

sft-disp, amor-sbfiss.

2146  
(1997.4)

2150  
(2001.4)

2154  
(2005.4)

2158  
(2009.4)

2162  
(2013.4)

2166  
(2017.4)

2170  
(2021.4)

2174  
(2025.4)

2178  
(2029.4)

2182  
(2033.4)

2186  
(2037.4)

2190  
(2041.4)

2194

Survey: 2167.19mMD(2018.6mTVD)  
0.56° ncl 202.75°az

SILTSTONE: med dk bn-dk bn, arg

g/t CLYST i/p, abdt micmic, com

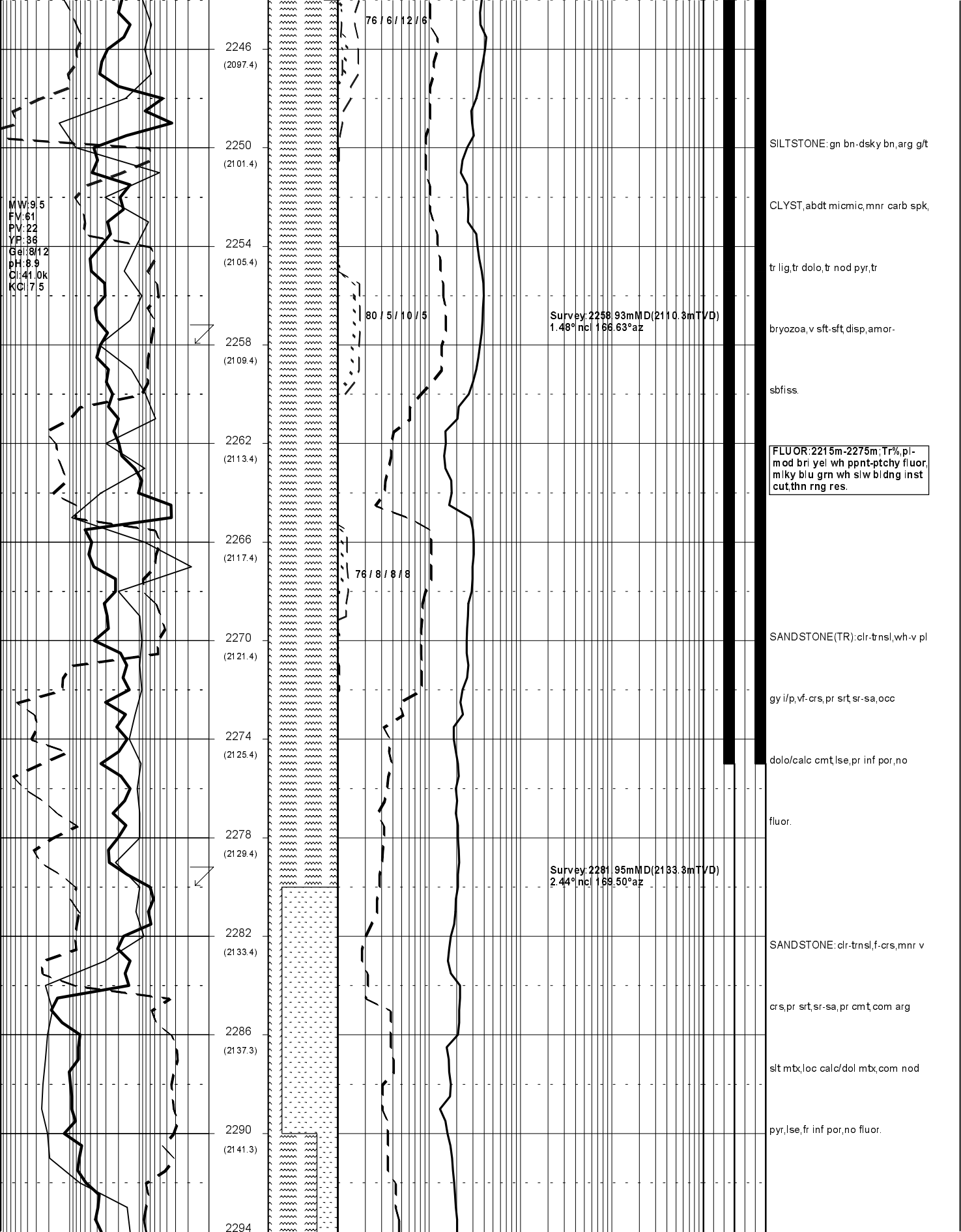
carb spkmsft-disp, frm i/p, amor-

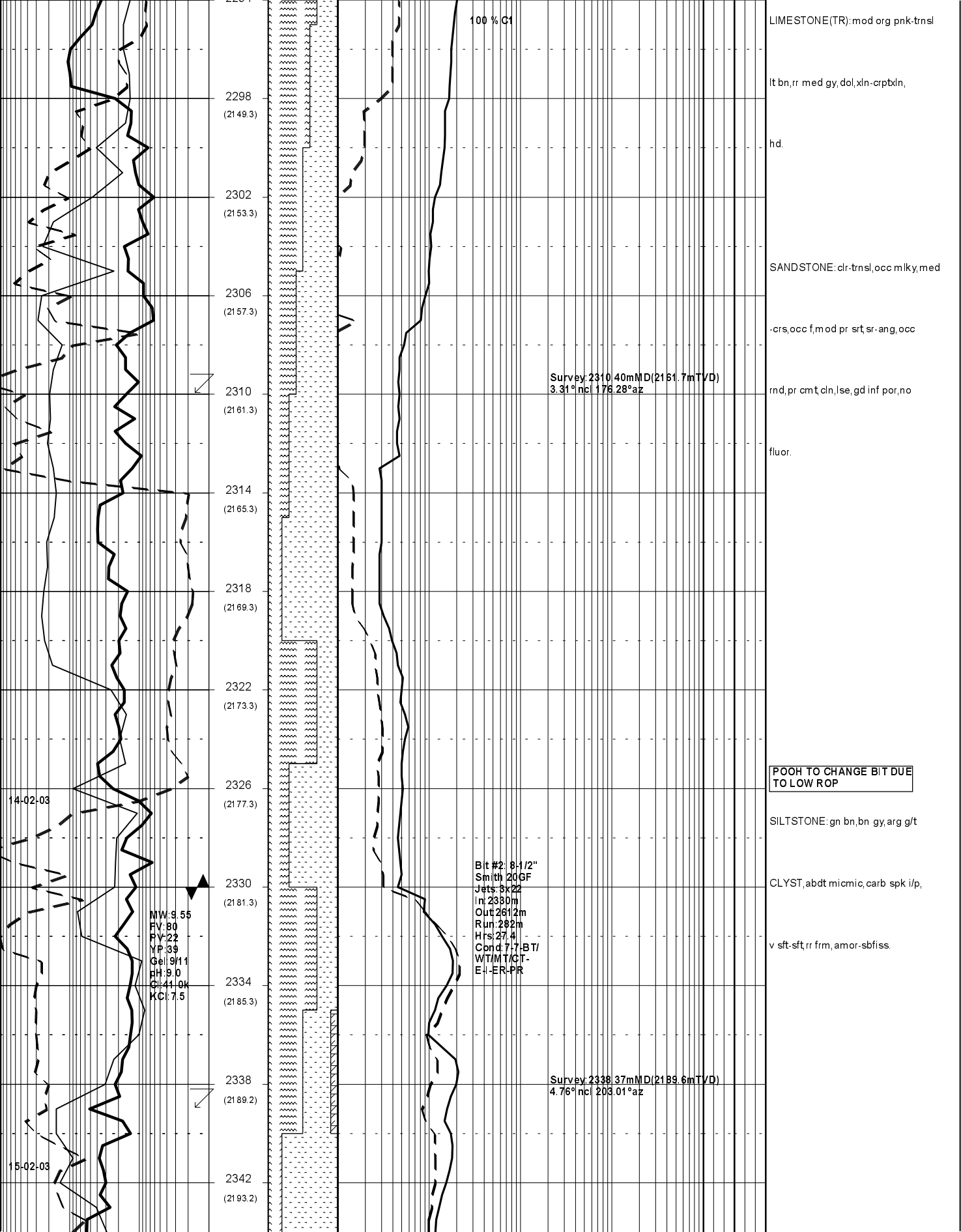
sbfiss.

99 / 1

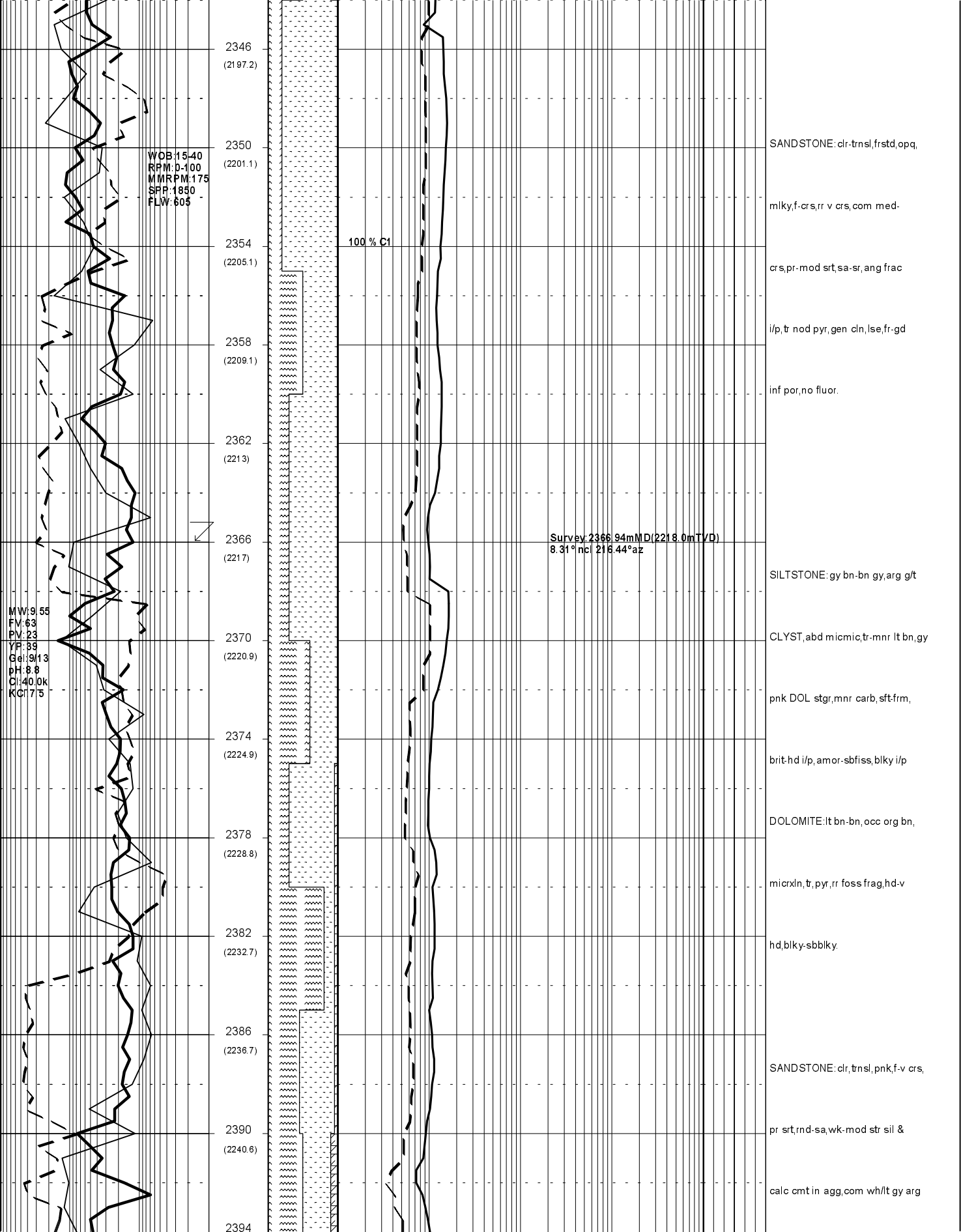
Survey: 2195.89mMD(2047.2mTVD)

Survey: 2242.93mMD(2104.3mTVD)  
1.26°nci 161.99°az









WOB: 15.40  
RPM: 0-100  
MMRPM: 175  
SPP: 1850  
FLW: 605

Survey: 2366.94m MD (2218.0m TVD)  
8.31° ncl 216.44° az

MW: 9.55  
FV: 63  
PV: 23  
VF: 39  
Gel: 9/13  
pH: 8.8  
Cl: 40.0k  
KC: 7.5

100 % C1

SANDSTONE: dr-trnsl, frstd, opq,

mlky, f-crs, rr v crs, com med-

crs, pr-mod srt, sa-sr, ang frac

i/p, tr nod pyr, gen cln, lse, fr-gd

inf por, no fluor.

SILTSTONE: gy bn-bn gy, arg g/t

CLYST, abd micmic, tr-mnr lt bn, gy

pnk DOL stgr, mnr carb, sft frm,

brit-hd i/p, amor-sbfiss, blk y i/p

DOLOMITE: lt bn-bn, occ org bn,

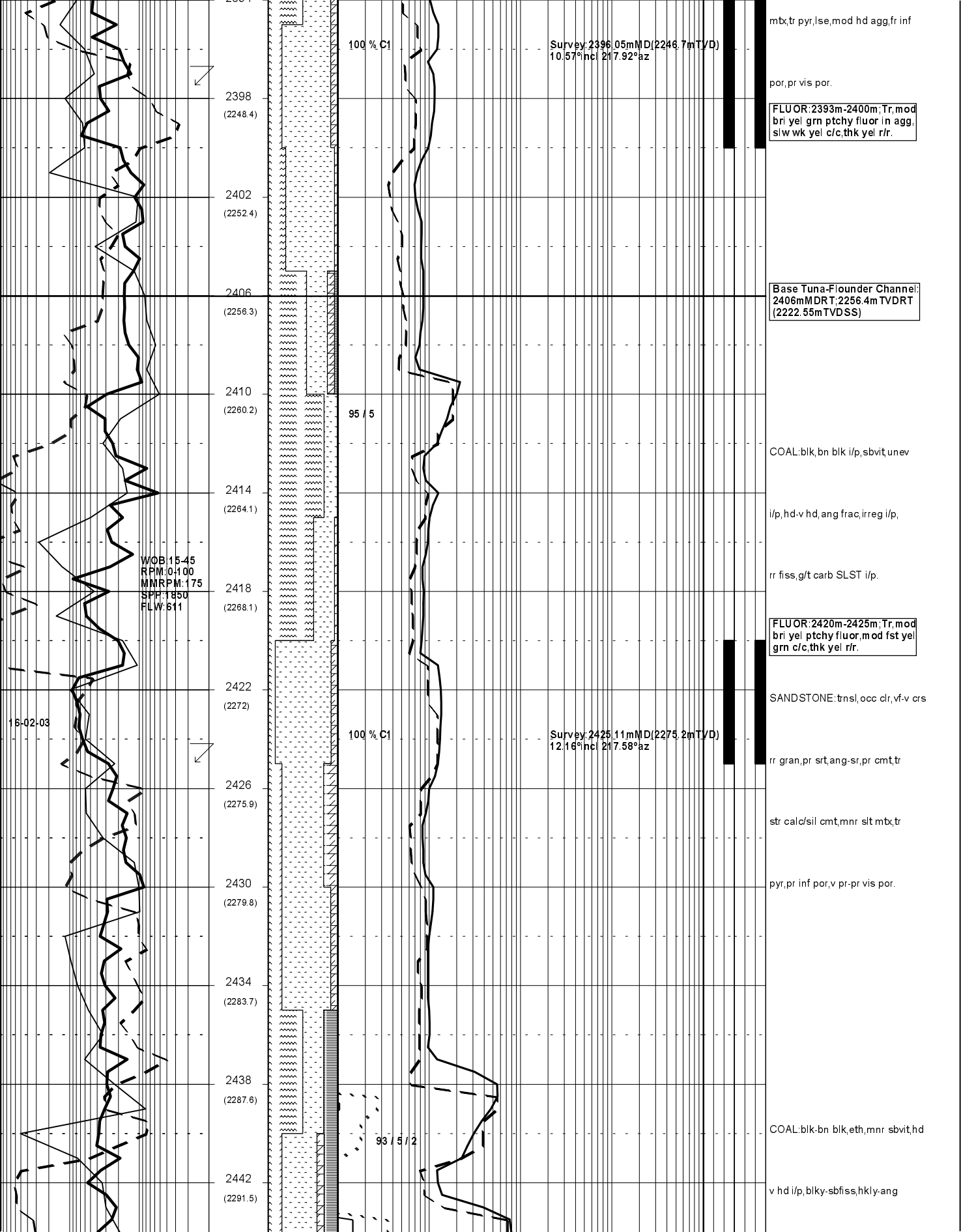
micrxln, tr, pyr, rr foss frag, hd-v

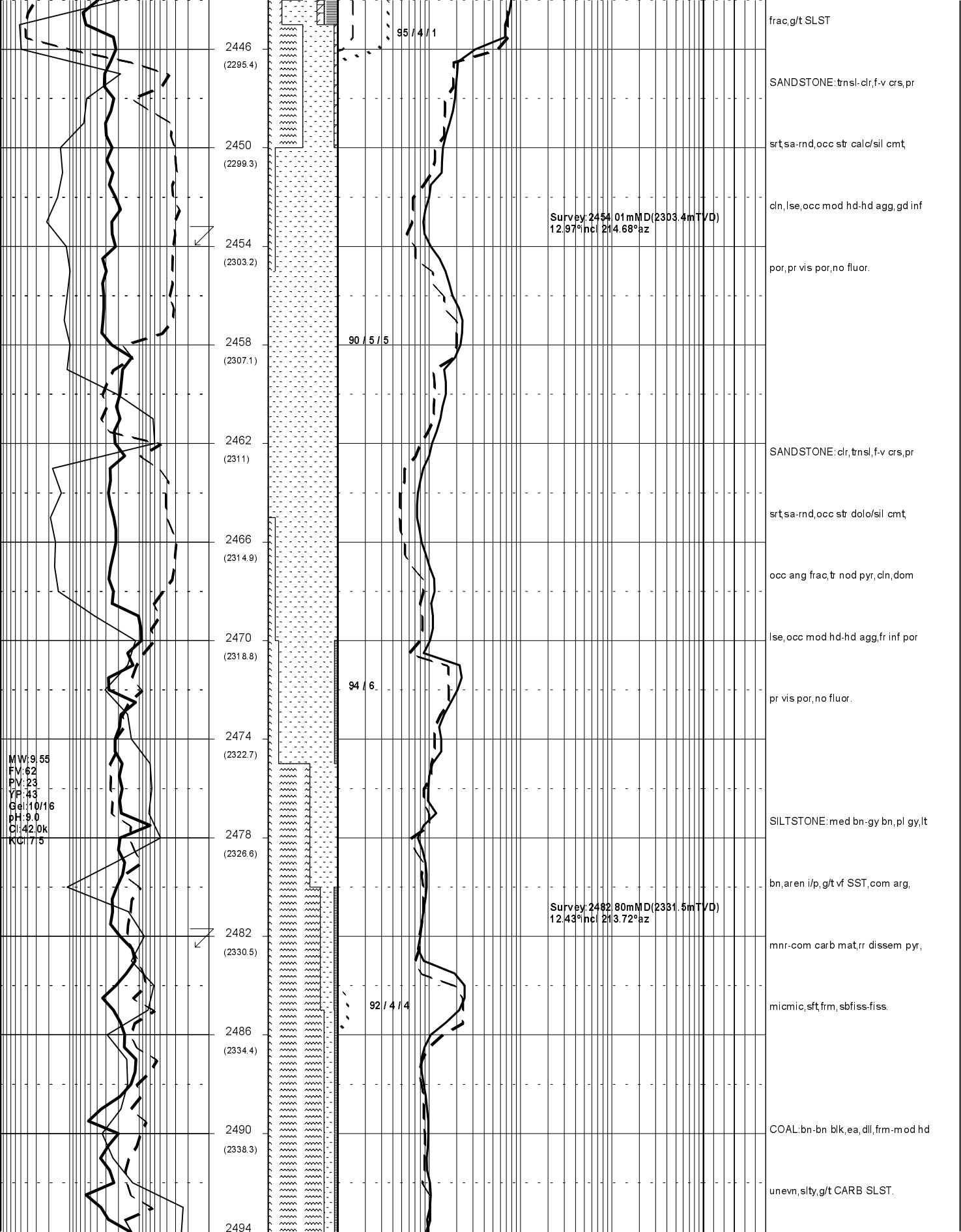
hd, blk y-sbbk y.

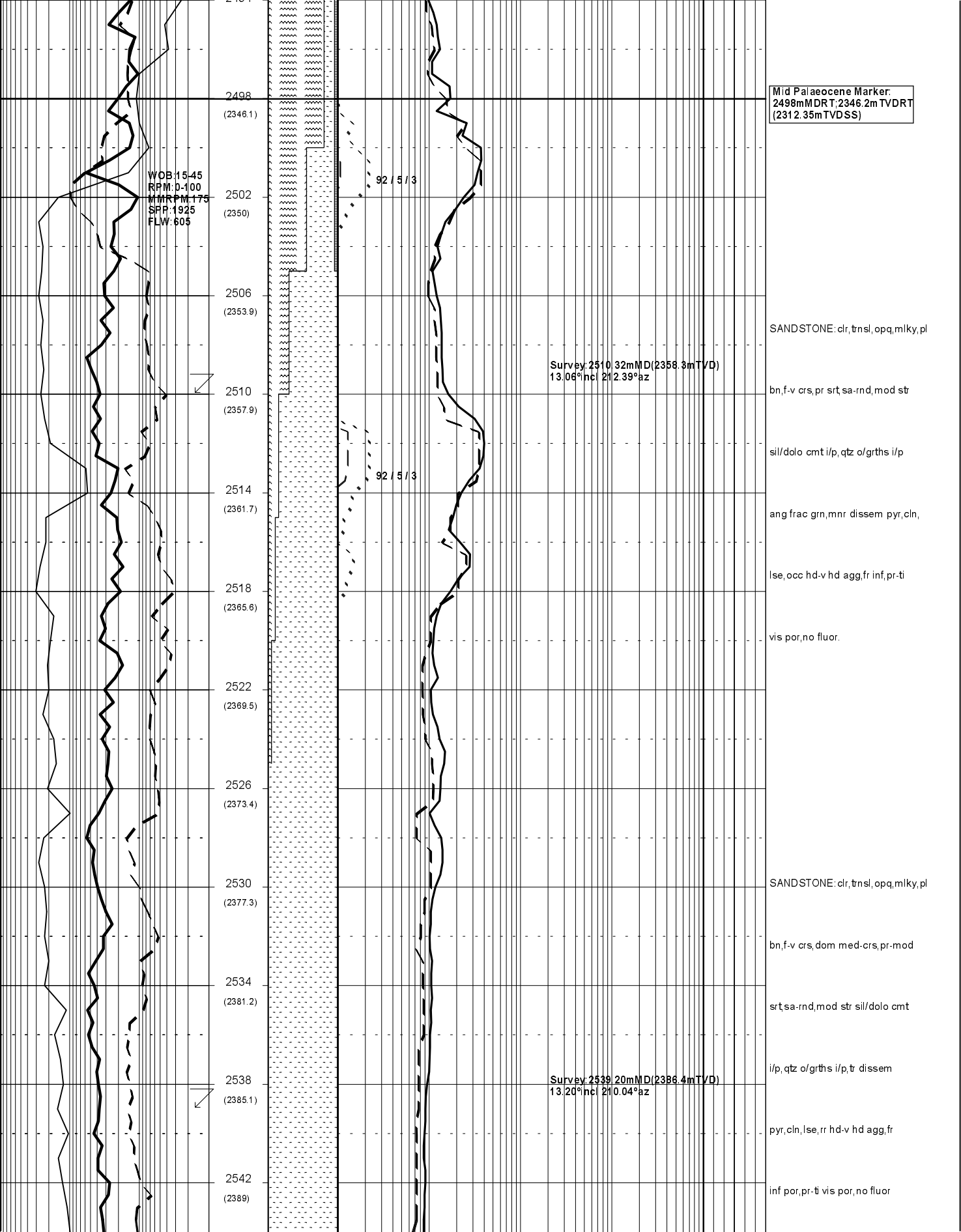
SANDSTONE: dr, trnsl, pnk, f-v crs,

pr srt, rnd-sa, wk-mod str sil &

calc cmt in agg, com wh/lt gy arg







Mid Palaeocene Marker:  
2498mMDRT: 2346.2mTVDRT  
(2312.35mTVDSS)

WOB: 15.45  
RPM: 0-100  
MMRPM: 175  
SPP: 1925  
FLW: 605

92 / 5 / 3

SANDSTONE: dr,tnsl,opq,miky,pl

bn,f-v crs,pr srt,sa-rnd,mod str

sil/dolo cmt i/p,qtz o/grths i/p

92 / 5 / 3

ang frac grn,mnr dissem pyr,cln,

lse,occ hd-v hd agg,fr inf,pr-ti

vis por,no fluor.

SANDSTONE: dr,tnsl,opq,miky,pl

bn,f-v crs,dom med-crs,pr-mod

srt,sa-rnd,mod str sil/dolo cmt

i/p,qtz o/grths i/p,ti dissem

pyr,cln,lse,rr hd-v hd agg,fr

inf por,pr-ti vis por,no fluor

