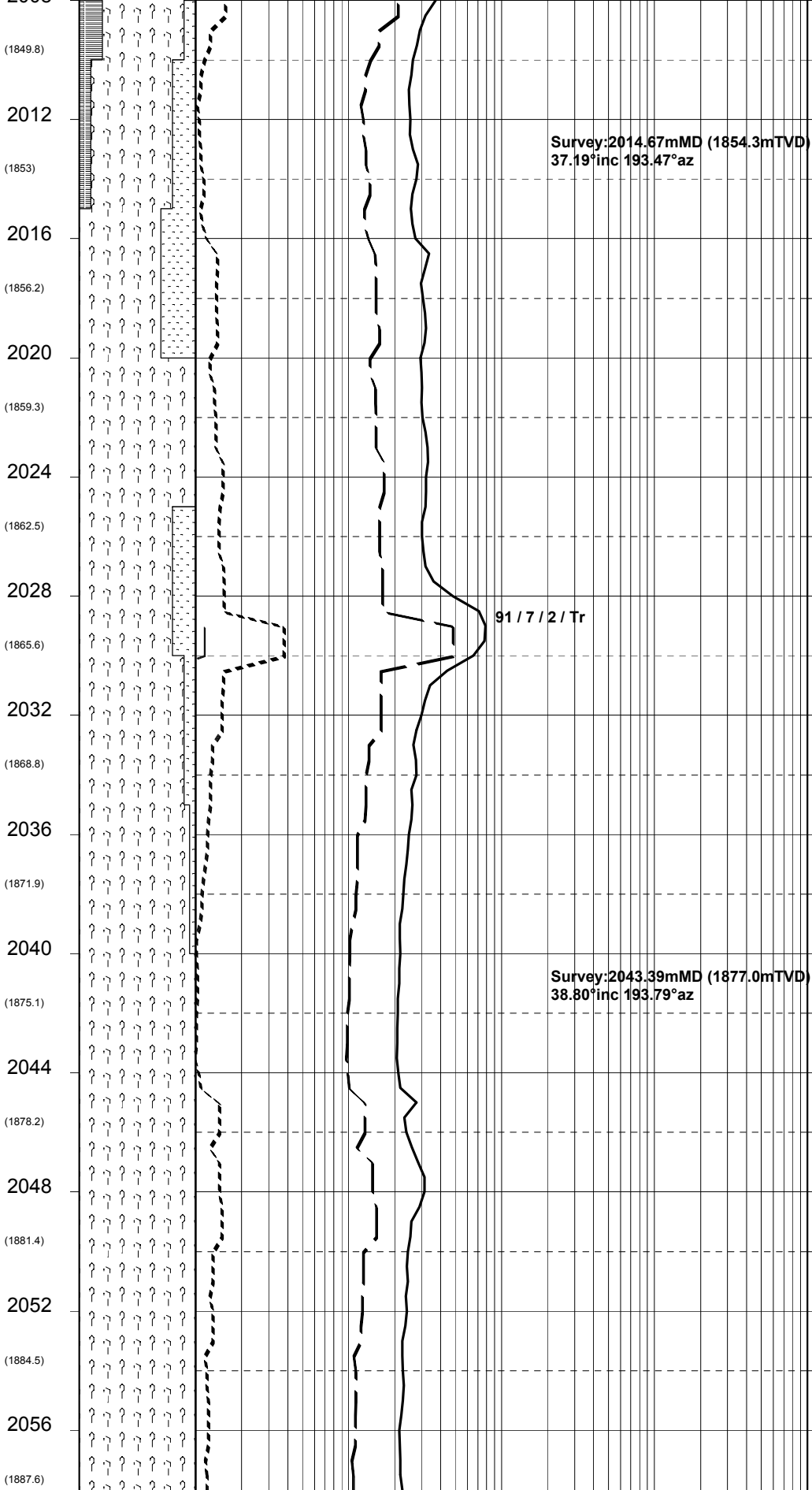


MW:9.35
FV:64
PV:22
YP:38
Gel:9/16
pH:9.1
Cl:34k
KCl:23.0

WOB:20-30
TDRPM:0-115
MM RPM:170
SPP:2250-2350
FLW:585-590



cmt,com-abdt arg mtx,lse-fri,v

pr-nil por,no fluor.

CLAYSTONE:bn gy,dk yel bn,pl yel

bn,micmic i/p,occ carb incl,sft-

frm,disp,sbblky-sbfiss.

SANDSTONE:v lt gy,clr-trnsl,vf-f

mod wl srt,sa-sr,tr sil cmt,wk

dol cmt,com arg mtx,tr carb spk,

dom lse,fri-mod hd agg,pr inf

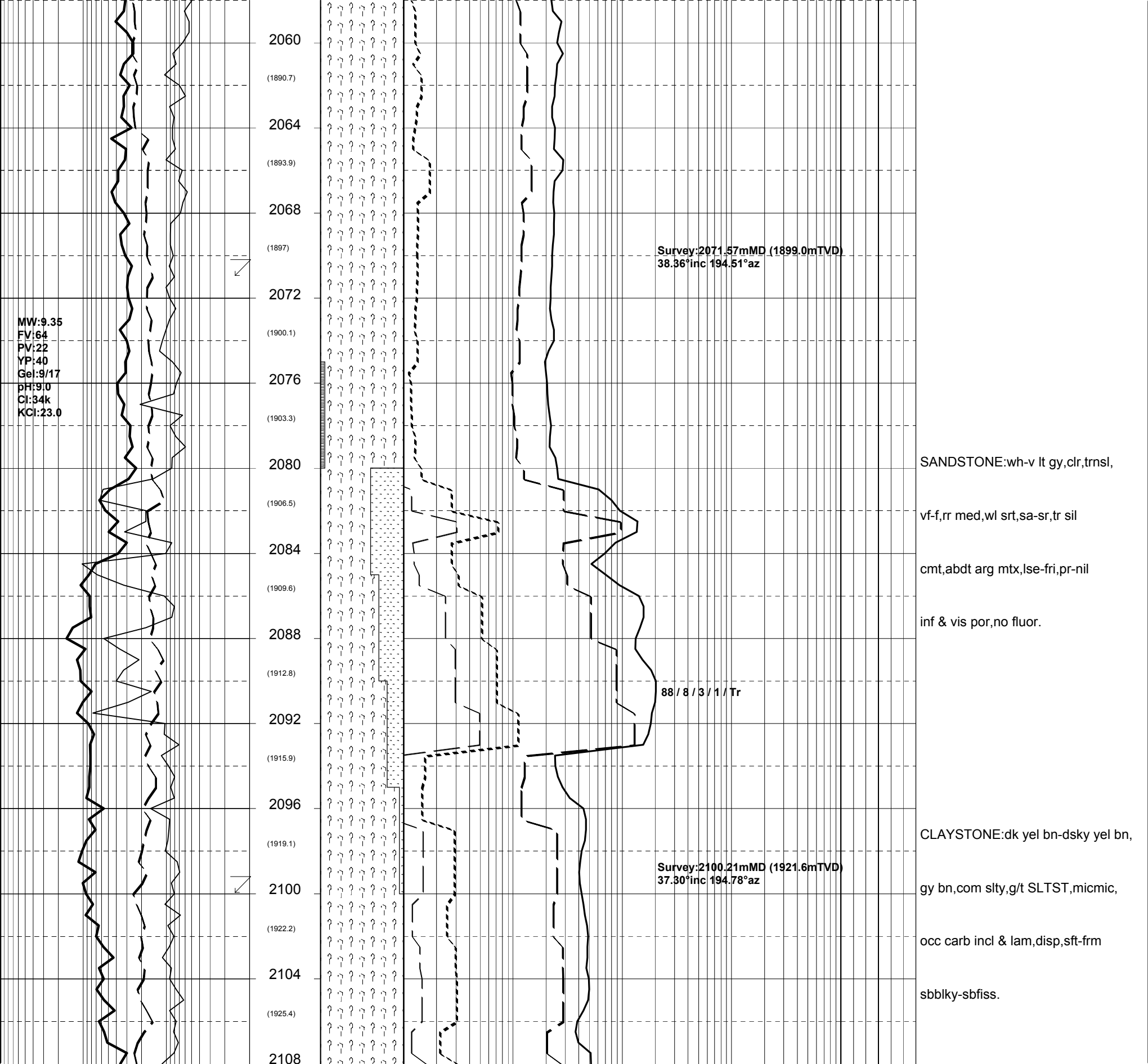
por,pr-nil vis por, no fluor.

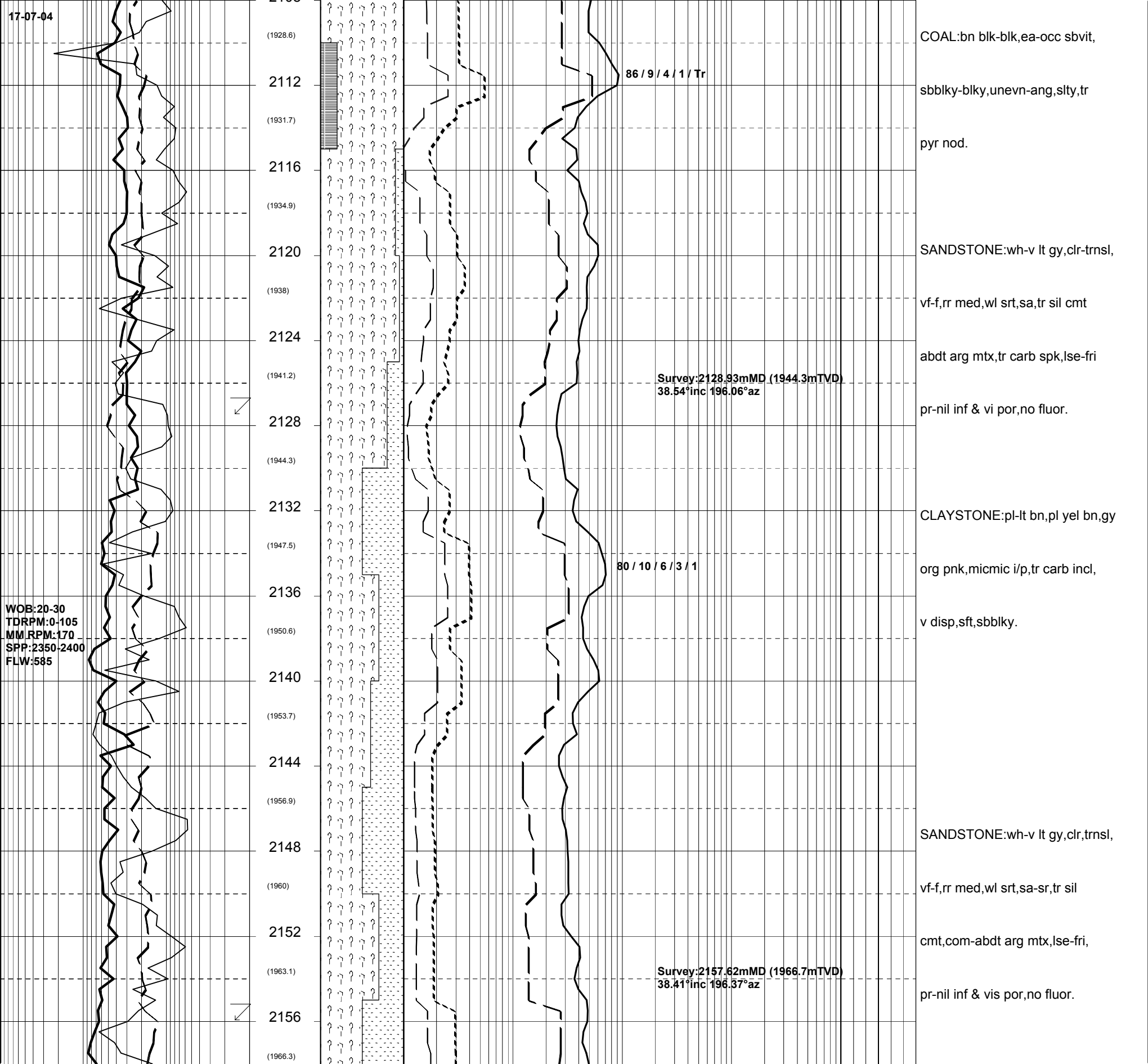
CLAYSTONE:pl bn-mod bn,dk yel bn

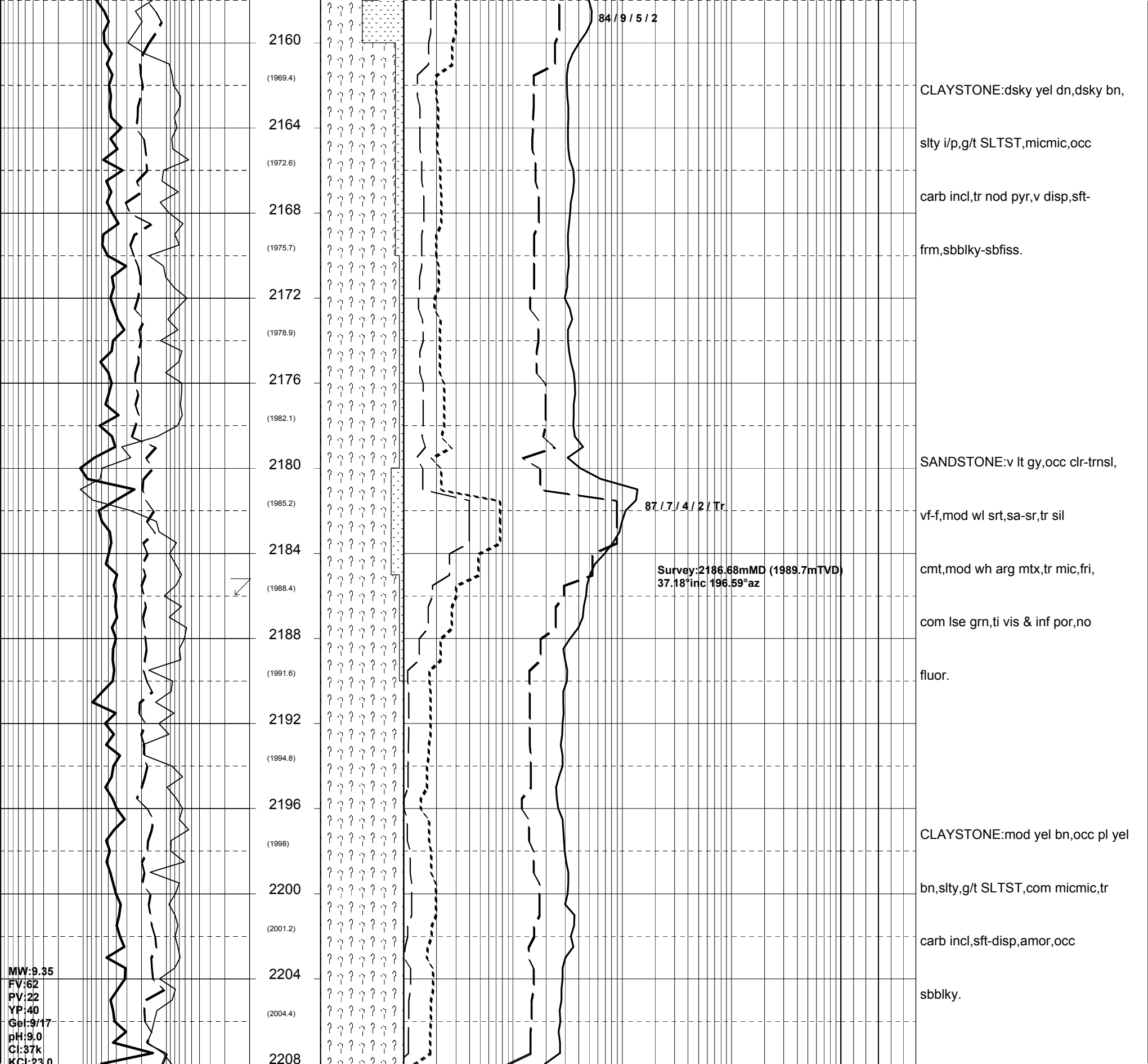
gy bn,slty,g/t SLTST,micmic,occ

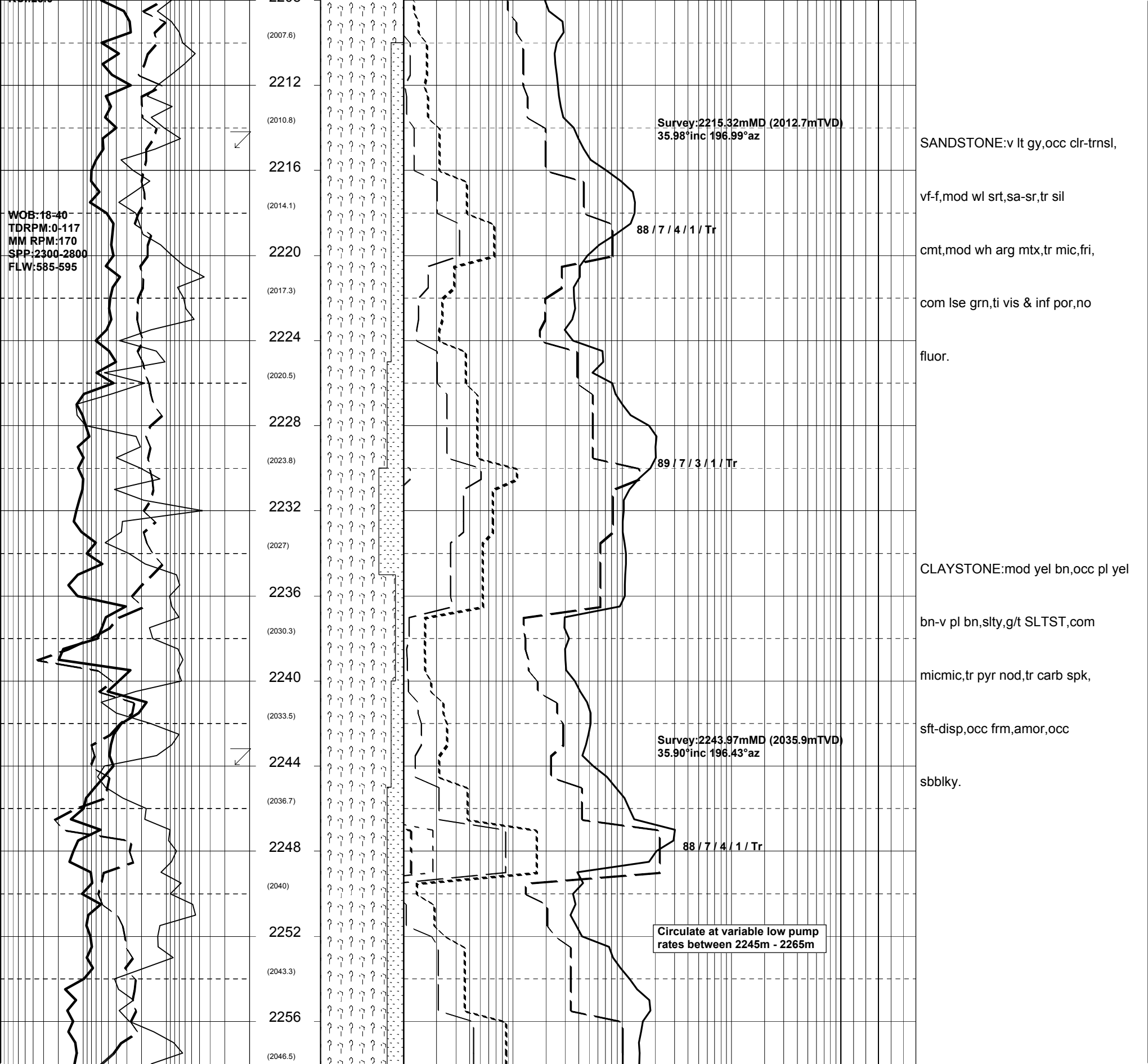
carb incl,tr nod pyr,disp,sft-

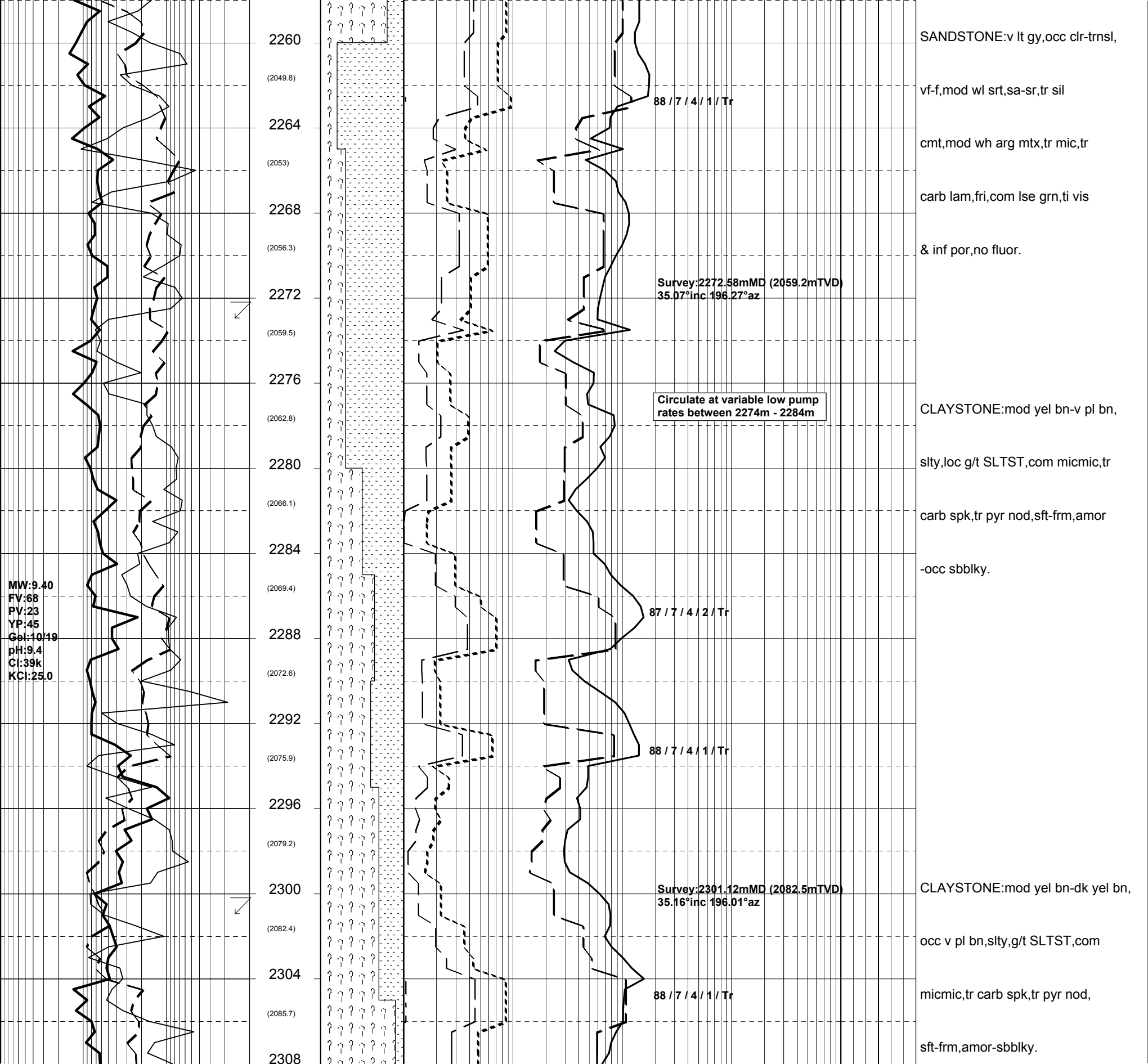
frm,sbblky-sbfiss.

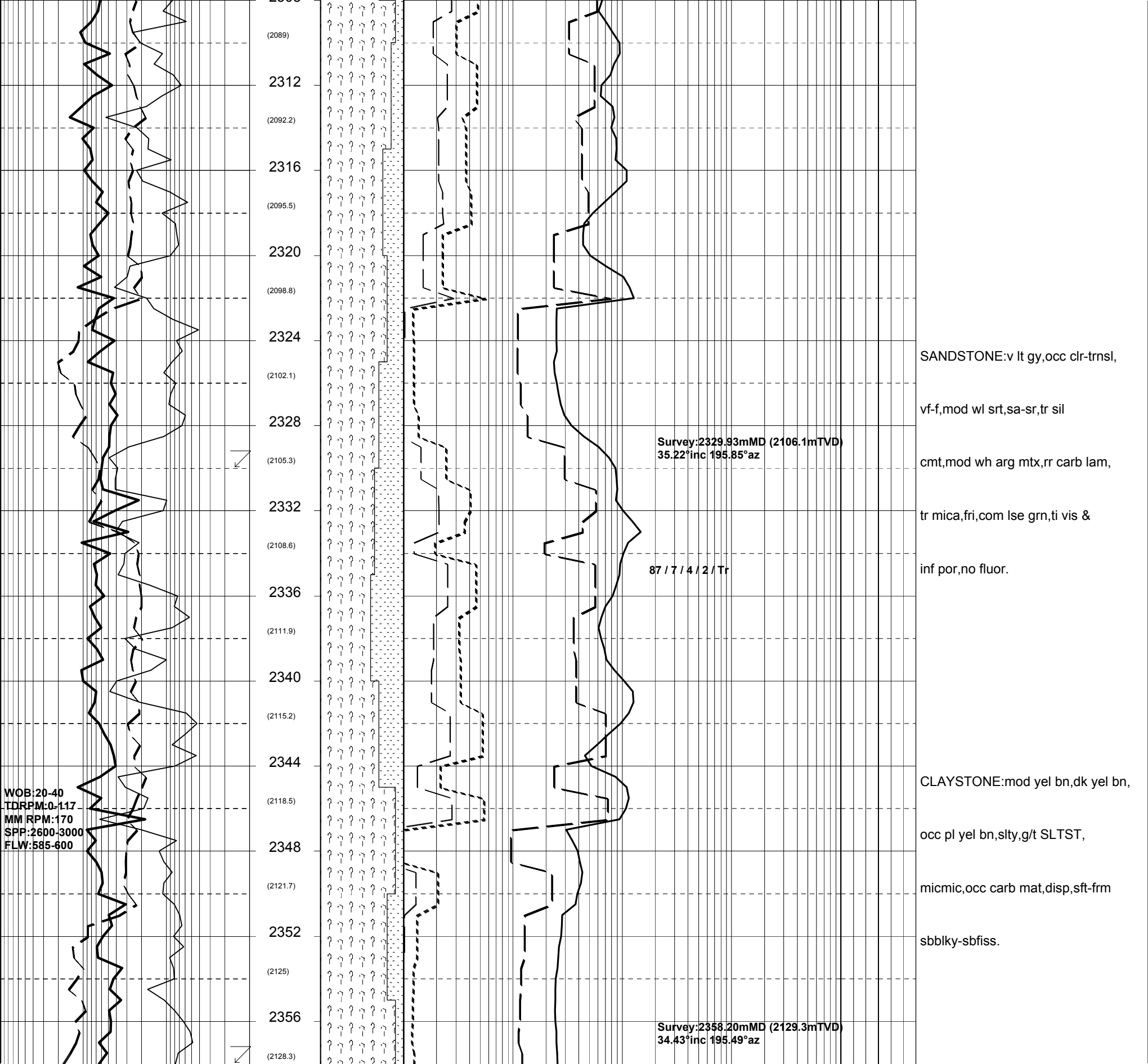


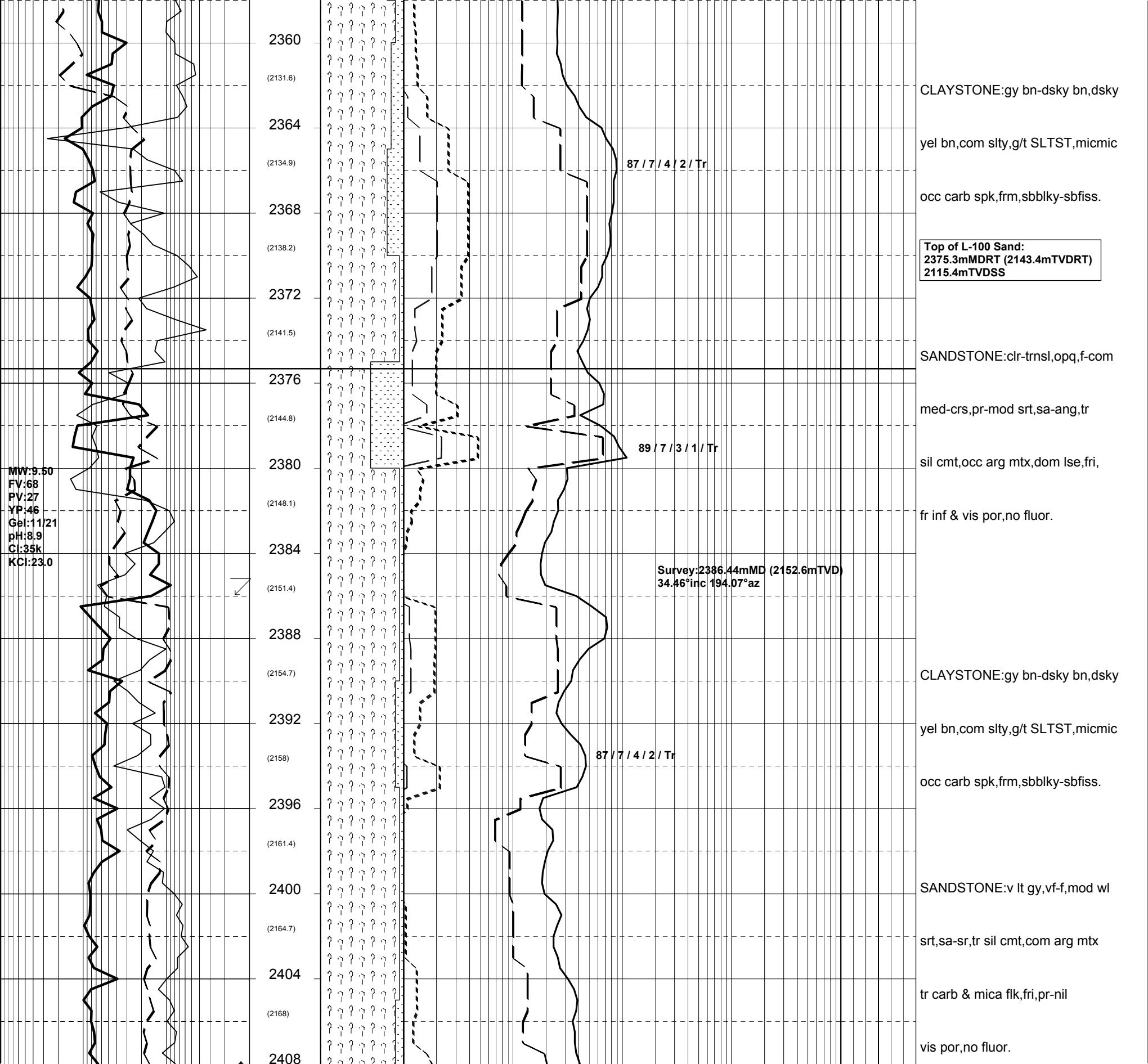


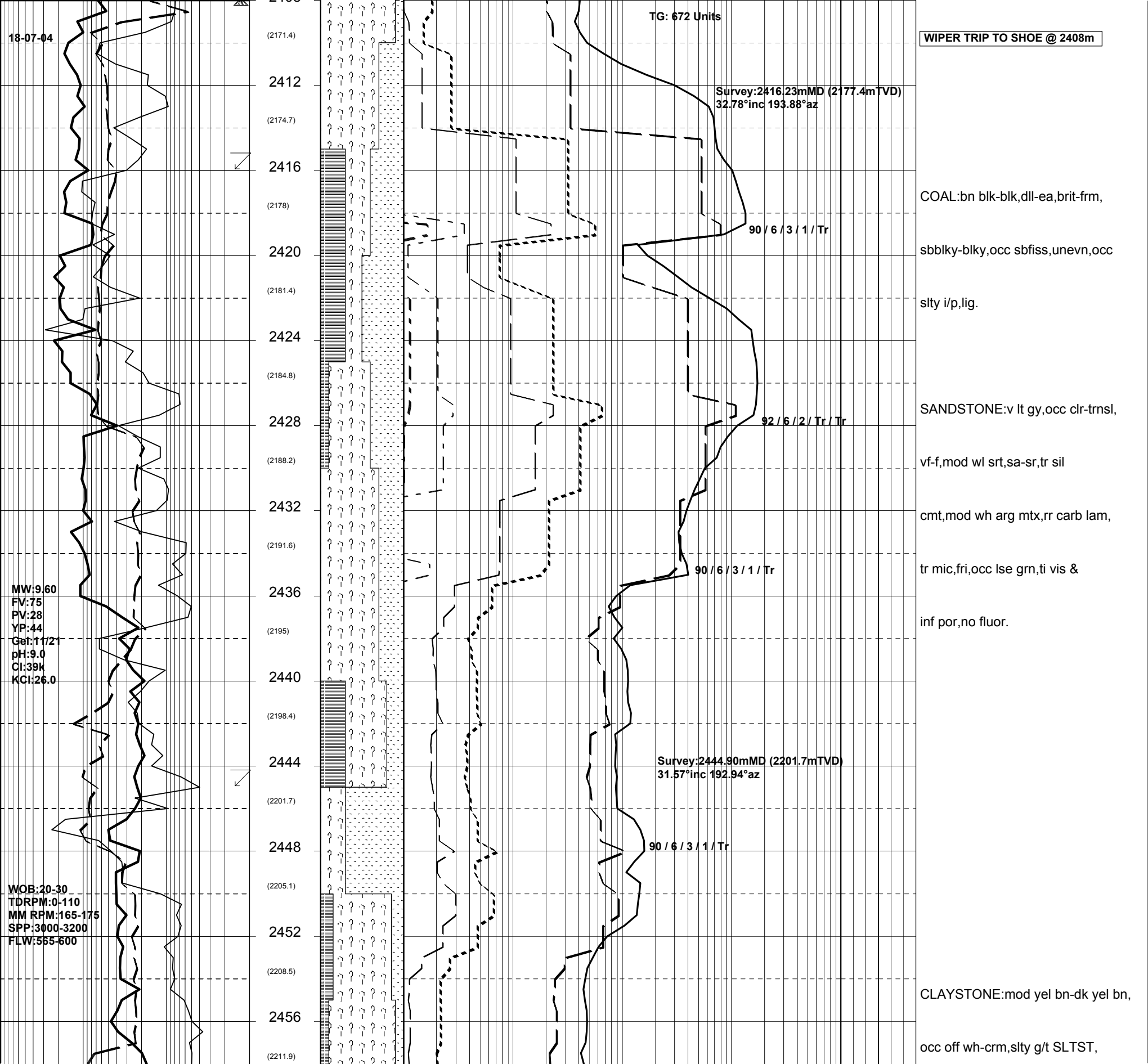


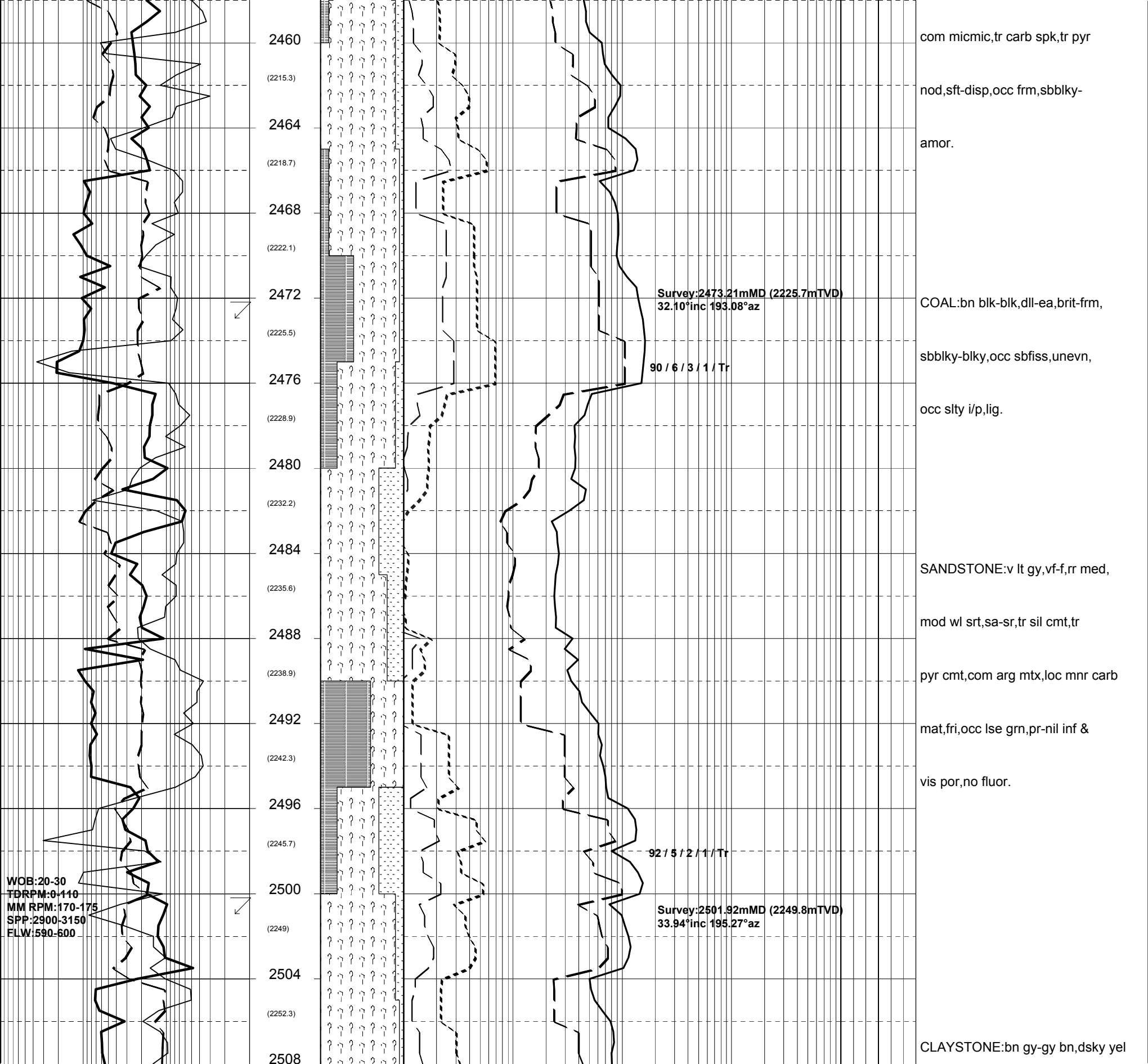


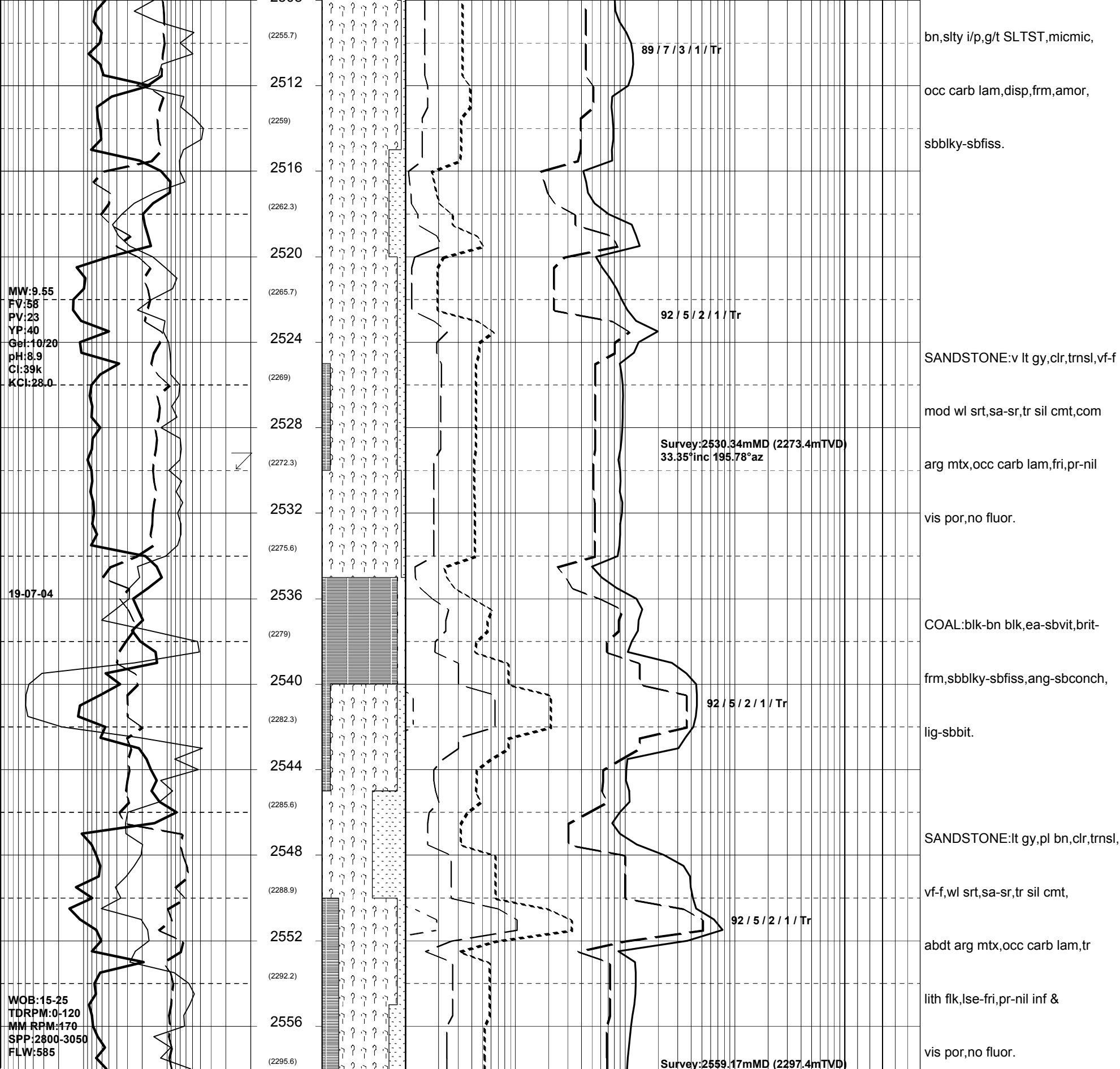


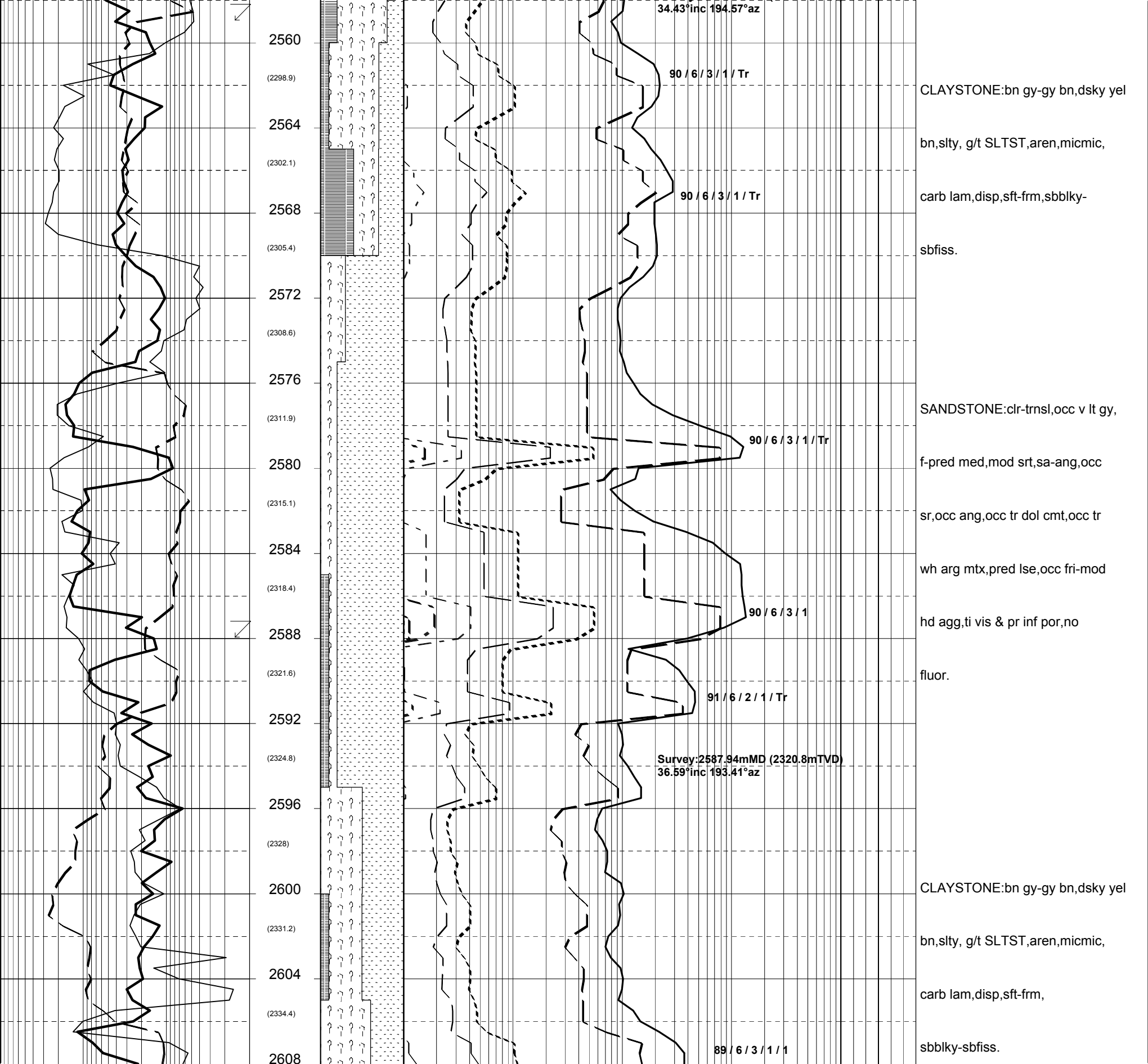


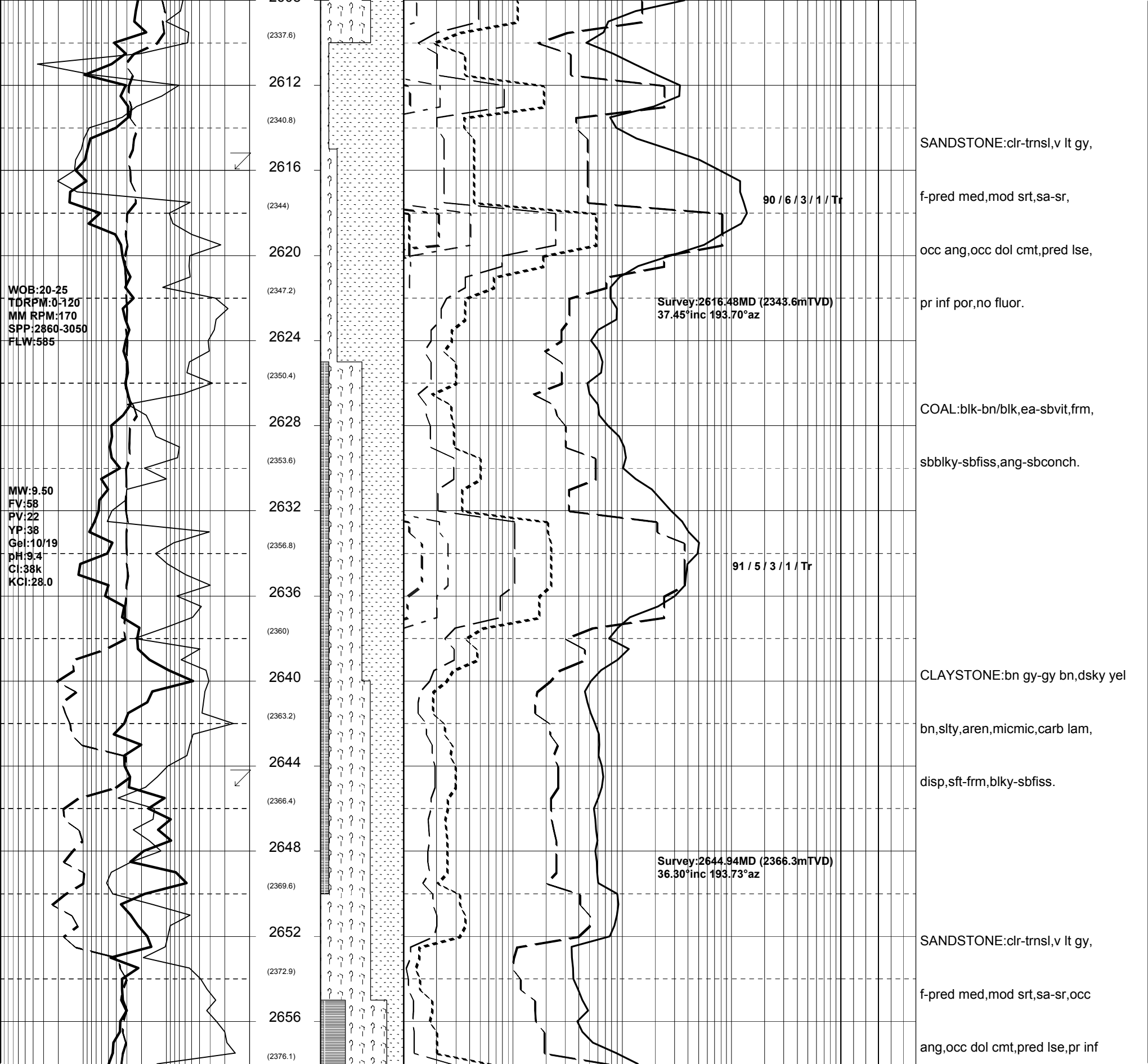


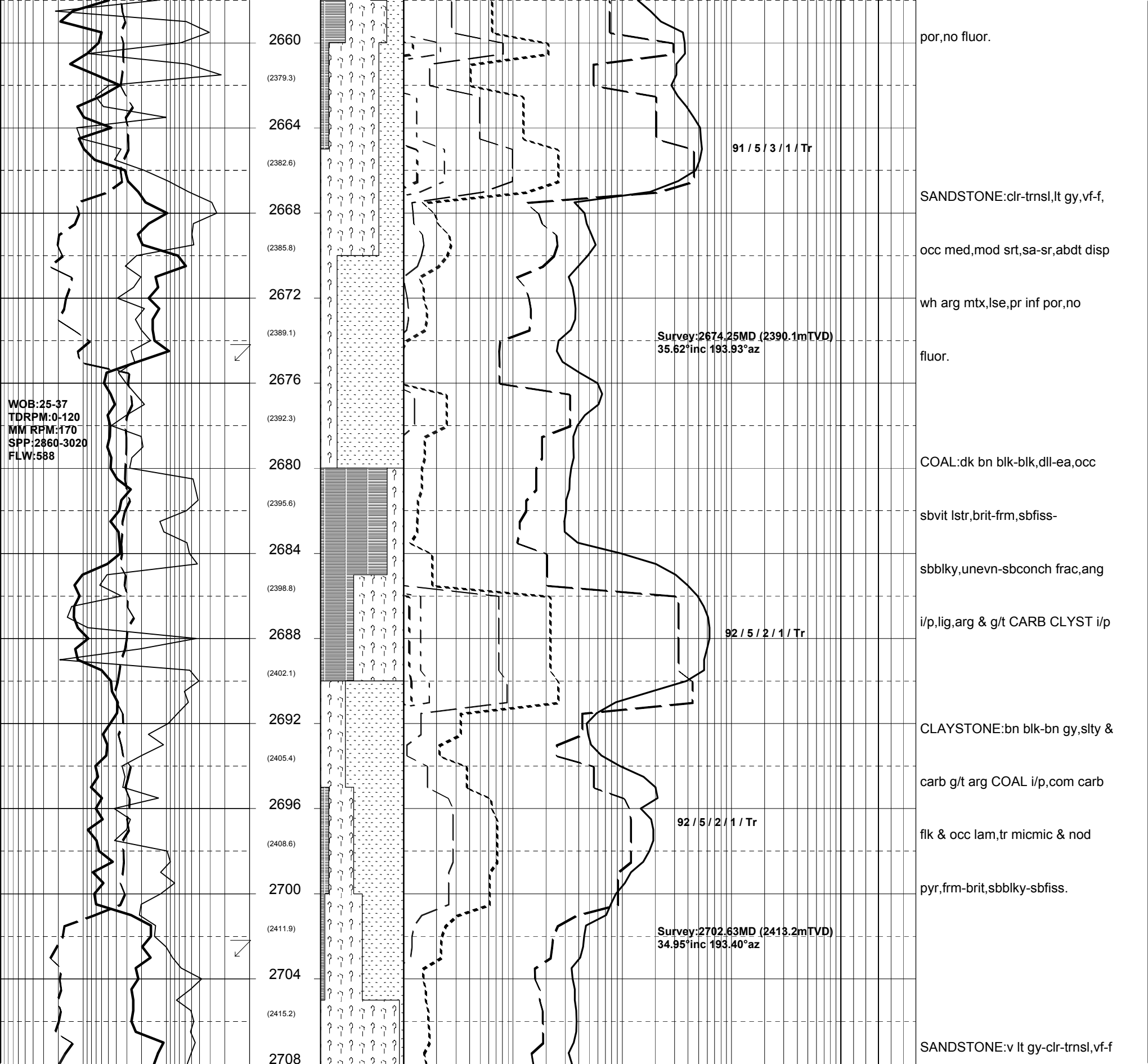


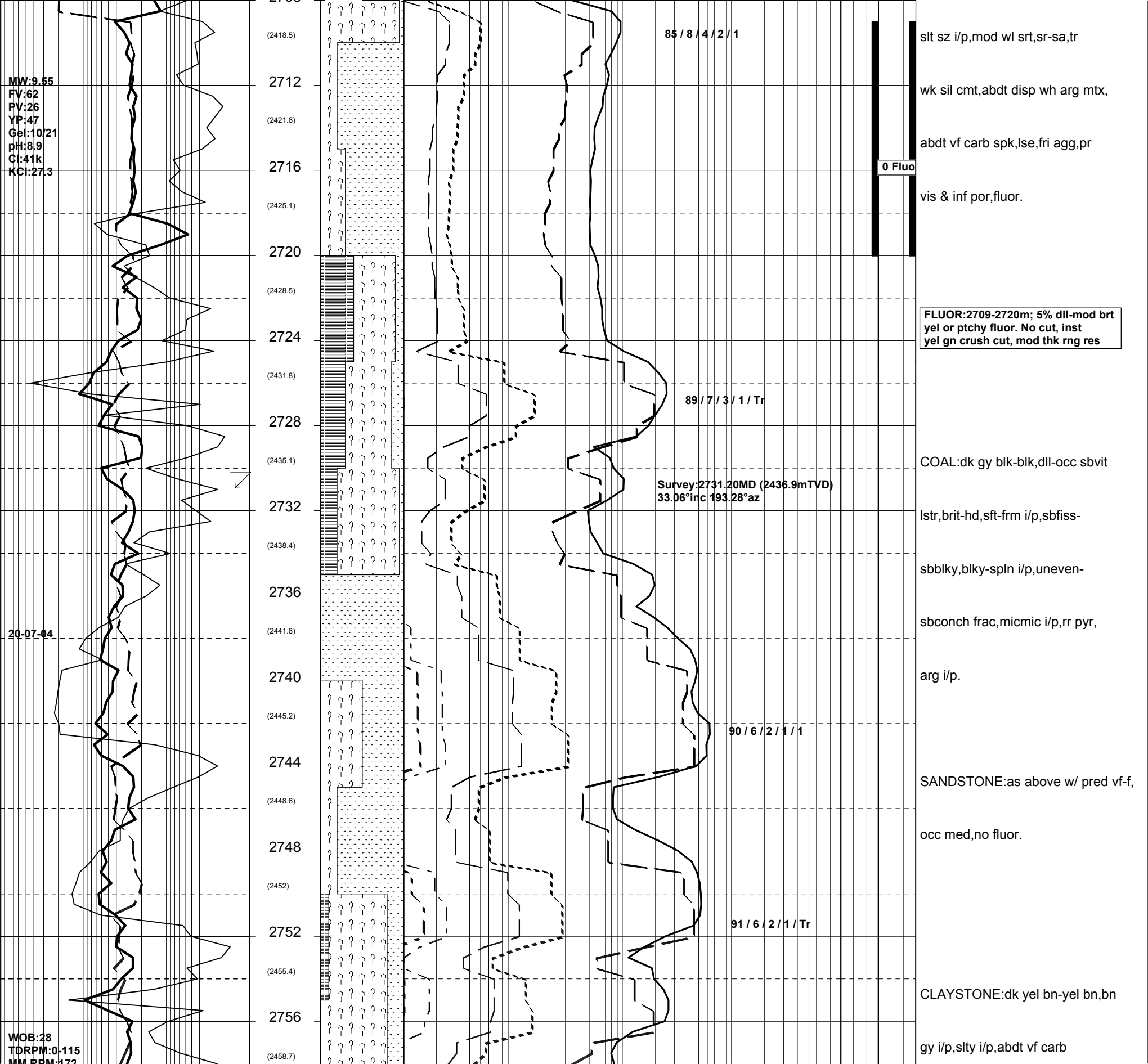












MM:KFW.172
SPP:3050
FLW:593

MW:9.50
FV:65
PV:25
YP:46
Gel:11/21
pH:9.0

2760
(2462.1)
2764
(2465.6)
2768
(2469.1)
2772
(2472.5)
2776
(2476)
2780
(2479.4)
2784
(2482.9)
2788
(2486.3)
2792
(2489.9)
2796
(2493.4)
2800
(2497)
2804
(2500.5)
2808

Survey:2759.64MD (2461.0mTVD)
31.42°inc 192.91°az

90 / 7 / 3 / Tr / Tr

90 / 6 / 3 / 1 / Tr

90 / 6 / 3 / 1 / Tr

Survey:2788.87MD (2486.2mTVD)
28.98°inc 192.53°az

90 / 6 / 3 / 1 / Tr

spk,micmic i/p,disp,sft i/p,loc

frm,amor,sbblky i/p.

SANDSTONE:v lt gy,clr-trnsl,vf-

f,occ med,mod-mod wl srt,sr-sa,

tr wk sil cmt,abdt wh disp arg

mtx,abdt vf carb spk,lse-fri,pr

vis & inf por.

CLAYSTONE:dk yel,bn-yel,bn gy,

slty i/p,abdt vf carb spk,

micmic i/p,disp,sft i/p,loc frm,

amor,sbblky i/p.

SANDSTONE:v lt gy,clr-trnsl,

vf-f,occ med,mod wl srt,sr-sa,

tr wk sil cmt,com arg mtx,abdt

