

Pile Details

Pile ID: 302
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 02-06-2025
Start: 08:57:48
End: 09:41:32
Total time: 00:43:44



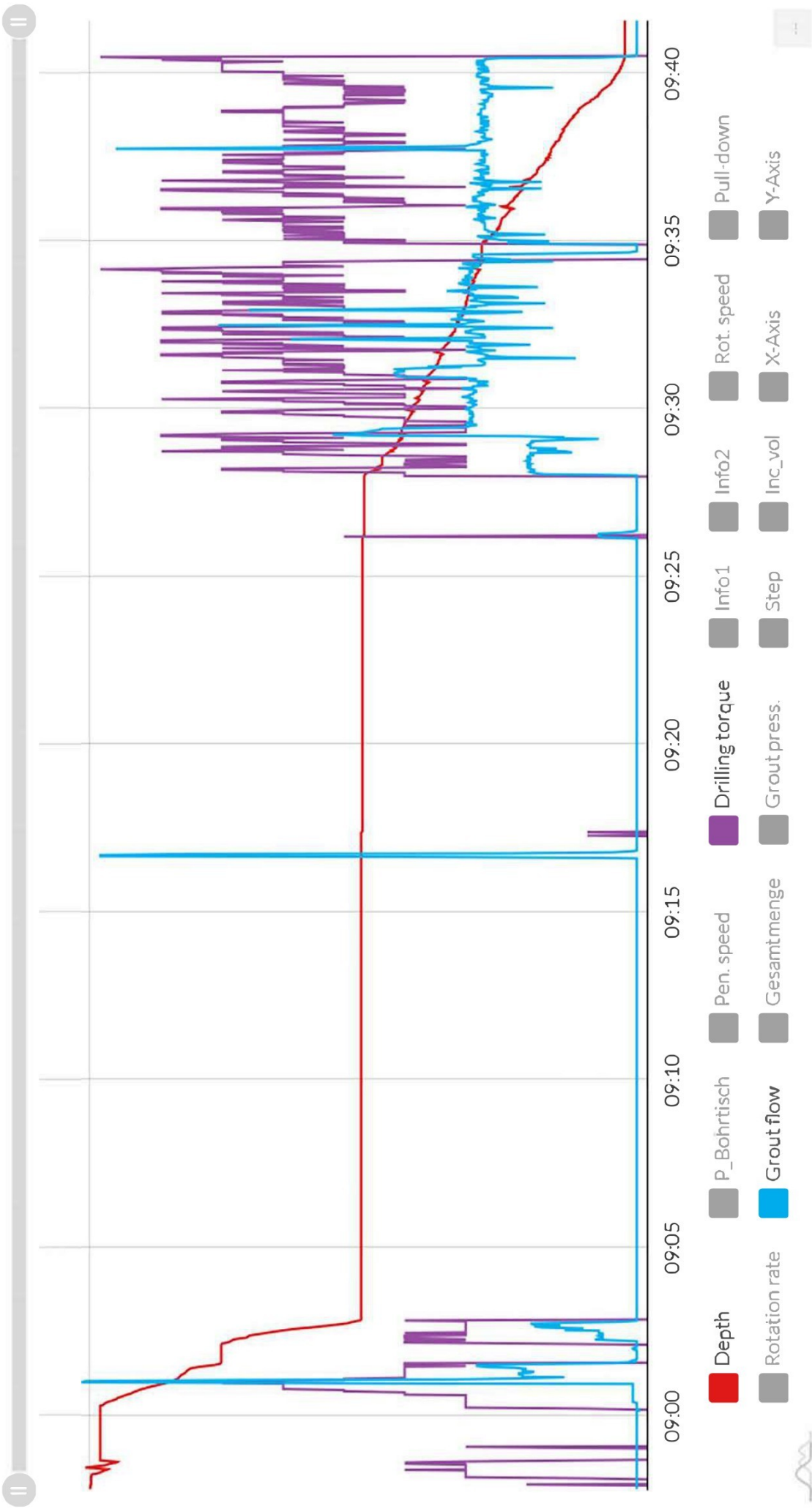
ENGINEERING

GECONTROLEERD OP CONSTRUCTIEVE UITGANGSPUNTEN, NIET OP MAATVOERING.

DATUM: 13-06-2025 / YS
WERKNR: 23.3839
OPM.: -

Pile length
Diameter
Nom. Volume
Act. Volume

Time Diagram Depth Diagram



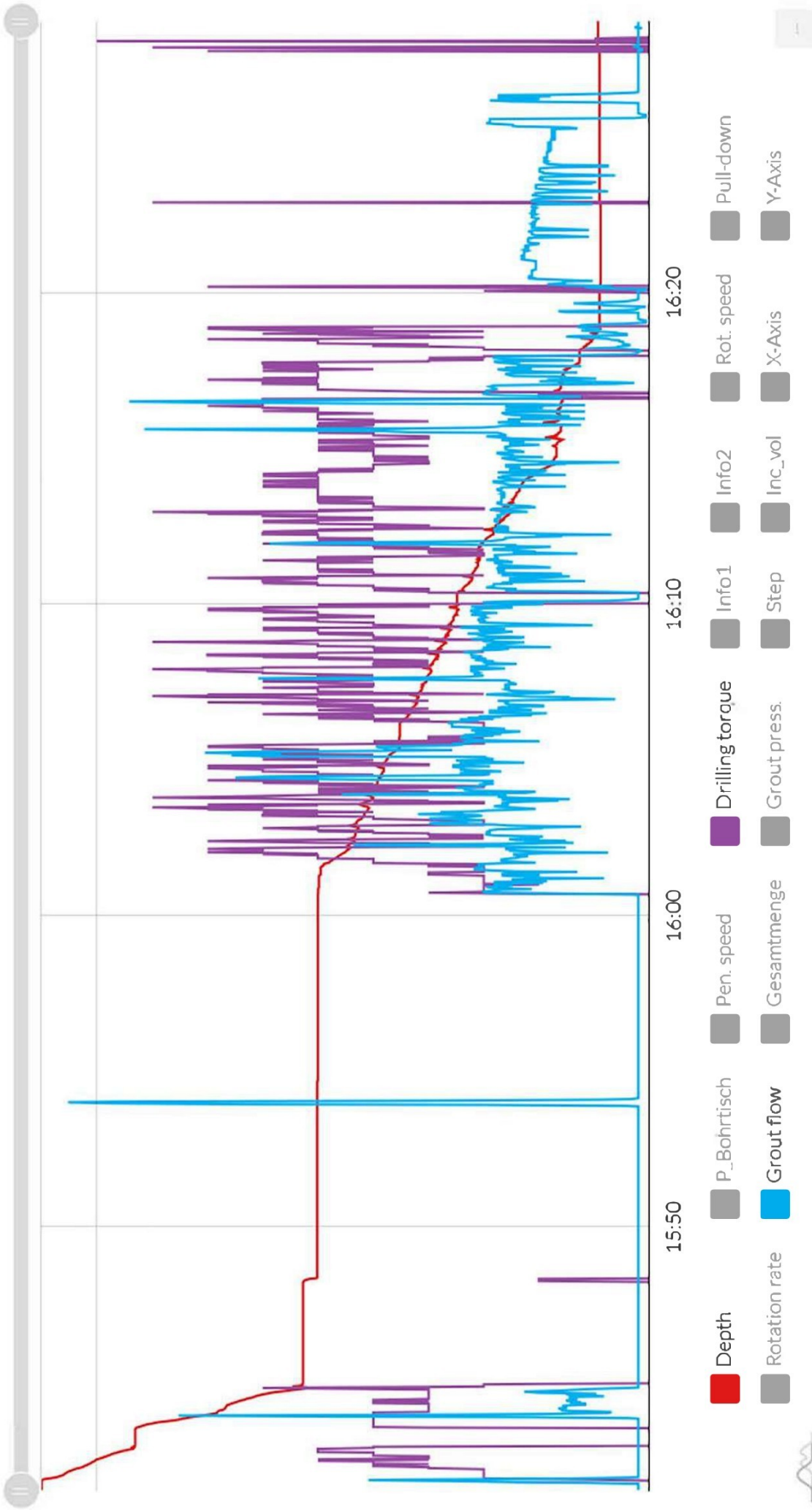
Pile Details

Pile ID: 303
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 02-06-2025
Start: 15:41:32
End: 16:28:41
Total time: 00:47:09

Pile length: 10.43 m
Diameter: 4740 mm
Nom. Volume: 636 l
Act. Volume: 0 l

Time Diagram Depth Diagram



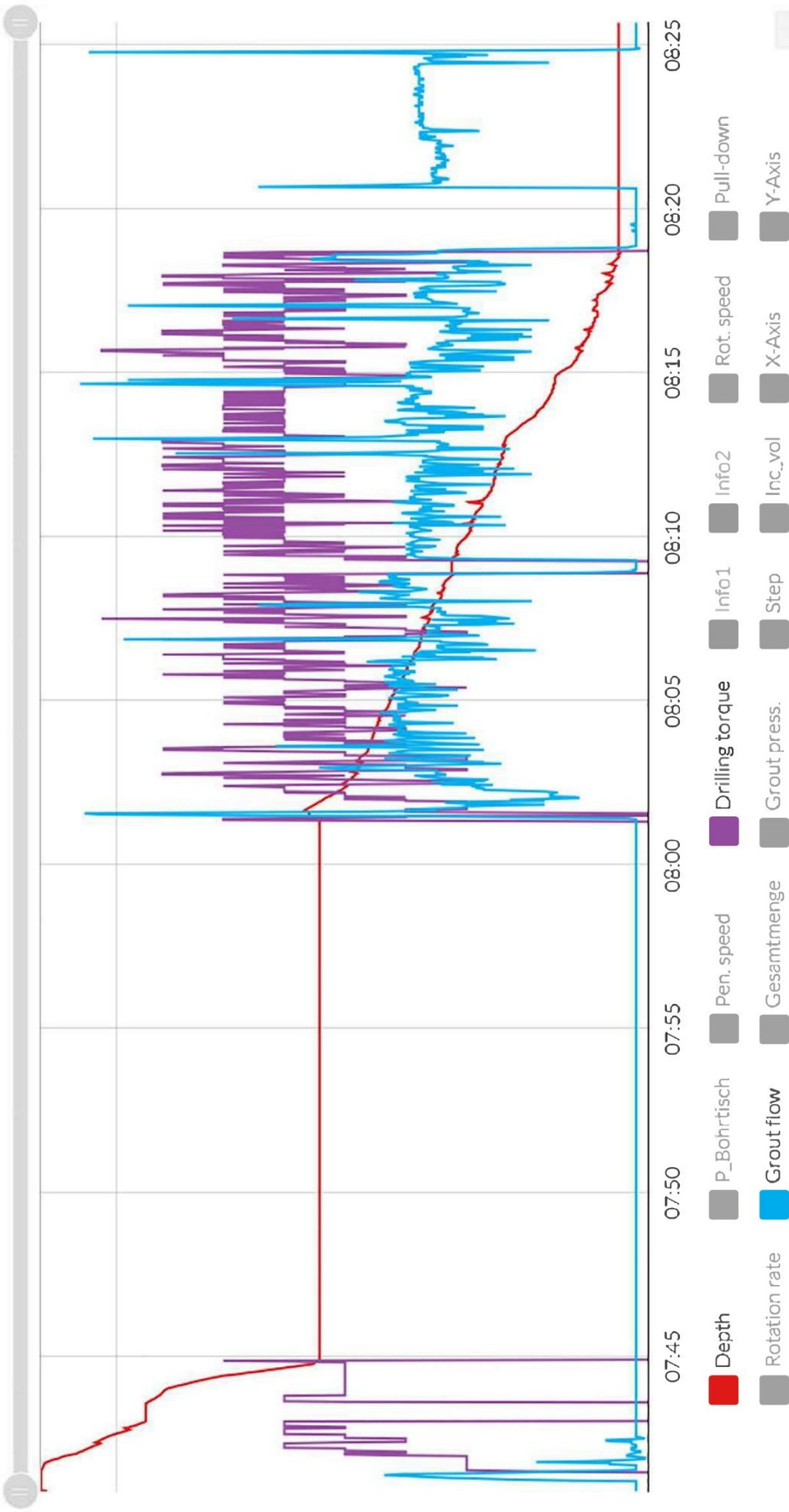
Pile Details

Pile ID: 304
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 03-06-2025
Start: 07:40:54
End: 08:25:40
Total time: 00:44:46

Time Diagram

Depth Diagram



Pile Details

Previous

Next



Pile ID: 12
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 02-06-2025
Start: 07:59:45
End: 08:52:29
Total time: 00:52:44

Pile length: 10.5 m
Diameter: 4740 mm
Nom. Volume: 503 l
Act. Volume: 0 l

Time Diagram

Depth Diagram



08:00

08:10

08:20

08:30

08:40

08:50

Depth

P_Bohrtisch

Pen. speed

Drilling torque

Info1

Info2

Rot. speed

Pull-down

Rotation rate

Grout flow

Gesamtmenge

Grout pres.

Step

Inc_vol

X-Axis

Y-Axis



Pile Details

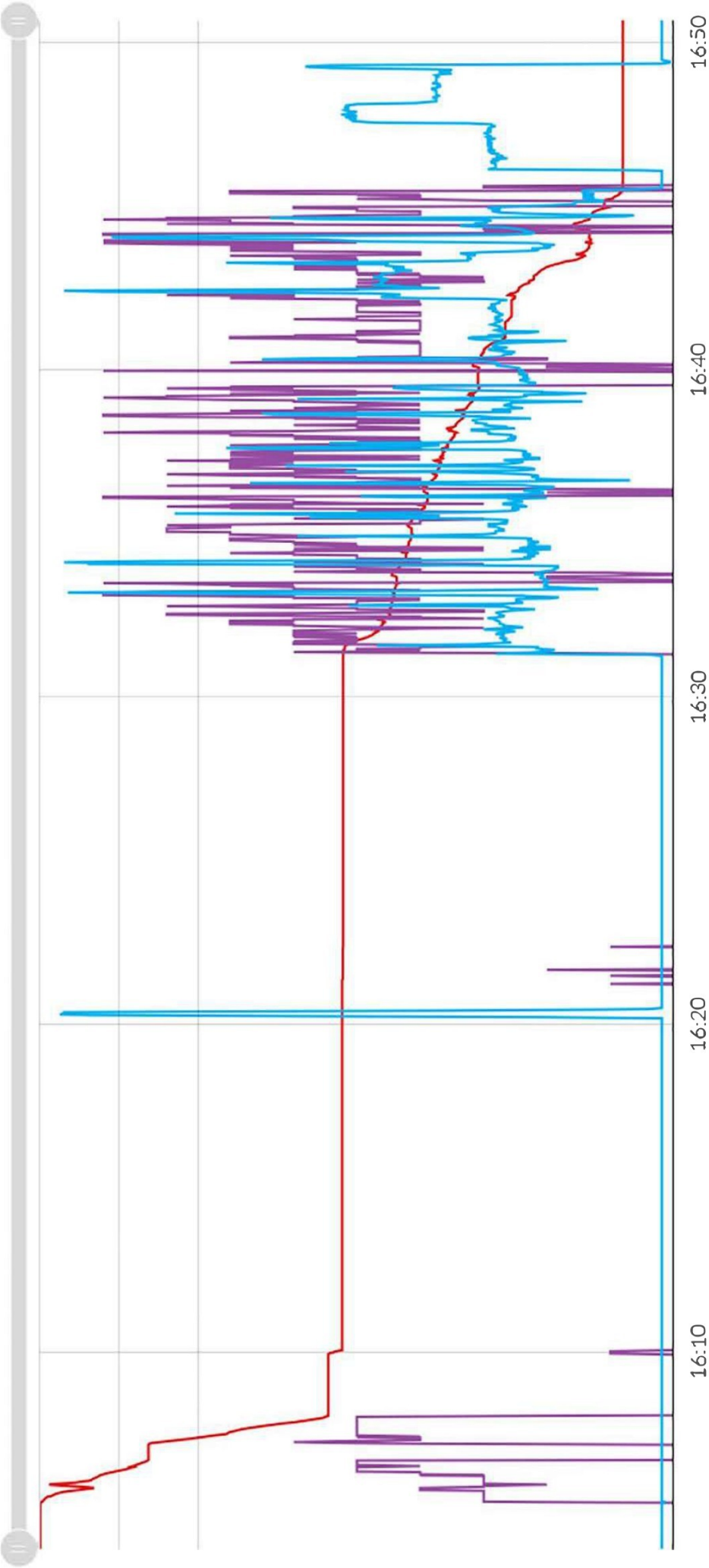
Pile ID: 314
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 27-05-2025
Start: 16:03:58
End: 16:50:38
Total time: 00:46:40

Pile length: 10.34 m
Diameter: 4740 mm
Nom. Volume: 485 l
Act. Volume: 0 l

Time Diagram

Depth Diagram



Depth

Rotation rate

P_Bohrtisch

Grout flow

Pen. speed

Gesamtmenge

Drilling torque

Grout press.

Info1

Step

Info2

Inc_vol

Rot. speed

X-Axis

Pull-down

Y-Axis

« Previous

Next »

X



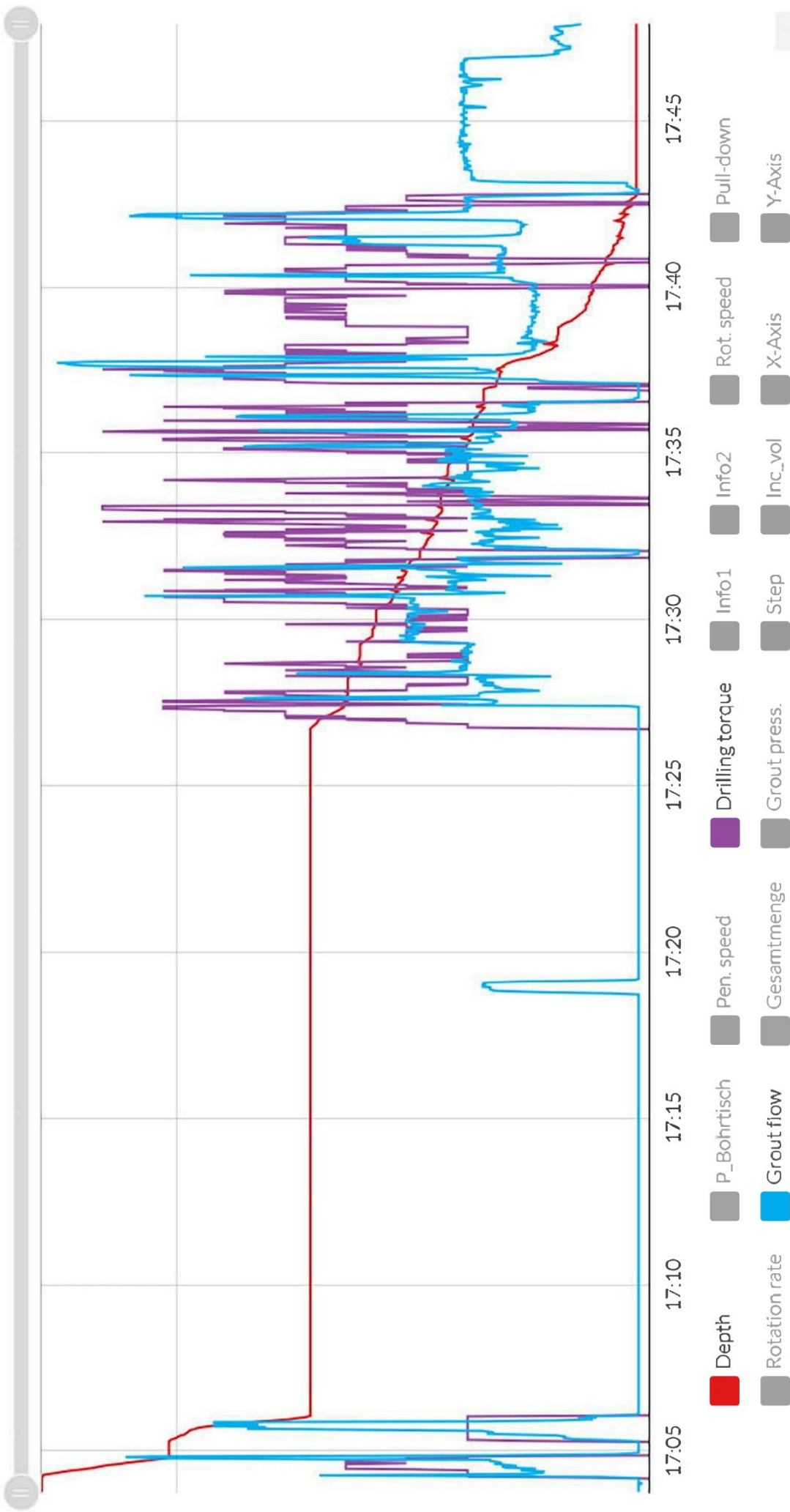
Pile Details

Pile ID: 315
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 27-05-2025
Start: 17:03:45
End: 17:47:53
Total time: 00:44:08

Pile length: 10.33 m
Diameter: 4740 mm
Nom. Volume: 698 l
Act. Volume: 0 l

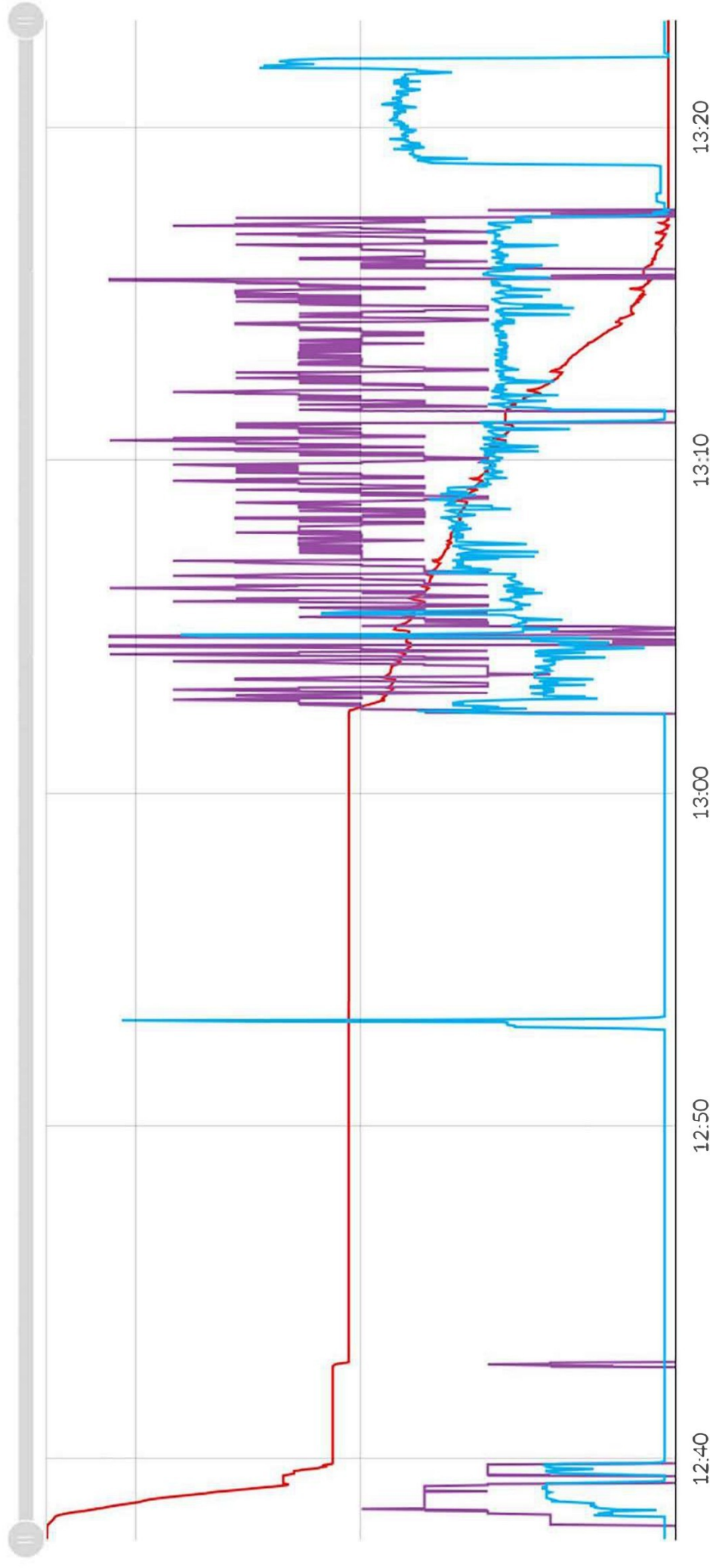
Time Diagram Depth Diagram



« Previous Next » X

Date: 02-06-2025	Pile length: 10.36 m
Start: 12:37:35	Diameter: 4740 mm
End: 13:23:11	Nom. Volume: 636 l
Total time: 00:45:36	Act. Volume: 0 l

Pile length: 10.36 m
Diameter: 4740 mm
Nom. Volume: 636 l
Act. Volume: 0 l



Depth

Rotation rate

P_Bohrtisch

Grout flow

Pen. speed

Gesamtmenge

Drilling torque

Grout press.

Info1

Step

Info2

Inc_vol

Rot. speed

X-Axis

Pull-down

Y-Axis

Pile Details

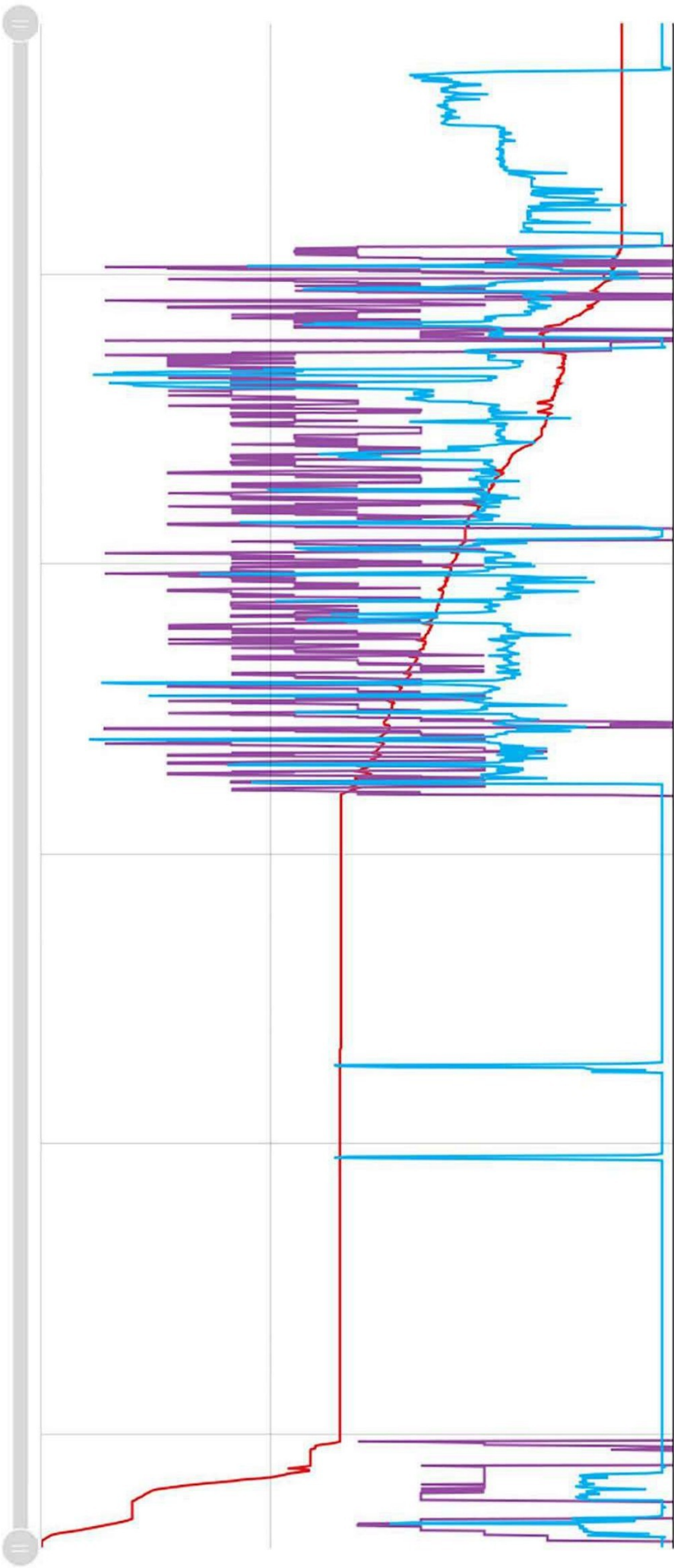
Pile ID: 317
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 02-06-2025
Start: 14:36:04
End: 15:28:38
Total time: 00:52:34

Pile length: 10.31 m
Diameter: 4740 mm
Nom. Volume: 483 l
Act. Volume: 0 l

Time Diagram

Depth Diagram



14:40

14:50

15:00

15:10

15:20

Depth

Rotation rate

P_Bohrtisch

Graft flow

Pen. speed

Gesamtmenge

Drilling torque

Graft press.

Info1

Step

Info2

Inc_vol

Rot. speed

X-Axis

Pull-down

Y-Axis



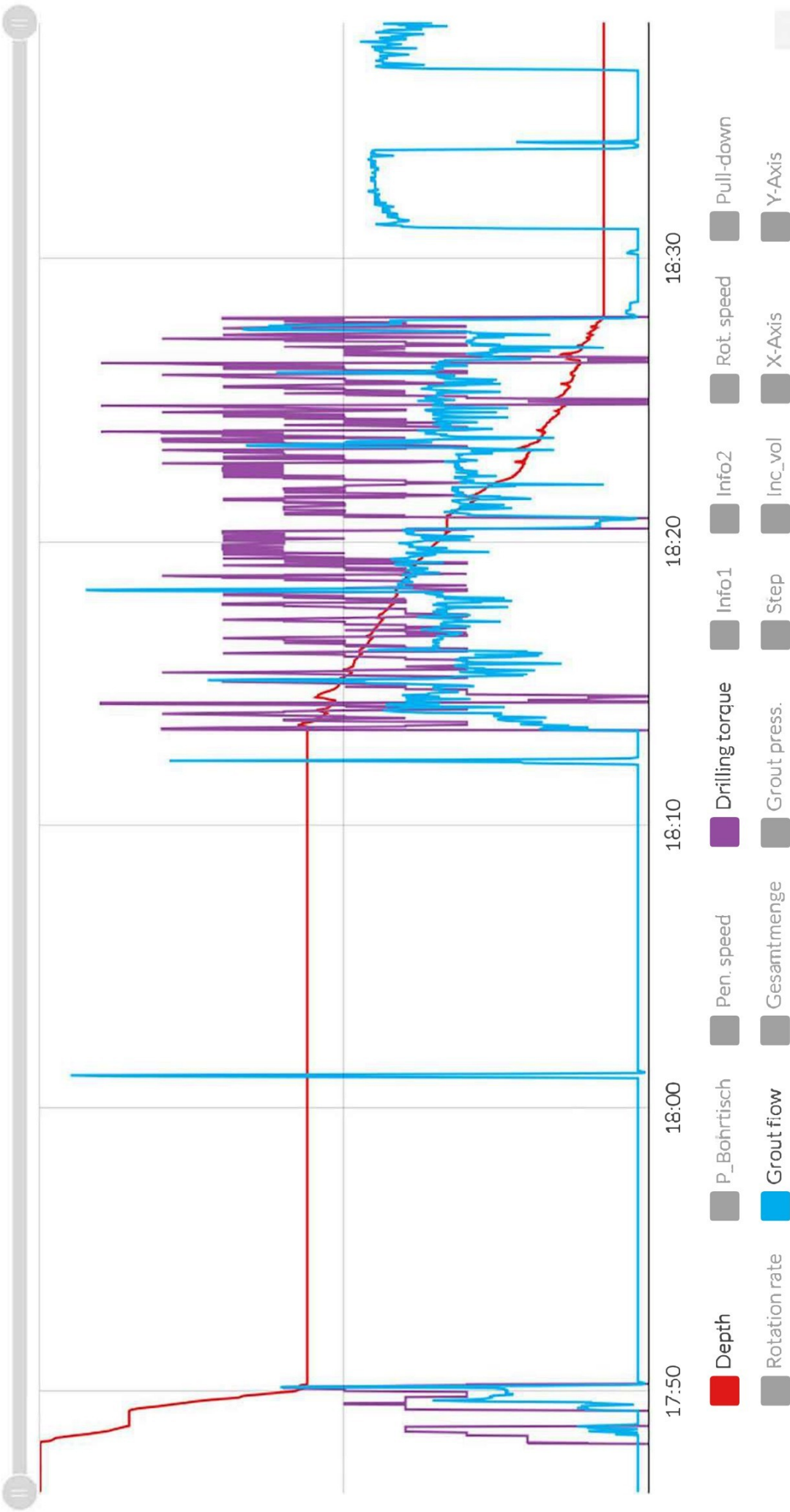
Pile Details

Pile ID: 279
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 02-06-2025
Start: 17:46:26
End: 18:38:18
Total time: 00:51:52

Pile length: 10.3 m
Diameter: 4740 mm
Nom. Volume: 587 l
Act. Volume: 0 l

Time Diagram Depth Diagram



Pile Details

Pile ID: 288
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 27-05-2025
Start: 11:42:17
End: 12:34:21
Total time: 00:52:04

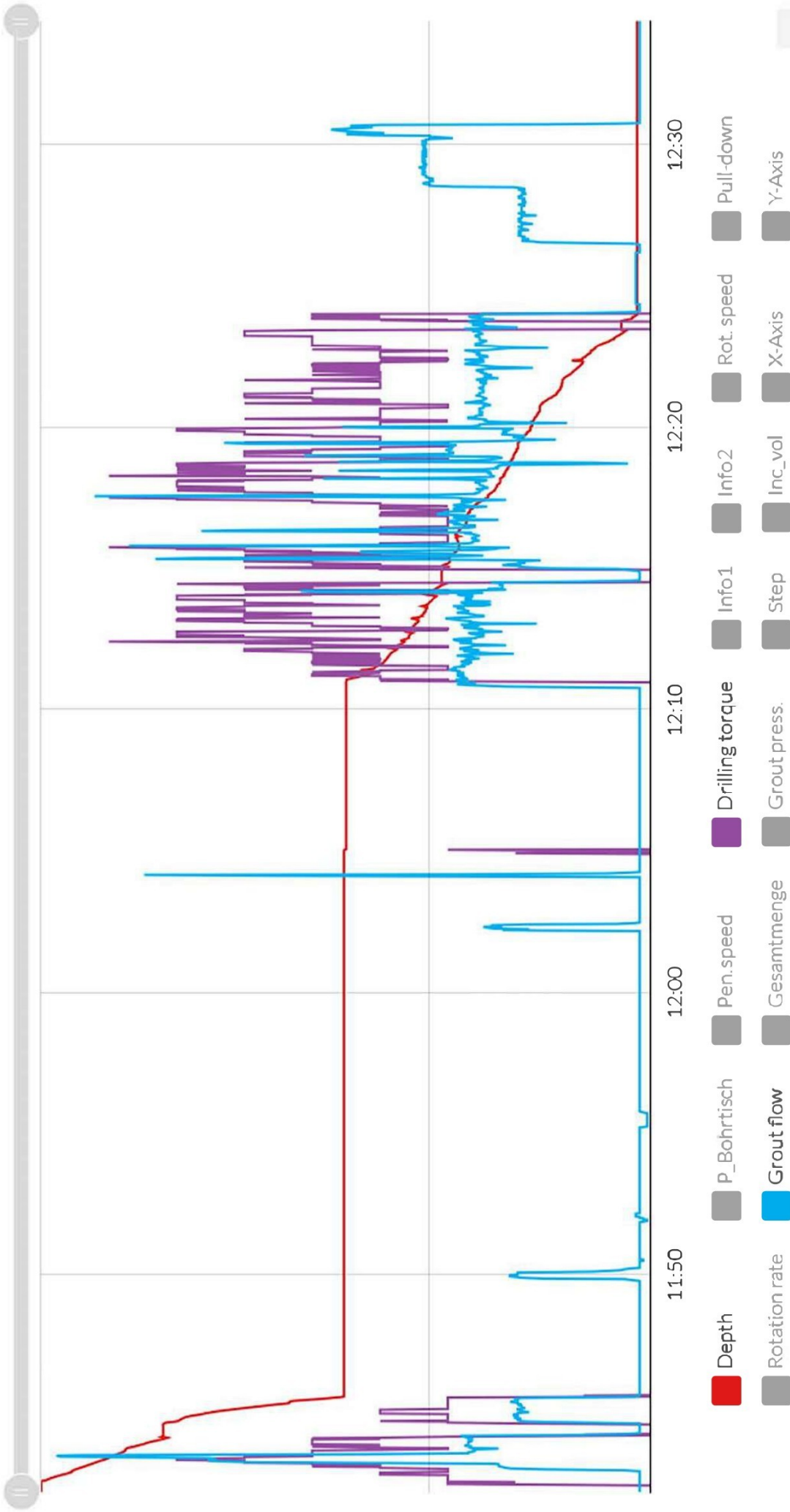
Pile length: 10.35 m
Diameter: 4740 mm
Nom. Volume: 695 l
Act. Volume: 0 l

Previous

Next



Time Diagram Depth Diagram



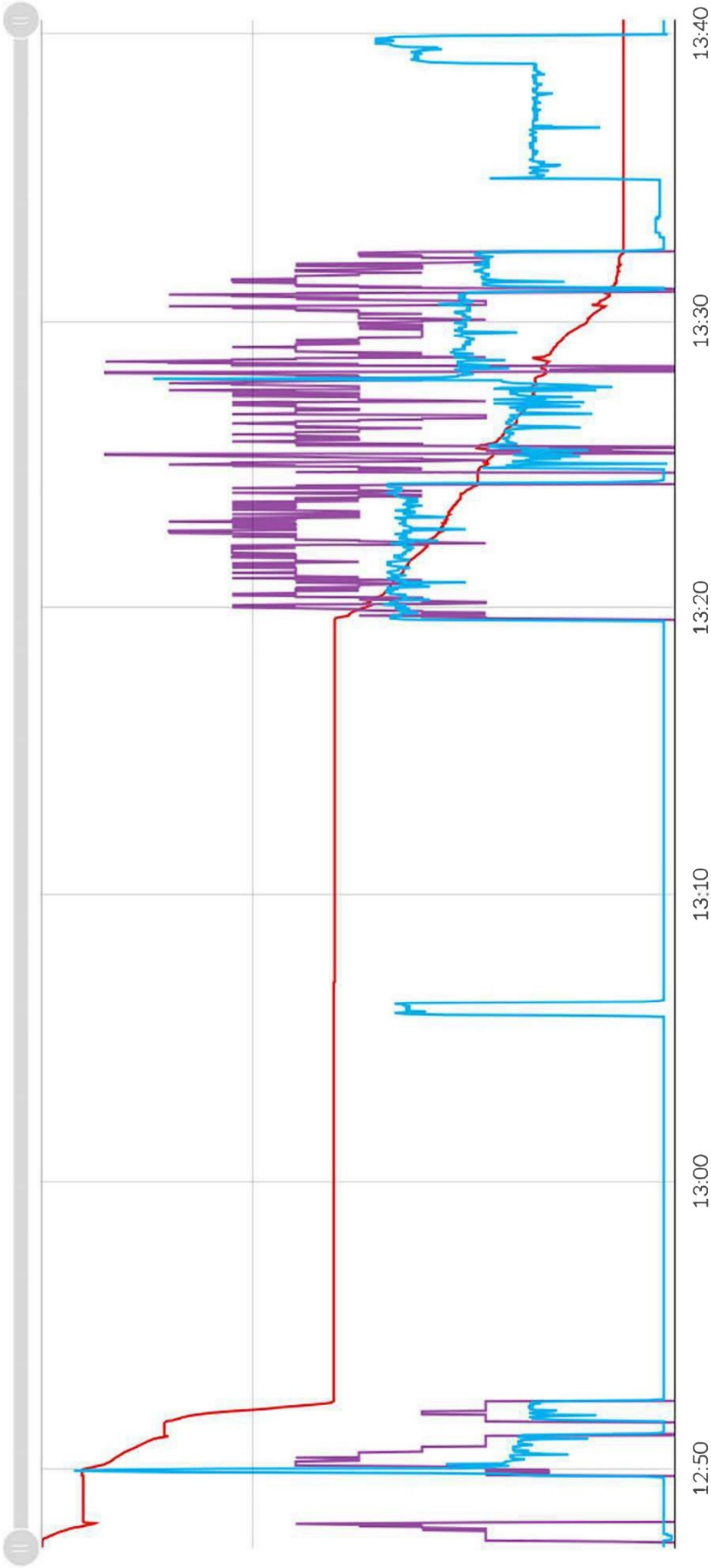
Pile Details

Pile ID: 289
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 27-05-2025
Start: 12:47:14
End: 13:40:27
Total time: 00:53:13

Pile length: 10.31 m
Diameter: 4740 mm
Nom. Volume: 483 l
Act. Volume: 0 l

Time Diagram Depth Diagram



Depth

Rotation rate

P_Bohrtisch

Grout flow

Pen. speed

Gesamtmenge

Drilling torque

Grout press.

Info1

Step

Info2

Inc_vol

Rot. speed

X-Axis

Pull-down

Y-Axis



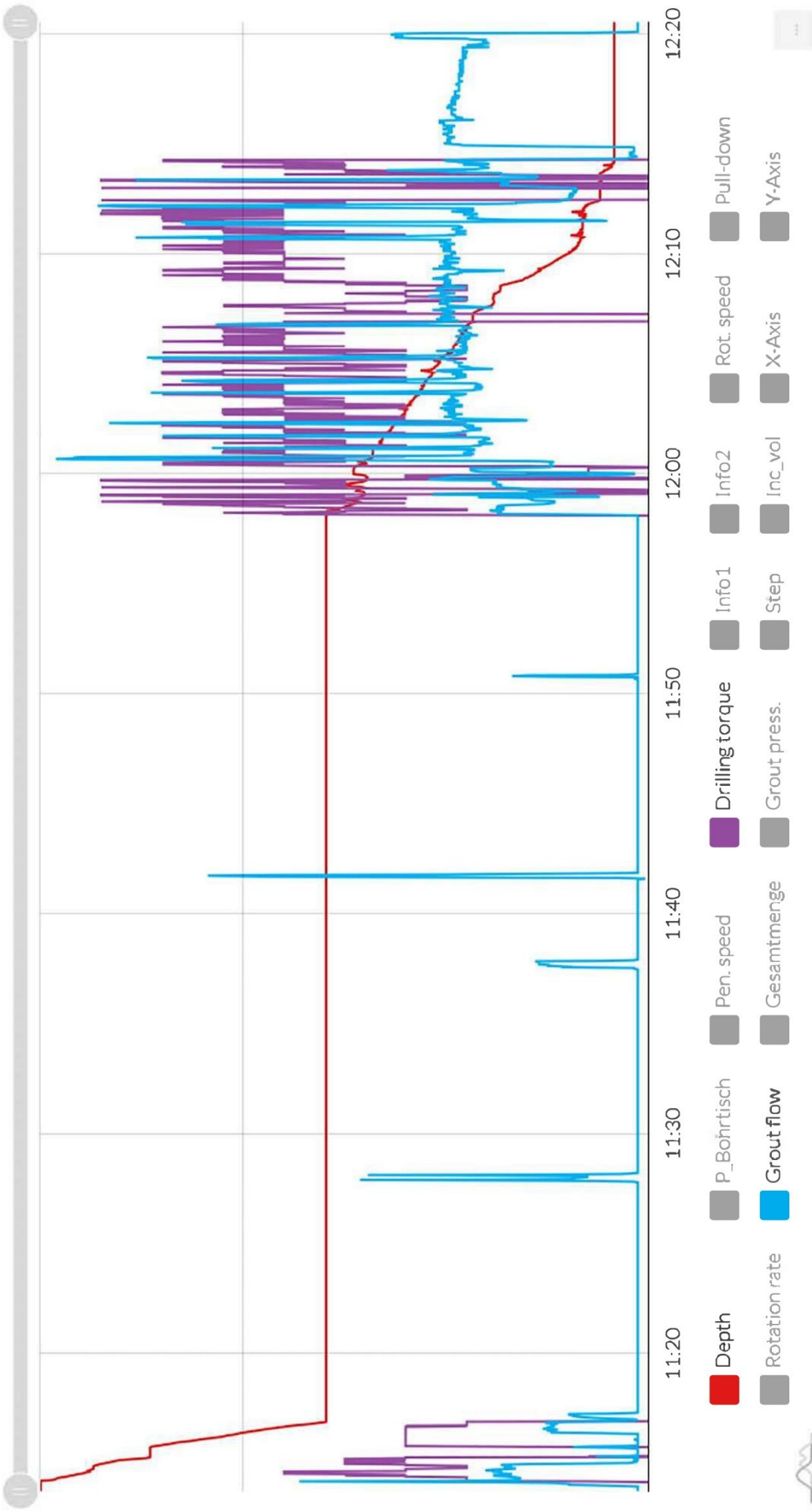
Pile Details

Pile ID: 290
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 02-06-2025
Start: 11:13:44
End: 12:20:29
Total time: 01:06:45

Pile length: 10.37 m
Diameter: 4740 mm
Nom. Volume: 689 l
Act. Volume: 0 l

Time Diagram Depth Diagram



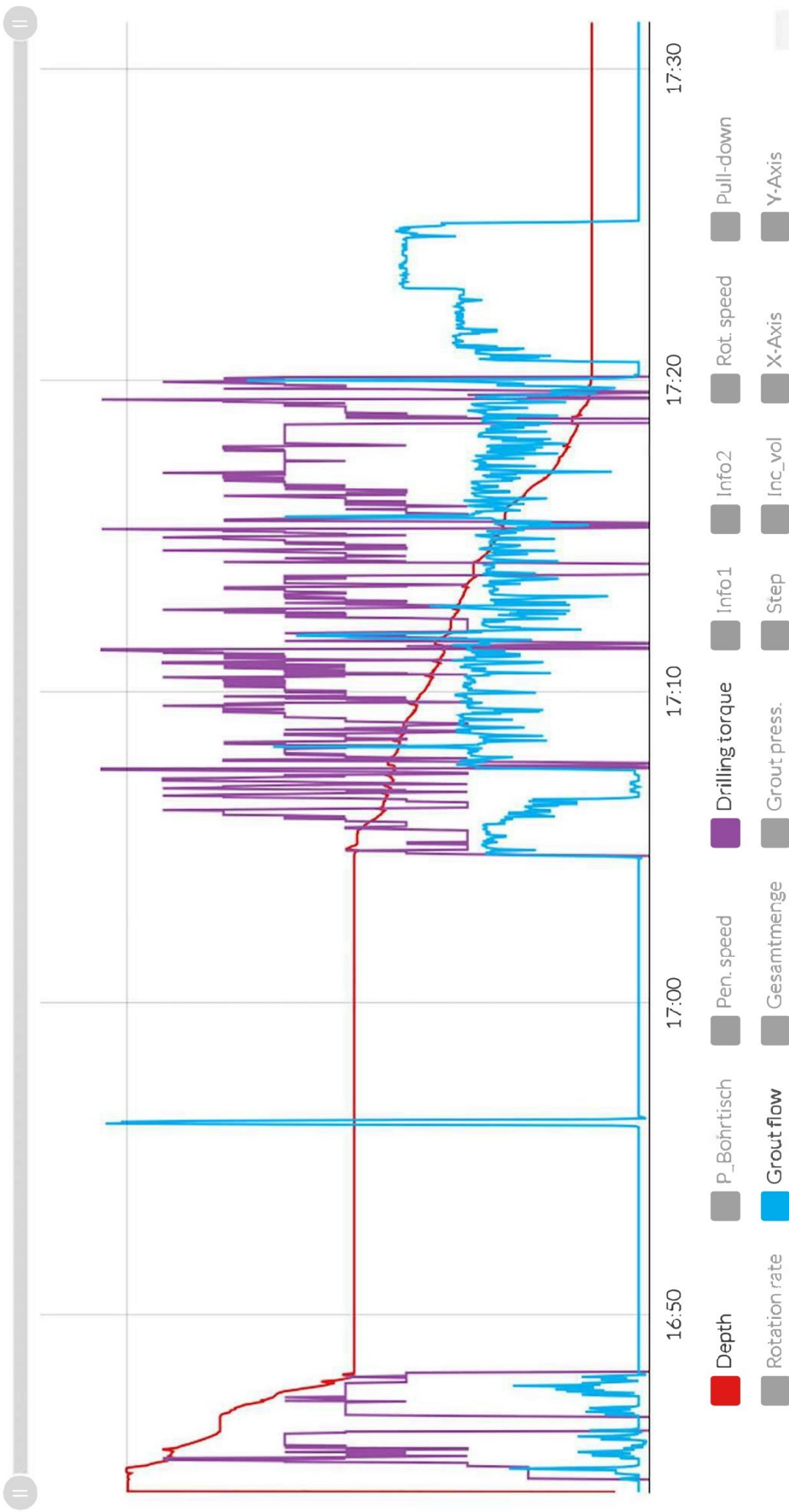
Pile Details

Pile ID: 291
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 02-06-2025
Start: 16:44:18
End: 17:31:28
Total time: 00:47:10

Pile length: 10.29 m
Diameter: 4740 mm
Nom. Volume: 635 l
Act. Volume: 0 l

Time Diagram Depth Diagram



Pile Details

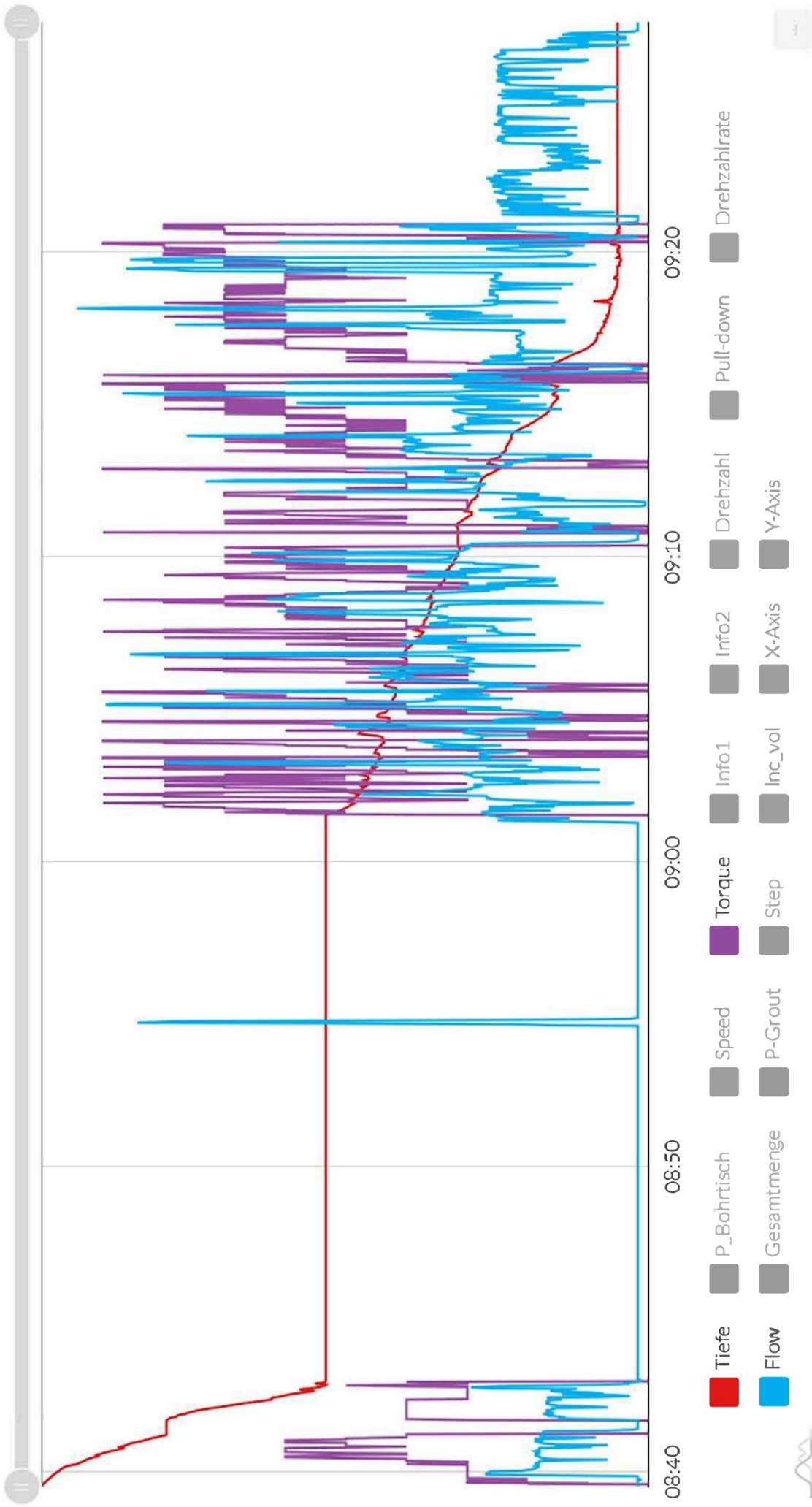
Pile ID: 292
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 03-06-2025
Start: 08:39:30
End: 09:27:30
Total time: 00:48:00

Pile length: 10.49 m
Diameter: 4740 mm
Nom. Volume: 517 l
Act. Volume: 0 l

Time Diagram

Depth Diagram



Pile Details

Pile ID: 300

Machine:

Project: hoogeveen (bhp)

Location: hoogeveen

Client: jerry

Date: 27-05-2025

Start: 10:30:28

End: 11:28:38

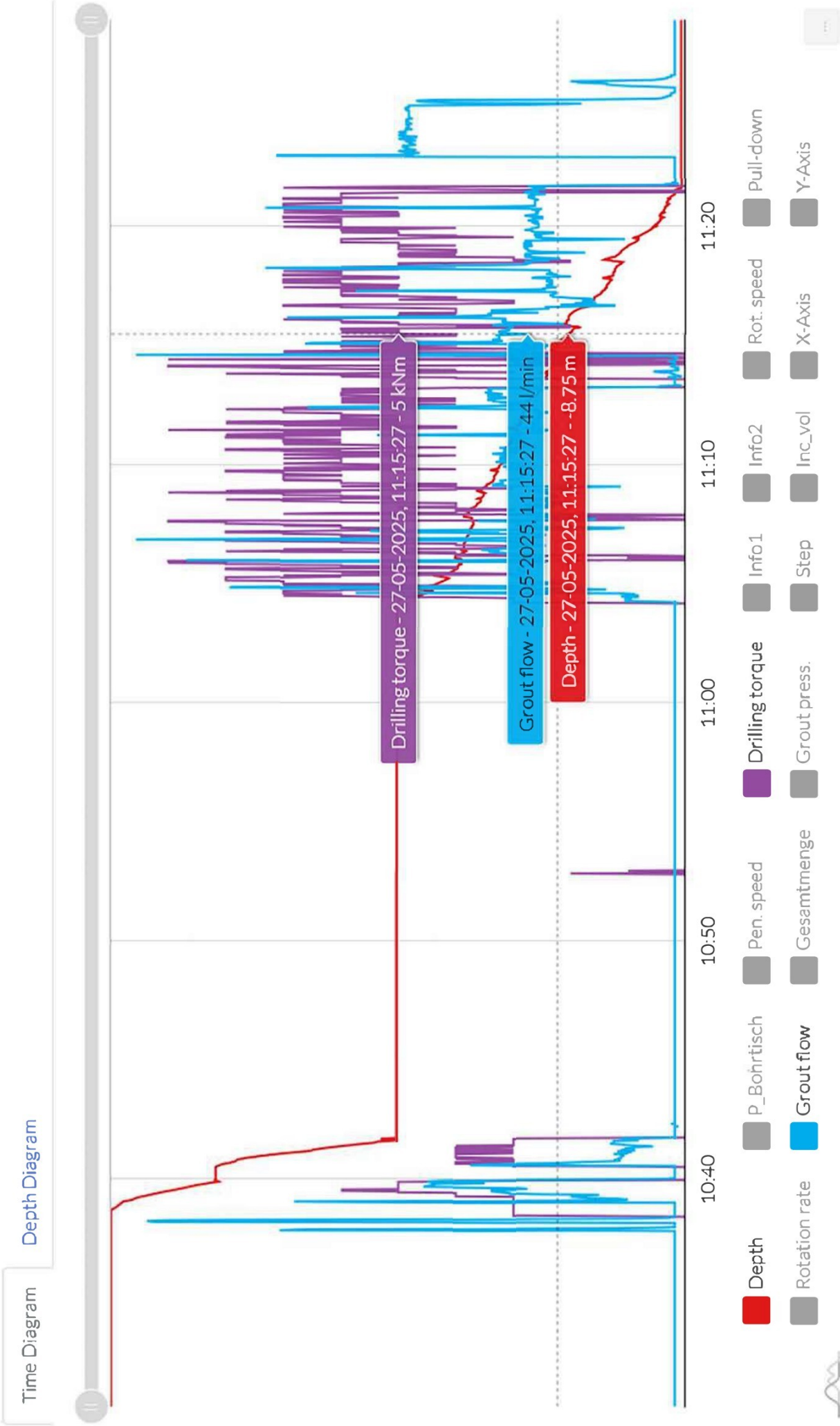
Total time: 00:58:10

Pile length: 10.32 m

Diameter: 4740 mm

Nom. Volume: 694 l

Act. Volume: 0 l



Pile Details

Pile ID: 301
Machine:
Project: hoogeveen (bhp)
Location: hoogeveen
Client: jerry

Date: 27-05-2025
Start: 14:42:54
End: 15:30:52
Total time: 00:47:58

Pile length: 10.32 m
Diameter: 4740 mm
Nom. Volume: 753 l
Act. Volume: 0 l

Time Diagram Depth Diagram

