

WOB:8-10
RPM:115
MM RPM:180
SPP:2630
FLW:600

1648
(1369)

1652
(1371.7)

1656
(1374.4)

1660
(1377.1)

1664
(1379.8)

1668
(1382.6)

1672
(1385.3)

1676
(1388)

1680
(1390.8)

1684
(1393.5)

1688
(1396.2)

1692
(1399)

100 / Tr

CLAYSTONE:lt gy-lt gn gy,med gy

i/p,calc,mnr slty i/p,tr f aren,

mnr nod pyr,sft frm,sbblky.

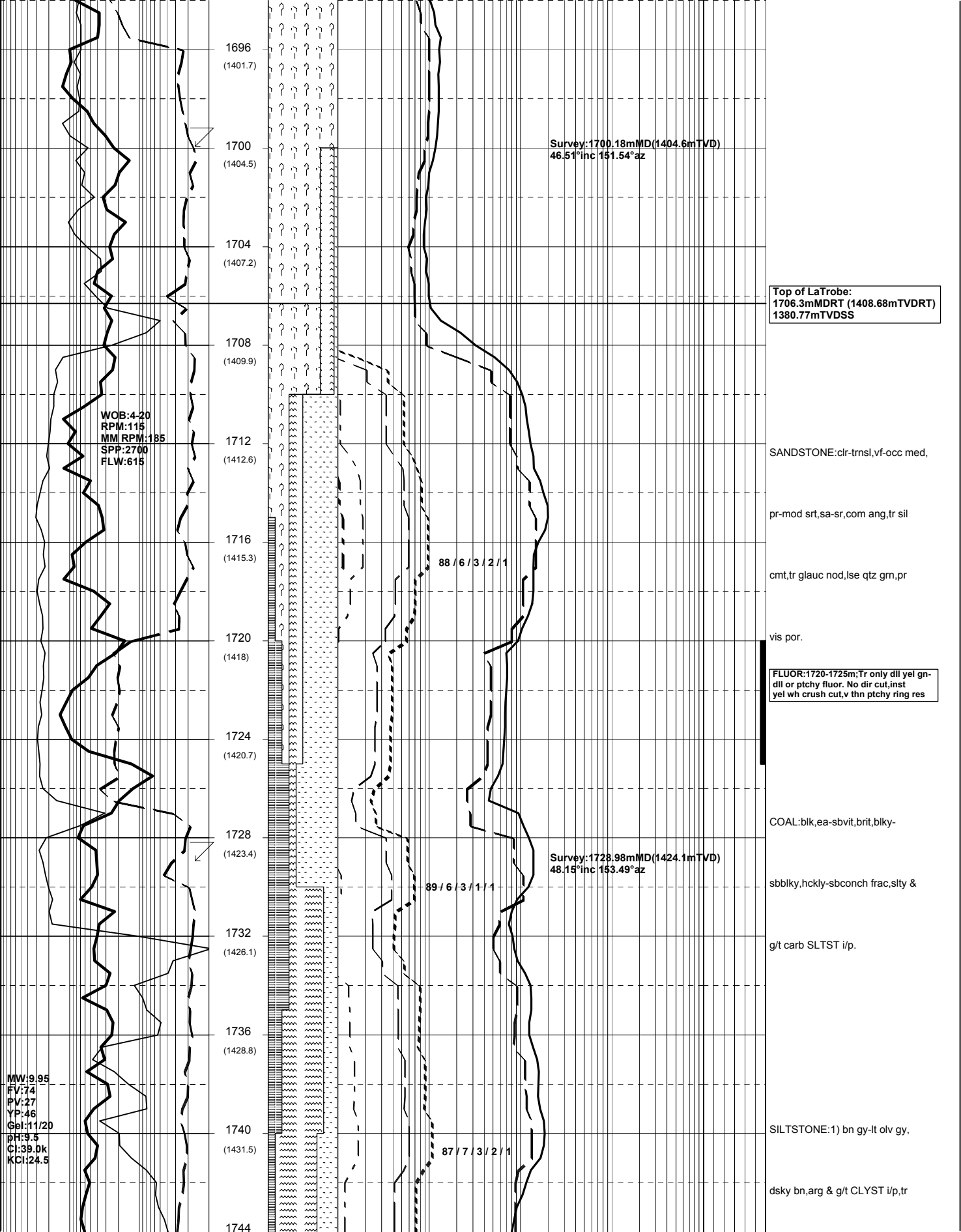
CLAYSTONE:lt bn gy-lt gn gy,

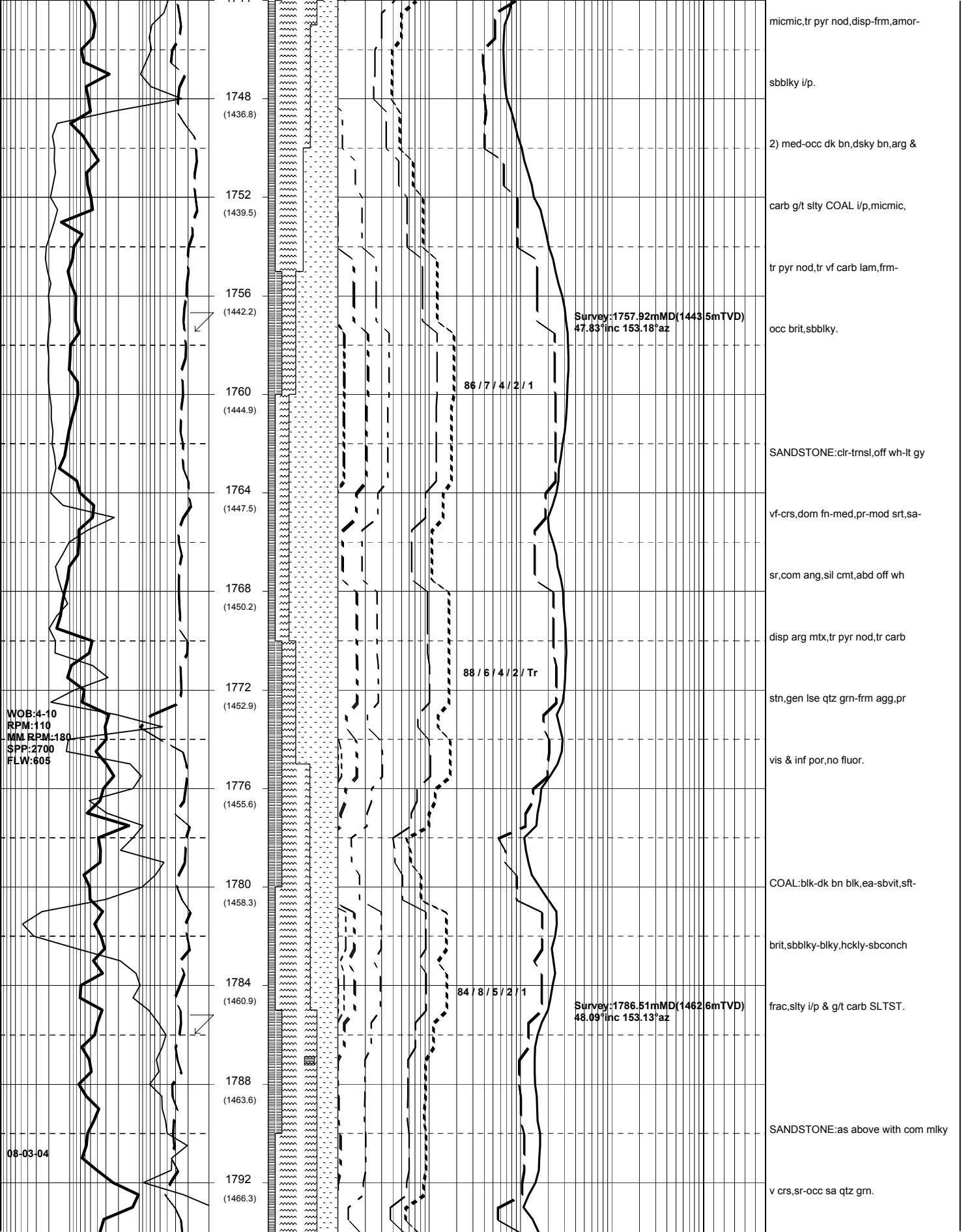
occ med gy,mnr nod pyr,tr carb

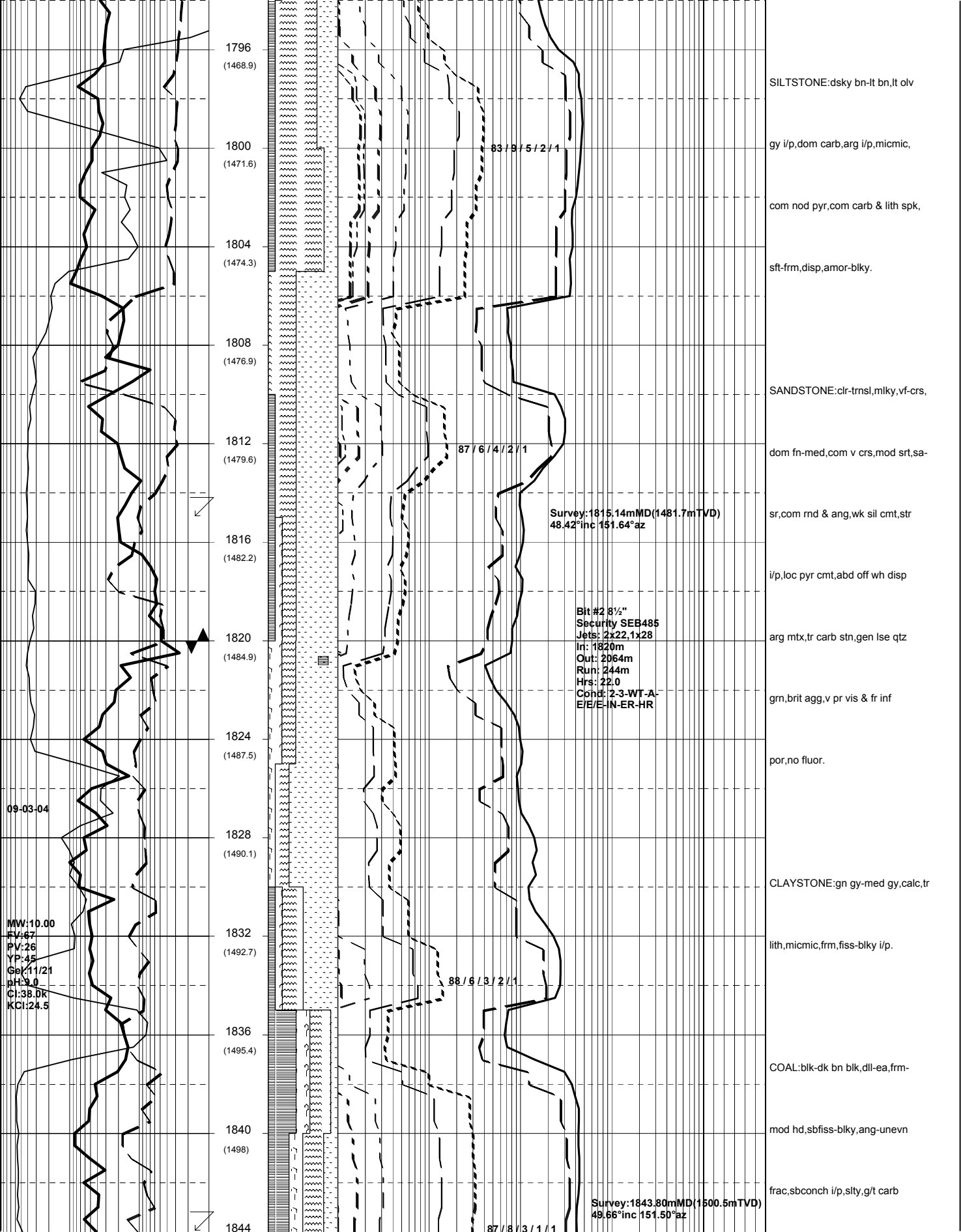
spk,slty i/p,sft frm,sbblky.

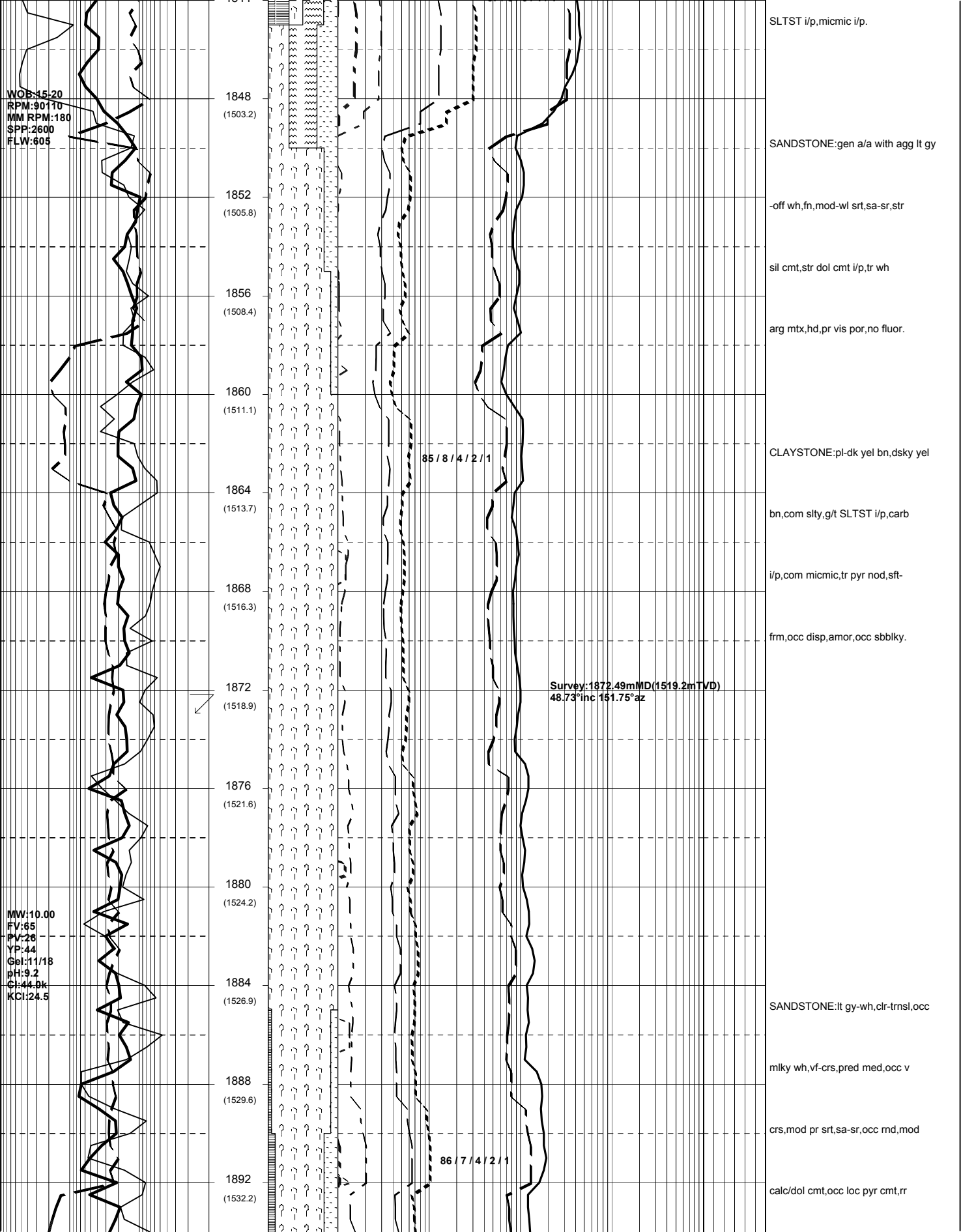
Survey:1671.61mMD(1385.0mTVD)
47.06°inc 150.75°az

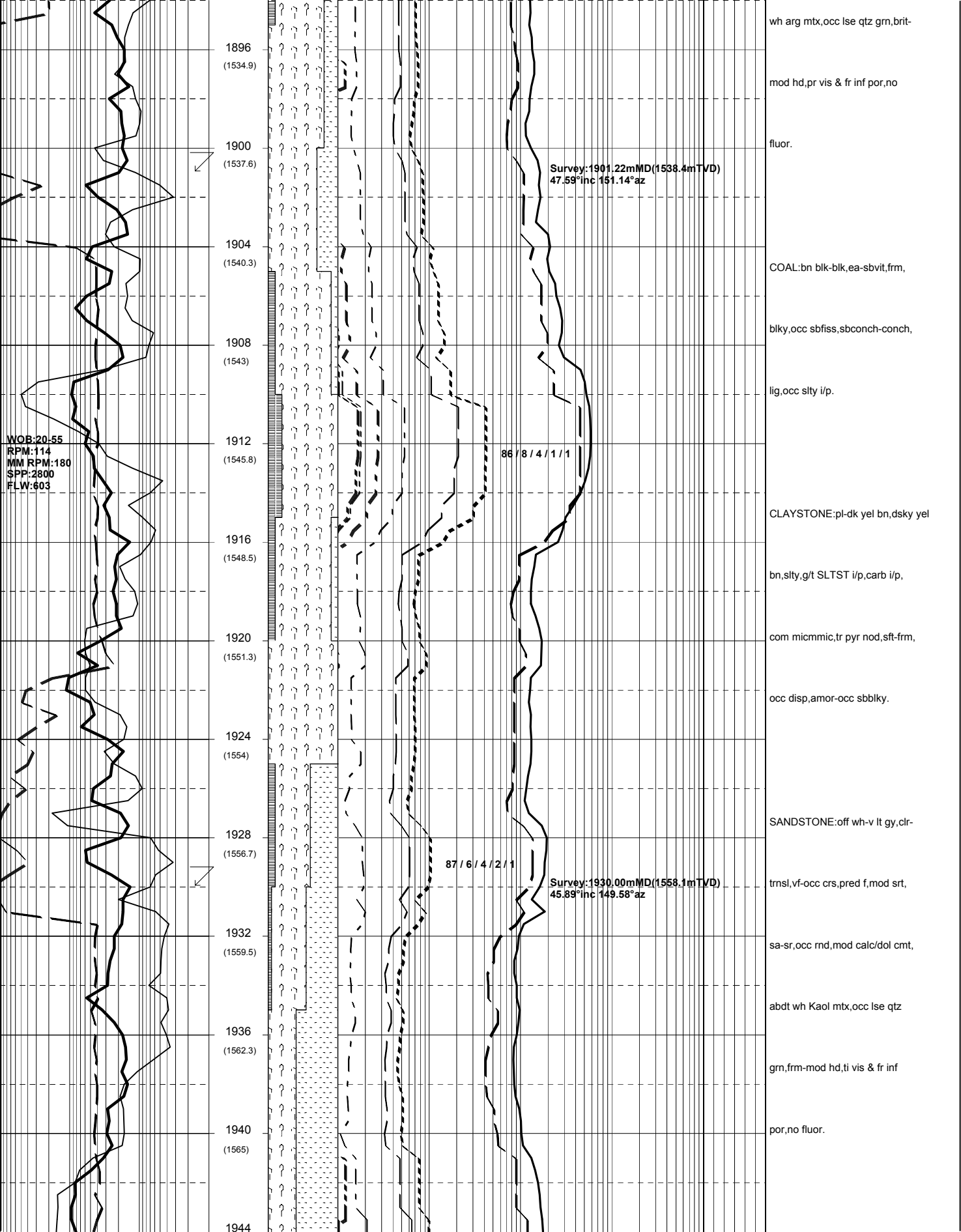
Baracarb contamination from 1680 m

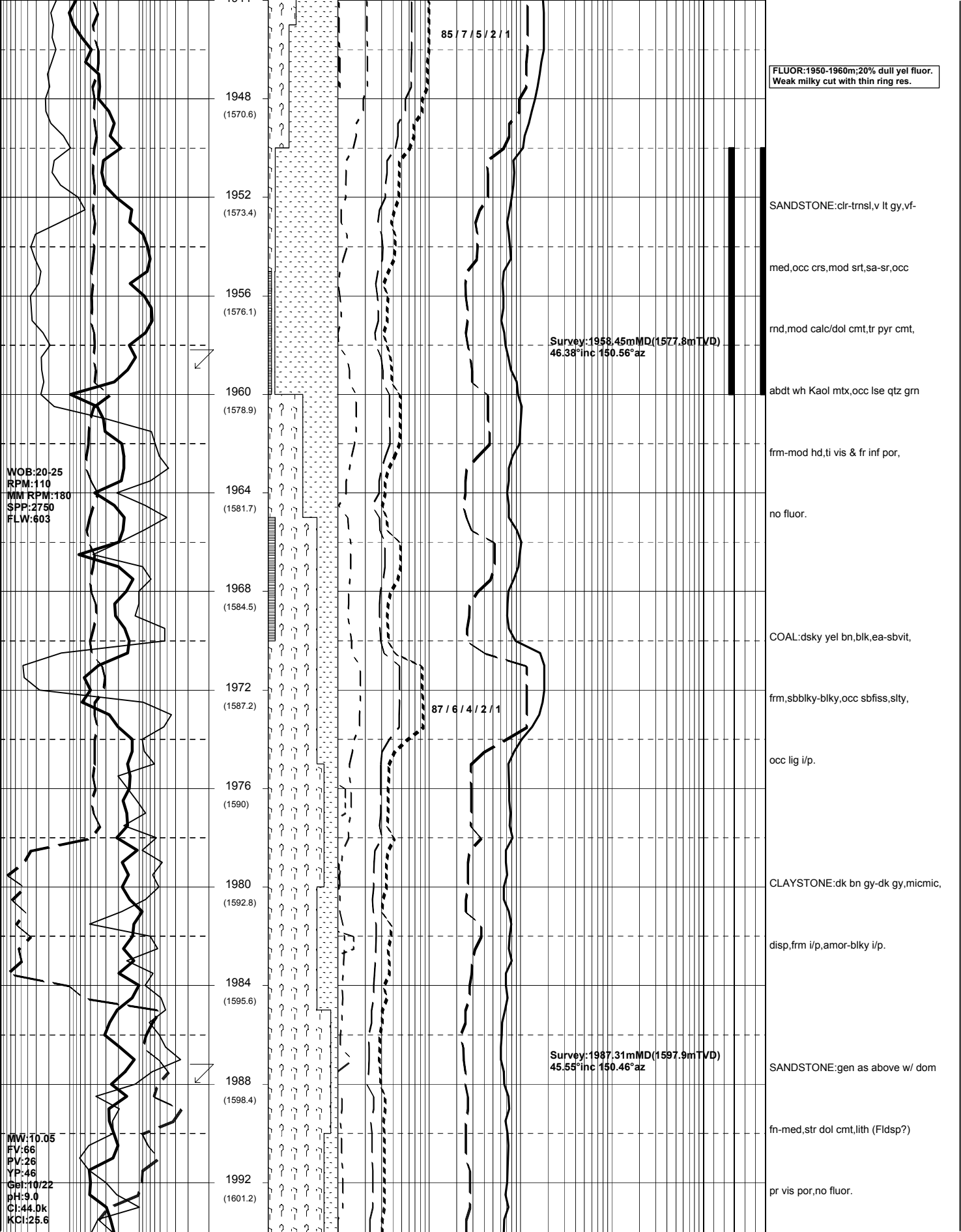


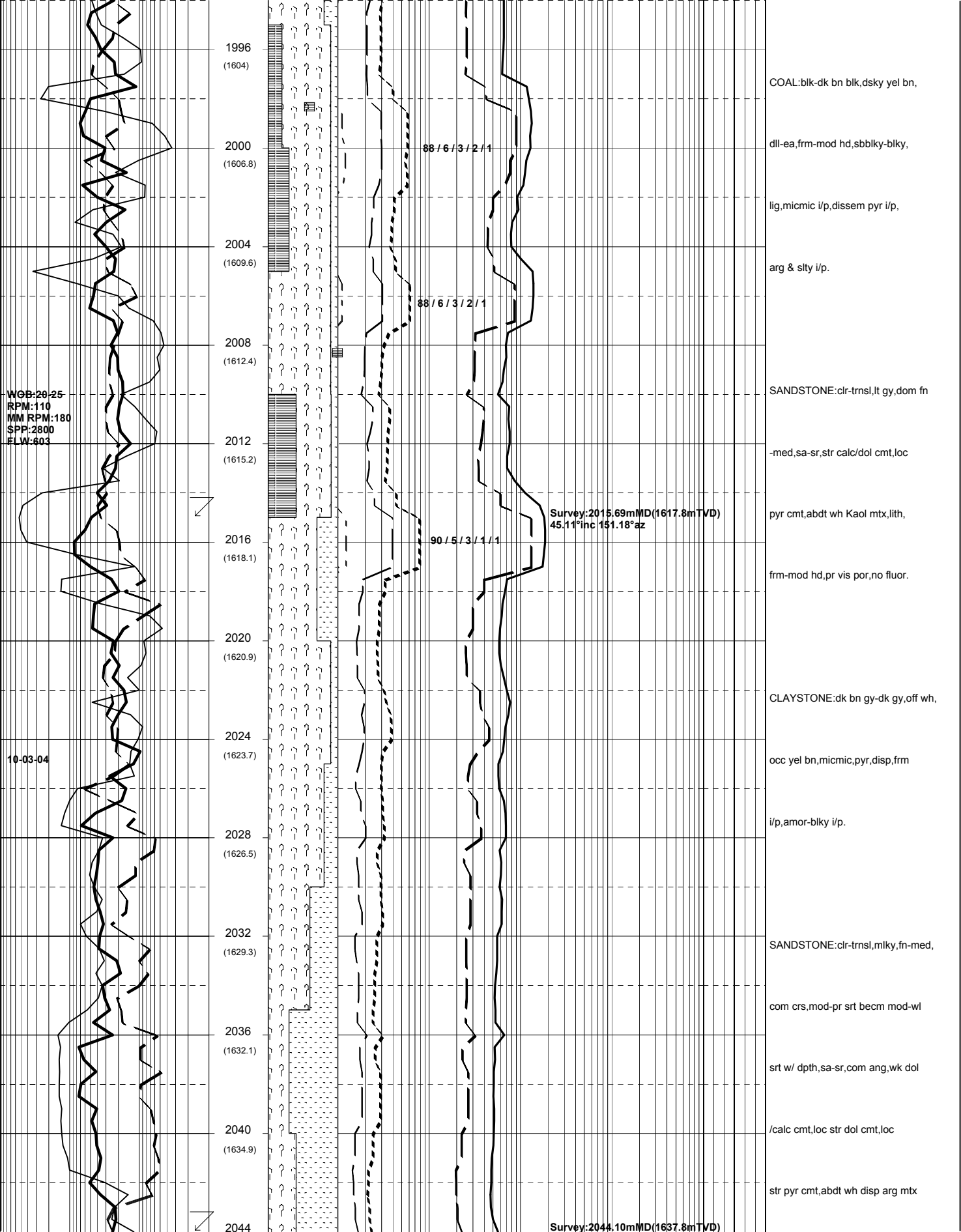


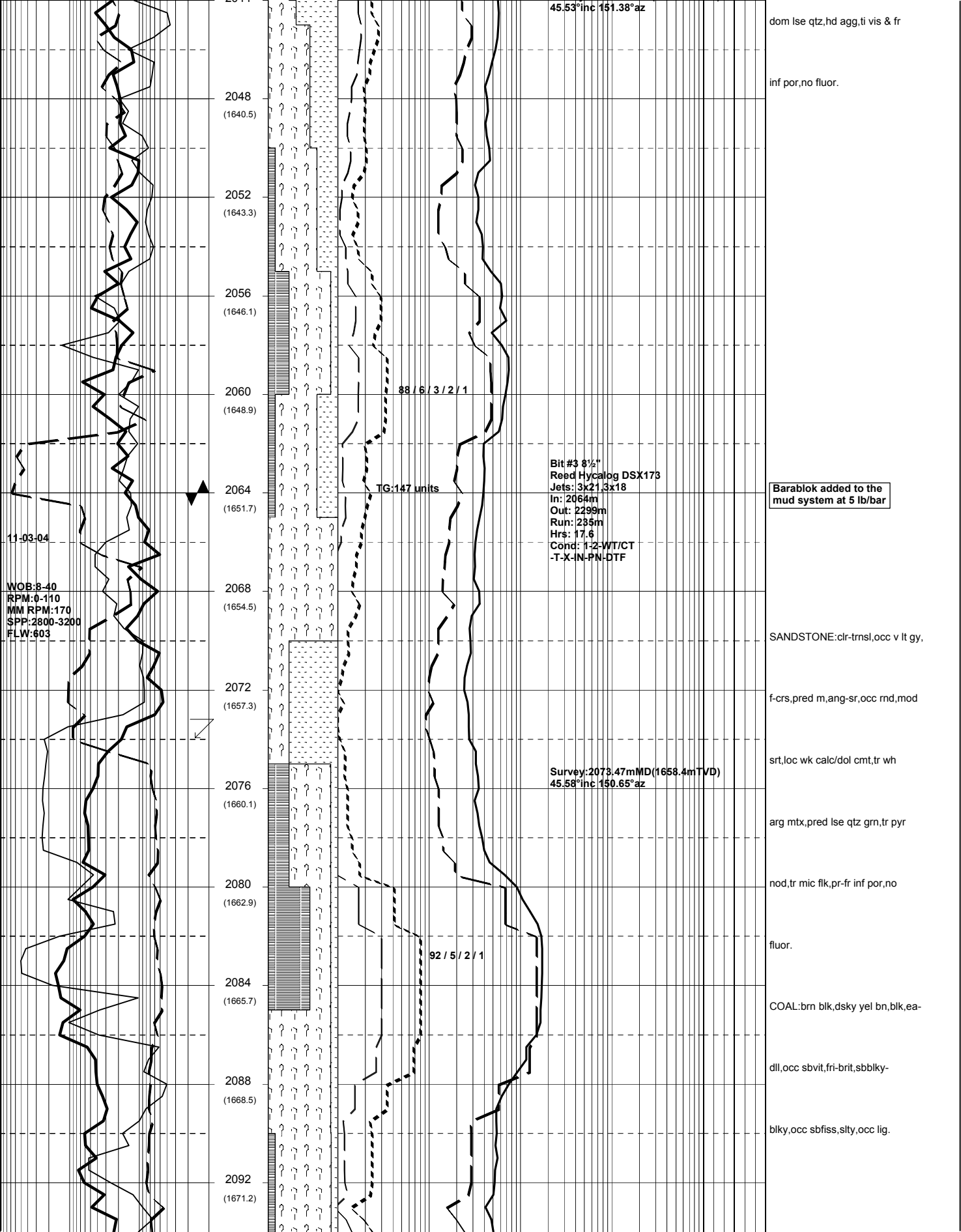


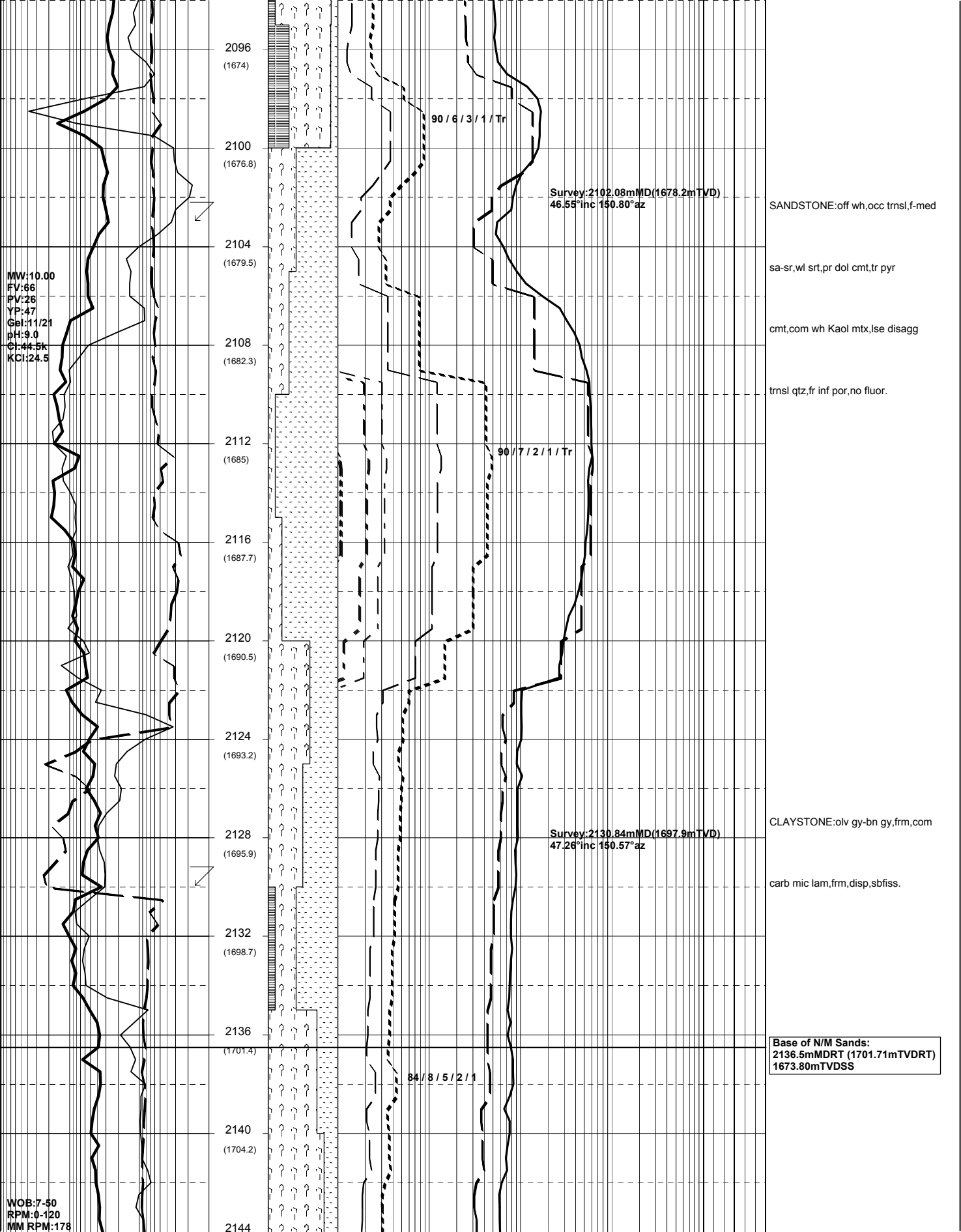


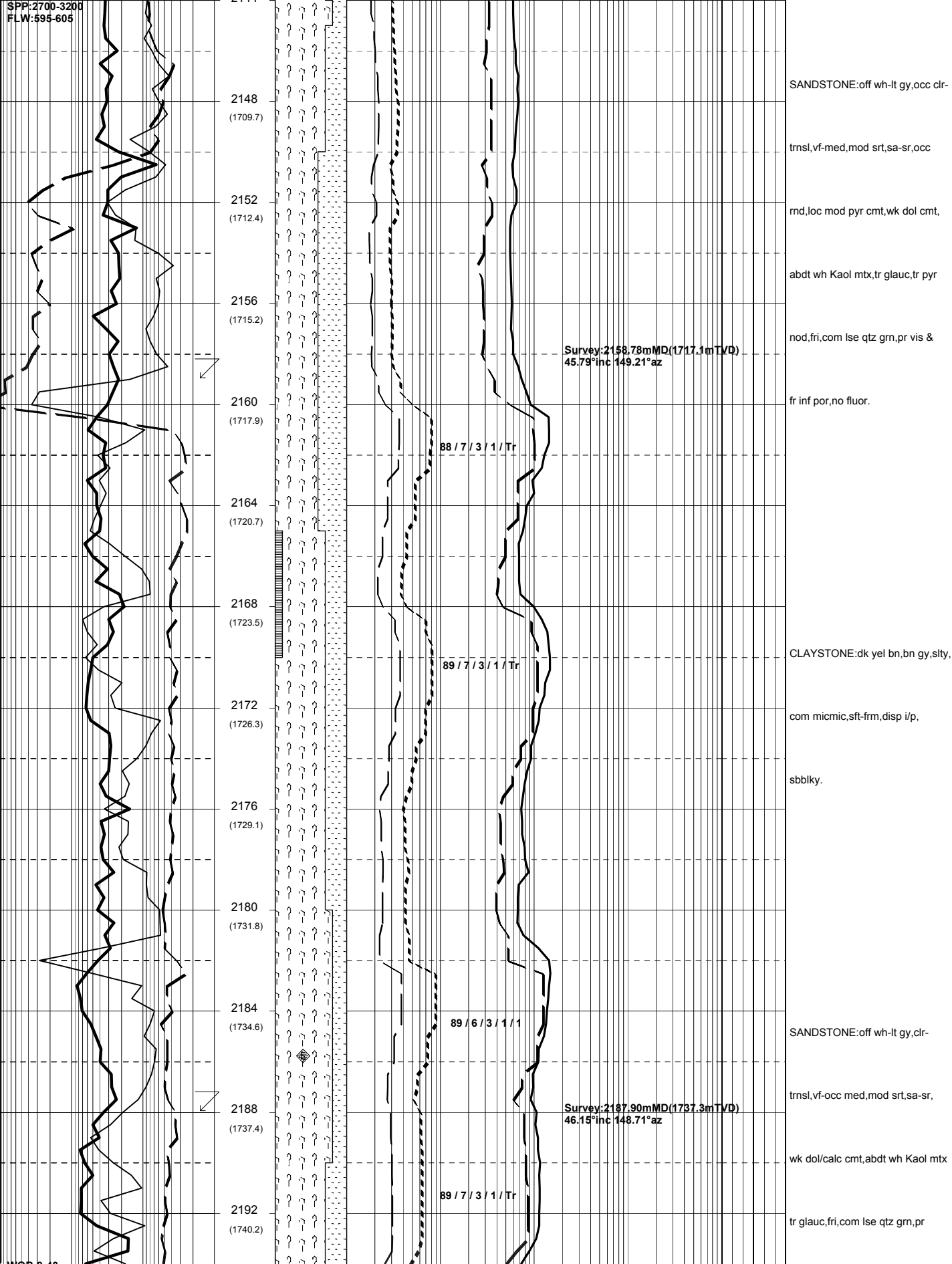












NOB:8-40
RPM:0-120
MM RPM:180
SPP:2700
FLW:606

MW:9.95
FV:61
PV:22
YP:42
Gel:9/20
pH:9.5
Cl:44.0k
KCl:25.9

2196
(1742.9)

2200
(1745.7)

2204
(1748.5)

2208
(1751.2)

2212
(1754)

2216
(1756.7)

2220
(1759.5)

2224
(1762.2)

2228
(1765)

2232
(1767.7)

2236
(1770.5)

2240
(1773.2)

2244

90 / 6 / 3 / 1 / 1 / Tr

91 / 6 / 2 / 1 / 1 / Tr

Survey:2216.50mMD(1757.1mTVD)
46.49°inc 148.99°az

vis & inf por,no fluor.

COAL:blk-dk bn blk,dll-ea,svbit

i/p,frm-mod hd,fiss-blky,unevnl

sbconch frac,conch i/p,slty i/p

CLAYSTONE:dk yel bn,bn gy,slty

i/p,com micmic,com pyr nod,sft-

disp,frm i/p,amor-sbblky.

SANDSTONE:clr-trnsl,off wh-lt

gy,vf-med,com crs,mod-pr srt,md

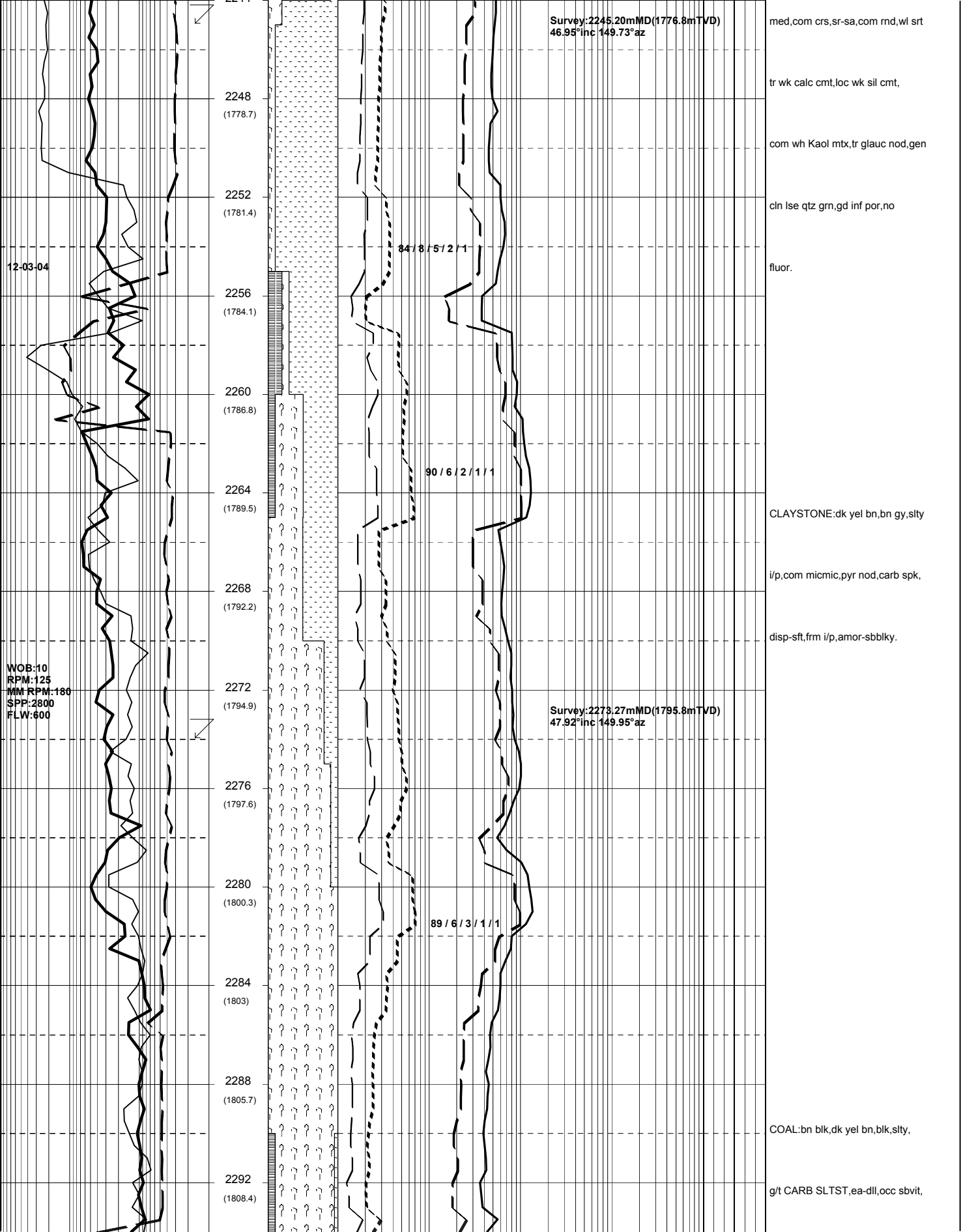
-sa,dom sr,wk calc/dol cmt,loc

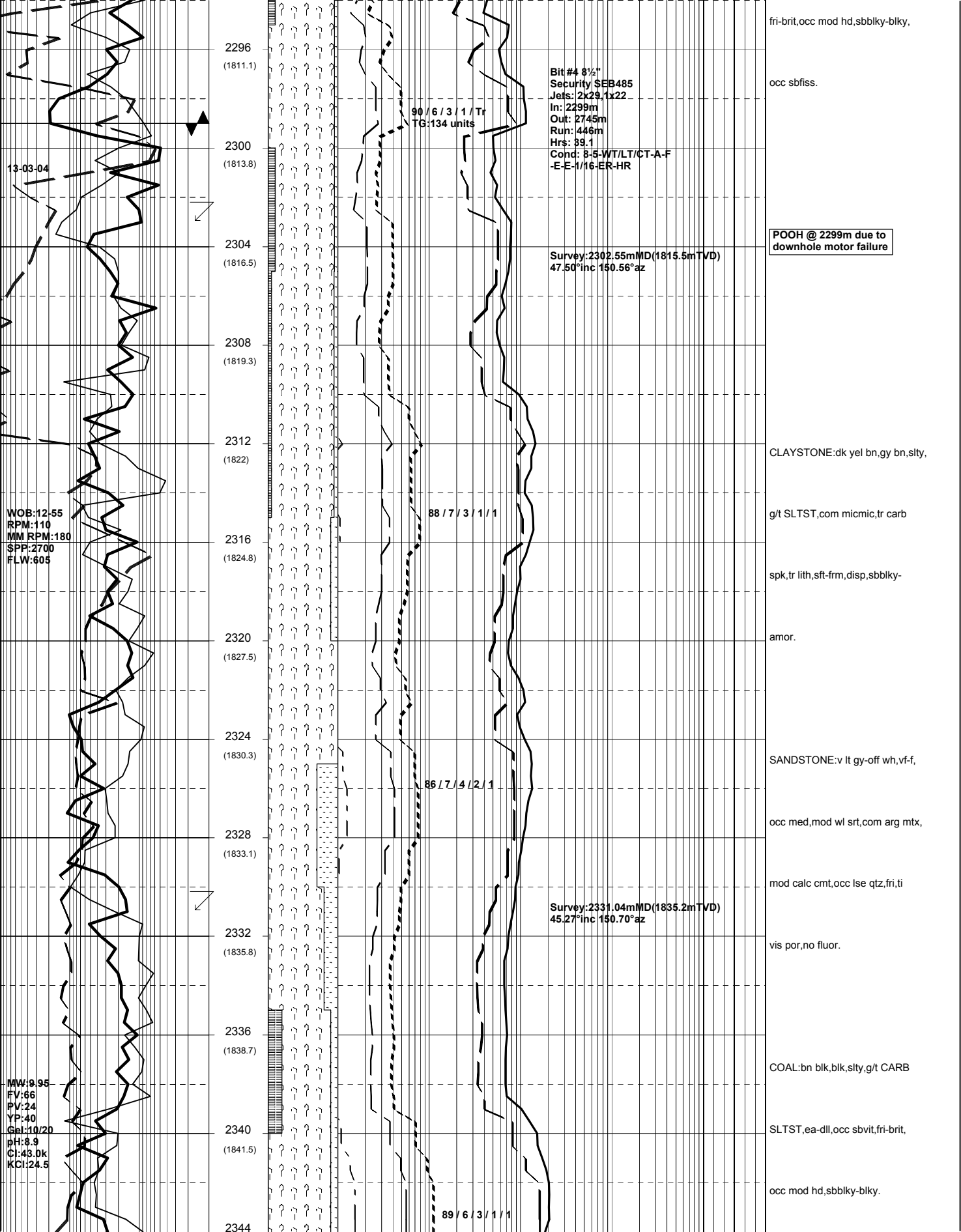
sil cmt,abdt wh Kaol mtx,fri-frm

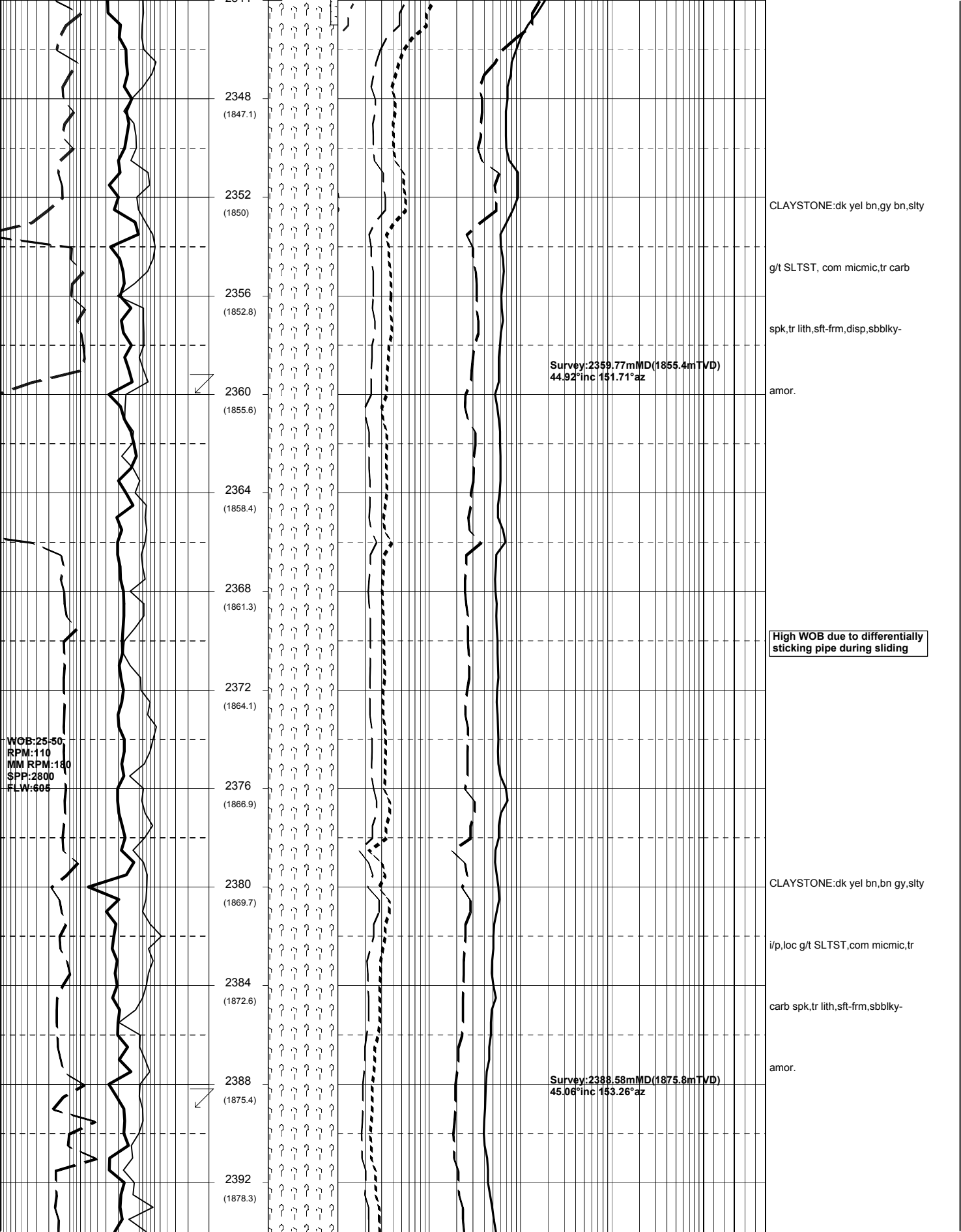
agg,dom lse qtz grn,pr vis & fr

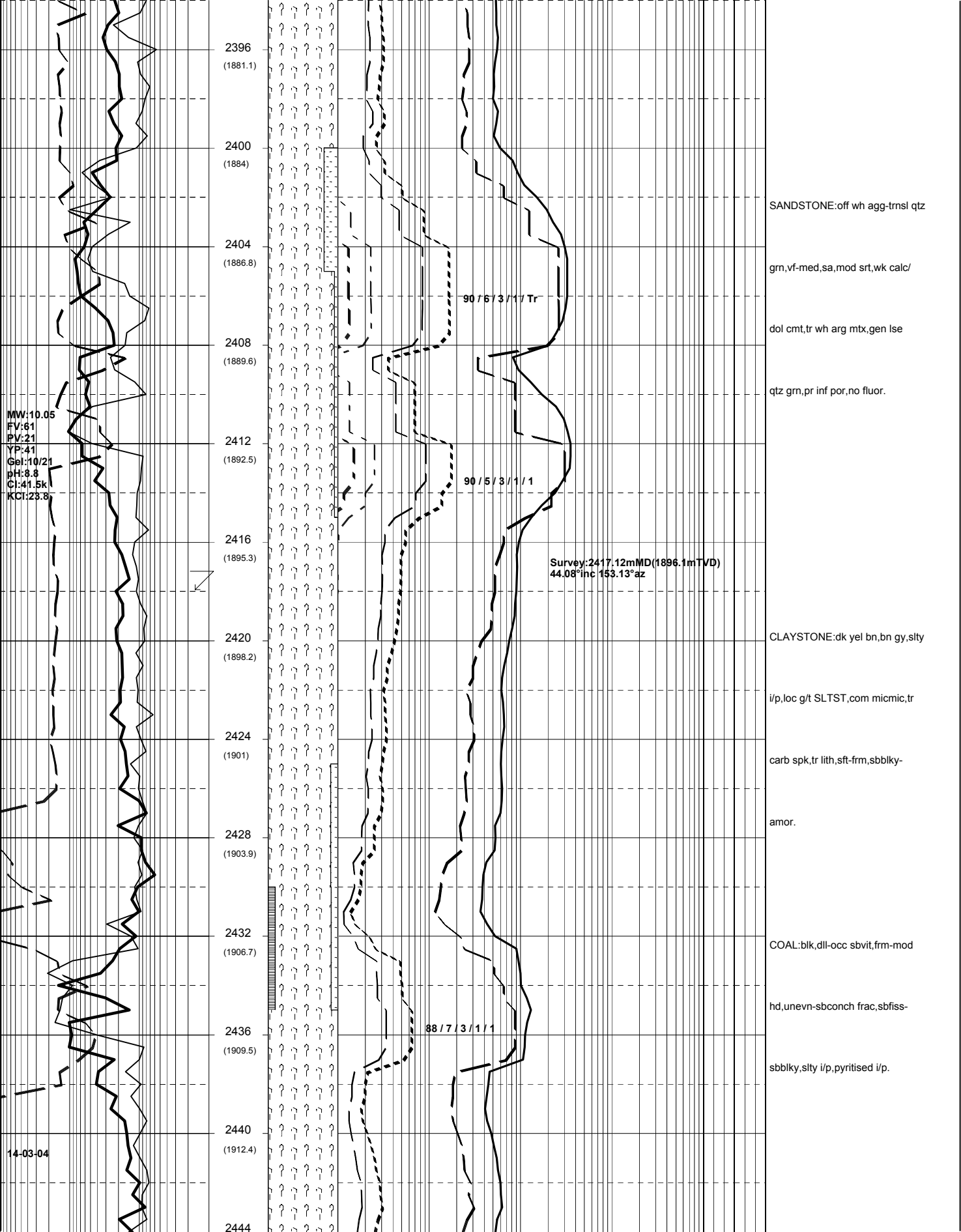
inf por,no fluor.

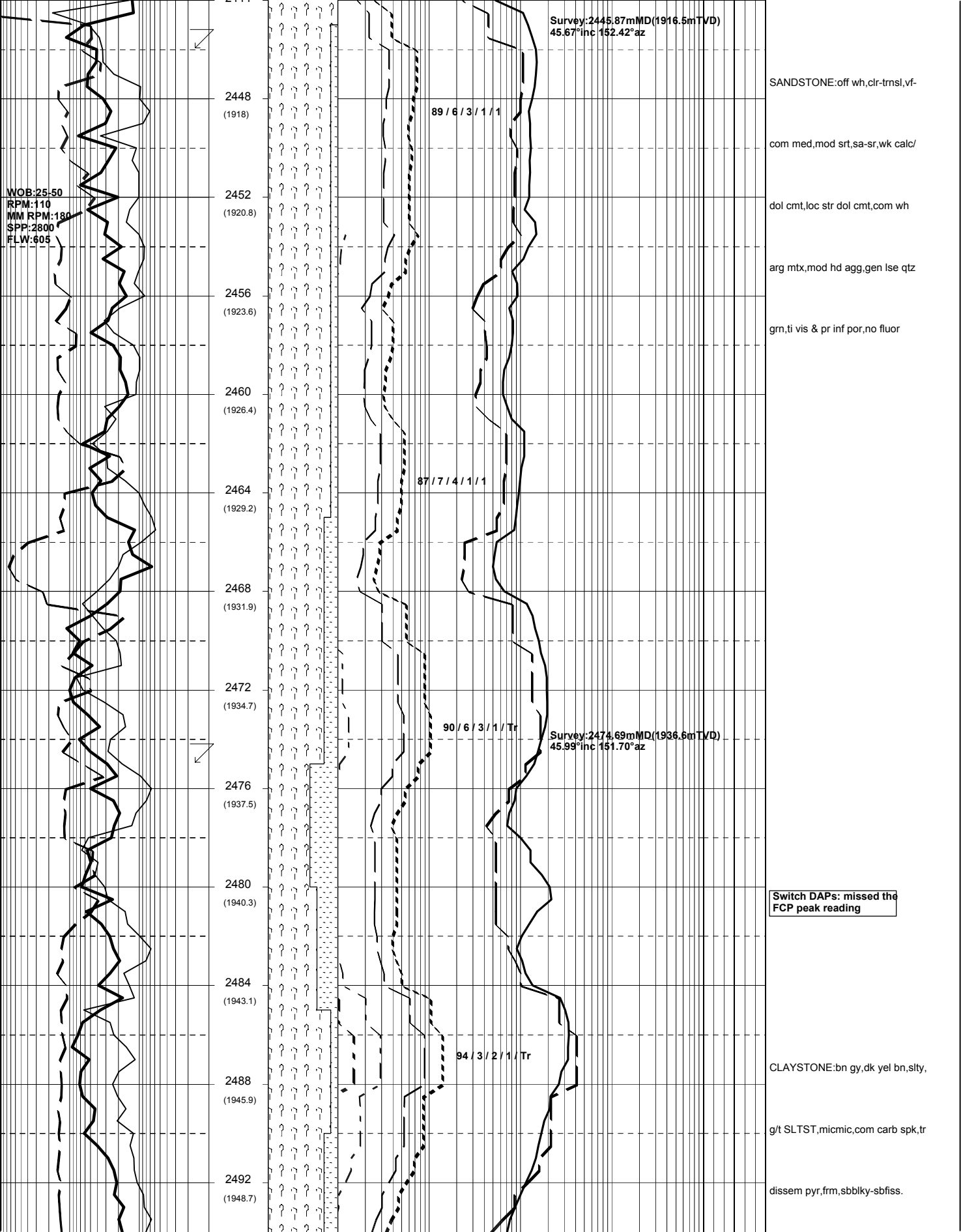
SANDSTONE:clr-trnsl,milky,fn-dom

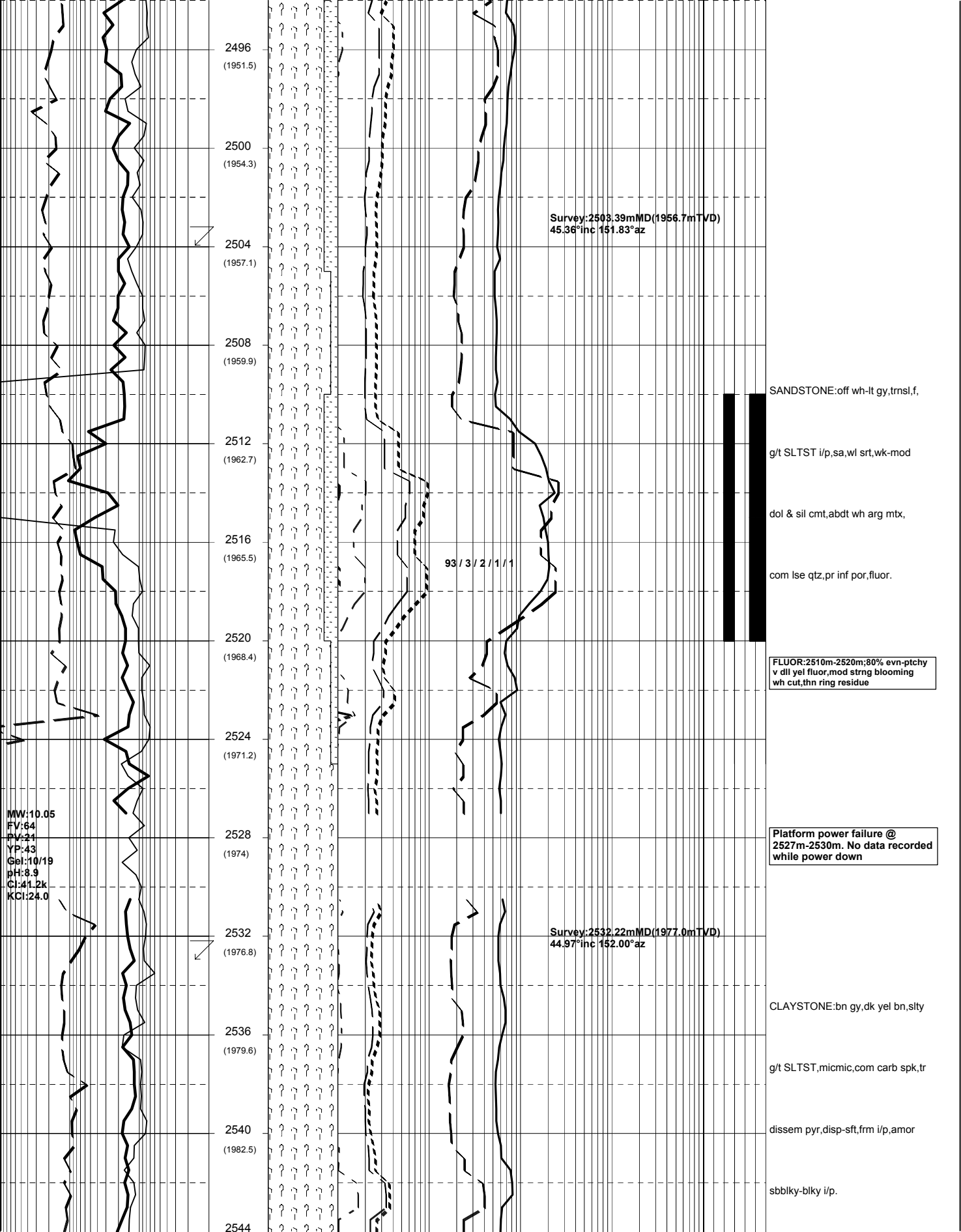












2496
(1951.5)

2500
(1954.3)

2504
(1957.1)

2508
(1959.9)

2512
(1962.7)

2516
(1965.5)

2520
(1968.4)

2524
(1971.2)

2528
(1974)

2532
(1976.8)

2536
(1979.6)

2540
(1982.5)

2544

Survey:2503.39mMD(1956.7mTVD)
45.36°inc 151.83°az

93 / 3 / 2 / 1 / 1

Survey:2532.22mMD(1977.0mTVD)
44.97°inc 152.00°az

SANDSTONE:off wh-lt gy,trnsl,f,

g/t SLTST i/p,sa,wl srt,wk-mod

dol & sil cmt,abdt wh arg mtx,

com lse qtz,pr inf por,flour.

FLUOR:2510m-2520m;80% evn-ptchy
v dll yel fluor,mod strng blooming
wh cut,thn ring residue

Platform power failure @
2527m-2530m. No data recorded
while power down

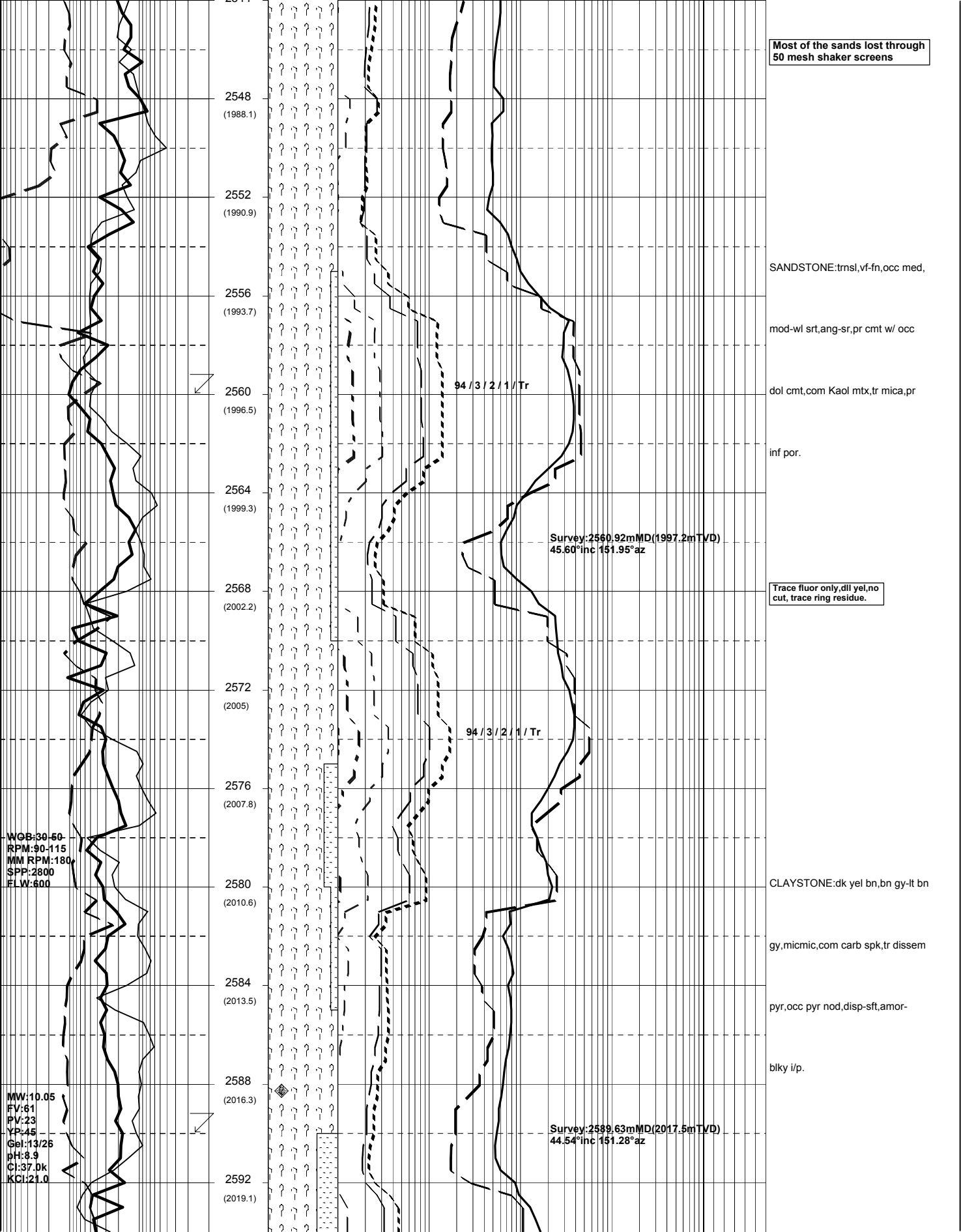
CLAYSTONE:bn gy,dk yel bn,slty

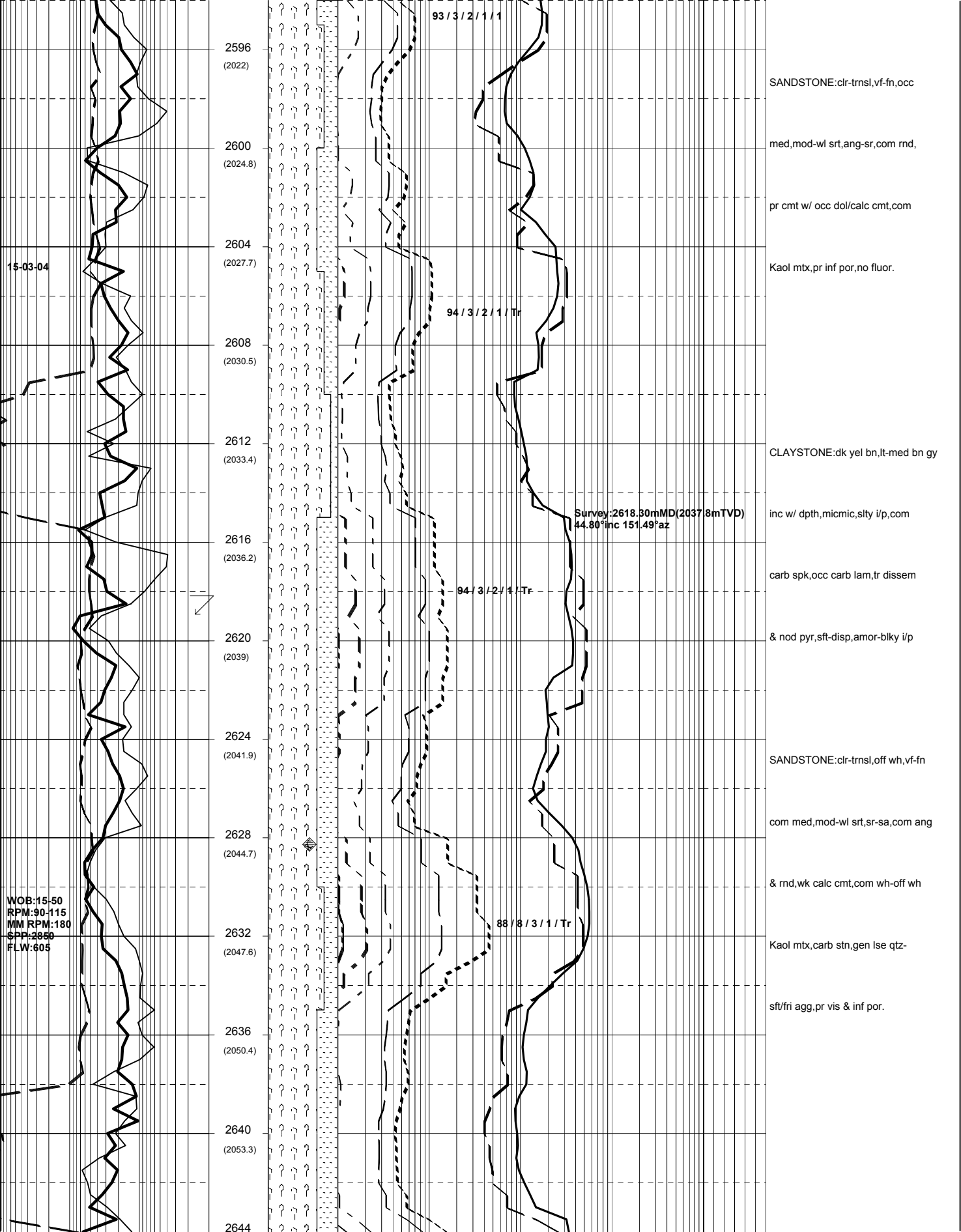
g/t SLTST,micmic,com carb spk,tr

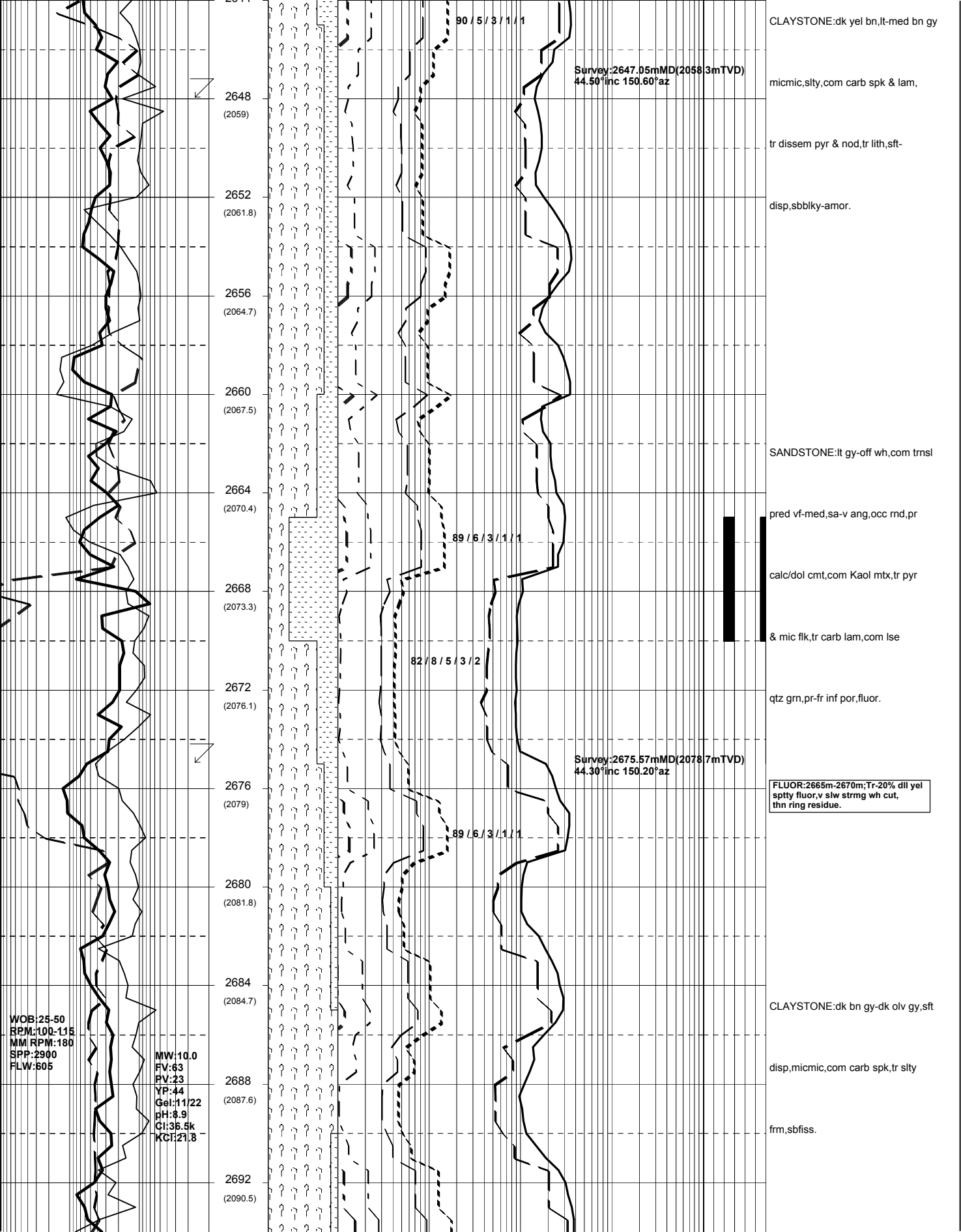
dissem pyr,disp-sft,frm i/p,amor

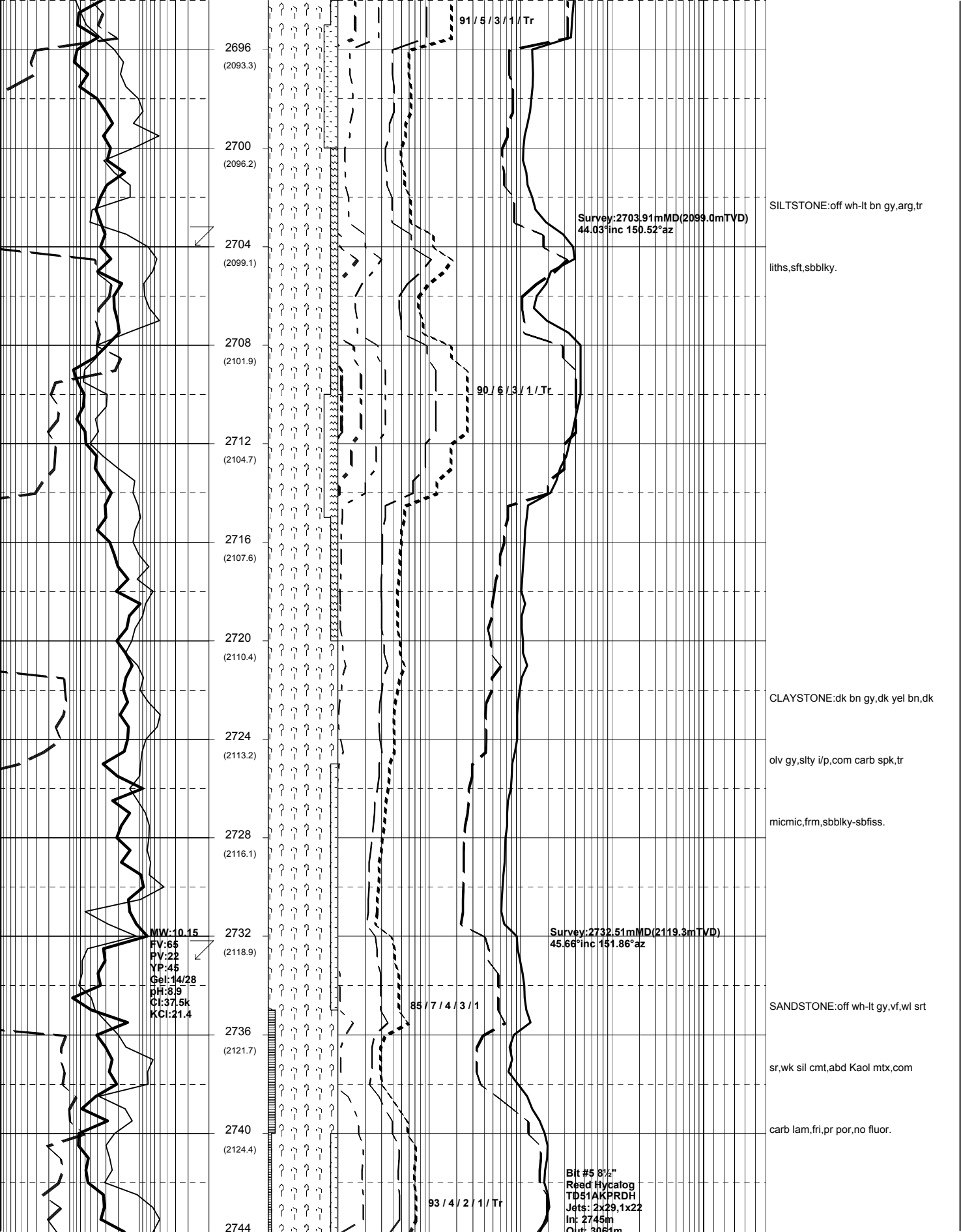
sbblky-blky i/p.

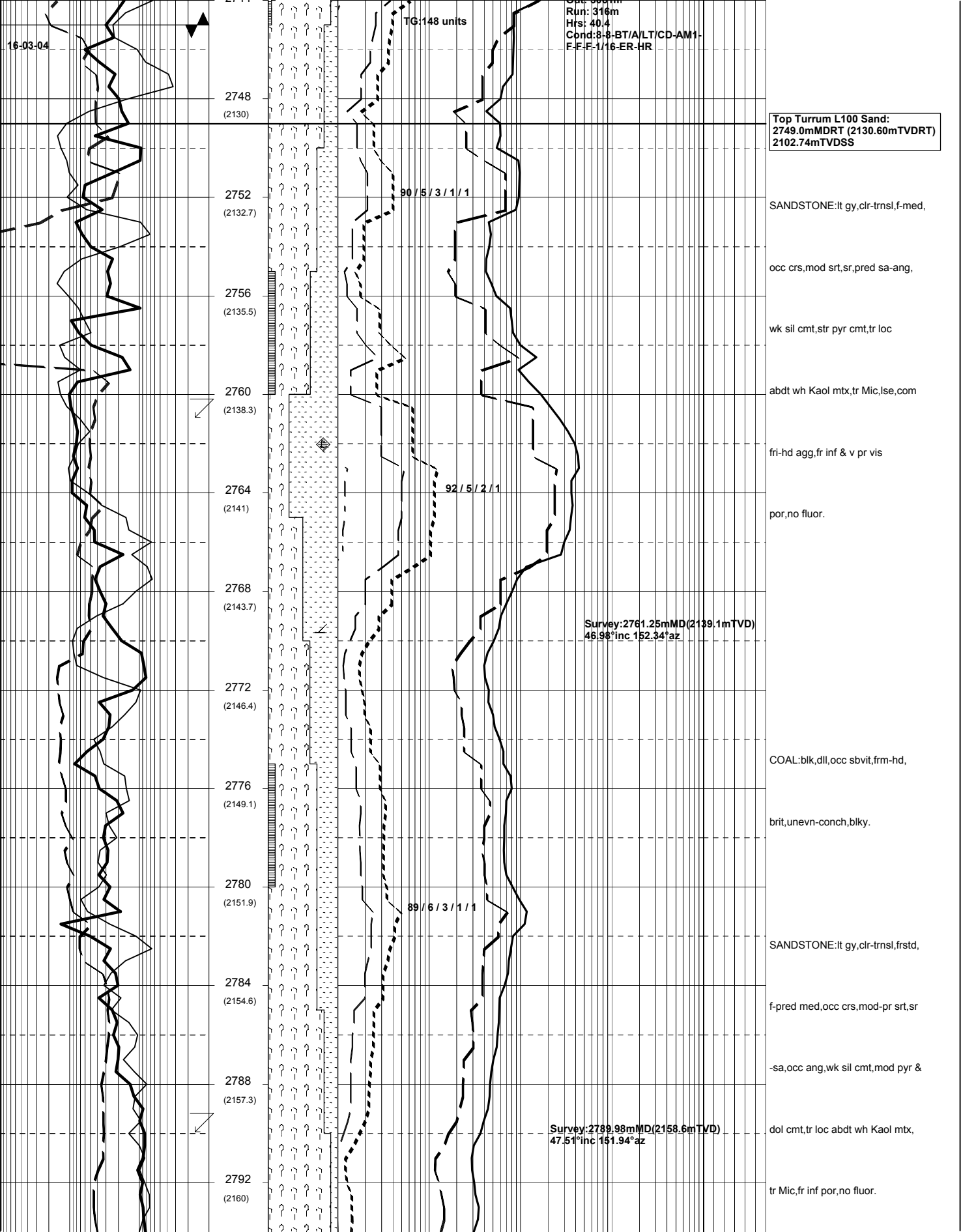
MW:10.05
FV:64
PV:24
YP:43
Gel:10/19
pH:8.9
Cl:41.2k
KCl:24.0











MW:10.10
FV:58
PV:21
YP:40
Gel:11/22
pH:9.0
Cl:35k
KCl:21.7

WOB:25-30
RPM:1120
MM RPM:180
SPP:2750
FLW:605

MW:10.05

2796
(2162.7)

2800
(2165.4)

2804
(2168.1)

2808
(2170.8)

2812
(2173.5)

2816
(2176.2)

2820
(2178.9)

2824
(2181.6)

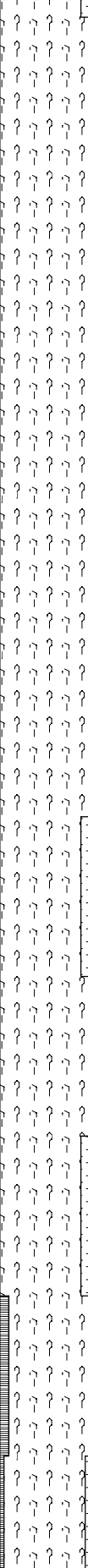
2828
(2184.3)

2832
(2187)

2836
(2189.7)

2840
(2192.4)

2844



92 / 5 / 2 / 1 / Tr

Survey:2818.66mMD(2178.0mTVD)
47.44°inc 152.51°az

92 / 5 / 2 / 1 / Tr

90 / 6 / 3 / 1 / Tr

CLAYSTONE:lt-dk bn gy,olv gy,occ

carb i/p,com micmic,sft-frn,

disp,sbfiss-sbblky.

SANDSTONE:off wh-lt gy,vf,mod-wl

srt,sr-rnd,pr sil cmt,occ str

pyr cmt,abdt wh Kaol mtz,tr Mic

flk,nil-pr por,no fluor.

SANDSTONE:lt-med olv gy,vf-f,wl

srt,sr,str dol cmt,tr arg mtz,no

por,no fluor.

COAL:bn blk,dll,sft-frn,blky,arg

sbbit-lig.

FV:57
PV:19
YP:39
Gel: 12/24
pH:8.8
Cl:39.5k
KCl:22.4

Survey:2847.37mMD(2197.4mTVD)
47.48°inc 152.50°az

18-03-04

88 / 7 / 3 / 1 / 1

Survey:2876.48mMD(2217.0mTVD)
47.83°inc 153.07°az

92 / 5 / 2 / 1 / Tr

2848
(2197.8)

2852
(2200.5)

2856
(2203.2)

2860
(2205.9)

2864
(2208.6)

2868
(2211.3)

2872
(2214)

2876
(2216.7)

2880
(2219.4)

2884
(2222.1)

2888
(2224.8)

2892
(2227.5)

CLAYSTONE:lt-dk bn gy,occ-com

carb i/p,com micmic,sft-frm,disp

sbfiss-sbblky.

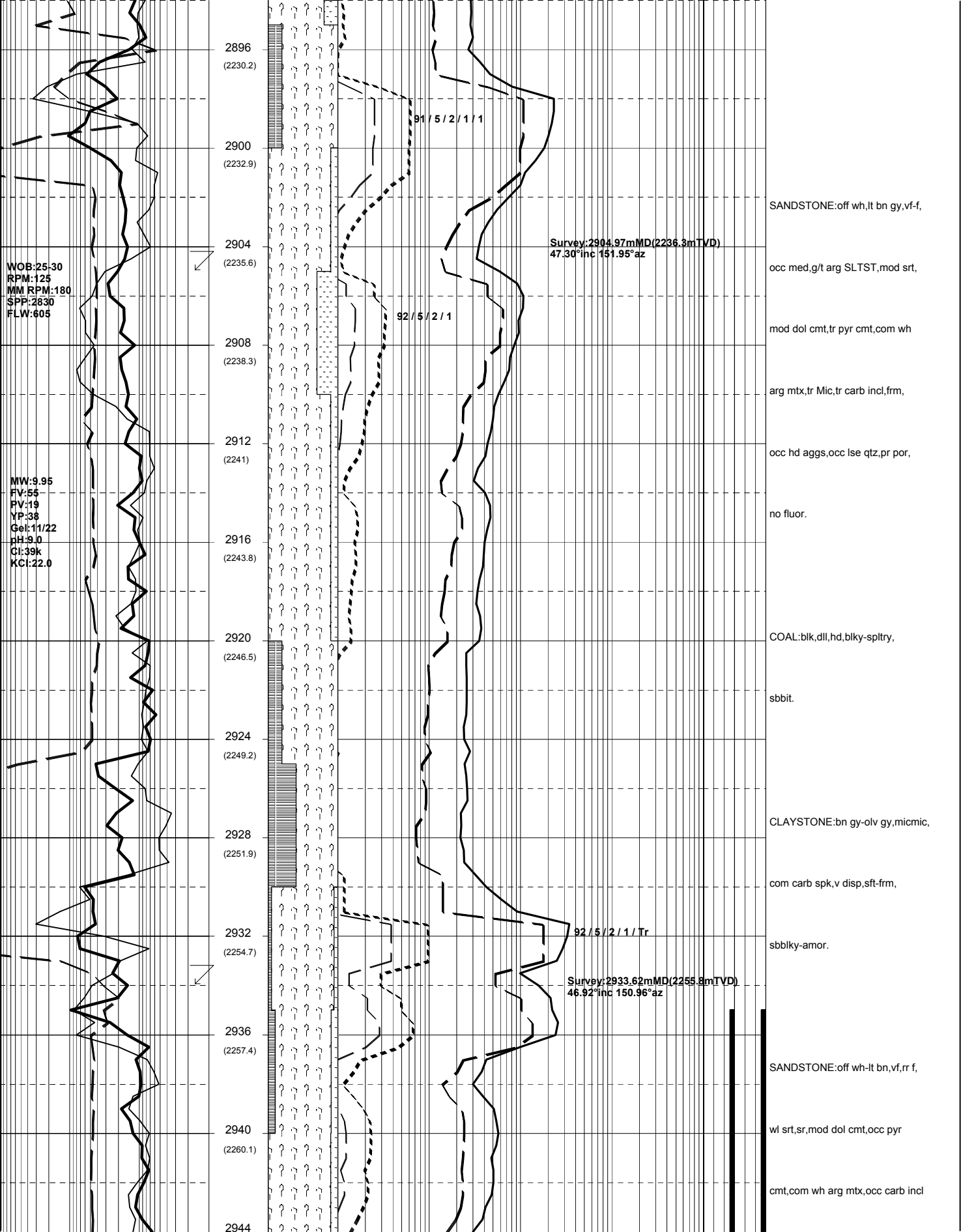
COAL:bn blk,dll-mnr sbvit,sft-

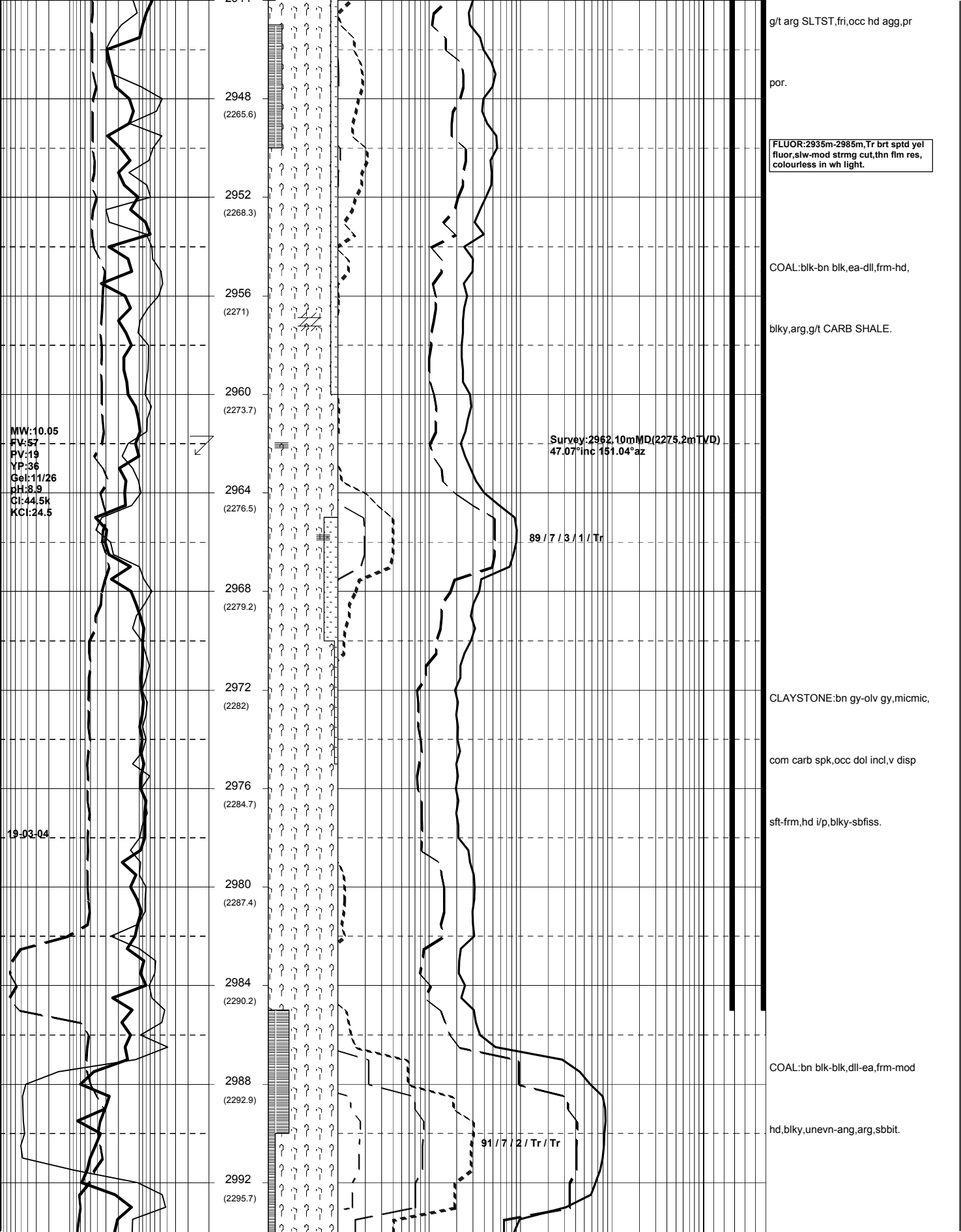
frm,blky,arg,sbbit-lig.

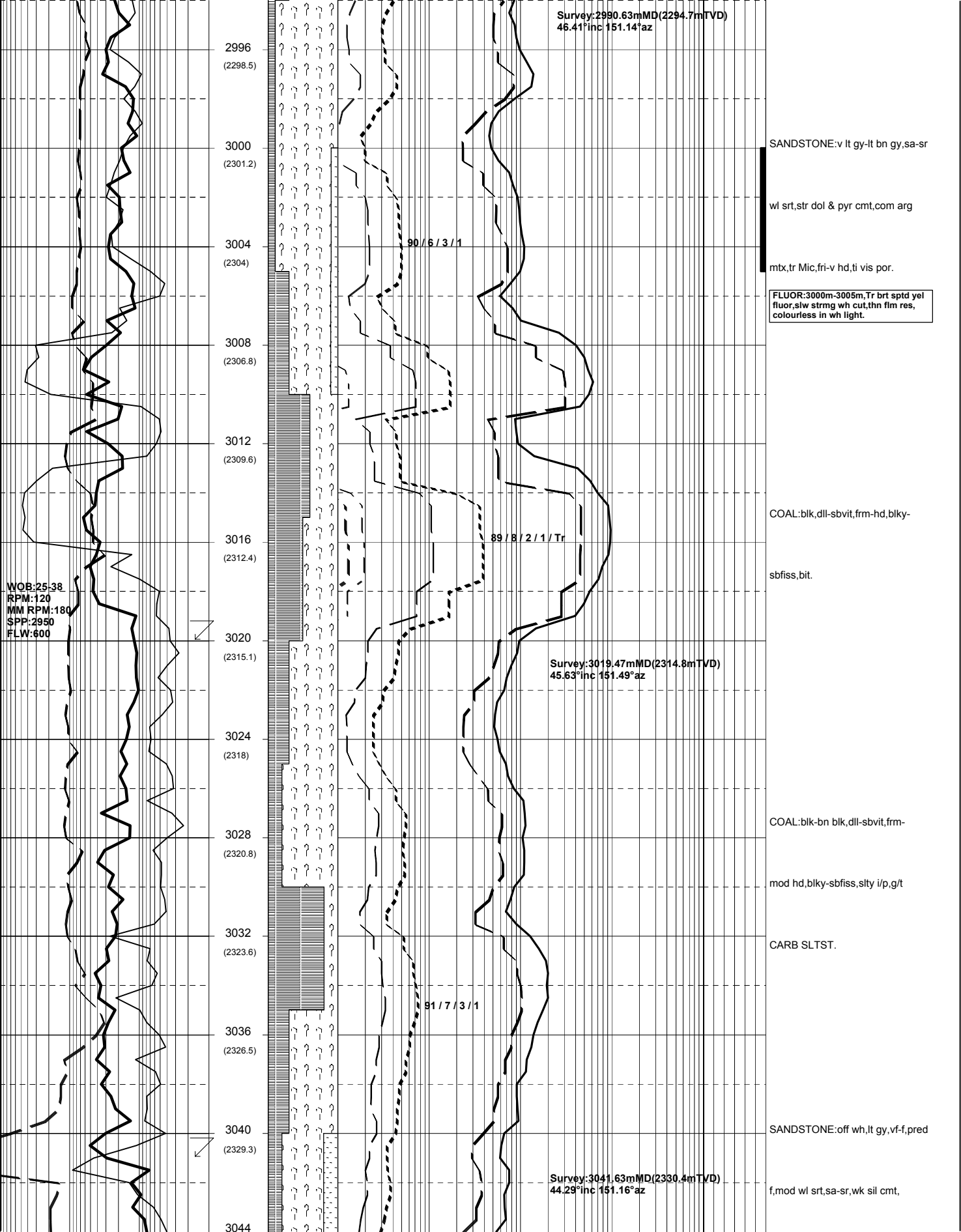
CLAYSTONE:bn gy-olv gy,micmic,tr

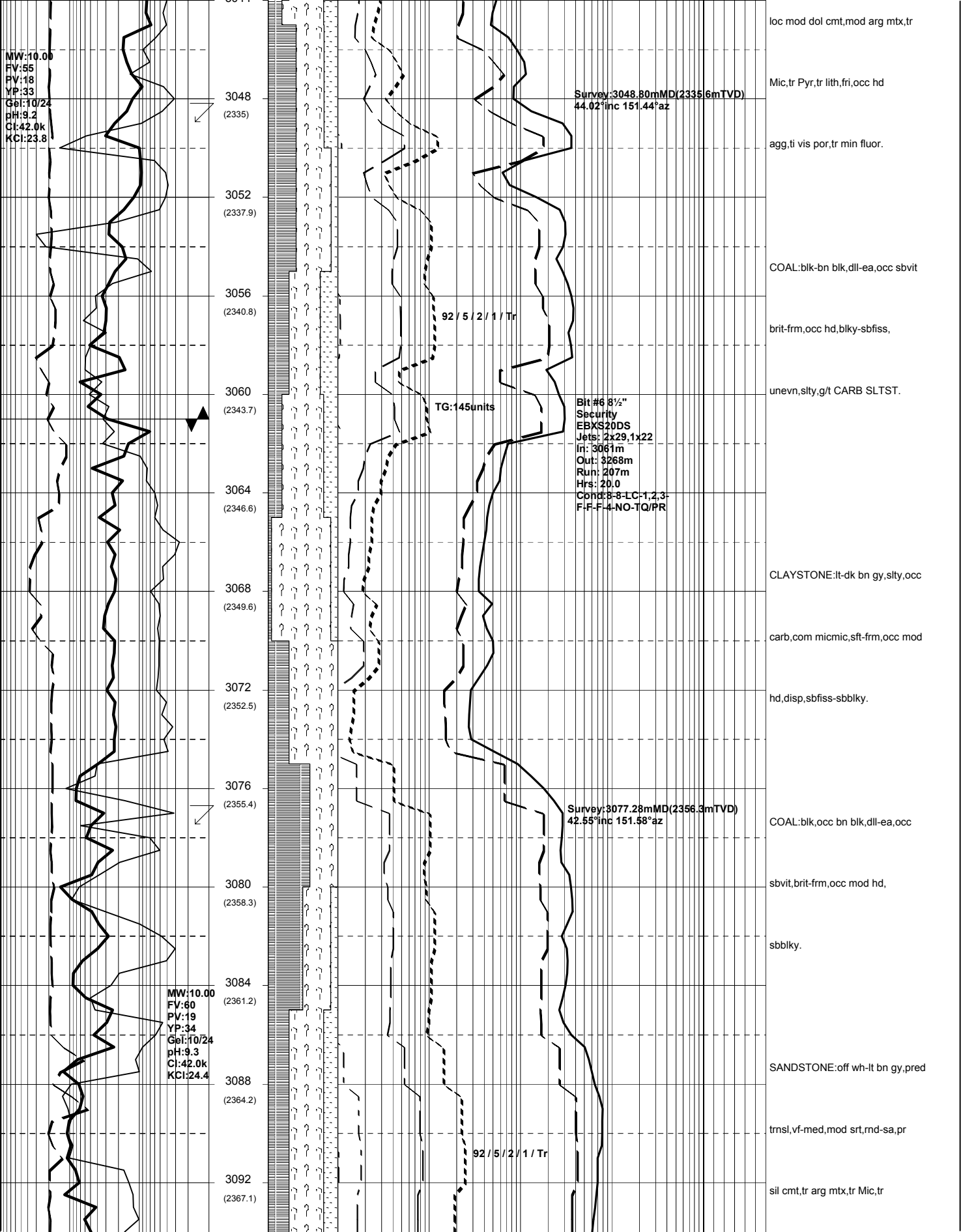
carb spk,v disp,sft-frm,sbblky-

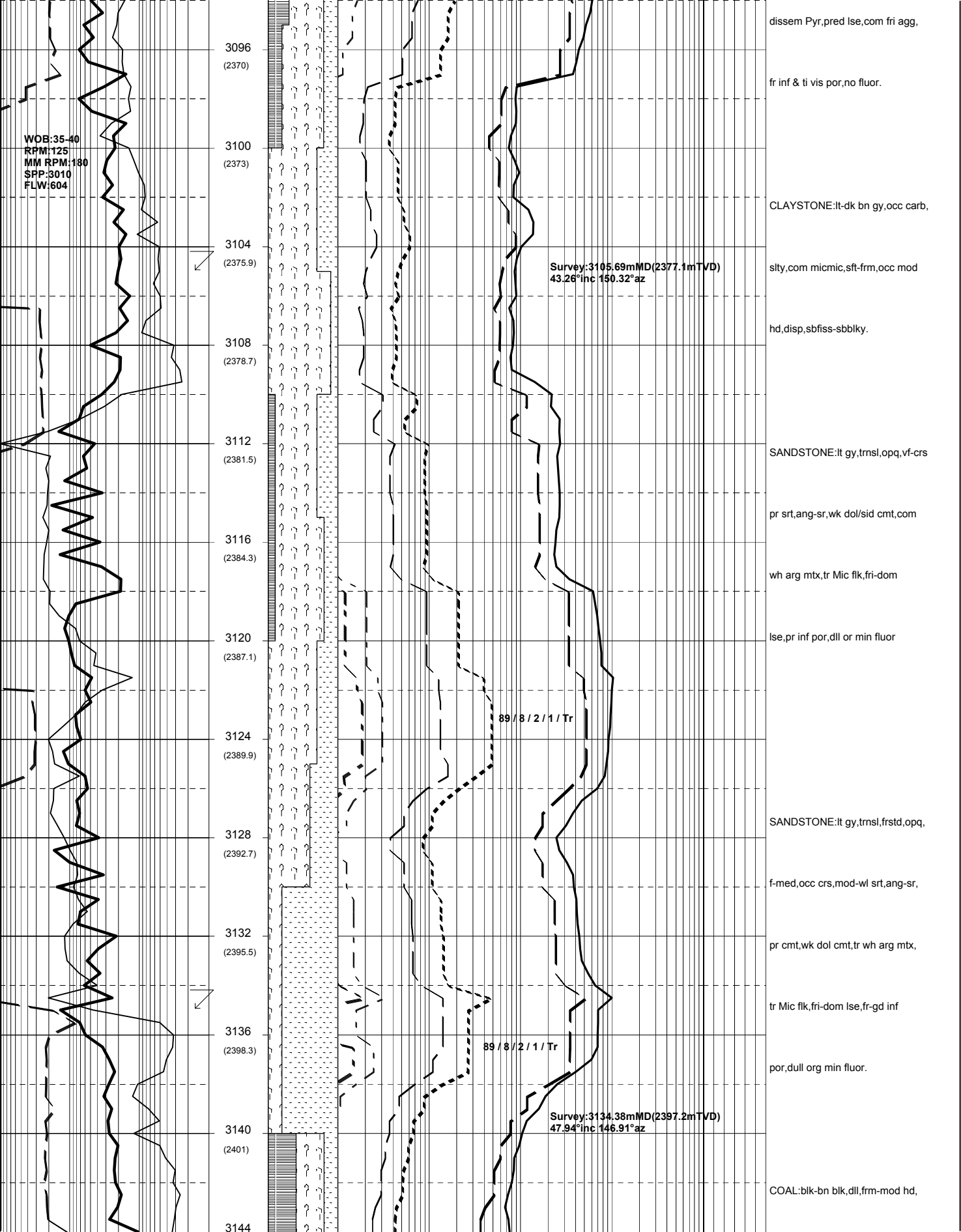
amor.

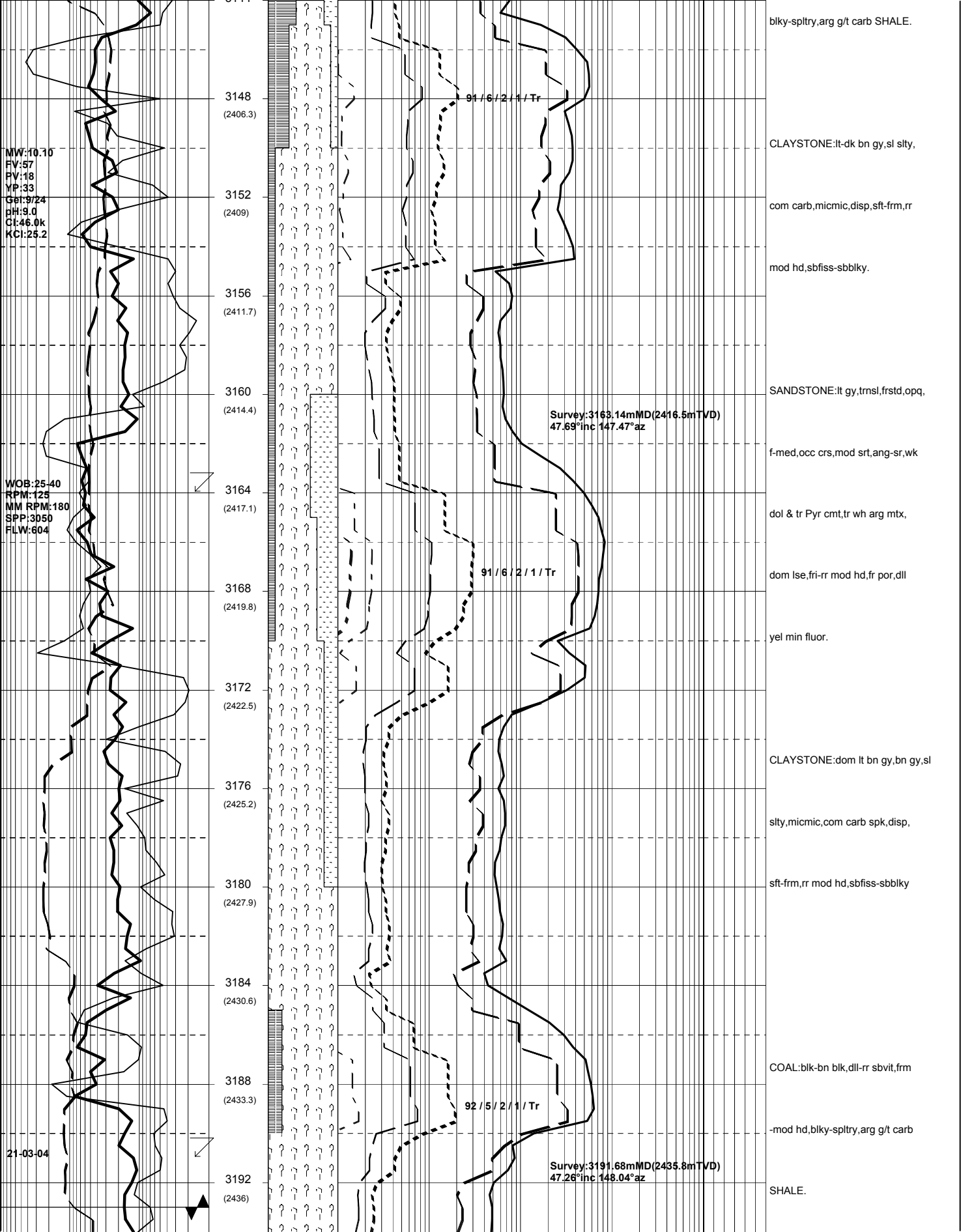


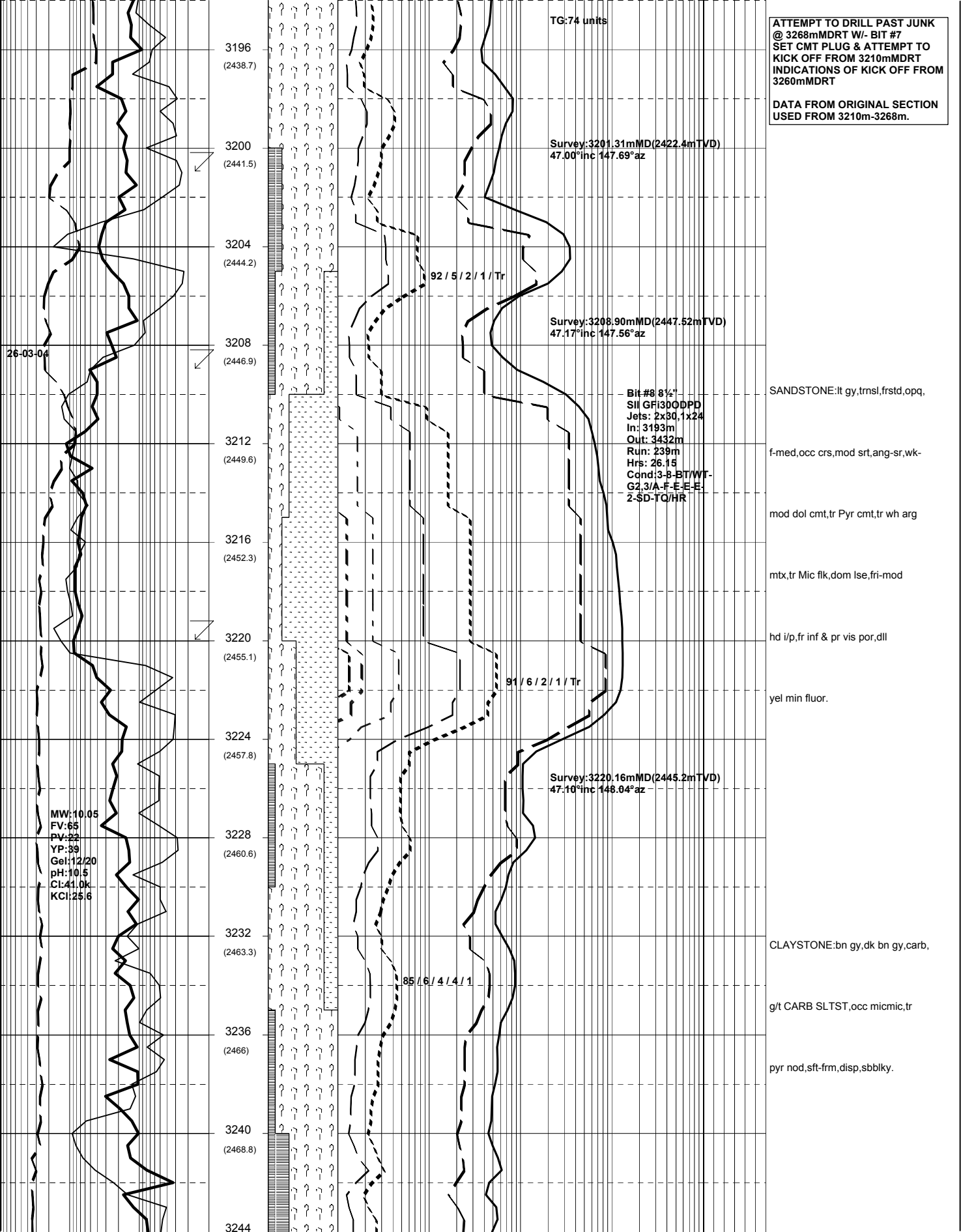


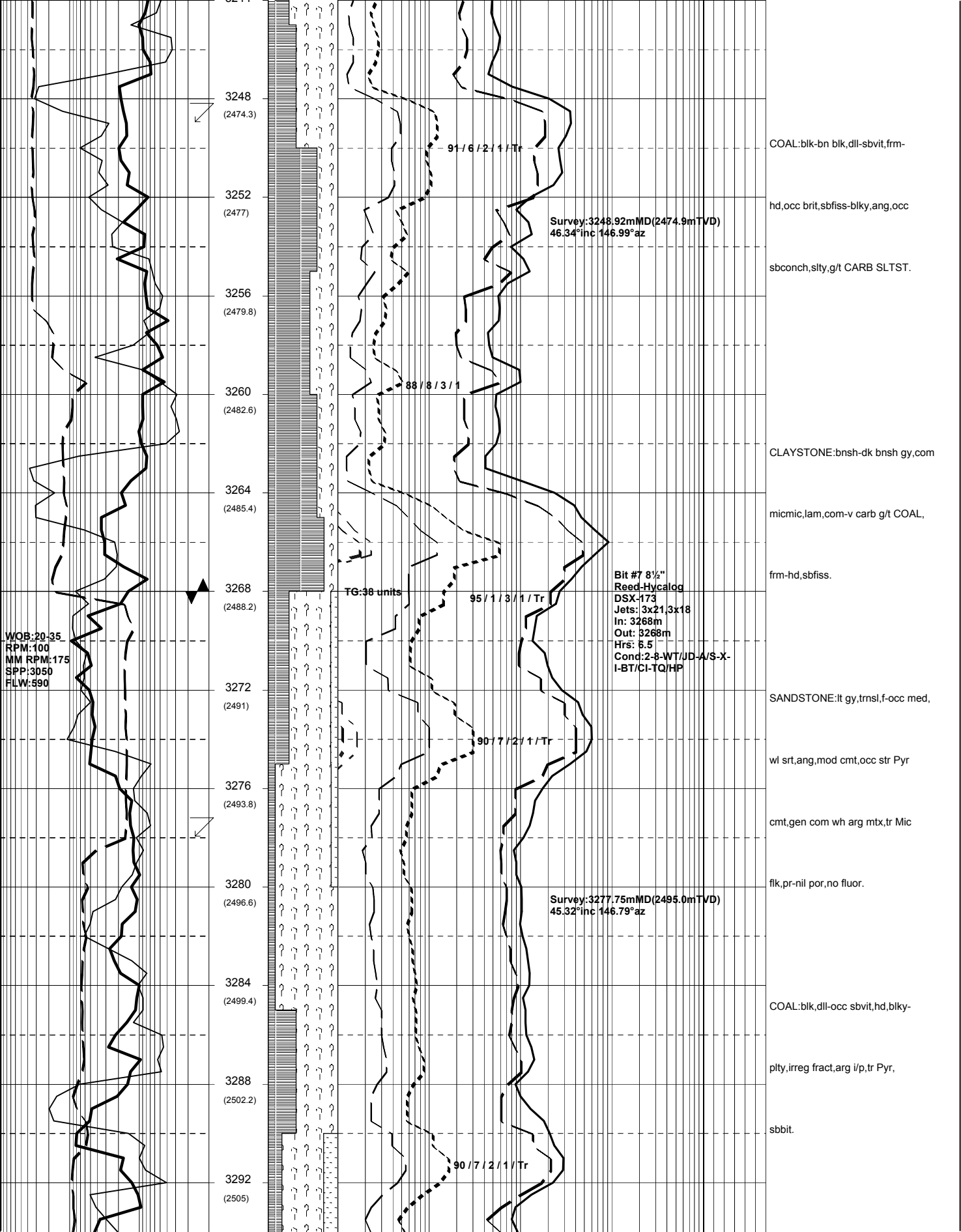


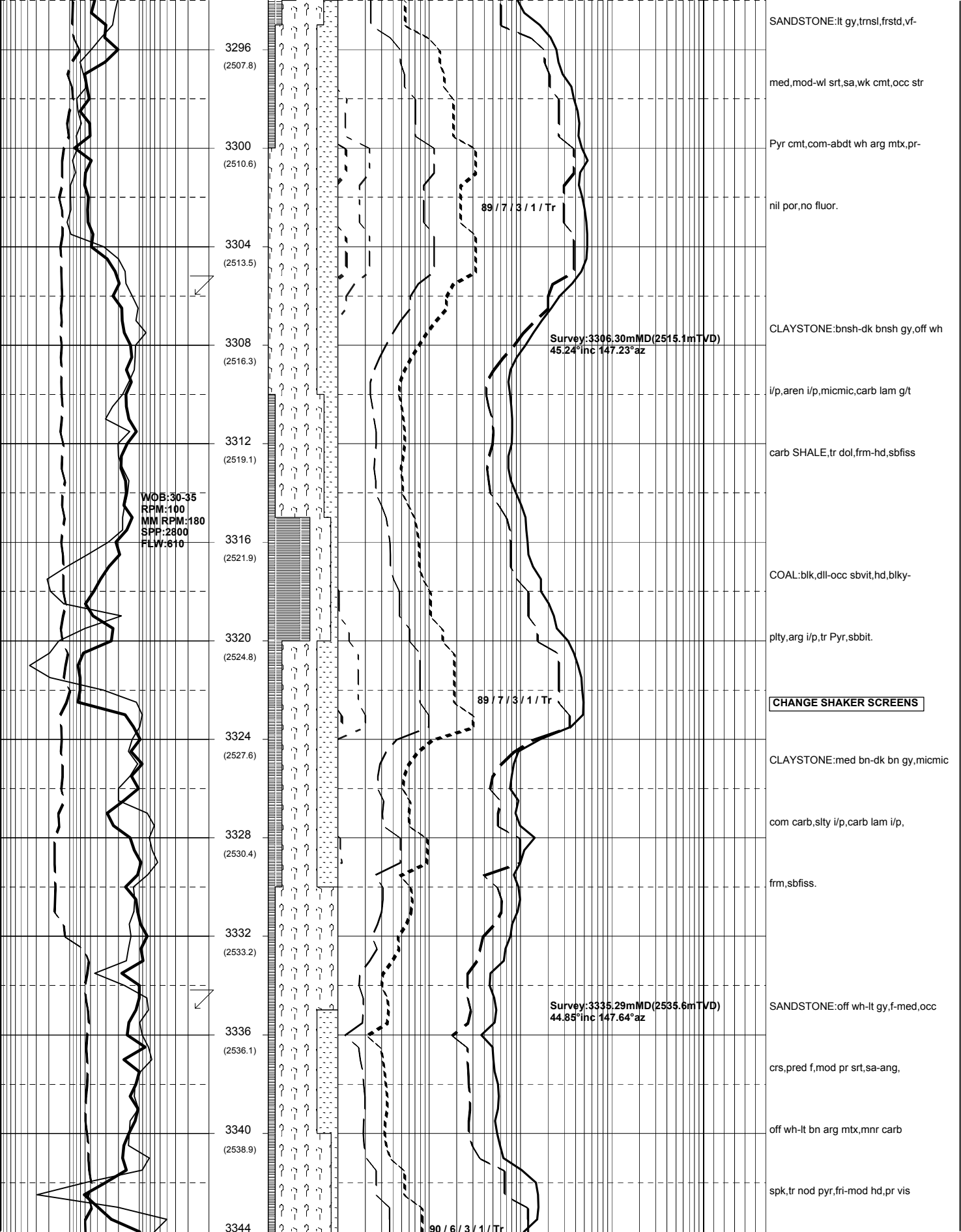


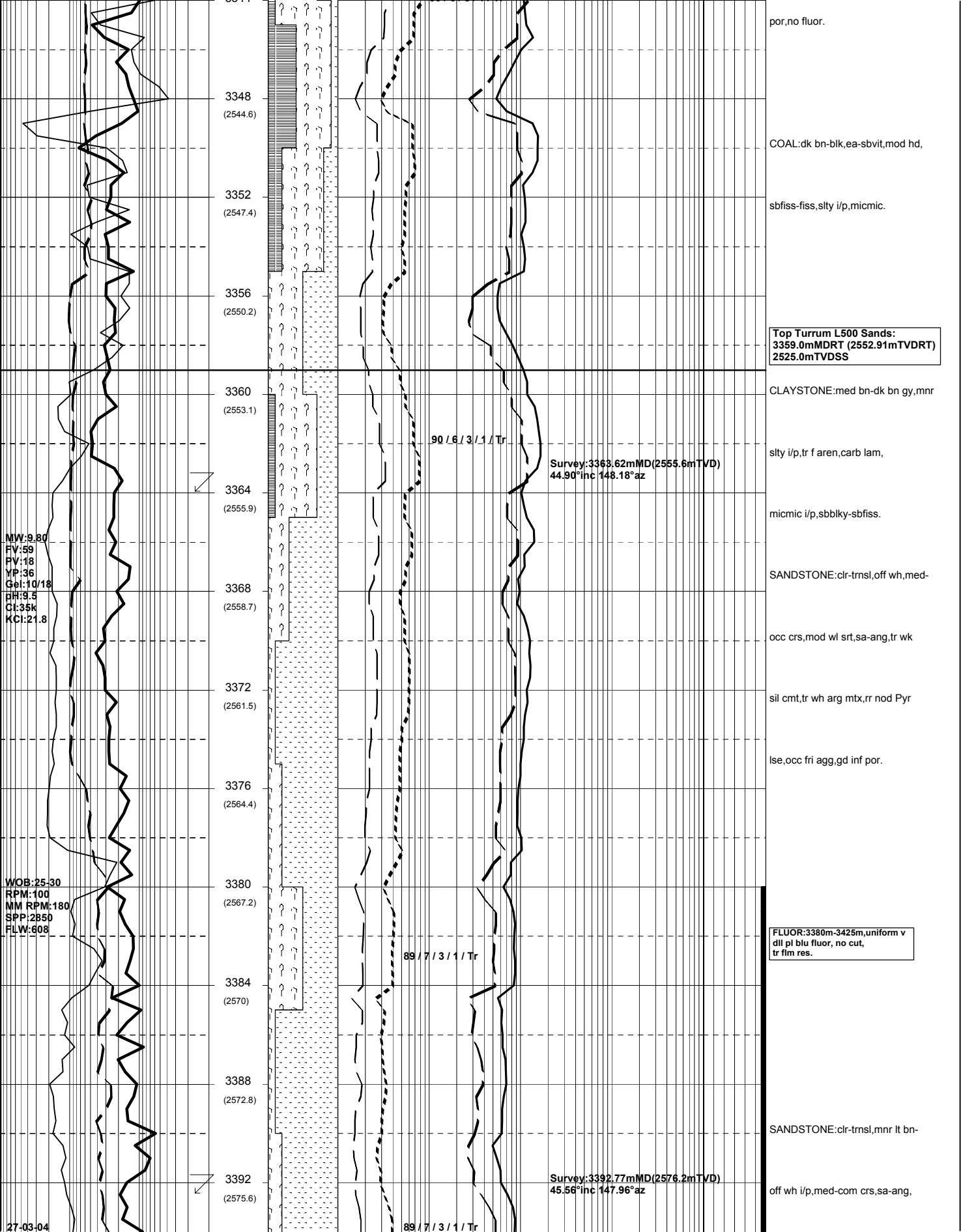












por, no fluor.

COAL: dk bn-blk, ea-sbvlt, mod hd,

sbfiss-fiss, slty i/p, micmic.

Top Turrum L500 Sands:
3359.0mMDRT (2552.91mTVDRT)
2525.0mTVDSS

CLAYSTONE: med bn-dk bn gy, mn

slty i/p, tr f aren, carb lam,

micmic i/p, sbblky-sbfiss.

SANDSTONE: clr-trnsl, off wh, med-

occ crs, mod wl srt, sa-ang, tr wk

sil cmt, tr wh arg mtx, rr nod Pyr

lse, occ fri agg, gd inf por.

FLUOR: 3380m-3425m, uniform v
dll pl blu fluor, no cut,
tr frm res.

SANDSTONE: clr-trnsl, mntr lt bn-

off wh i/p, med-com crs, sa-ang,

MW: 9.80
FV: 59
PV: 18
YP: 36
Gel: 10/18
pH: 9.5
Ct: 35k
KCl: 21.8

WOB: 25-30
RPM: 100
MM RPM: 180
SPP: 2850
FLW: 608

27-03-04

89 / 7 / 3 / 1 / Tr

