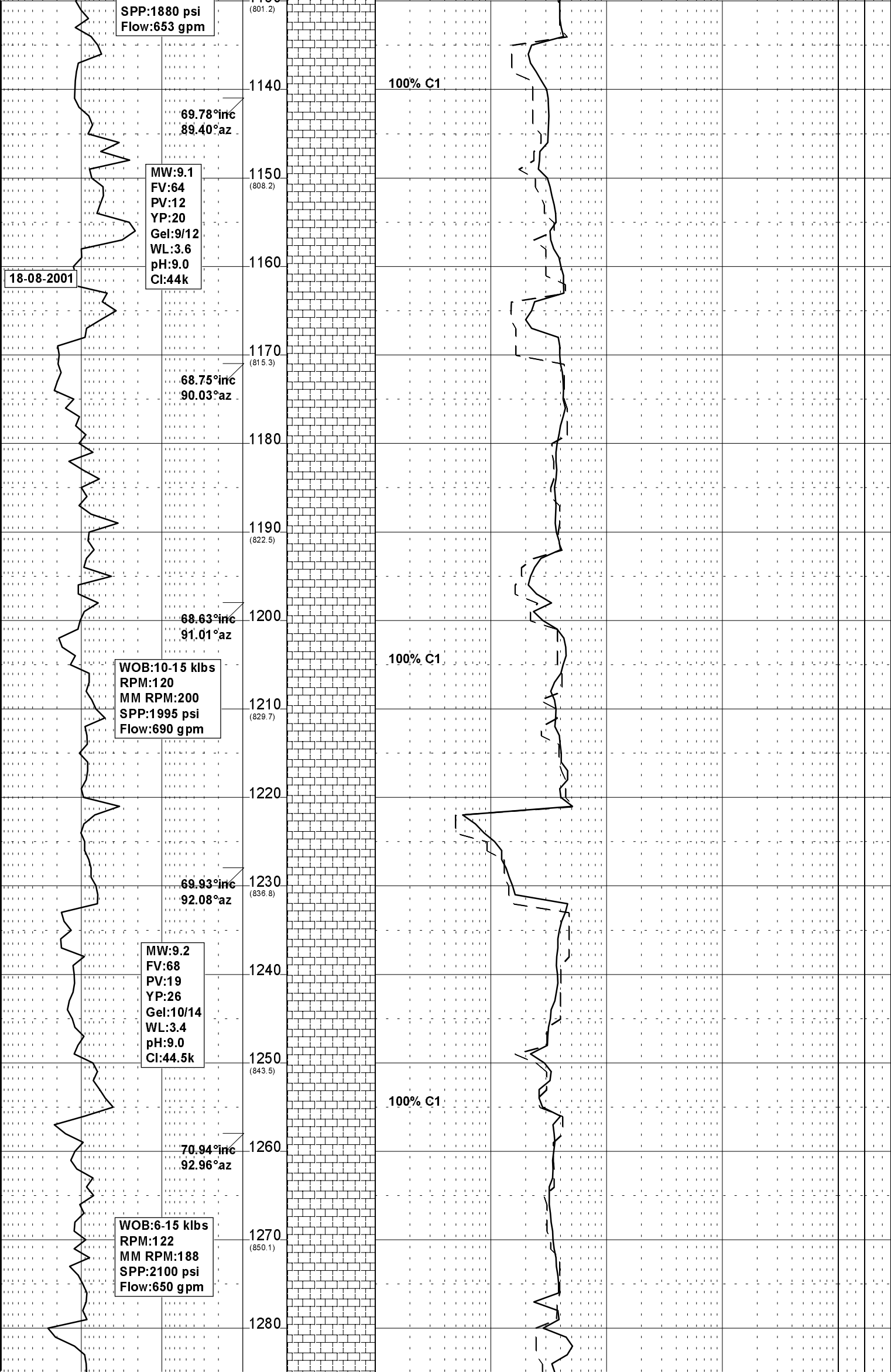


CALCULUTITE:lt gy-lt olv gy,sity
i/p,g/t Clsit,arg i/p,occ Clcar
vf,tr carb spk,v sft-sft,amor,
occ sbbiky.

CALCULUTITE:lt gy-lt olv gy,occ
med gy,sity i/p,g/t Clsit,arg
i/p,occ Clcar,vf,tr carb spk,tr
glauc,tr dissem pyr,v sft-sft,
amor,occ sbbiky.

CALCULUTITE:lt gy-lt olv gy,tr
sity i/p,g/t Clst,rr carb spk,tr
nod pyr,v sft,amor,sbbiky.

CALCULUTITE:lt gy-occ med gy,lt
olv gy,g/t Clsit,rr ooid,v sft,
frm-mod hd,sbbiky-blky,amor.



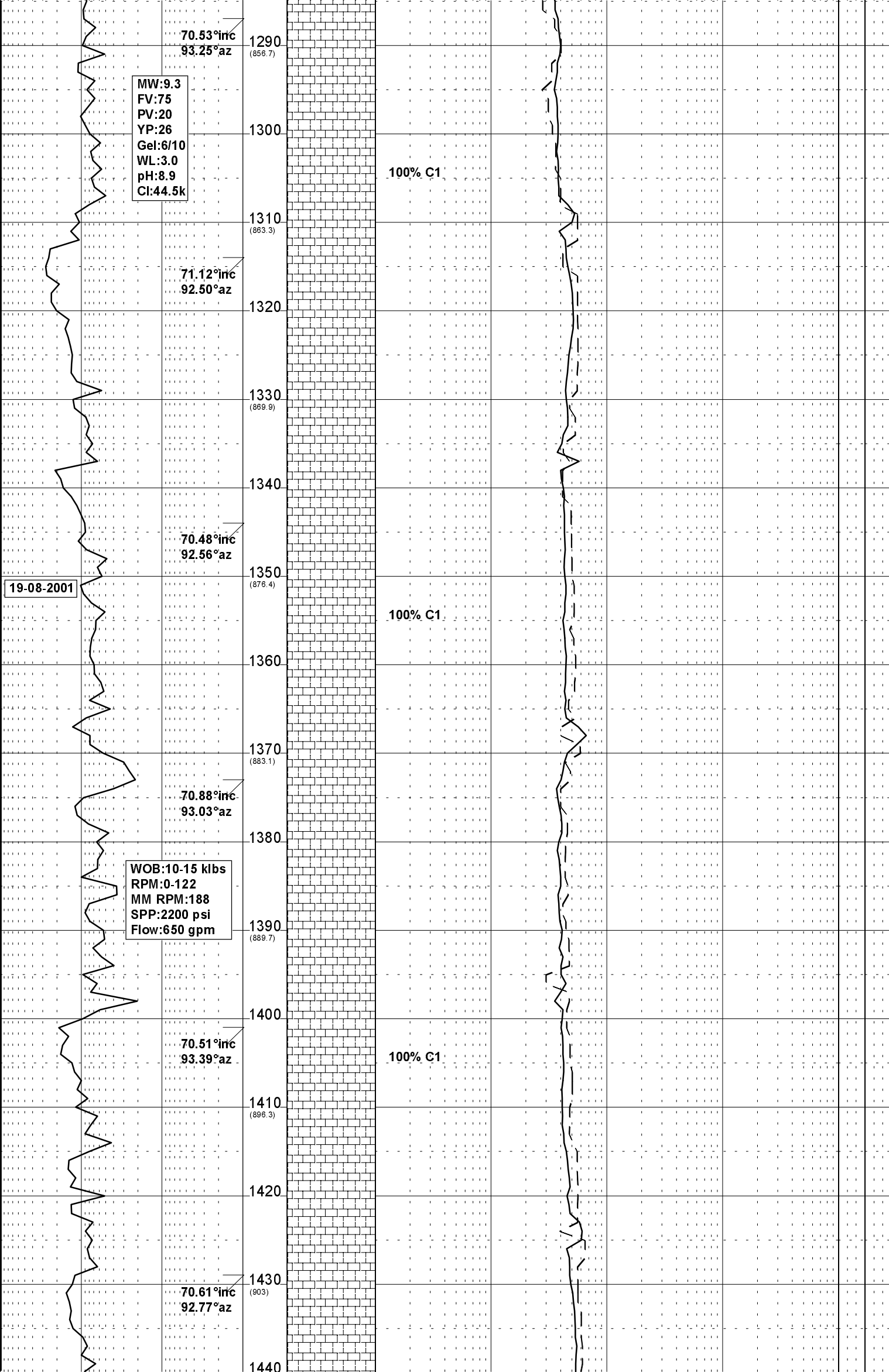
STOP DRILLING & CIRCULATE
DUE TO HIGH WINDS

STOP DRILLING and
conduct MULTISHOT SURVEY

CALCULUTITE:lt gy-med gy,occ lt
olv gy,arg,tr slty i/p,g/t Clslt
tr Clcar,vf,tr microcarb spk,v
sft-sft,occ mod hd,amor-sbbiky,
occ blkly.

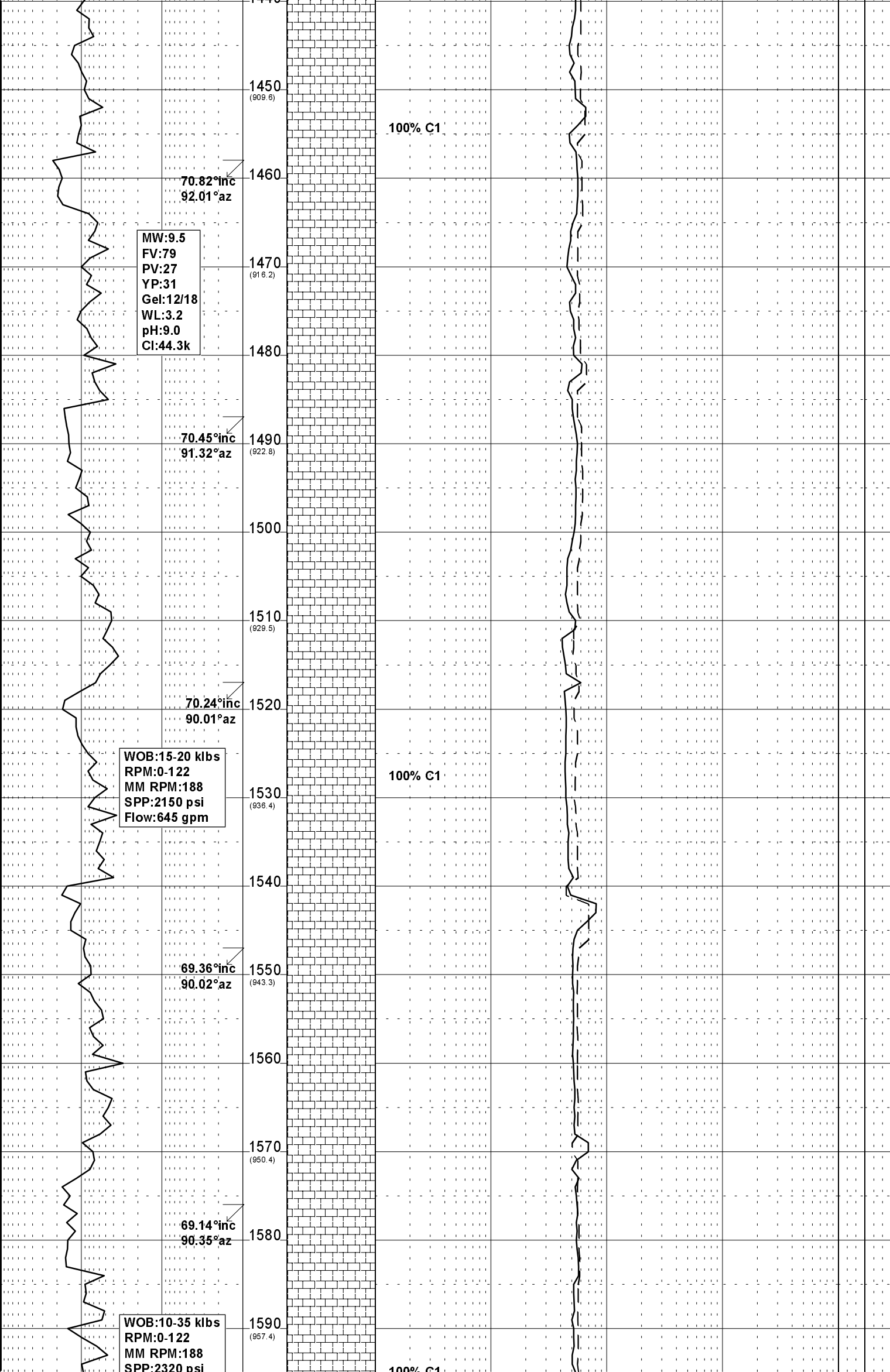
STOP DRILLING & CIRCULATE
DUE TO HIGH WINDS

CALCULUTITE:lt gy-med gy,arg,tr
slty i/p,g/t Clslt,tr Clcar,vf,
tr microcarb spk,tr nod pyr,
v sft-sft,amor-sbbiky.



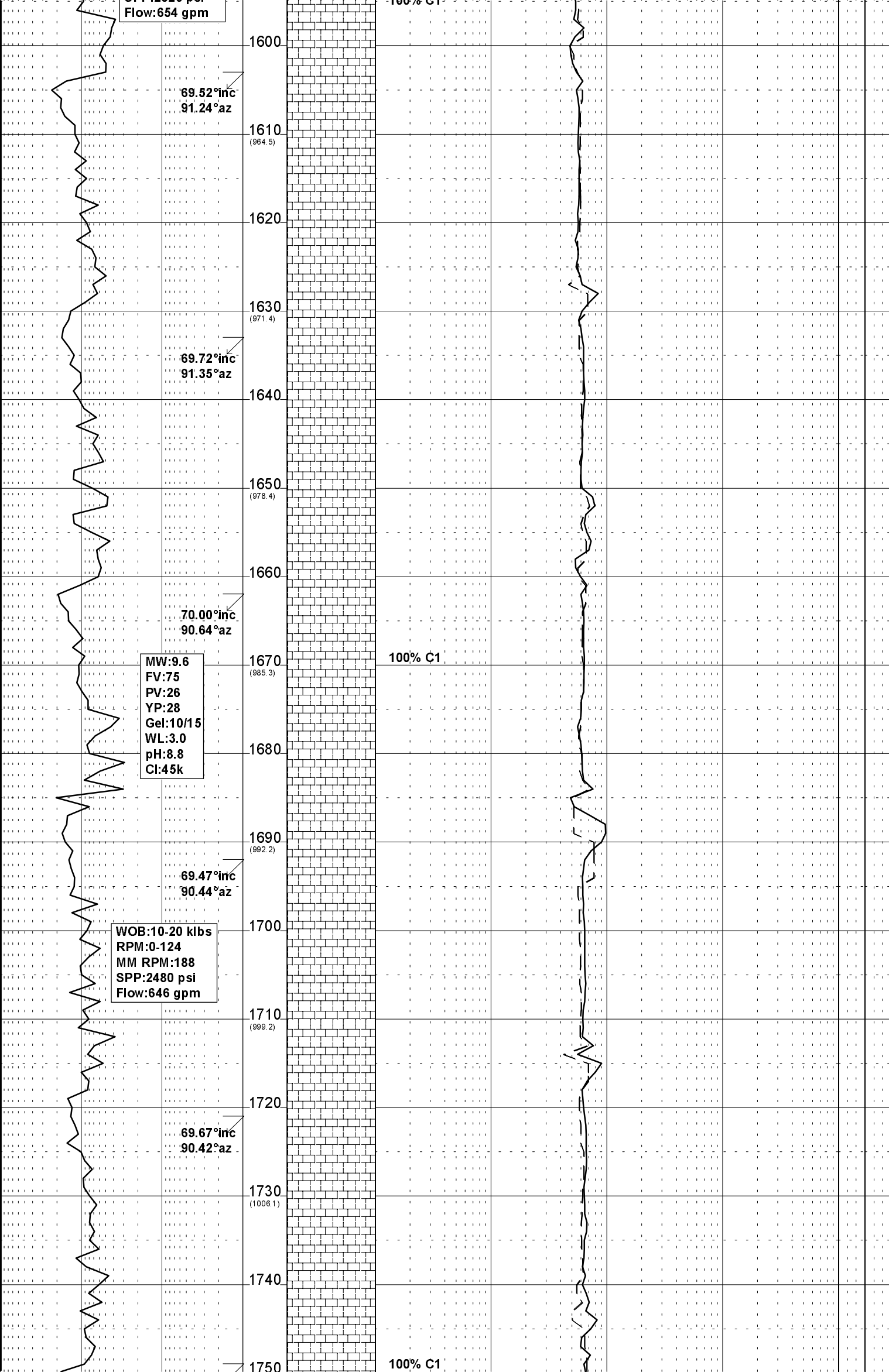
CALCILUTITE:lt gy-med gy,arg,tr
silty i/p,occ g/t CIsilt,tr C1car,
vf,tr microcarb spk,tr dissem
pyr,v sft-sft,amor-sbbiky.

CALCILUTITE:lt gy-med gy,occ lt
olv gy,arg,rr g/t CIsilt,com g/t
C1car,vf,tr carb spk,tr dissem
pyr,tr wh calcite,v sft-sft,occ
mod hd,amor-sbbiky.



CALCILUTITE:lt gy-med gy,occ lt
olv gy,gf Clst,tr wh calcite,
rr dissem pyr,v sft-sft,occ frm,
amor.sbbiky-blky.

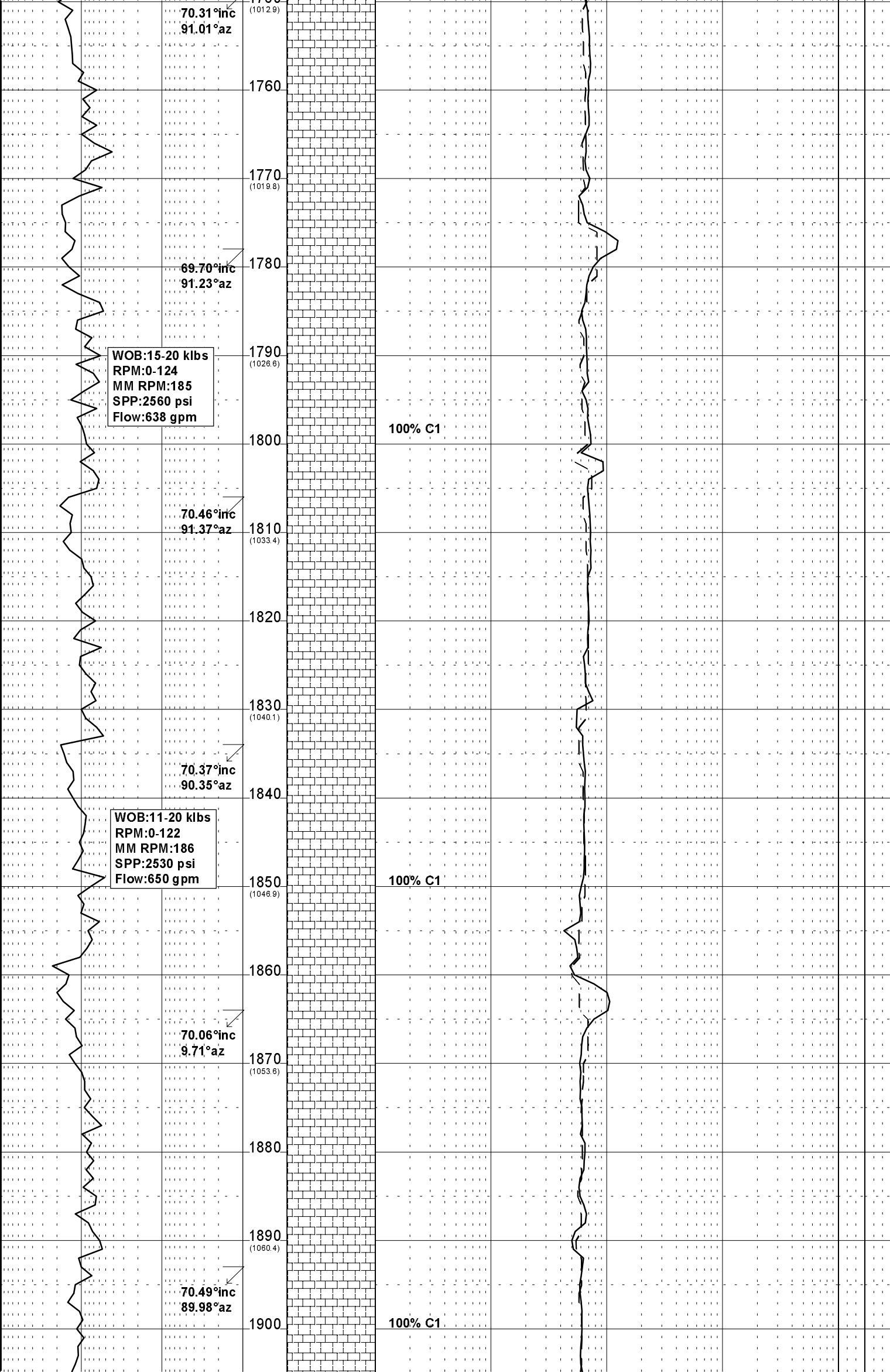
CALCILUTITE:lt gy-med gy,lt olv
gy i/p,v arg.rr carb flk,v sft-
sft,occ frm,sbbiky-blky,amor i/p



CALCILUTITE:lt gy-med gy,lt olv
gy-olv gy i/p,arg,sity i/p,rr
carb flk,tr foram,sft,occ frm,
sbbiky-blky.

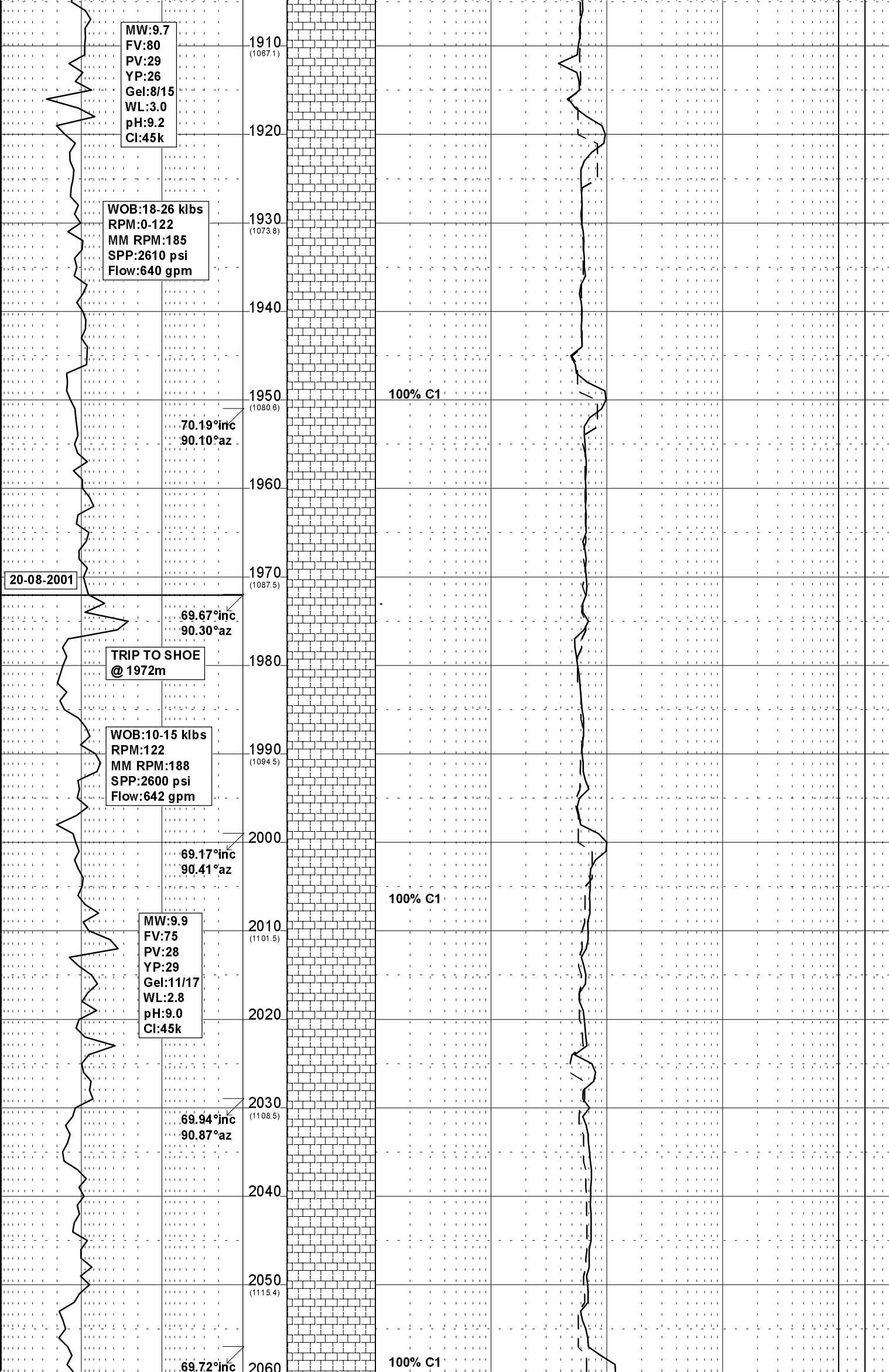
CALCILUTITE:lt gy-med gy,lt olv
gy i/p,sity,rr carb spk,occ
foram,sft-occ frm,sbbiky-blky.

CALCILUTITE:lt olv gy-lt gy,med
gy,tr sity i/p,tr f Clcar,tr nod
pyr,rr foss frag,frm,com sft,
blky.



CALCILUTITE: a/a, tr wh calcite.

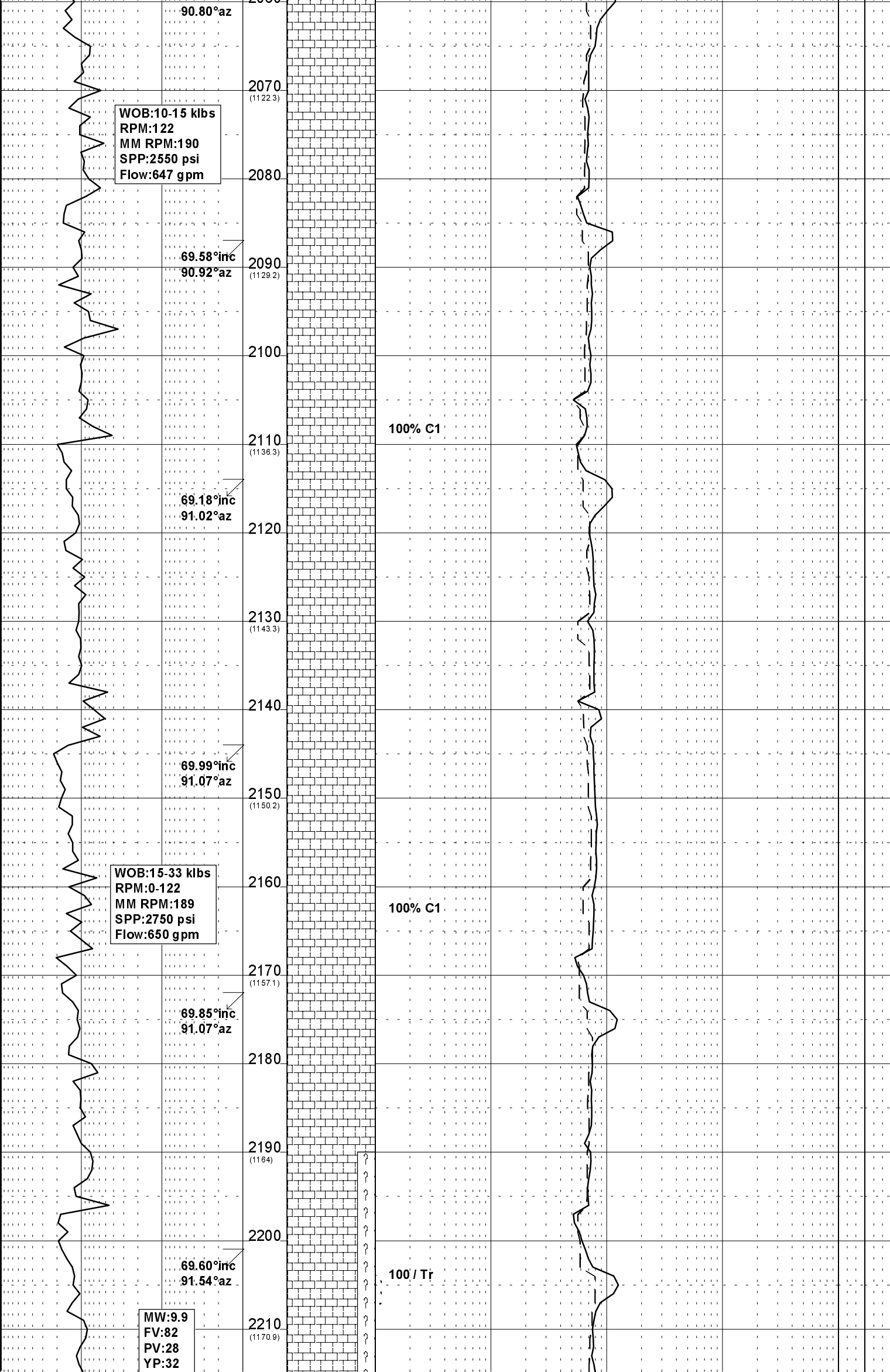
CALCILUTITE: lt gy-med gy, occ lt
olv gy, i/p g/t Cls/lt, com g/t
Cl car, vf, tr foss frag, rr carb
spk, v sft-sft, occ frm.



CALCULUTITE:lt gy-lt olv gy,occ
med gy,rr Clslt,rr Clcar,rr carb
spk,v sft-sft,occ frm.

Pickup extra drillpipe
when run back in hole

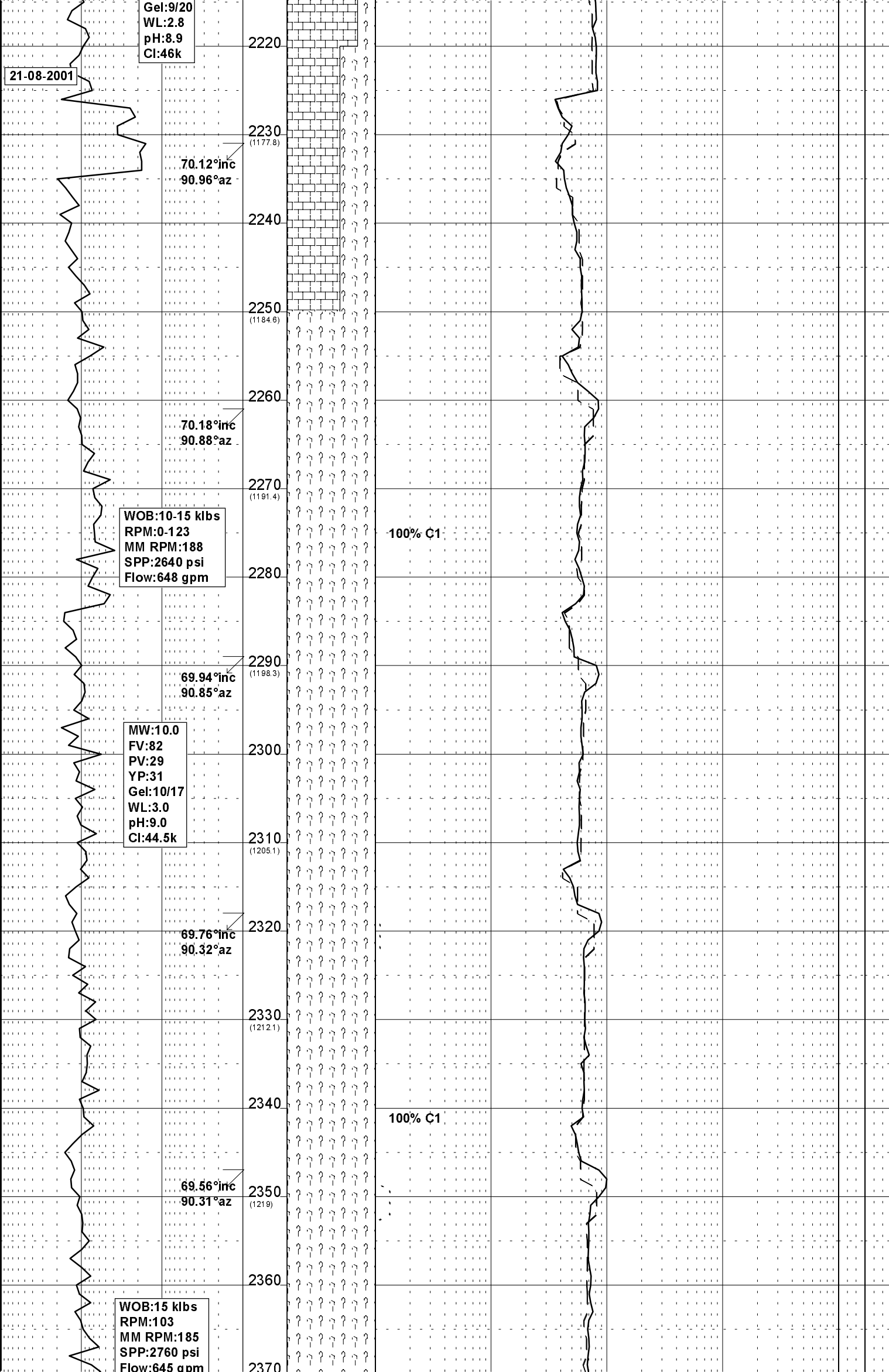
CALCULUTITE:med gy-lt gy,lt olv
gy i/p,sity i/p,mnr nod pyr,rr
carb spk,tr ooid,frm,com sft,
sbbiky-blky.



CALCILUTITE: med gy, olv gy, lt gy,
sity i/p, tr foss frag, tr ooid,
tr dissem pyr, sft-frm, sbbiky-
biky.

CALCILUTITE: med gy, olv gy, i/p lt
gy, sity i/p, rr C clear, vf, tr foss
frag, tr ooid, tr dissem pyr, sft-
frm, sbbiky-biky.

CALCILUTITE: med gy, olv gy, lt gy
i/p, v arg, sity i/p, rr foss frag,
tr ooid, tr nod pyr, sft-frm,
sbbiky-biky.

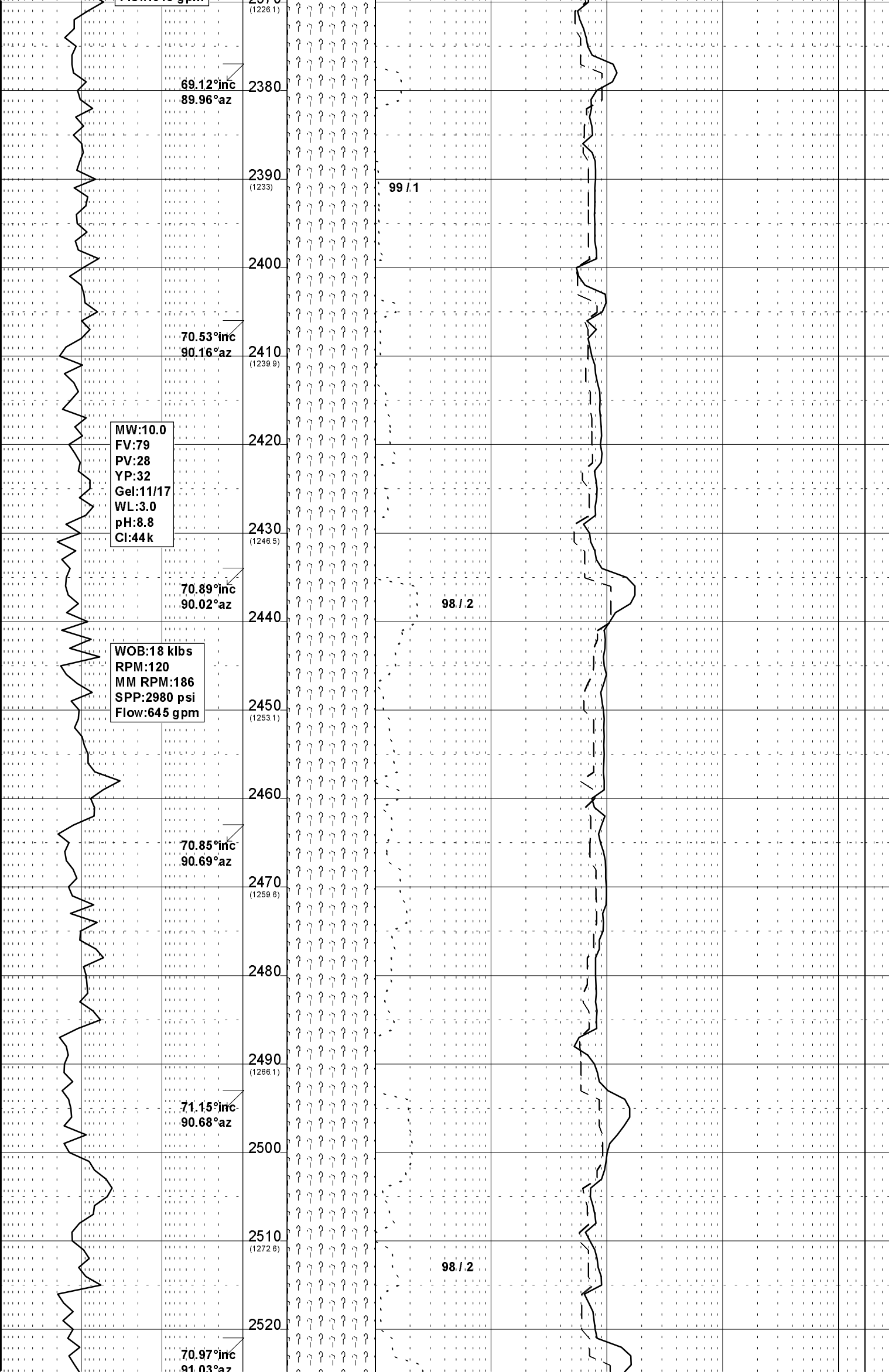


STOP DRILLING & CIRCULATE
DUE TO HIGH WINDS

CLAYSTONE:med gy-lt gy,v calc,
silty i/p, tr vf aren i/p, rr carb
spk, rr nod pyr, frm, com sft, blk y

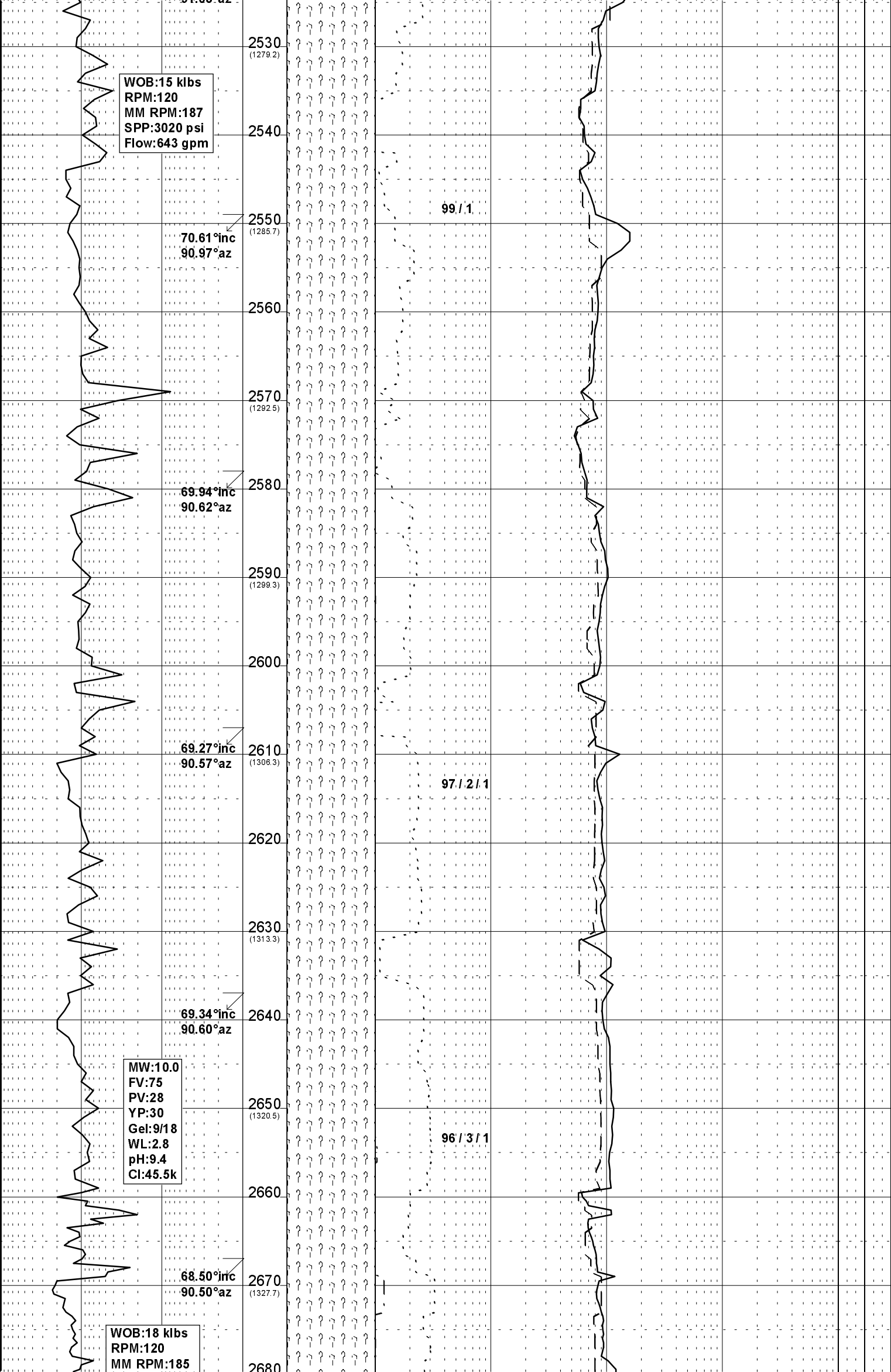
CLAYSTONE:lt gy-med gy, calc, mn r
silty i/p, tr ooid, sft-frm, blk y

CLAYSTONE:lt av-med av, occ an av



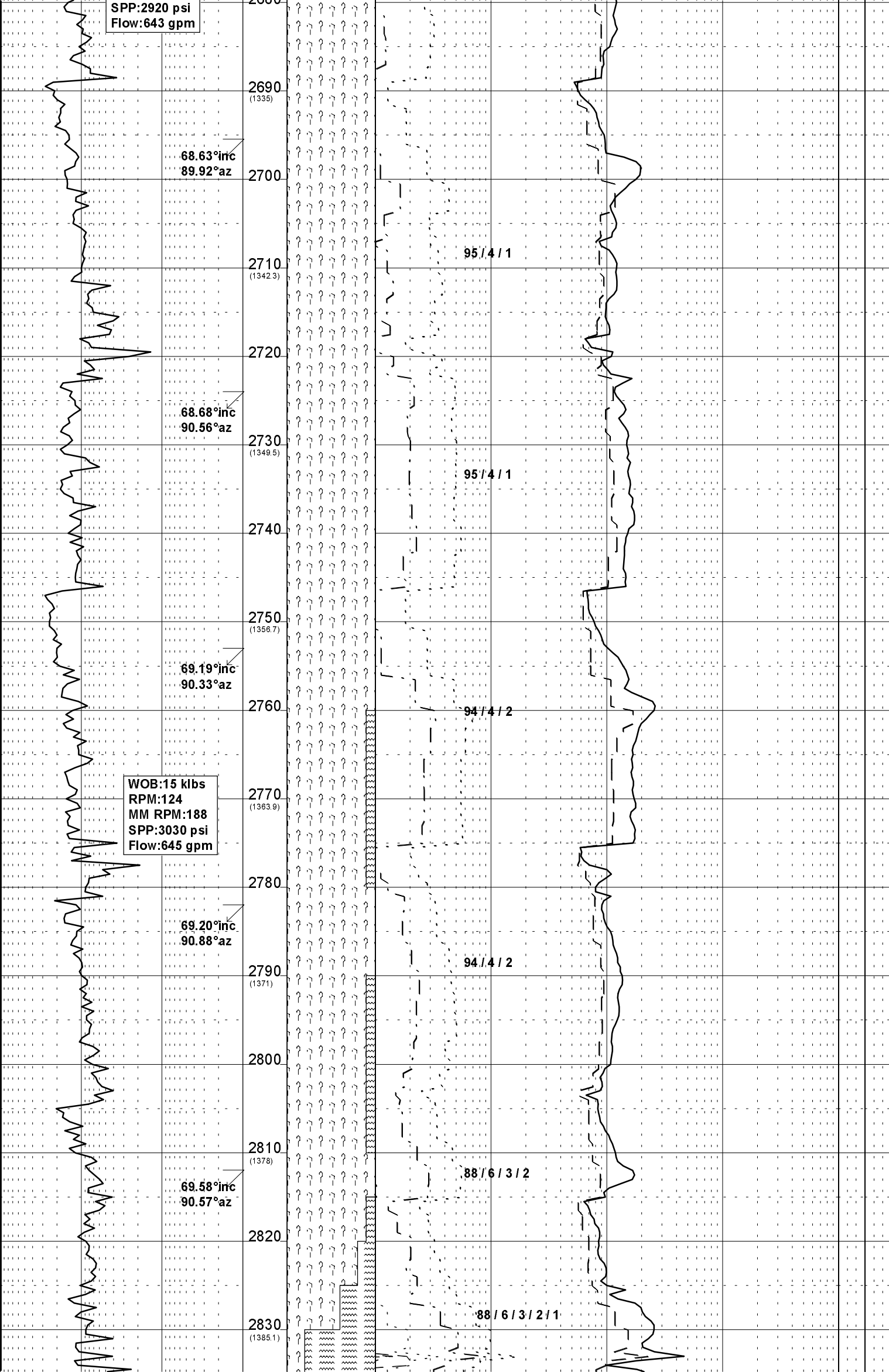
CLAYSTONE:lt gy,med gy,occ gn
gy,calc,mnr slty i/p,rr
ooid,frm,com sft,sbblky-blky.

CLAYSTONE:lt gy,med gy-gn gy,
calc,occ slty,rr dissem glauc,
rr loc nod pyr,sft,com frm,
sbblky.



CLAYSTONE:lt gy,med gy,olv gy,
rr dk gy,calc,mnr slty,tr nod
pyr,sft-frn,sbbiky-blky.

CLAYSTONE:med gy,olv gy,rr dk gy
rr lt brnsh gy,calc,mnr slty i/p
tr dissem pyr,tr nod pyr,sft-frm
occ hd,sbbiky-blky.



CLAYSTONE:lt gy,lt bn gy-occ bn
gy,med gy,calc,tr slty i/p,rr
dissem pyr,tr nod pyr,sft-frn,
sbbiky-blky.

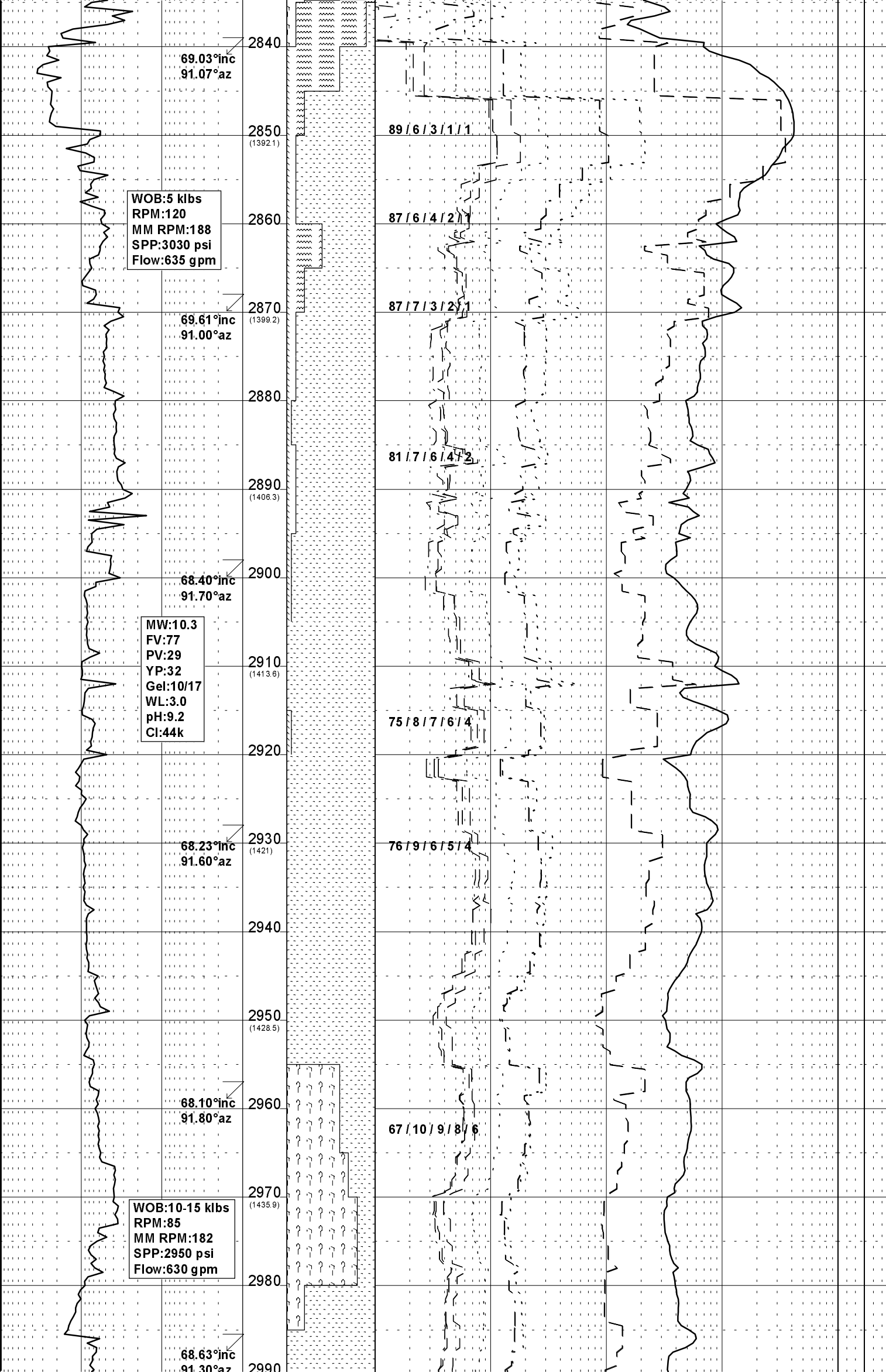
CLAYSTONE:lt gy-med gy,lt bn gy,
mod calc,mnr slty i/p,rr dissem
pyr,tr dissem glauc,sft,com frn,
sbbiky-blky,occ sbfiss.

SILTSTONE:lt bn-lt bn gy,arg,tr
vf aren,g/t CLST i/p,rr glauc,
frn,occ mod hd,sbbiky-sbfiss.

CLAYSTONE:lt gy-med gy,occ gn
gy,wk calc,tr dissem pyr,tr
glauc,sft,sbbiky-blky.

CLAYSTONE:lt gy-med gy,bn gy,
tr vf aren,tr dissem glauc,sft-
frn,abbiky-blky.

CLAYSTONE:dk yel org,mod yel bn
i/p,g/t SLST i/p,com lim stn,
occ dissem & glauc grn,sft,amor



SILTSTONE: gy bn, med bn, arg, mn
vf aren, frm, occ mod hd, blk.

SANDSTONE: cl-trns, med-crs, com
f, pred crs, pr srt, sa, tr arg mt,
tr dissem pyr, pred cln & lse, pr
inf por, no fluor.

SANDSTONE: cl-trns, opq, med-crs,
pred crs, occ v crs, pr srt, sa-sr,
tr loc pyr cmt, com nod pyr, cln &
lse, pr-fr inf por, no fluor.

SANDSTONE: cl-trns, opq, f-crs,
occ v crs, pr srt, rr loc pyr cmt,
tr glauc, cln & lse, gd inf por,
no fluor.

SANDSTONE: cl-trns, opq, f-crs,
occ v crs, pr srt, rr loc pyr cmt,
cln & lse, gd inf por, no fluor.

SANDSTONE: cl-trns, opq, tr frstd
grn, dom crs, f-crs, occ v crs, pr
srt, rr loc pyr cmt, tr dissem
glauc, cln & lse, gd inf por,
no fluor.

CLAYSTONE: lt bn gy-med gy, rr lt
gy, wk cal, com carb spks, v sft,
amor.

SANDSTONE: cl-trns, frstd, f-crs,
rr v crs, v pr srt, sr-sa, occ ang,
tr sil cmt, tr dissem pyr, lse, gd
inf por no fluor

