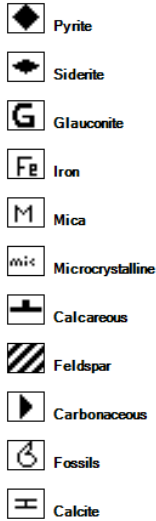


Field : BIALA	Rotary Table : 42.2m	Rig Name: SLR188	Open Hole :	Cased Hole :	Loggers :Hau Ho
Permit : PPL 30	Ground Level : 37.1m	Spud Date : 14-11-2024	12-1/4" : 589.0m	9-5/8" : 586.7m	Amey Naik
State : SA	GDA 2020 Coordinates :	TD Date : 27-11-2024	8-1/2" : 1580.0m	7" : 1577.2m	Dani Antanyos
Country : AUSTRALIA	Lat : 28°32'12.02"S	Total Depth : 3315.0m	6-1/8" : 3315.0m	4-1/2" : 3312.0m	Duc Nguyen
Scale : 200	Long : 140°22'37.03"E	Final Status : CASSED & SUSPENDED			

LITHOLOGY



ACCESSORIES



DRILLING DATA

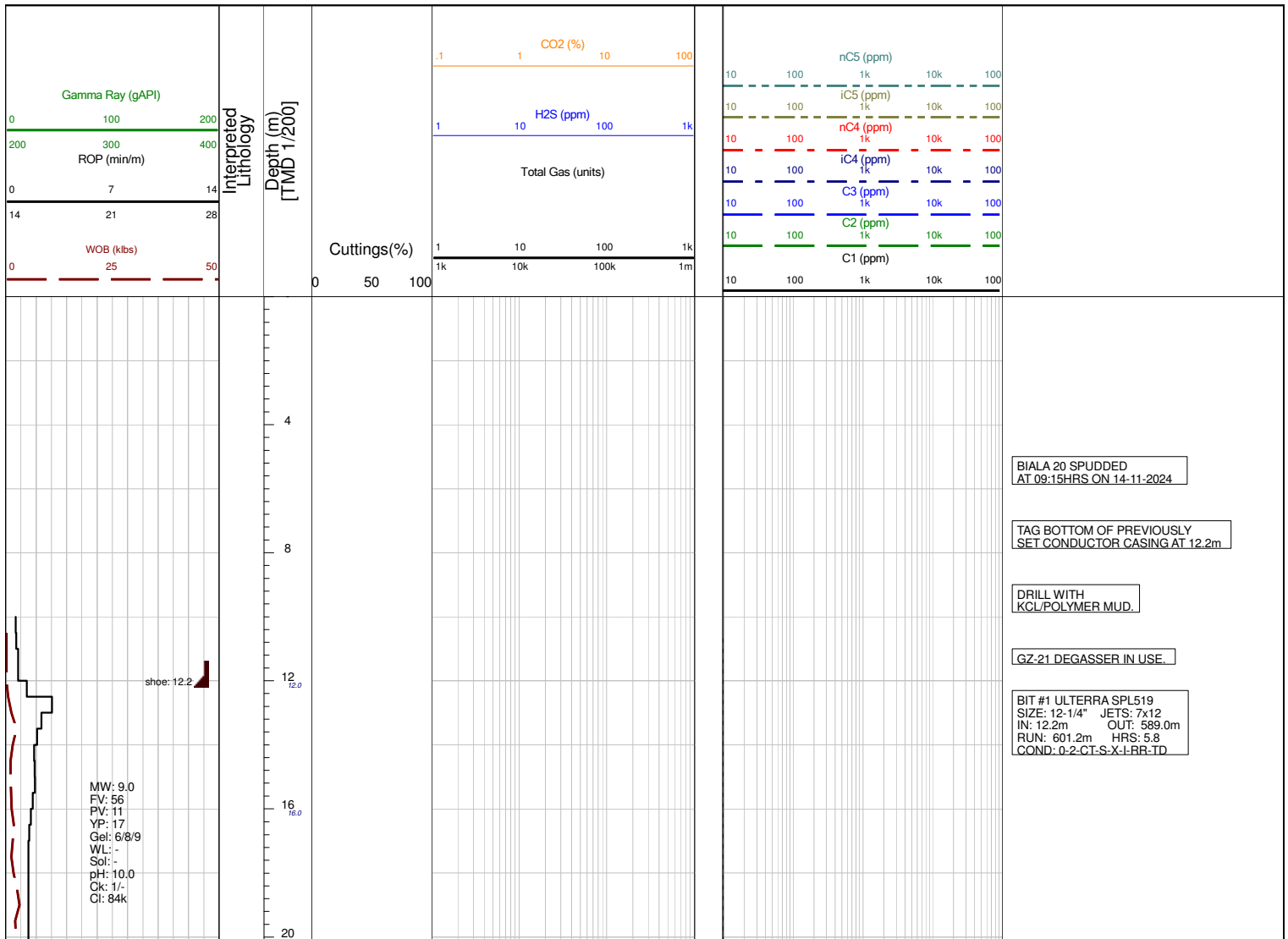


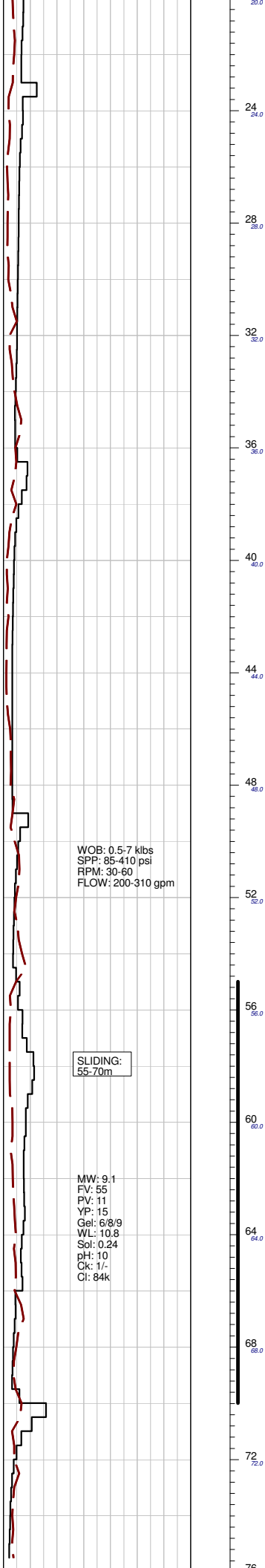
MUD DATA

MW - Mud Weight (lb/gal)
 FV - Funnel Viscosity (s/qt)
 PV - Plastic Viscosity (cps)
 YP - Yield Point (lb/100ftsq)
 Gel - Gel Strength (10sec)
 WL - Water Loss (cc/30min)
 pH - Acidity / Alkalinity
 CL - Cake (32nd/inch)
 SOL - Solids (%vol)
 Cl - Chlorides

Abbreviations

BOPD - Barrels of Oil / Day	OH - Open Hole
BWPD - Barrels of Water / Day	OTS - Oil to Surface
CG - Connection Gas	Q - Flow Rate
CO - Circulate Out	REC - Recovery
COND - Condensate	Rmf - Resistivity mud filtrate
C/C - Crush Cut	ROP - Rate Of Penetration
DST - Drill Stem Test	RPM - Revolutions Per Minute
FLOW - Flow Rate (gal / min)	RTSM - Rate To Small to Measure
GCM - Gas Cut Mud	SPP - Stand Pipe Pressure
GCW - Gas Cut Water	Rw - Resistivity Water
GTS - Gas to Surface	R/R - Ring Residue
INJ - Injection of Mist (bbl/hr)	SCFM - Standard Cubic ft/min (air)
LCM - Lost Circulation Material	SGCM - Slightly Gas Cut Mud
MMCFD - Million Cubic Feet / Day	SPM - Strokes Per Minute
NGTS - No Gas To Surface	SPP - Stand Pipe Pressure
NOTS - No Oil To Surface	SWC - Side Wall Core
NR - No Returns	SWAB - Produced Swab Gas
OCM - Oil Cut Mud	TG - Trip Gas
OG - Over Gauge	WOB - Weight On Bit





WOB: 0.5-7 klbs
SPP: 85-410 psi
RPM: 30-60
FLOW: 200-310 gpm

SLIDING:
55-70m

MW: 9.1
FV: 55
PV: 11
YP: 15
Gel: 6/8/9
WL: 10.8
Sol: 0.24
pH: 10
Ck: 1/-
Cl: 84k

NO GAS

MD:32.3 m
VD :32.3 m
azi :222.3 inc:0.3

NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE

MD:42.0 m
VD :42.0 m
azi :227.4 inc:0.5

MD:68.5 m
VD :68.5 m
azi :210.5 inc:3.3



SLIDING:
77.5-94m

WOB: 0.5-8 klbs
SPP: 268-886 psi
RPM: 0-60
FLOW: 310-450 gpm

SLIDING:
103.5-113.0m

SLIDING:
120.0-140.0m



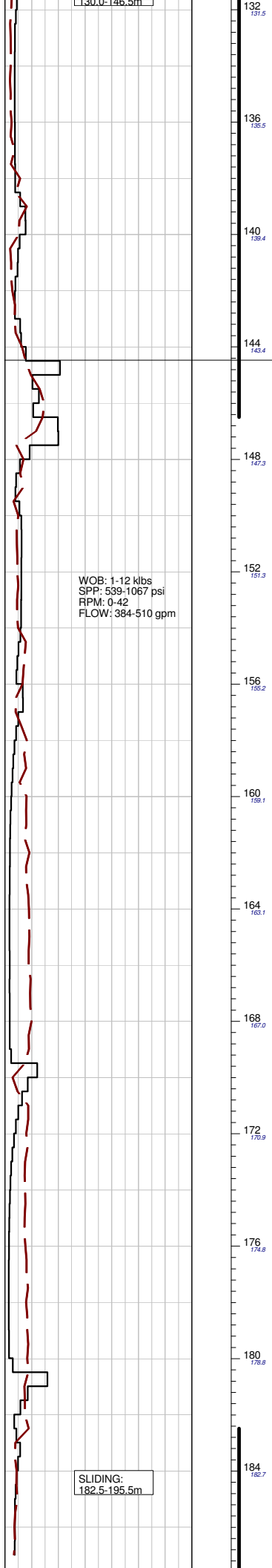
NO GAS

NO GAS

MD: 94.6 m
VD: 94.5 m
azi: 209.2 inc: 6.5

NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE

MD: 107.8 m
VD: 107.6 m
azi: 206.5 inc: 7.6



132
131.5

136
135.5

140
139.4

144
143.4

148
147.3

152
151.3

156
155.2

160
159.1

164
163.1

168
167.0

172
170.9

176
174.8

180
178.8

184
182.7

MD:133.9 m
VD :133.4 m
azi :208.5 inc:9.0

WINTON FORMATION:
144.5mMDRT (-101.7mTVDSS)

NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE

MD:160.3 m
VD :159.4 m
azi :209.3 inc:10.6

MD:187.1 m
VD :185.7 m



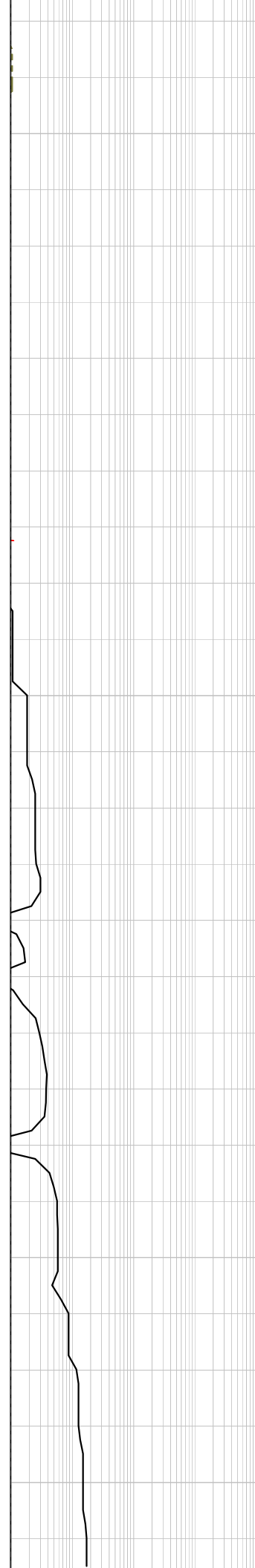
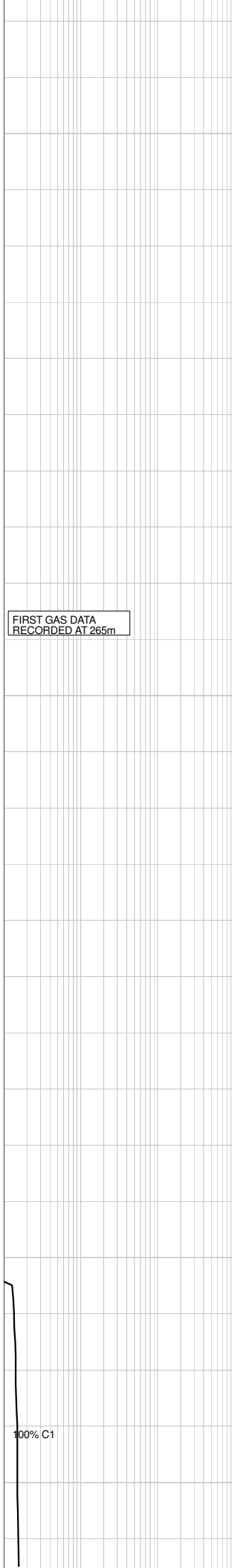
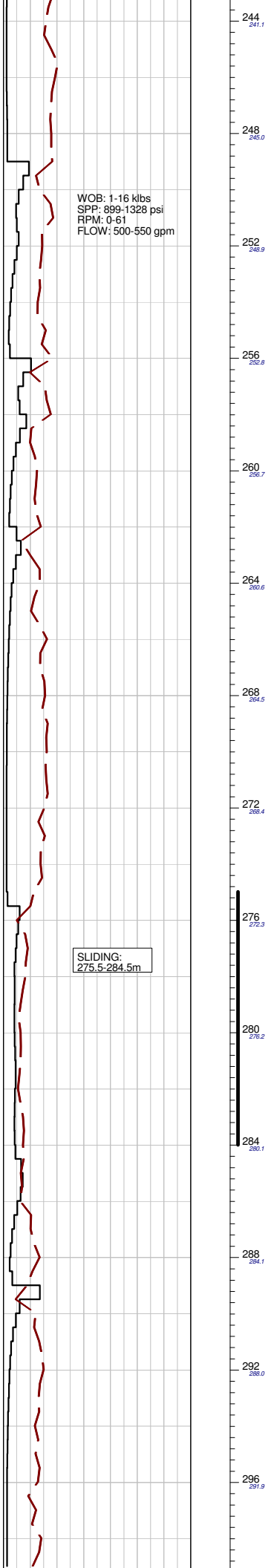
NO GAS

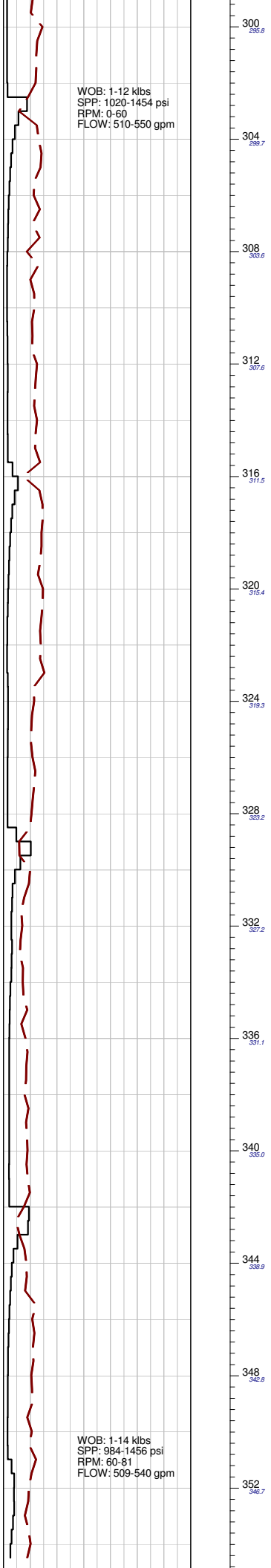
azi :208.5 inc:12.3

MD:213.2 m
VD :211.1 m
azi :208.8 inc:13.4

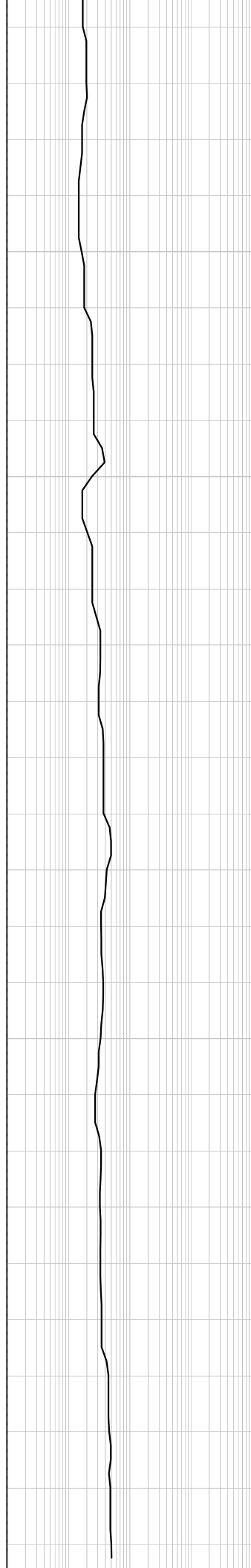
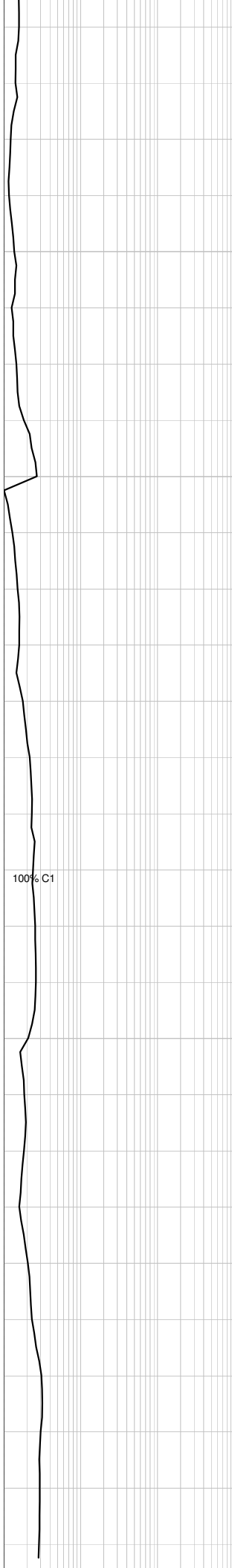
NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE

MD:239.9 m
VD :237.1 m
azi :208.5 inc:13.3



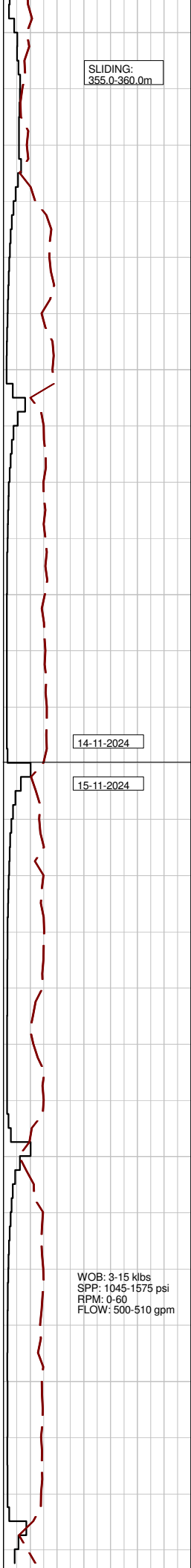


WOB: 1-14 klbs
SPP: 984-1456 psi
RPM: 60-81
FLOW: 509-540 gpm



MD:333.1 m
VD :328.3 m
azi :199.7 inc:11.5

NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE.



SLIDING:
355.0-360.0m

14-11-2024

15-11-2024

WOB: 3-15 klbs
SPP: 1045-1575 psi
RPM: 0-60
FLOW: 500-510 gpm



356
356.6

360
354.6

364
356.5

368
362.4

372
366.3

376
370.2

380
374.1

384
378.0

388
381.9

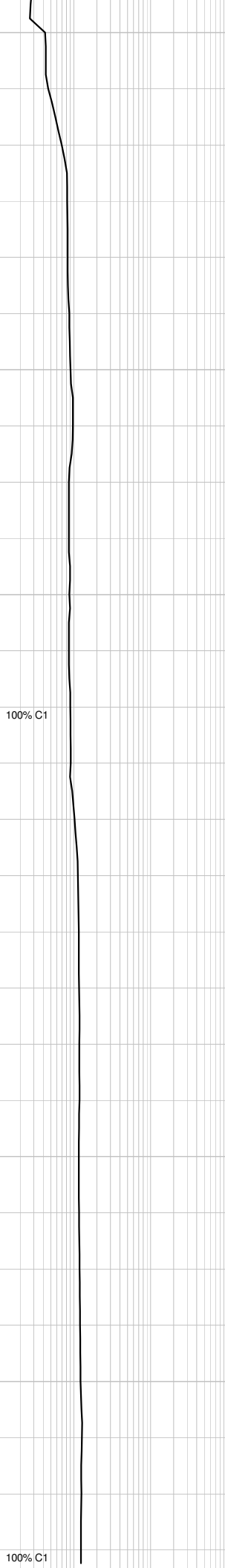
392
385.8

396
389.7

400
393.6

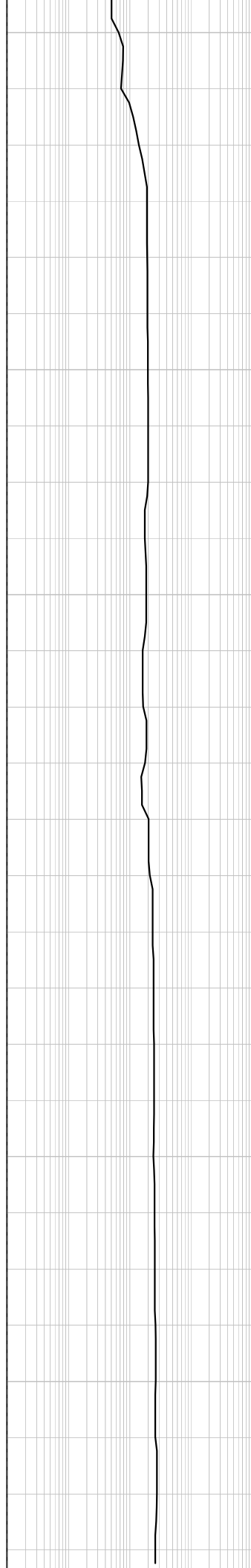
404
397.5

408
401.5



100% C1

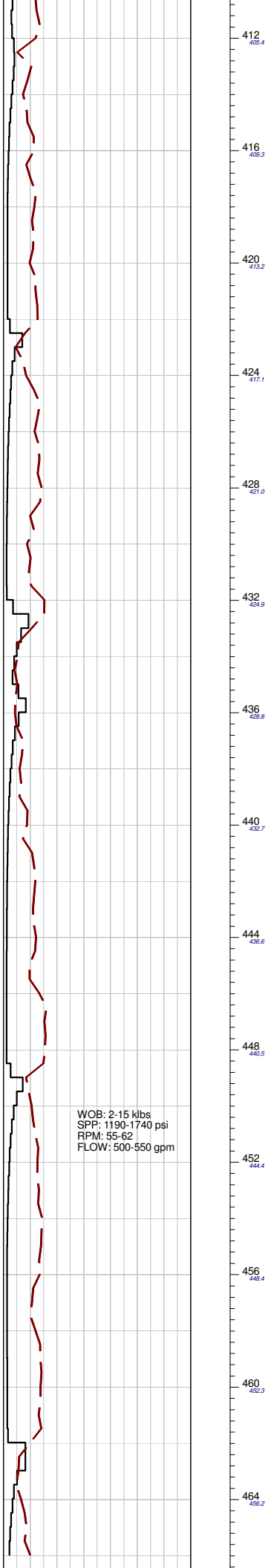
100% C1



MD:359.8 m
VD :354.4 m
azi :202.7 inc:12.2

MD:386.5 m
VD :380.5 m
azi :204.7 inc:12.4

NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE



WOB: 2-15 klbs
SPP: 1190-1740 psi
RPM: 55-62
FLOW: 500-550 gpm

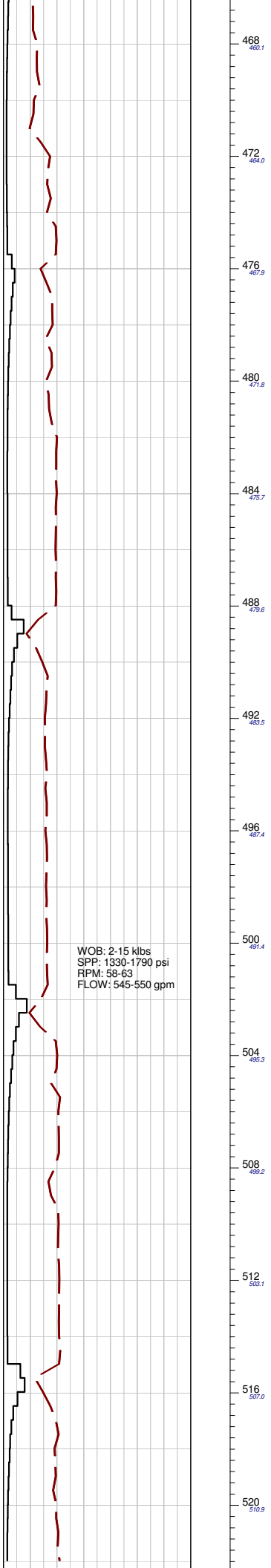
100% C1

100% C1

MD:426.6 m
VD :419.6 m
azi :204.9 inc:12.3

NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE

MD:465.9 m
VD :458.0 m
azi :205.0 inc:12.3

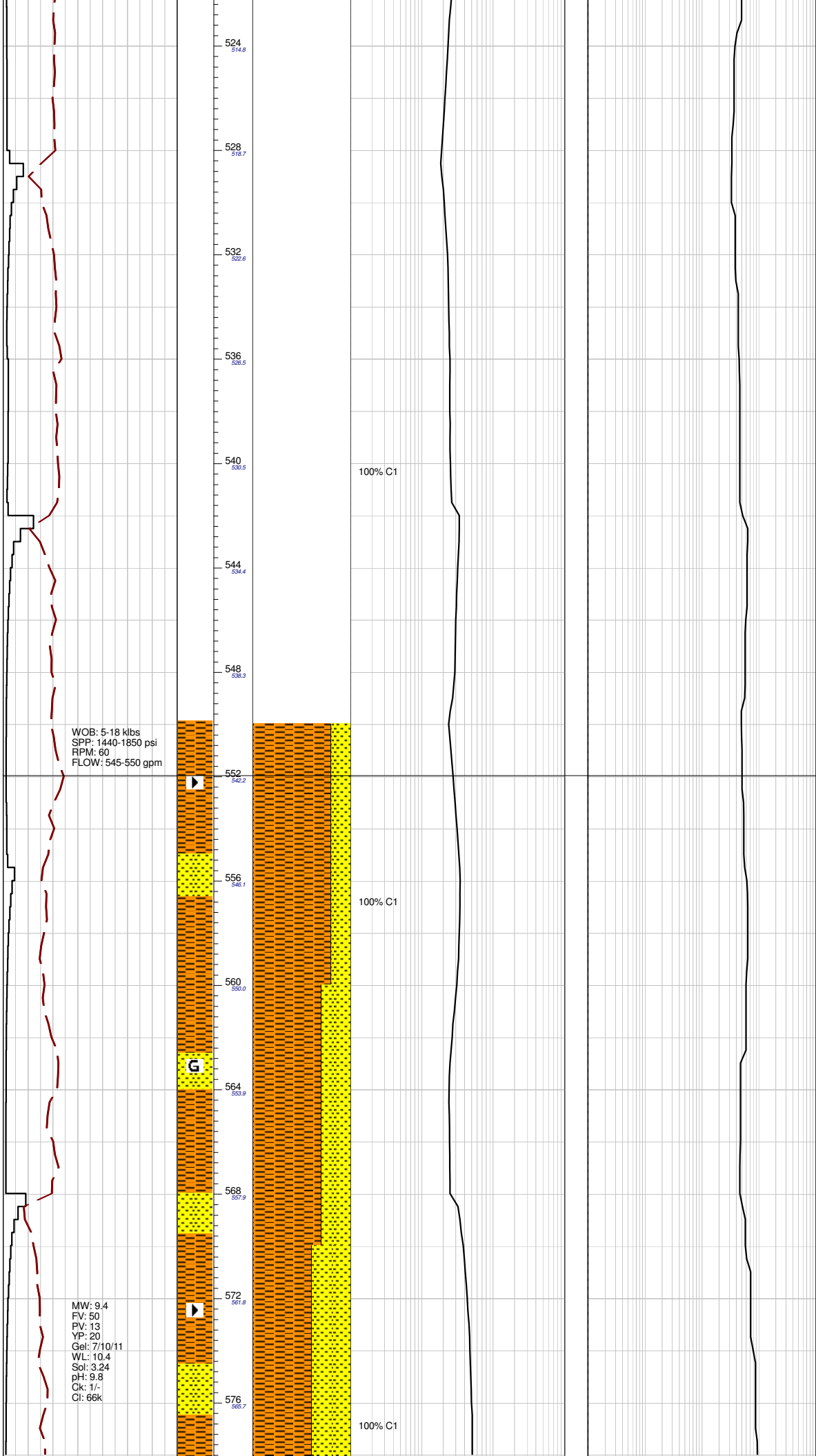


100% C1

100% C1

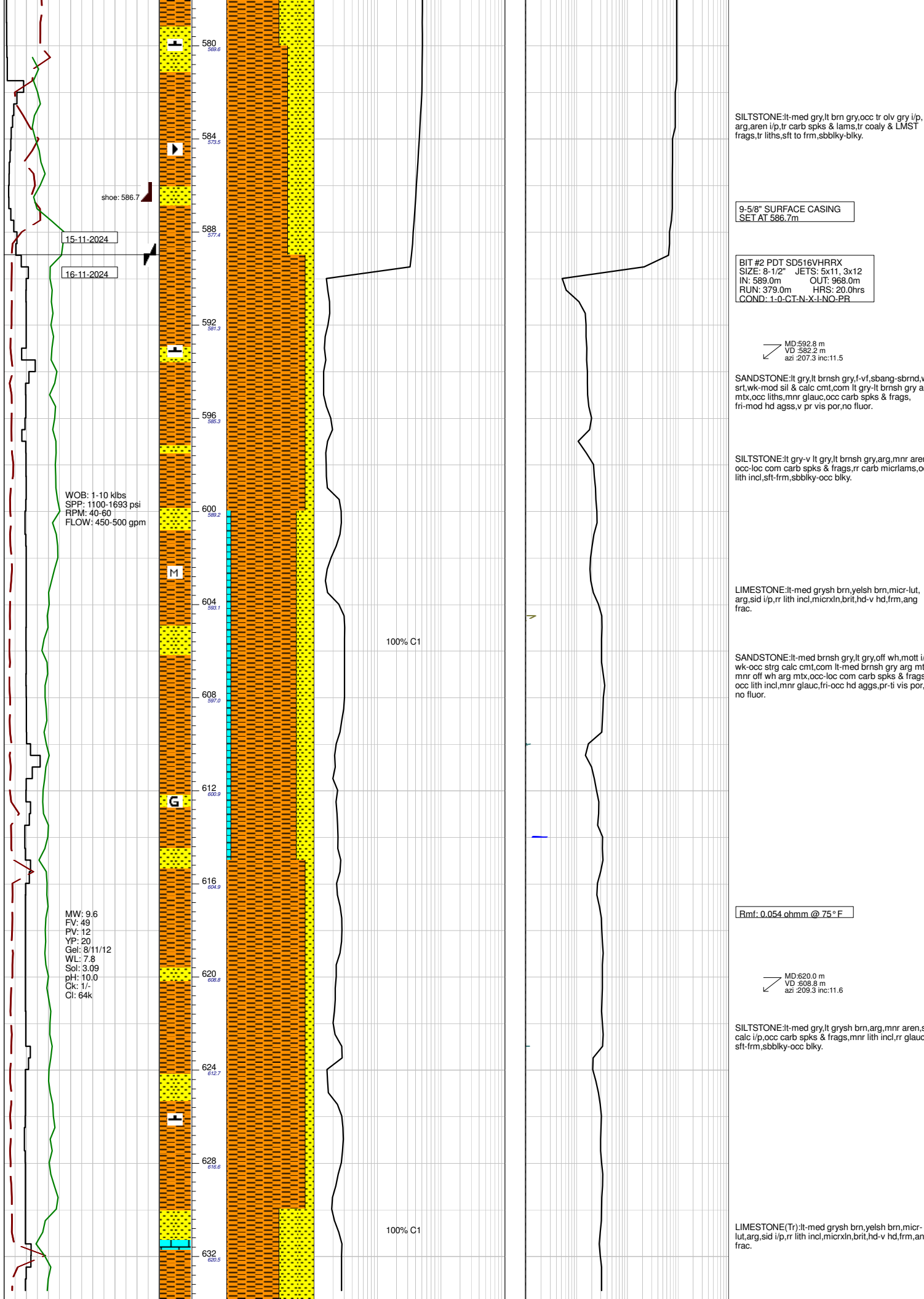
NO CUTTING SAMPLES
COLLECTED IN SURFACE HOLE

MD:506.0 m
VD :497.2 m
azi :206.7 inc:12.3



MD:545.6 m
VD :535.9 m
azi :206.3 inc:11.9

MD:566.5 m
VD :556.4 m
azi :206.4 inc:12.0



SILTSTONE:lt-med gry,lt brn gry,occ tr olv gry i/p, arg,aren i/p,tr carb spks & lams,tr coaly & LMST frags,tr liths,sft to frm,sbbiky-blky.

9-5/8" SURFACE CASING
SET AT 586.7m

BIT #2 PDT SD516VHRRX
SIZE: 8-1/2" JETS: 5x11, 3x12
IN: 589.0m OUT: 968.0m
RUN: 379.0m HRS: 20.0hrs
COND: 1-0-CT-N-X-I-NO-PR

MD:592.8 m
VD:582.2 m
azi:207.3 inc:11.5

SANDSTONE:lt gry,lt brnsh gry,f-vf,sbang-sbrnd,wf srt,wk-mod sil & calc cmt,com lt gry-lt brnsh gry arg mt,x,occ liths,mnr glauc,occ carb spks & frags, fri-mod hd agss,v pr vis por,no fluor.

SILTSTONE:lt gry-v lt gry,lt brnsh gry,arg,mnr aren, occ-loc com carb spks & frags,rr carb micrlams,occ lith incl,sft-frm,sbbiky-occ blky.

LIMESTONE:lt-med grysh brn,yelsh brn,micr-lut, arg,sid i/p,rr lith incl,micrxln,brit,hd-v hd,frm,ang frac.

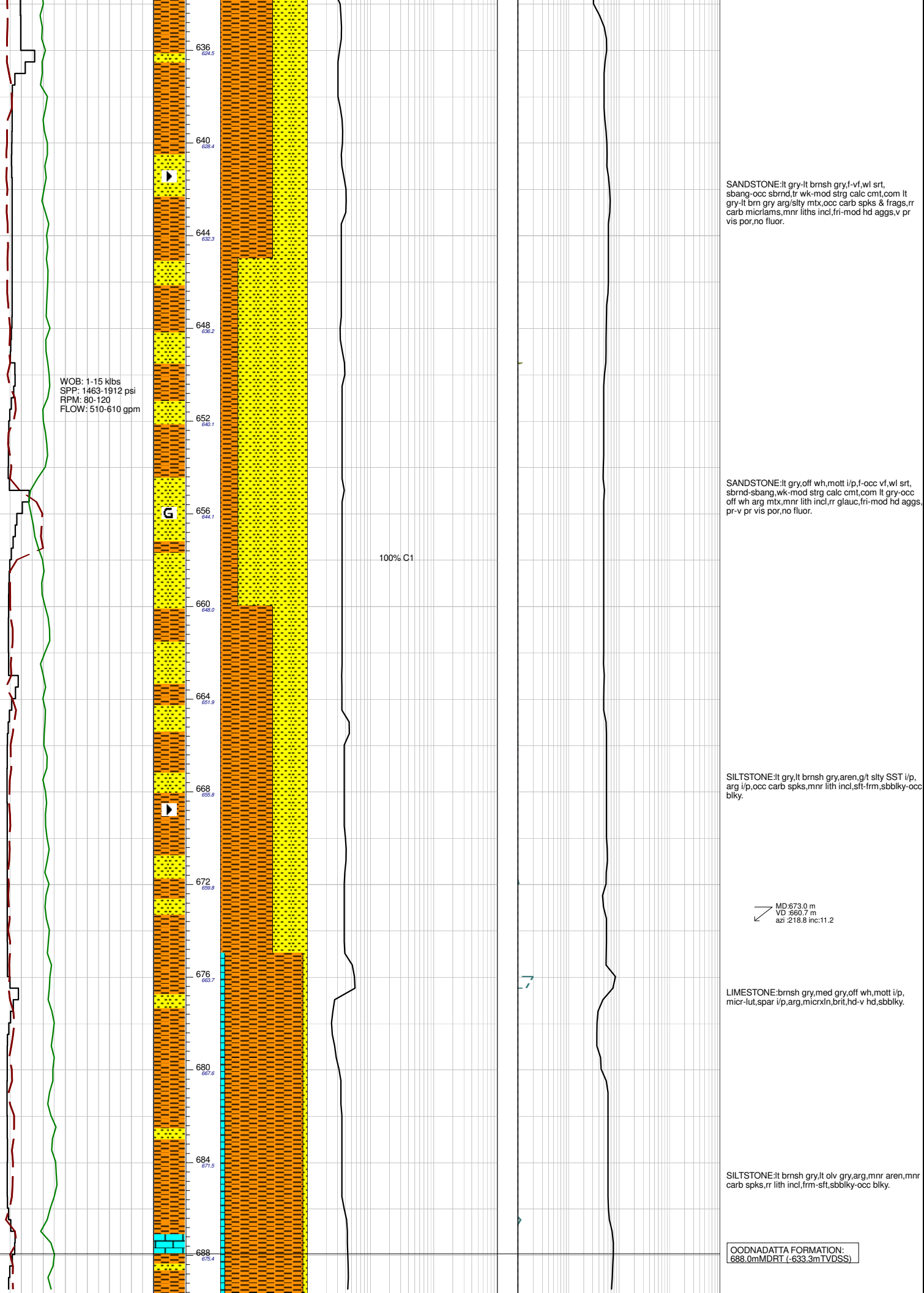
SANDSTONE:lt-med brnsh gry,lt gry,off wh,mott i/p, wk-occ strg calc cmt,com lt-med brnsh gry arg mt,x, mnr off wh arg mt,x,occ-loc com carb spks & frags, occ lith incl,mnr glauc,fri-occ hd aggs,pr-ti vis por, no fluor.

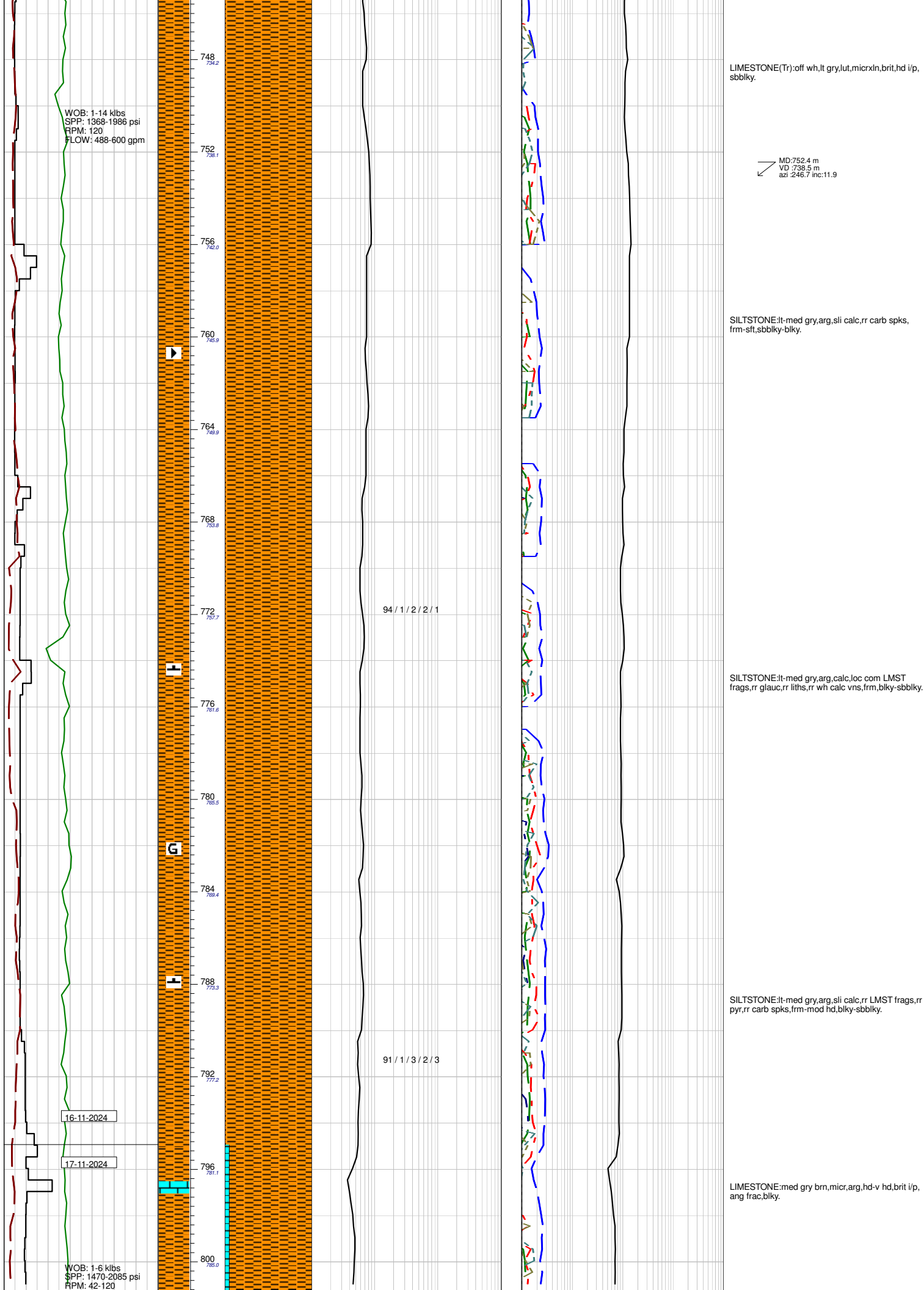
Rmf: 0.054 ohmm @ 75° F

MD:620.0 m
VD:608.8 m
azi:209.3 inc:11.6

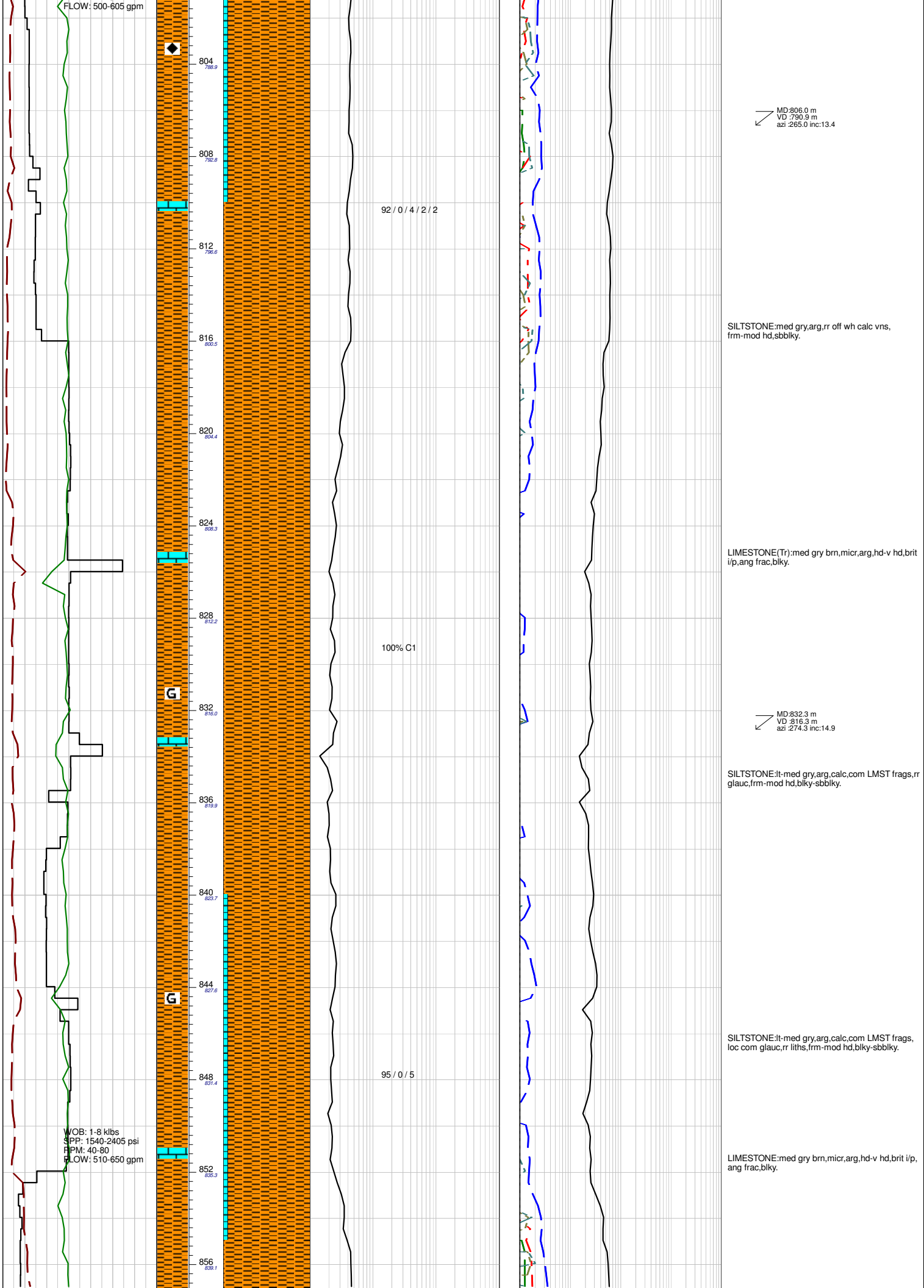
SILTSTONE:lt-med gry,lt grysh brn,arg,mnr aren,sli calc i/p,occ carb spks & frags,mnr lith incl,rr glauc, sft-frm,sbbiky-occ blky.

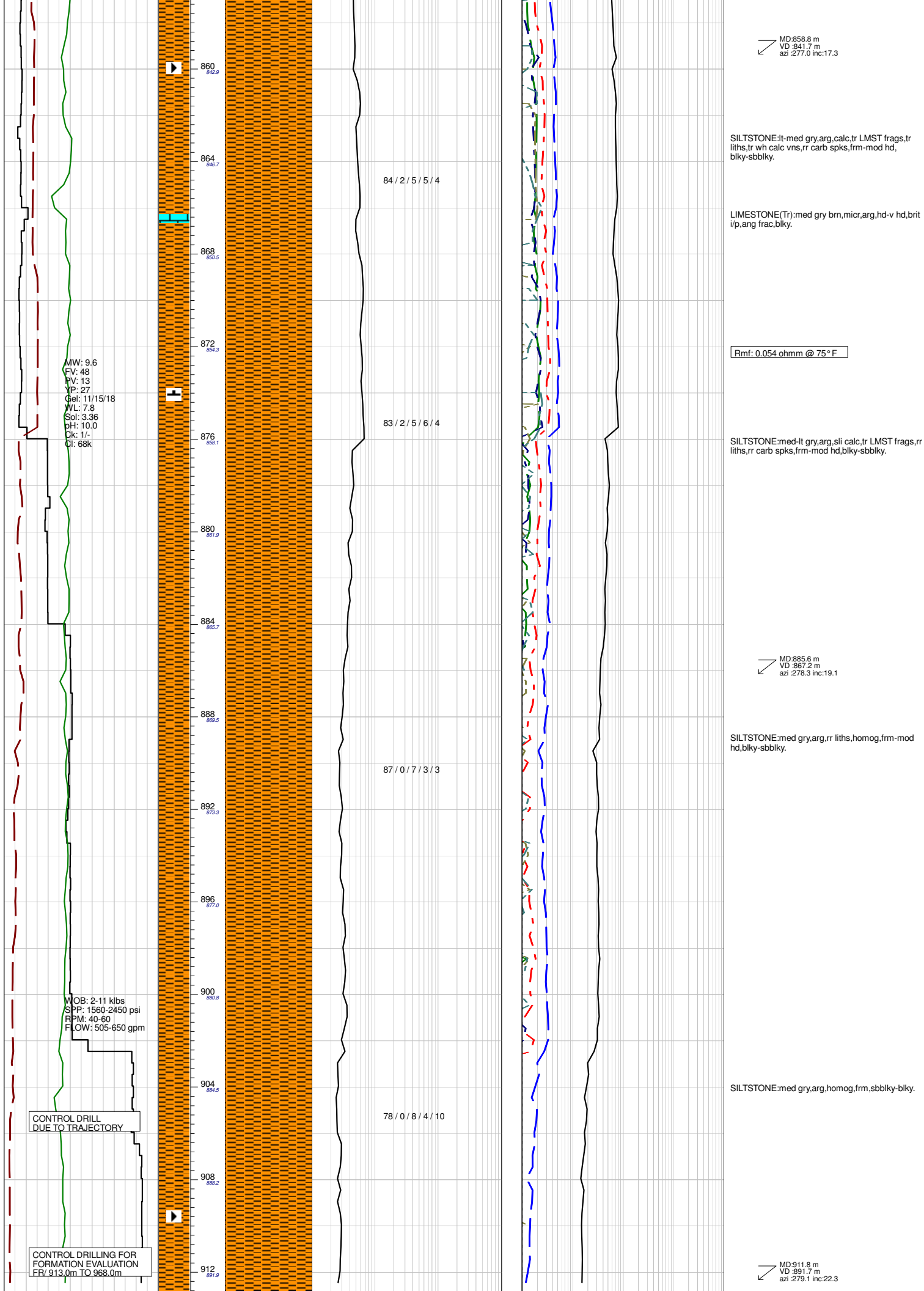
LIMESTONE(Tr):lt-med grysh brn,yelsh brn,micr-lut,arg,sid i/p,rr lith incl,micrxln,brit,hd-v hd,frm,ang frac.

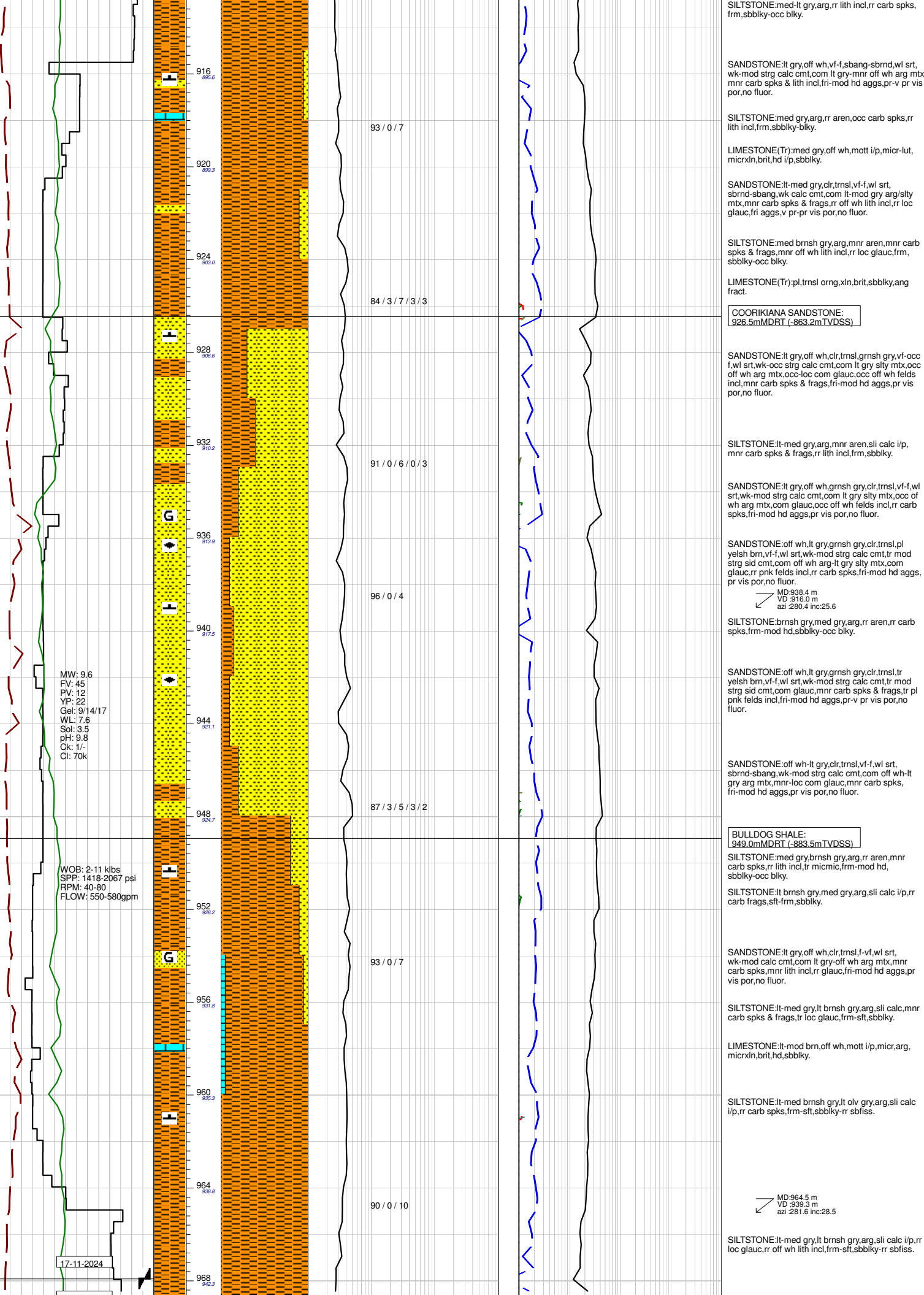




FLOW: 500-605 gpm







18-11-2024

BIT #3RR SMITH DF616S
SIZE: 8-1/2" JETS:4x10, 2x9, 3x12
IN: 968.0m OUT: 1580.0m
RUN: 612.0m HRS: 18.0hrs
COND: 1-0-CT-C-X-I-BB-TD

SILTSTONE:med gry,arg,homog,sft frm,rr LMST
frags,blky-sbbiky.

LIMESTONE:med gry brn,micr,arg,tr liths,hd,ang
frac,blky.

Rmf: 0.054 ohmm @ 75 ° F

SANDSTONE:lt gry,vf,g/t SLTST,wt srt,sbang,calc
cmt,com wh-lt gry arg/sity mtx,tr liths,tr glauc,tr feld,
fri-hd,pr-ti vis por,no fluor.

MD:991.5 m
VD :962.4 m
azi :283.9 inc:33.6

SILTSTONE:med gry,arg,rr aren,sli calc,com LMST
frags,tr wh calc vns,tr liths,rr carb spks,frm,
blky-sbbiky.

SILTSTONE:med gry,olv gry,arg,rr aren,sli calc i/p,
occ LMST frags,rr liths,tr carb vns,frm,blky-sbbiky.

MD:1018.6 m
VD :984.4 m
azi :284.4 inc:37.7

LIMESTONE(Tr):med gry brn,off wh,mott i/p,arg,
micr,micrxln,hd,blky,ang fract.

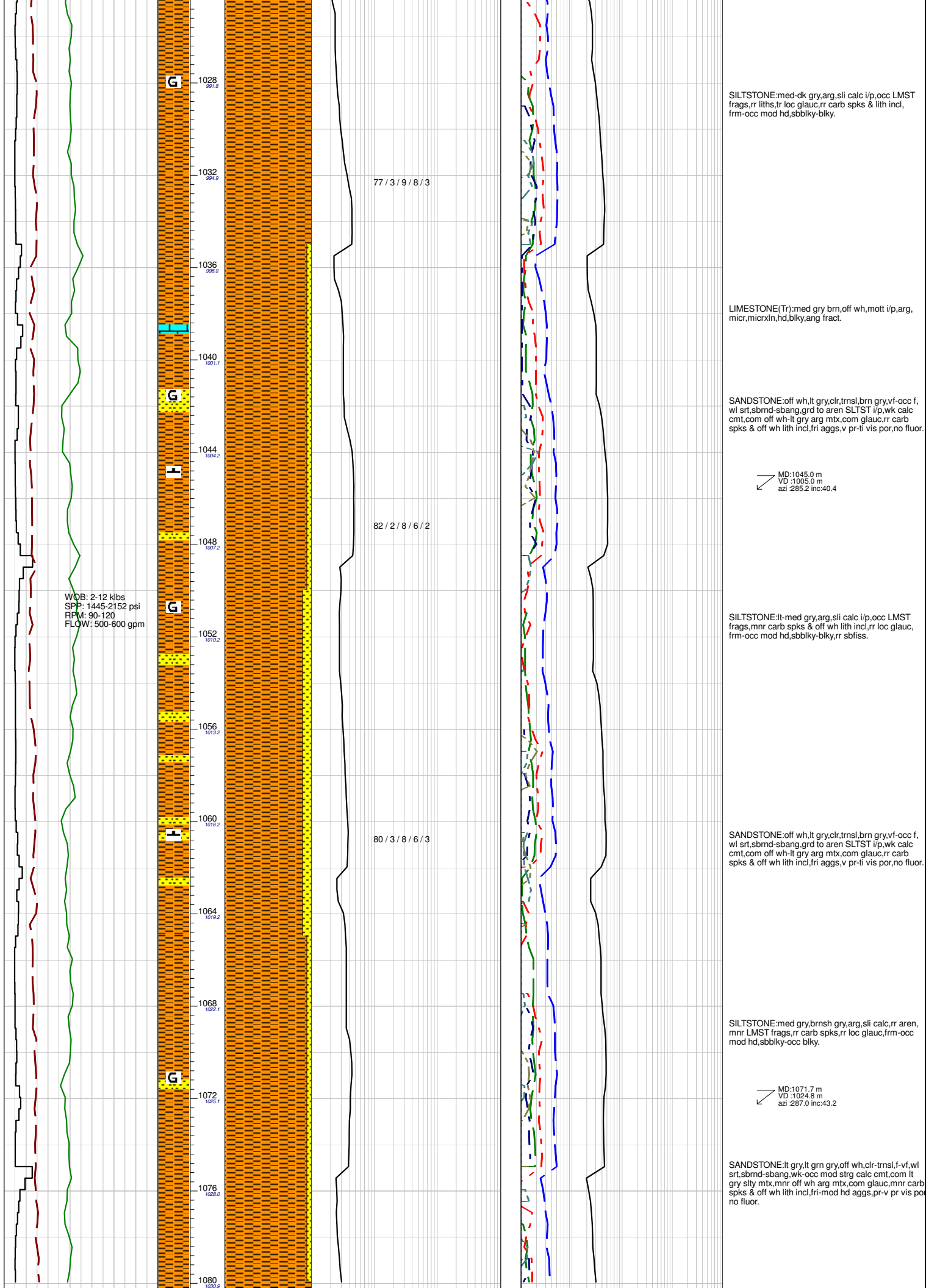
MW: 9.7
FV: 44
PV: 11
YP: 17
Gel: 7/10/11
WL: 7.2
Sol: 2.85
pH: 9.6
Ck: 1/2
Cl: 75k

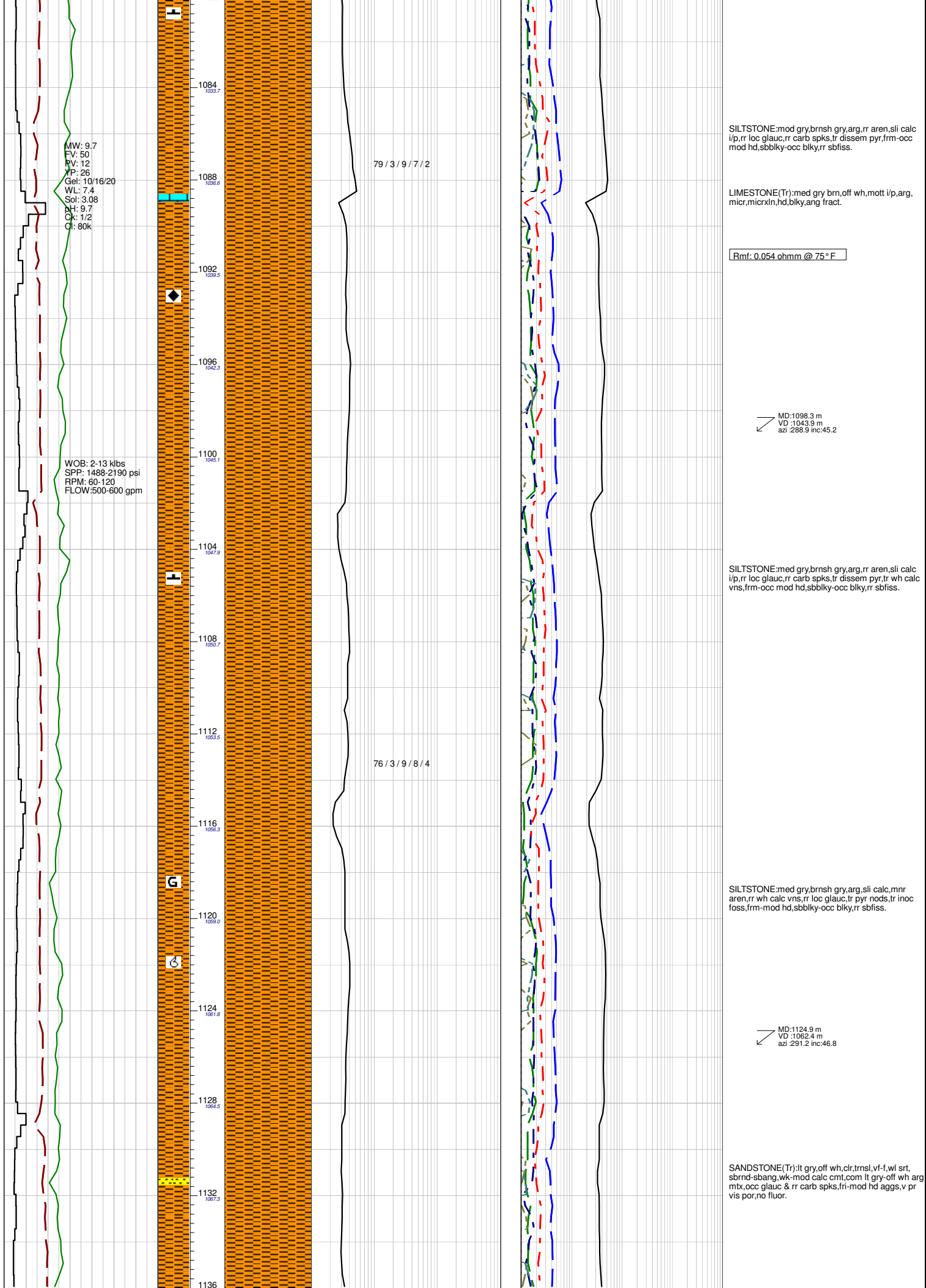
WOB: 1-14 klbs
SPP: 1465-2205 psi
RPM: 60-120
FLOW: 505-602 gpm

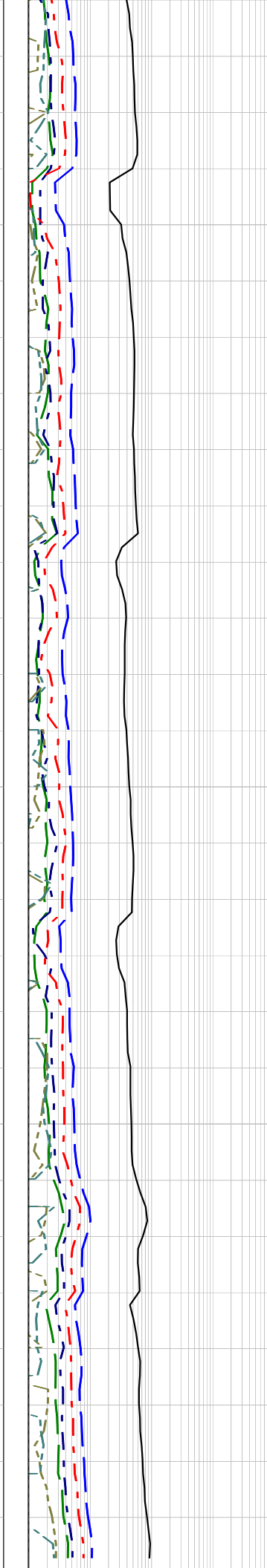
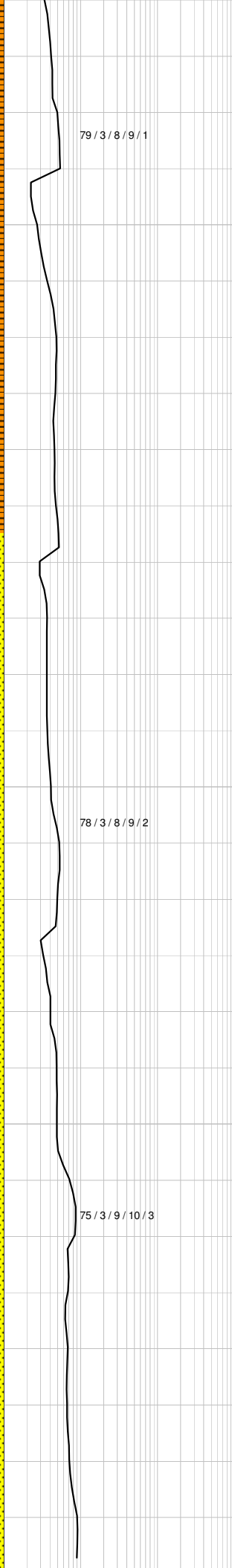
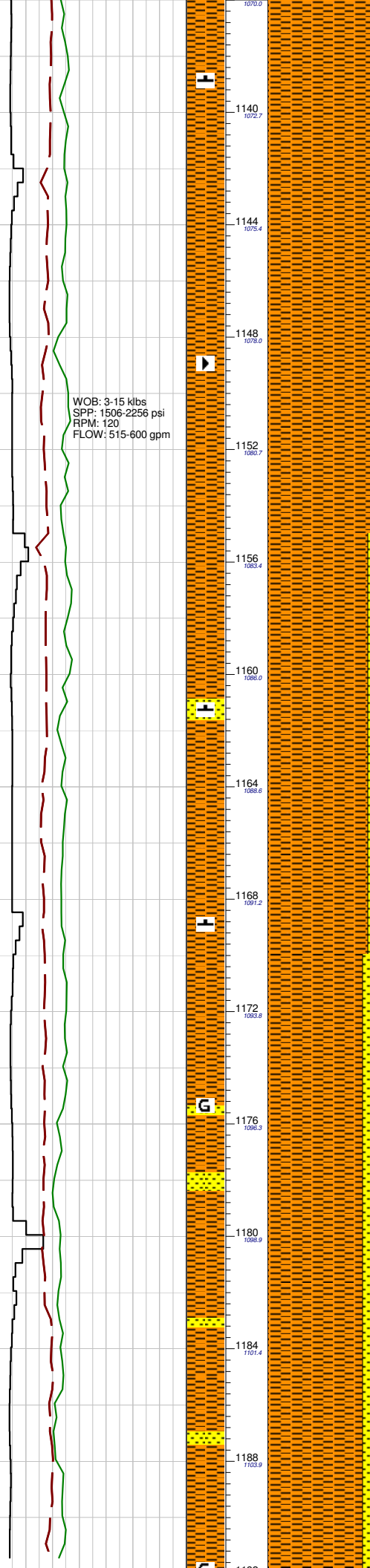
91 / 0 / 9

78 / 3 / 8 / 7 / 4

78 / 3 / 8 / 7 / 4







SILTSTONE:med-lt gry,arg,sl calc i/p,mnr aren,rr
wh calc vns,rr carb spks,rr micmic,sbbiky-occ blk,y,
rr sbflss.

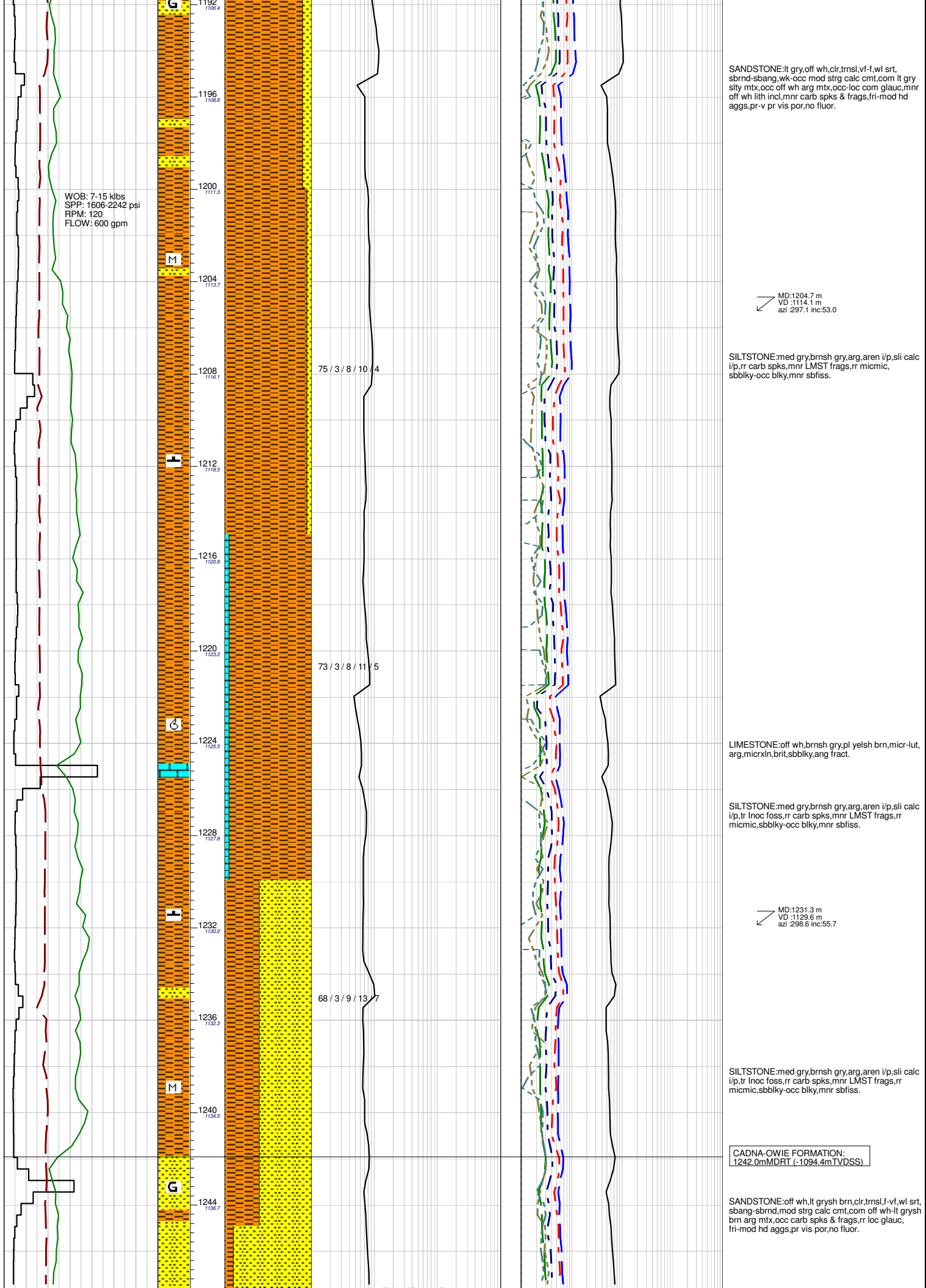
MD:1151.8 m
VD :1080.5 m
azi :293.3 inc:48.3

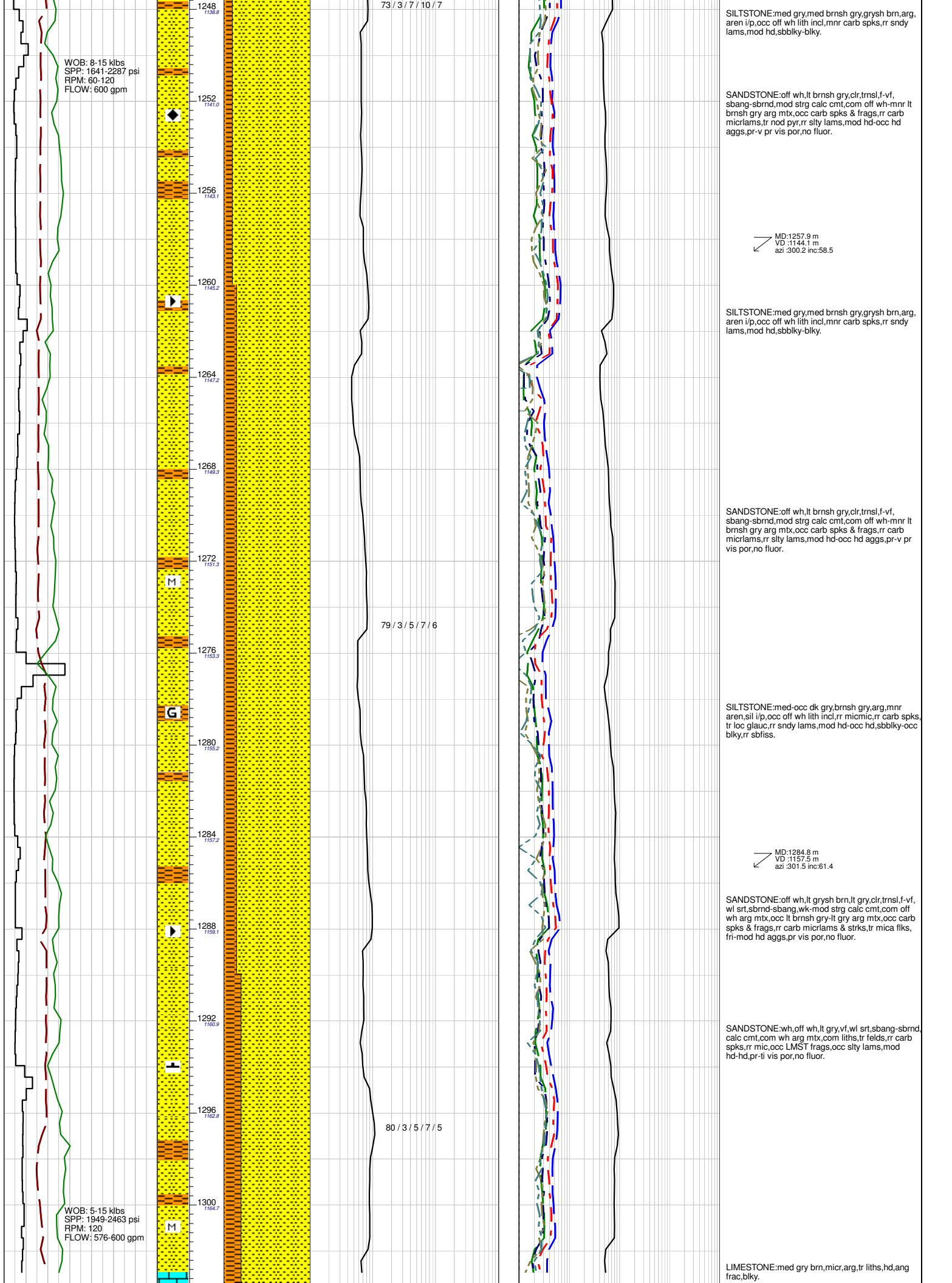
SANDSTONE:lt gry,off wh,clr,tnsl,mott i/p,f-vf,wl
srt,sbrnd-sbang,wk-mod strg calc cmt,com lt gry
sly mtz,occ off wh arg mtz,occ-loc com glauc,mnr
carb spks & frags,pr vis por,no fluor.

SILTSTONE:med-lt gry,arg,sl calc i/p,mnr aren,rr
wh calc vns,rr carb spks,rr micmic,sbbiky-occ blk,y,
rr sbflss.

MD:1177.8 m
VD :1097.5 m
azi :295.6 inc:50.6

SANDSTONE:lt gry,off wh,clr,tnsl,mott i/p,f-vf,wl
srt,sbrnd-sbang,wk-mod strg calc cmt,com lt gry
sly mtz,occ off wh arg mtz,occ-loc com glauc,mnr
carb spks & frags,pr vis por,no fluor.





WOB: 8-15 kbs
SPP: 1641-2287 psi
RPM: 60-120
FLOW: 600 gpm

WOB: 5-15 kbs
SPP: 1949-2463 psi
RPM: 120
FLOW: 576-600 gpm

73 / 3 / 7 / 10 / 7

79 / 3 / 5 / 7 / 6

80 / 3 / 5 / 7 / 5

SILTSTONE: med gry, med brnsh gry, grysh brn, arg, aren i/p, occ off wh lith incl, mnr carb spks, rr sndy lams, mod hd, sbblky-blky.

SANDSTONE: off wh, lt brnsh gry, clr, trnsf, f-vf, sbang-sbrnd, mod strg calc cmt, com off wh-mnr lt brnsh gry arg mtb, occ carb spks & frags, rr carb micrlams, tr nod pyr, rr slty lams, mod hd-occ hd aggs, pr-v pr vis por, no fluor.

MD: 1257.9 m
VD: 1144.1 m
azi: 300.2 inc: 58.5

SILTSTONE: med gry, med brnsh gry, grysh brn, arg, aren i/p, occ off wh lith incl, mnr carb spks, rr sndy lams, mod hd, sbblky-blky.

SANDSTONE: off wh, lt brnsh gry, clr, trnsf, f-vf, sbang-sbrnd, mod strg calc cmt, com off wh-mnr lt brnsh gry arg mtb, occ carb spks & frags, rr carb micrlams, rr slty lams, mod hd-occ hd aggs, pr-v pr vis por, no fluor.

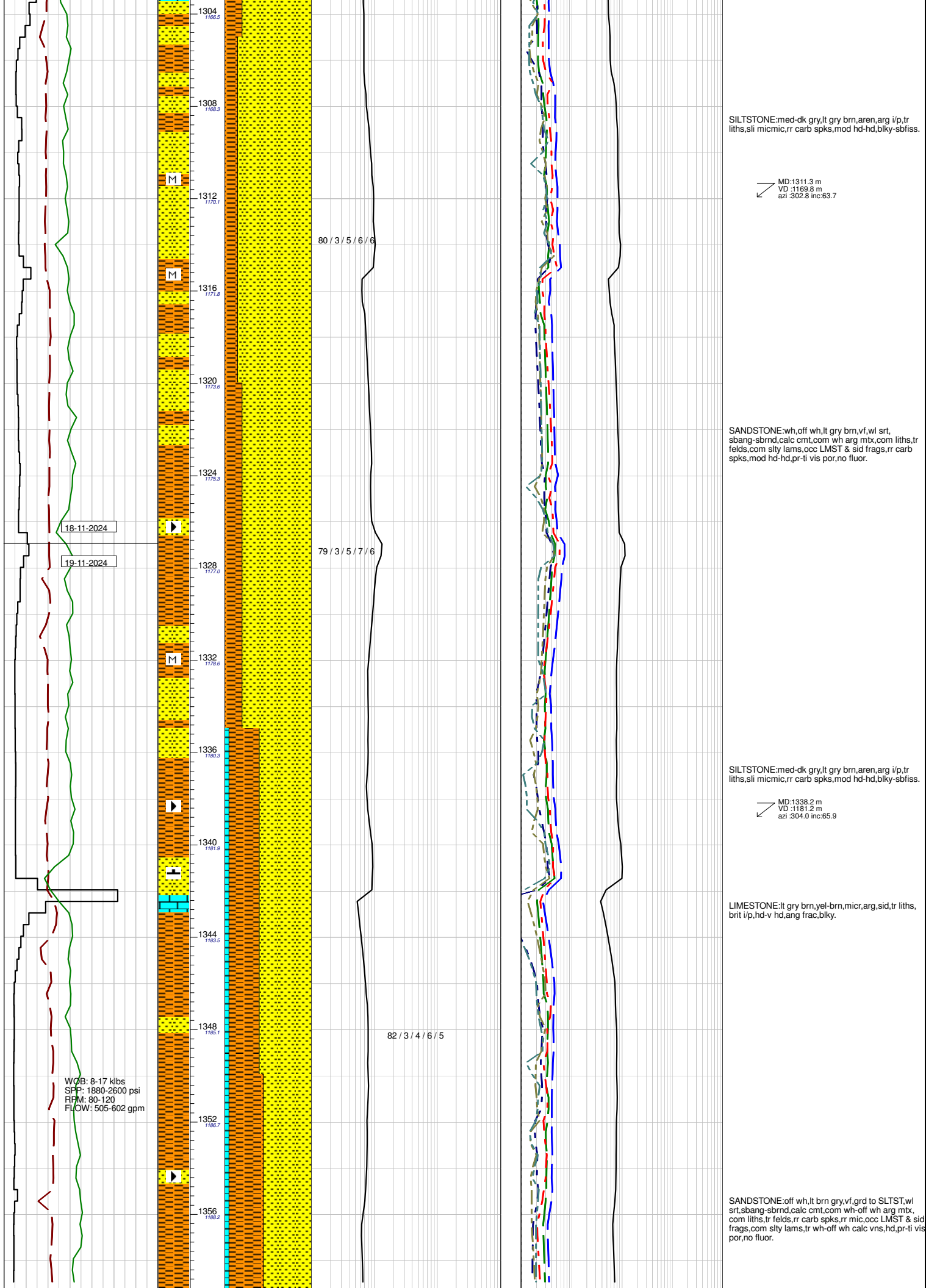
SILTSTONE: med-occ dk gry, brnsh gry, arg, mnr aren, sil i/p, occ off wh lith incl, rr micmic, rr carb spks, tr loc glauc, rr sndy lams, mod hd-occ hd, sbblky-occ blkly, rr sbfiss.

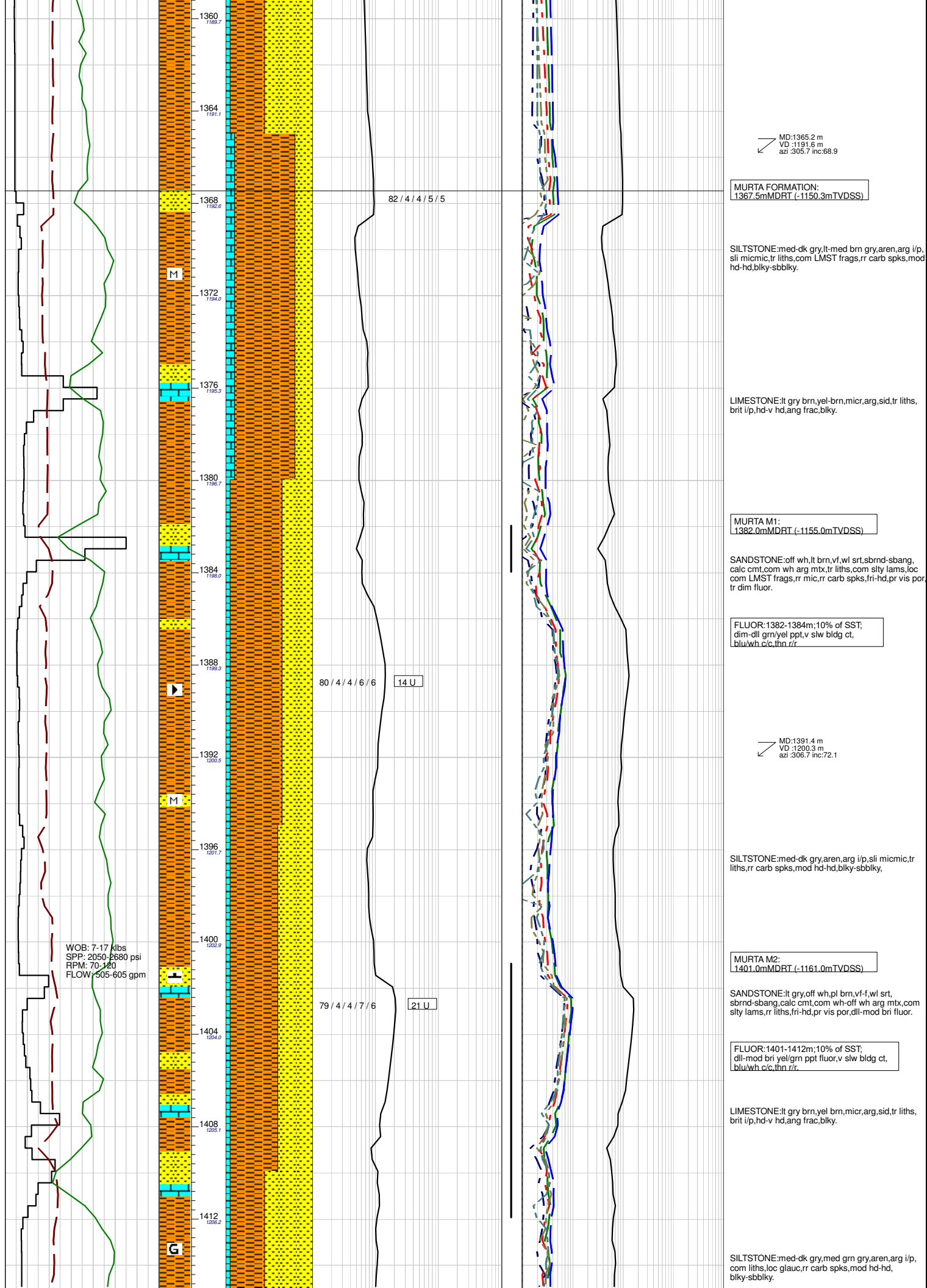
MD: 1284.8 m
VD: 1157.5 m
azi: 301.5 inc: 61.4

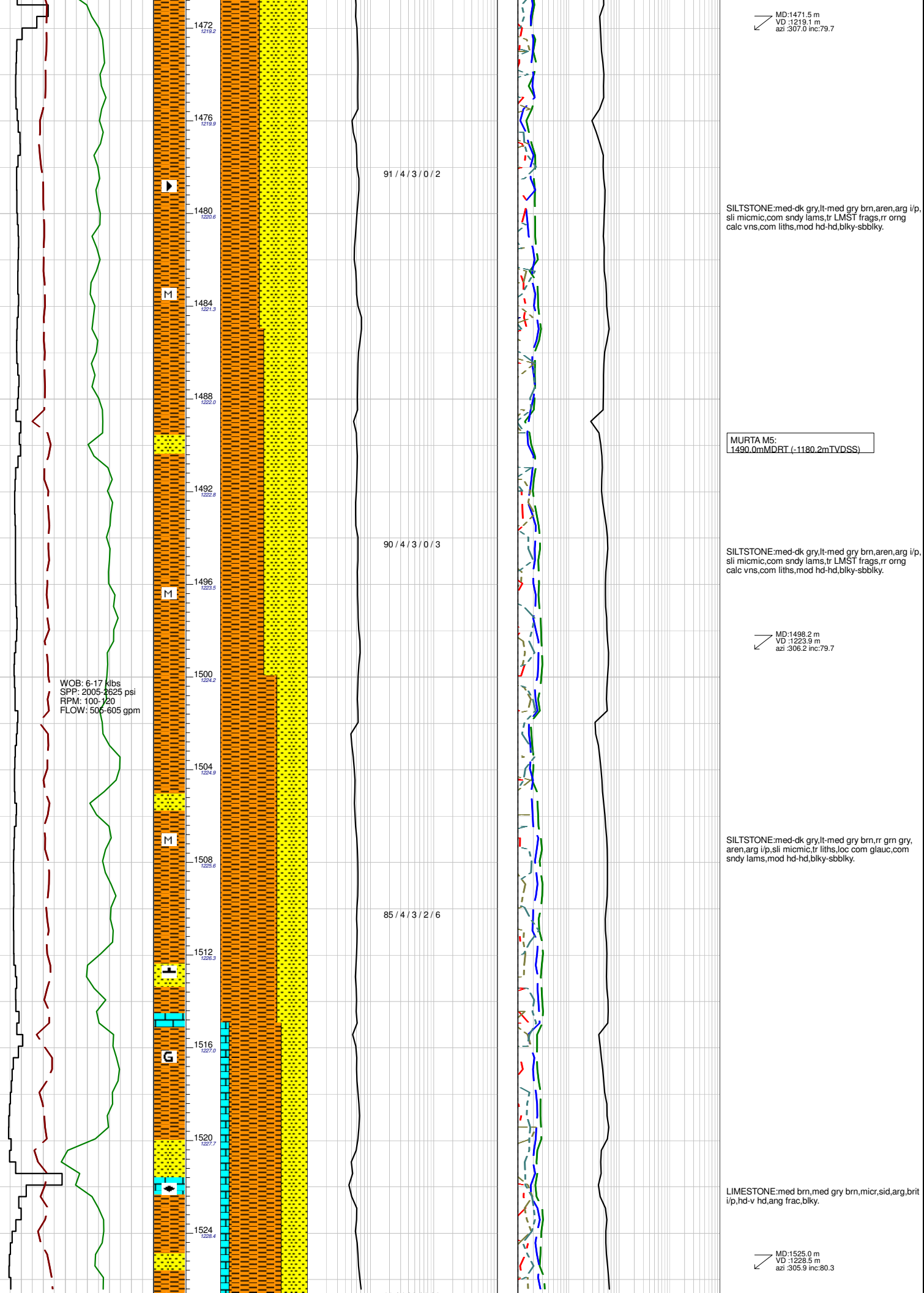
SANDSTONE: off wh, lt grysh brn, lt gry, clr, trnsf, f-vf, wl srt, sbrnd-sbang, wk-mod strg calc cmt, com off wh arg mtb, occ lt brnsh gry-lt gry arg mtb, occ carb spks & frags, rr carb micrlams & strks, tr mica flks, fri-mod hd aggs, pr vis por, no fluor.

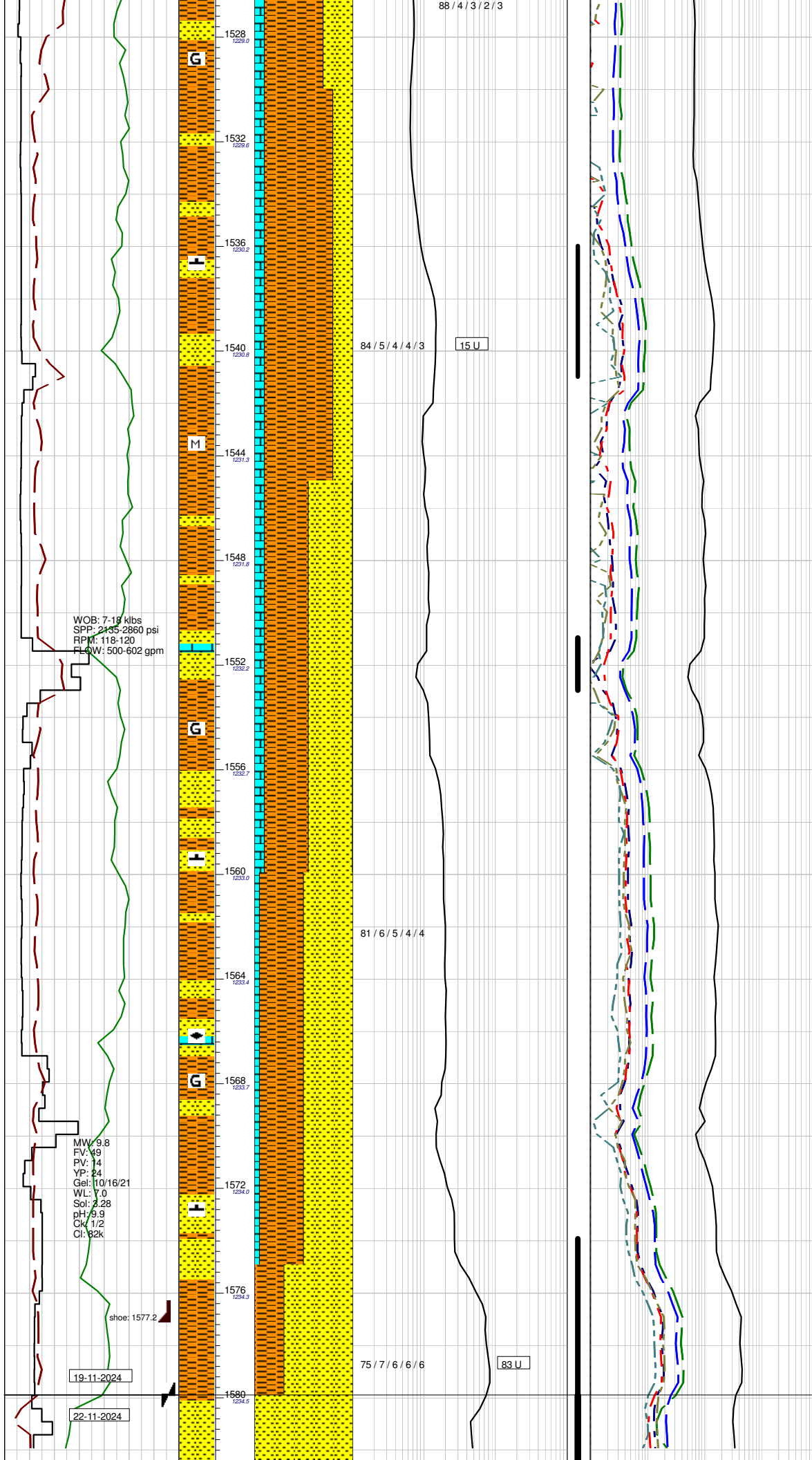
SANDSTONE: wh, off wh, lt gry, vf, wl srt, sbang-sbrnd, calc cmt, com wh arg mtb, com liths, tr felds, rr carb spks, rr mic, occ LMST frags, occ slty lams, mod hd-hd, pr-ti vis por, no fluor.

LIMESTONE: med gry brn, micr, arg, tr liths, hd, ang frac, blkly.









SANDSTONE:lt gry,off wh,pl brn,vf-occ f,wl srt, sbnd-sbang,calc cmt,sil i/p,com wh-off wh arg mbx, com LMST frags,com slty lams,tr liths,fri-hd,pr-ti vis por,dull fluor.

FLUOR:1536-1541m; 50% of SST; dim-dll yel/grn spld fluor,v slw bldg cut, blu/wh c/c,thn r/r.

SILTSTONE:med-dk gry,lt-med gry brn,rr grn gry, aren,arg i/p,slt micmic,tr liths,loc com glauc,com sndy lams,mod hd-hd,blky-sbbiky.

MD:1551.0 m
VD :1232.1 m
azi :305.4 inc:83.7

SANDSTONE:lt gry,off wh,pl brn,vf-occ f,wl srt, sbnd-sbang,calc cmt,sil i/p,com wh-off wh arg mbx, com LMST frags,com slty lams,tr liths,fri-hd,pr-ti vis por,dim-mod bri fluor.

FLUOR:1551-1553m; 70% of SST; dim-mod bri brn/yel pchy fluor,v slw bldg cut, blu/wh c/c,thn r/r.

SILTSTONE:med-dk gry,lt-med gry brn,rr grn gry, aren,arg i/p,slt micmic,tr liths,loc com glauc,com sndy lams,mod hd-hd,blky-sbbiky.

LIMESTONE:med brn,med gry brn,micr,sid,arg,brit i/p,hd-v hd,ang frac,blky.

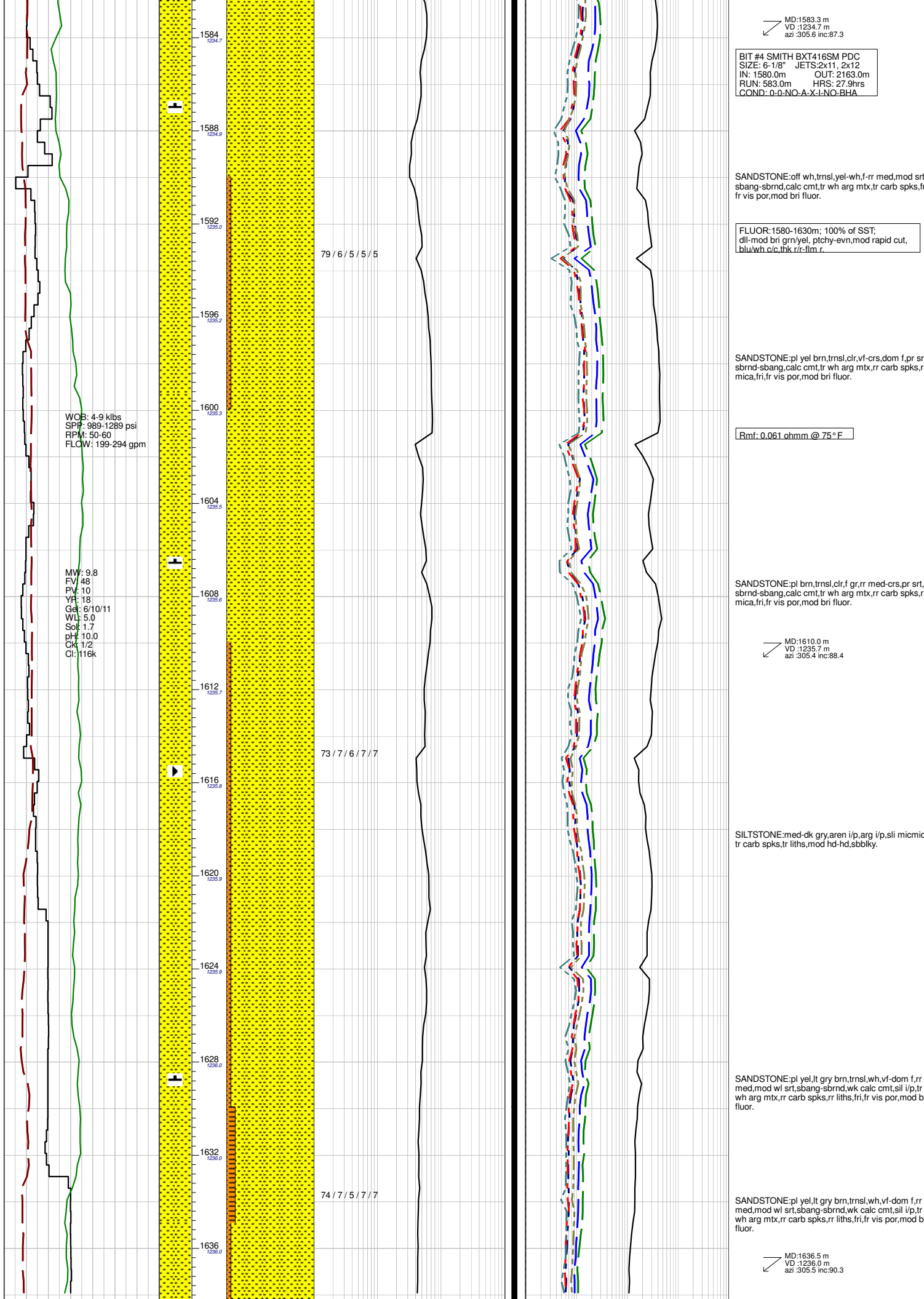
Rmf: 0.054 ohmm @ 75 ° F

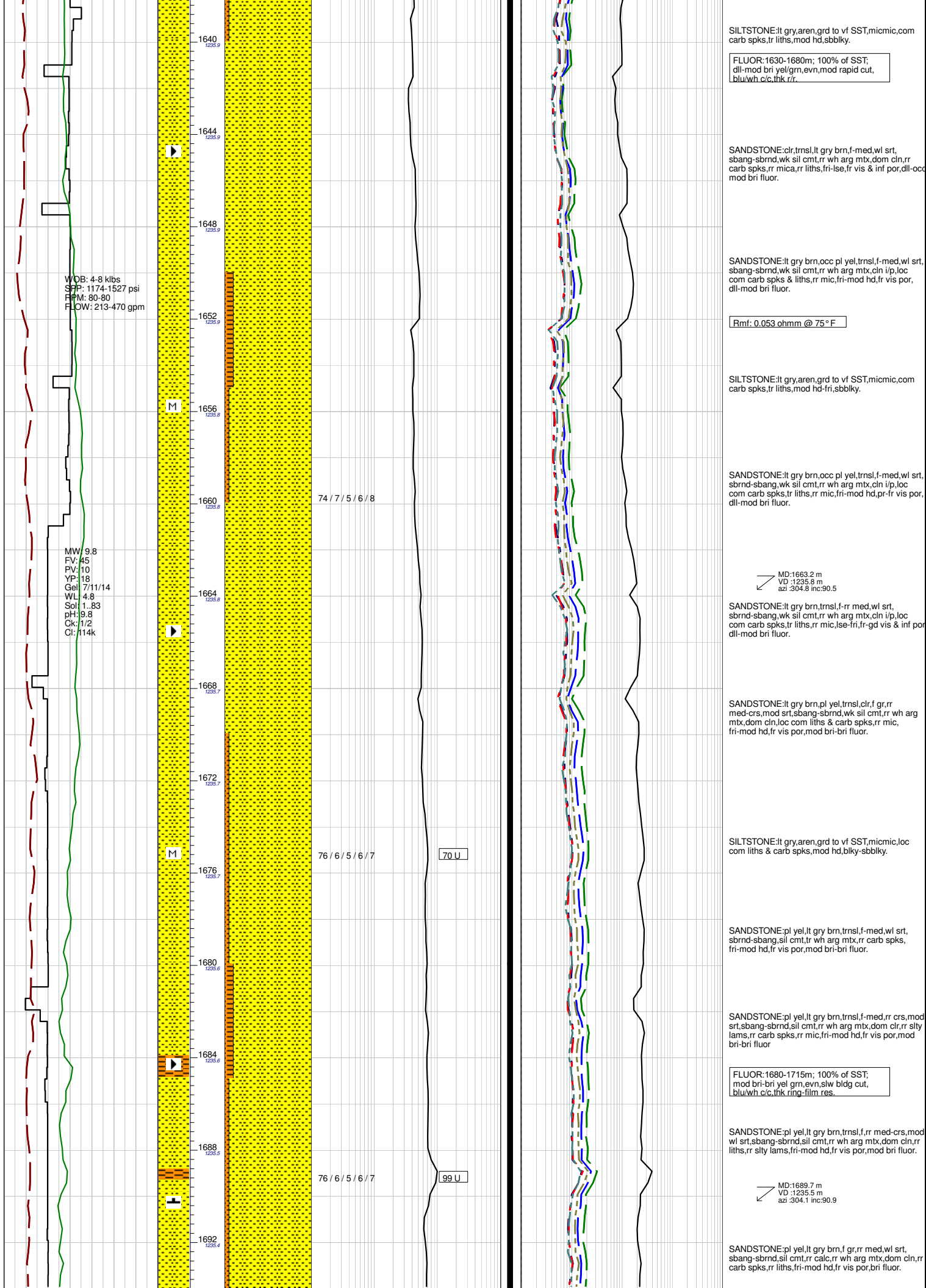
SANDSTONE:lt gry,off wh,pl brn,vf-occ f,wl srt, sbnd-sbang,calc cmt,sil i/p,com wh-off wh arg mbx, com LMST frags,com slty lams,tr liths,fri-hd,pr-ti vis por,fluor.

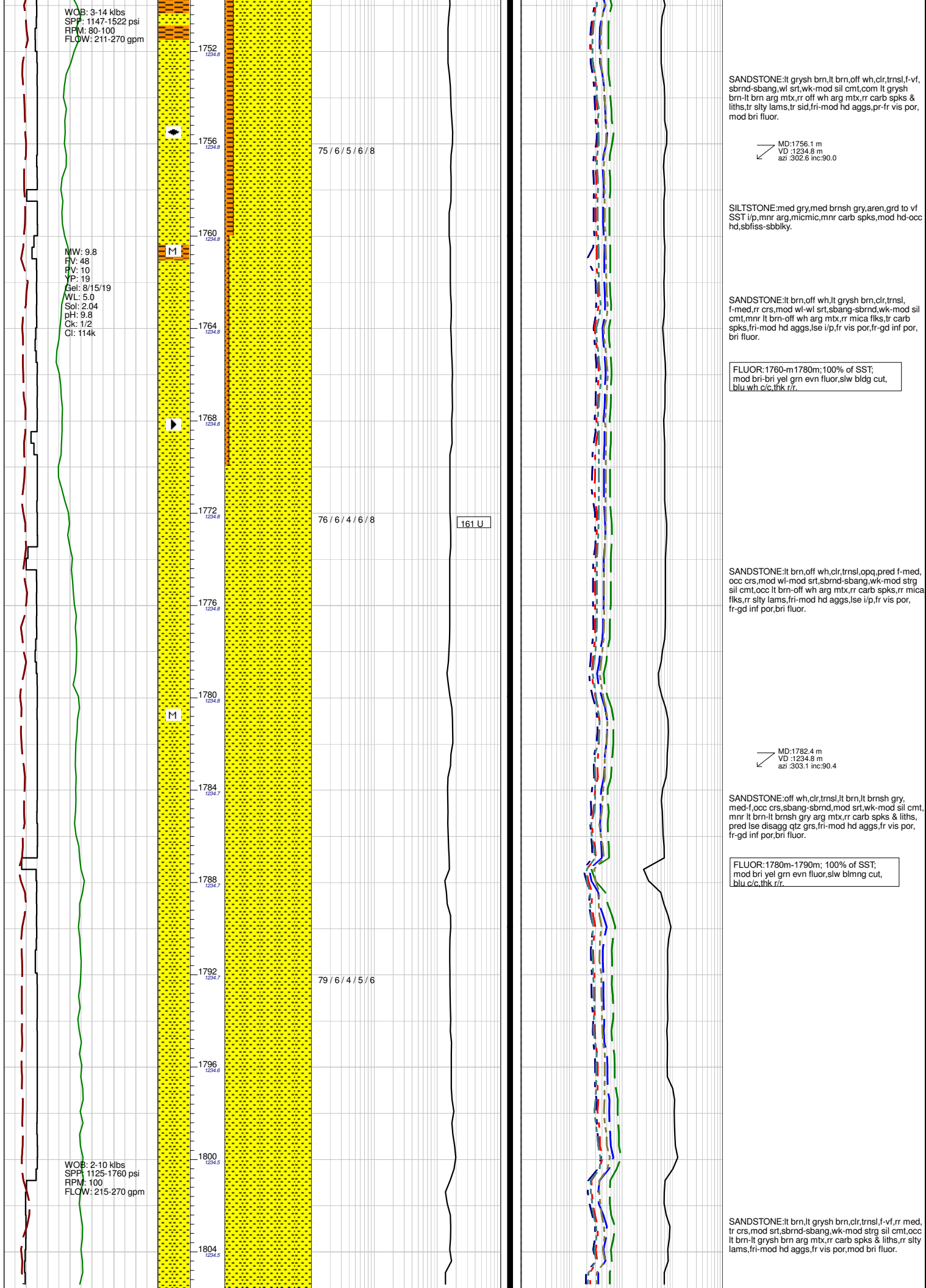
FLUOR:1574-1580m; 70-80% of SST; dll-mod bri grn/yel pchy fluor,v slw bldg cut, blu/wh c/c,thn r/r.

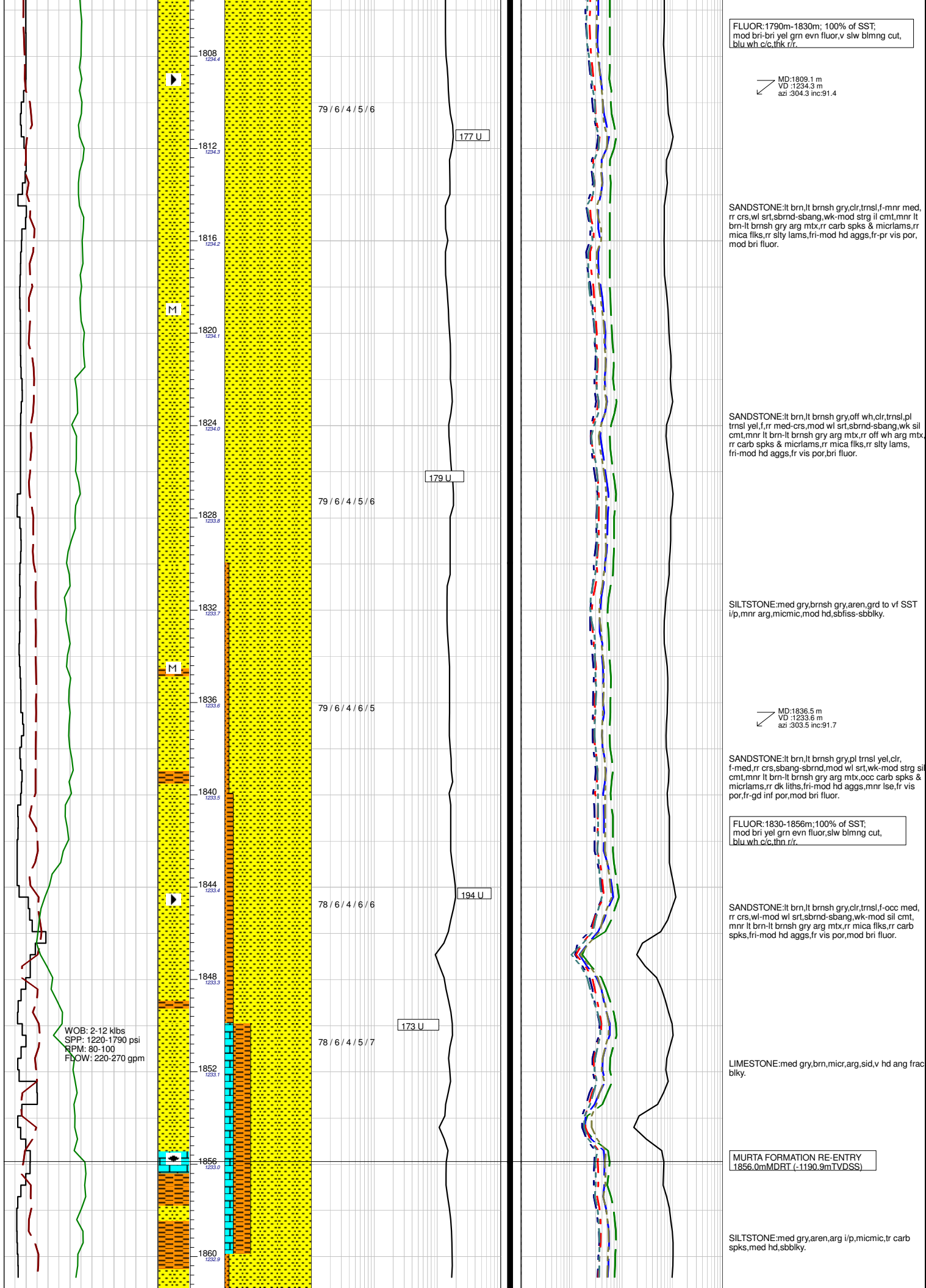
7" INTERMEDIATE CASING
SET AT 1577.2m

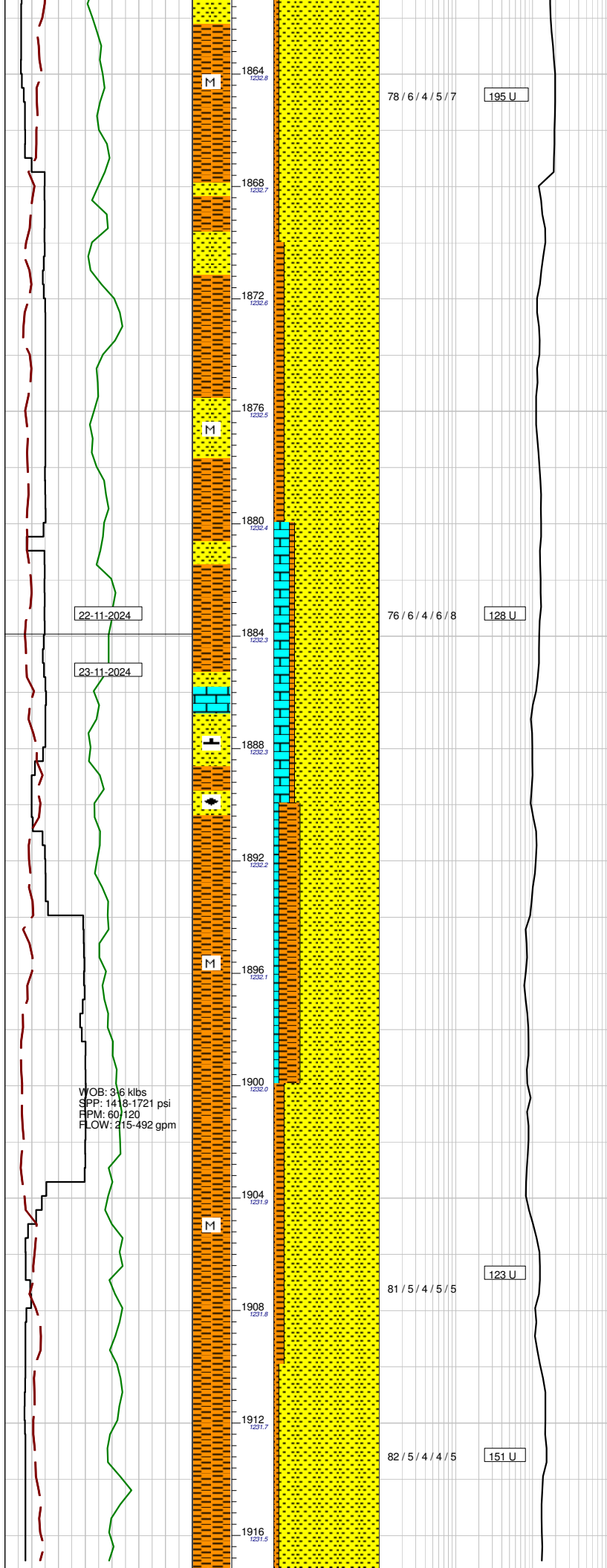
McKINLAY MEMBER:
1580.0mMDRT (-1192.4mTVDS)











MD:1862.6 m
VD :1232.8 m
azi :302.3 inc:91.5

SANDSTONE:pl yel,lt gry,f-med,rr crs,mod srt,
sbang-sbrnd,sil cmt,tr wh arg mtx,rr liths,rr sid fags,
rr mic,lse-fri,fr vis & inf por,bri fluor.

FLUOR:1856-1900m;90-100% of SST;
dll-bri mostly mod bri,yel-grn,evn,slw
bldg cut,blu-wh c/c,thk r/r.

SANDSTONE:pl yel,lt gry,f-med,rr crs,mod srt,
sbang-sbrnd,sil cmt,tr wh arg mtx,rr liths,rr sid fags,
rr mic,lse-fri,fr vis & inf por,dll-bri fluor.

LIMESTONE:med gry,brn,micr,arg,sid,v hd ang frac
biky.

SANDSTONE:pl yel,off wh,trnsl,f-med,rr crs,mod
srt,sbrnd-sbang,sil cmt,calc i/p,rr wh arg mtx,clr i/p,
com sid frags,tr mic,fri-lse,occ mod hd,pr-fr vis & inf
por,dim-mod bri fluor.

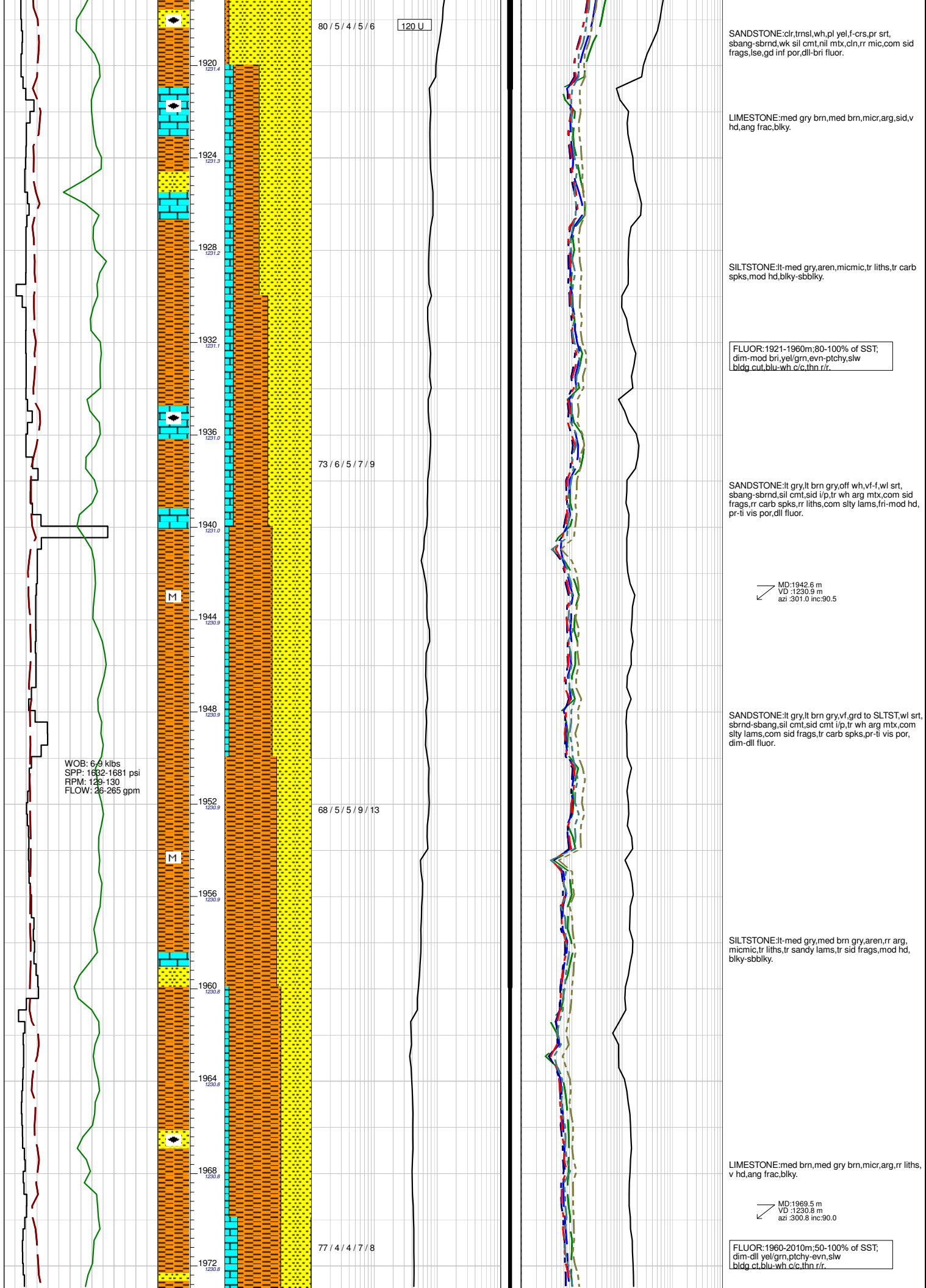
MD:1889.7 m
VD :1232.2 m
azi :302.8 inc:91.1

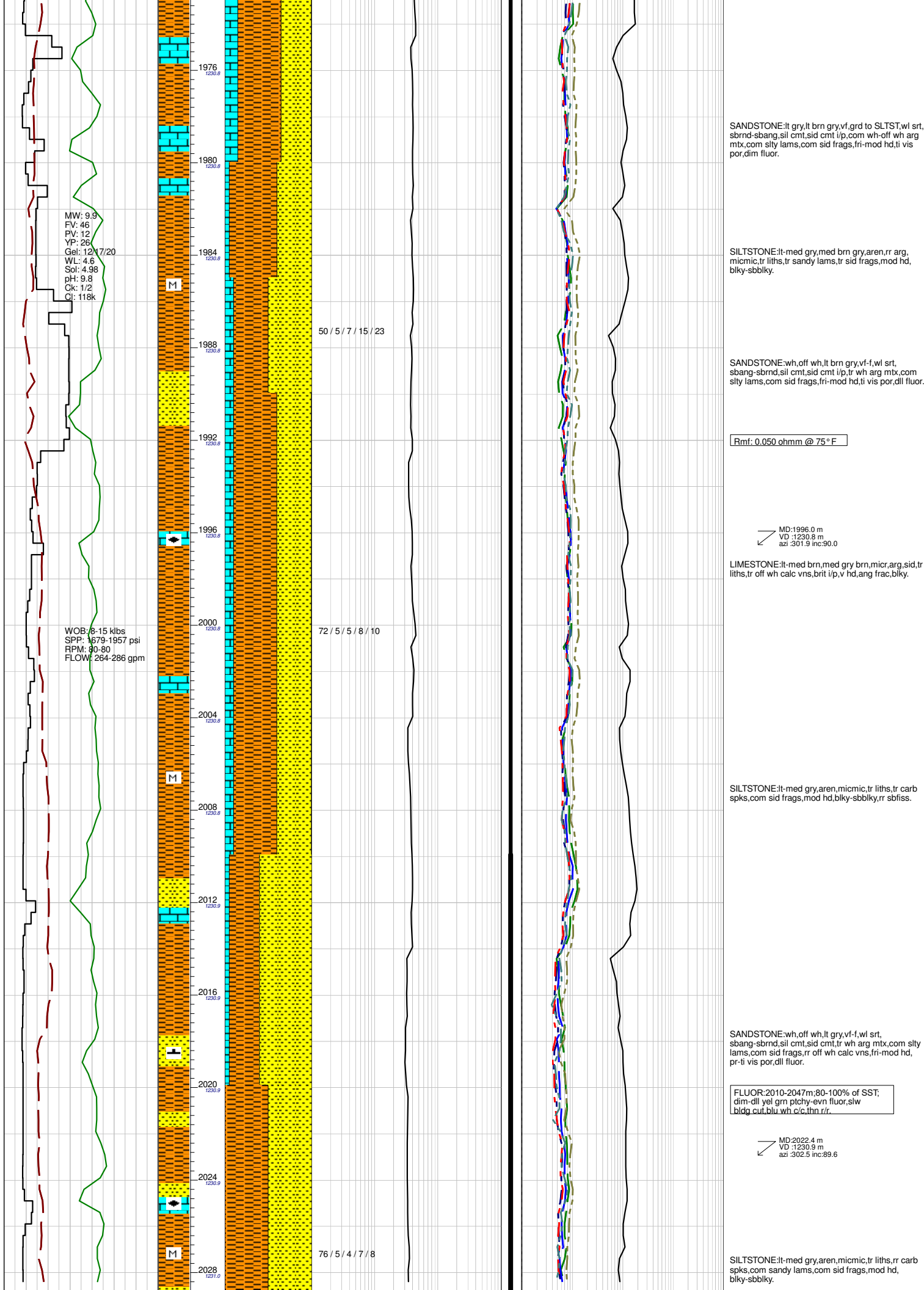
SANDSTONE:pl yel,clr,trnsl,f-crs,dom f,pr srt,
sbang-sbrnd,sil cmt,nil-rr wh arg mtx,dom cln,com
sly lams,com sid frags,fri-lse,fr-gd vis & inf por,mod
bri fluor.

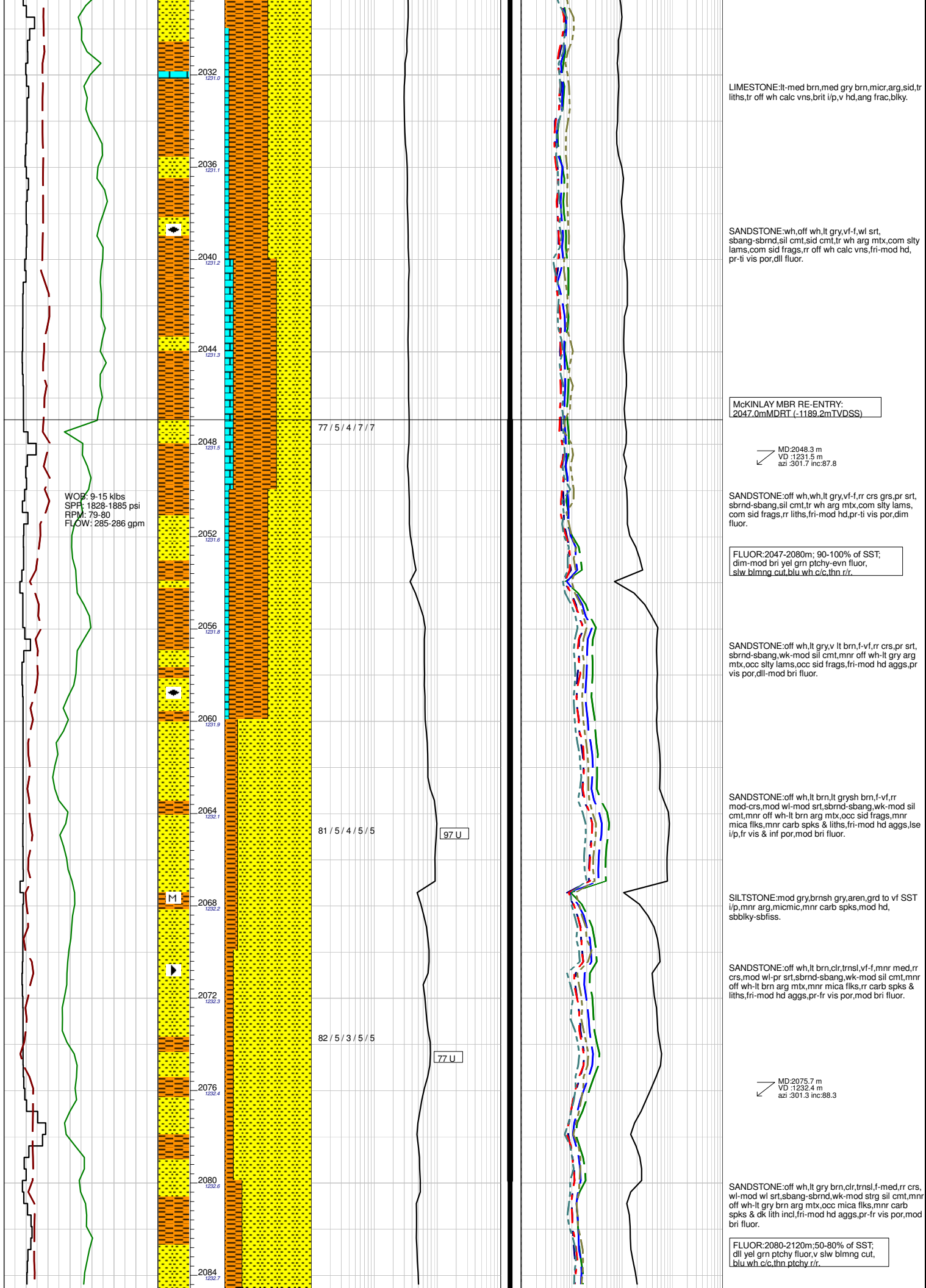
FLUOR:1900-1921m;80-100% of SST;
dll-mod bri,rr bri yel/grn,evn-ptchy,slw
bldg cut,blu-wh c/c,thn-thk r/r.

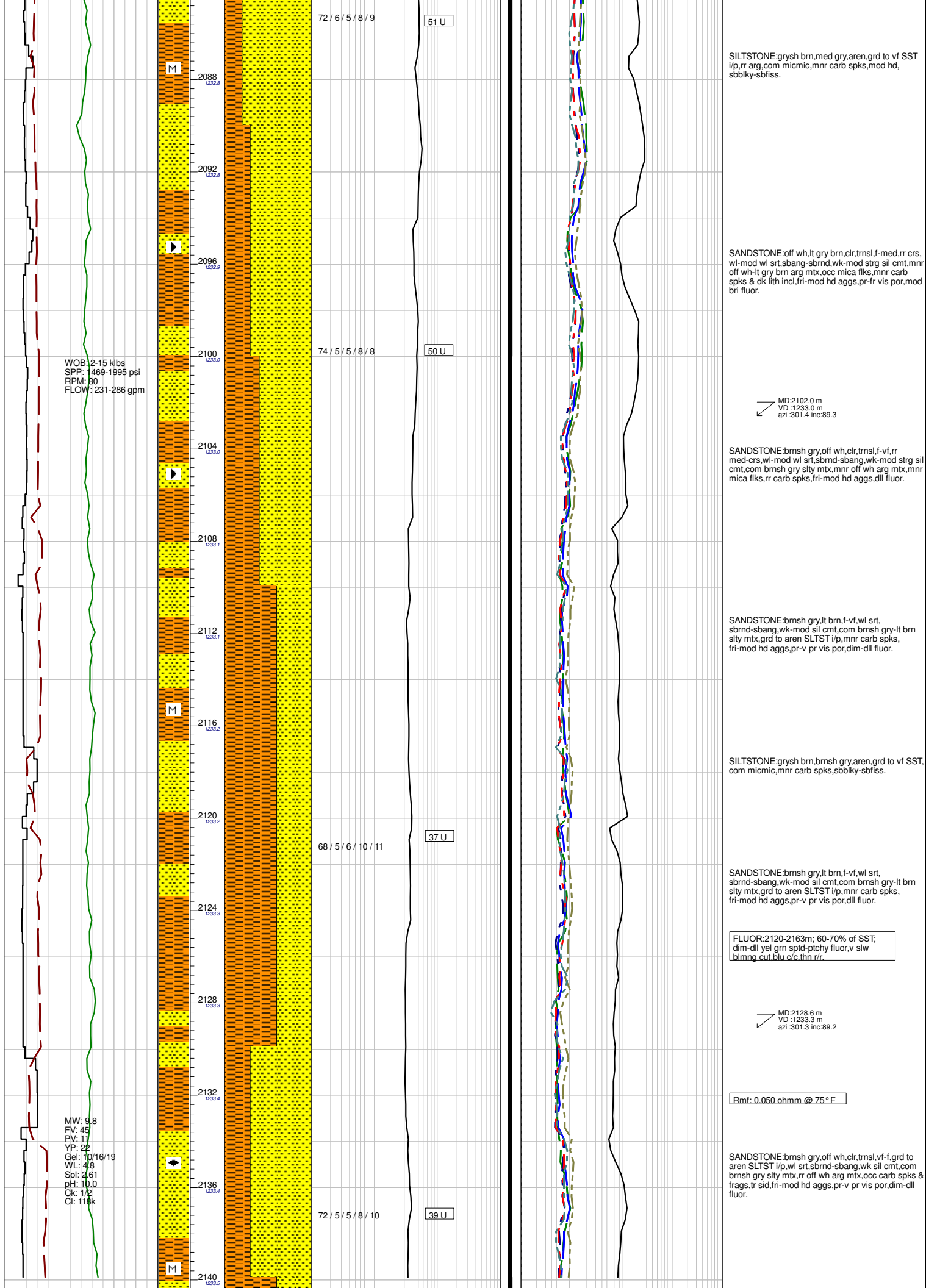
SANDSTONE:pl yel,v lt gry,f-med,wl srt,
sbrnd-sbang,sil cmt,nil-rr wh arg mtx,com sid frags,
com sly lams,rr carb spks,rr mic,fri,fr vis por,mod
bri fluor.

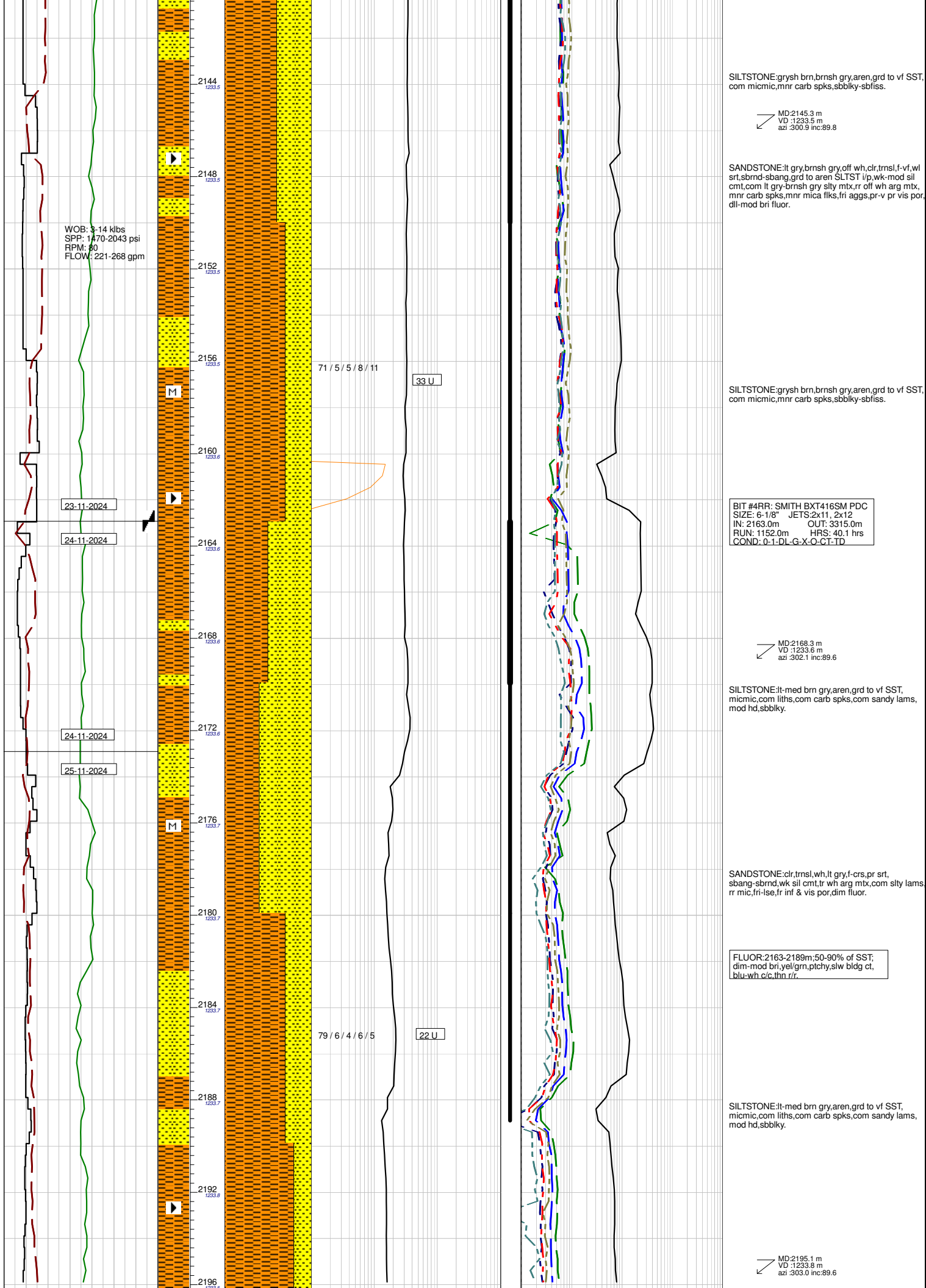
MD:1916.1 m
VD :1231.5 m
azi :301.9 inc:92.0

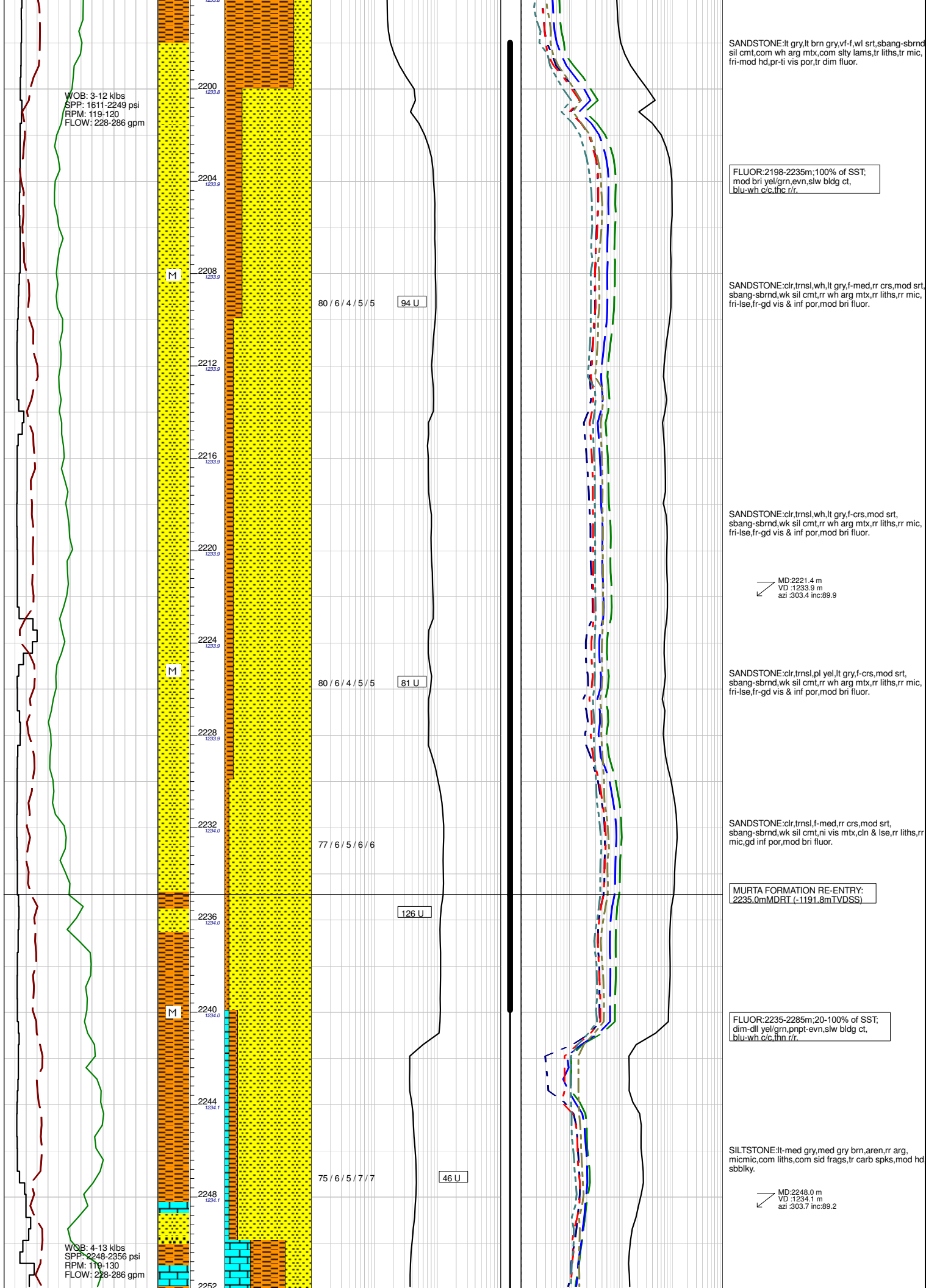


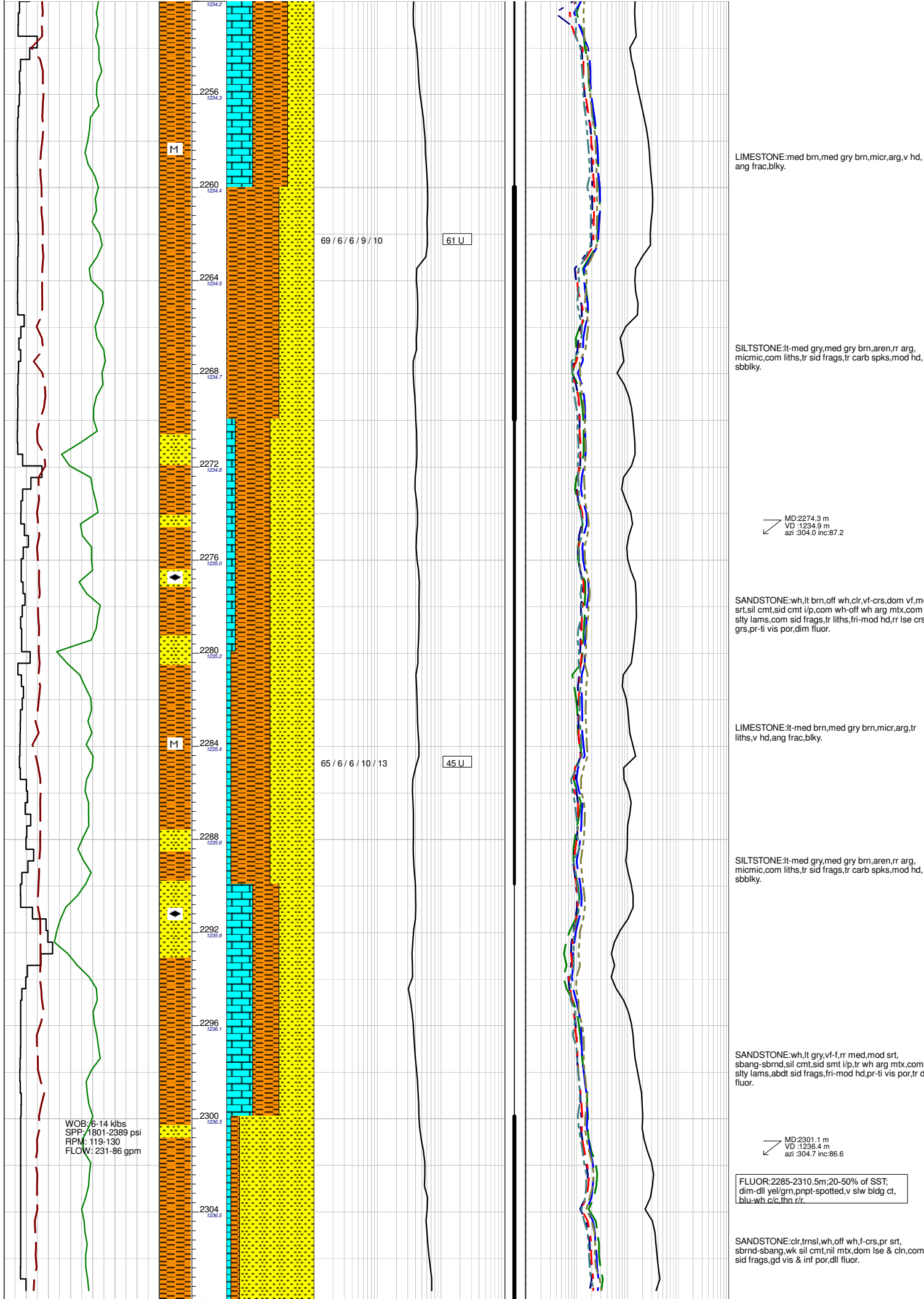












LIMESTONE:med brn,med gry brn,micr,arg,v hd, ang frac,blkly.

SILTSTONE:lt-med gry,med gry brn,aren,rr arg, micmic,com liths,tr sid frags,tr carb spks,mod hd, sbbkly.

MD:2274.3 m
VD :1234.9 m
azi :304.0 inc:87.2

SANDSTONE:wh,lt brn,off wh,clr,vf-crs,dom vf,mod srt,sil cmt,sid cmt i/p,com wh-off wh arg mtx,com stly lams,com sid frags,tr liths,fri-mod hd,rr lse crs grs,pr-ti vis por,dim fluor.

LIMESTONE:lt-med brn,med gry brn,micr,arg,tr liths,v hd,ang frac,blkly.

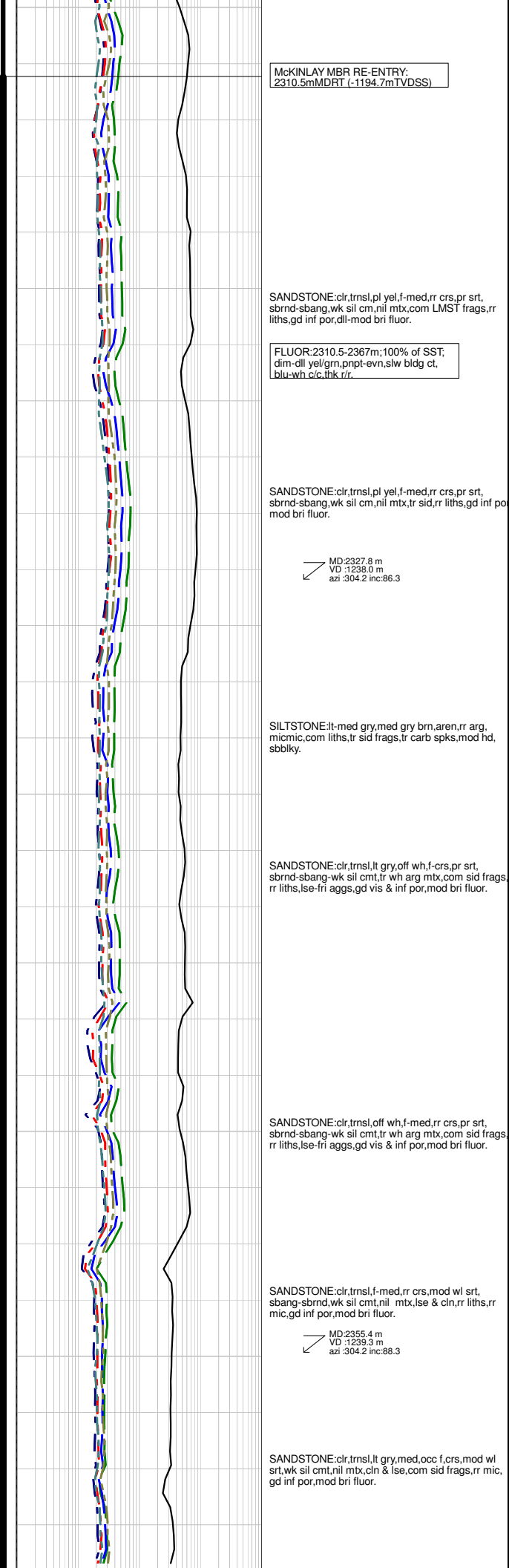
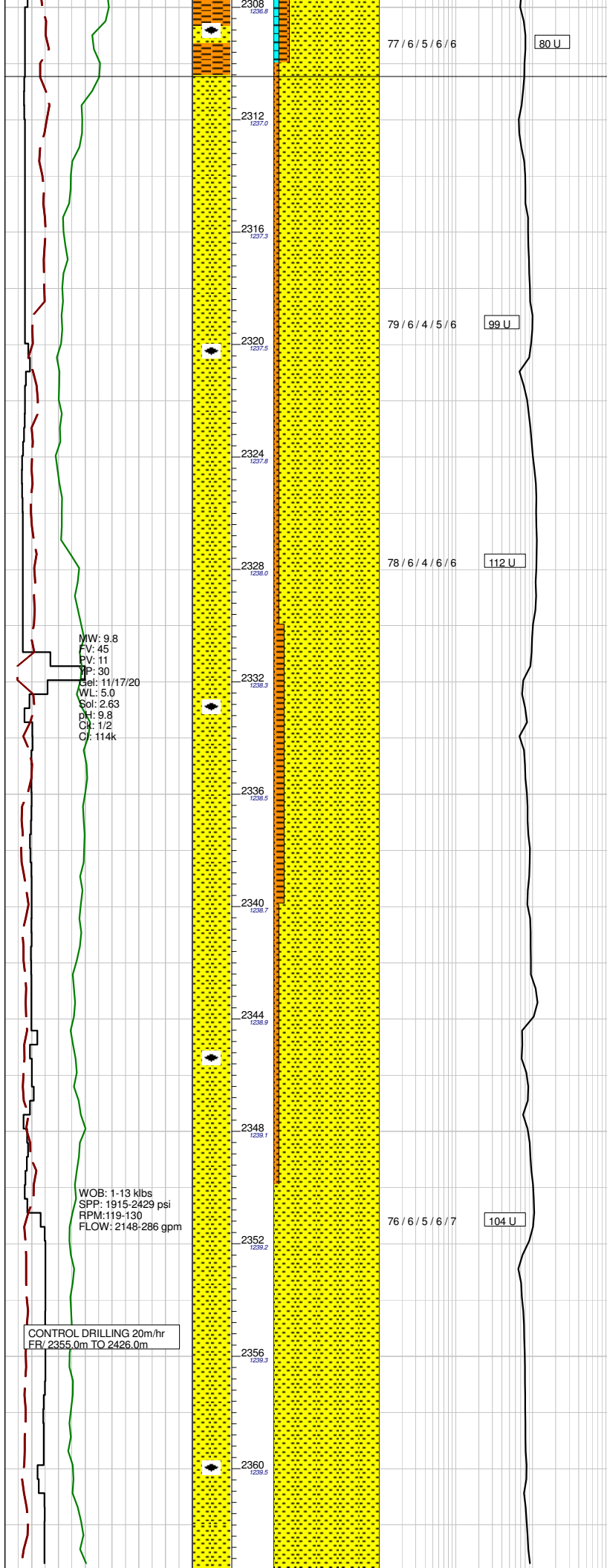
SILTSTONE:lt-med gry,med gry brn,aren,rr arg, micmic,com liths,tr sid frags,tr carb spks,mod hd, sbbkly.

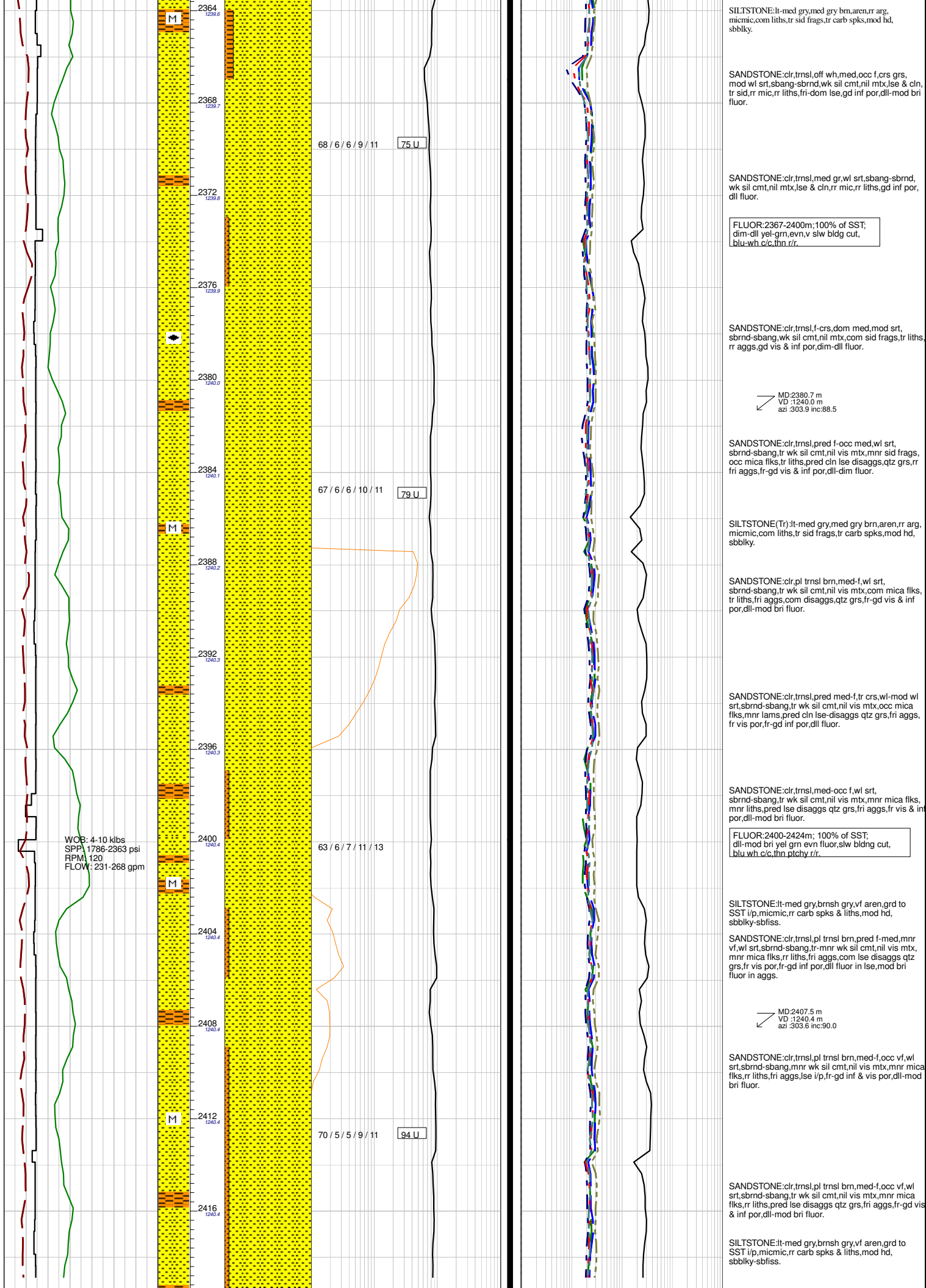
SANDSTONE:wh,lt gry,vf-f,rr med,mod srt, sbang-sbrnd,sil cmt,sid smt i/p,tr wh arg mtx,com stly lams,abdt sid frags,fri-mod hd,pr-ti vis por,tr dim fluor.

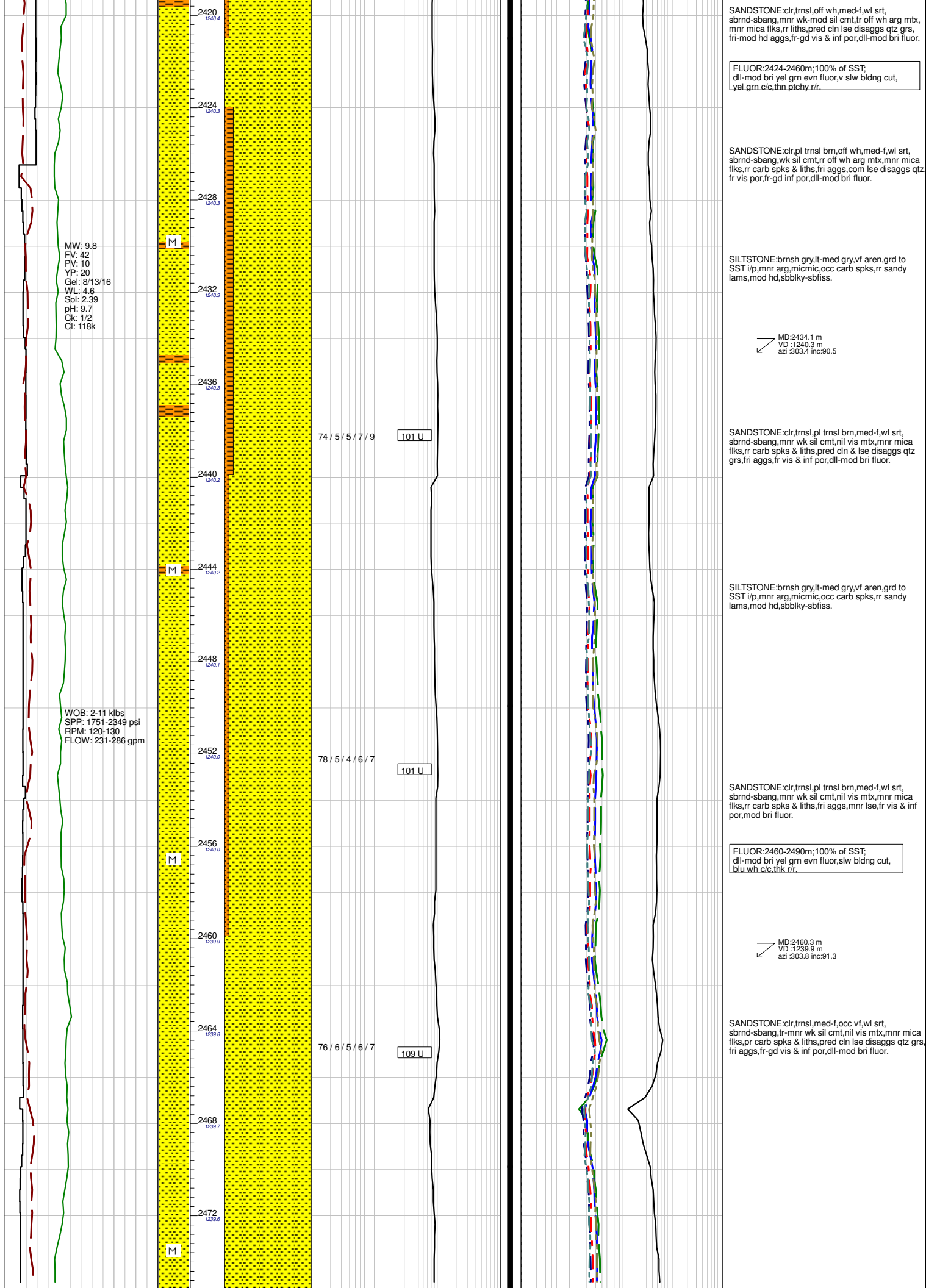
MD:2301.1 m
VD :1236.4 m
azi :304.7 inc:86.6

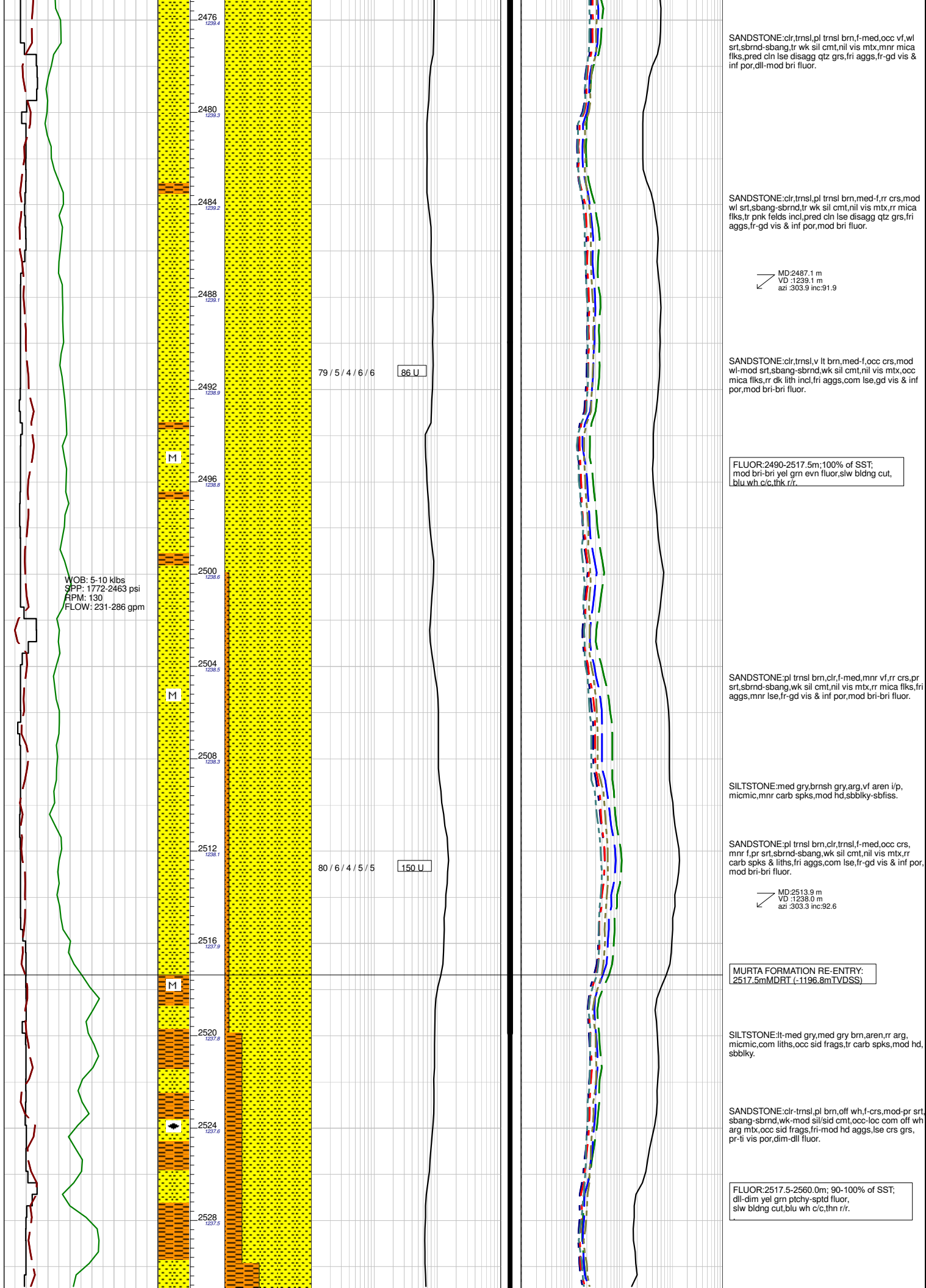
FLUOR:2285-2310.5m:20-50% of SST; dim-dll yell/gm,pnpt-spotted,v slw bldg ct, blu-wh c/c,thin rr.

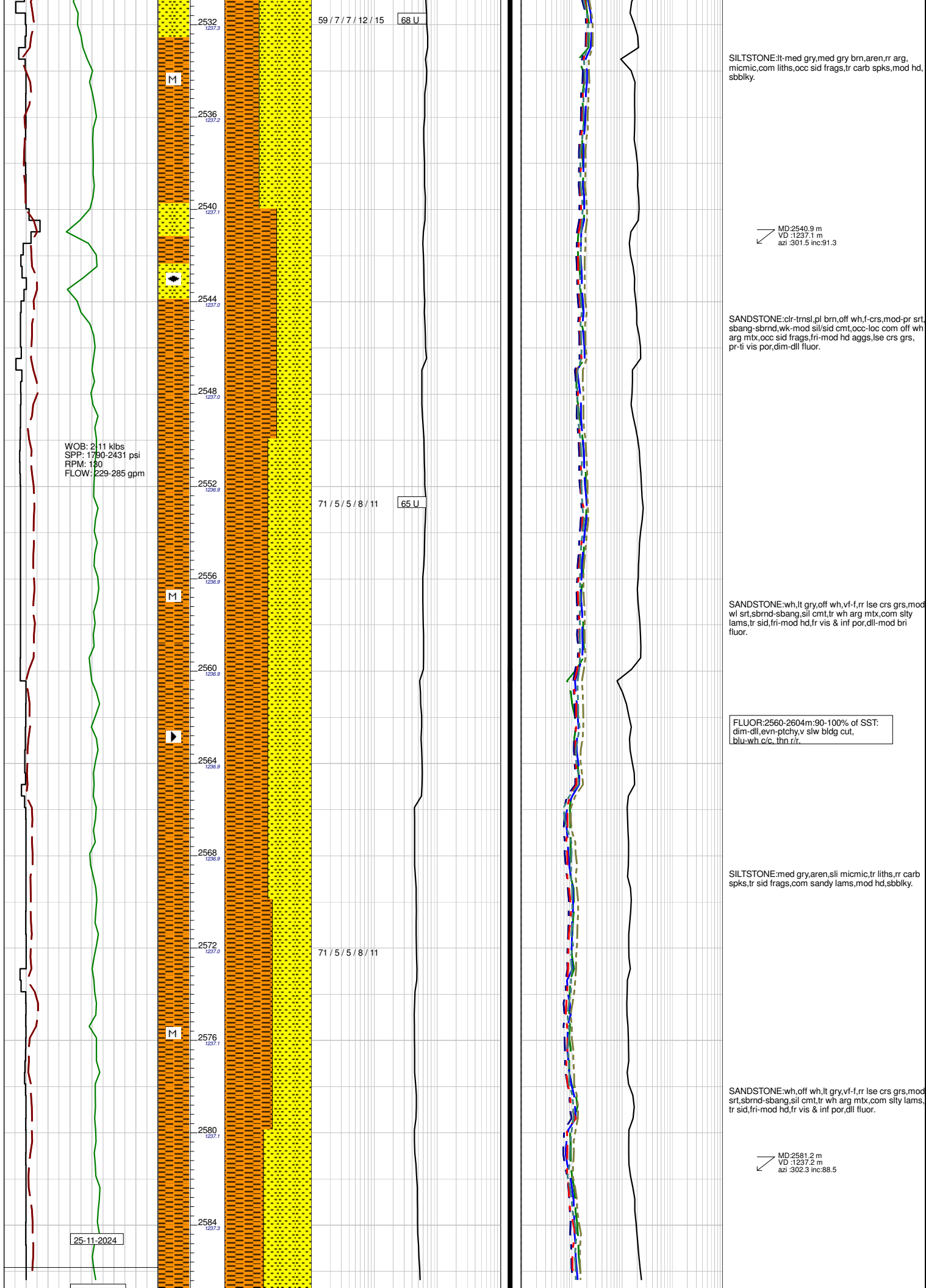
SANDSTONE:clr,tnsl,wh,off wh,f-crs,pr srt, sbrnd-sbang,wk sil cmt,nll mtx,dom lse & cin,com sid frags,gd vis & inf por,dll fluor.











SILTSTONE:lt-med gry,med gry brn,aren,rr arg, micmic,com liths,occ sid frags,tr carb spks,mod hd, sbbiky.

MD:2540.9 m
VD :1237.1 m
azi :301.5 inc:91.3

SANDSTONE:clr-trnsl,pl brn,off wh,f-crs,mod-pr srt, sbang-sbrnd,wk-mod sil/sid cmt,occ-loc com off wh arg mtx,occ sid frags,fri-mod hd aggs,lse crs grs, pr-ti vis por,dim-dll fluor.

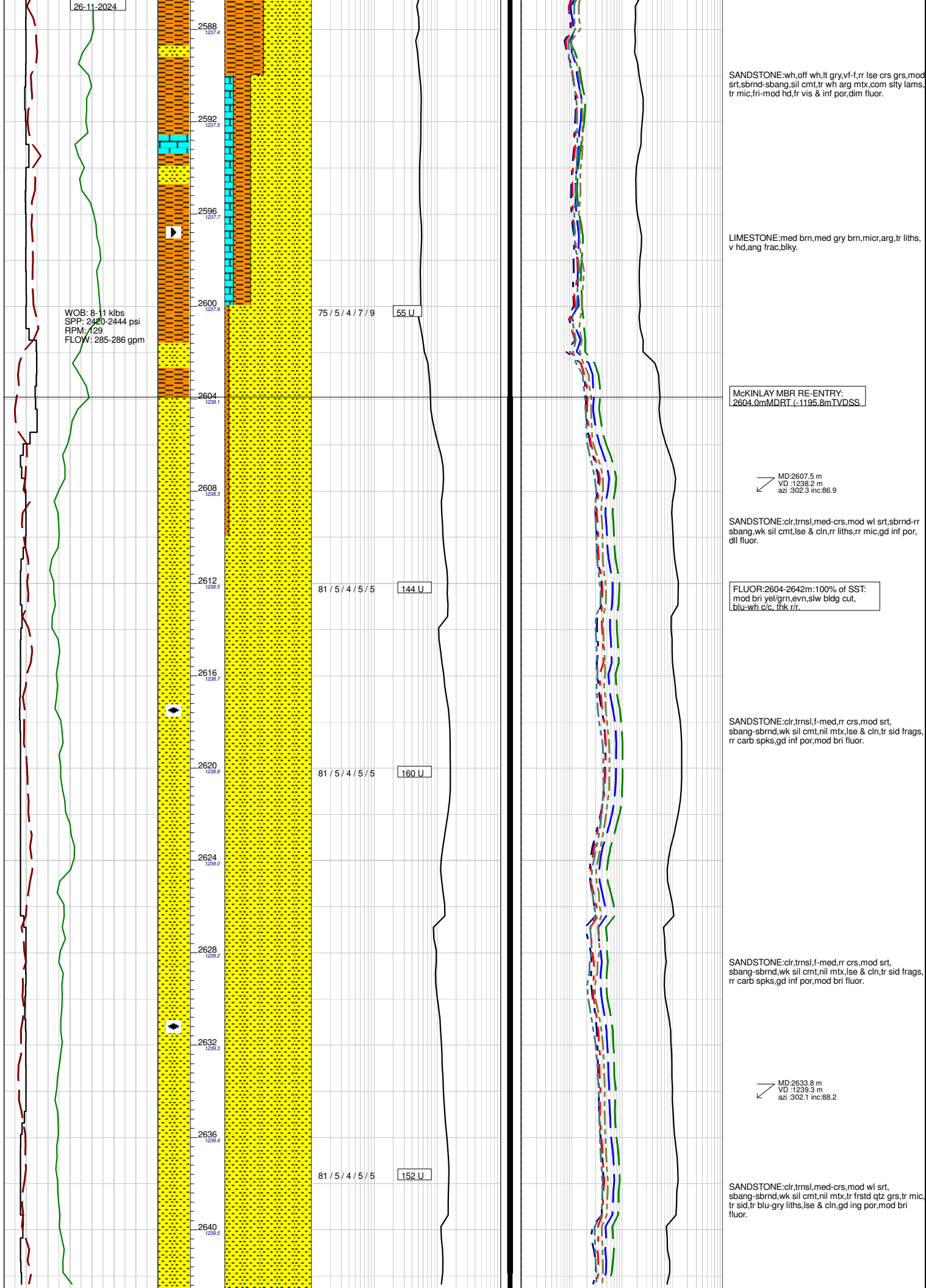
SANDSTONE:wh,lt gry,off wh,vf-f,rr lse crs grs,mod w/ srt,sbrnd-sbang,sil cmt,tr wh arg mtx,com slty lams,tr sid,fri-mod hd,fr vis & inf por,dll-mod bri fluor.

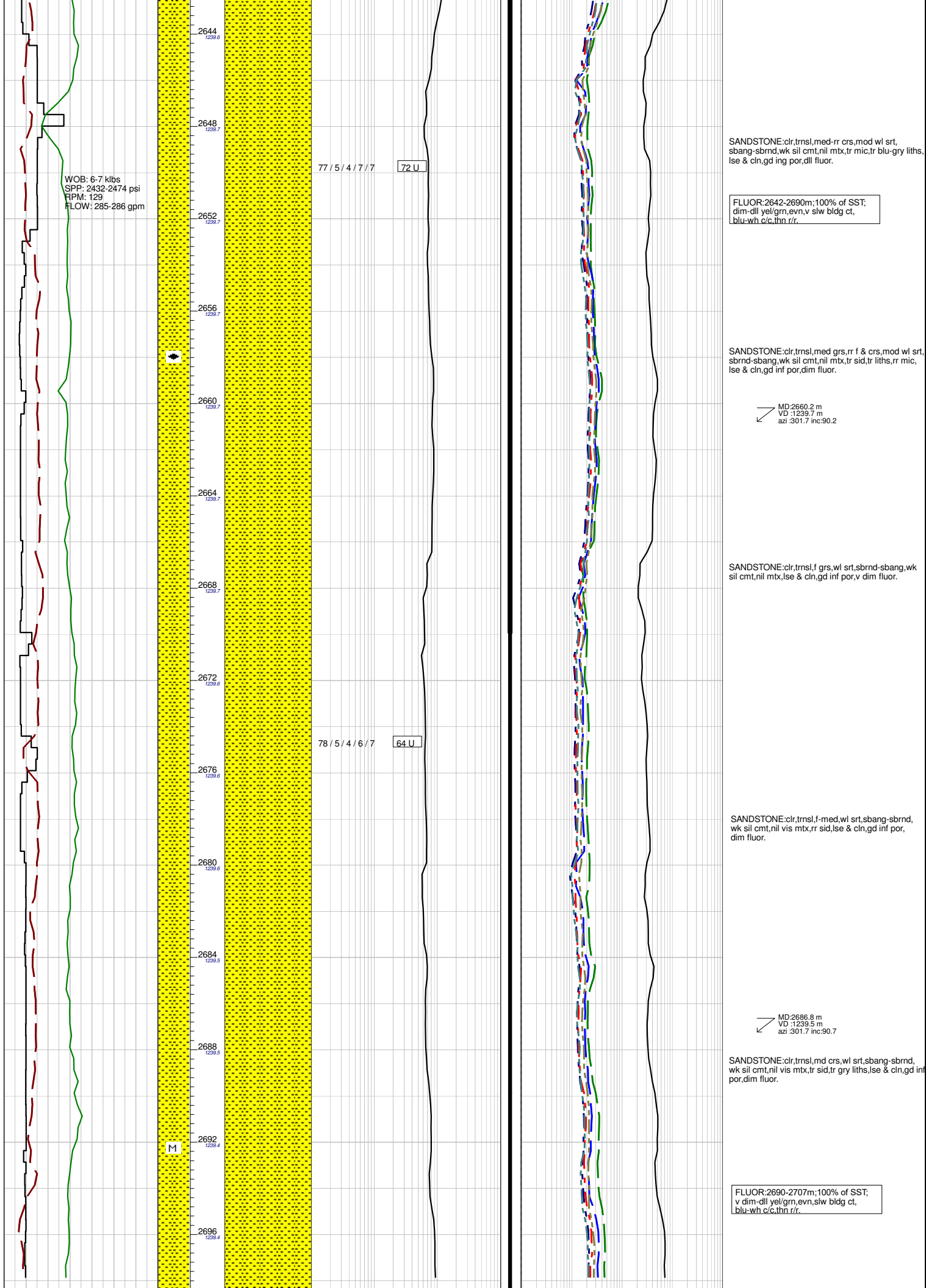
FLUOR:2560-2604m:90-100% of SST:
dim-dll,even-ptch,y,v slw bldg cut,
blu-wh c/c, thn rr.

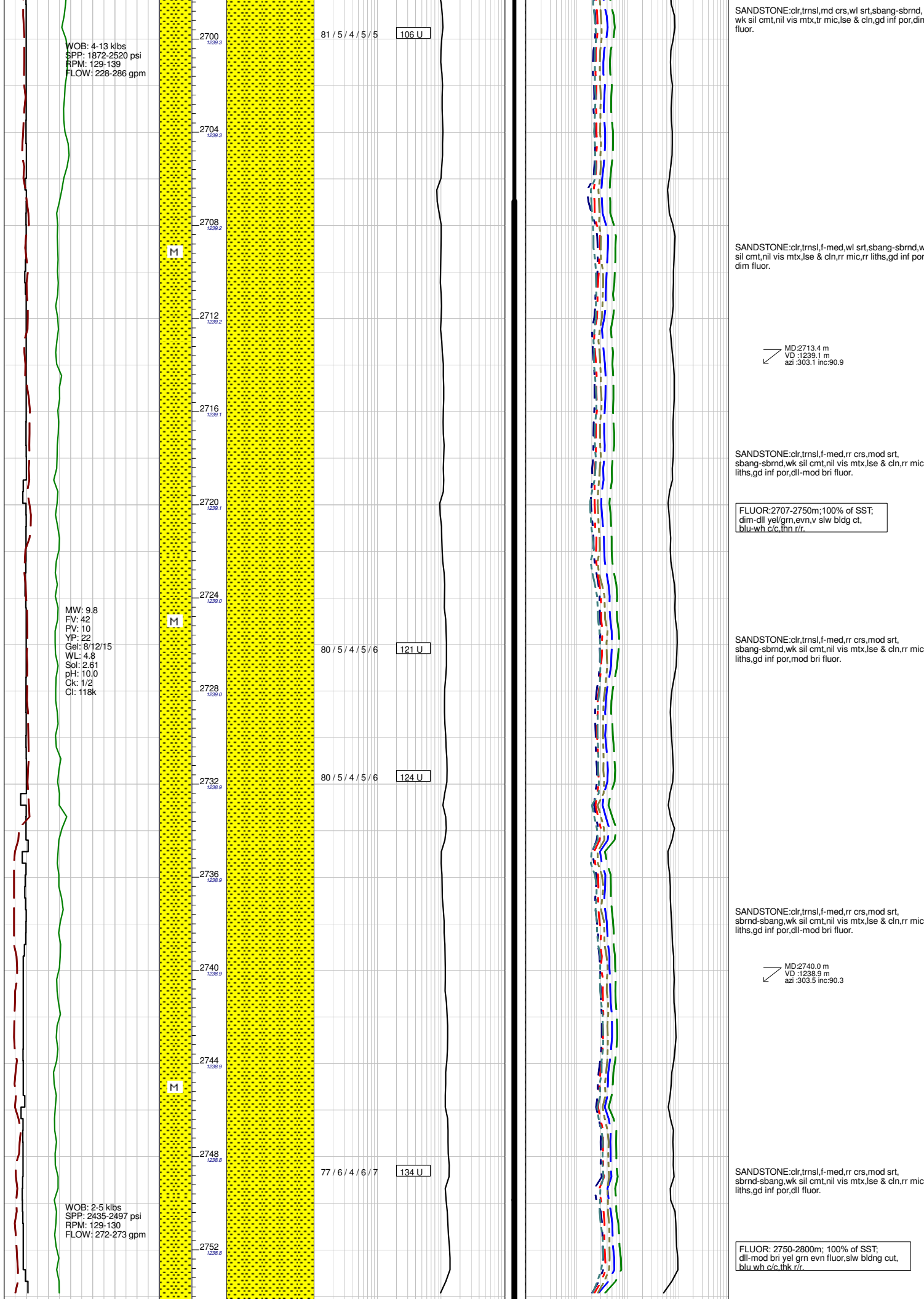
SILTSTONE:med gry,aren,slt micmic,tr liths,rr carb spks,tr sid frags,com sandy lams,mod hd,sbbiky.

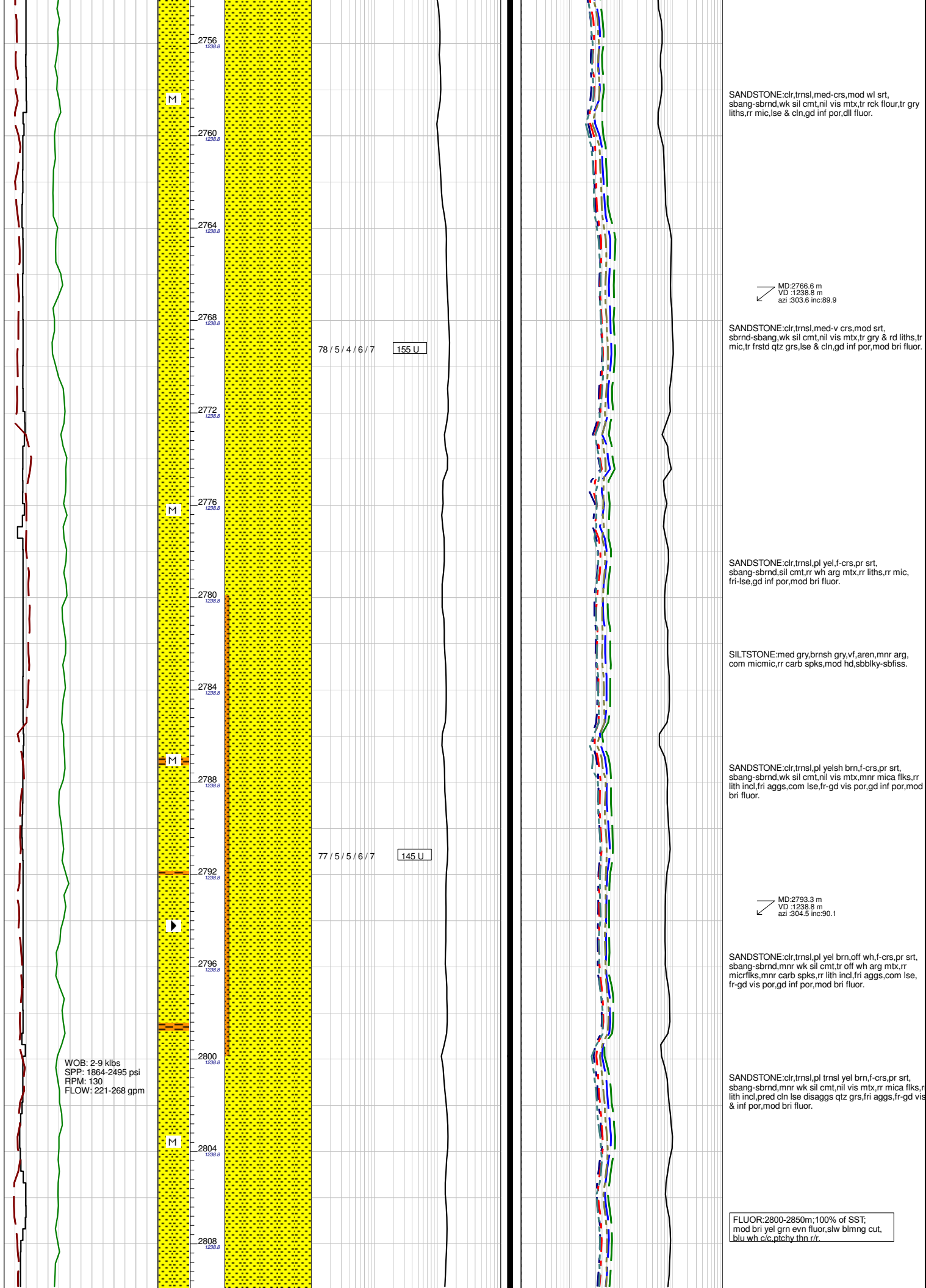
SANDSTONE:wh,off wh,lt gry,vf-f,rr lse crs grs,mod srt,sbrnd-sbang,sil cmt,tr wh arg mtx,com slty lams, tr sid,fri-mod hd,fr vis & inf por,dll fluor.

MD:2581.2 m
VD :1237.2 m
azi :302.3 inc:88.5









SANDSTONE:clr,tnsl,med-crs,mod wl srt, sbang-sbrnd,wk sil cmt,nil vis mtx,tr rck flour,tr gry liths,rr mic,lse & cln,gd inf por,dll fluor.

MD:2766.6 m
VD :1238.8 m
azi :303.6 inc:89.9

SANDSTONE:clr,tnsl,med-v crs,mod srt, sbrnd-sbang,wk sil cmt,nil vis mtx,tr gry & rd liths,tr mic,tr frstd qtz grs,lse & cln,gd inf por,mod bri fluor.

SANDSTONE:clr,tnsl,pl yel,f-crs,pr srt, sbang-sbrnd,sil cmt,rr wh arg mtx,rr liths,rr mic, fri-lse,gd inf por,mod bri fluor.

SILTSTONE:med gry,brnsh gry,vf,aren,mnr arg, com micmic,rr carb spks,mod hd,sbbiky-sbfiss.

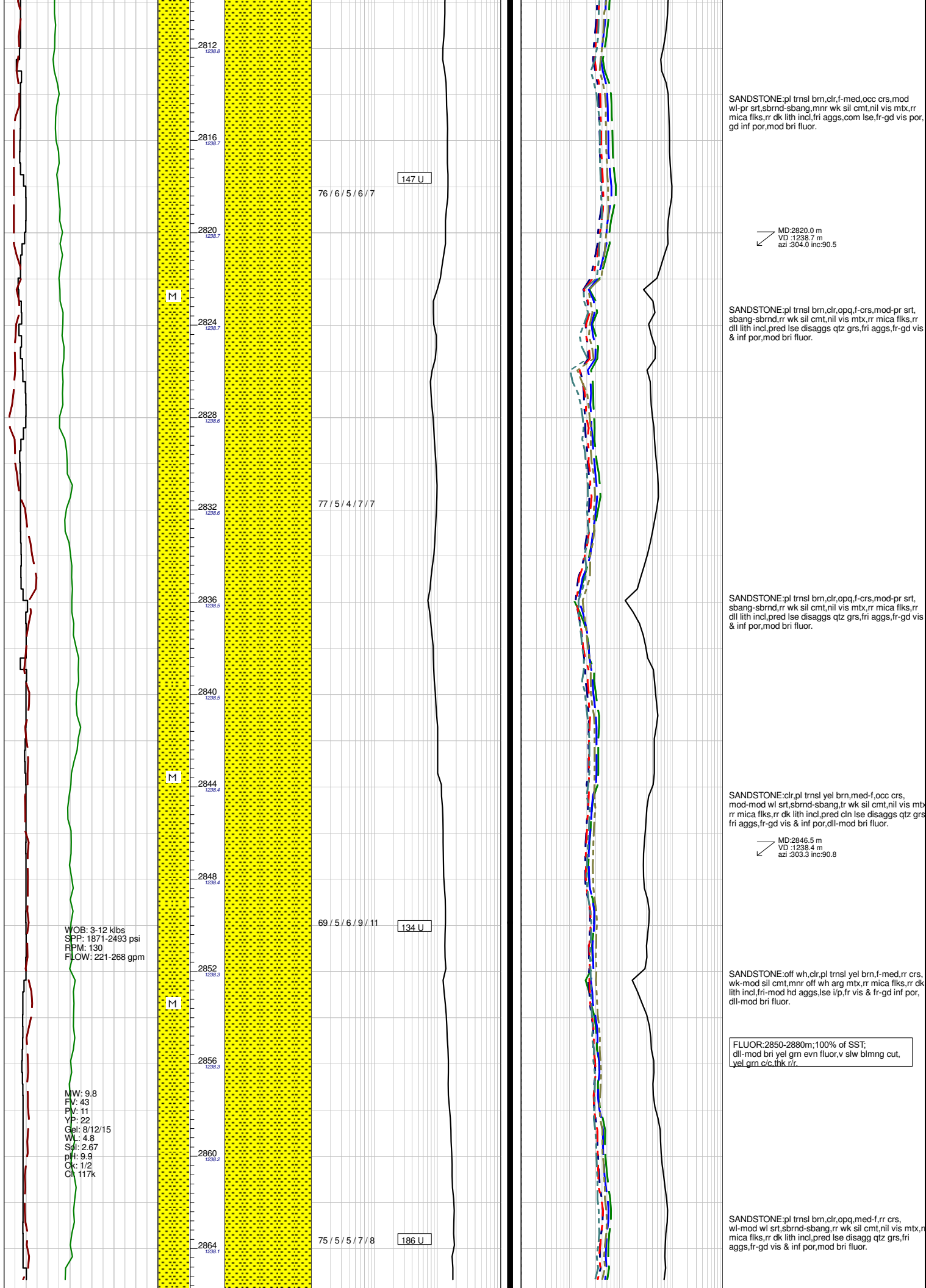
SANDSTONE:clr,tnsl,pl yelsh brn,f-crs,pr srt, sbang-sbrnd,wk sil cmt,nil vis mtx,mnr mica flks,rr lith incl,fri aggs,com lse,fr-gd vis por,gd inf por,mod bri fluor.

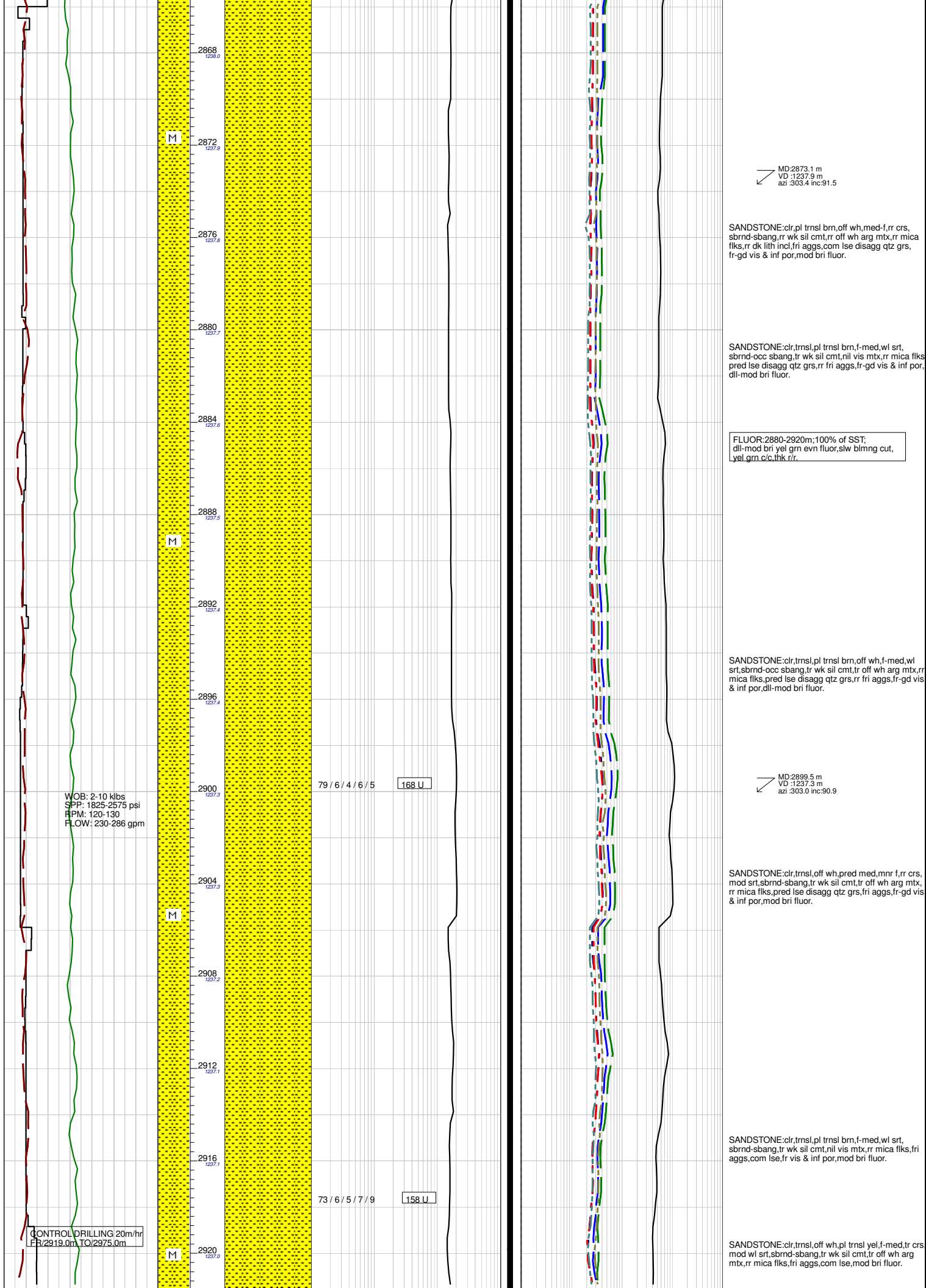
MD:2793.3 m
VD :1238.8 m
azi :304.5 inc:90.1

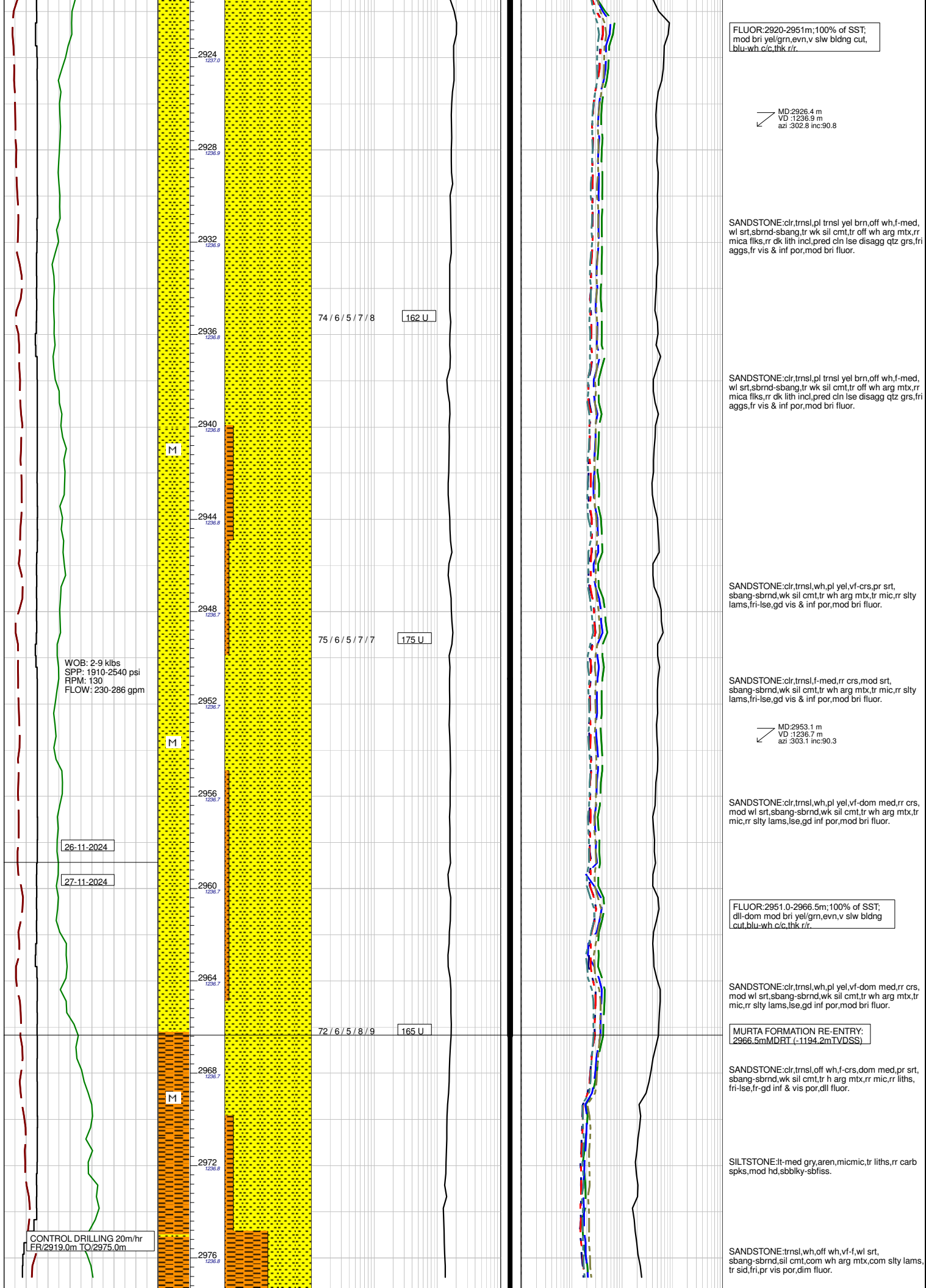
SANDSTONE:clr,tnsl,pl yel brn,off wh,f-crs,pr srt, sbang-sbrnd,mnr wk sil cmt,tr off wh arg mtx,rr micrflks,mnr carb spks,rr lith incl,fri aggs,com lse, fr-gd vis por,gd inf por,mod bri fluor.

SANDSTONE:clr,tnsl,pl tnsl yel brn,f-crs,pr srt, sbang-sbrnd,mnr wk sil cmt,nil vis mbx,rr mica flks,rr lith incl,pred cln lse disaggs qtz grs,fri aggs,fr-gd vis & inf por,mod bri fluor.

FLUOR:2800-2850m:100% of SST; mod bri yel grn evn fluor,slw blmng cut, blu wh c/c,pichy thn r/r.







FLUOR:2920-2951m;100% of SST;
mod bri yel/grn,evn,v slw bldng cut,
blu-wh c/c,thk r/r.

MD:2926.4 m
VD :1236.9 m
azi :302.8 inc:90.8

SANDSTONE:clr,tnsl,pl tnsl yel brn,off wh,f-med,
wl srt,sbrnd-sbang,tr wk sil cmt,tr off wh arg mtb,rr
mica flks,rr dk lith incl,pred cln lse disag qtz grs,fri
aggs,fr vis & inf por,mod bri fluor.

SANDSTONE:clr,tnsl,pl tnsl yel brn,off wh,f-med,
wl srt,sbrnd-sbang,tr wk sil cmt,tr off wh arg mtb,rr
mica flks,rr dk lith incl,pred cln lse disag qtz grs,fri
aggs,fr vis & inf por,mod bri fluor.

SANDSTONE:clr,tnsl,wh,pl yel,vf-crs,pr srt,
sbang-sbrnd,wk sil cmt,tr wh arg mtb,tr mic,rr slty
lams,fri-lse,gd vis & inf por,mod bri fluor.

SANDSTONE:clr,tnsl,f-med,rr crs,mod srt,
sbang-sbrnd,wk sil cmt,tr wh arg mtb,tr mic,rr slty
lams,fri-lse,gd vis & inf por,mod bri fluor.

MD:2953.1 m
VD :1236.7 m
azi :303.1 inc:90.3

SANDSTONE:clr,tnsl,wh,pl yel,vf-dom med,rr crs,
mod wl srt,sbang-sbrnd,wk sil cmt,tr wh arg mtb,tr
mic,rr slty lams,lse,gd inf por,mod bri fluor.

FLUOR:2951.0-2966.5m;100% of SST;
dli-dom mod bri yel/grn,evn,v slw bldng
cut,blu-wh c/c,thk r/r.

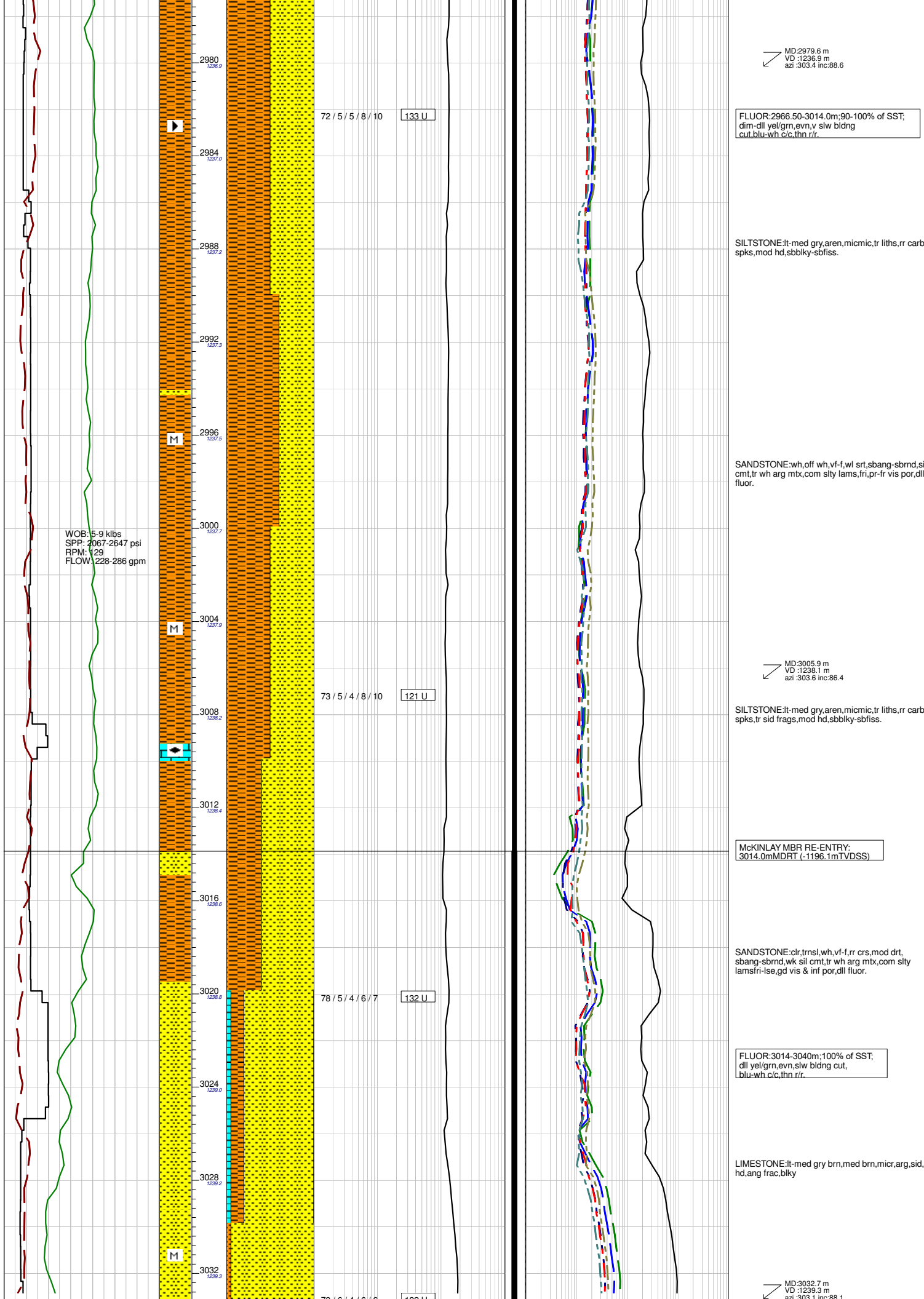
SANDSTONE:clr,tnsl,wh,pl yel,vf-dom med,rr crs,
mod wl srt,sbang-sbrnd,wk sil cmt,tr wh arg mtb,tr
mic,rr slty lams,lse,gd inf por,mod bri fluor.

MURTA FORMATION RE-ENTRY:
2966.5mMDRT (-1194.2mTVDSS)

SANDSTONE:clr,tnsl,off wh,f-crs,dom med,pr srt,
sbang-sbrnd,wk sil cmt,tr h arg mtb,rr mic,rr liths,
fri-lse,fr-gd inf & vis por,dli fluor.

SILTSTONE:lt-med gry,aren,micmic,tr liths,rr carb
spks,mod hd,sbbiky-sbfiss.

SANDSTONE:tnsl,wh,off wh,vf-f,wl srt,
sbang-sbrnd,sil cmt,com wh arg mtb,com slty lams,
tr sid,fri,pr vis por,dim fluor.



MD:2979.6 m
VD :1236.9 m
azi :303.4 inc:88.6

FLUOR:2966.50-3014.0m; 90-100% of SST;
dim-dll yel/grn, evn, v slw bldng
cut, blu-wh c/c, thn r/r.

SILTSTONE:It-med gry, aren, micmic, tr liths, rr carb
spks, mod hd, sbbiky-sbfiss.

SANDSTONE:wh, off wh, vf-f, wl, srl, sbang-sbrnd, sil
cmt, tr wh arg mxb, com slty lams, fri, pr-fr vis por, dll
fluor.

MD:3005.9 m
VD :1238.1 m
azi :303.6 inc:86.4

SILTSTONE:It-med gry, aren, micmic, tr liths, rr carb
spks, tr sid frags, mod hd, sbbiky-sbfiss.

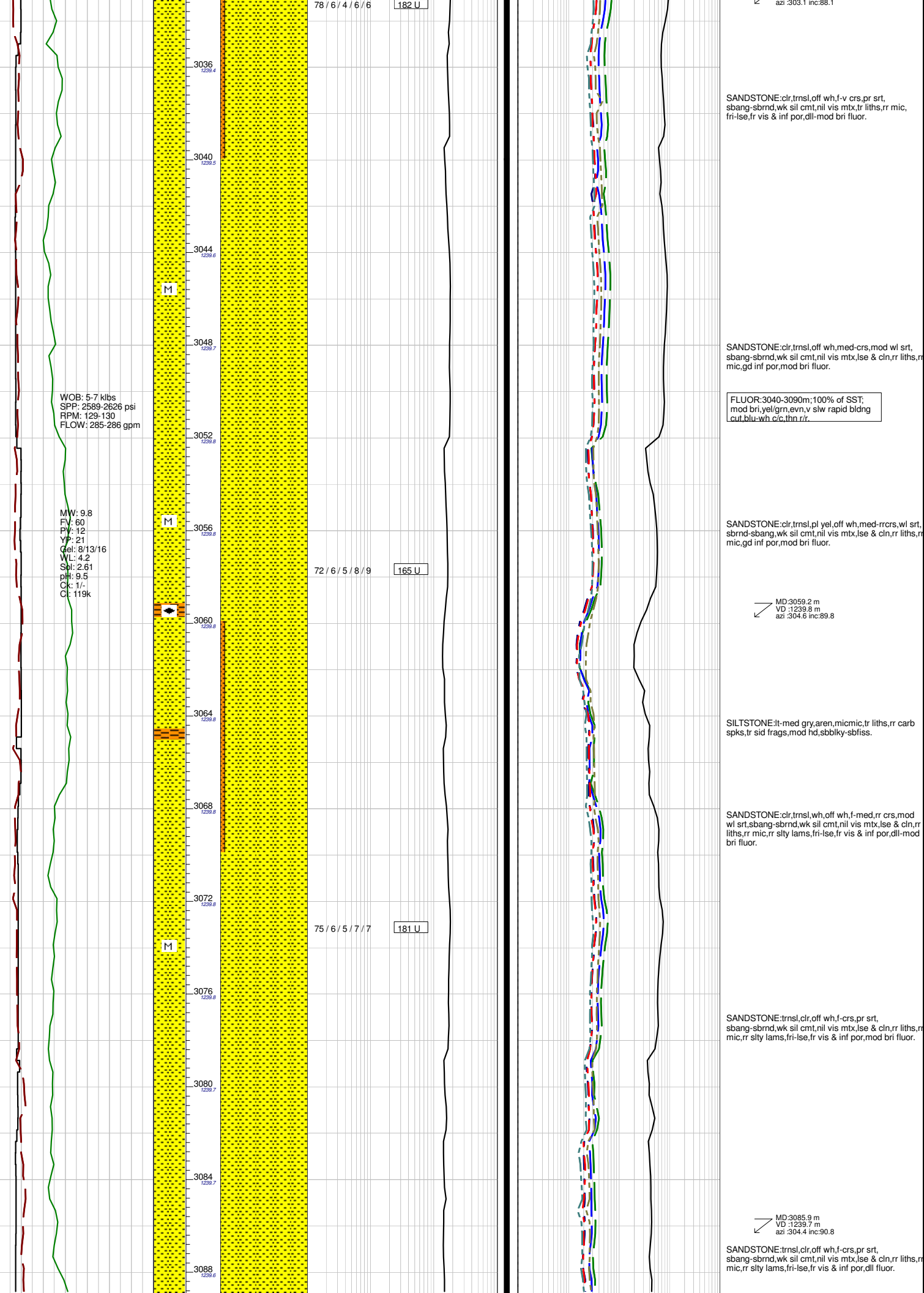
McKINLAY MBR RE-ENTRY:
3014.0m MDRT (-1196.1m TVDSS)

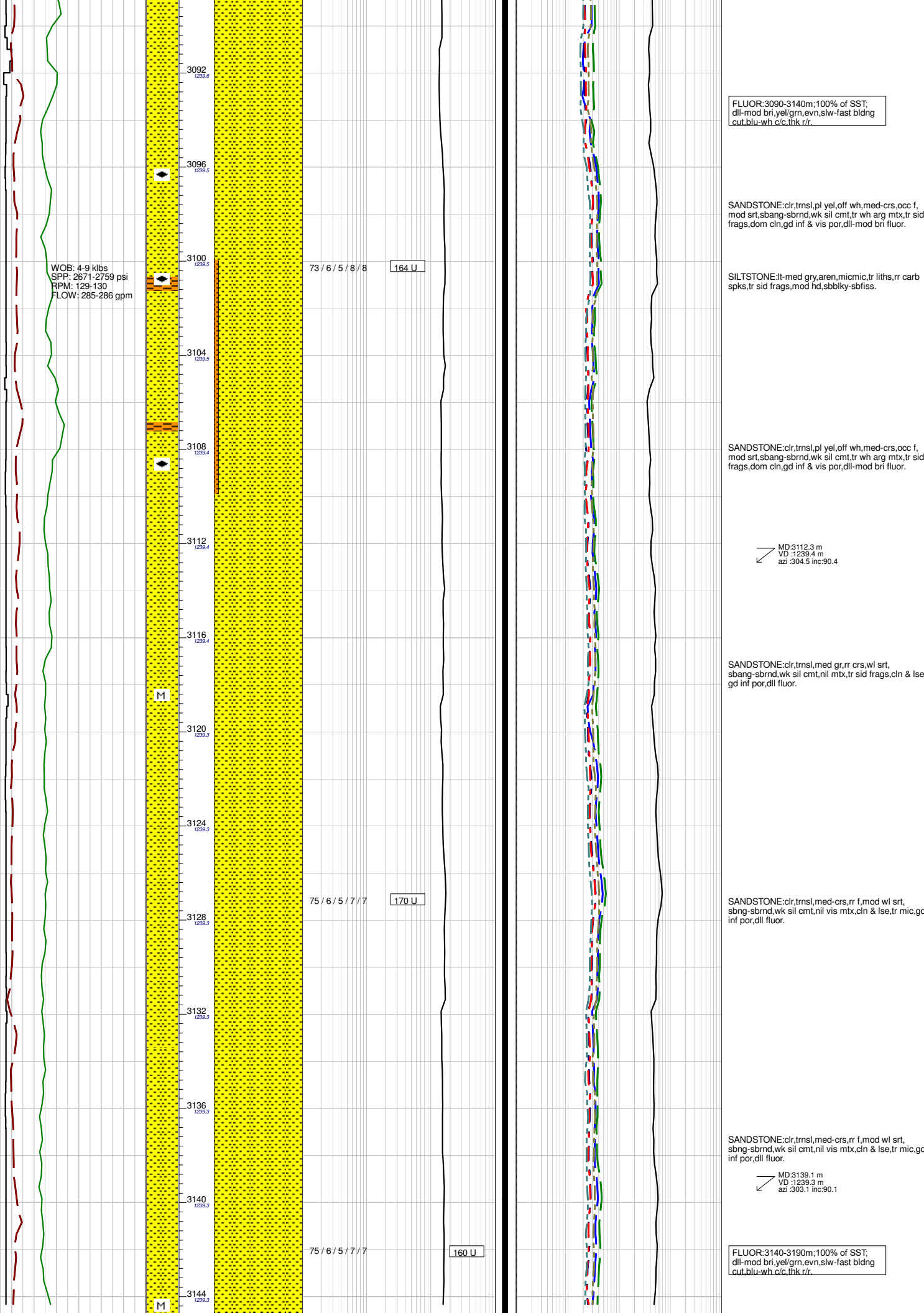
SANDSTONE:clr, trmsl, wh, vf-f, rr crs, mod drt,
sbang-sbrnd, wk sil cmt, tr wh arg mxb, com slty
lamsfri-lse, gd vis & inf por, dll fluor.

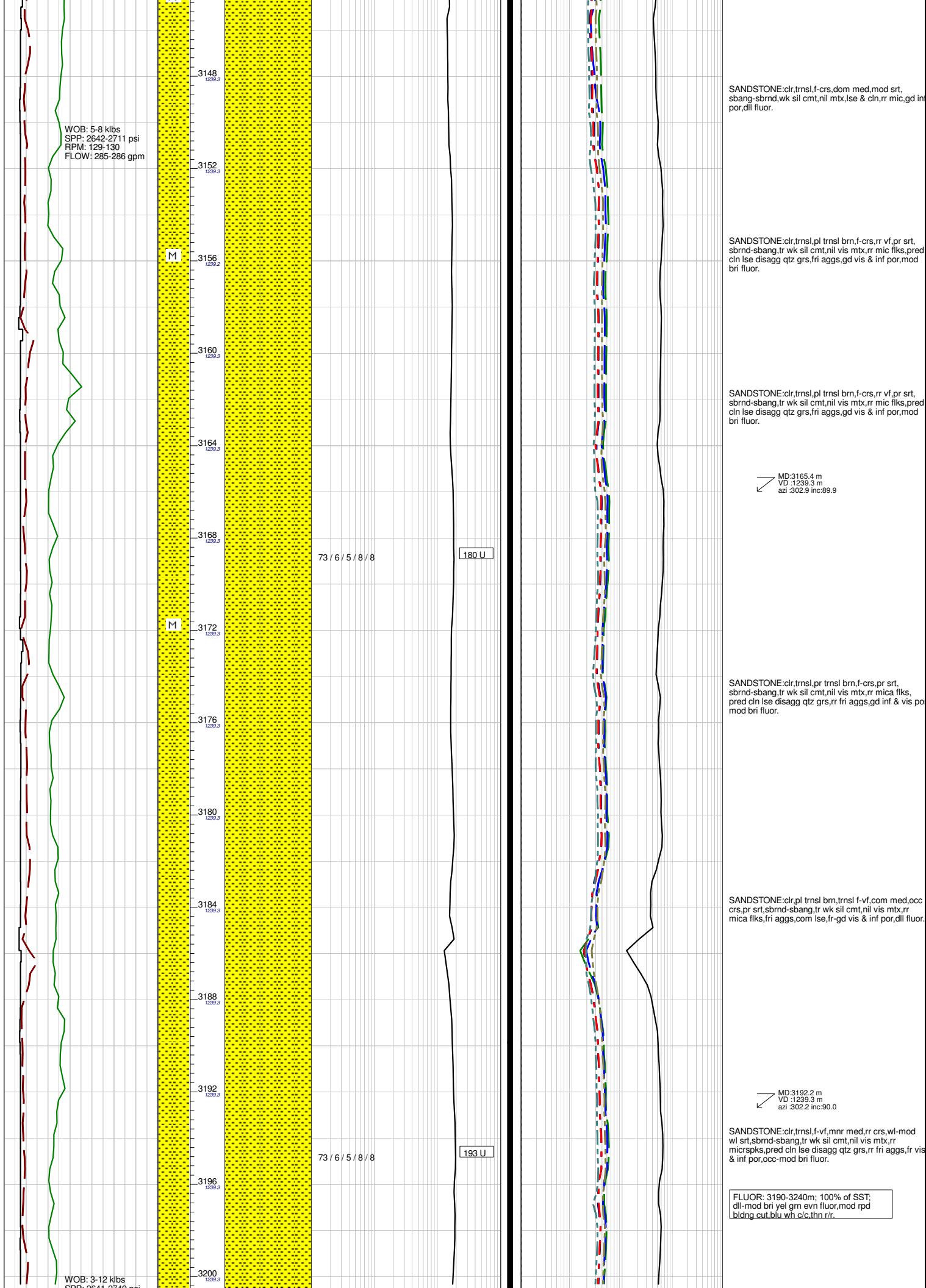
FLUOR:3014-3040m; 100% of SST;
dll yel/grn, evn, slw bldng cut,
blu-wh c/c, thn r/r.

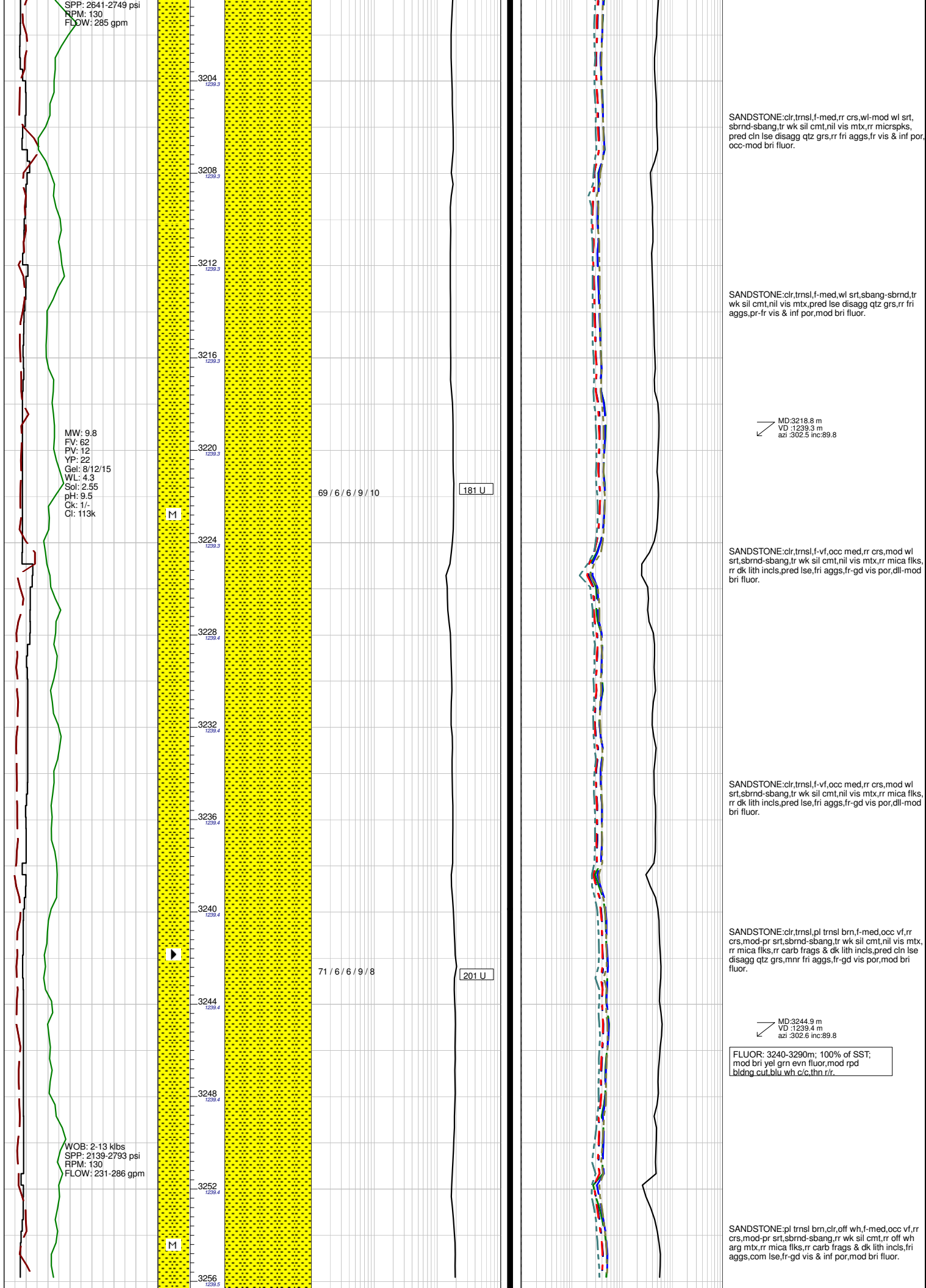
LIMESTONE:It-med gry brn, med brn, micr, arg, sid, v
hd, ang frac, blkly

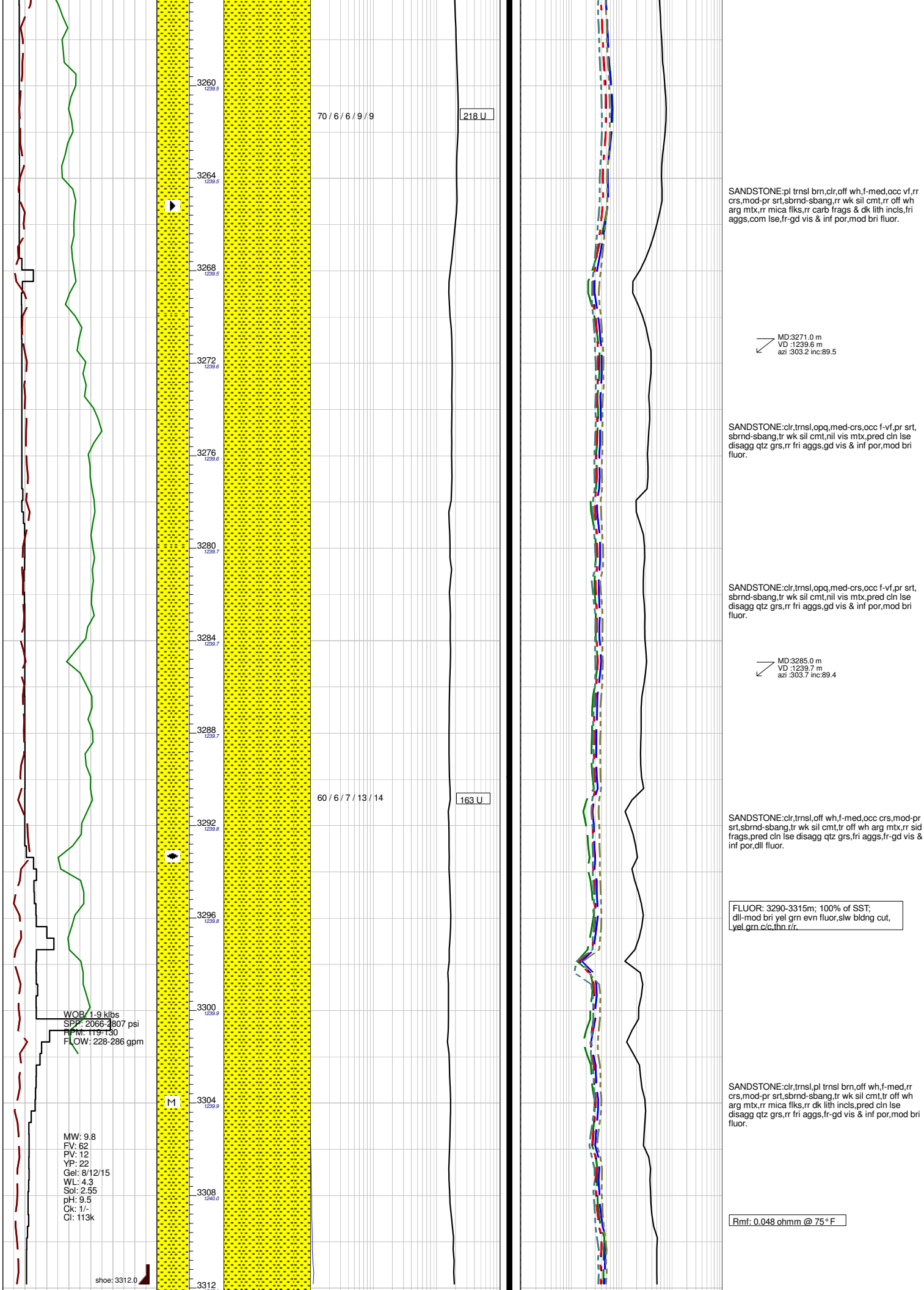
MD:3032.7 m
VD :1239.3 m
azi :303.8 inc:88.1













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