

MW: 9.75
FV: 61
PV: 21
YP: 42
Gel: 11/19
pH: 9.5
Cl: 46.5 K
KCl: 28.0

WOB: 32.36
RPM: 104-110
MM RPM: 73
SPP: 2585-2650
FLW: 577

MW: 9.75
FV: 64
PV: 23
YP: 42
Gel: 11/20
pH: 8.8
Cl: 48.0 K
KCl: 28.0

WOB:15-20
RPM:110
MM RPM:178
SPP:2900
FLW:593

MW:9.85
FV:58
PV:17
YP:49
Gel:11/20
pH:8.8
Cl:41.5 K
KCl:28.0

2480
(2073.1)
(2076.2)
2490
(2079.2)
(2082.3)
~~2500~~
(2088.5)
(2091.6)
2510
(2094.7)
(2097.8)
~~2520~~
(2103.9)
(2107)
2530
(2110.1)
(2113.2)
~~2540~~
(2119.3)
(2122.4)
2550
(2125.5)
(2128.6)
~~2560~~
(2134.7)
(2137.8)
2570
(2140.8)
(2143.9)
~~2580~~
(2149.9)
(2153)
2590
(2156)
(2159)
~~2600~~

TG:283 units

Bit #5 8.5"
Reed Hycalog RSK162
Jets: 3 x 18,3 x 21
In: 2483 m
Out: 2923 m
Run: 440 m
Hrs: 34.4
Cond: 1-2-WT-A
X-IN-NO-DMF

SANDSTONE:v lt gy-lt bn gy,clr-
trns,vf-f,mnr med,wl srt,ang-
sr,mnr qtz cmt,nil-tr arg mtx,
fri-brit agg,pr inf & vis por,no
fluor.

89 / 7 / 3 / 1 / Tr

Survey: 2503.39mMD (2089.6mTVD)
39.80°inc 167.74°az

89 / 7 / 3 / 1 / Tr

Survey: 2531.95mMD (2111.6mTVD)
39.39°inc 167.17°az

88 / 7 / 4 / 1 / Tr

89 / 7 / 3 / 1 / Tr

Survey: 2560.51mMD (2133.6mTVD)
40.01°inc 166.69°az

89 / 7 / 3 / 1 / Tr

88 / 8 / 3 / 1 / Tr

Survey: 2589.43mMD (2155.6mTVD)
40.85°inc 166.60°az

11

90 / 6 / 3 / 1 / Tr

Top of L-100 Sands:
2538.86mMDRT (2116.86mTVDRT)
2088.95mTVDSS

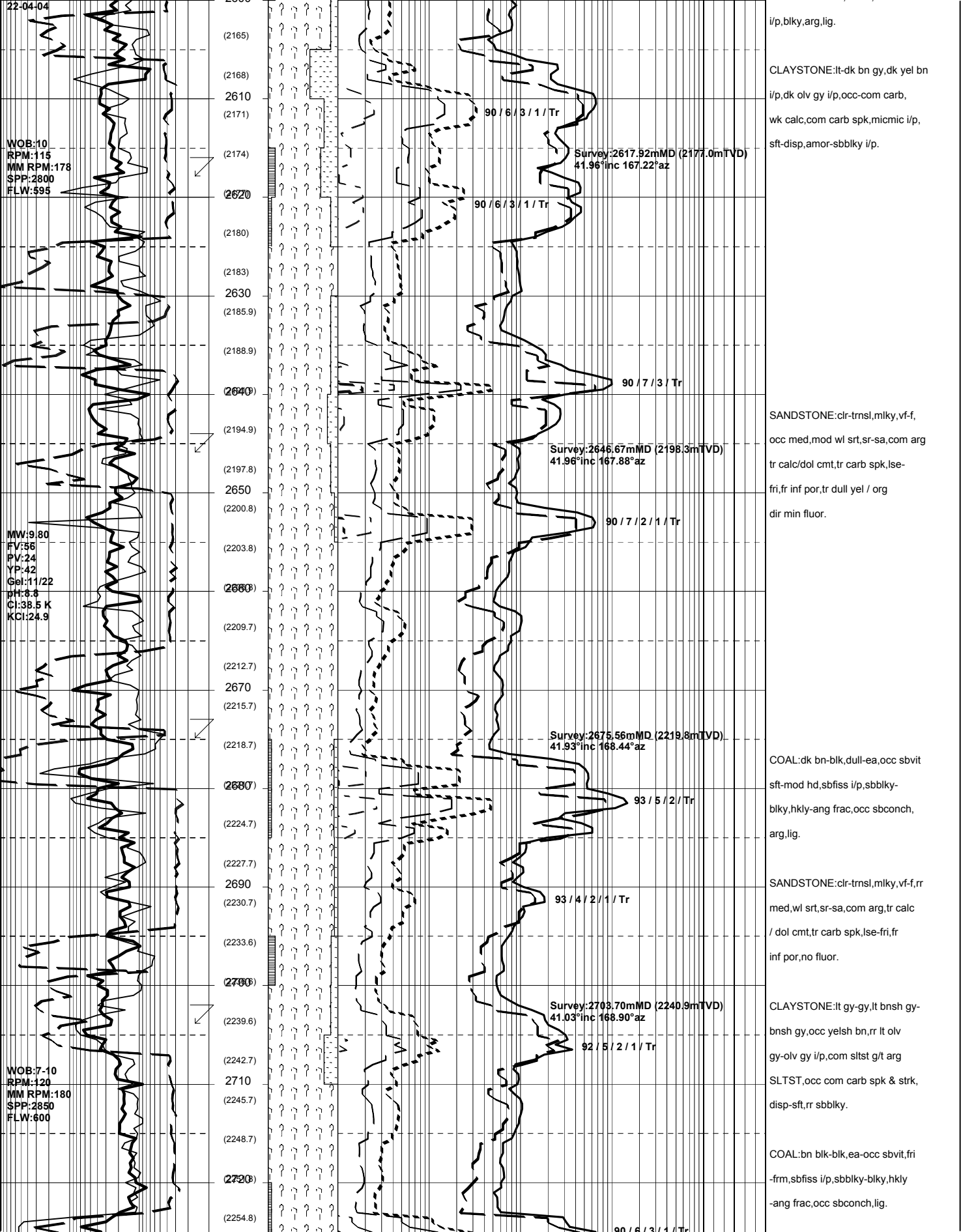
```
crs,pred med,mod srt,sa-sr,com
ang,wk sil cmt,tr str pyr cmt,
tr nod pyr,lse,fri agg,fr inf
por.no fluor.
```

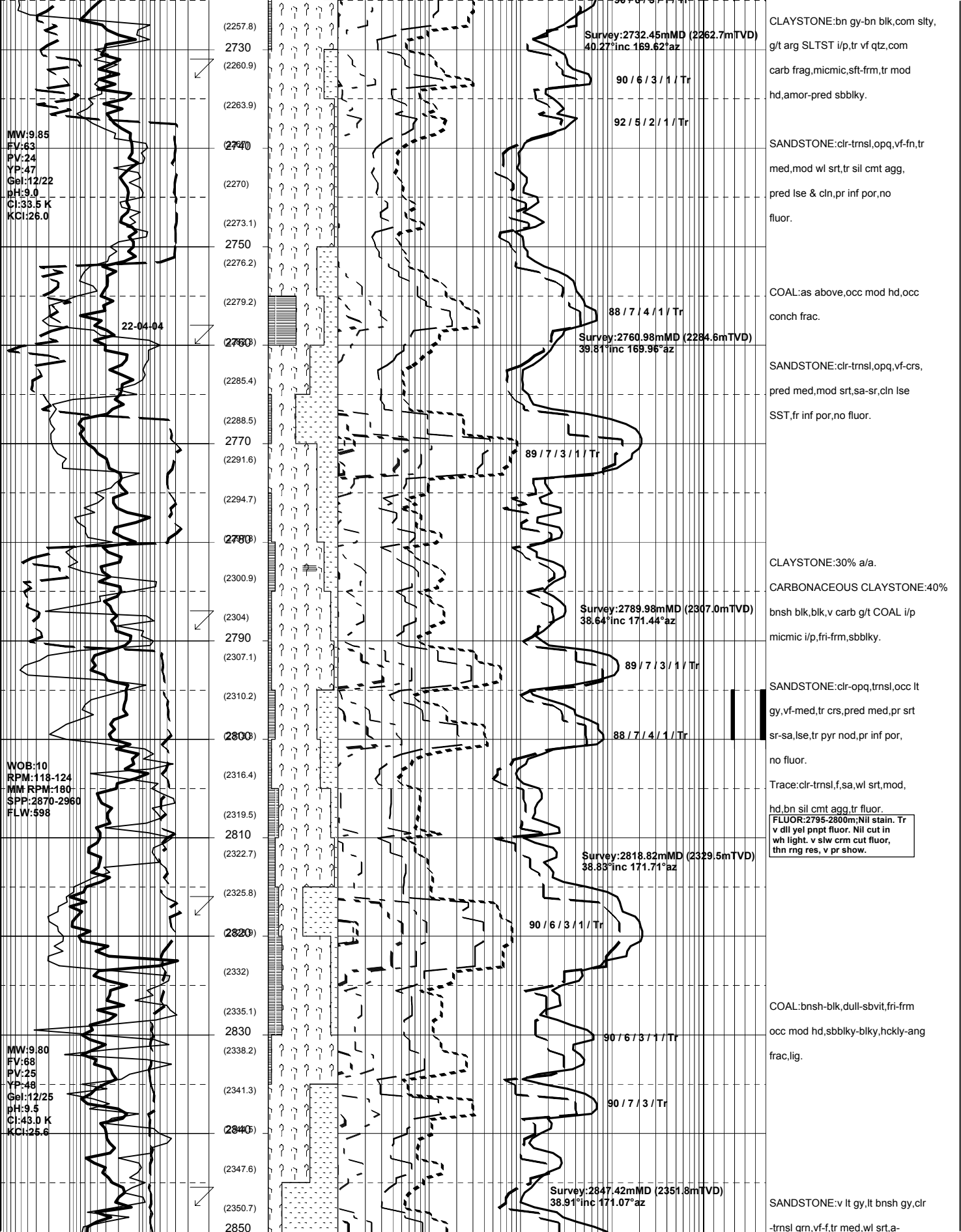
CLAYSTONE:lt-dk bn gy,dk yel bn
i/p,slty i/p,carb i/p,com loc
micmic,com carb spk,tr pyr nod,
sft-occ frm,disp,amor-sbblky.

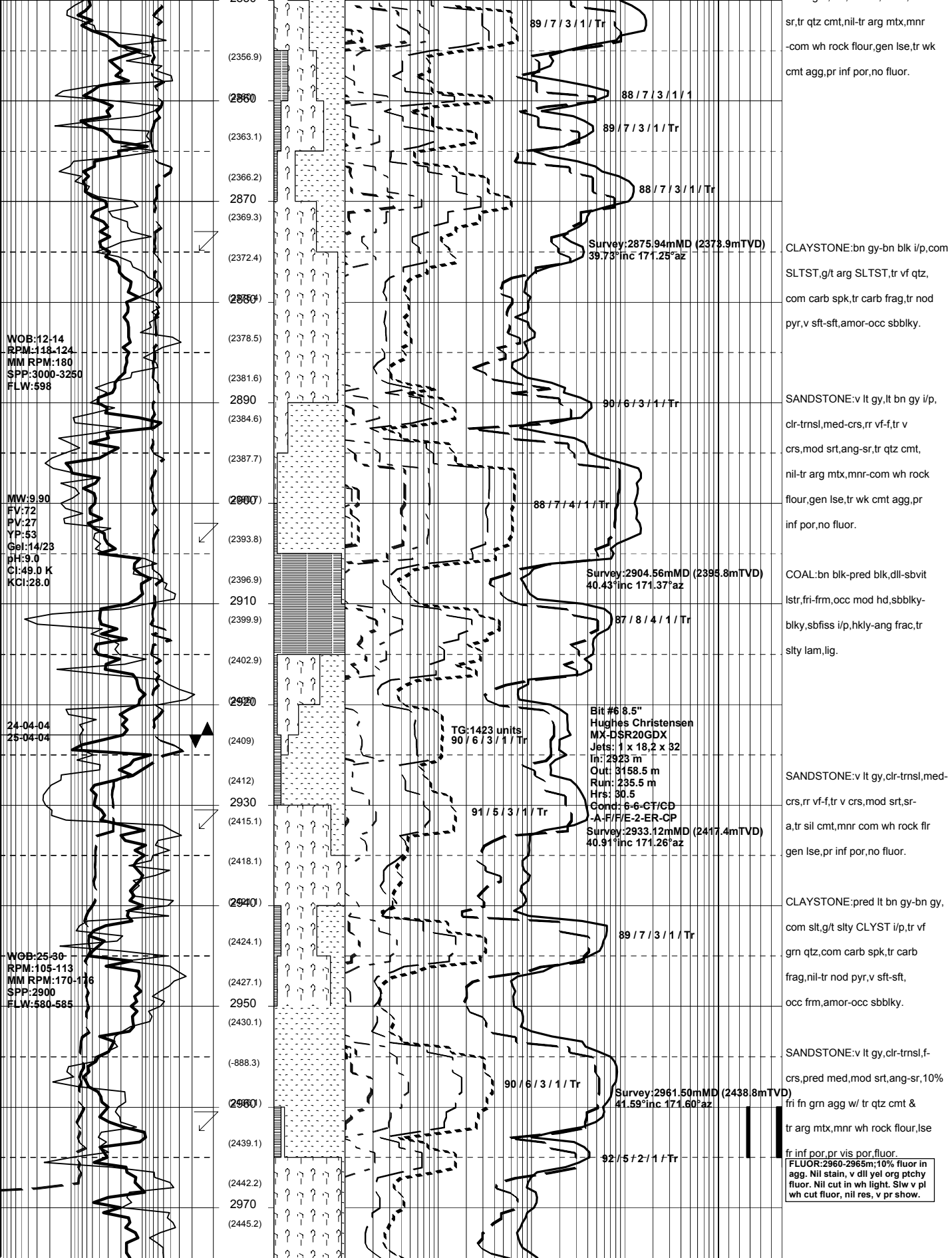
SANDSTONE:clr-trnsl lse grn,off
wh-lt gy agg,vf-med,com crs milky
grn,mod srt,sr-sa,com ang,wk sil
cmt,loc tr pyr cmt,tr calc/dol
cmt,abdt wh Kaol mtx,tr carb stn
pred lse-fri,fr inf & pr vis por
fluor.

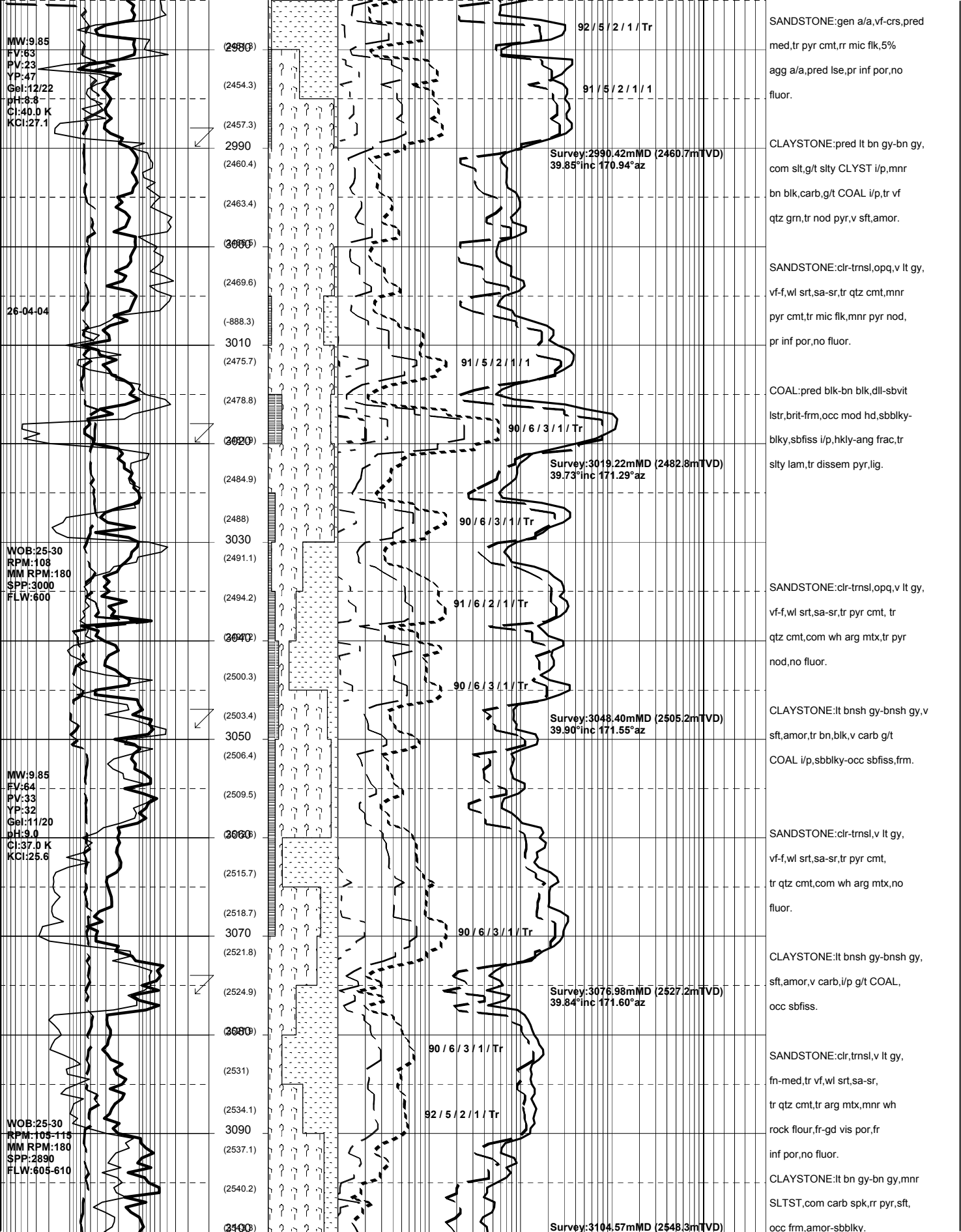
FLUOR:2585-2595m;10%-Tr dull or yel
ptchy-occ mod brt yel gn sptd fluor.
No direct cut, v ft crsh ct,thn
flm rng res.

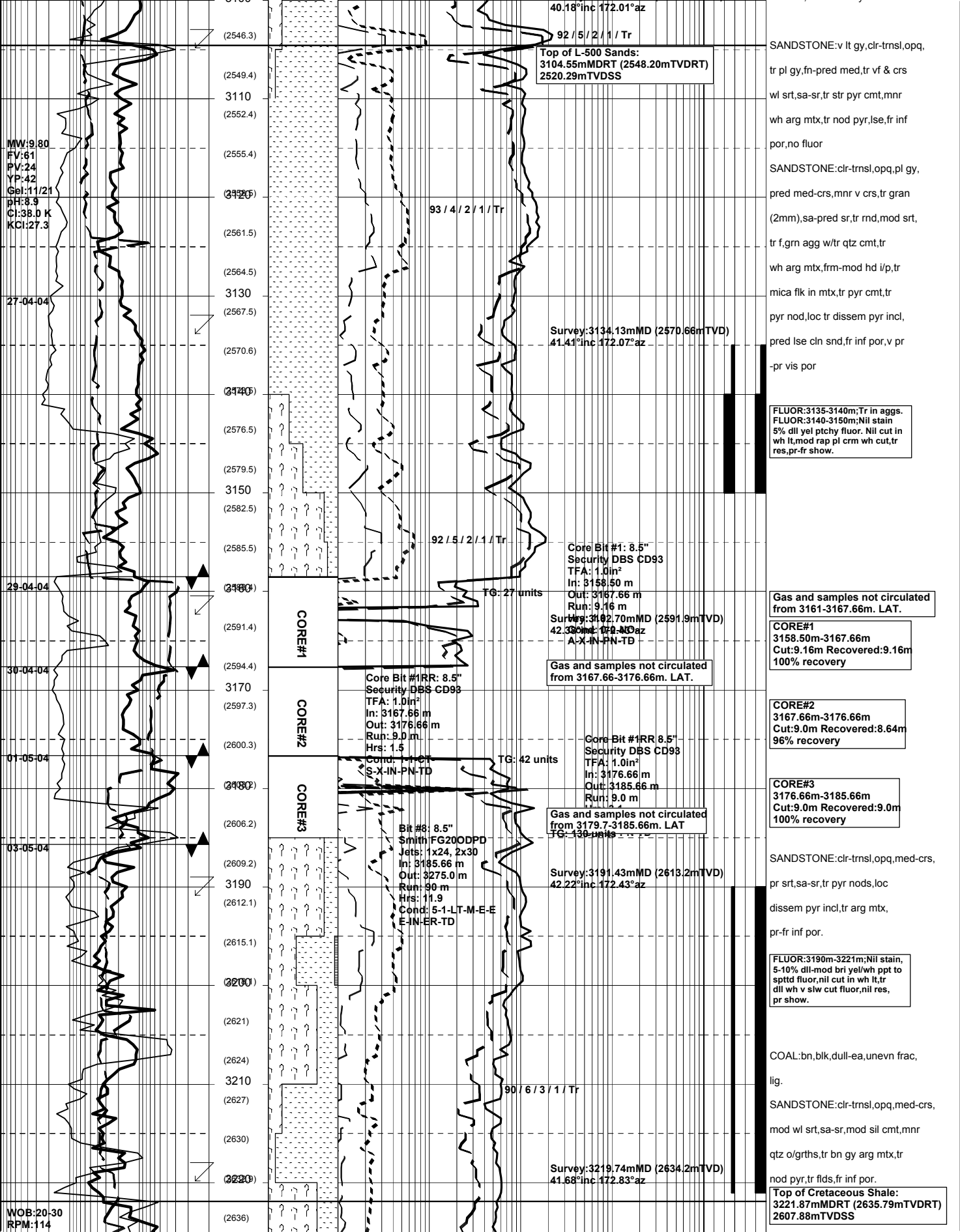
COAL:dk bn-blk,dll-ea,sft-mod hd









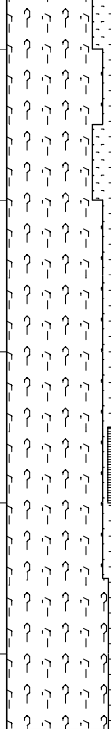


MM RPM:170
SPP:2700
FLW:601

MW:10.15
FV:73
PV:29
YP:47
Gel:13/22/27
pH:8.9
Cl:38.0 K
KCl:26.25

04-05-04

(2639)
3230
(2642.1)
(2645.1)
~~(2648.1)~~
(2651.2)
(2654.3)
3250
(2657.3)
(2660.5)
~~(2663.1)~~
(2666.7)
(2669.9)
3270
(2673)
(2676.1)
3280



92 / 5 / 2 / 1 / Tr

Survey:3248.88mMD (2656.5mTVD)
38.89°inc 174.72°az

Survey:3255.01mMD (2661.3mTVD)
38.38°inc 174.78°az

92 / 5 / 2 / 1 / Tr

CLAYSTONE:bn gy,slty i/p,pr
carb spk & frag,slr calc i/p,
disp,pred v sft-amor,tr blk-
sbfiss.

SANDSTONE:clr-opq,tnsl,f-med,tr
crs,mod wl srt,sa-sr,mnr ang,mod
sil cmt,tr qtz o/grths,tr bn gy
arg mtx,tr nod pyr,com rock
flour,lse,tr frm agg,fr inf
por.

CLAYSTONE:bn gy,slty,mnr carb
spk & frag,tr vf qtz,disp,v sft-
amor.

7" Casing Shoe Set @ 3275 m
MARLIN A-24A REACHED TD
@ 3275.0mMDRT (2676.92mTVDRT)
@ 00:45 HRS ON 04-05-2004
Run Reeves compact shuttle logging:
MCG-MDN-MPD-MDL-MSS-MAI
3270.5 m to 1521 m
Run Schlumberger MDT-GR:
64 points from:
3220 m to 2757 m &
1900 m to 1645 m

