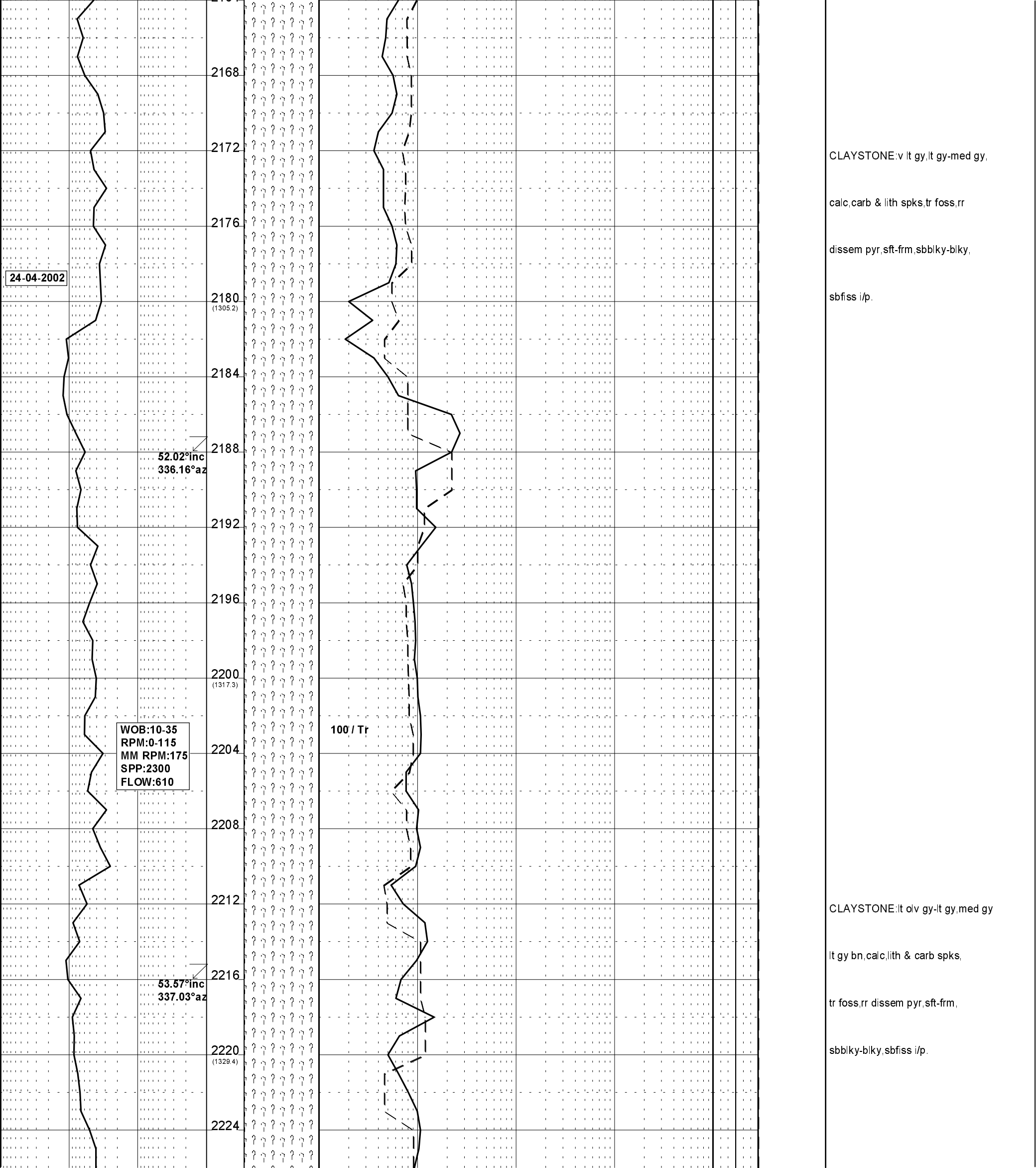


[illegible]



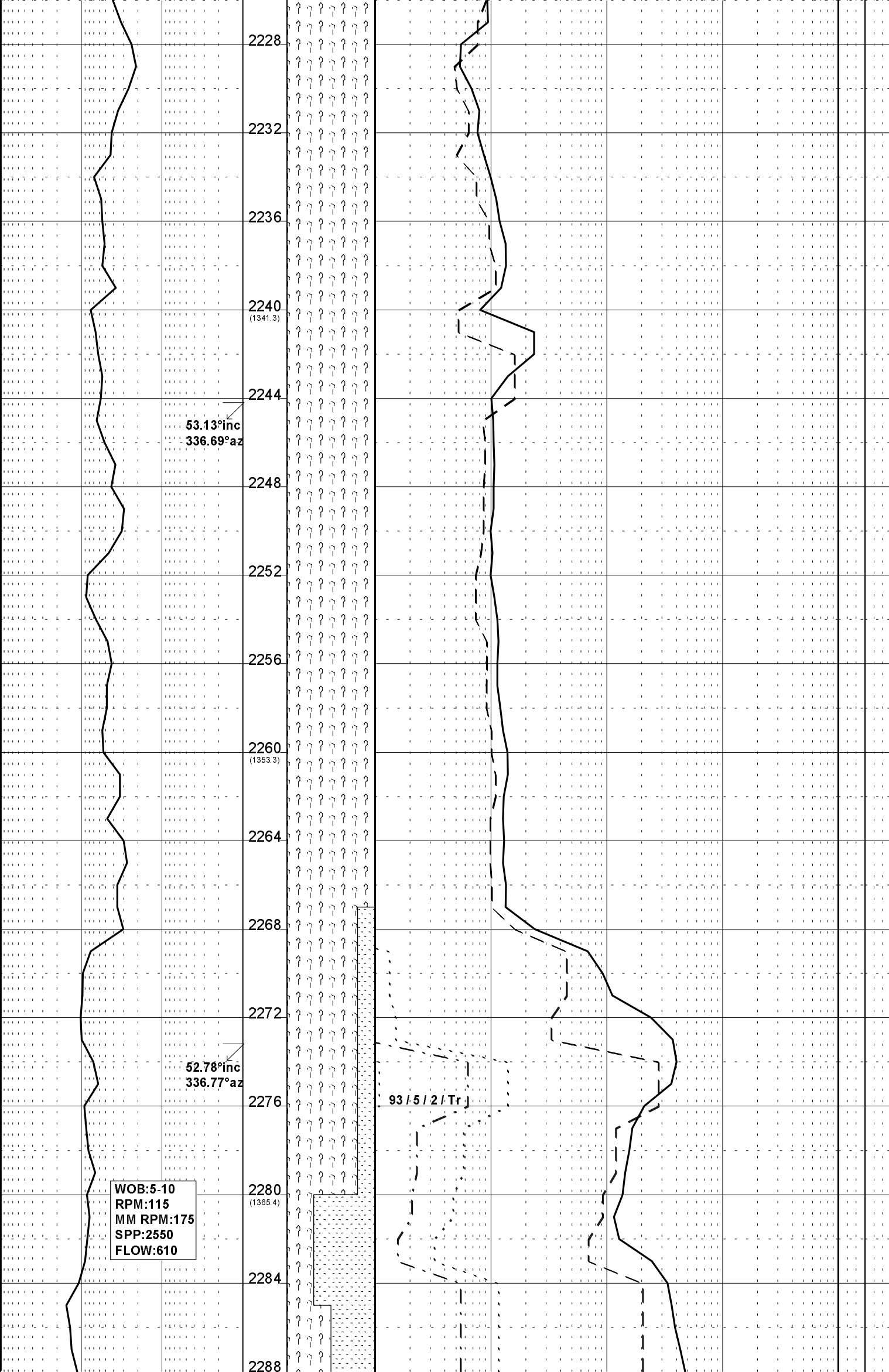
24-04-2002

52.02°inc
336.16°az

WOB:10-35
RPM:0-115
MM RPM:175
SPP:2300
FLOW:610

100 / Tr

53.57°inc
337.03°az



CLAYSTONE:lt olv gy-med lt gy,

med gy,calc,occ gn glauc,rr

dissem pyr,carb spk,micmic i/p,

sft frm,sbbiky-biky.

ADDITION OF BARACARB

SANDSTONE:dk yeish org-mod yeish

bn,f,mod srt,strg calc/dolo cmt,

abdt yeish org arg mtx,com glauc

pred mod hd agg,ti vis por,no

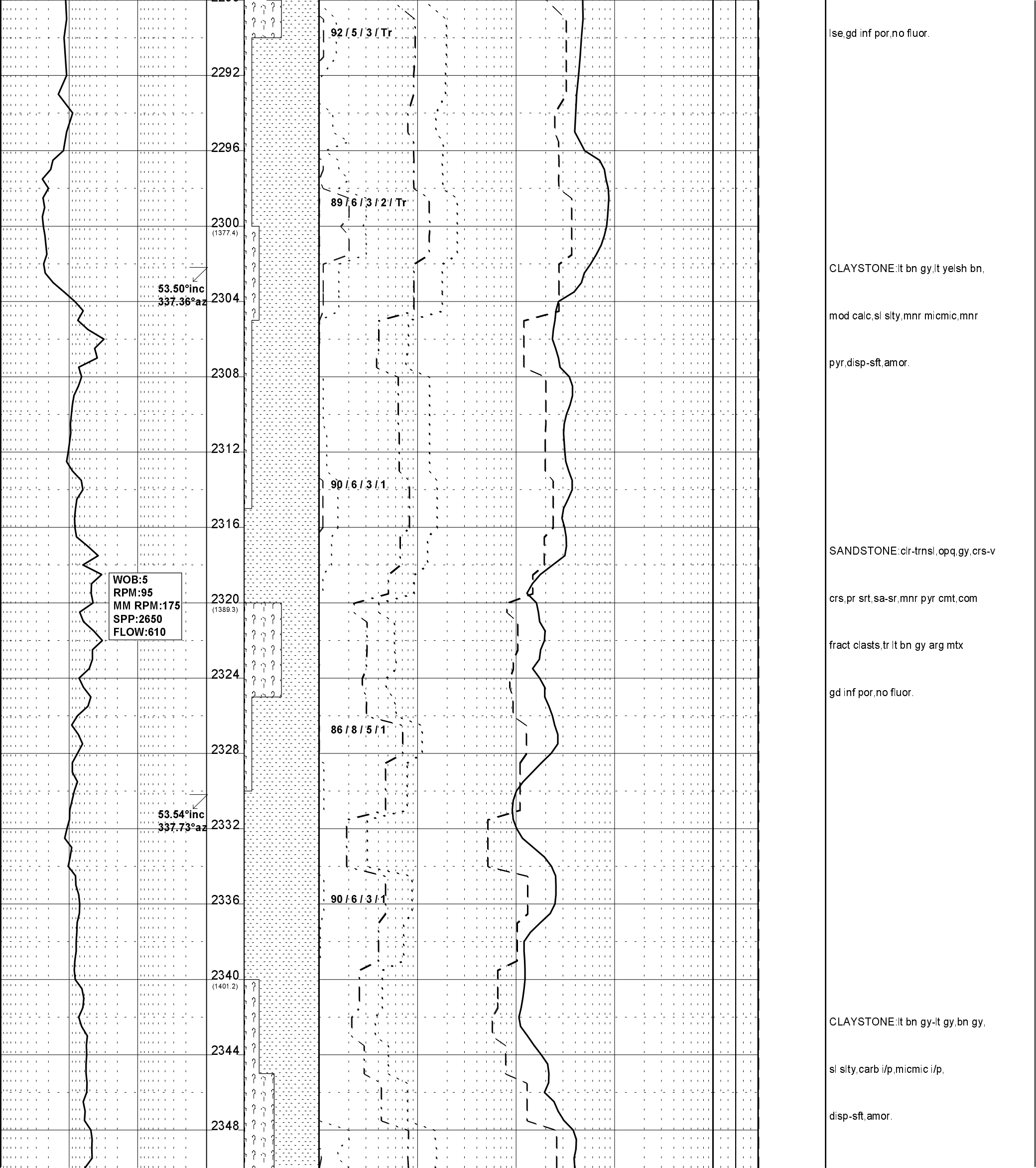
fluor.

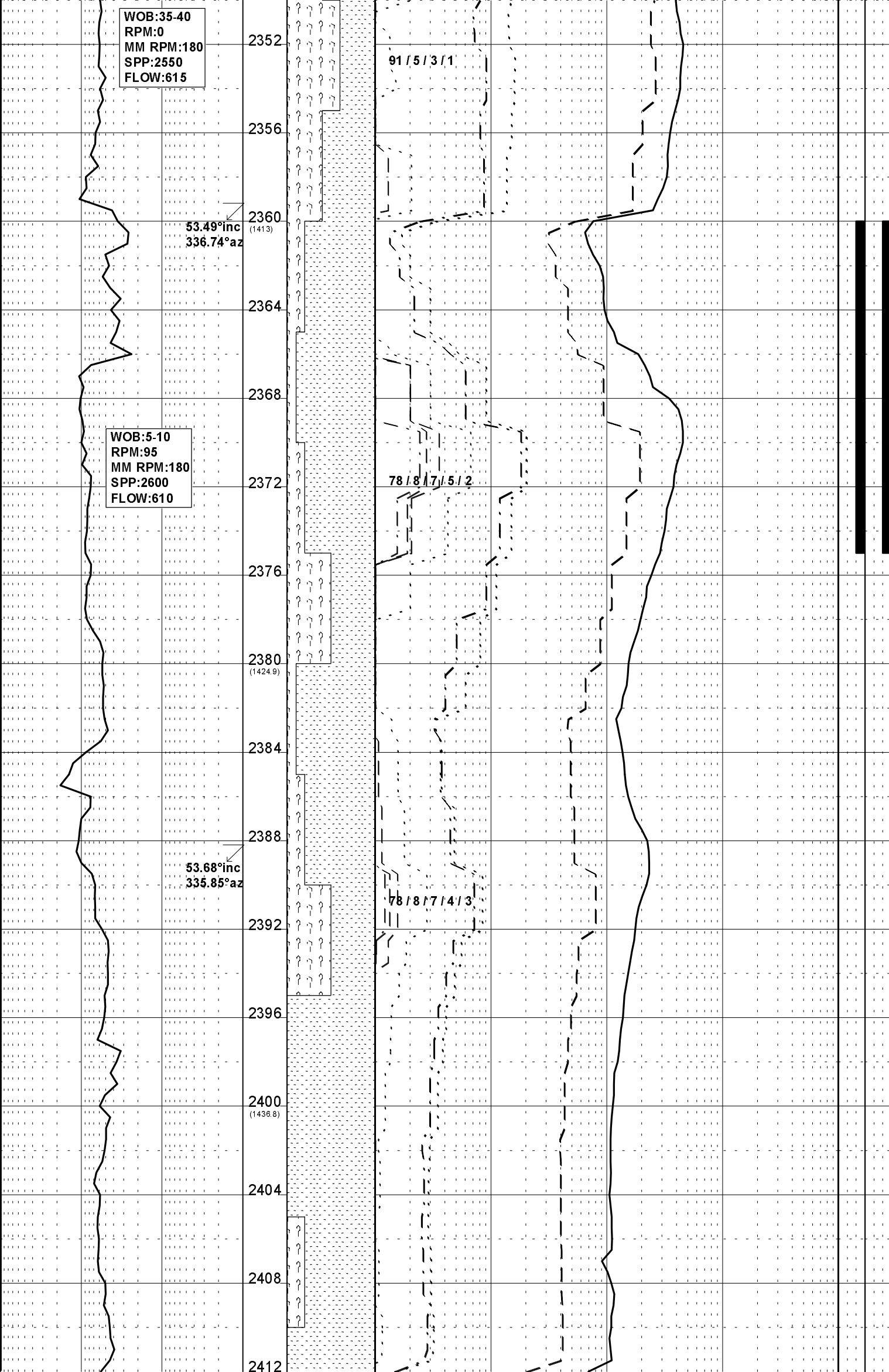
93 / 5 / 2 / Tr

SANDSTONE:clr-trnsl,med-v crs,

pred crs,pr-mod srt,sr,tr sil

cmt,mnr pyr cmt,tr arg mtx,cln,





SANDSTONE:clr-trnsl,opq,med-crs,

dom med,mod srt,sa-dom sr,wk

sil cmt,tr pyr cmt,tr arg mtx,

dom cln & lse,fr-gd inf por.

FLUOR:2360-2375m;Tr, dim
evn grnsh/yel fluor, inst diff
crsh cut, mod bri thn film res.

CLAYSTONE:lt bn gy-lt bn,sl slty

com carb spk,micmic i/p,disp-

sft,amor.

SANDSTONE:clr-trnsl,opq,f-crs,

dom med,mod srt,com sa-sr,wk sil

cmt,loc pyr cmt,cln,lse,fr inf

por,no fluor.

