

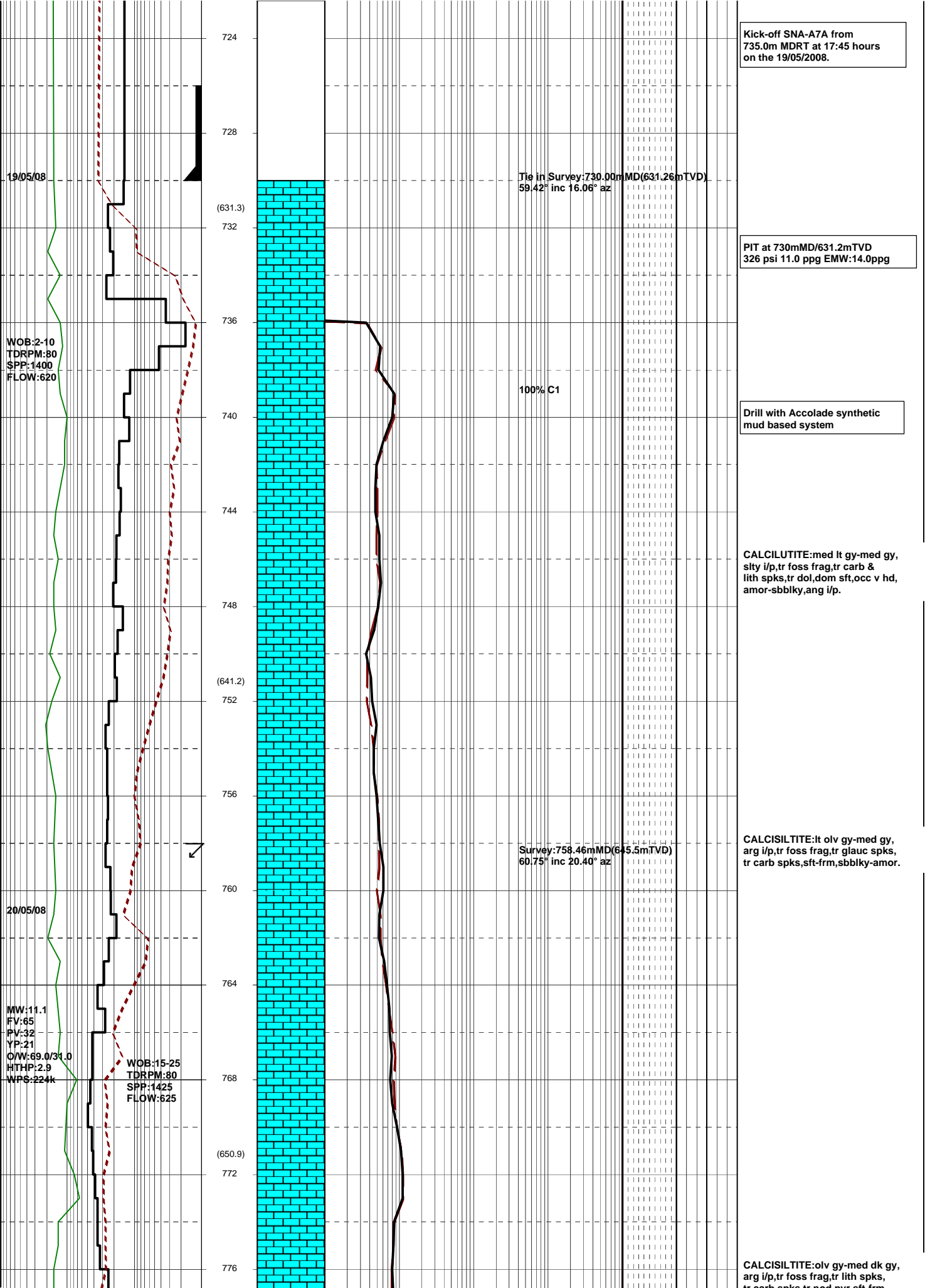


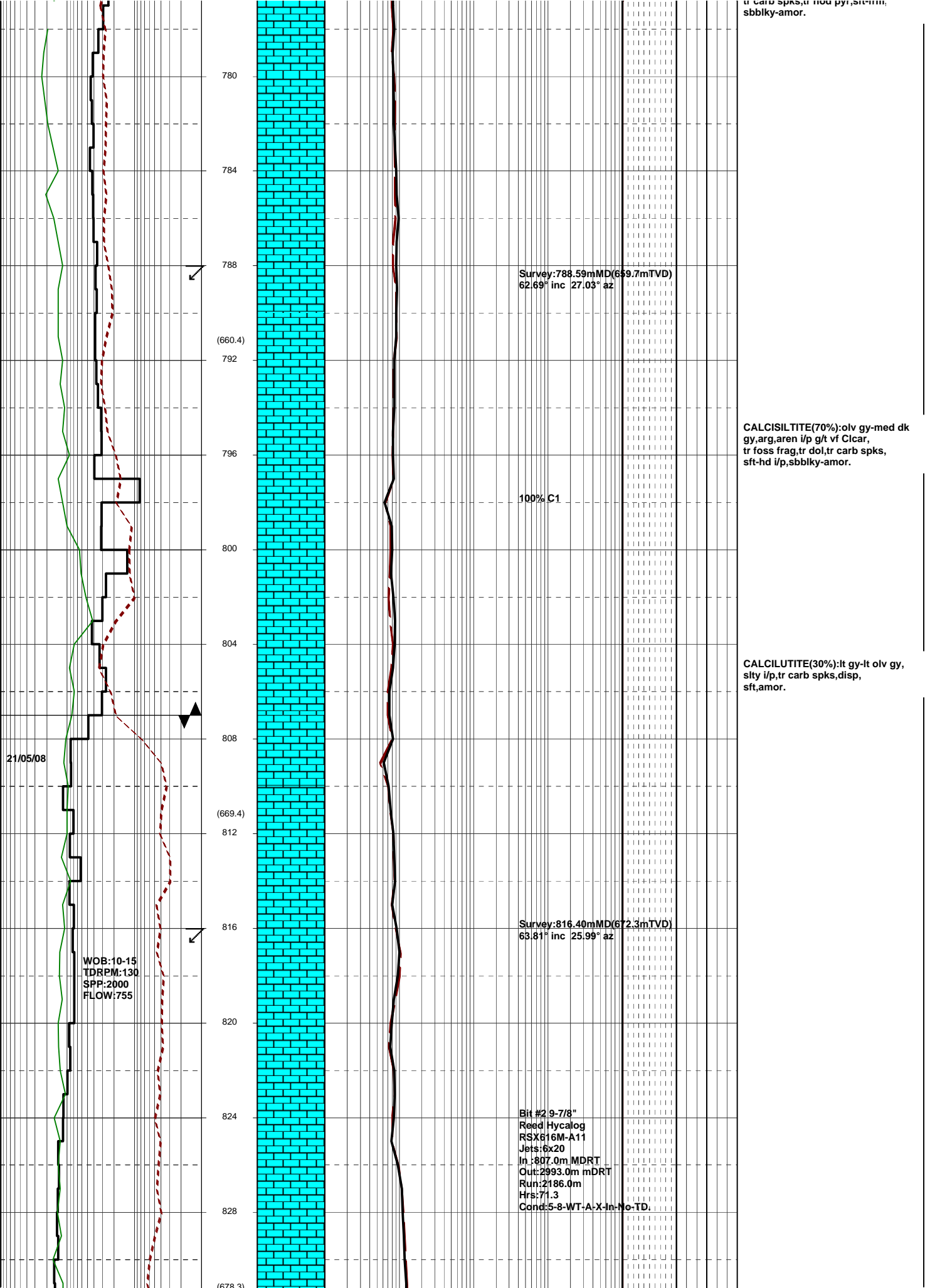
ROP (m/hr)		SLIDING BAR	DEPTH (m) (TVD)	CUTTINGS		RESERVAL GAS DATA		Dlomtr V 1		CUT FLUOR	DIRECT FLR	LITHOLOGY DESCRIPTIONS	and	REMARKS
500	50			5	5	LITHOLOGY	%	C1	C2					
WOB (Klbs)														
MWD Gamma Ray (api)														
0														
100														
200														
700														
704														
708														
712														
716														
720														

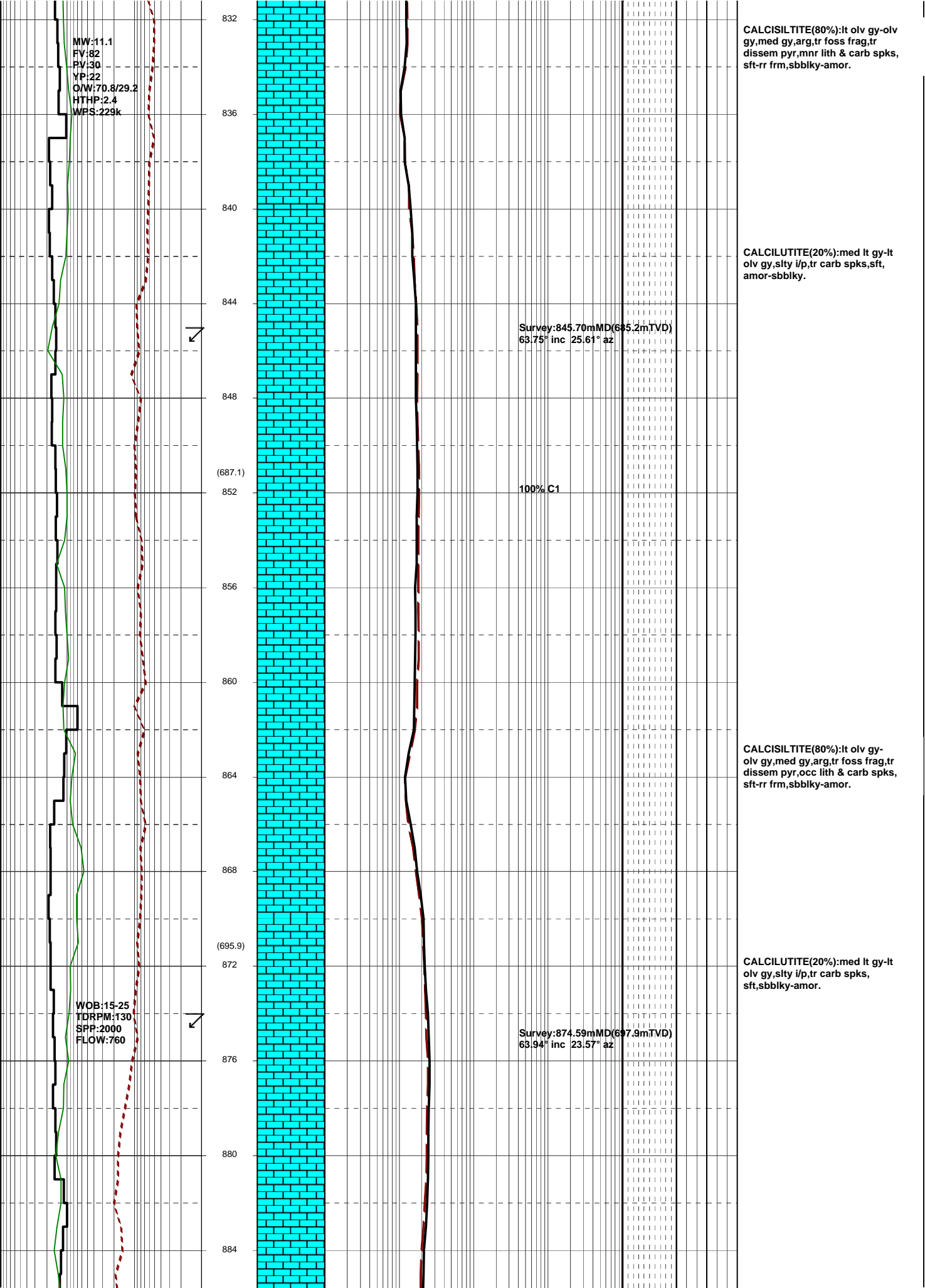
MW:11.1  
FV:60  
PV:40  
YP:17  
O/W:65.5/34.5  
HTHP:6.0  
WPS:225k

Bit #1 9-7/8"  
Reed Hycalog HP21  
Jets:3 x 22  
In: 730.0m MDRT  
Out:807.0m MDRT  
Run:77.0m  
Hrs:8.5  
Cond:1-1-WT-A-E-E-E-In-No-BHA

WELL STATUS AND HISTORY  
SNA-A7 plugged and abandoned  
in June 2007. A 20" conductor  
is set at 171.0m MDRT and  
10-3/4" surface casing shoe set  
at 730.0m MDRT. The 7-5/8"  
production casing pulled from  
772.6m MDRT. Cement plug set  
at 657.0m MDRT.







MW:11.1  
FV:82  
PV:30  
YP:22  
O/W:70.8/29.2  
HTHP:2.4  
WPS:229k

WOB:15-25  
TDRPM:130  
SPP:2000  
FLOW:760

Survey:845.70mMD(685.2mTVD)  
63.75° inc 25.61° az

100% C1

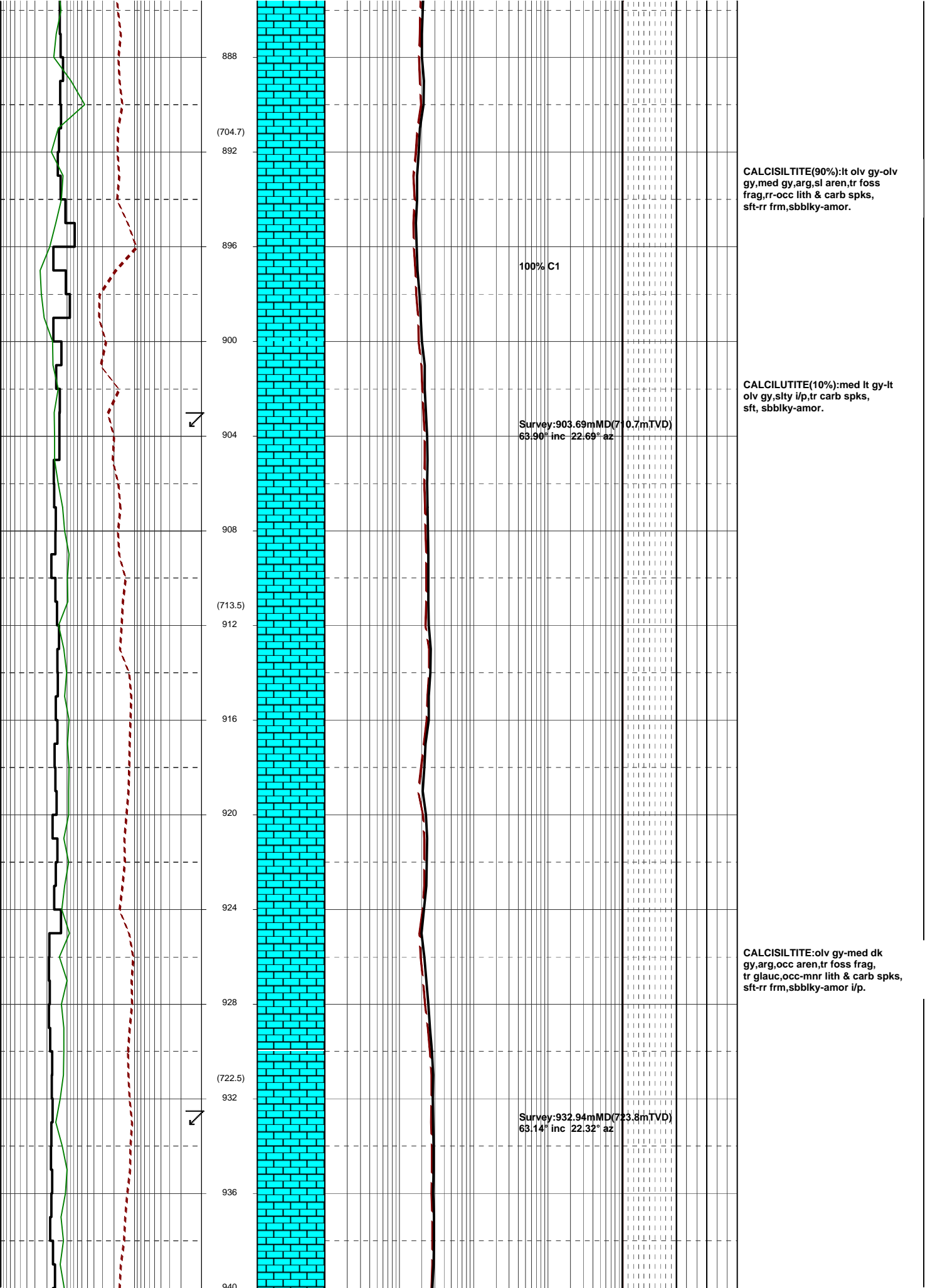
Survey:874.59mMD(697.9mTVD)  
63.94° inc 23.57° az

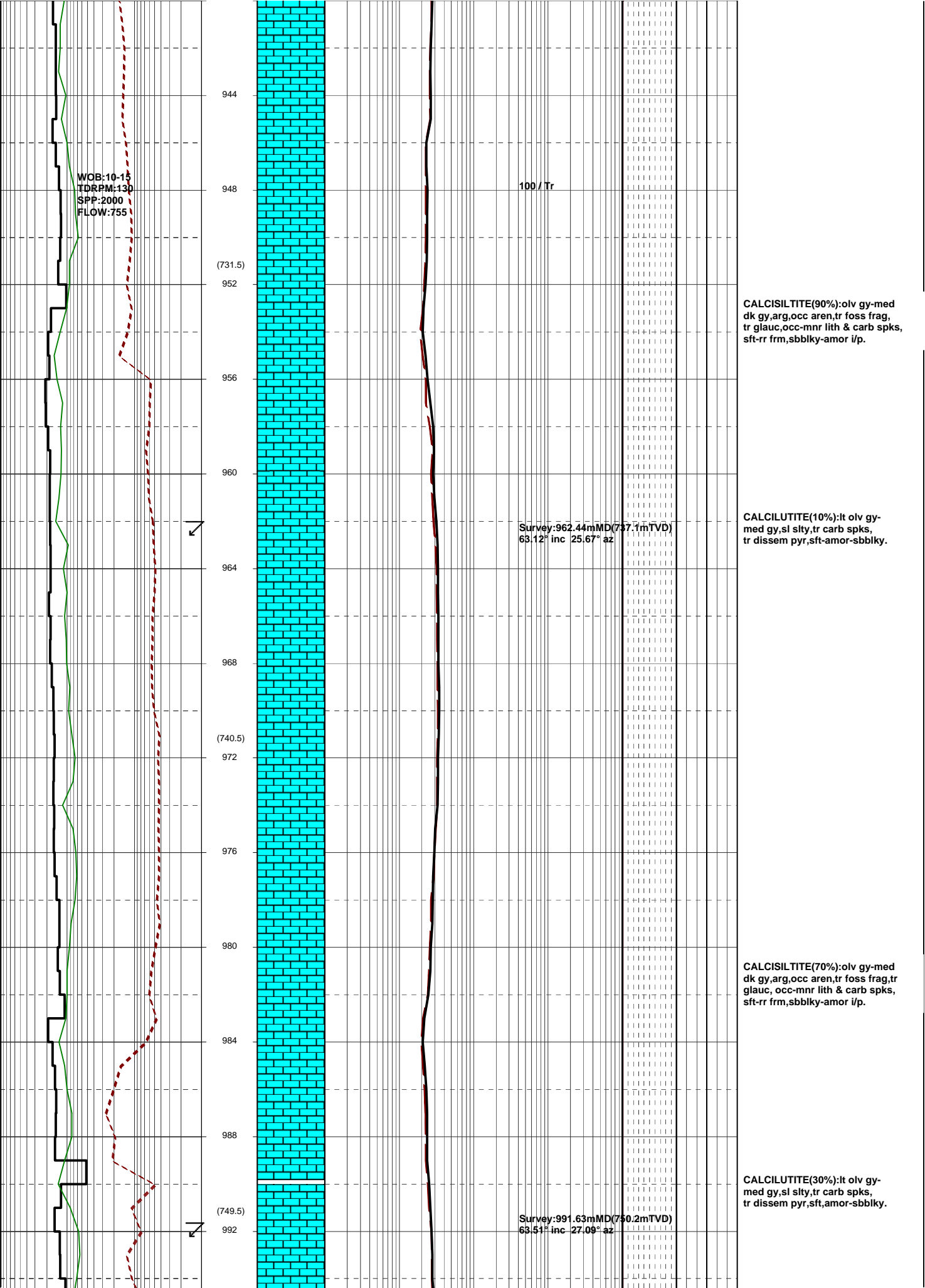
CALCISILTITE(80%):lt olv gy-olv gy,med gy,arg,tr foss frag,tr dissem pyr,mnr lith & carb spks,sft-rr frm,sbbiky-amor.

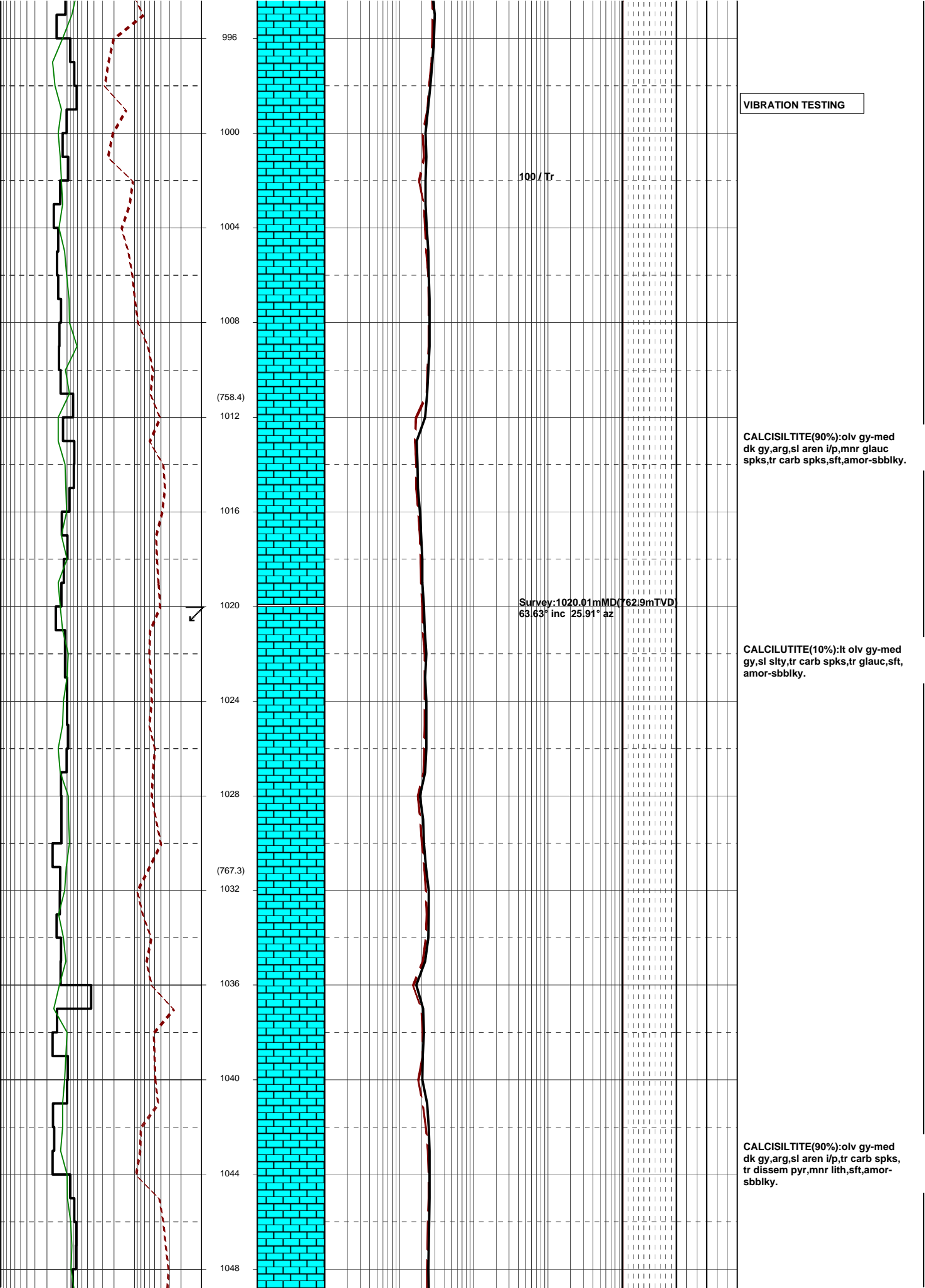
CALCILUTITE(20%):med lt gy-lt olv gy,slty i/p,tr carb spks,sft,amor-sbbiky.

CALCISILTITE(80%):lt olv gy-olv gy,med gy,arg,tr foss frag,tr dissem pyr,occ lith & carb spks,sft-rr frm,sbbiky-amor.

CALCILUTITE(20%):med lt gy-lt olv gy,slty i/p,tr carb spks,sft,sbbiky-amor.







VIBRATION TESTING

100 / Tr

Survey:1020.01mMD(62.9mTVD)  
63.63° inc 25.91° az

CALCISILTITE(90%):olv gy-med  
dk gy,arg,sl aren i/p,mnr glauc  
spks,tr carb spks,sft,amor-sbblky.

CALCILUTITE(10%):lt olv gy-med  
gy,sl slty,tr carb spks,tr glauc,sft,  
amor-sbblky.

CALCISILTITE(90%):olv gy-med  
dk gy,arg,sl aren i/p,tr carb spks,  
tr disse pyr,mnr lith,sft,amor-  
sbblky.

WOB:10-20  
TDRPM:140  
SPP:2025  
FLOW:755

MW:11.1  
FV:72  
PV:31  
YP:20  
O/W:70.8/29.2  
HTHP:2.4  
WPS:234k

(776.1)  
1052  
1056  
1060  
1064  
1068  
(785)  
1072  
1076  
1080  
1084  
1088  
(793.9)  
1092  
1096  
1100

Survey:1049.87mMD(776.1mTVDD)  
63.76° inc 25.58° az

100 / Tr

Survey:1078.94mMD(789.0mTVDD)  
63.53° inc 24.42° az

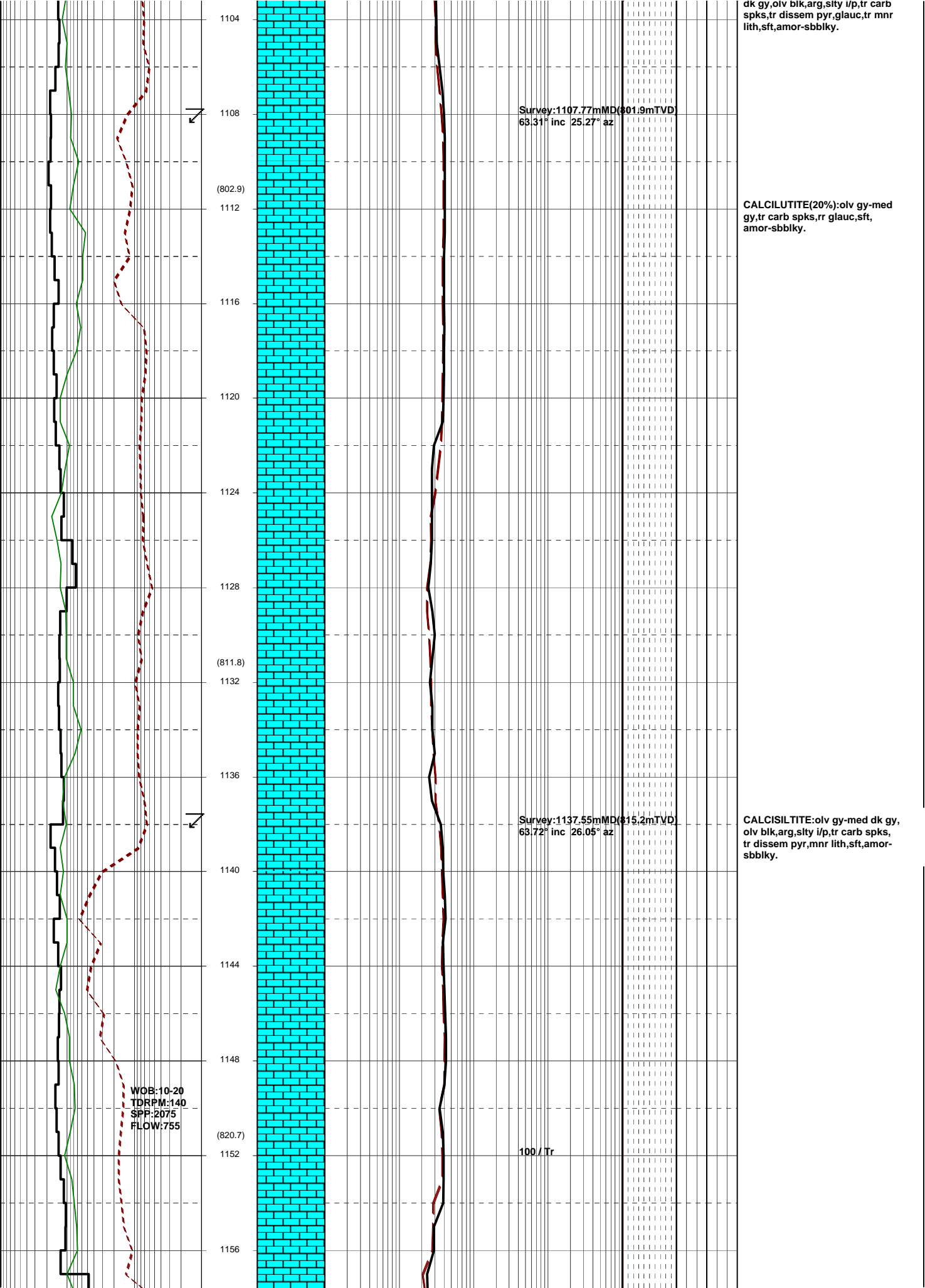
100 / Tr

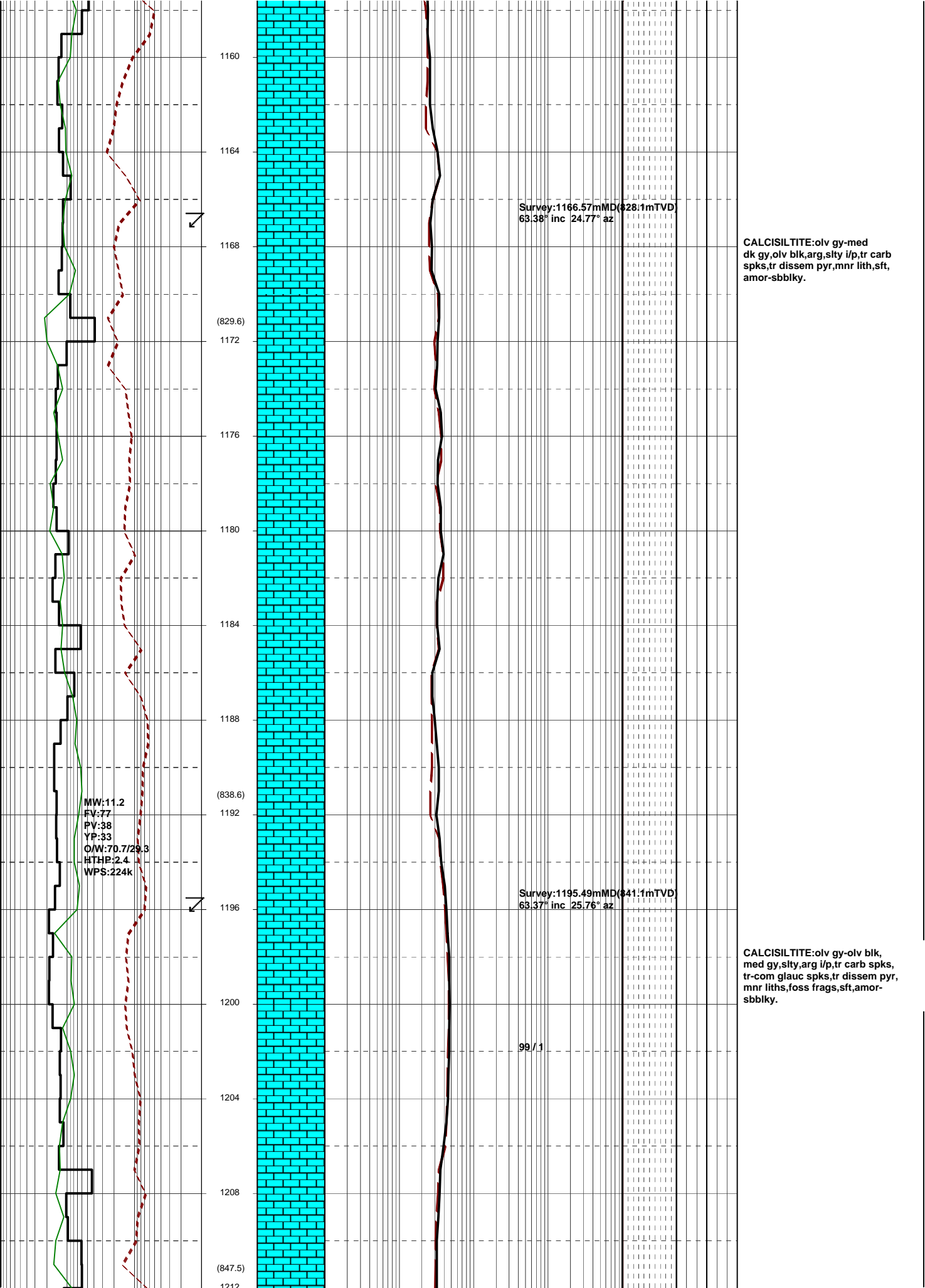
CALCILUTITE(10%):lt olv gy-med  
gy,sl slty,tr carb spks,tr glauc,  
sft,amor-sbblky.

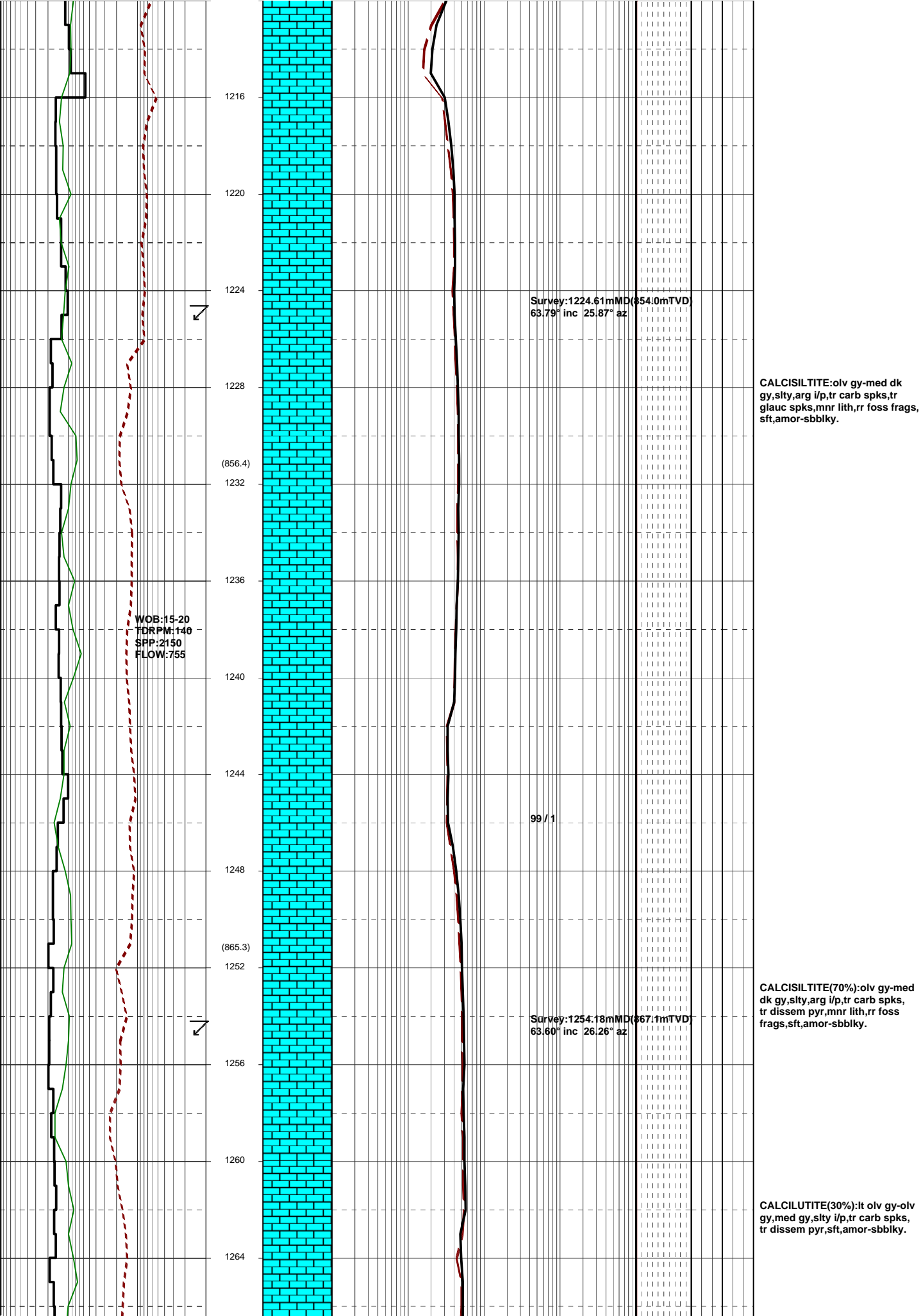
CALCISILTITE(90%):olv gy-med  
dk gy,arg,sl aren i/p,tr carb  
spks,tr dissem pyr,mnr lith,sft,  
amor-sbblky.

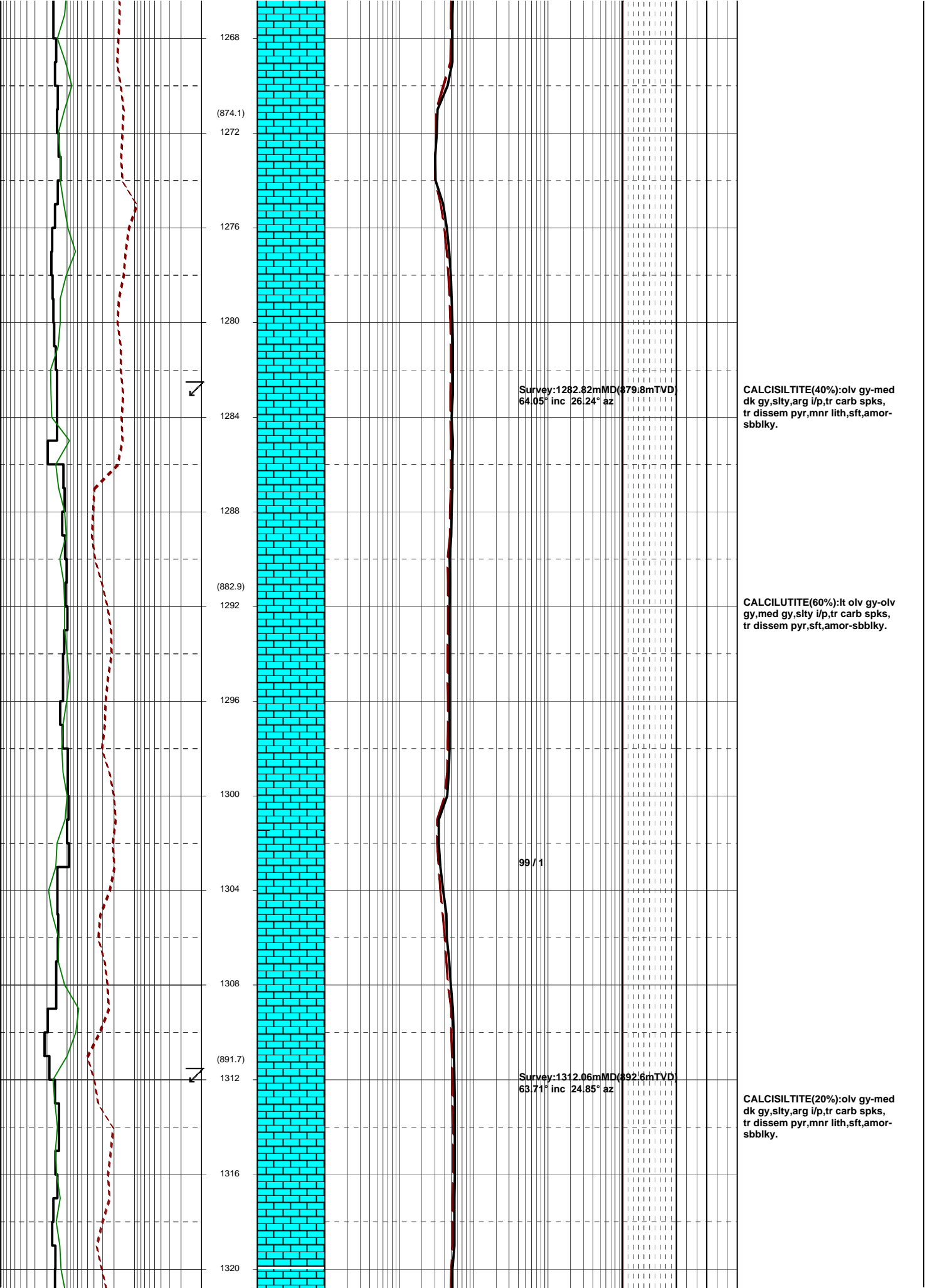
CALCILUTITE(10%):lt olv gy-med  
gy,sl slty,tr carb spks,tr glauc,sft,  
amor-sbblky.

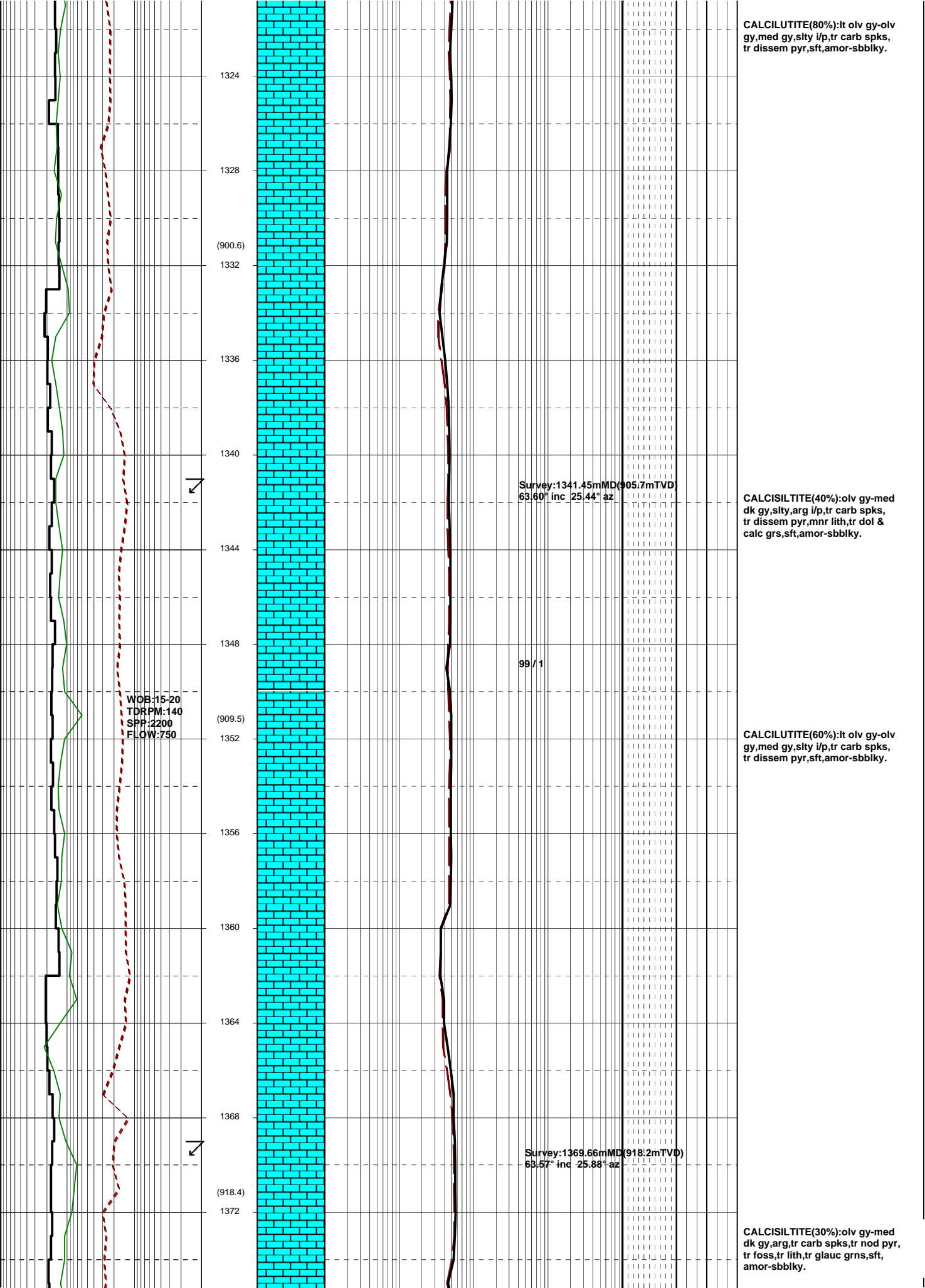
CALCISILTITE(80%):olv gy-med

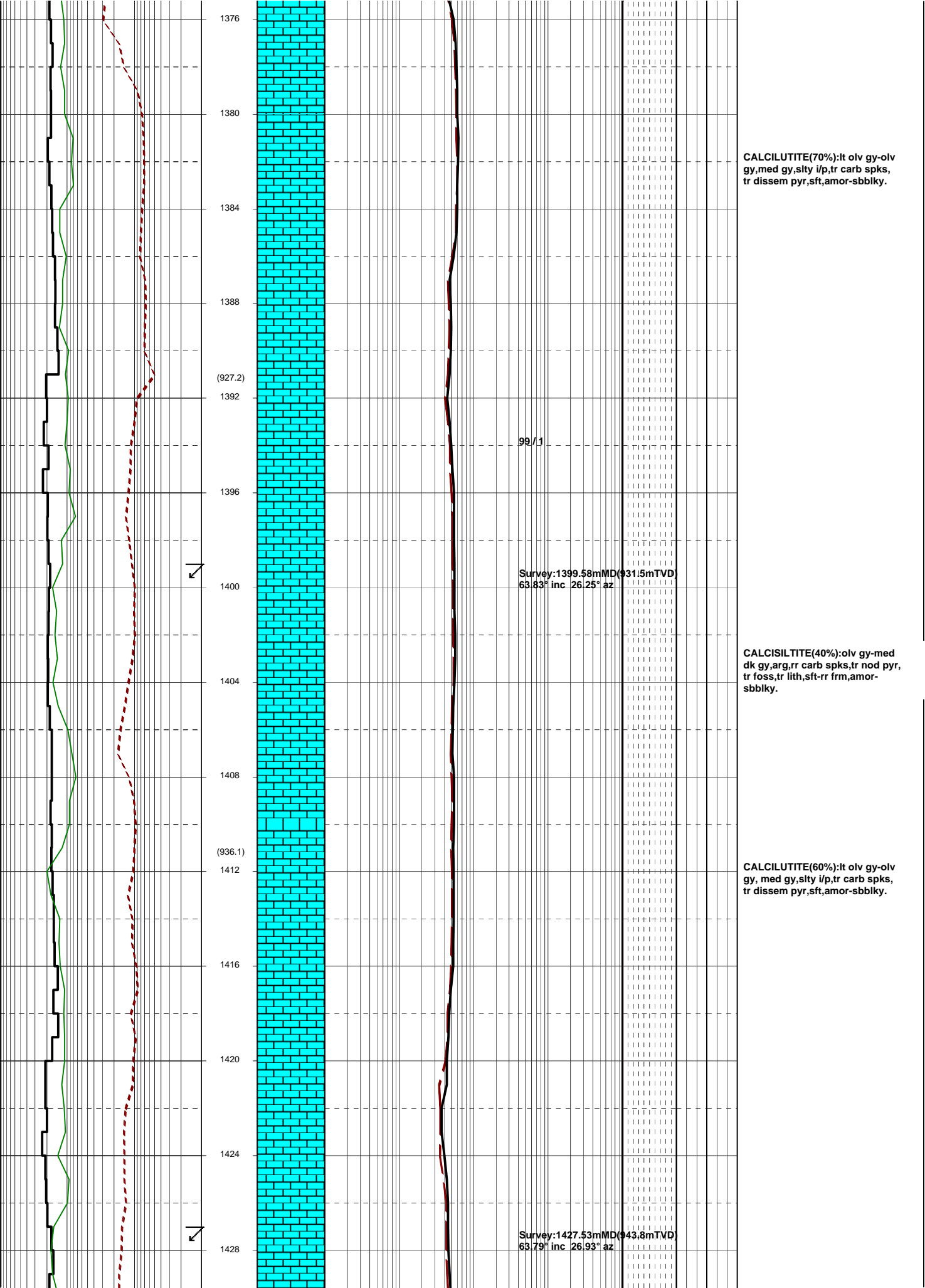


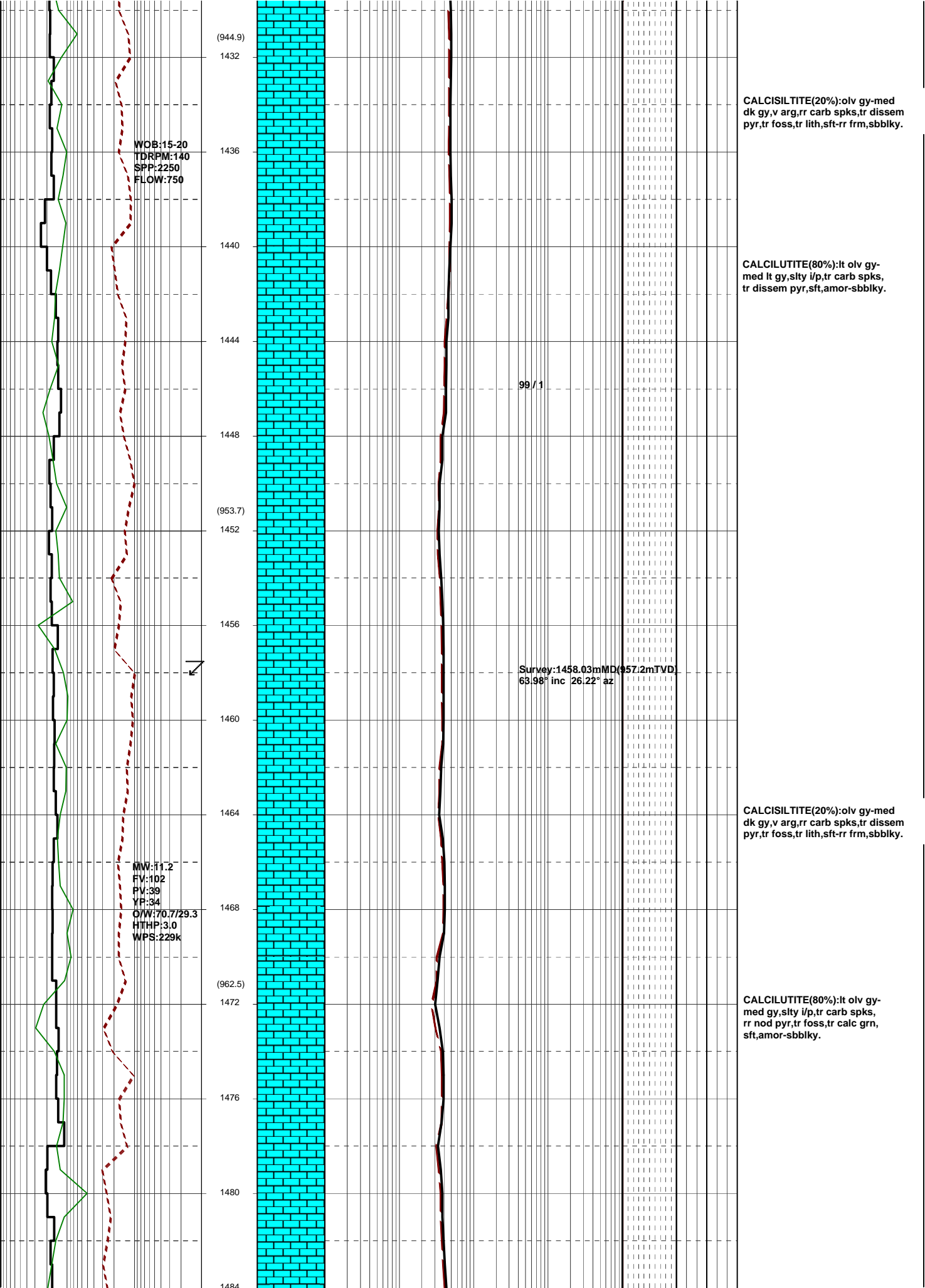


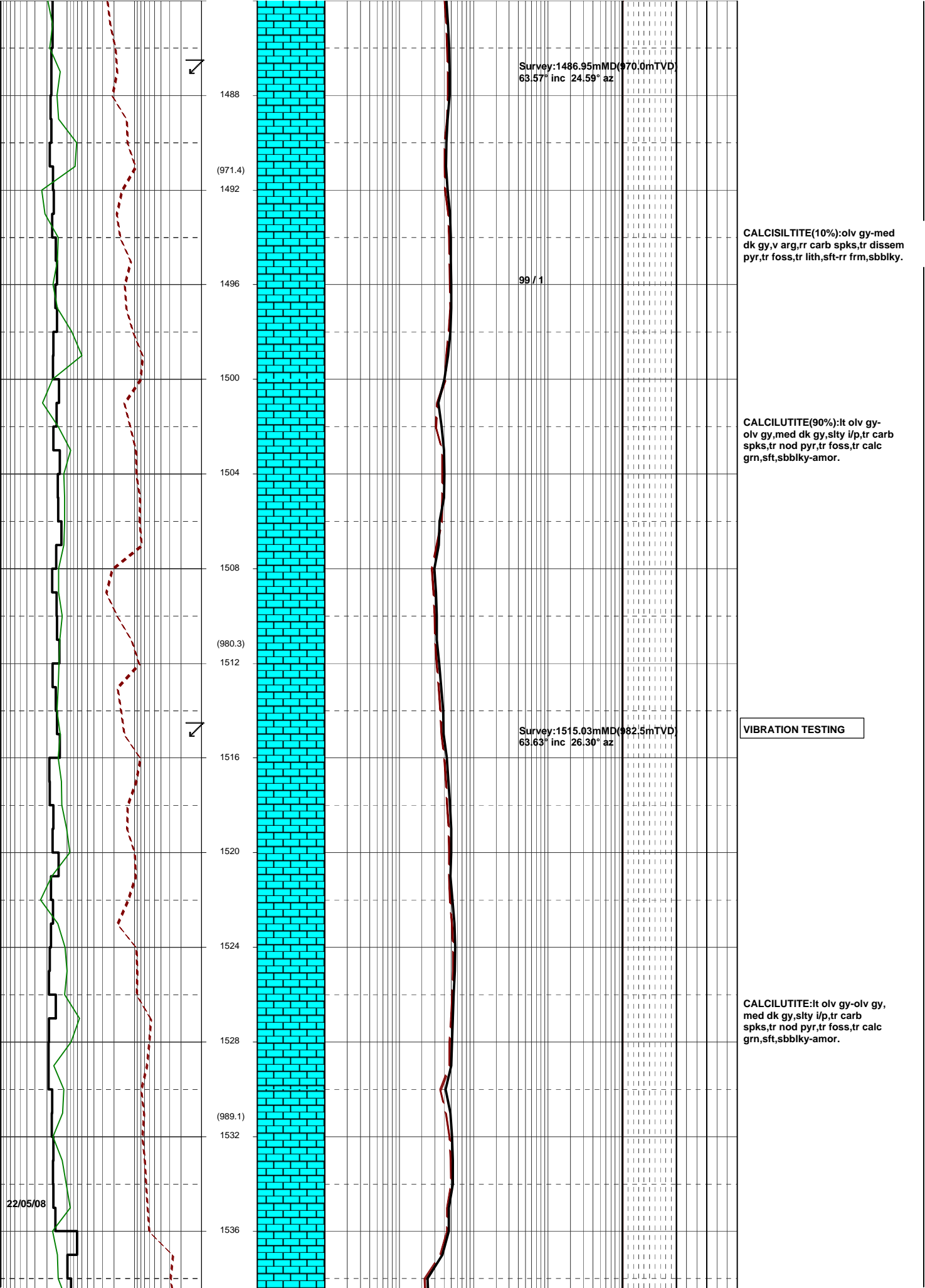


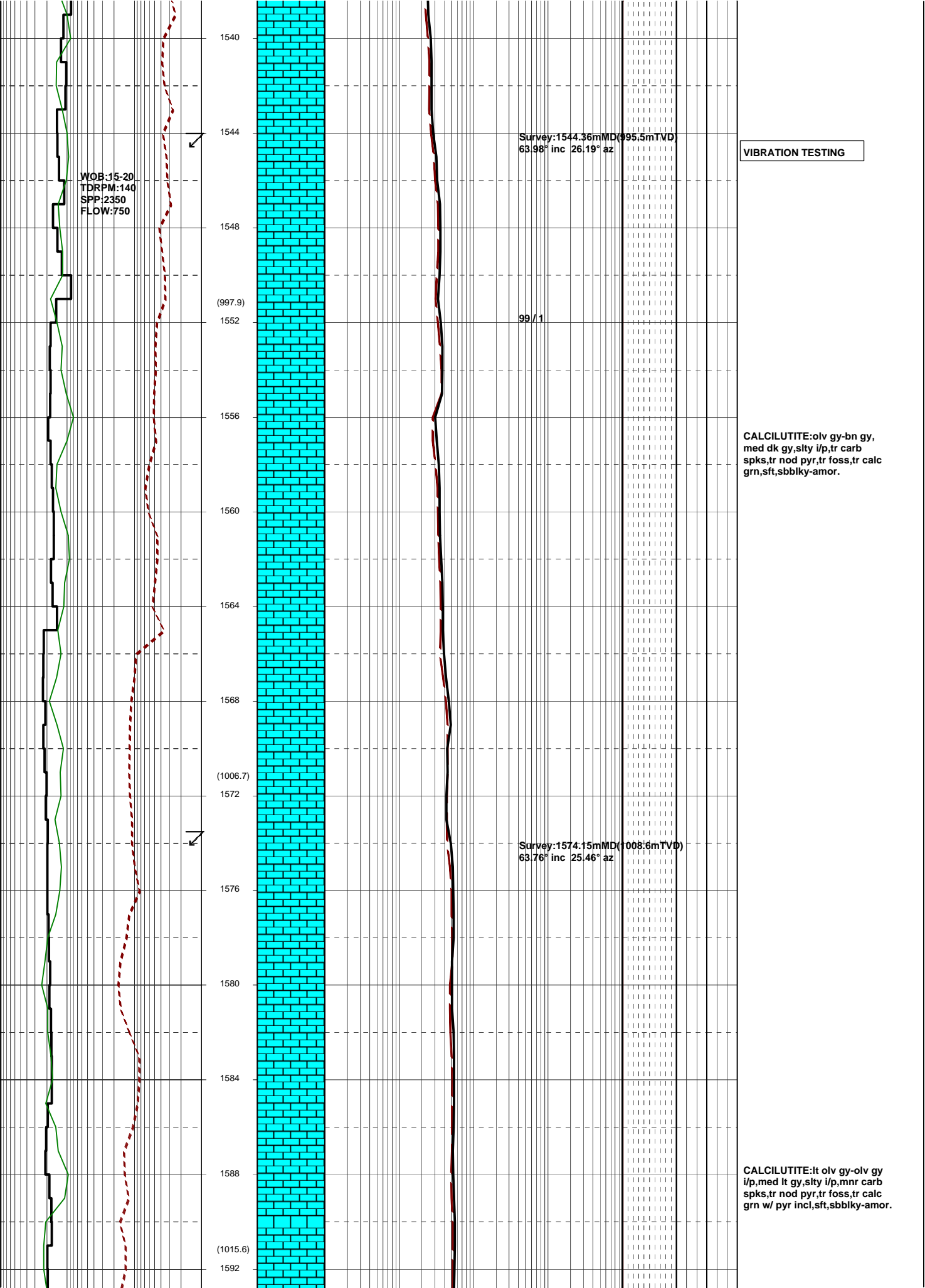


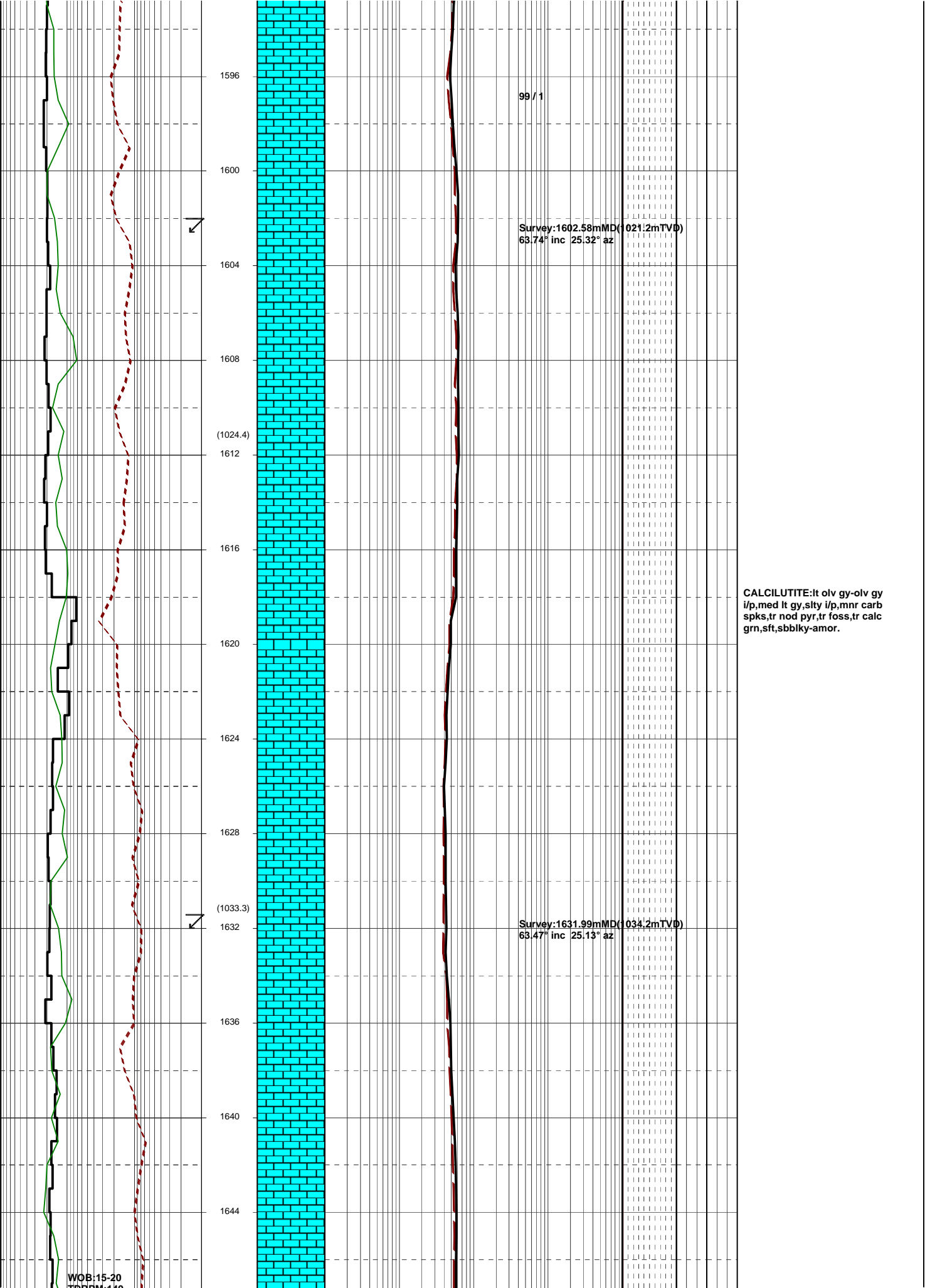


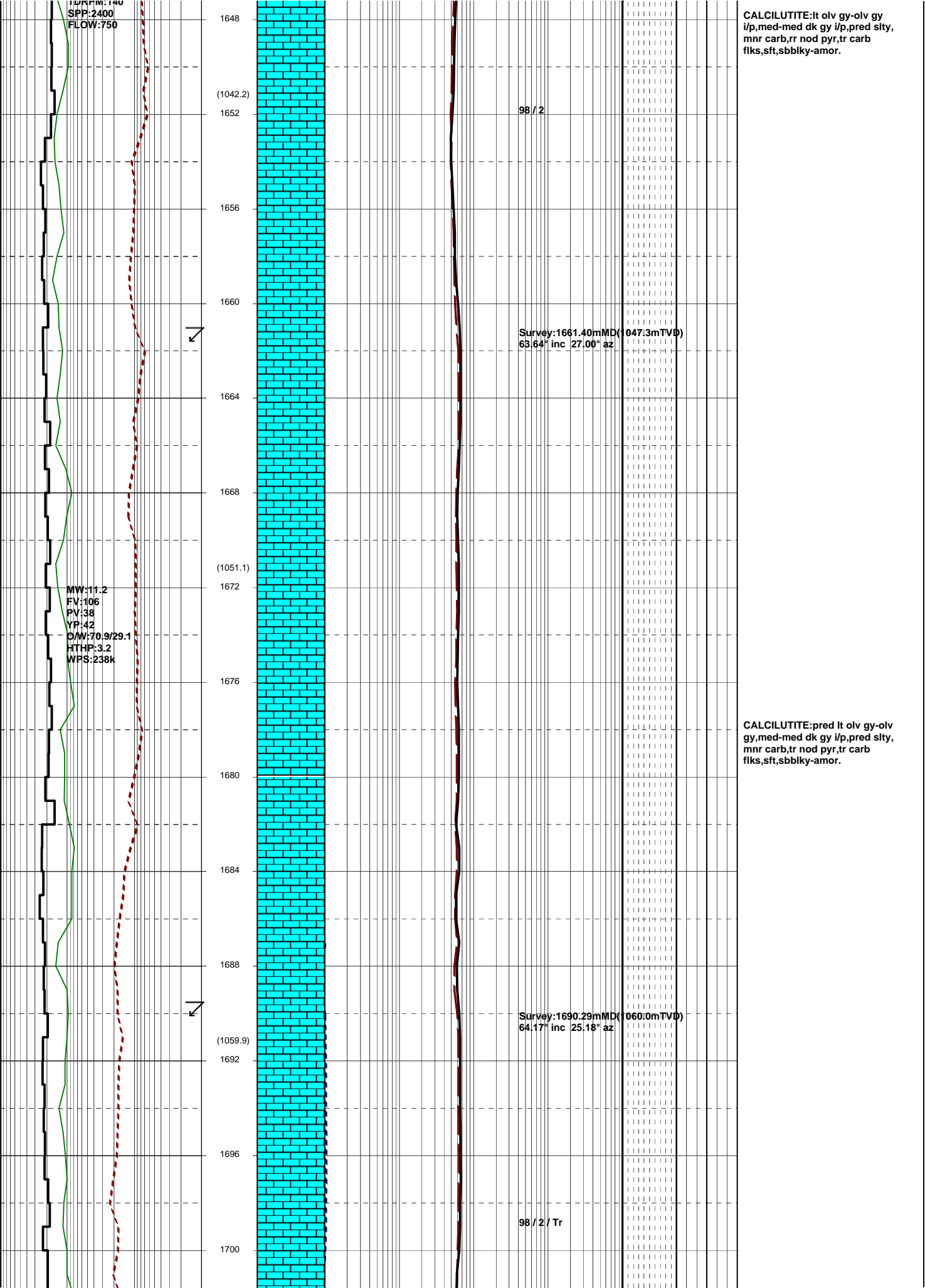


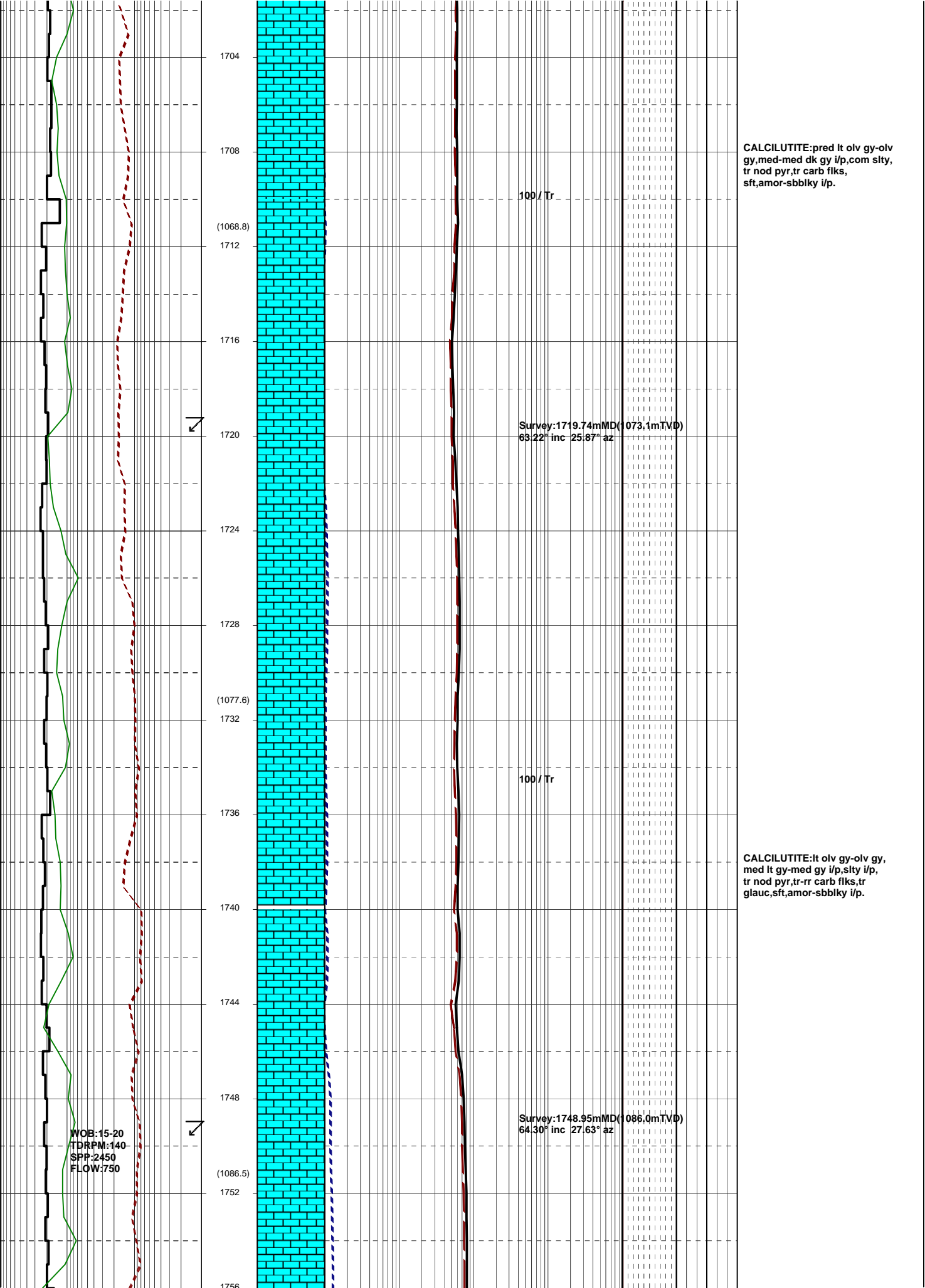


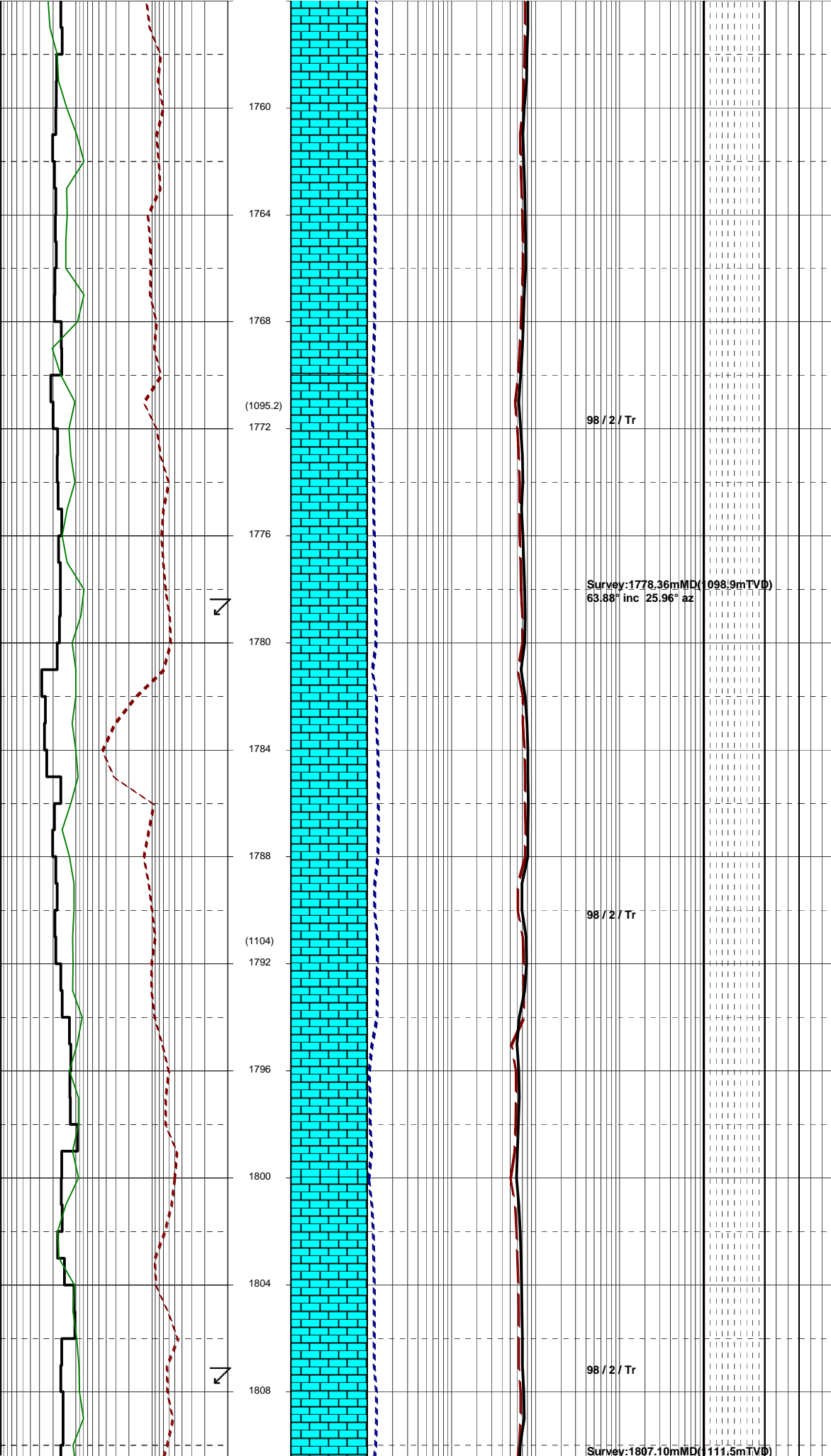












CALCILUTITE:lt olv gy-olv gy,  
med lt gy-med gy i/p,slty i/p,  
tr carb spks,rr glauc,sft,amor-  
sbbkly.

98 / 2 / Tr

Survey:1778.36mMD(1098.9mTVD)  
63.88° inc 25.96° az

98 / 2 / Tr

CALCILUTITE:lt olv gy-olv gy,  
med lt gy-med gy i/p,slty i/p,  
tr carb spks,rr glauc,sft,amor-  
sbbkly.

98 / 2 / Tr

Survey:1807.10mMD(1111.5mTVD)

MW:11.2  
FV:100  
PV:38  
YP:42  
O/W:70.9/29.1  
HTHP:3.0  
WPS:238k

WOB:17-20  
TDRPM:150  
SPP:2500  
FLOW:750

1812

1816

1820

1824

1828

(1121.9)

1832

1836

1840

1844

1848

(1131.2)

1852

1856

1860

1864

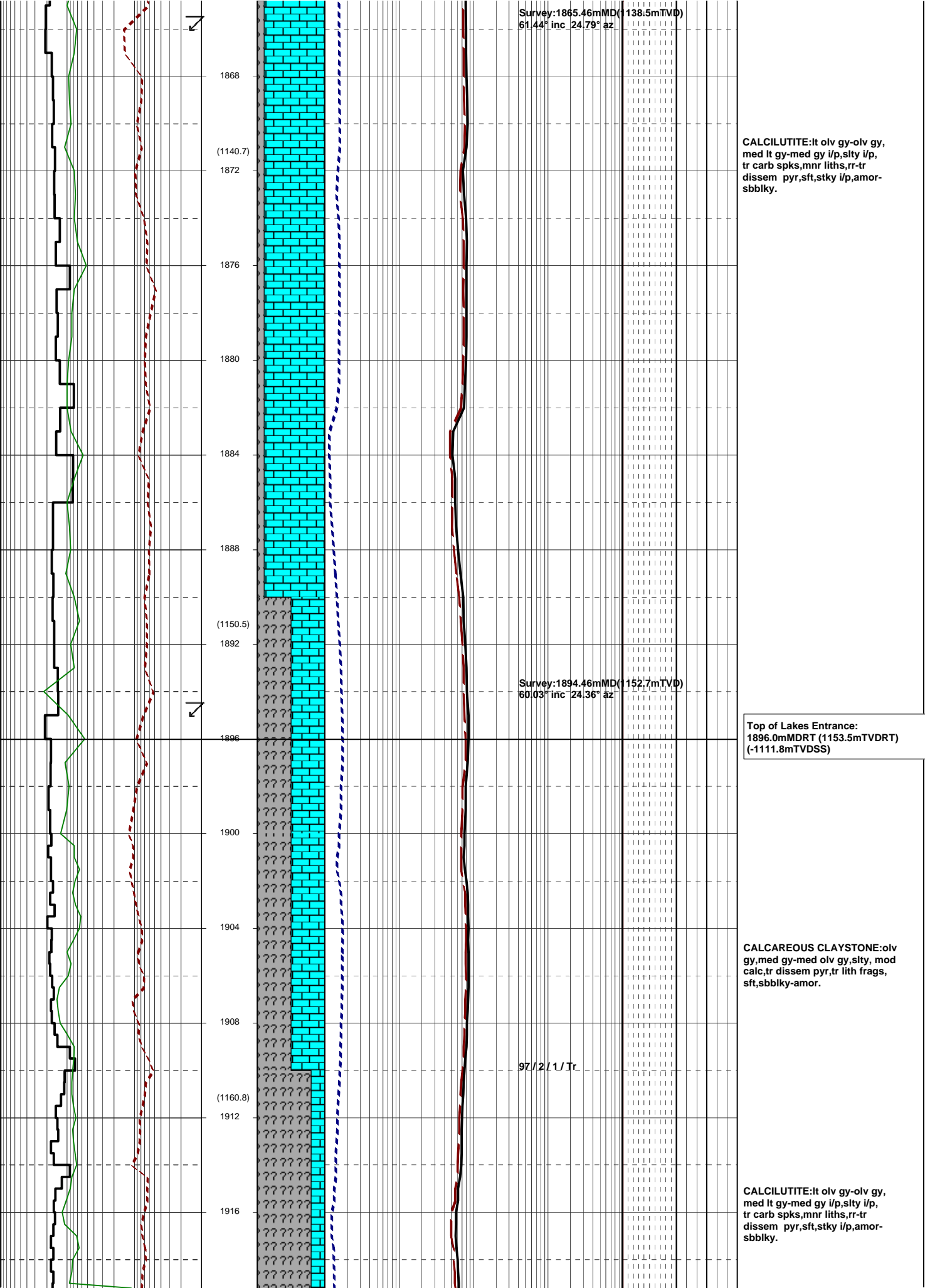
63.91° inc 25.70° az

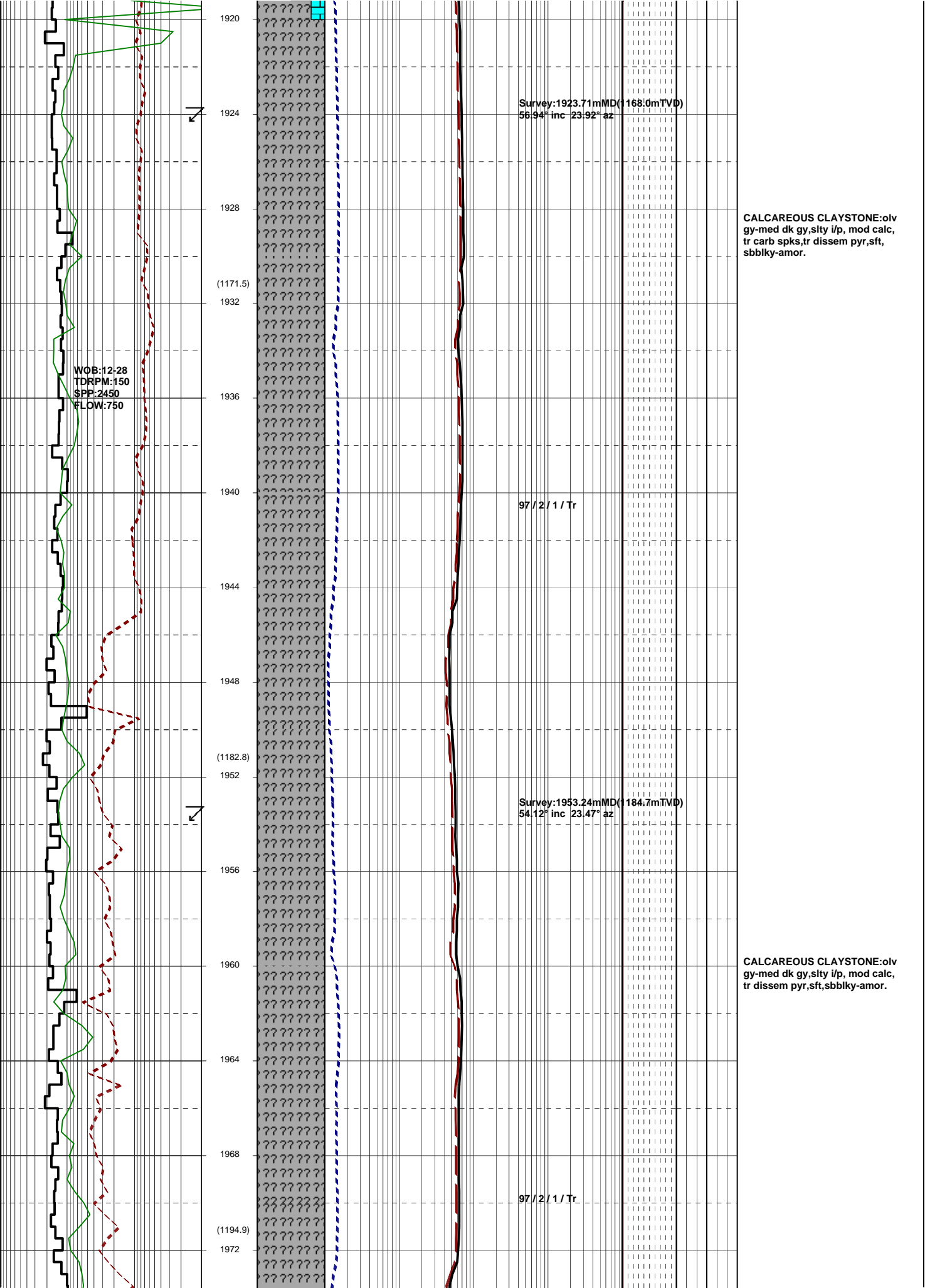
Survey:1836.33mMD(124.7mTVD)  
62.19° inc 24.94° az

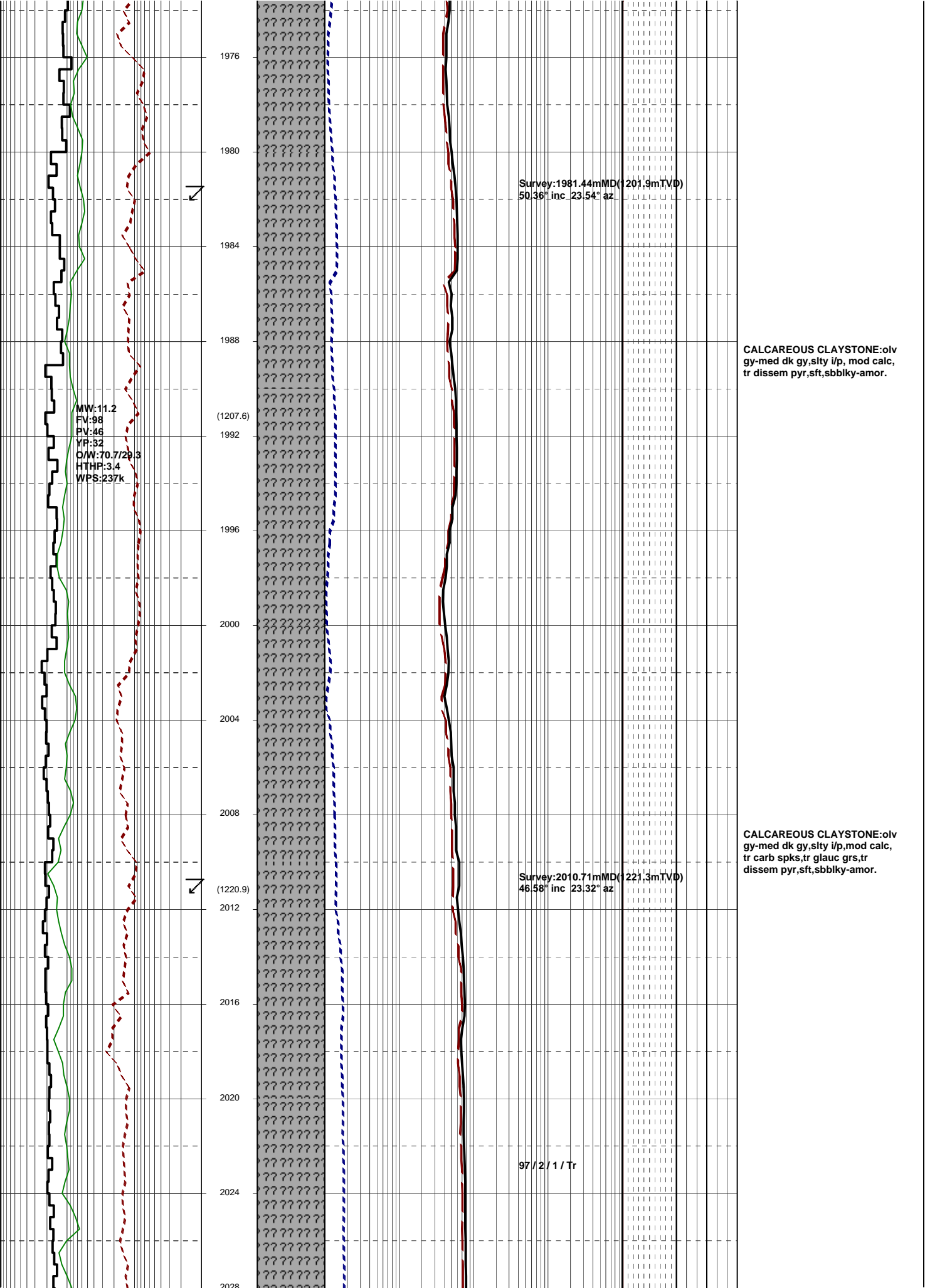
98/2 / Tr

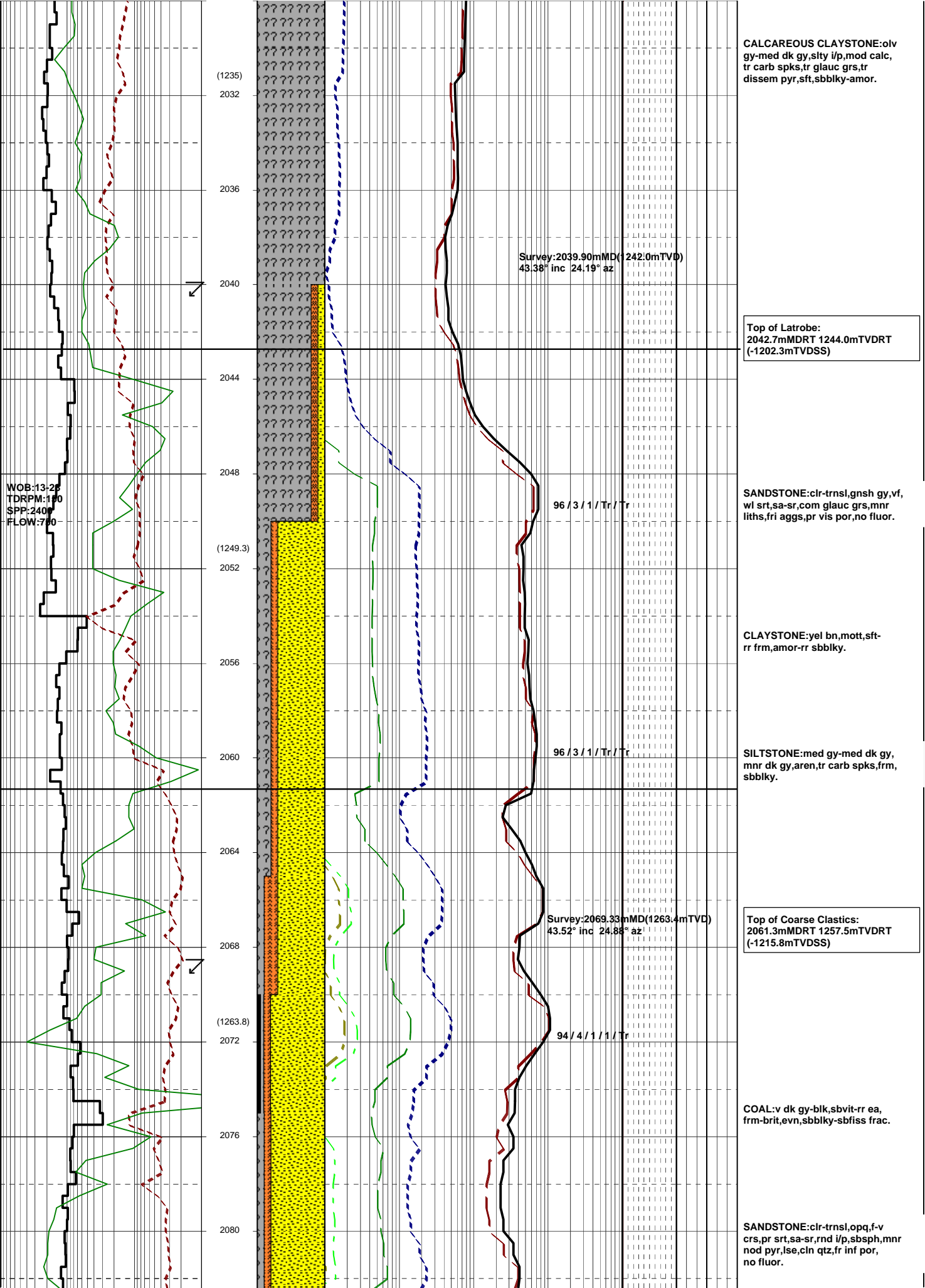
CALCILUTITE:lt olv gy-olv gy,  
med lt gy-med gy i/p,sity i/p,  
tr carb spks,sft,amor-sbblky.

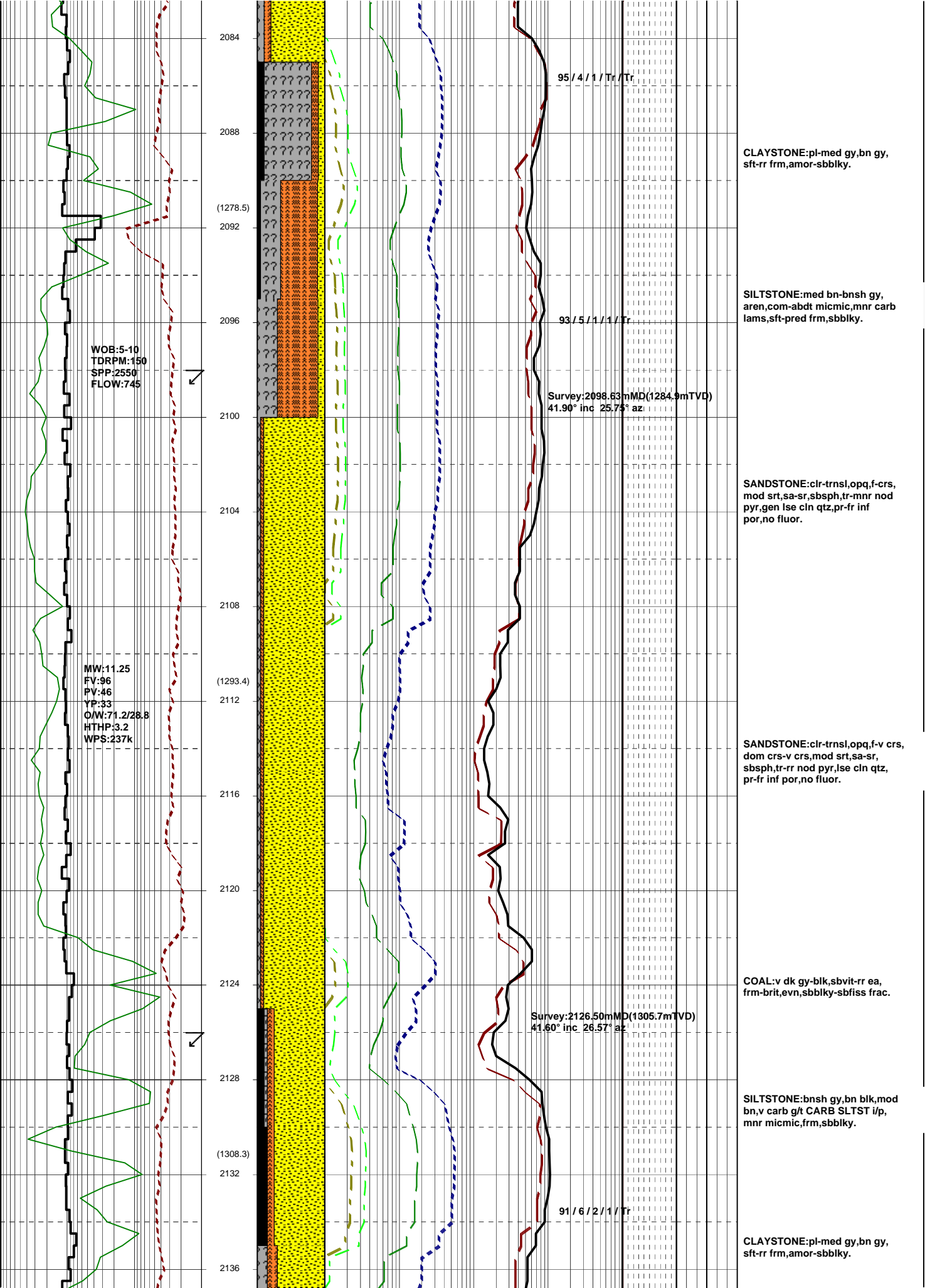
CALCILUTITE:lt olv gy-olv gy,  
med lt gy-med gy i/p,sity i/p,  
tr carb spks,sft,amor-sbblky.

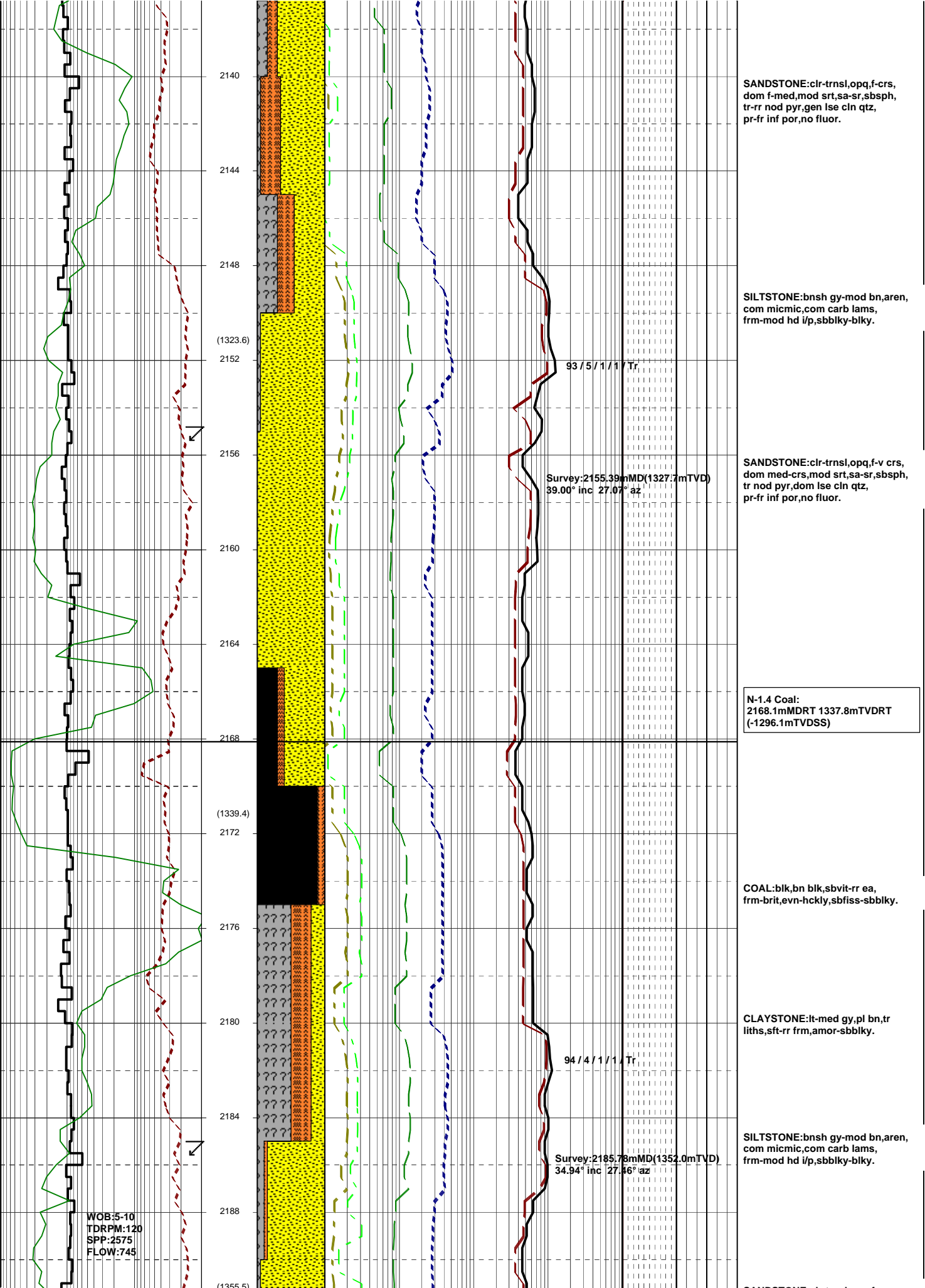












SANDSTONE:clr-trnsl,opq,f-crs,  
dom f-med,mod srt,sa-sr,sbsph,  
tr-rr nod pyr,gen lse cln qtz,  
pr-fr inf por,no fluor.

SILTSTONE:bnsh gy-mod bn,aren,  
com micmic,com carb lams,  
frm-mod hd i/p,sbbkly-blky.

SANDSTONE:clr-trnsl,opq,f-v crs,  
dom med-crs,mod srt,sa-sr,sbsph,  
tr nod pyr,dom lse cln qtz,  
pr-fr inf por,no fluor.

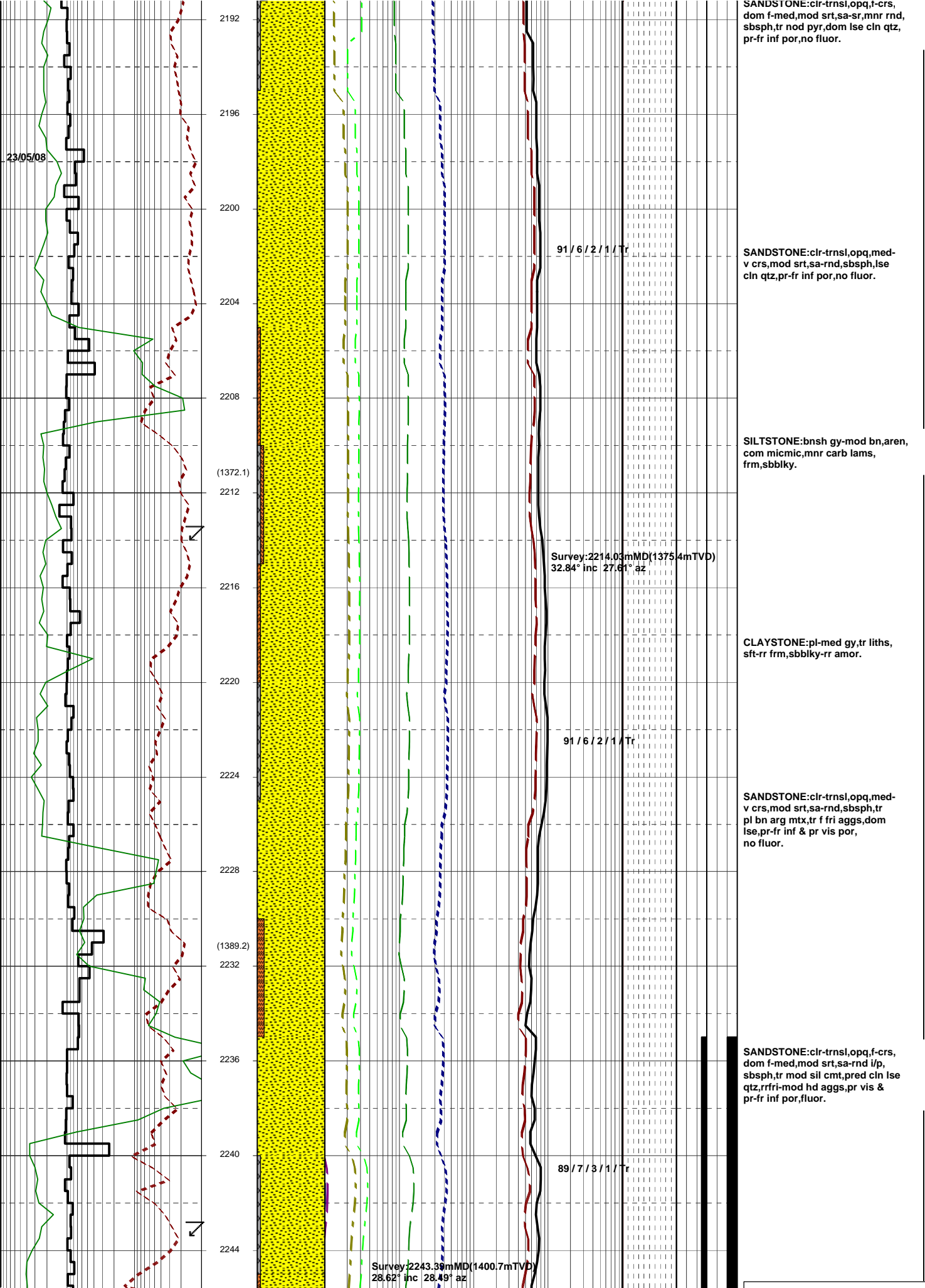
N-1.4 Coal:  
2168.1mMDRT 1337.8mTVDRT  
(-1296.1mTVDSS)

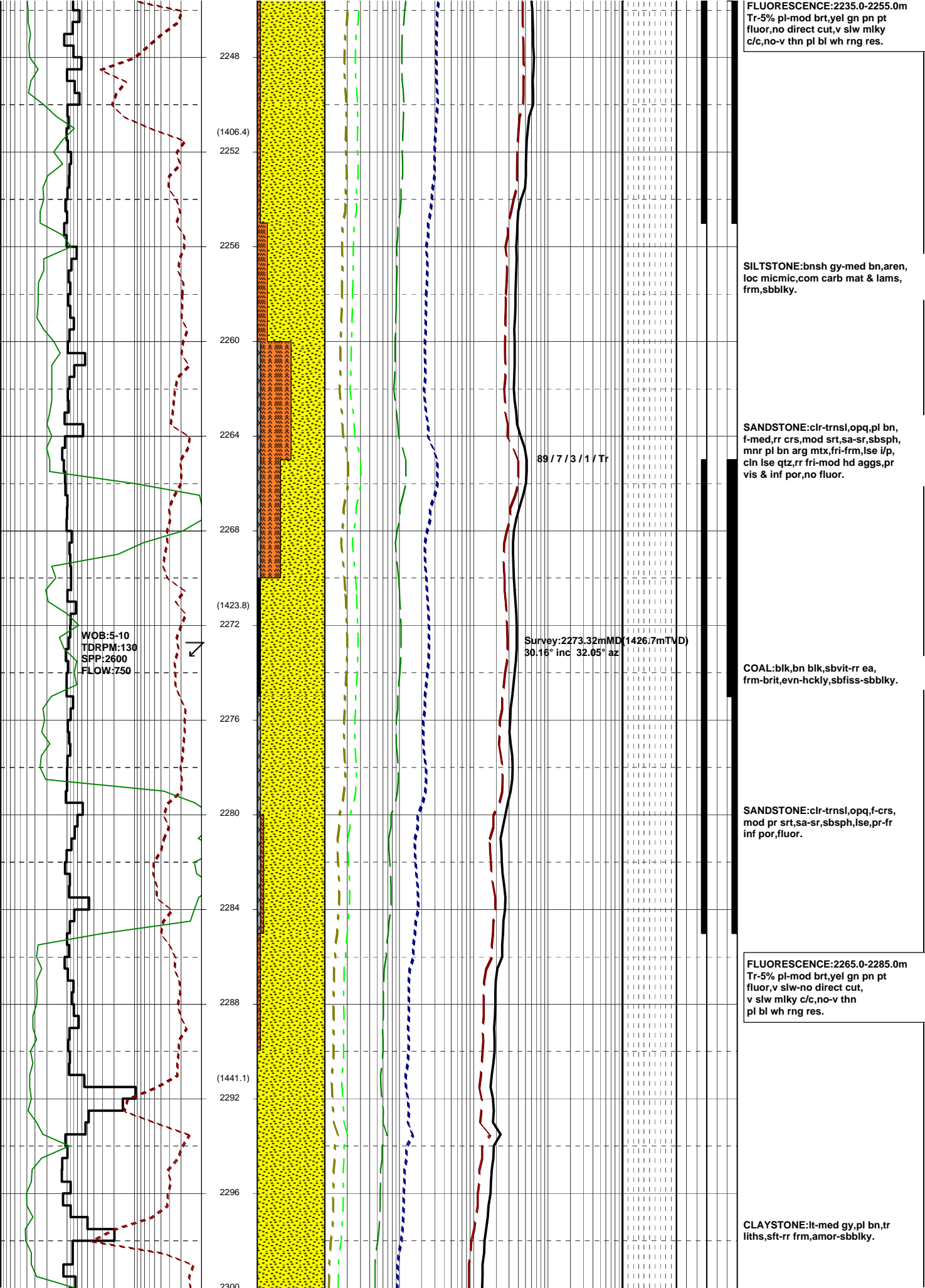
COAL:blk,bn blk,sbvit-rr ea,  
frm-brit,evn-hckly,sbfiss-sbbkly.

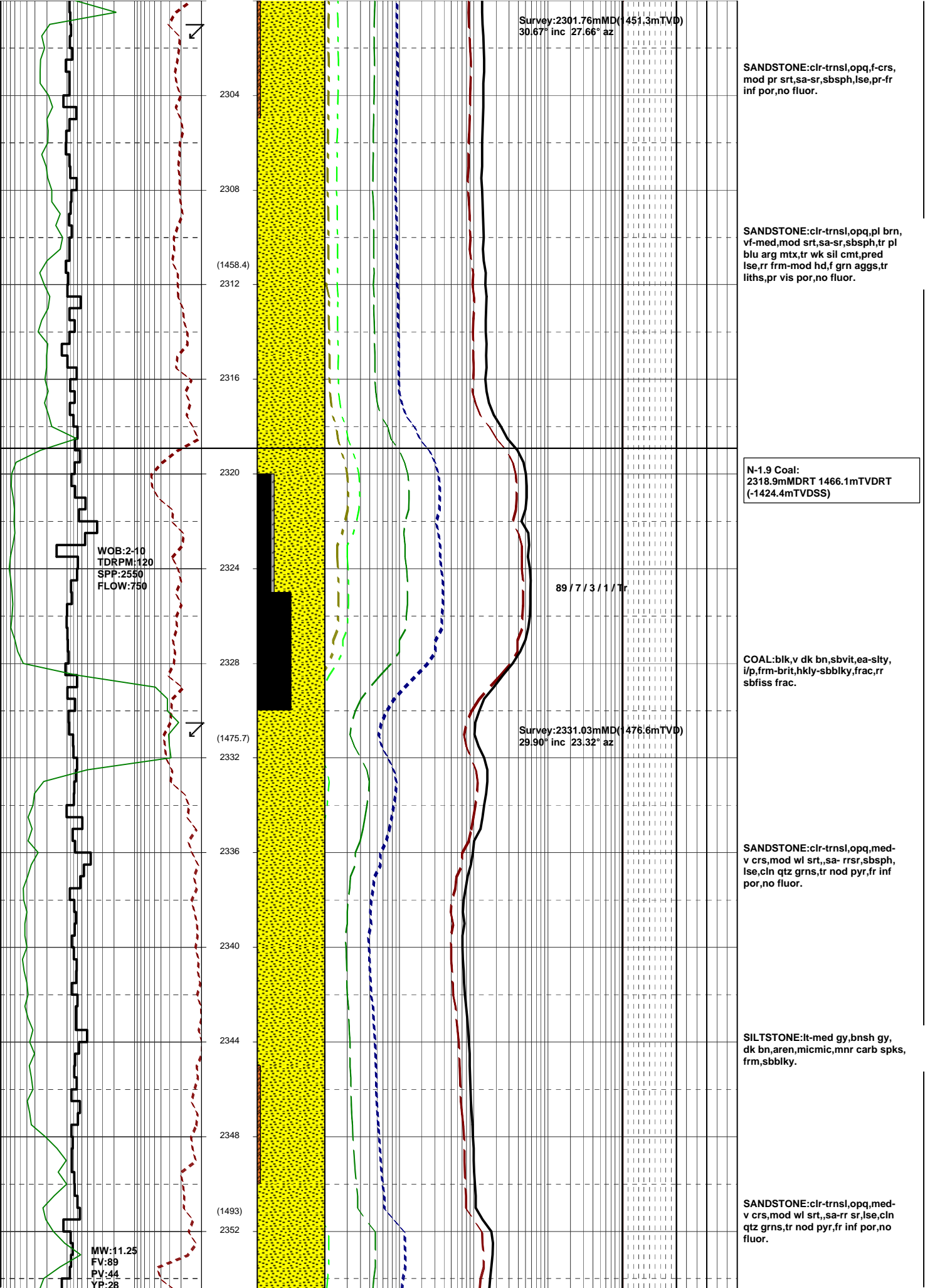
CLAYSTONE:lt-med gy,pl bn,tr  
liths,sft-rr frm,amor-sbbkly.

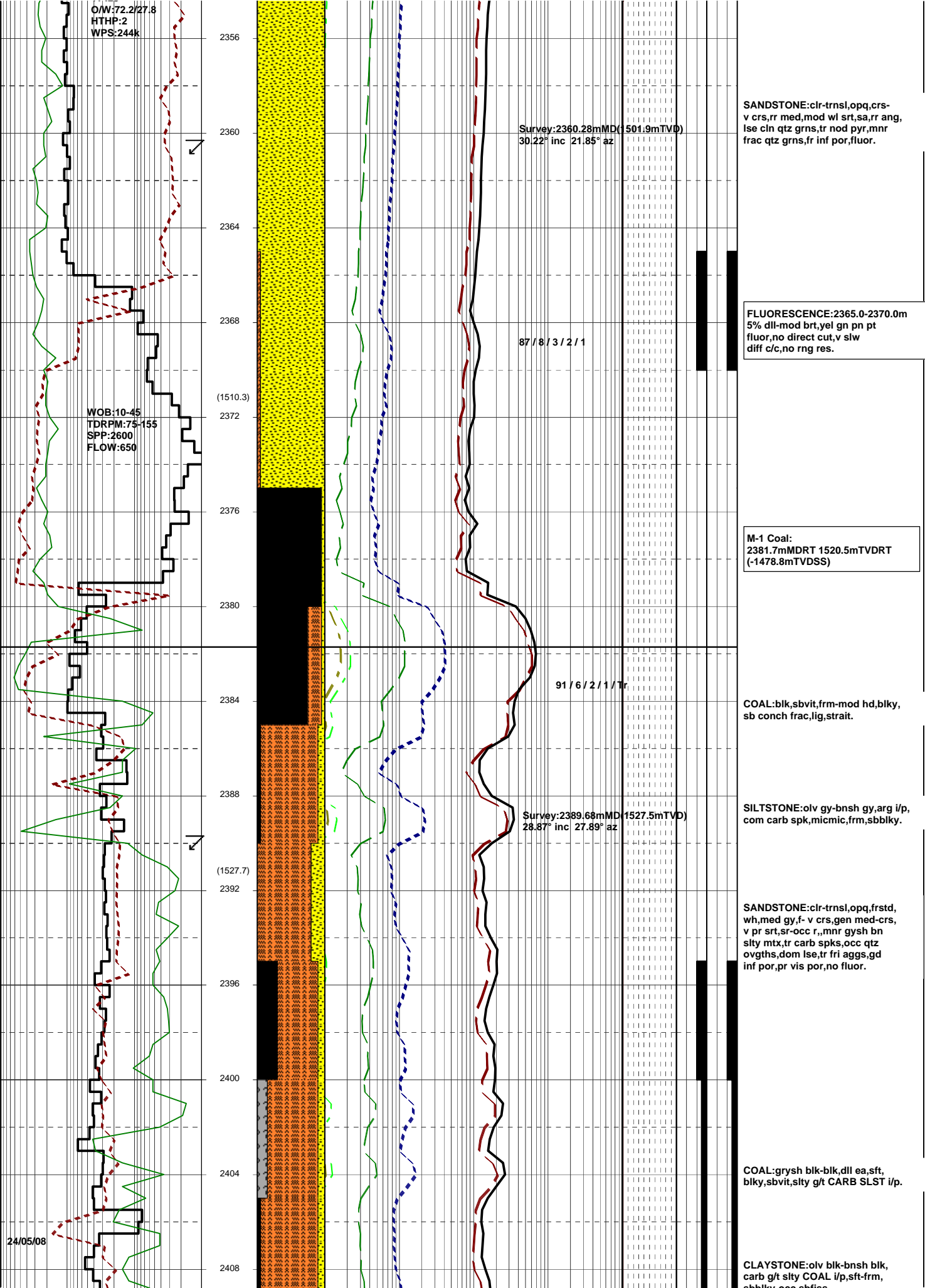
SILTSTONE:bnsh gy-mod bn,aren,  
com micmic,com carb lams,  
frm-mod hd i/p,sbbkly-blky.

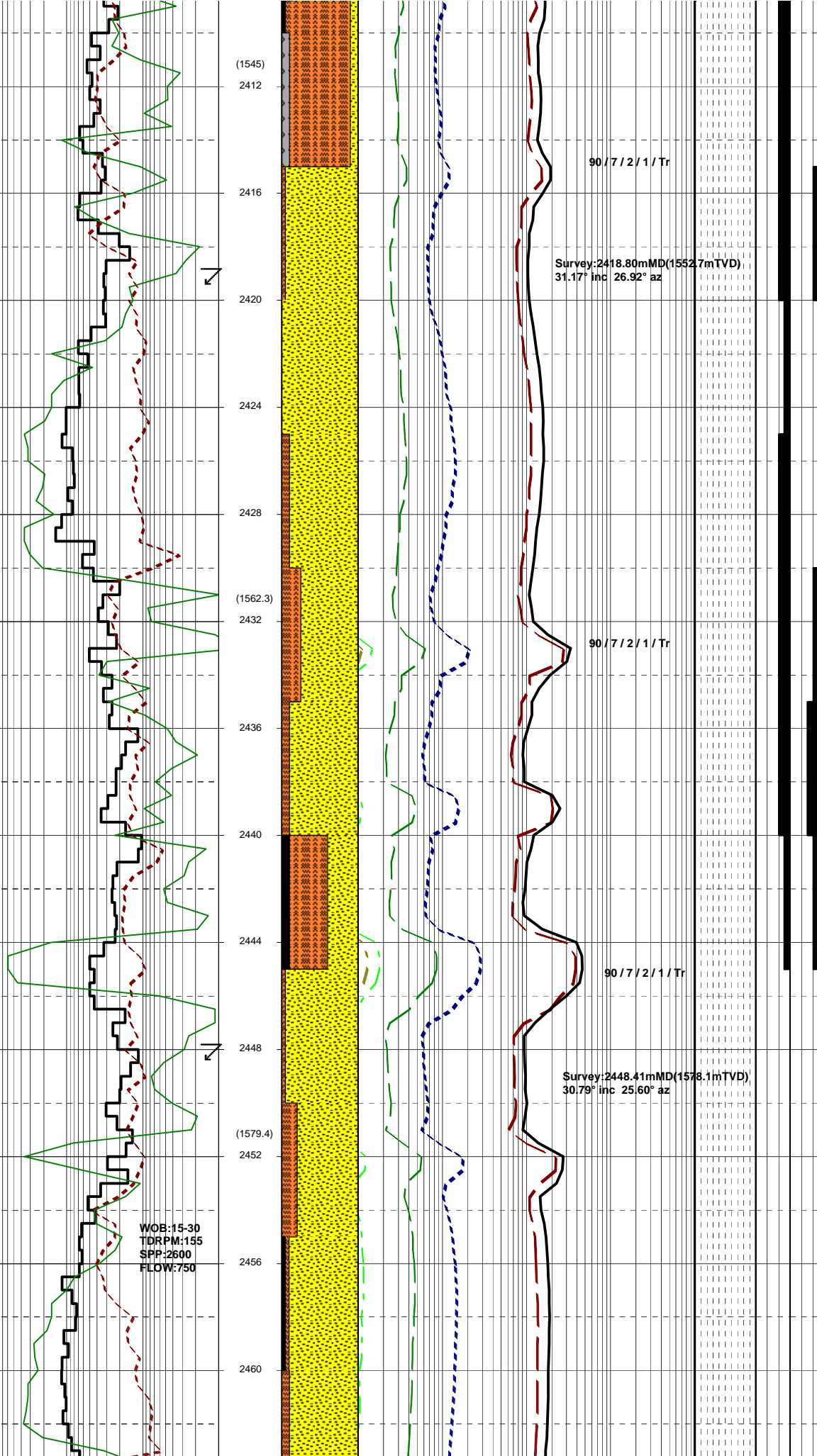
WOB:5-10  
TDRPM:120  
SPP:2575  
FLOW:745











FLUORESCENCE:2395.0-2445.0m  
Tr-5% no vis oil stn,dll yel gn  
pn pt fluor,slw diff direct cut,  
mod c/c,thn dll bl wh flm-res rng.

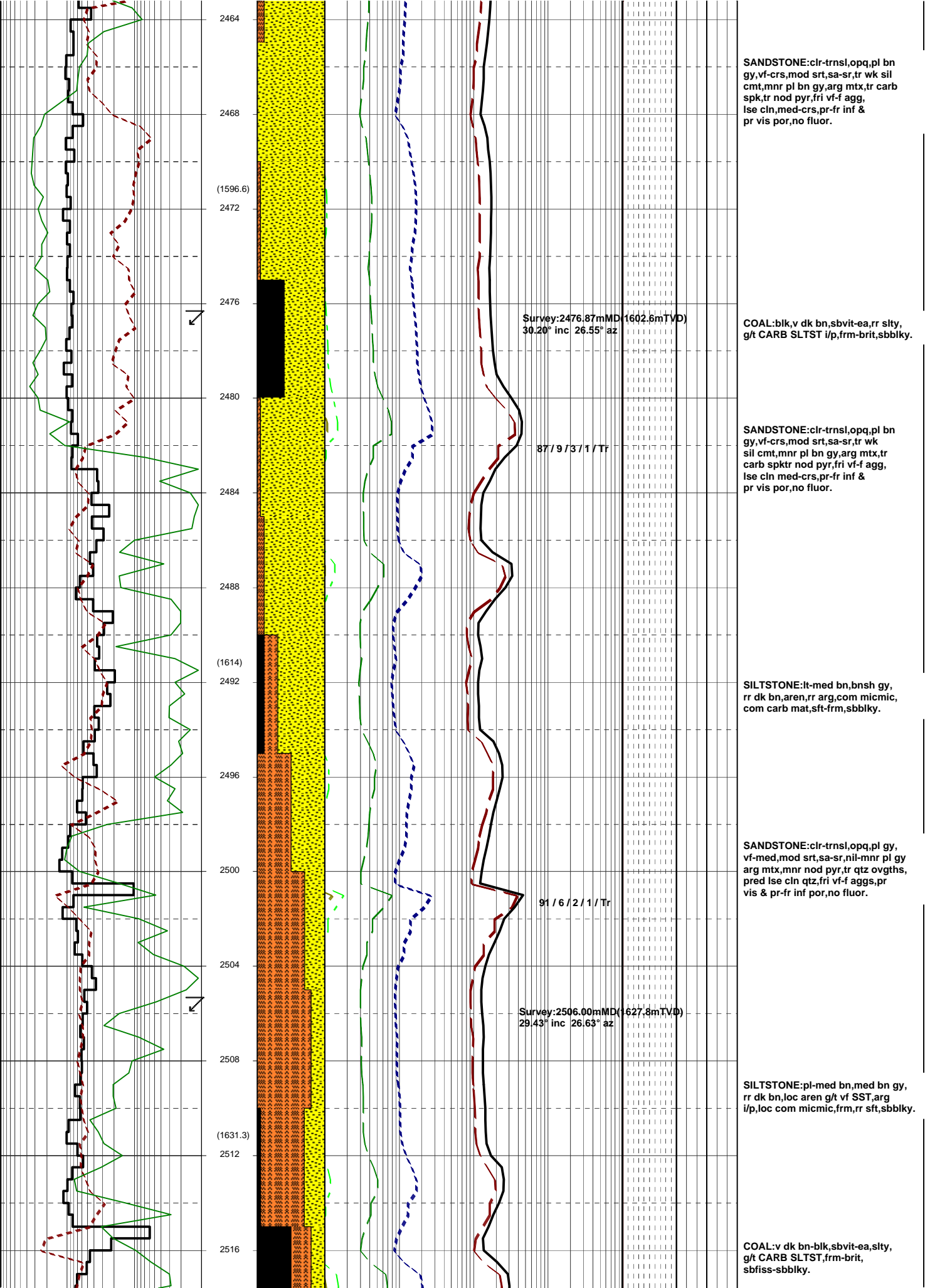
SANDSTONE:clr-trnsl,opq,pl gy,  
f-crs,mod srt,sa-sr,rr rnd lse grs,  
tr wk sil cmt,mnr-loc abdt wh sil  
mtx,tr carb spks,lse & cln qtz grs,  
fri aggs,pr-fr vis & inf por,fluor.

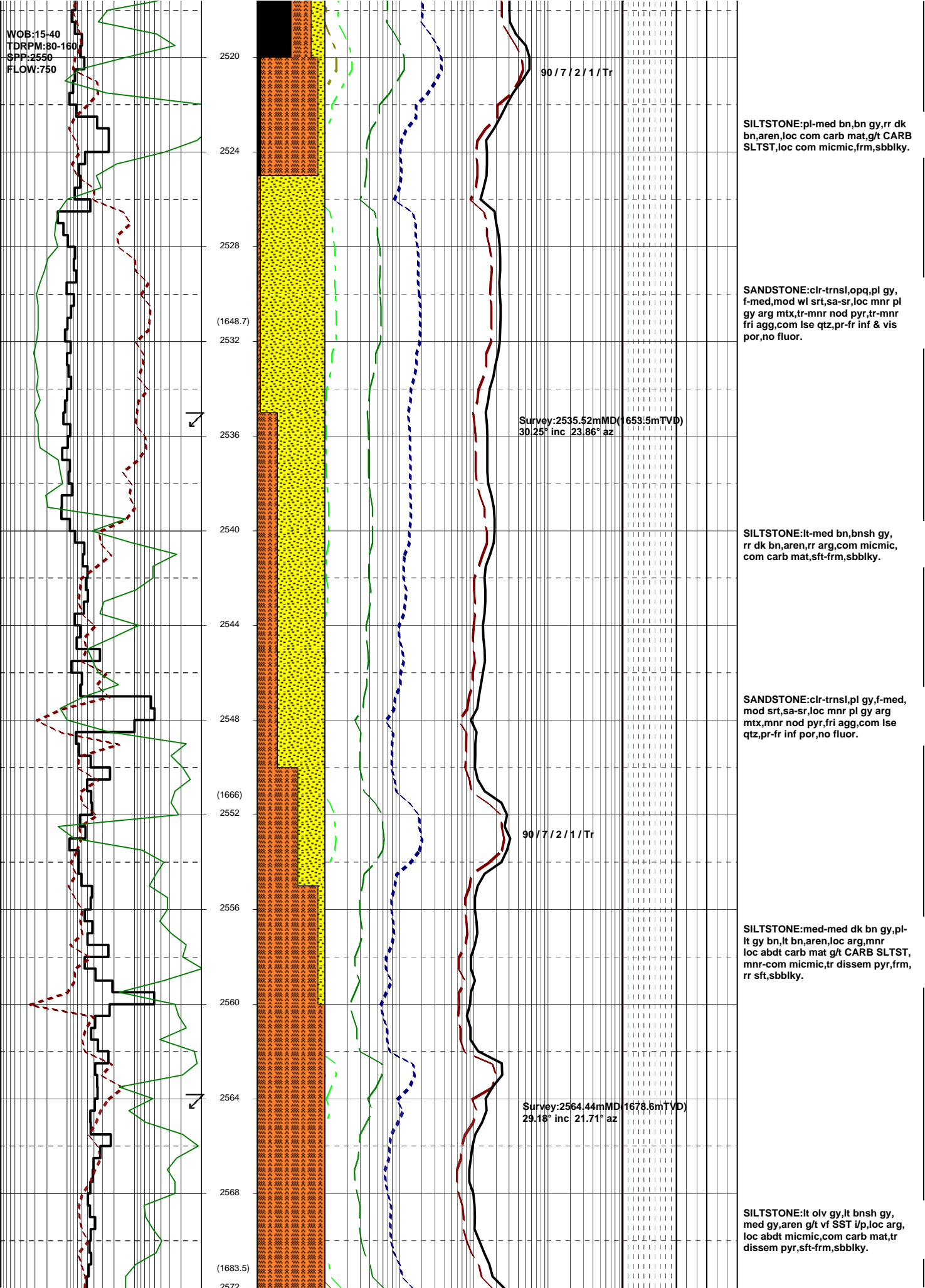
SANDSTONE:clr-trnsl,opq,pl bn,  
vf-crs,pred vf-f,mod srt,sa-sr,tr  
wk sil cmt,com-abdt pl brn arg  
mtx,tr carb spk,tr nod pyr,fri  
aggs,mnr lse,pr vis & inf por,fluor

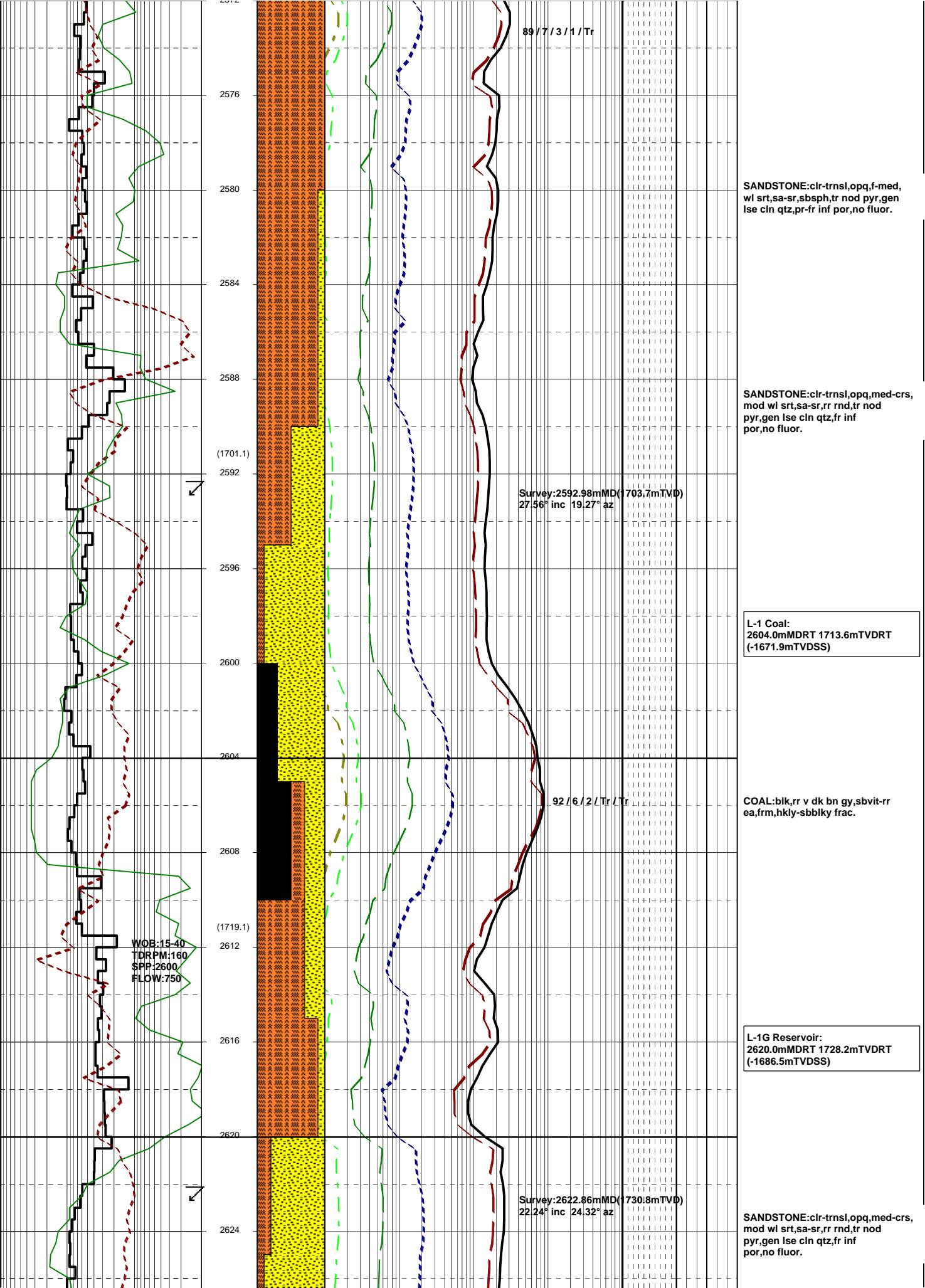
SILTSTONE:med bn-bnsh gy,bn/  
blk i/p,aren,com micmic,com carb  
mat,g/t CARB SLTST i/p,frm,sbblky

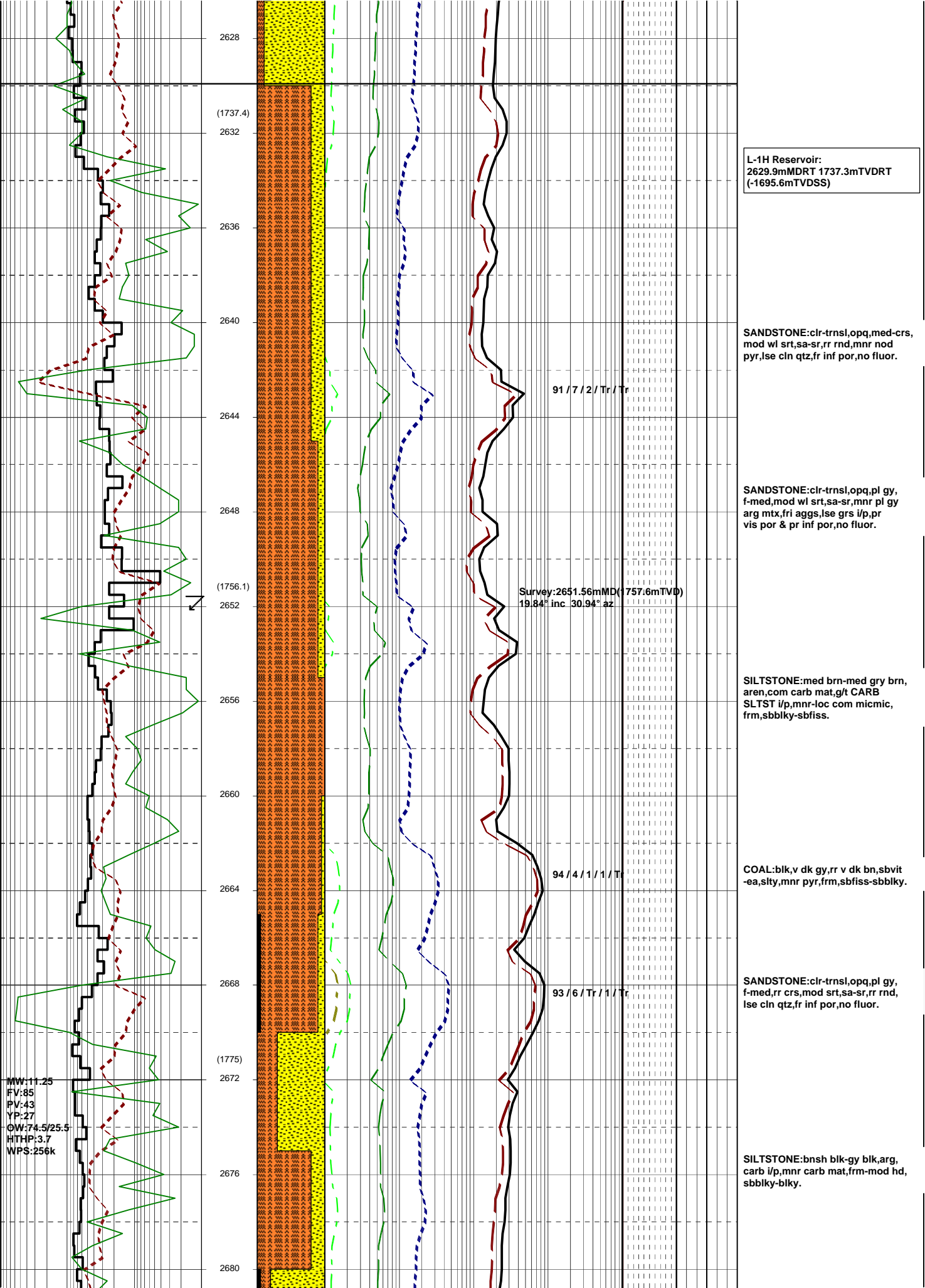
SANDSTONE:clr-trnsl,pl bn gy,  
vf-f,g/t aren SLTST i/p,wl srt,sa-  
sr,mnr v wk sil cmt,com pl bn gy  
arg mtx,tr carb spk,fri agg,tr  
lse grs,pr vis por,no fluor.

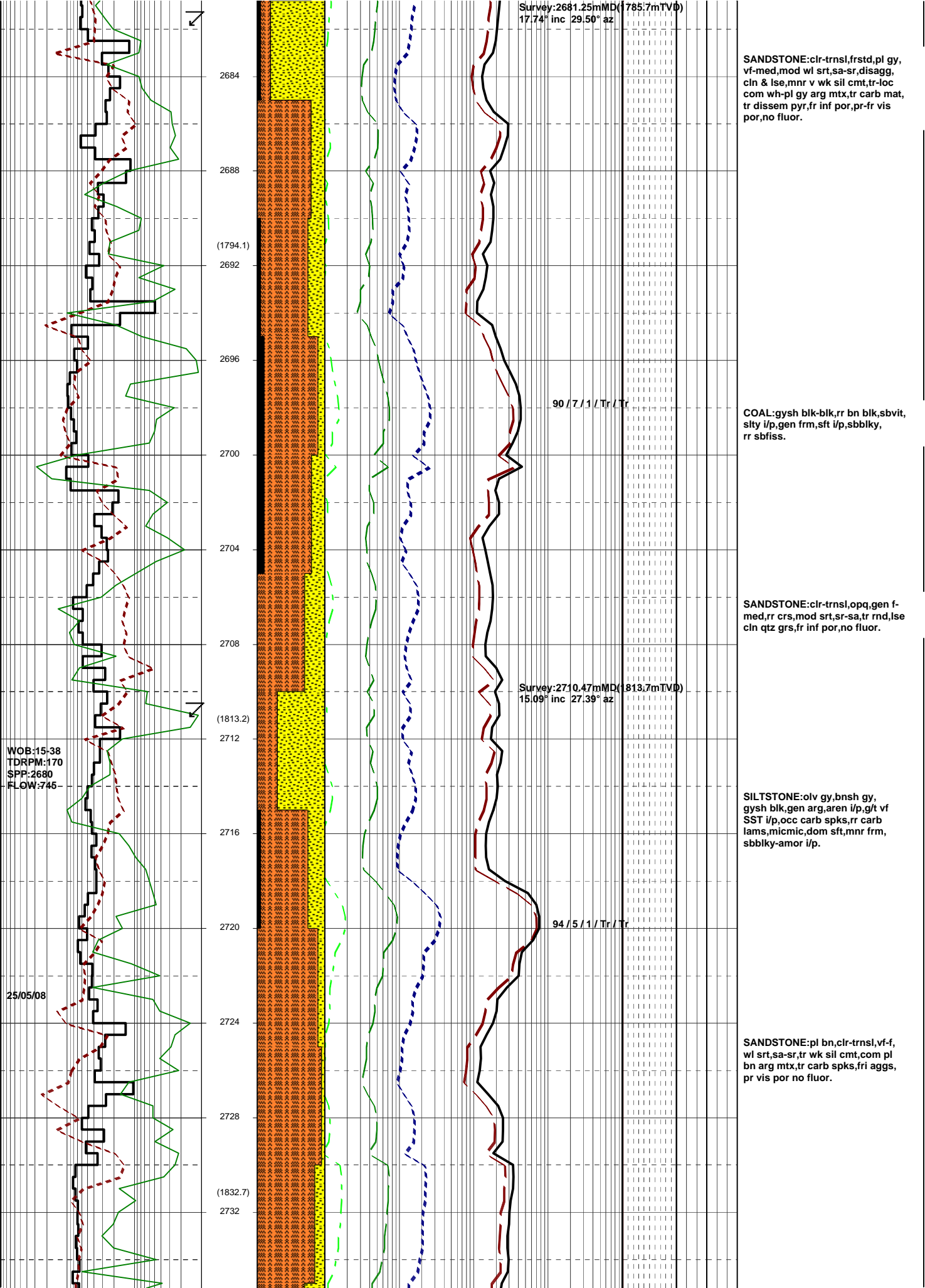
SILTSTONE:med bn-bnsh gy,  
bn/blk i/p,aren,com micmic,com  
carb mat,g/t CARB SLTST i/p,  
frm,sbblky.

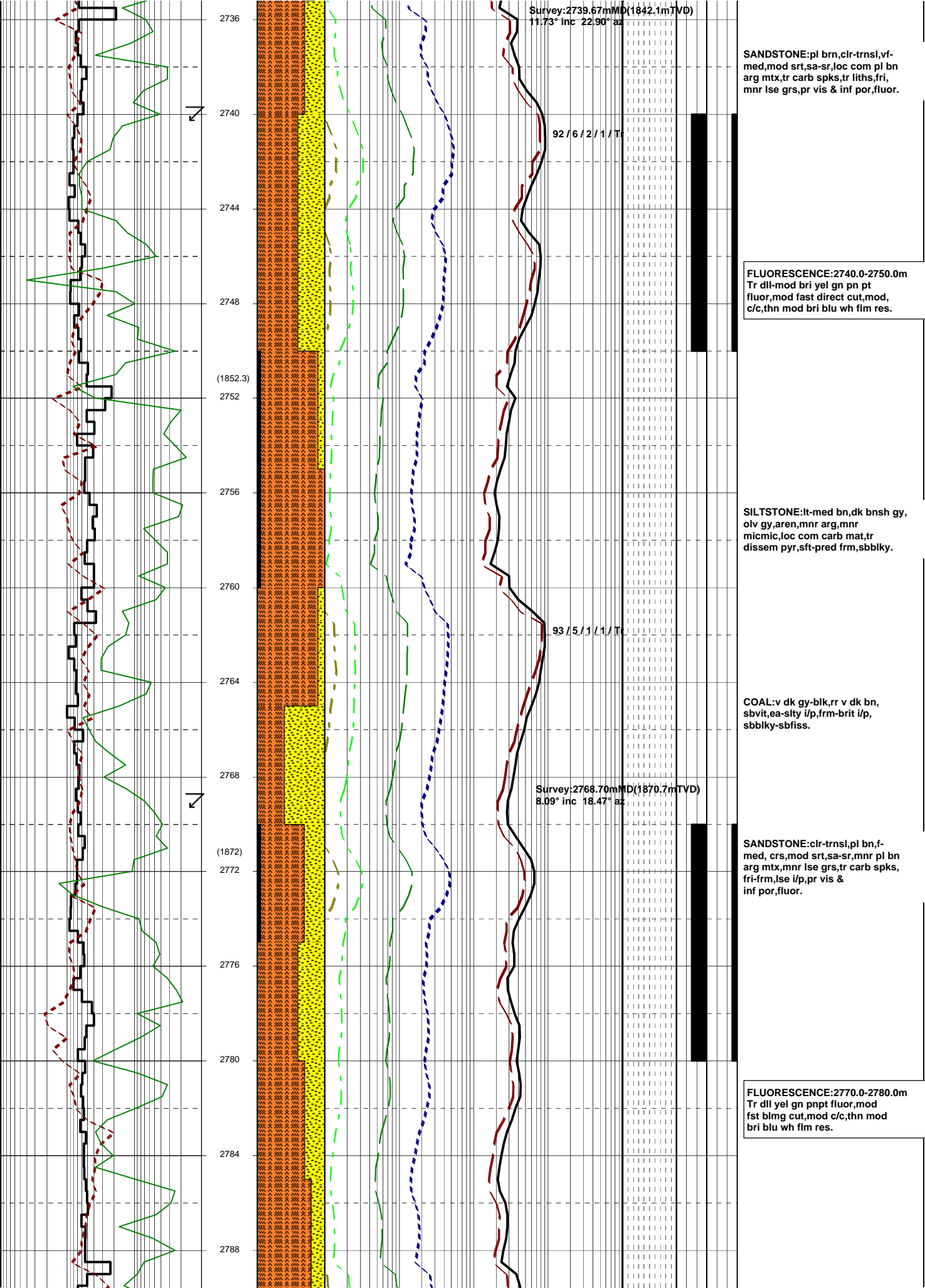


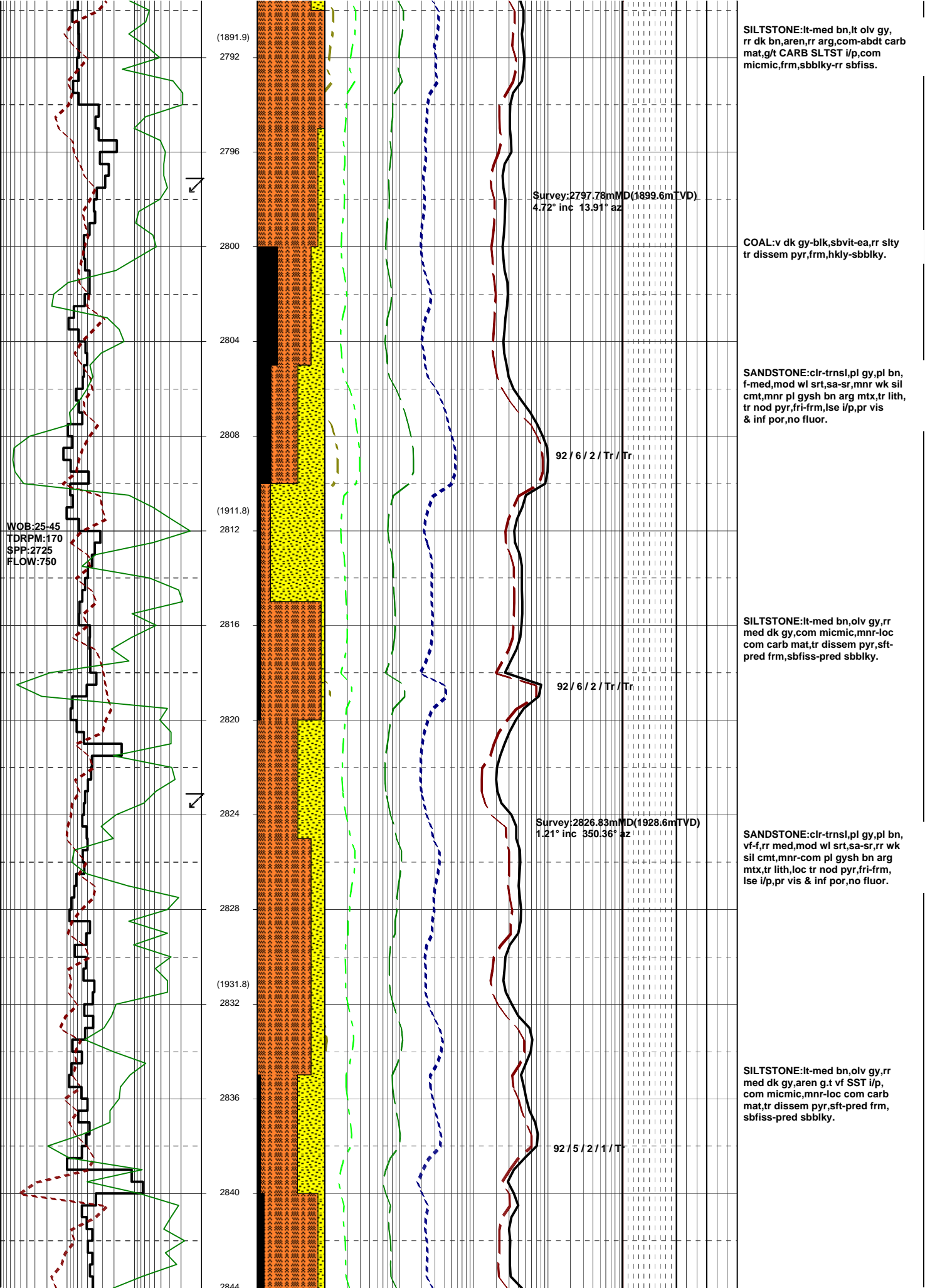


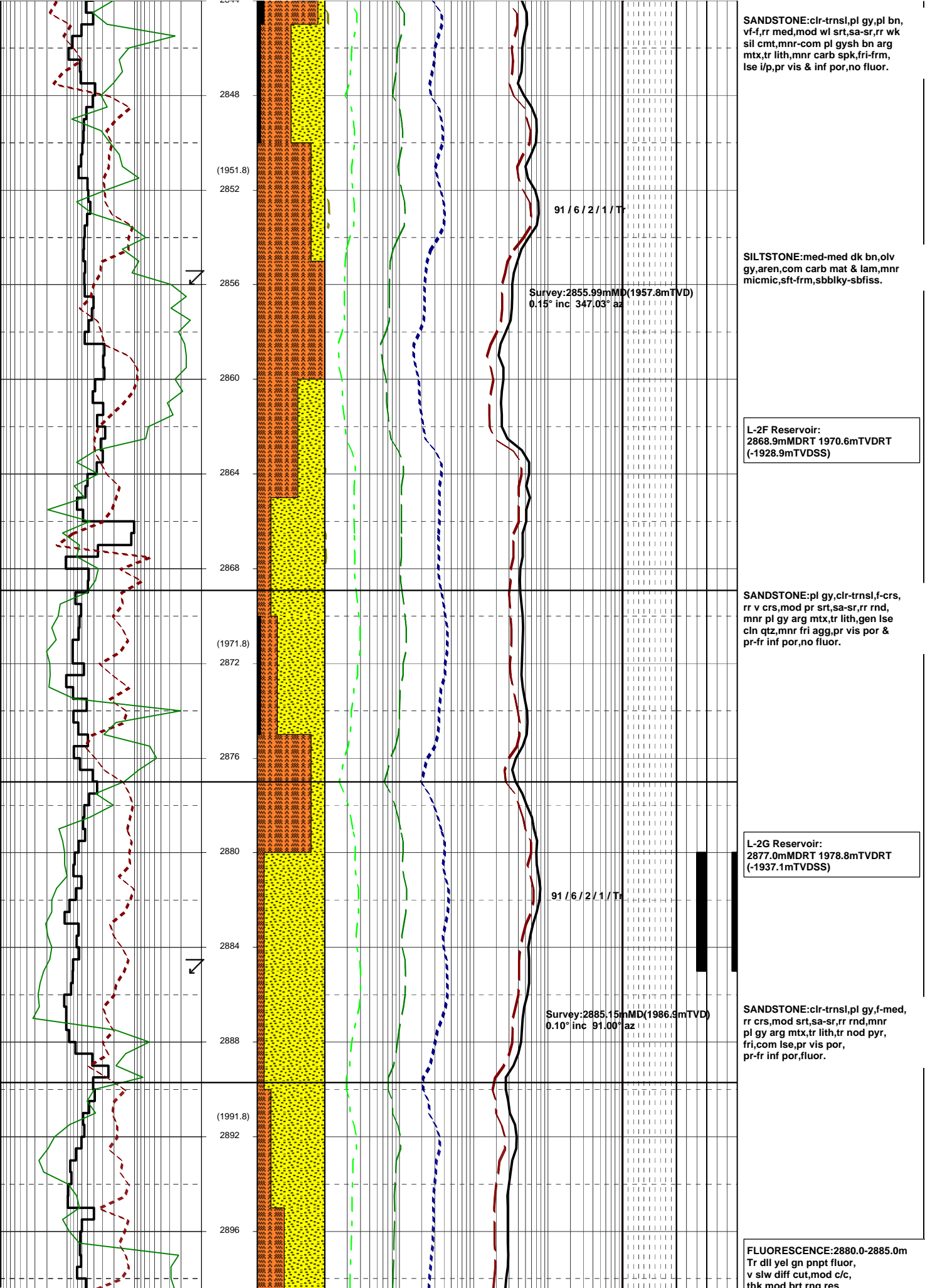


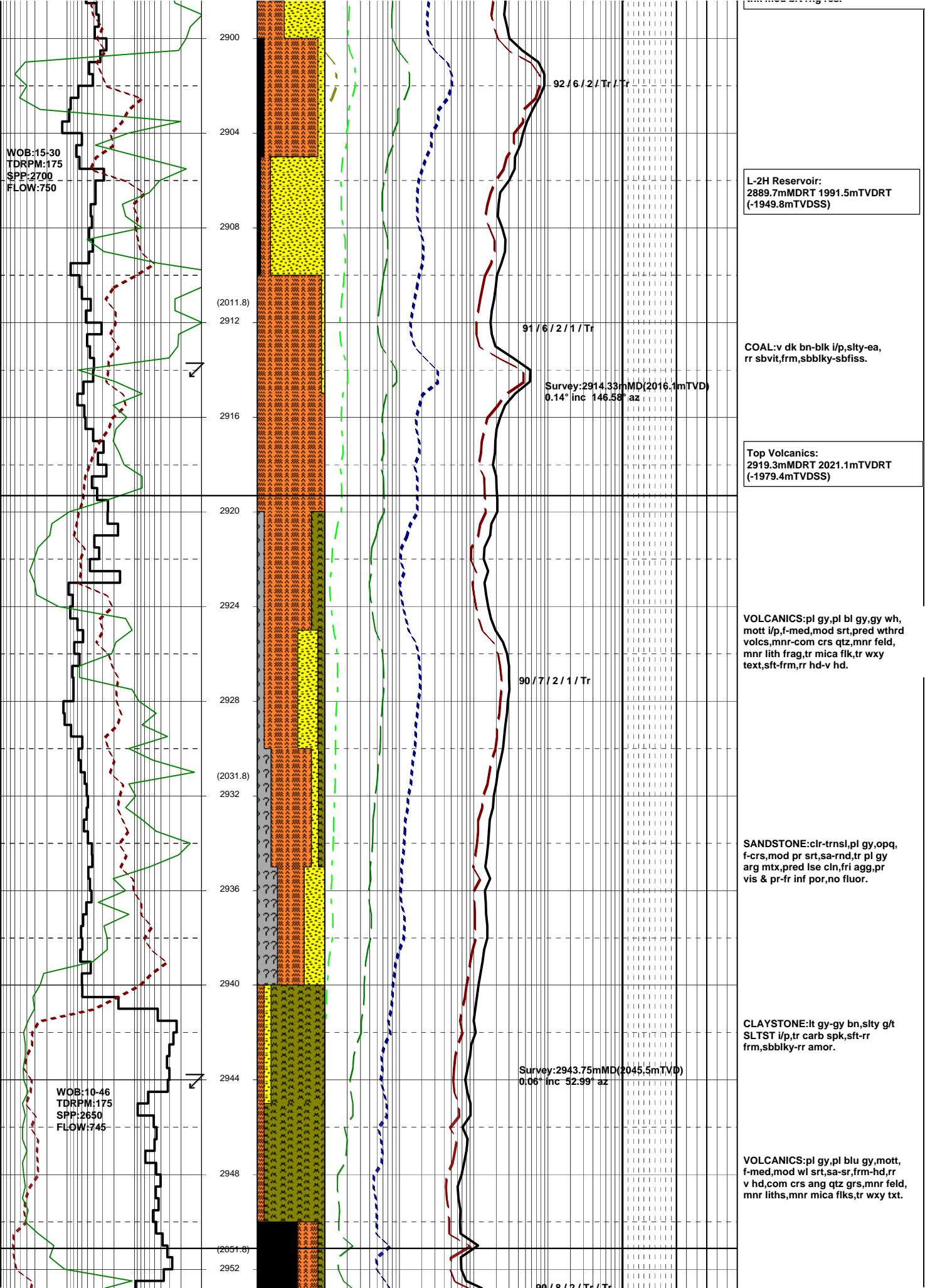


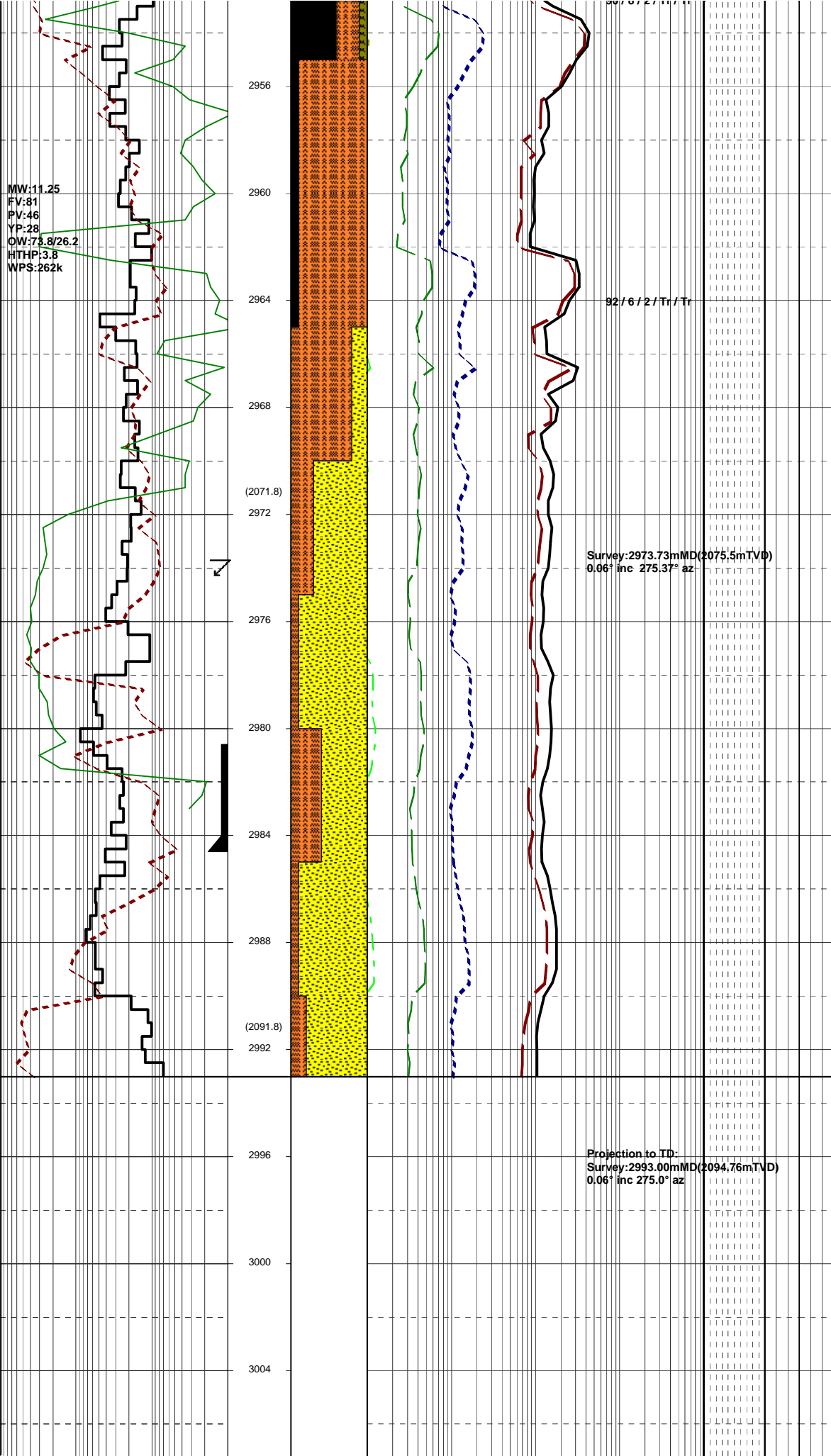












Base Volcanics:  
2951.1mMDRT 2052.9mTVDRT  
(-2011.2mTVDSS)

COAL:v dk gy,rr v dk brn,sbvit-  
ea,slty,frm-brit,sbbiky-sbfiss.

SILTSTONE:lt-med bn,lt olv gy,olv  
blk,aren,com micmic,mnr-com  
carb spks,sft-frm,sbbiky-sbfiss.

SANDSTONE:clr-trnsl,f-med,mod  
wl srt,sa-sr,mnr pl bn arg mtx,  
tr wk sil cmt,mnr lith,tr carb  
spk,fri-frm aggs,lse i/p,pr vis  
por,pr-fr inf por,no fluor.

SANDSTONE:clr-trnsl,ol bn i/p,  
med-v crs,mod srt,sa-r,tr pl bn arg  
mtx,pred lse & cln qtz grs,tr qtz  
ovgths,tr-rr nod pyr,pr vis por,  
fr inf por,no fluor.

SNA-A7A Reached Total  
Depth of 2993.0 mMDRT  
2094.76 mTVDRT  
(-2053.06 mTVDSS) at  
00:15 hours on 26/05/2008.

7" Production Casing

