

Date : 07/10/2005
Begin : 19 h 25
End : 09 h 44

Ref. Level : 59.13m
Machine : WIRTH
Angle : VERTICAL

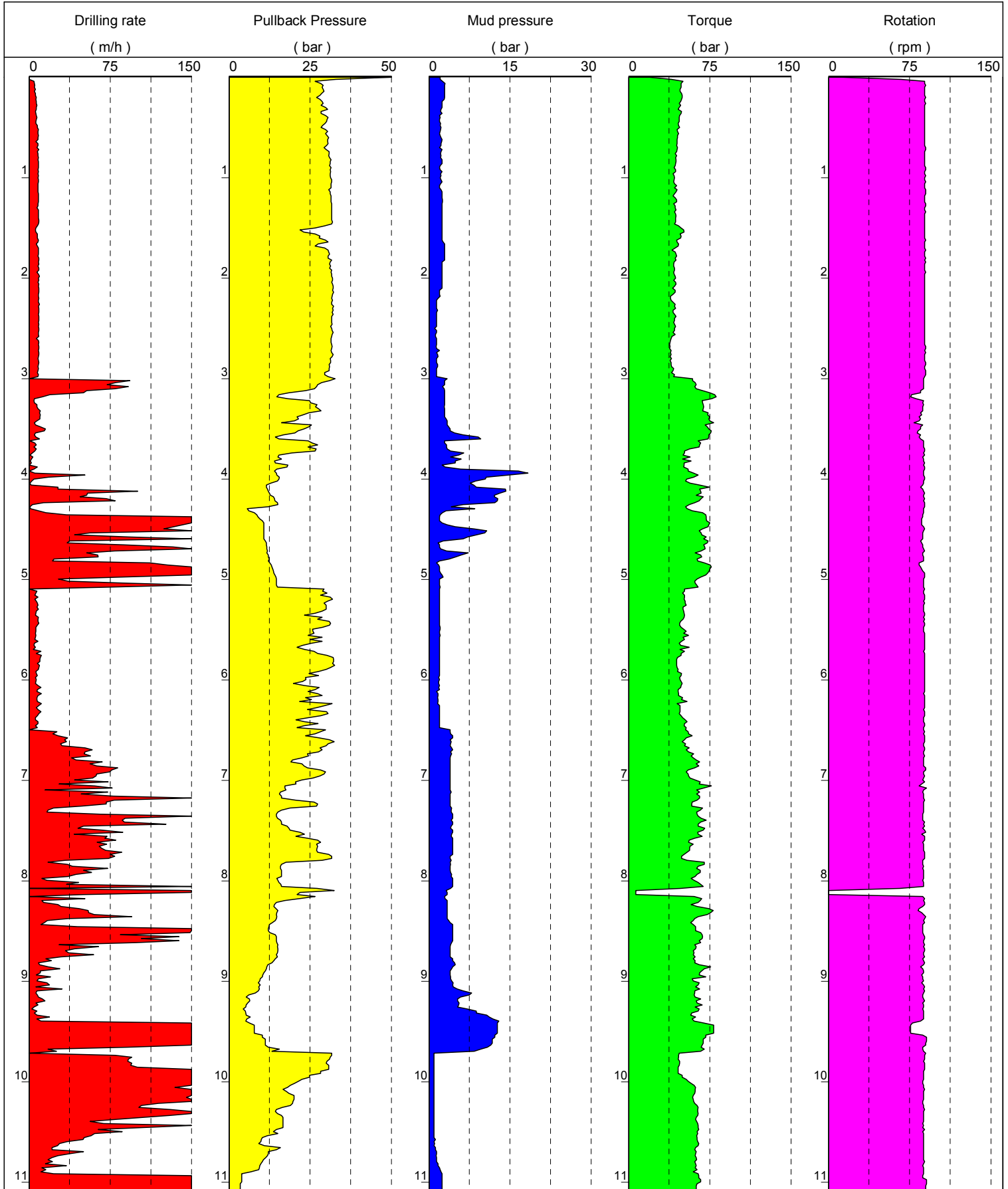
Method : CORING
Fluid : WATER
Casing : HRQHP

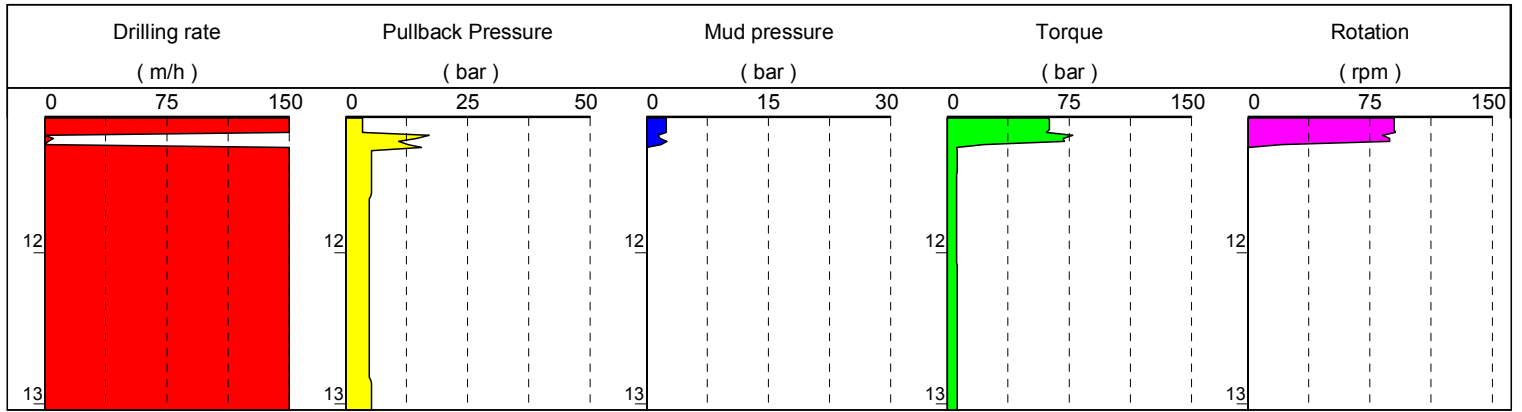
Tool : S. SET
Diameter : 96mm
Depth : 0.00 - 13.04 m

1/50

Borehole TAH-03A-4 (M0005A)

EXEPF W 4.27/LEPF





...

Date : 08/10/2005
Begin : 09 h 44
End : 07 h 42

Ref. Level : 59.13m
Machine : WIRTH
Angle : VERTICAL

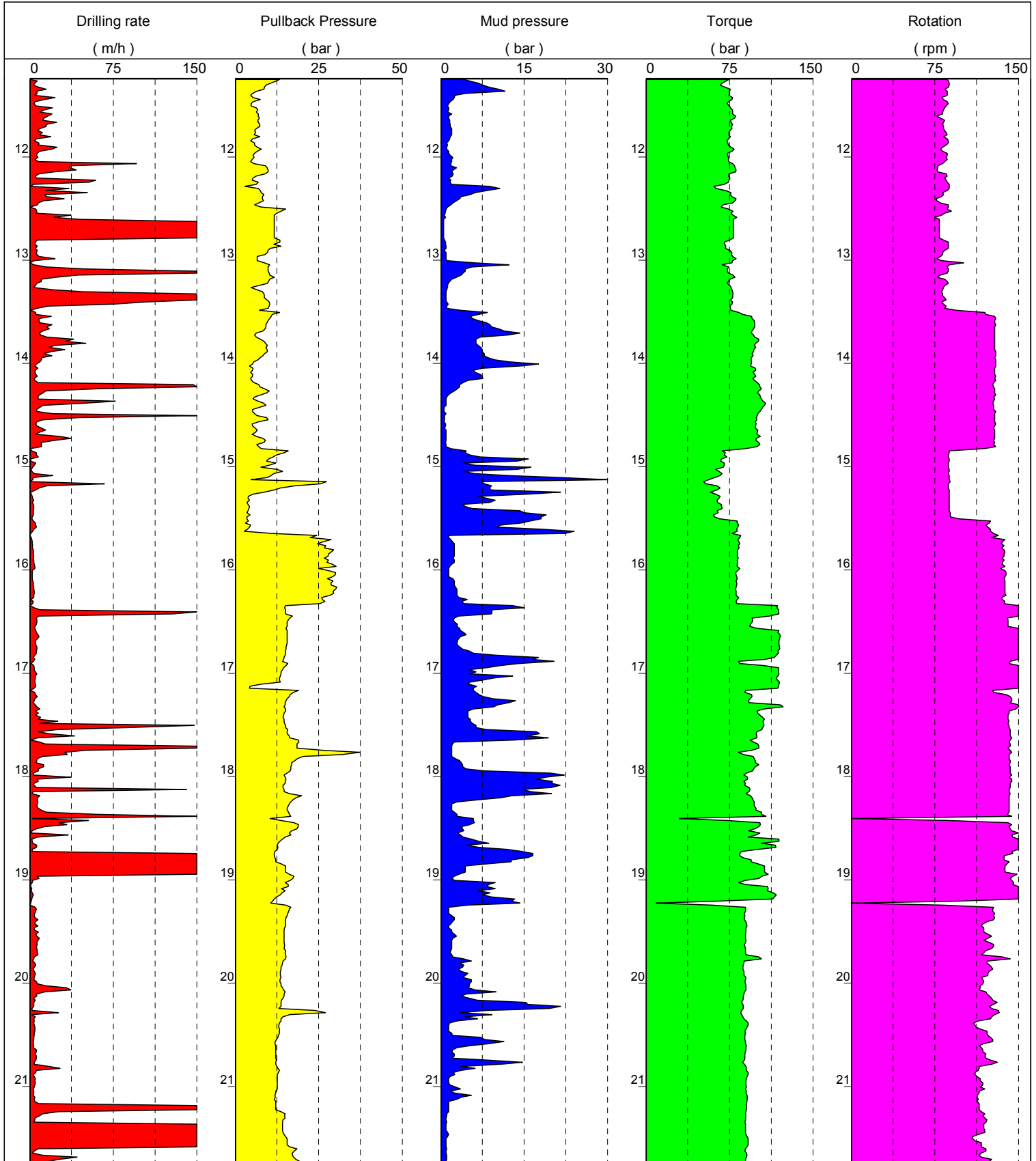
Method : CORING
Fluid : WATER
Casing : HRQHP

Tool : IMPREG.
Diameter : 96mm
Depth : 11.25 - 21.75 m

1/50

Borehole TAH-03A-4A (M0005B)

EXEPF W 4.27/LEPF



Date : 09/10/2005
Begin : 22 h 42
End : 01 h 33

Ref. Level : 59.63m
Machine : WIRTH
Angle : VERTICAL

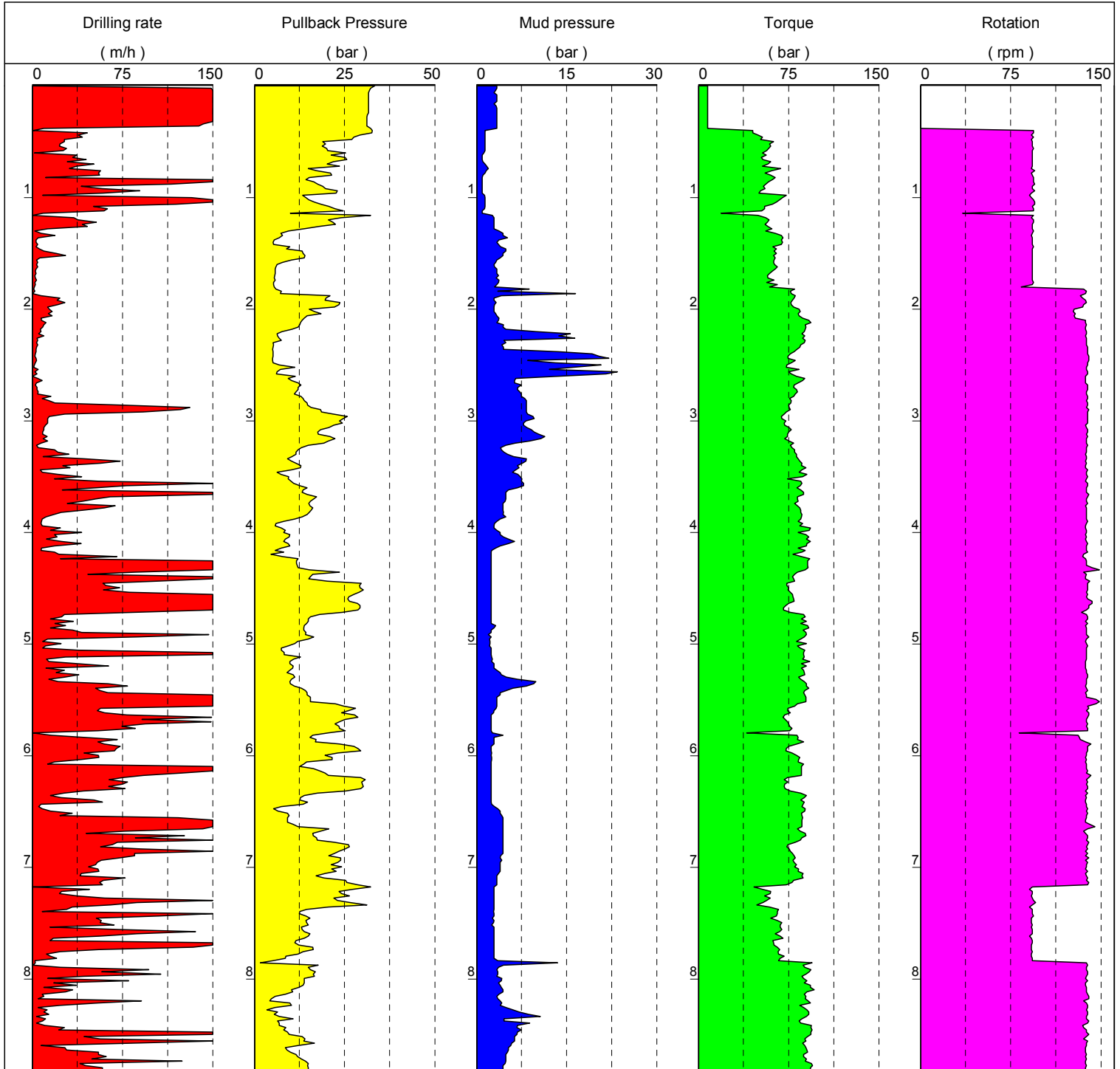
Method : CORING
Fluid : WATER
Casing : HRQHP

Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 8.82 m

1/50

Borehole TAH-03A-4B M0005C

EXEPF W 4.27/LEPF



SEACORE LIMITED

TAHITI SCIENTIFIC CORING

(Contract : C1057)

Drilling parameters

Date : 10/10/2005
Begin : 02 h 18
End : 06 h 45

Ref. Level : 59.63m
Machine : WIRTH
Angle : VERTICAL

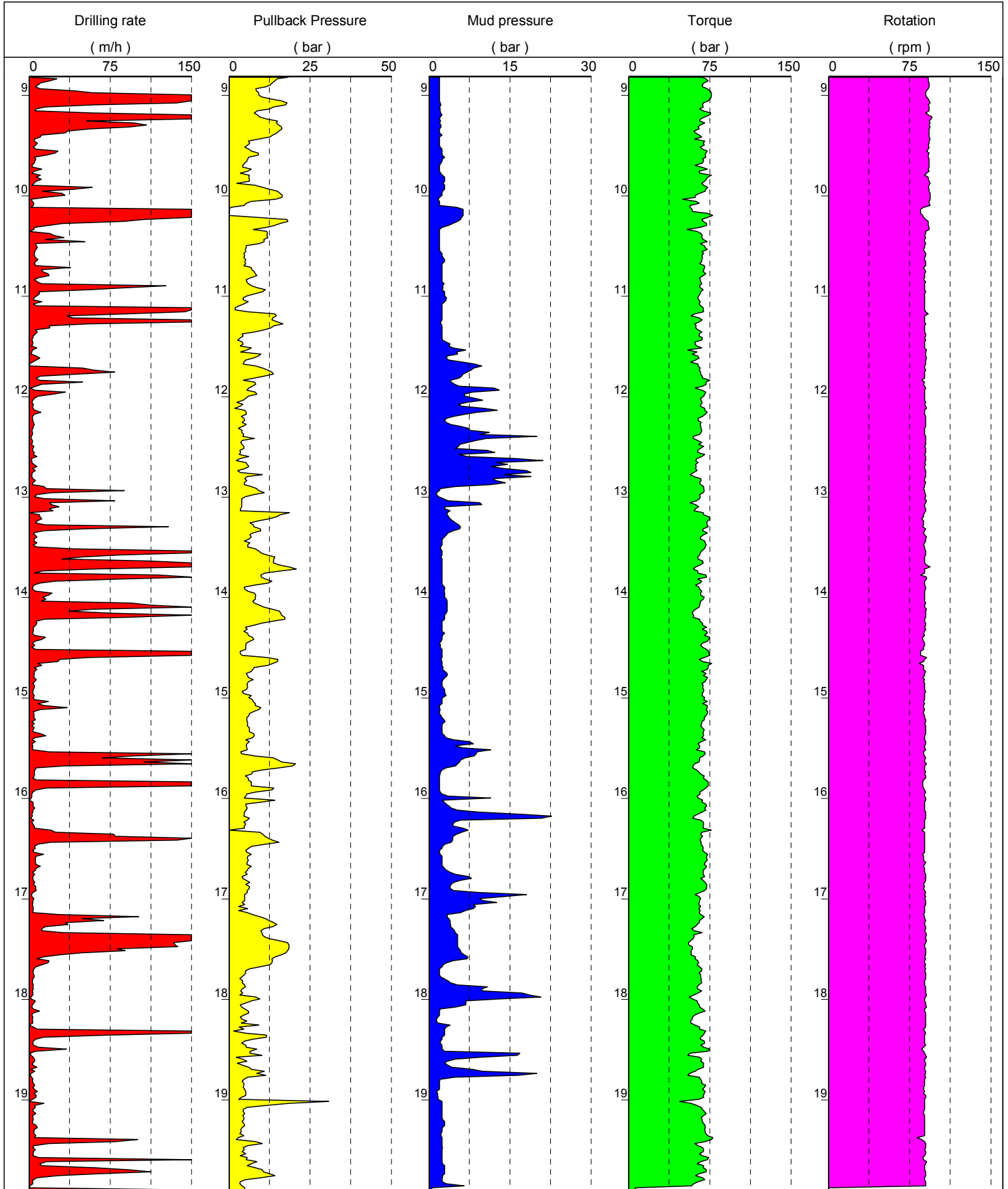
Method : CORING
Fluid : WATER
Casing : HRQHP

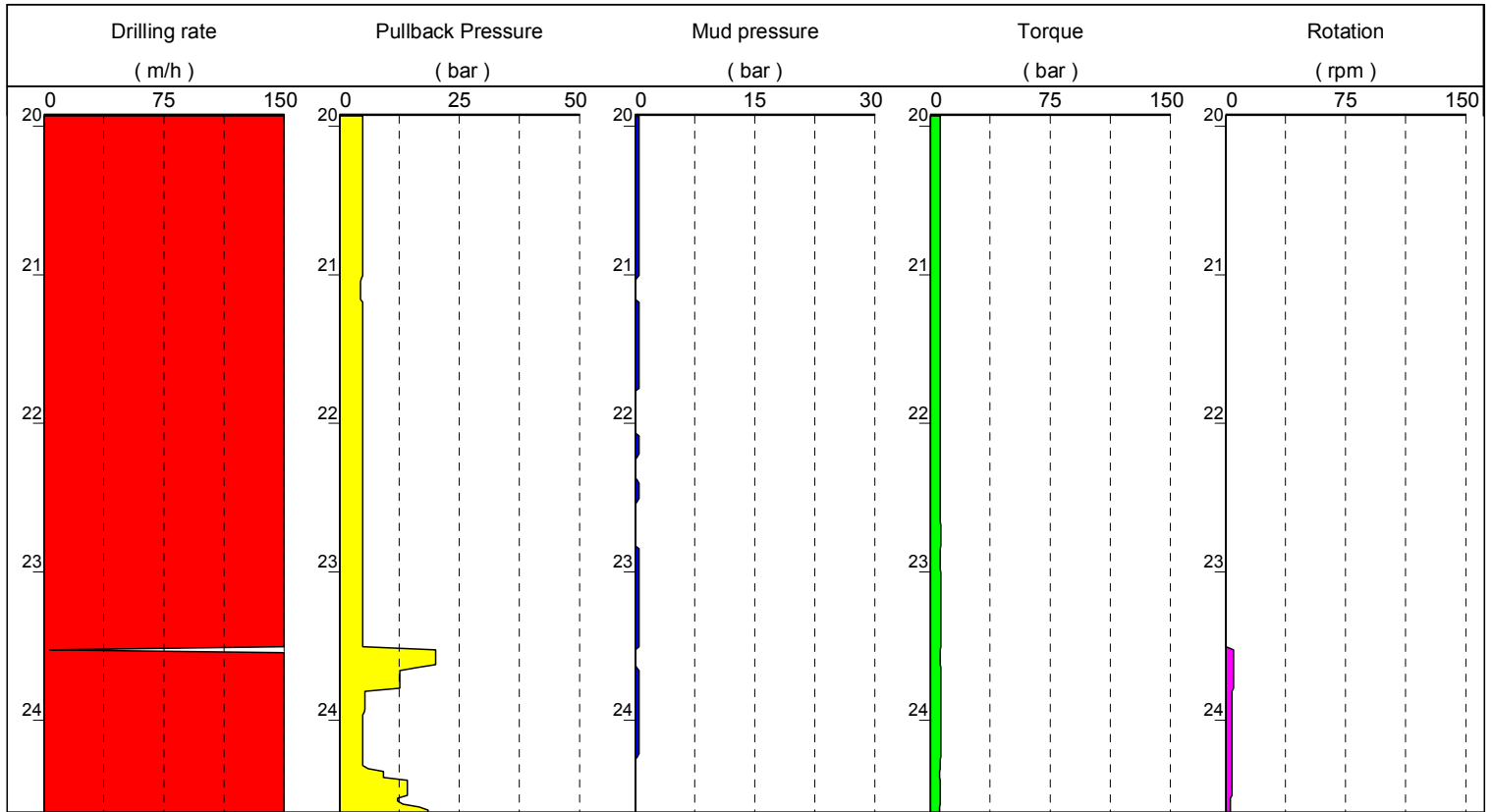
Tool : IMPREG.
Diameter : 96mm
Depth : 8.82 - 24.62 m

1/50

Borehole TAH-03A-4B M0005C

EXEPF W 4.27/LEPF





Date : 10/10/2005
Begin : 08 h 33
End : 15 h 19

Ref. Level : 59.63m
Machine : WIRTH
Angle : VERTICAL

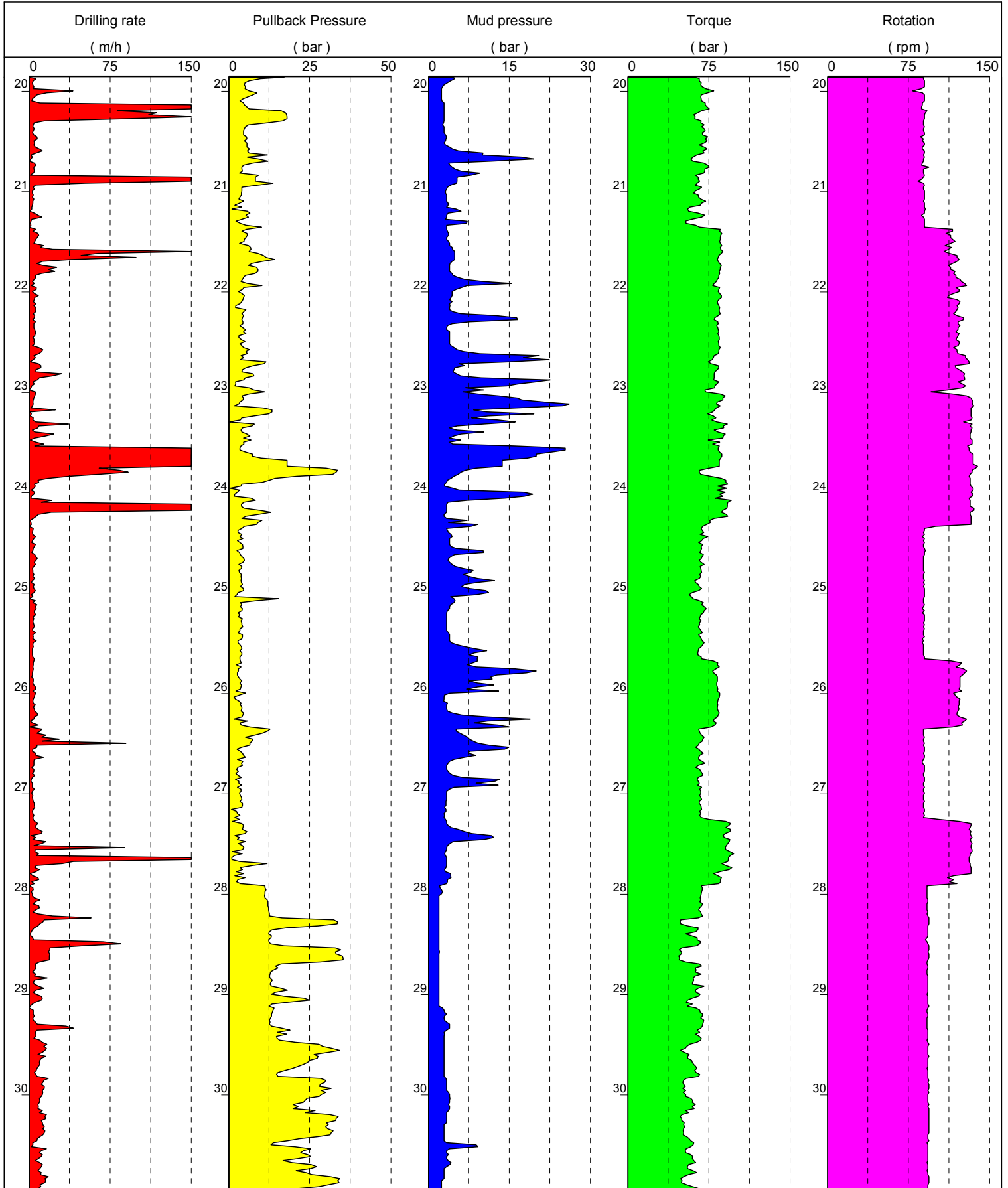
Method : CORING
Fluid : WATER
Casing : HRQHP

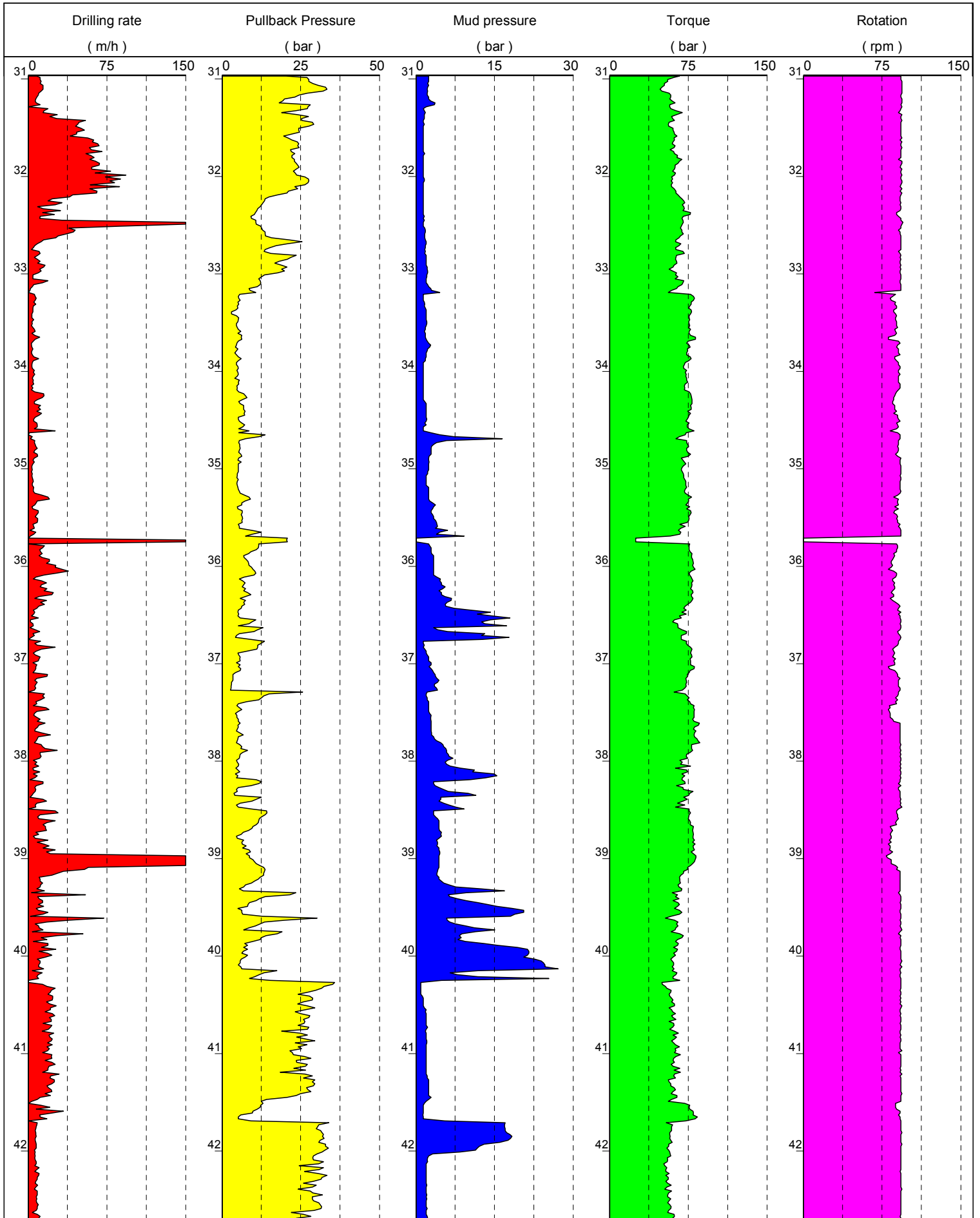
Tool : IMPREG.
Diameter : 96mm
Depth : 19.86 - 58.86 m

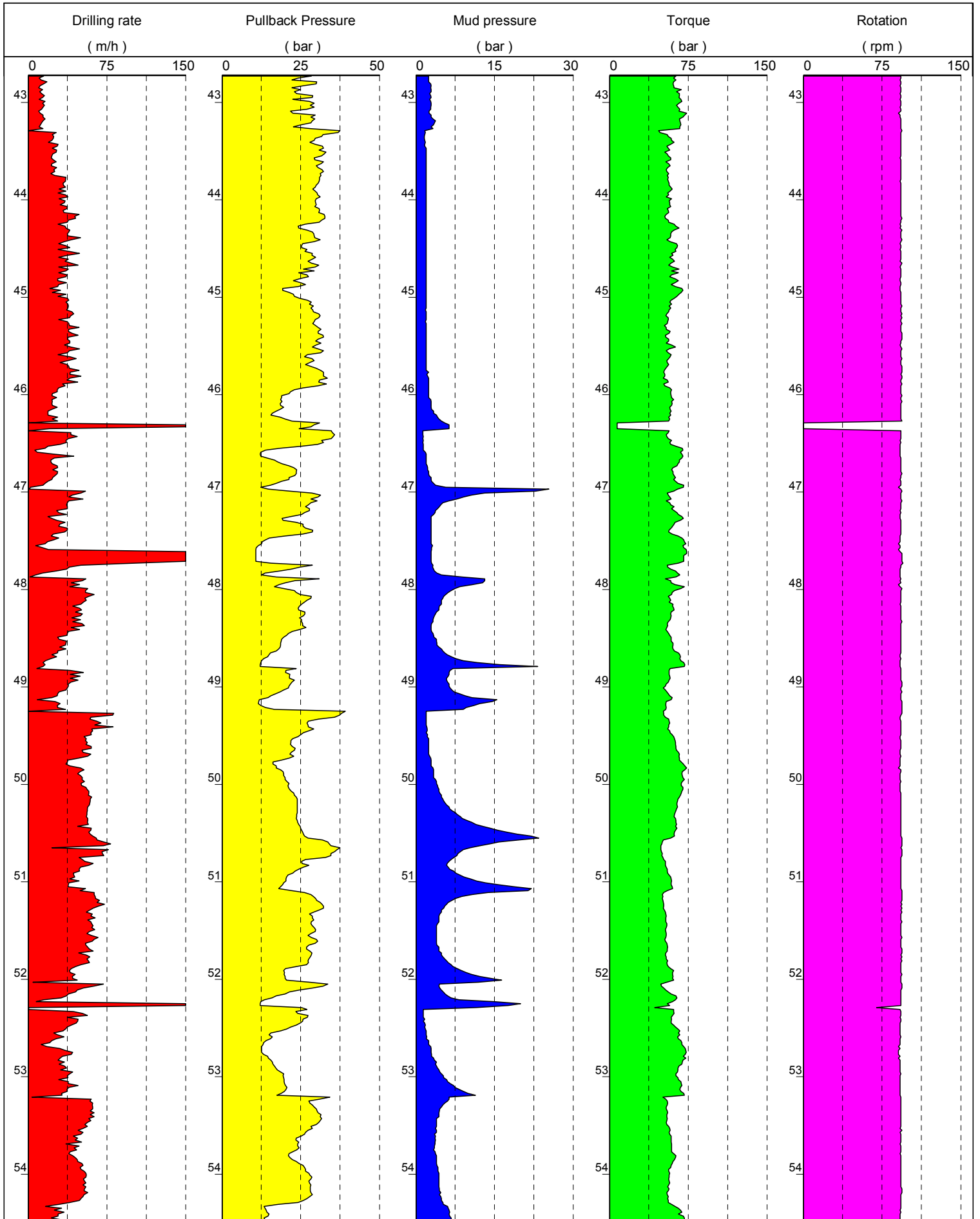
1/50

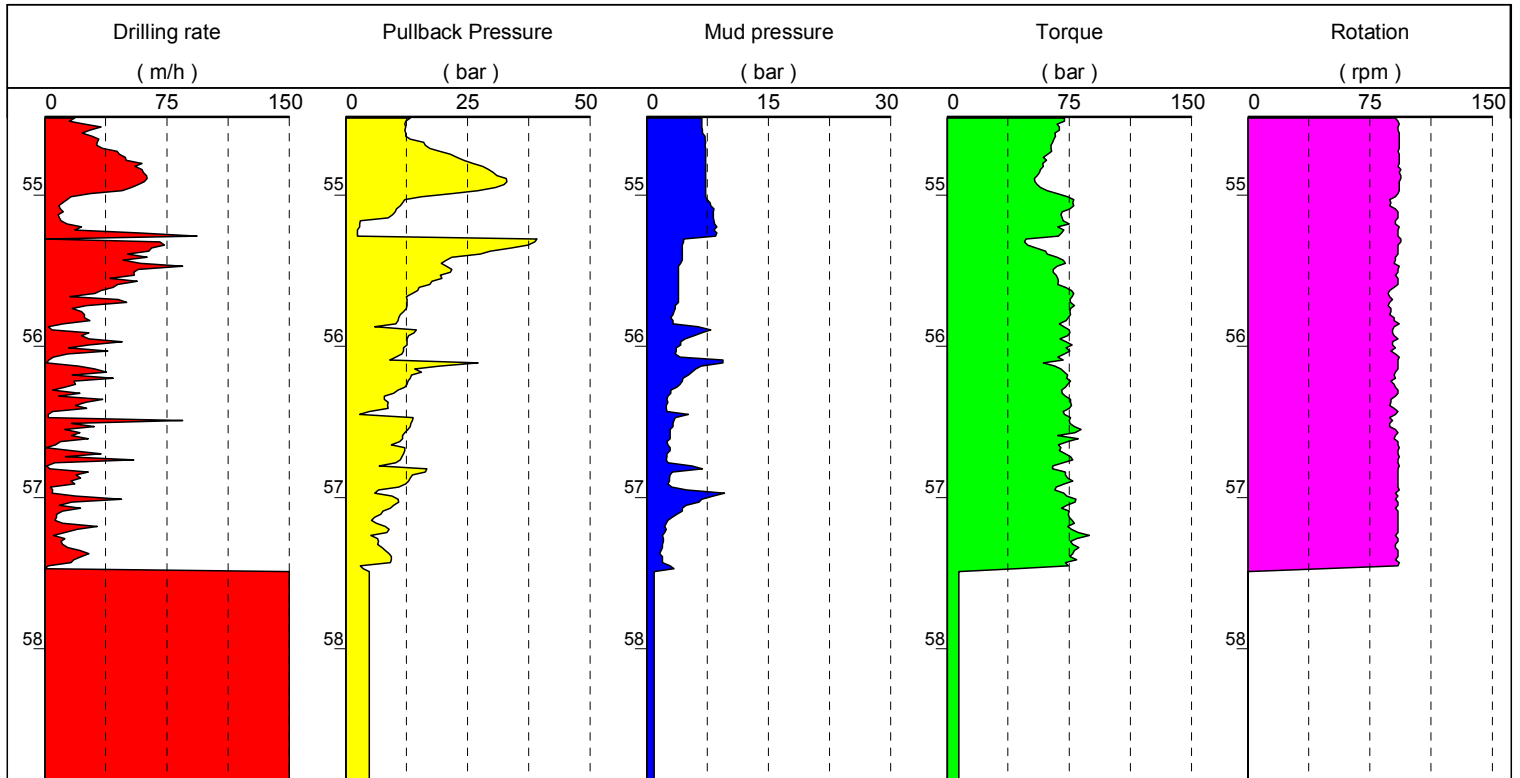
Borehole TAH-03A-4C M0005D

EXEPF W 4.27/LEPF









...

Date : 11/10/2005
Begin : 15 h 20
End : 03 h 20

Ref. Level : 59.63m
Machine : WIRTH
Angle : VERTICAL

Method : CORING
Fluid : WATER
Casing : HRQHP

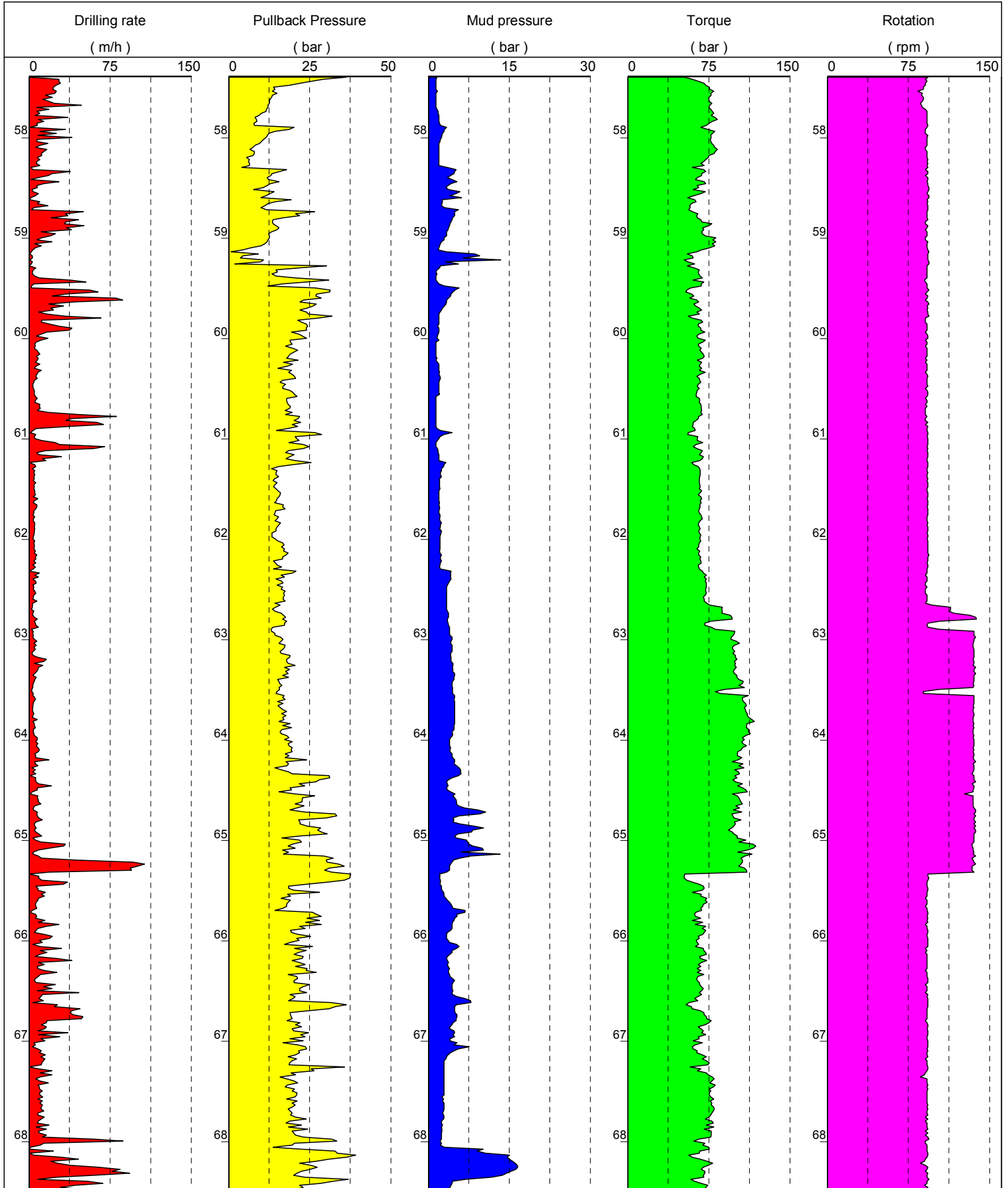
Water level : 59.63 m

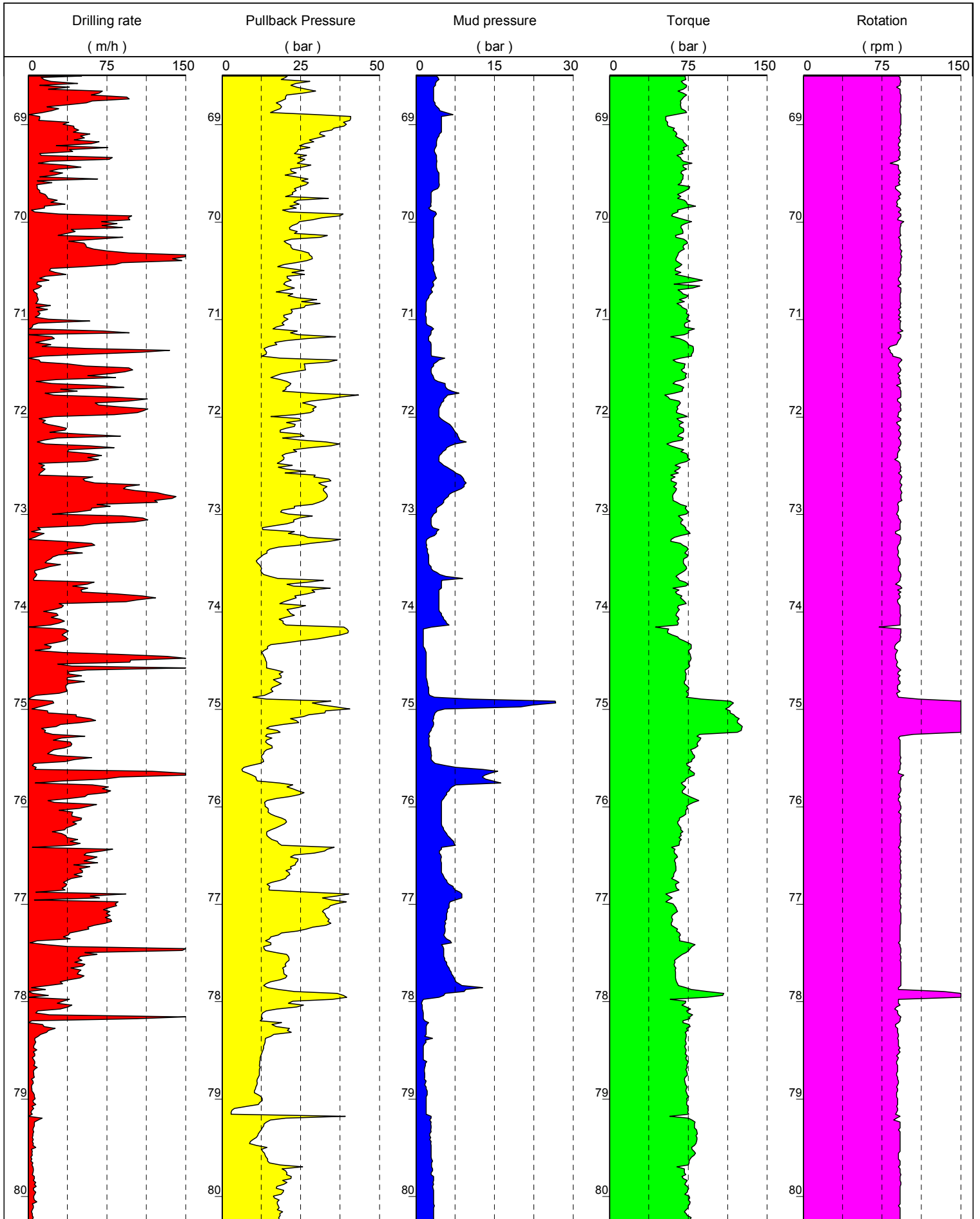
Tool : IMPREG.
Diameter : 96mm
Depth : 57.39 - 91.17 m

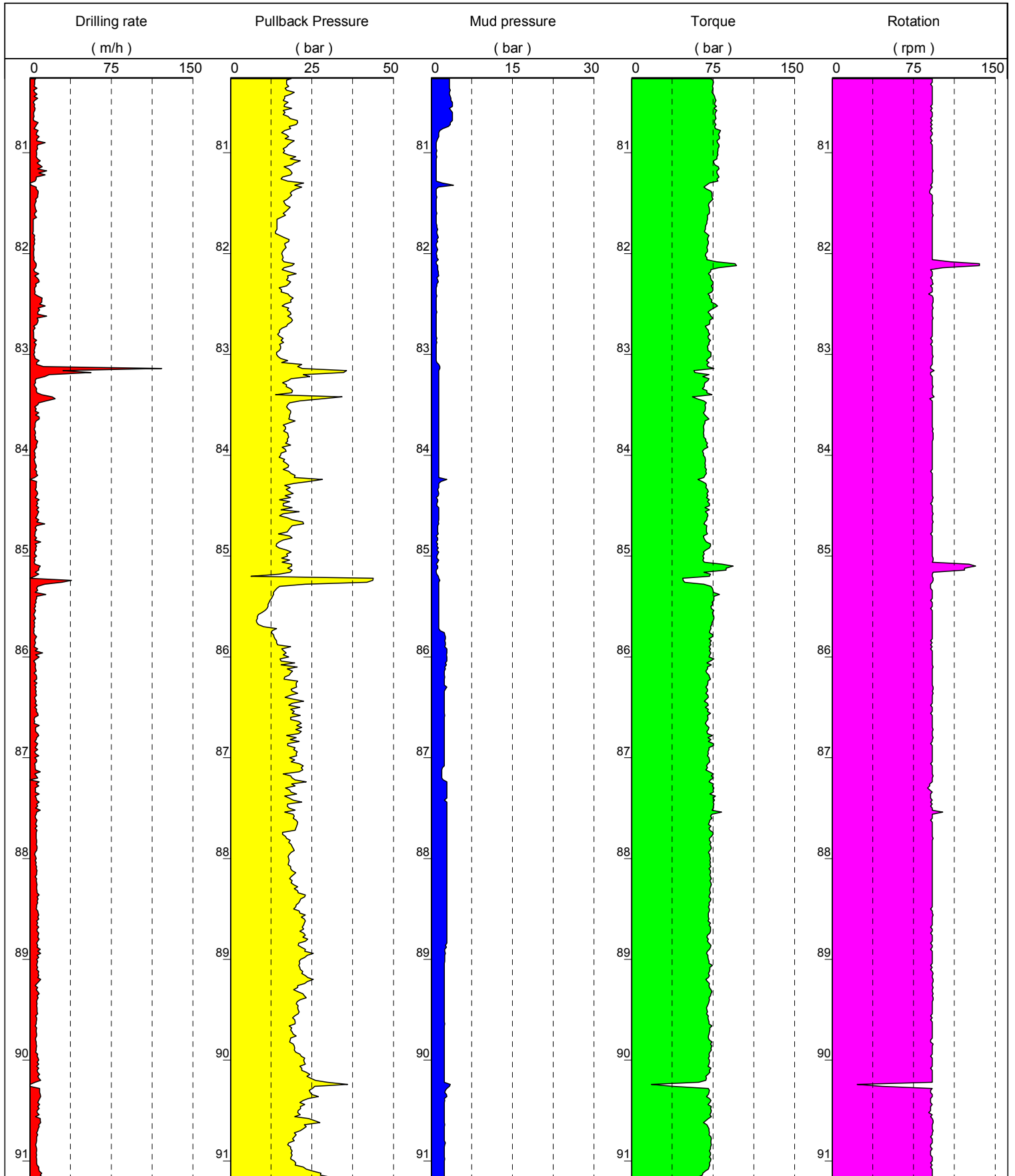
1/50

Borehole TAH-03A-4C M0005D

EXEPF W 4.27/LEPF







...

Date : 12/10/2005
Begin : 03 h 20
End : 08 h 09

Ref. Level : 59.63m
Machine : WIRTH
Angle : VERTICAL

Method : CORING
Fluid : WATER
Casing : HRQHP

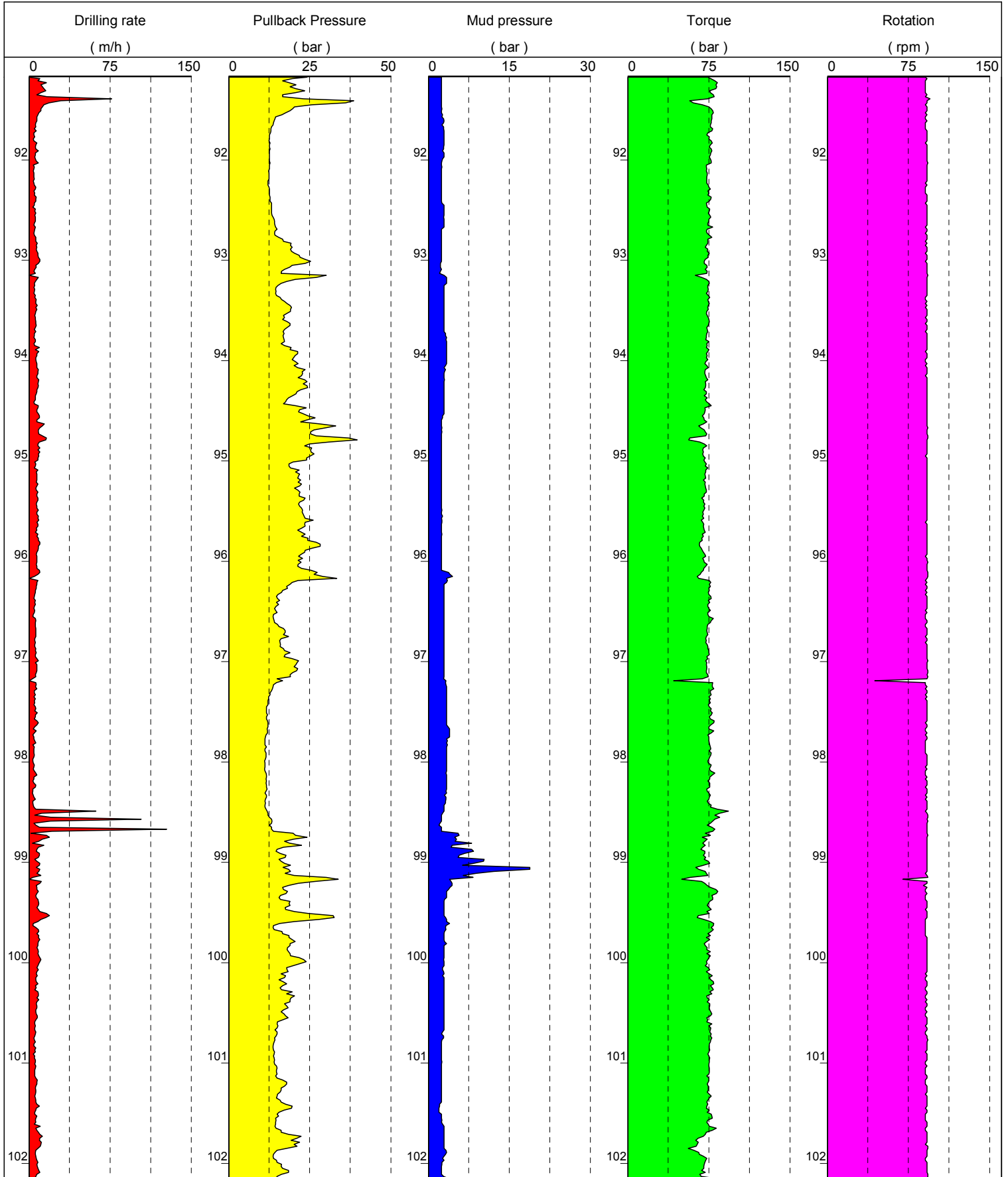
Water level : 59.63 m

Tool : IMPREG.
Diameter : 96mm
Depth : 91.17 - 102.17 m

1/50

Borehole TAH-03A-4C [M0005D]

EXEPF W 4.27/LEPF



Date : 14/10/2005
Begin : 07 h 04
End : 04 h 06

Ref. Level : 44.45m
Machine : WIRTH
Angle : VERTICAL

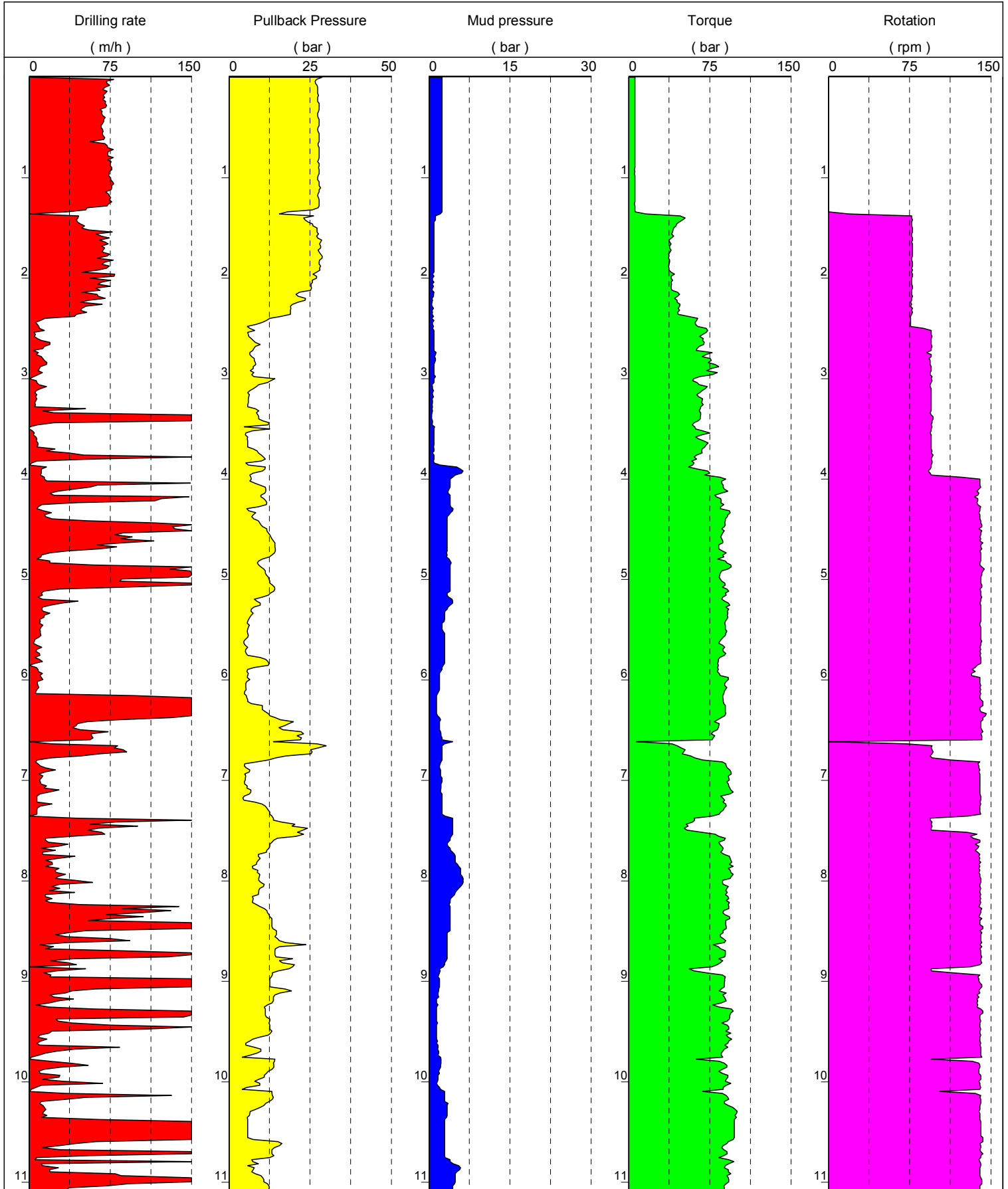
Method : CORING
Fluid : WATER
Casing : HRQHP

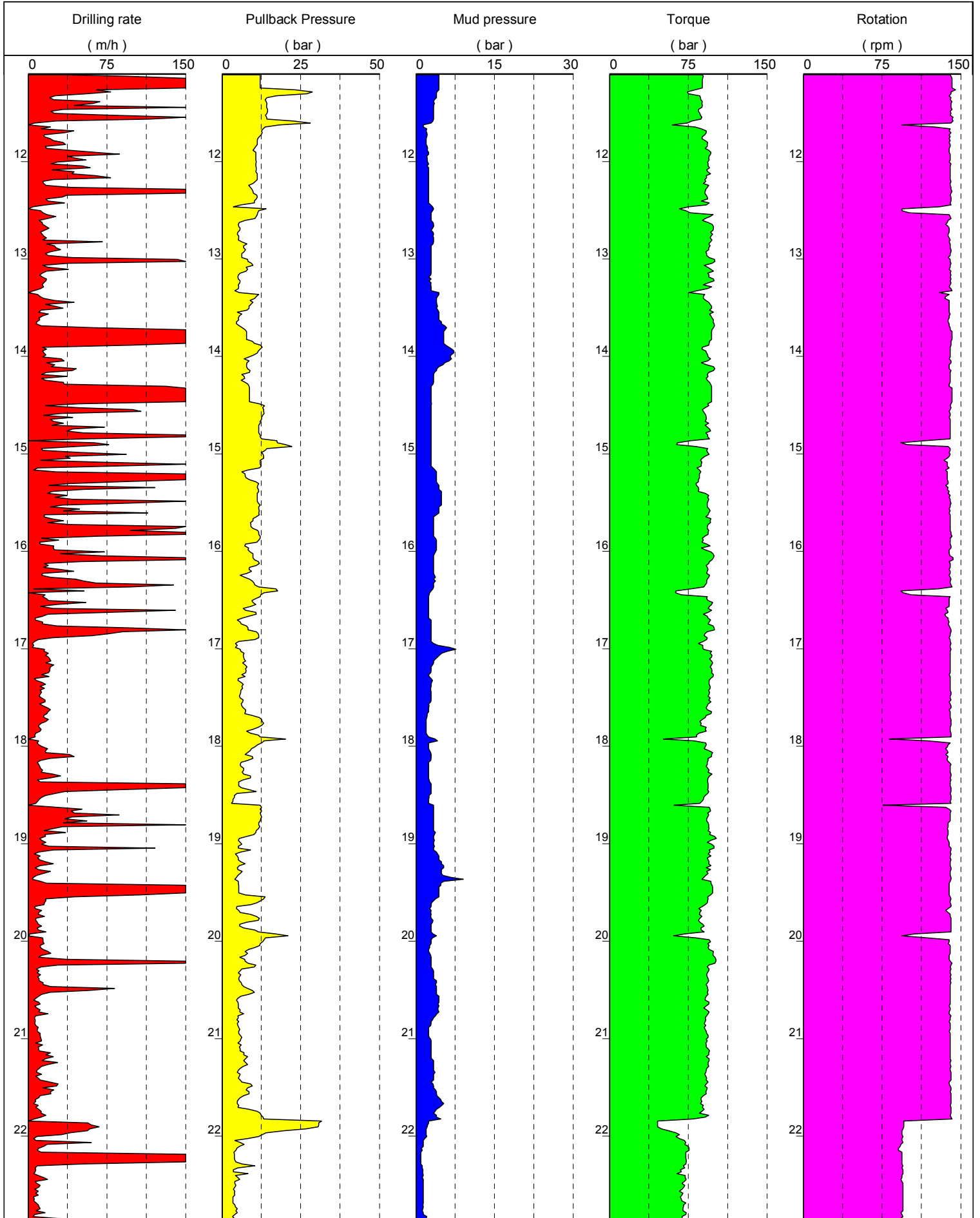
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 44.40 m

1/50

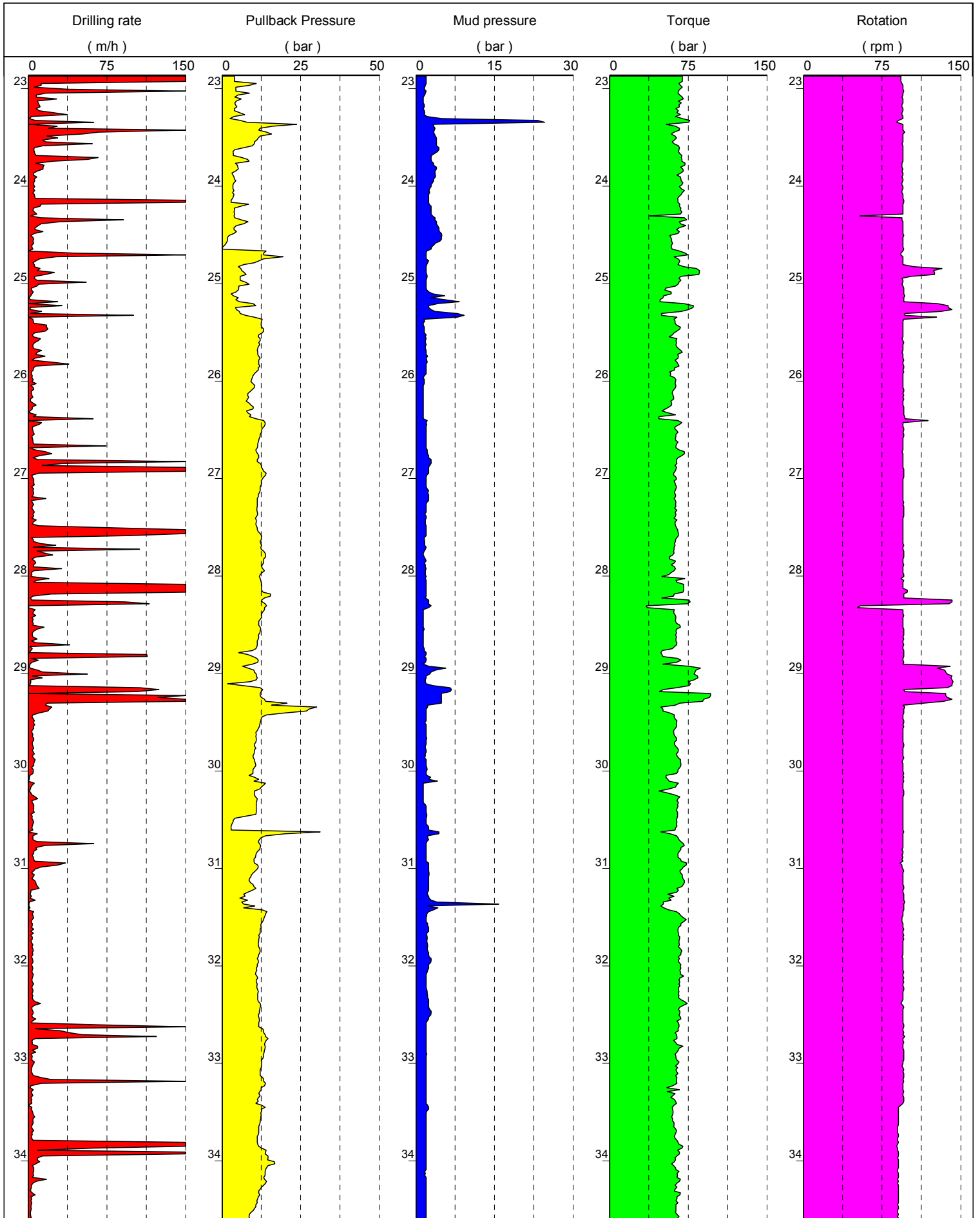
Borehole TAH-03A-3 (M0007A)

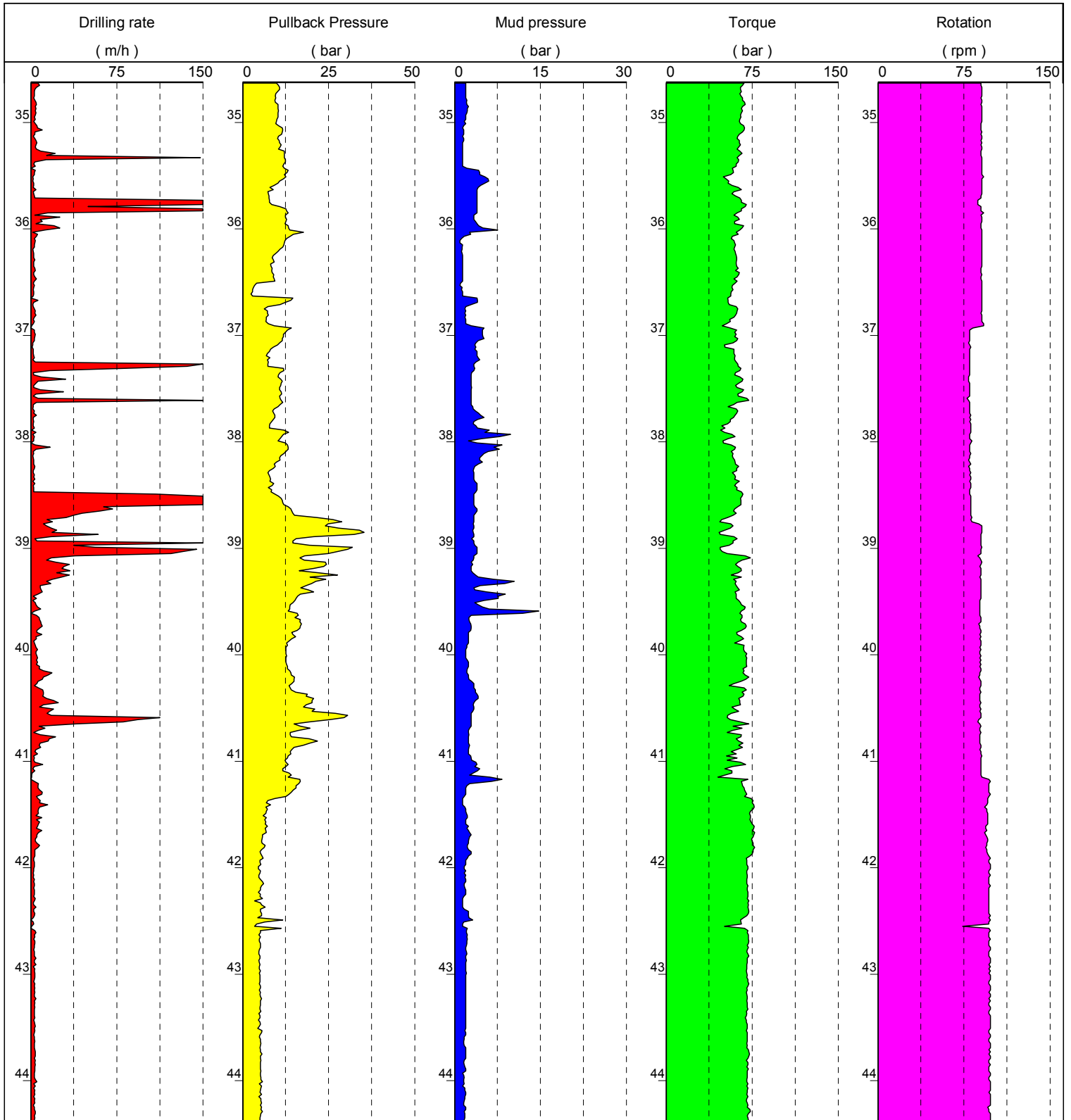
EXEPF W 4.27/LEPF





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Date : 15/10/2005
Begin : 13 h 03
End : 19 h 13

Ref. Level : 41.65
Machine : WIRTH
Angle : VERTICAL

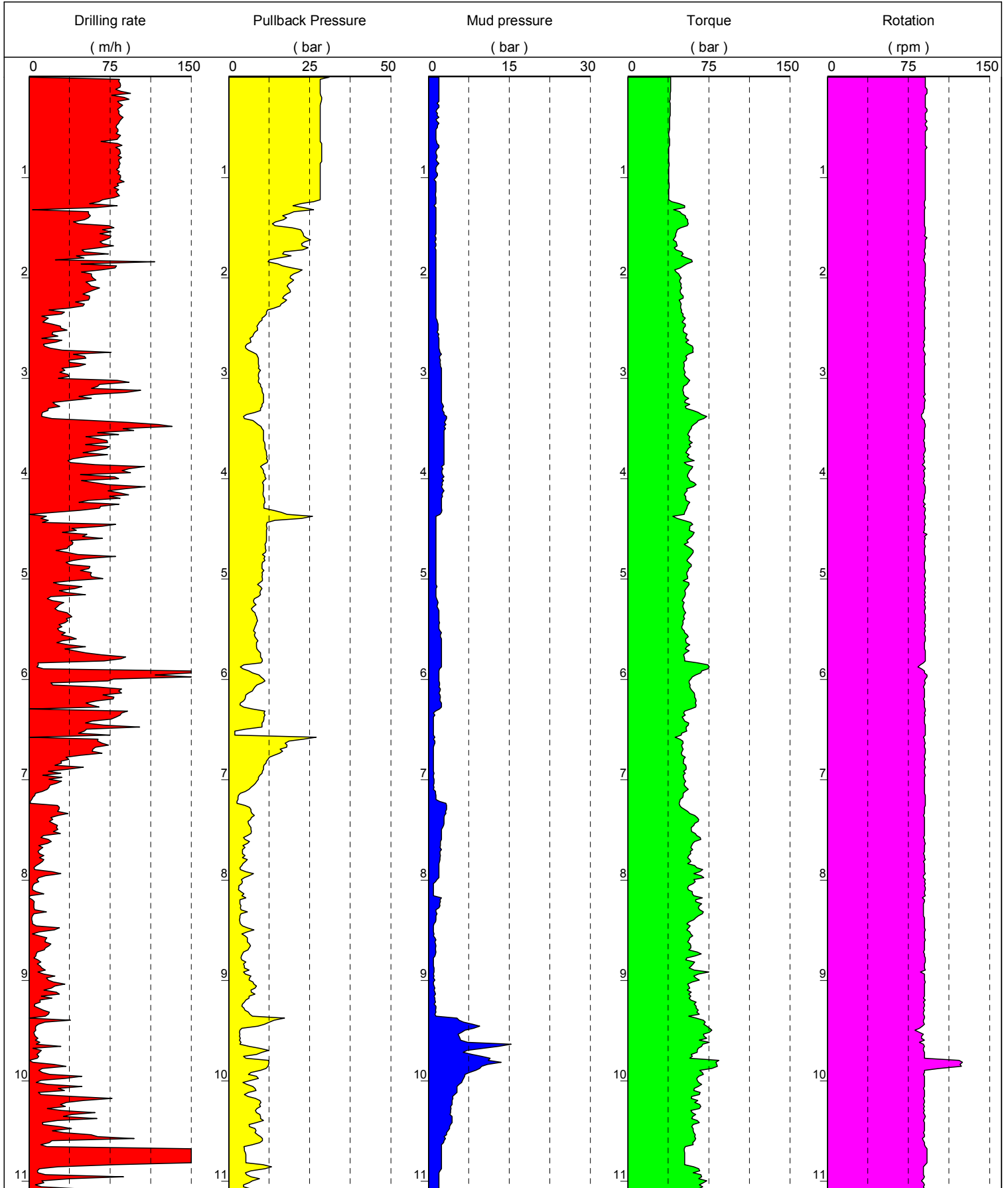
Method : CORING
Fluid : WATER
Casing : HRQHP

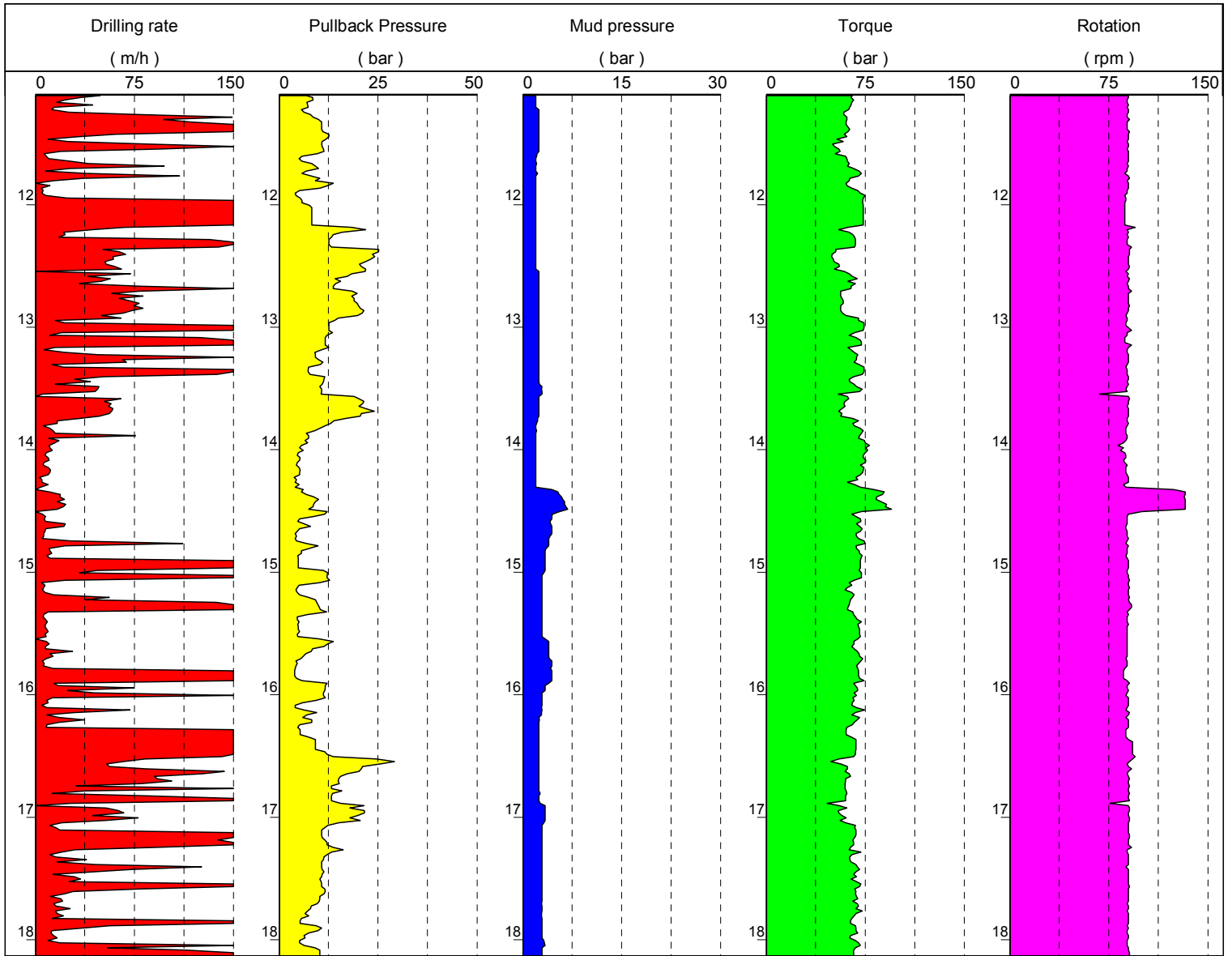
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 18.13 m

1/50

Borehole TAH-03A-3A (M0007B)

EXEPF W 4.27/LEPF





Date : 15/10/2005
Begin : 19 h 13
End : 13 h 16

Ref. Level : 41.65m
Machine : WIRTH
Angle : VERTICAL

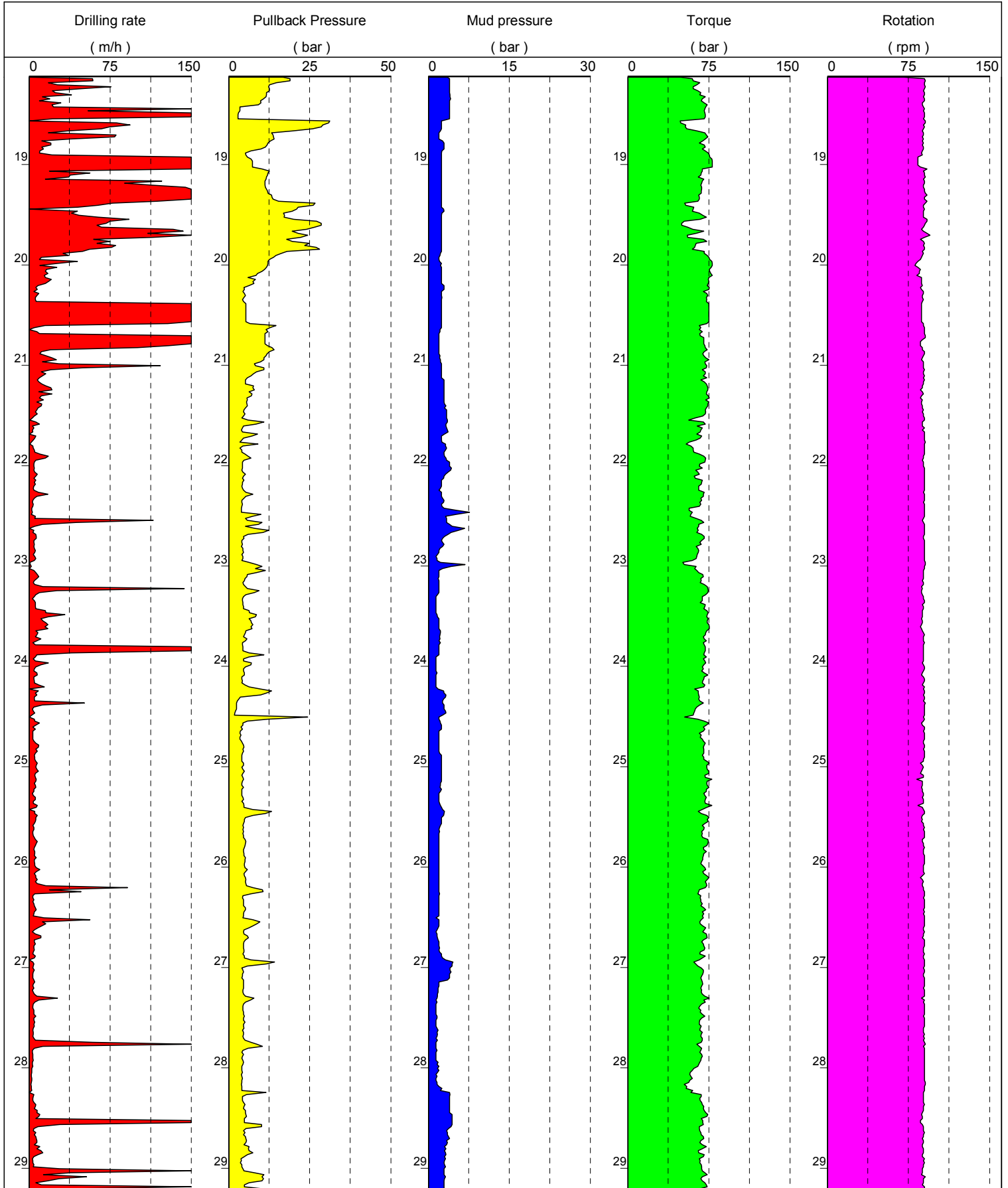
Method : CORING
Fluid : WATER
Casing : HRQHP

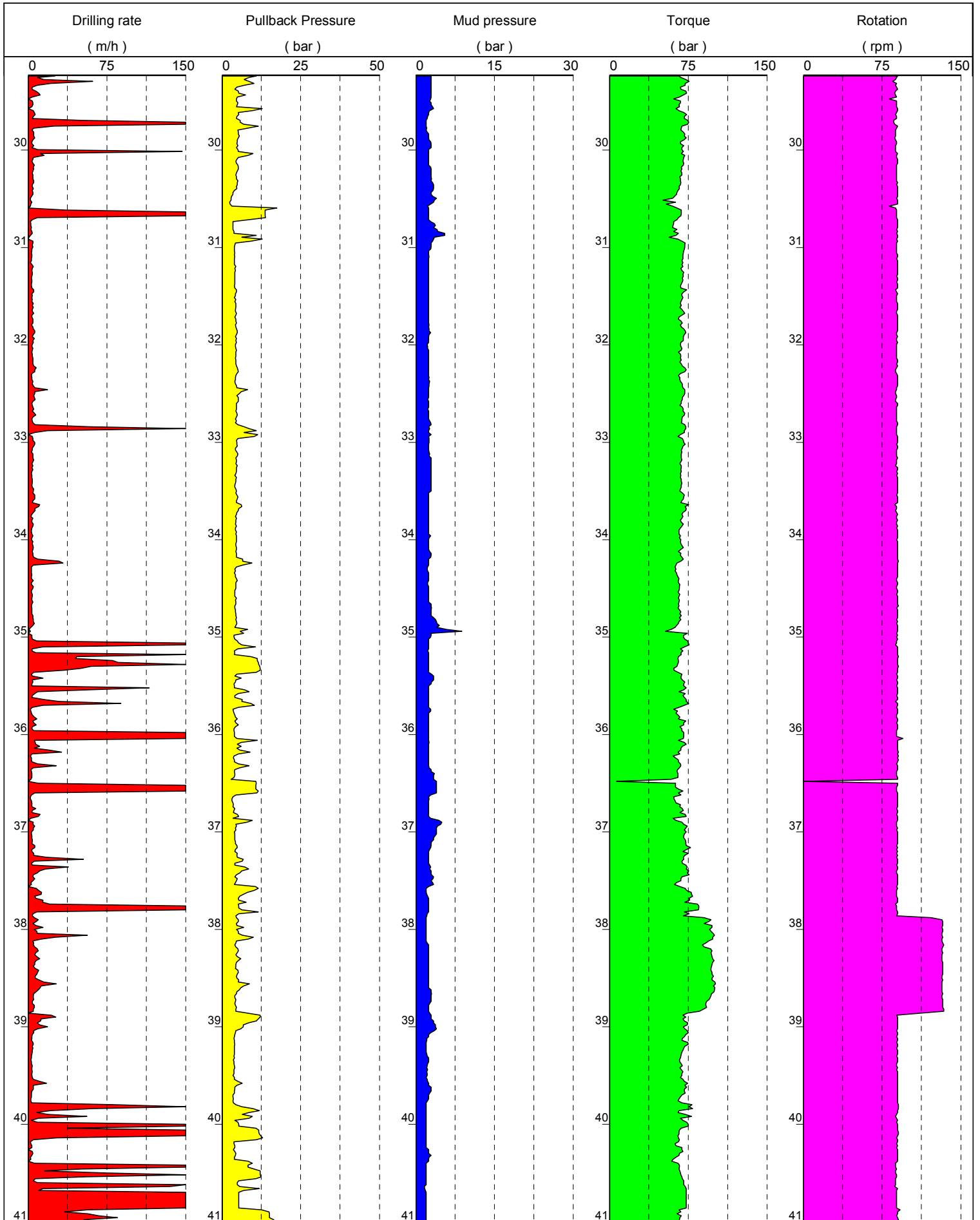
Tool : IMPREG.
Diameter : 96mm
Depth : 18.13 - 48.43 m

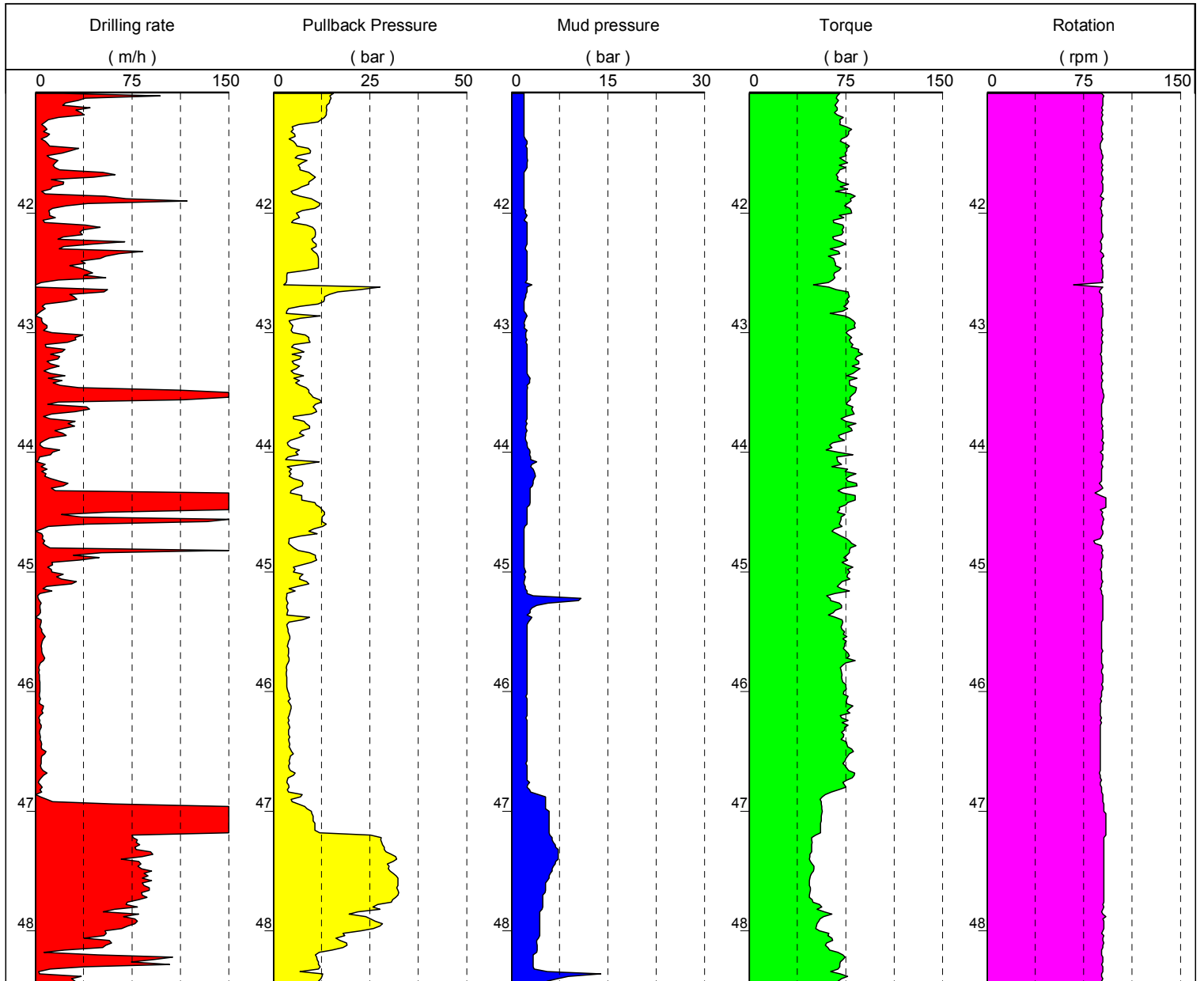
1/50

Borehole TAH-03A-3A(M0007B)

EXEPF W 4.27/LEPF







Date : 26/10/2005
Begin : 04 h 09
End : 20 h 00

Ref. Level : 43.35m
Machine : WIRTH
Angle : VERTICAL

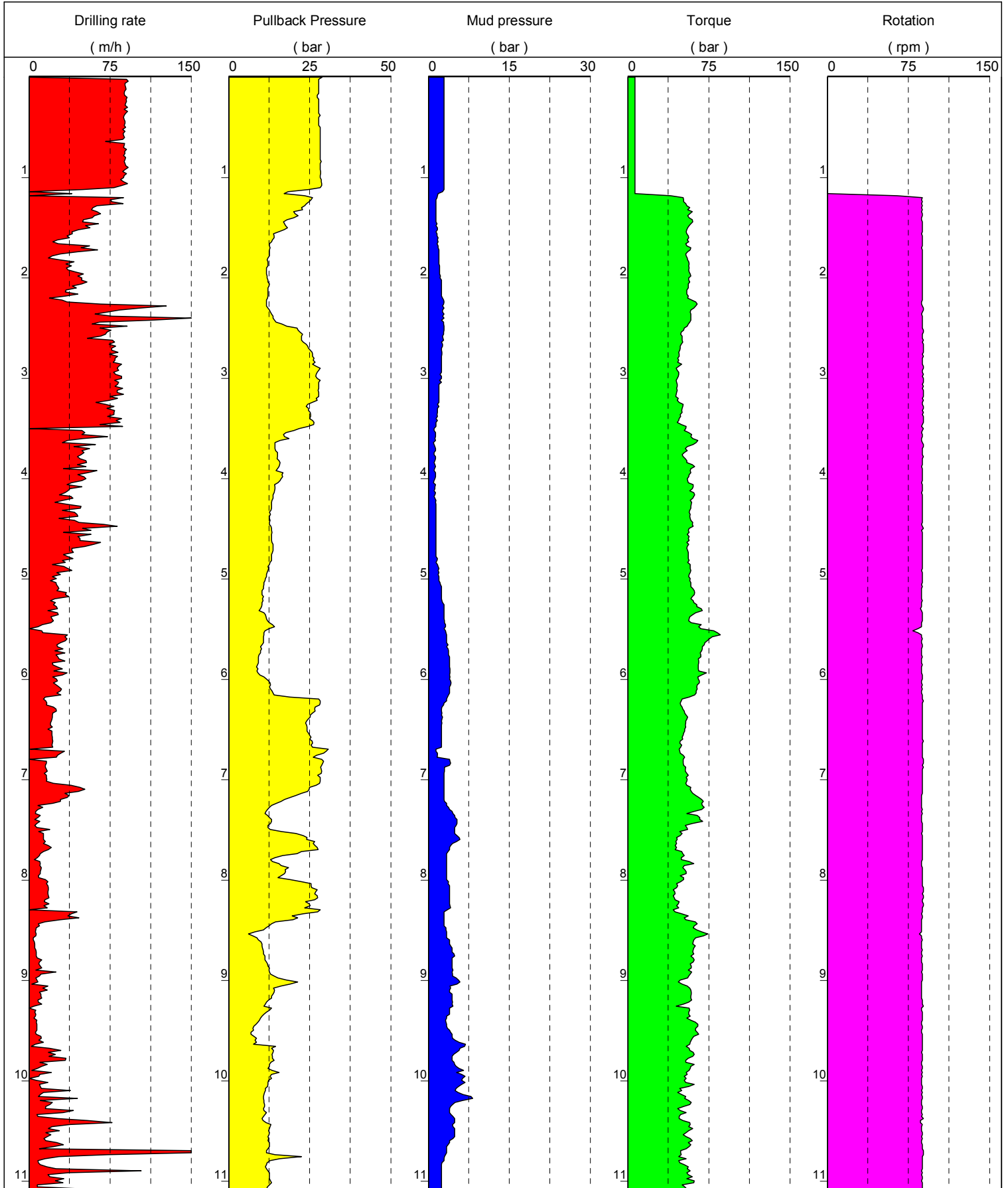
Method : CORING
Fluid : WATER
Casing : HRQHP

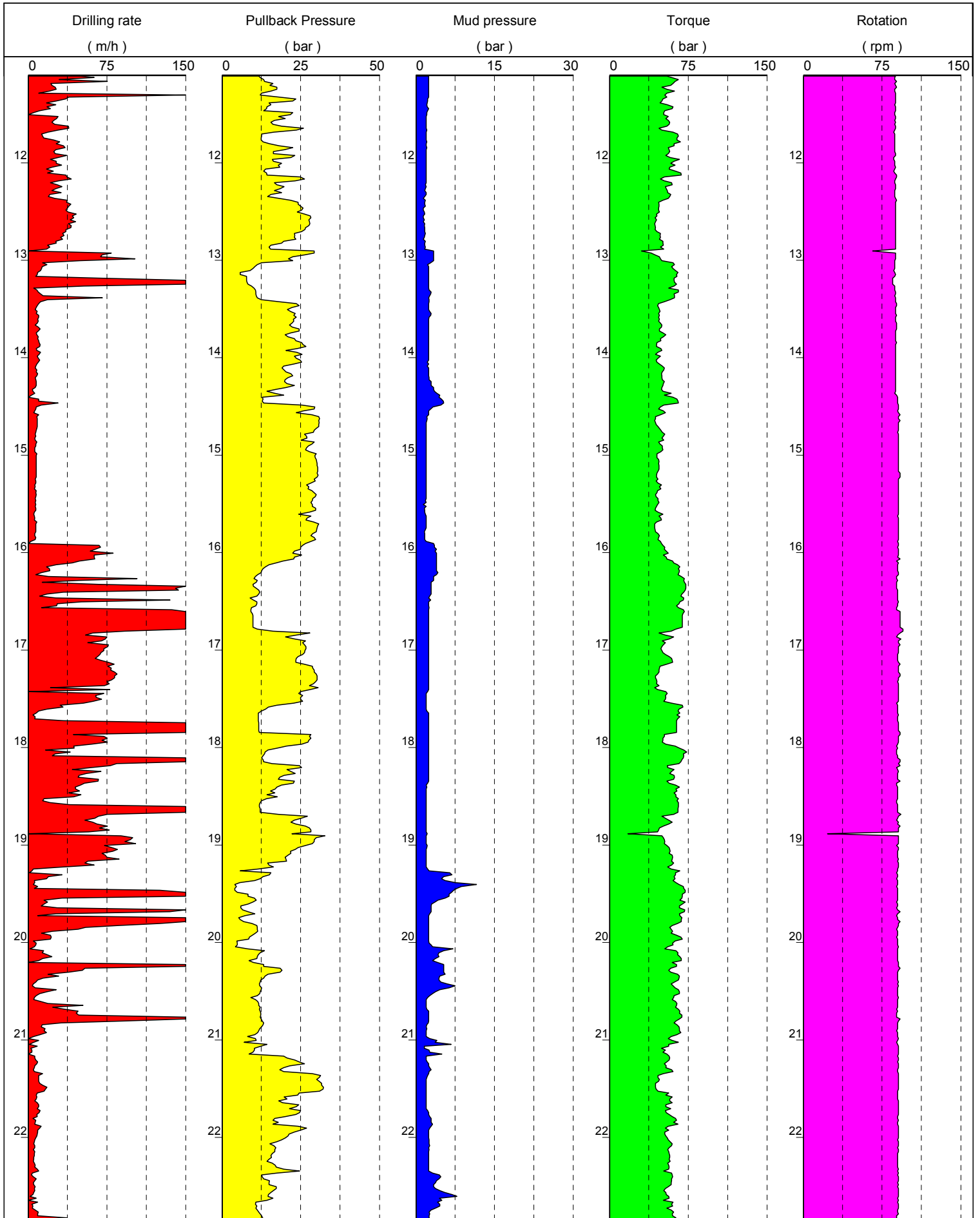
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 32.25 m

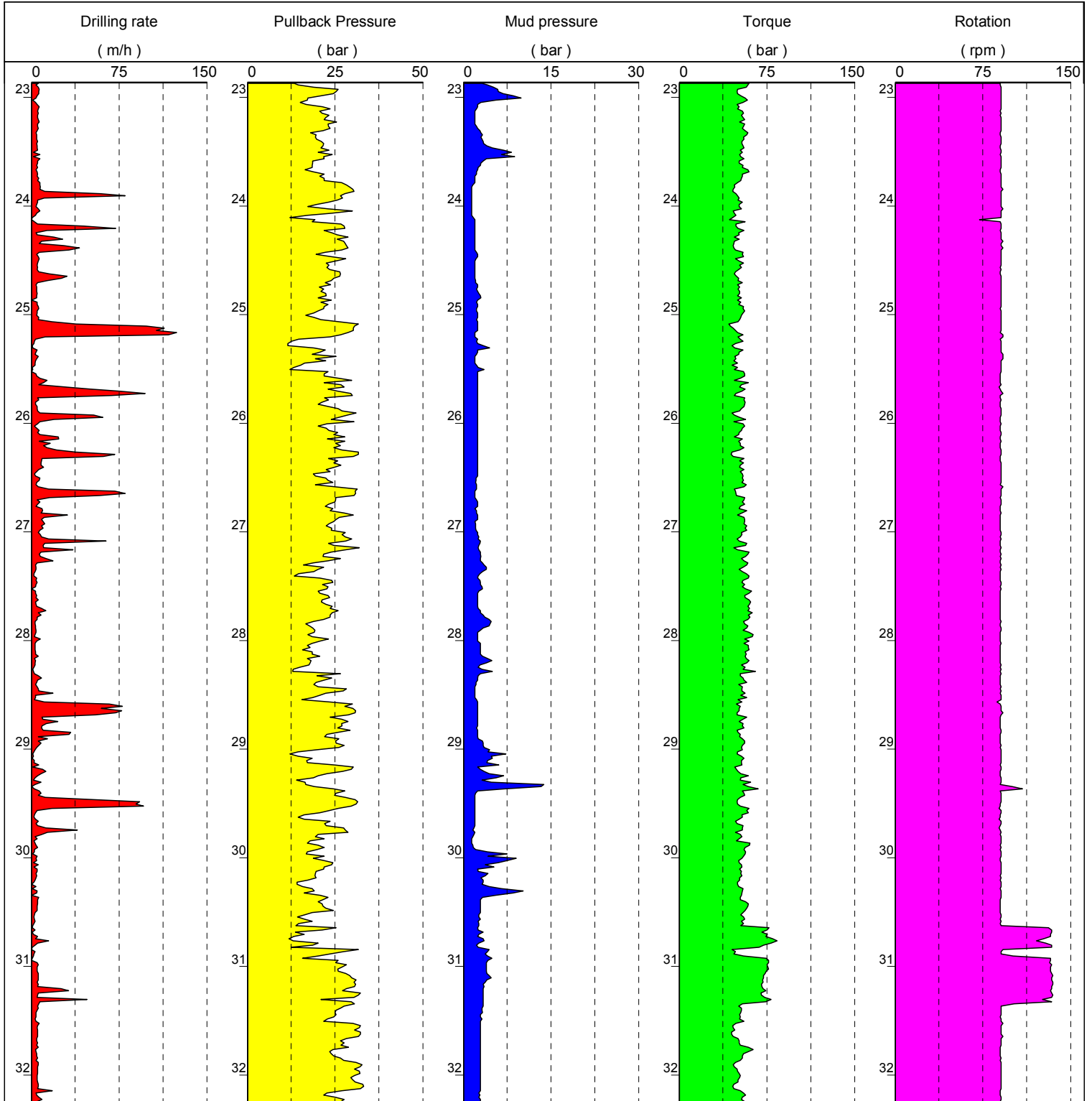
1/50

Borehole TAH-03A-3B (M0007C)

EXEPF W 4.27/LEPF







Date : 17/10/2005
Begin : 06 h 57
End : 18 h 15

Ref. Level : 62.65m
Machine : WIRTH
Angle : VERTICAL

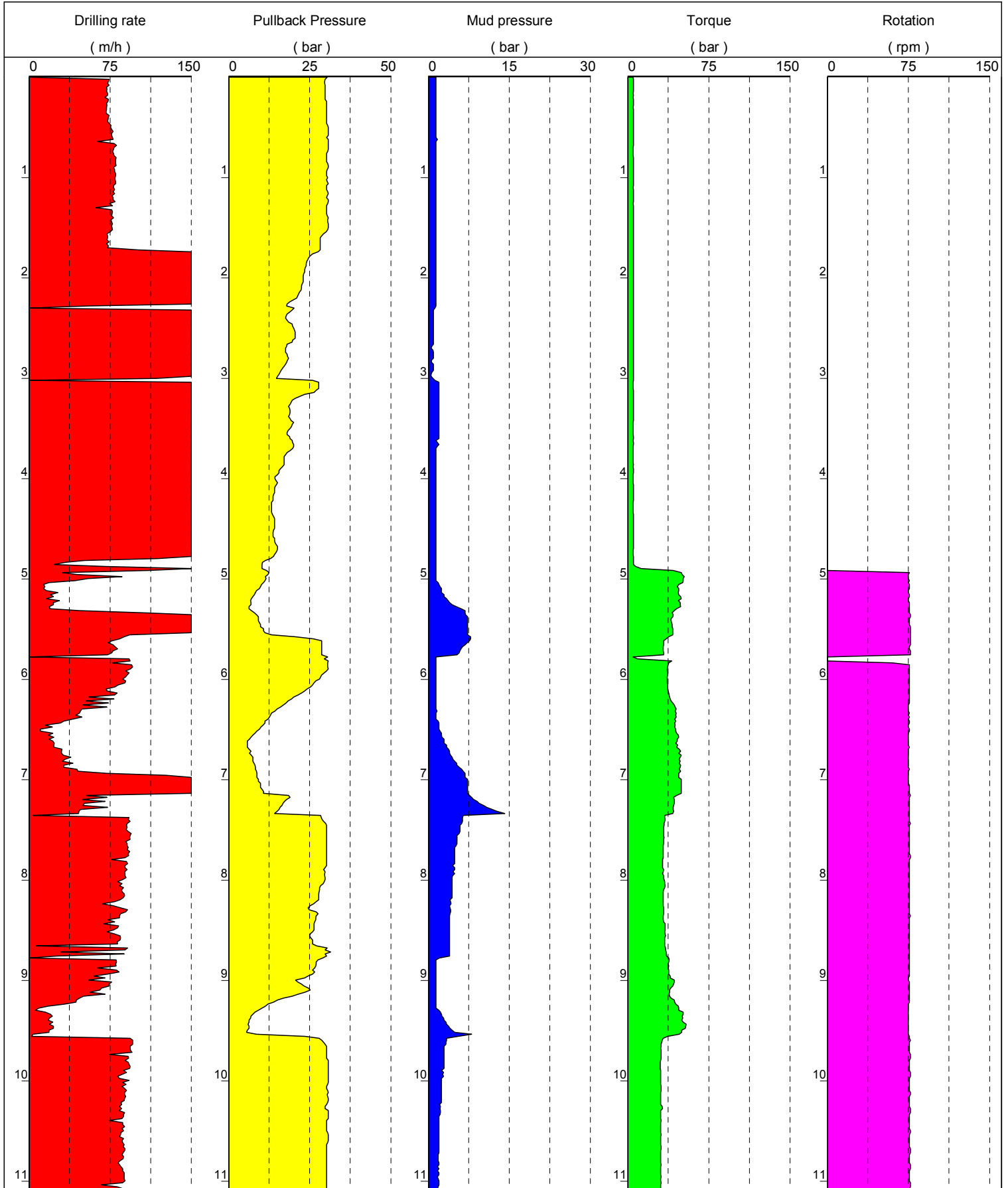
Method : CORING
Fluid : WATER
Casing : HRQHP

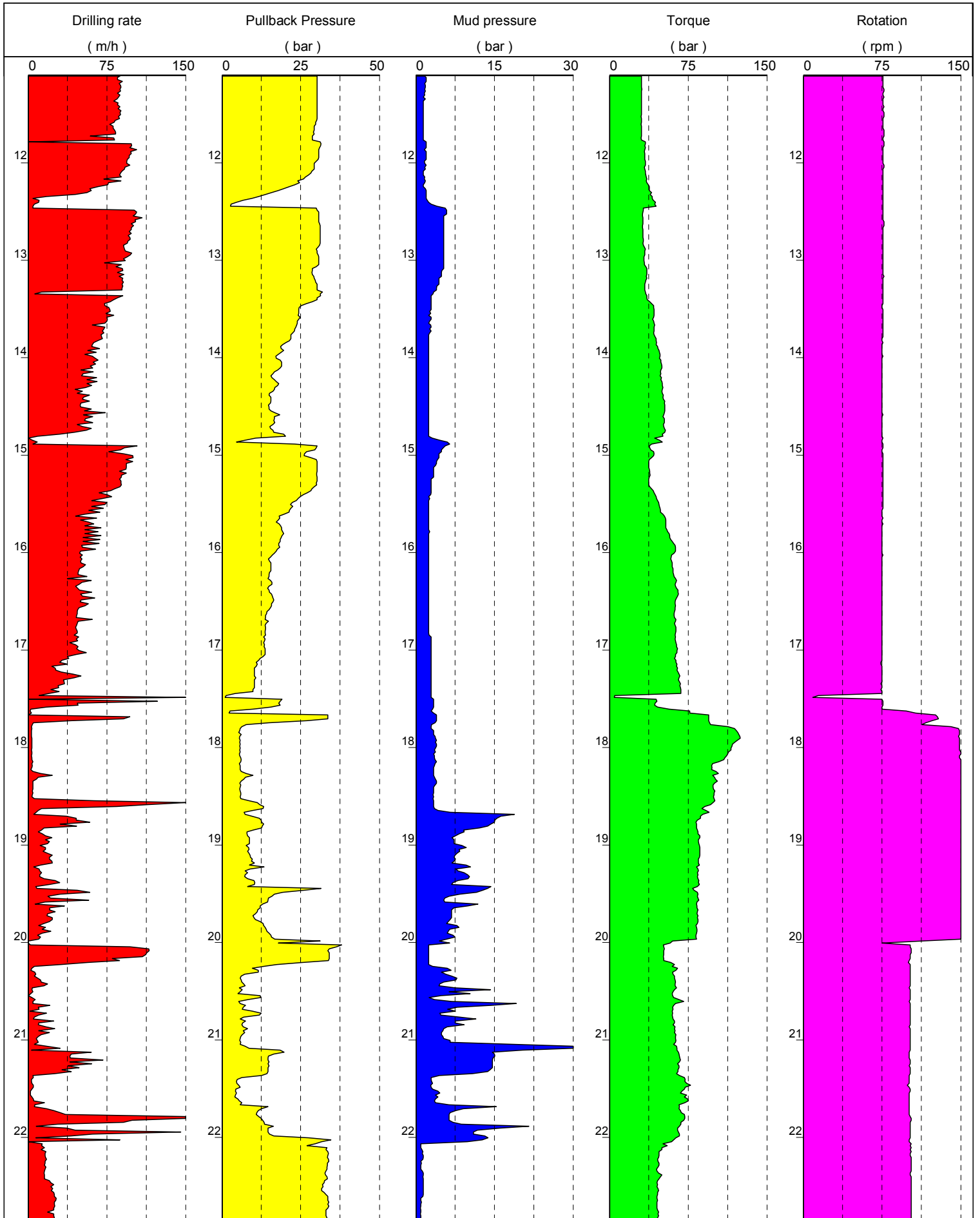
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 40.28 m

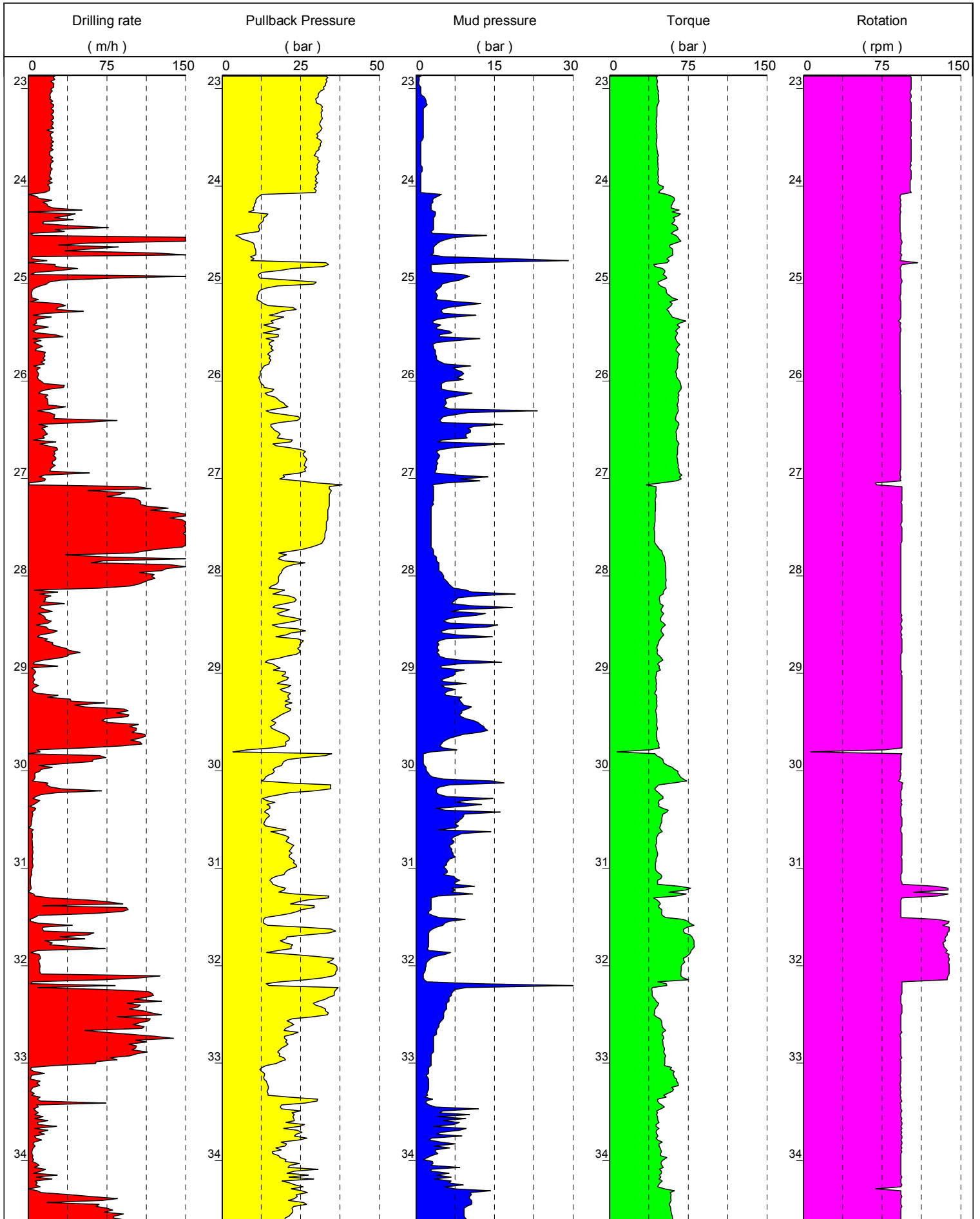
1/50

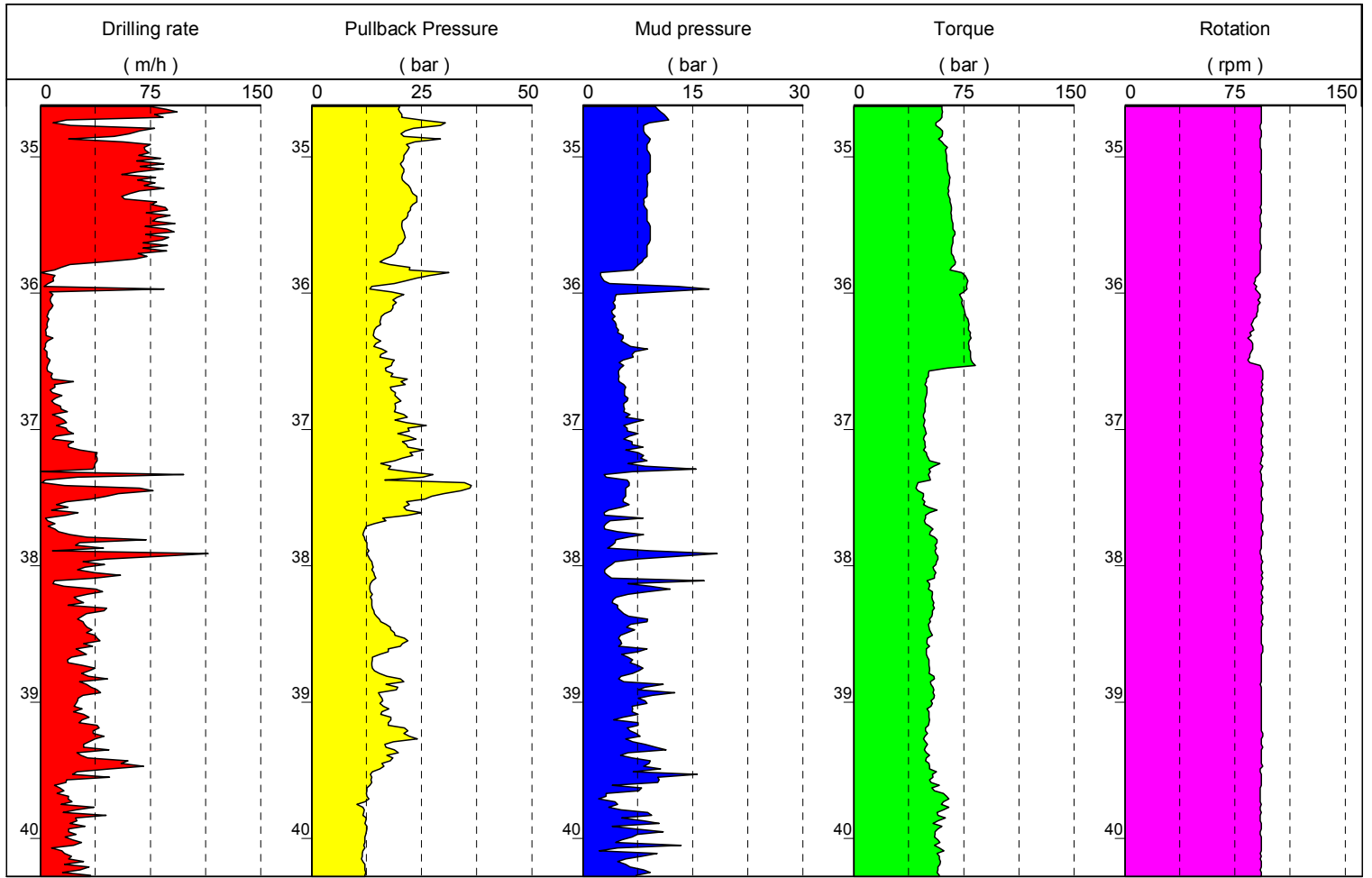
Borehole TAH-02A-3 (M0008A)

EXEPF W 4.27/LEPF









Date : 18/10/2005
Begin : 03 h 51
End : 21 h 17

Ref. Level : 99.71m
Machine : WIRTH
Angle : VERTICAL

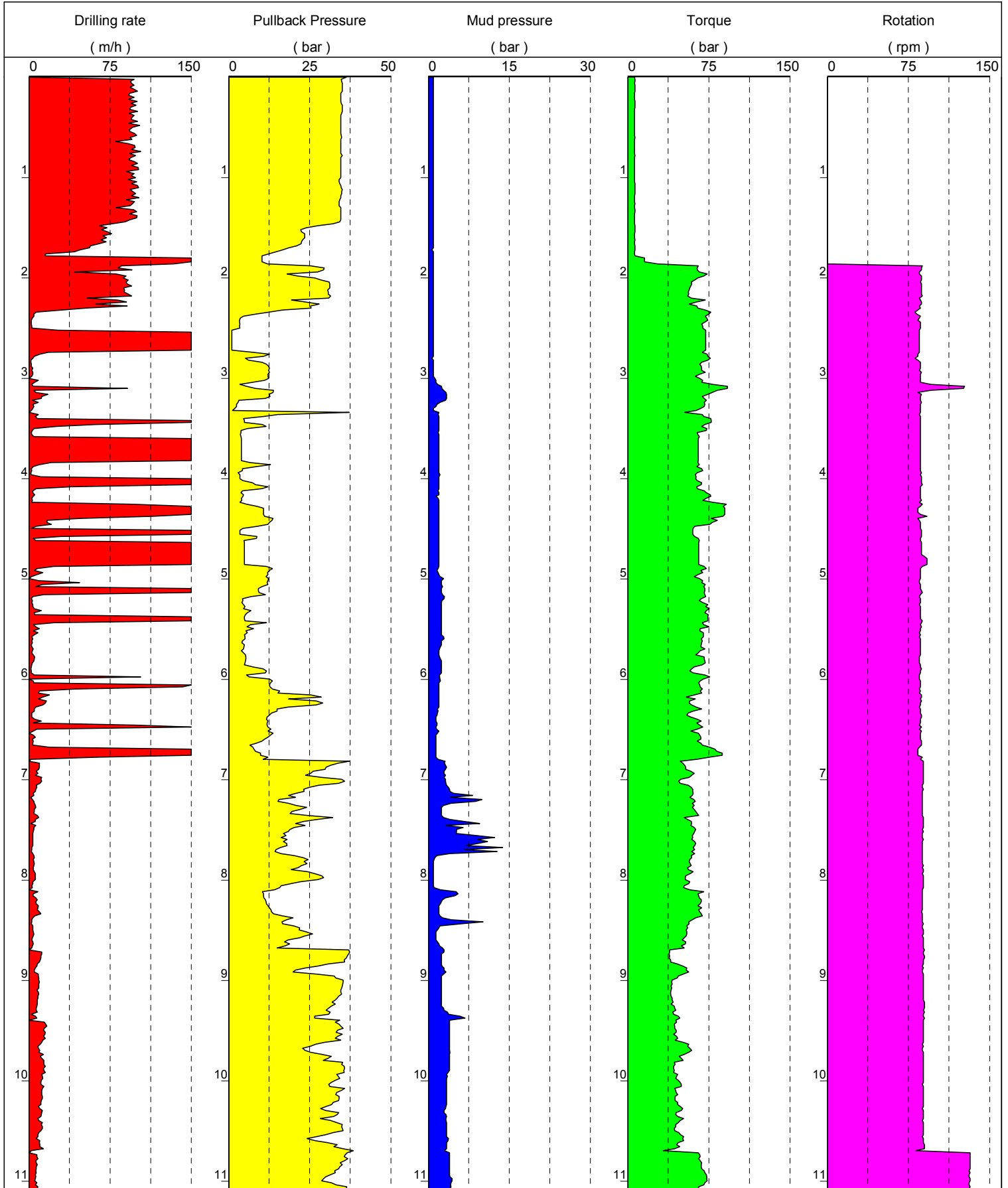
Method : CORING
Fluid : WATER
Casing : HRQHP

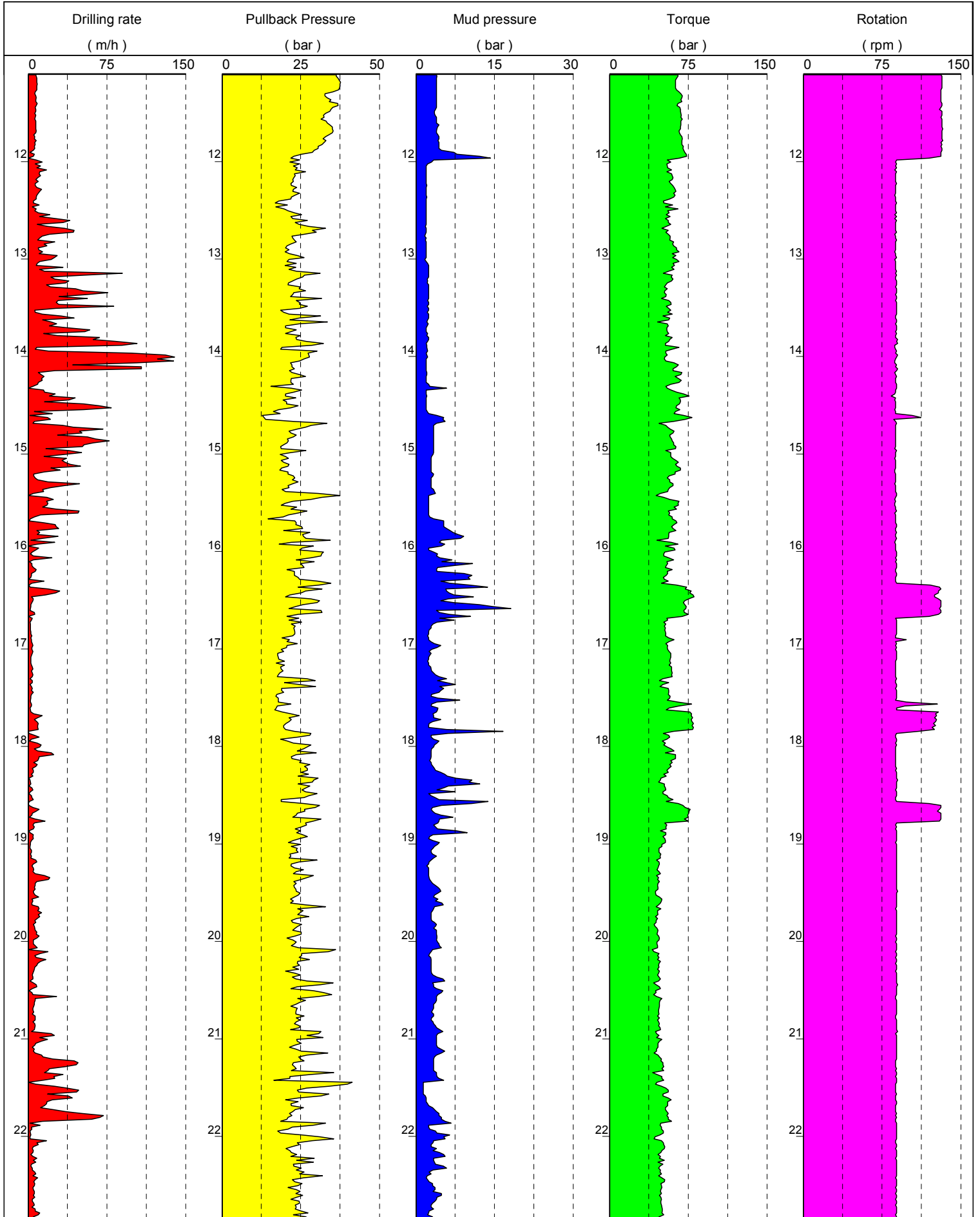
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 23.04 m

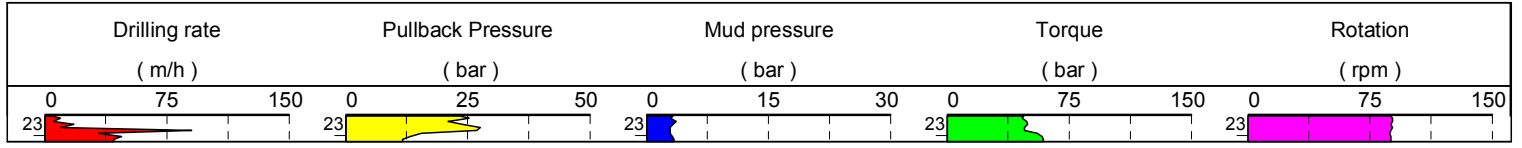
1/50

Borehole TAH-02A-5 (M0009A)

EXEPF W 4.27/LEPF







Date : 18/10/2005
Begin : 23 h 12
End : 17 h 30

Ref. Level : 100.31
Machine : WIRTH
Angle : VERTICAL

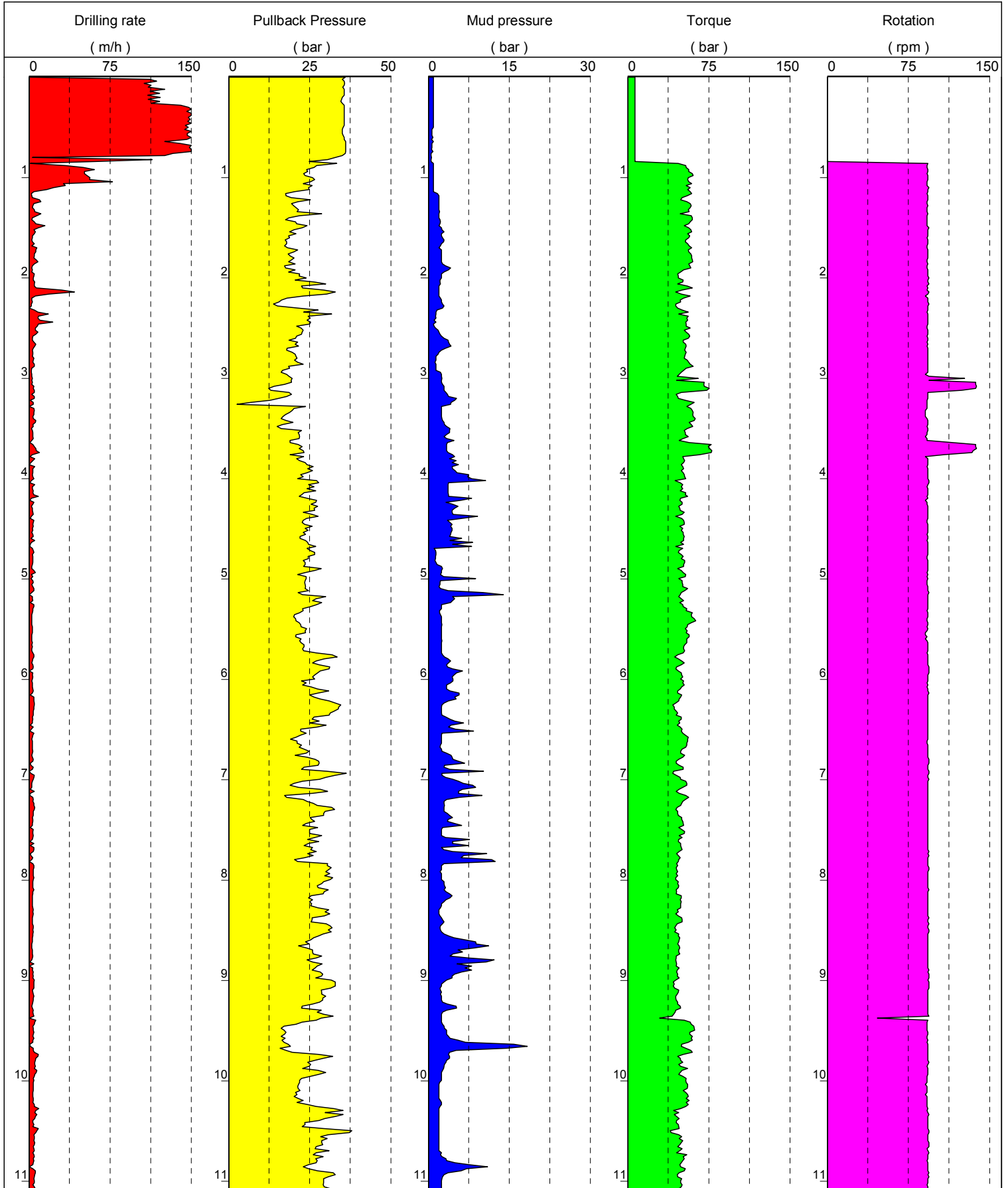
Method : CORING
Fluid : WATER
Casing : HRQHP

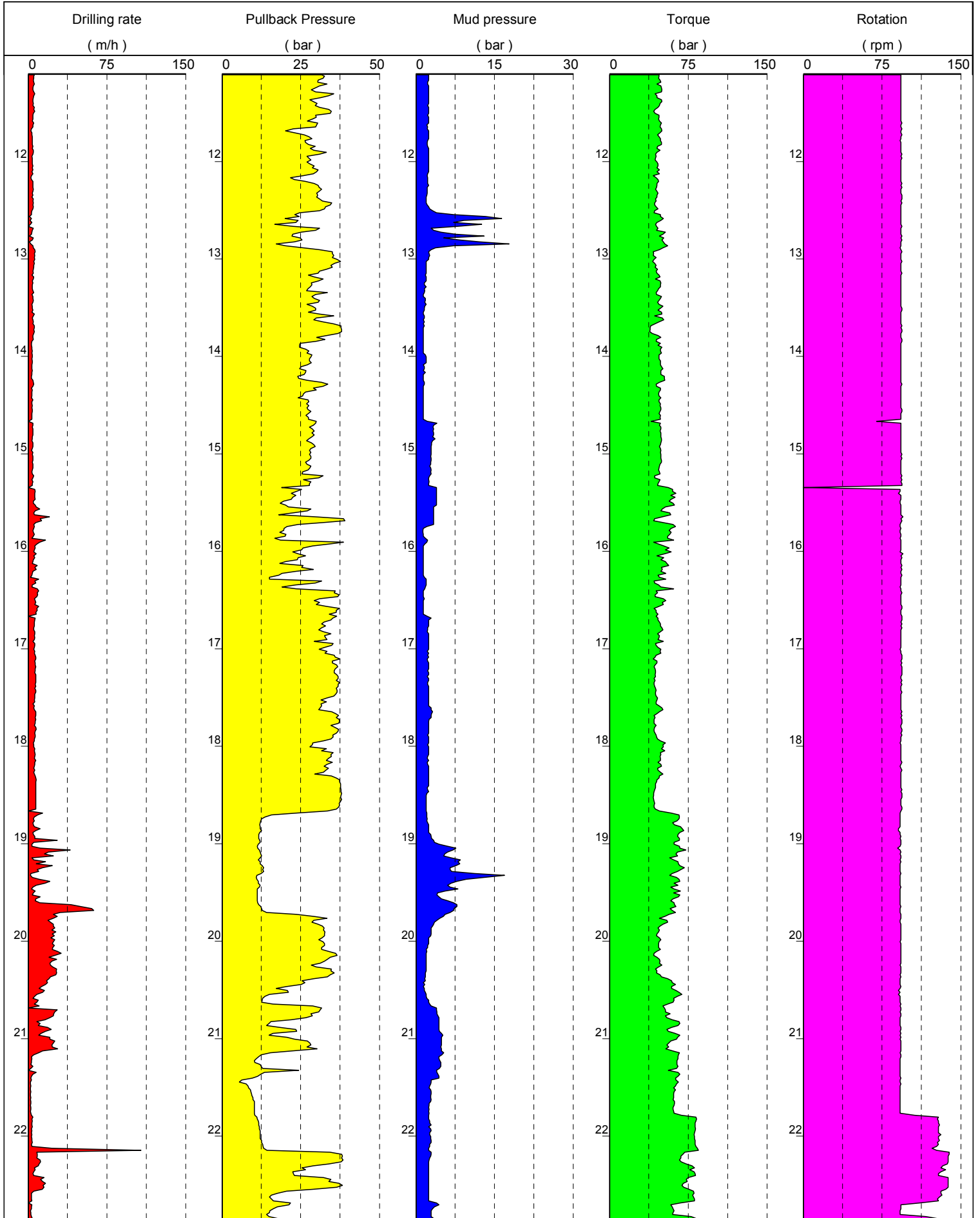
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 27.15 m

1/50

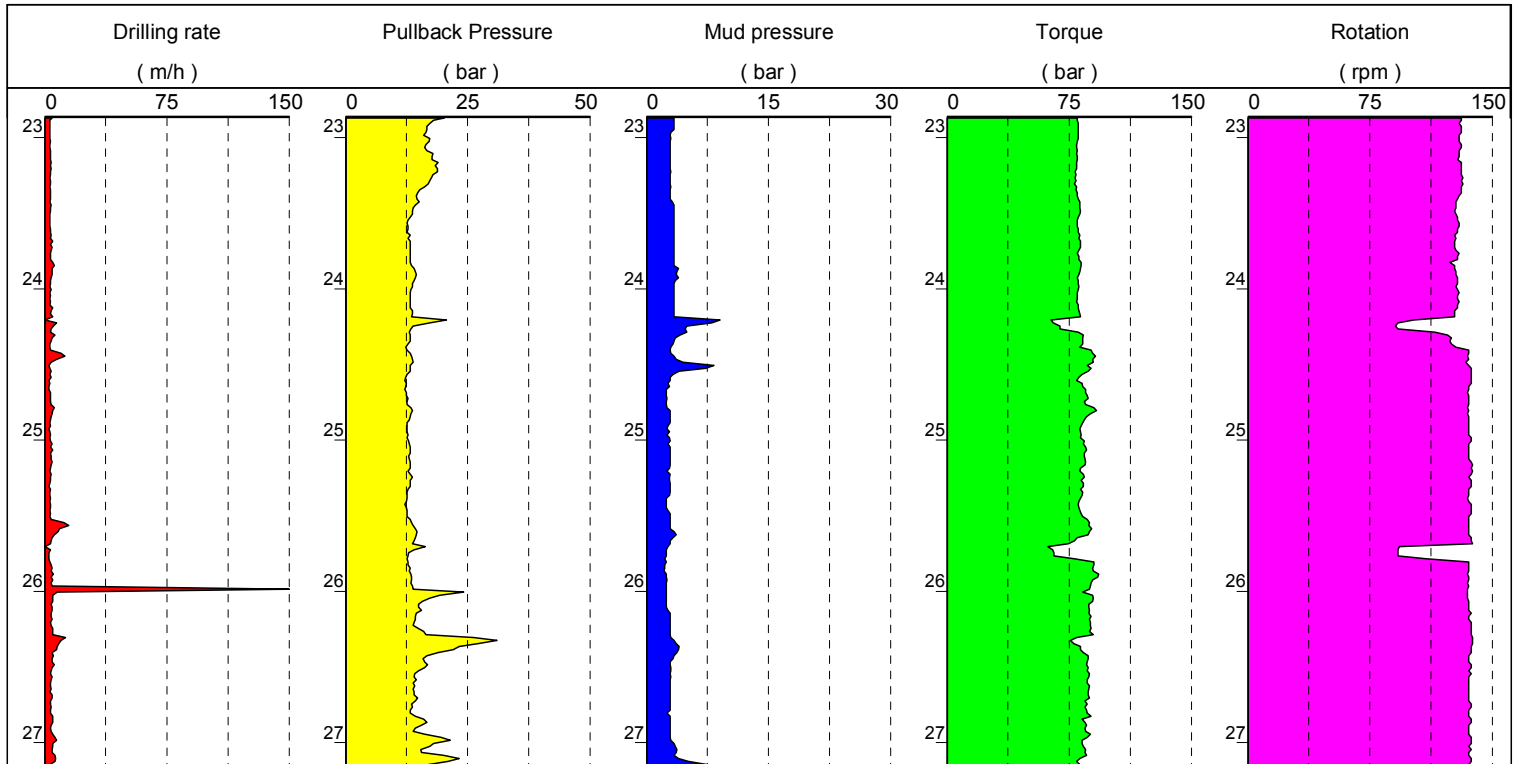
Borehole TAH-02A-5A(M0009B)

EXEPF W 4.27/LEPF





...



...

Date : 20/10/2005
Begin : 02 h 01
End : 19 h 33

Ref. Level : 99.85m
Machine : WIRTH
Angle : VERTICAL

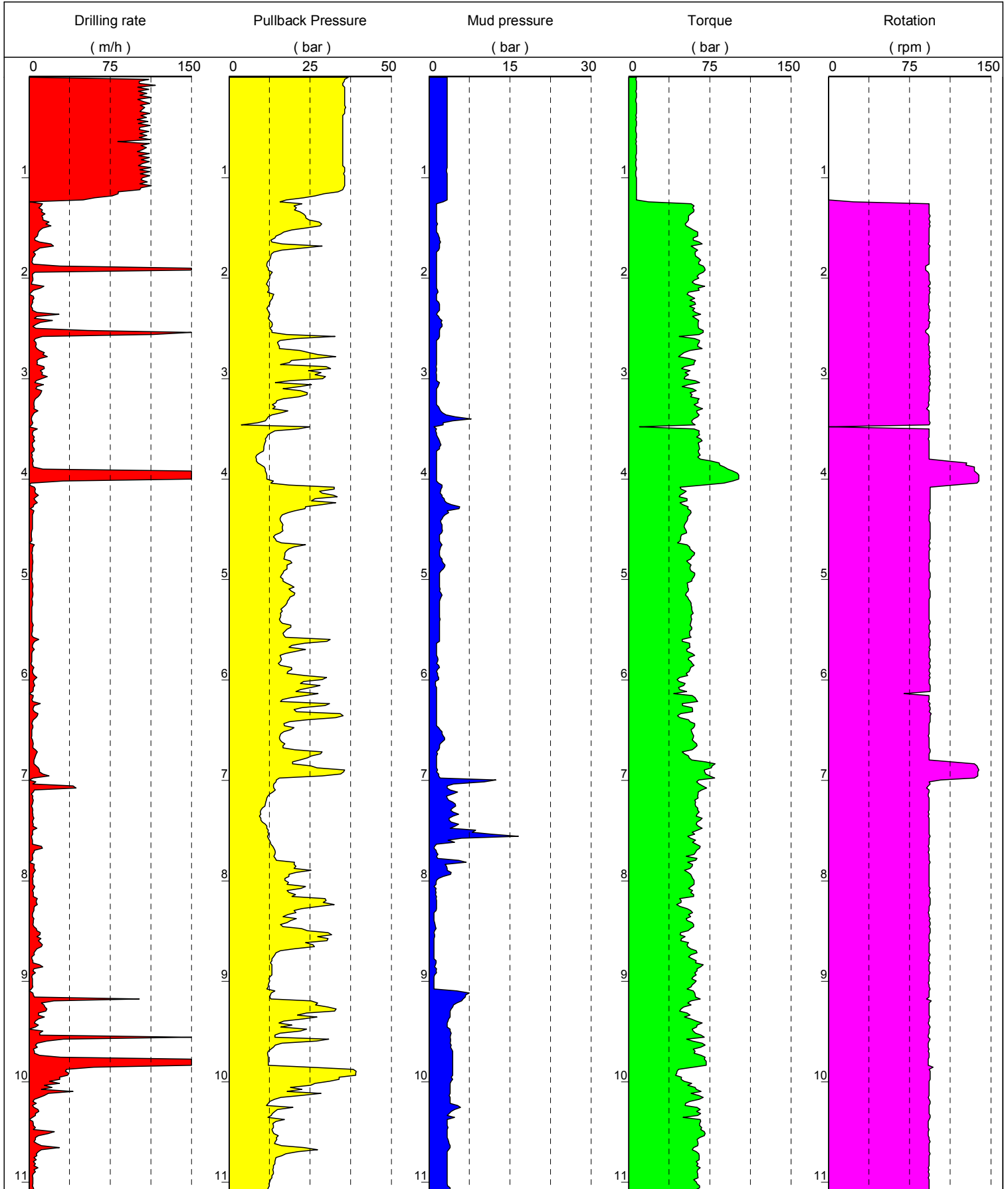
Method : CORING
Fluid : WATER
Casing : HRQHP

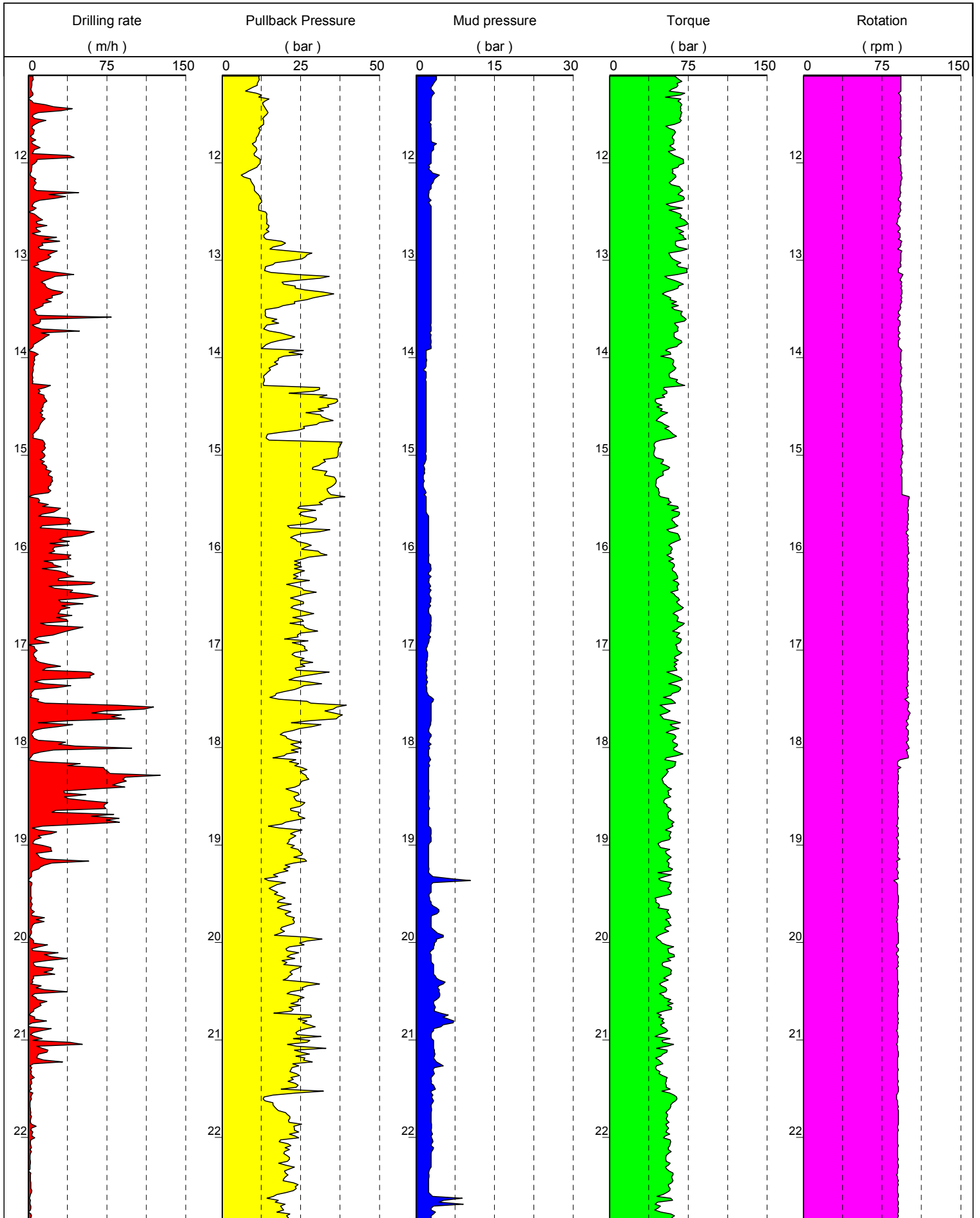
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 25.68 m

1/50

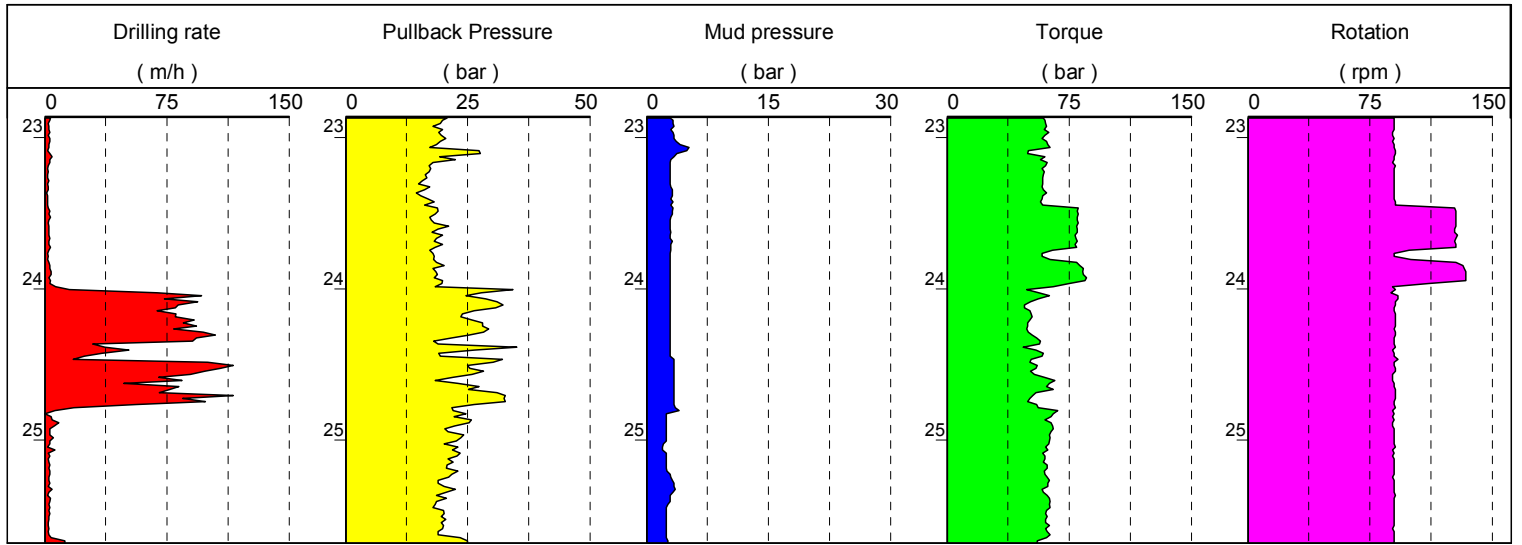
Borehole TAH-02A-5B(M0009C)

EXEPF W 4.27/LEPF





...



Date : 20/10/2005
Begin : 23 h 30
End : 22 h 50

Ref. Level : 103.18m
Machine : WIRTH
Angle : VERTICAL

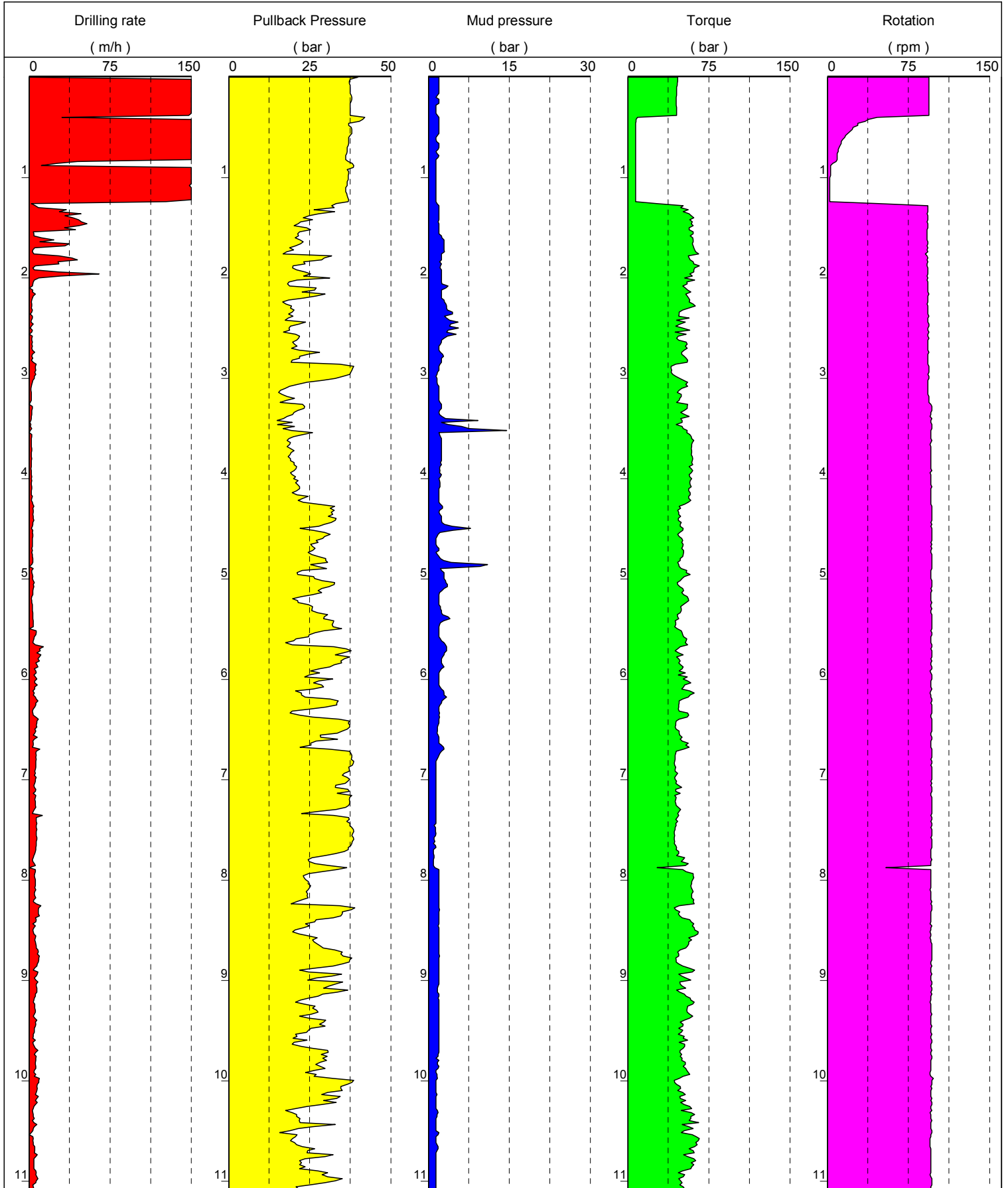
Method : CORING
Fluid : WATER
Casing : HRQHP

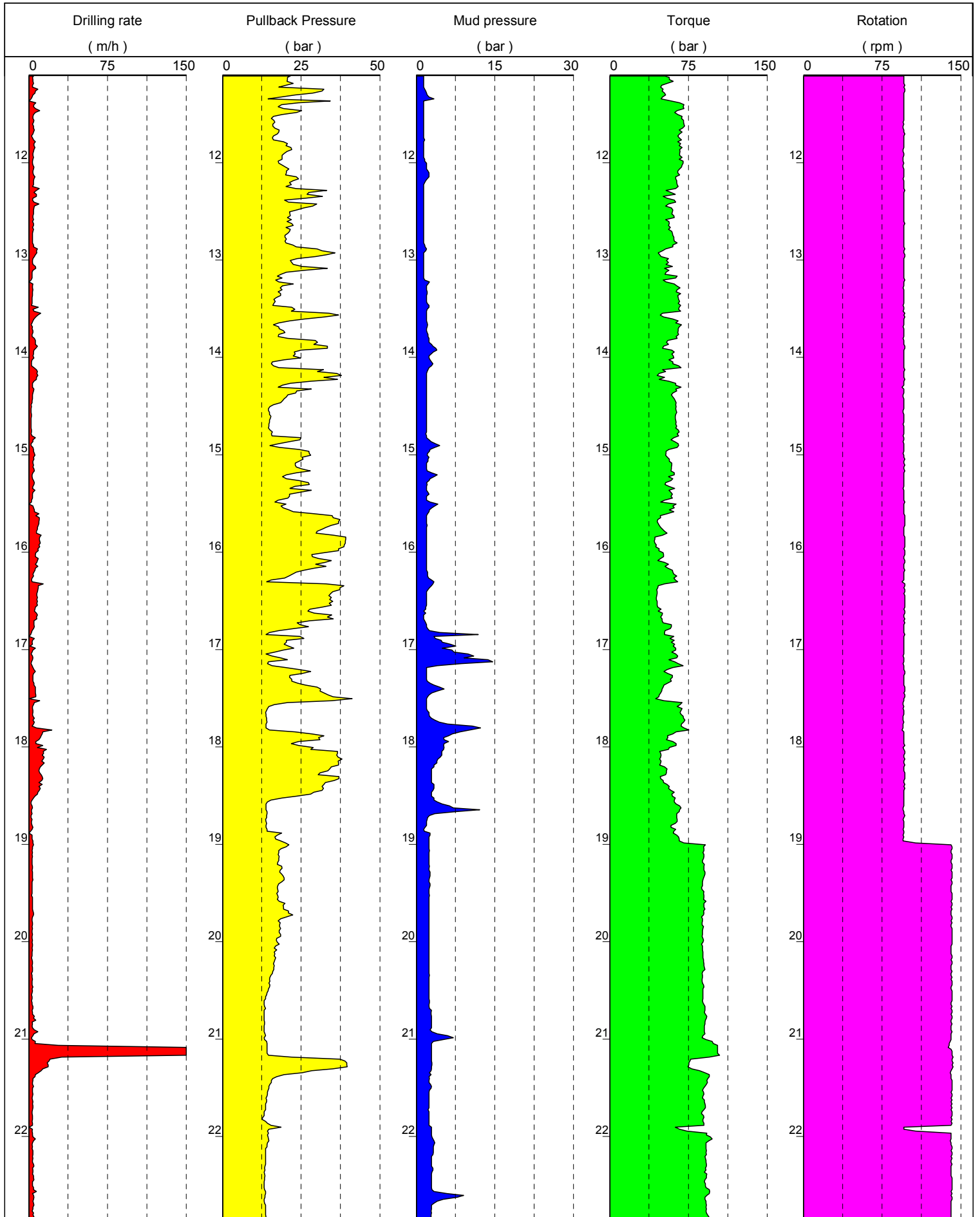
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 44.60 m

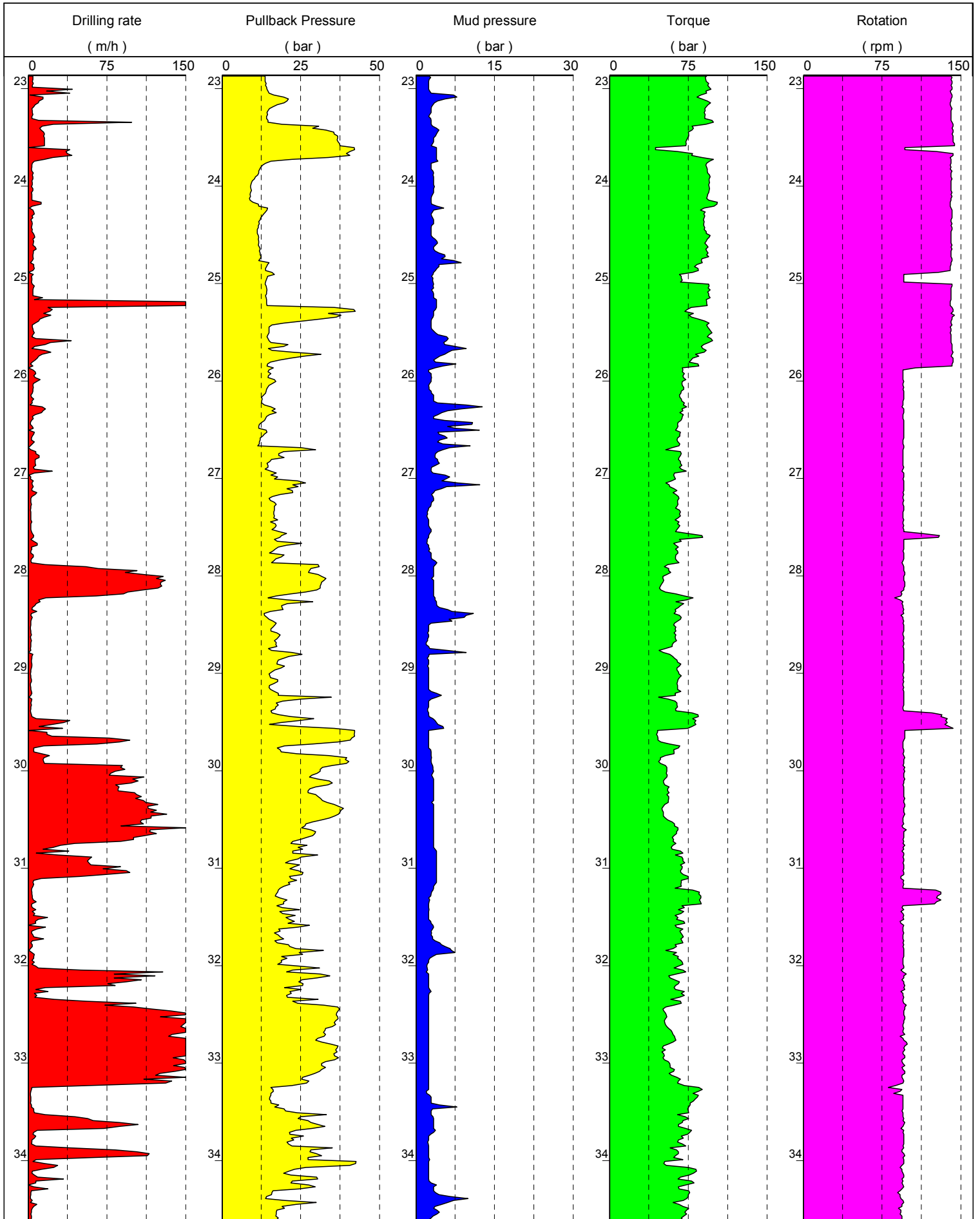
1/50

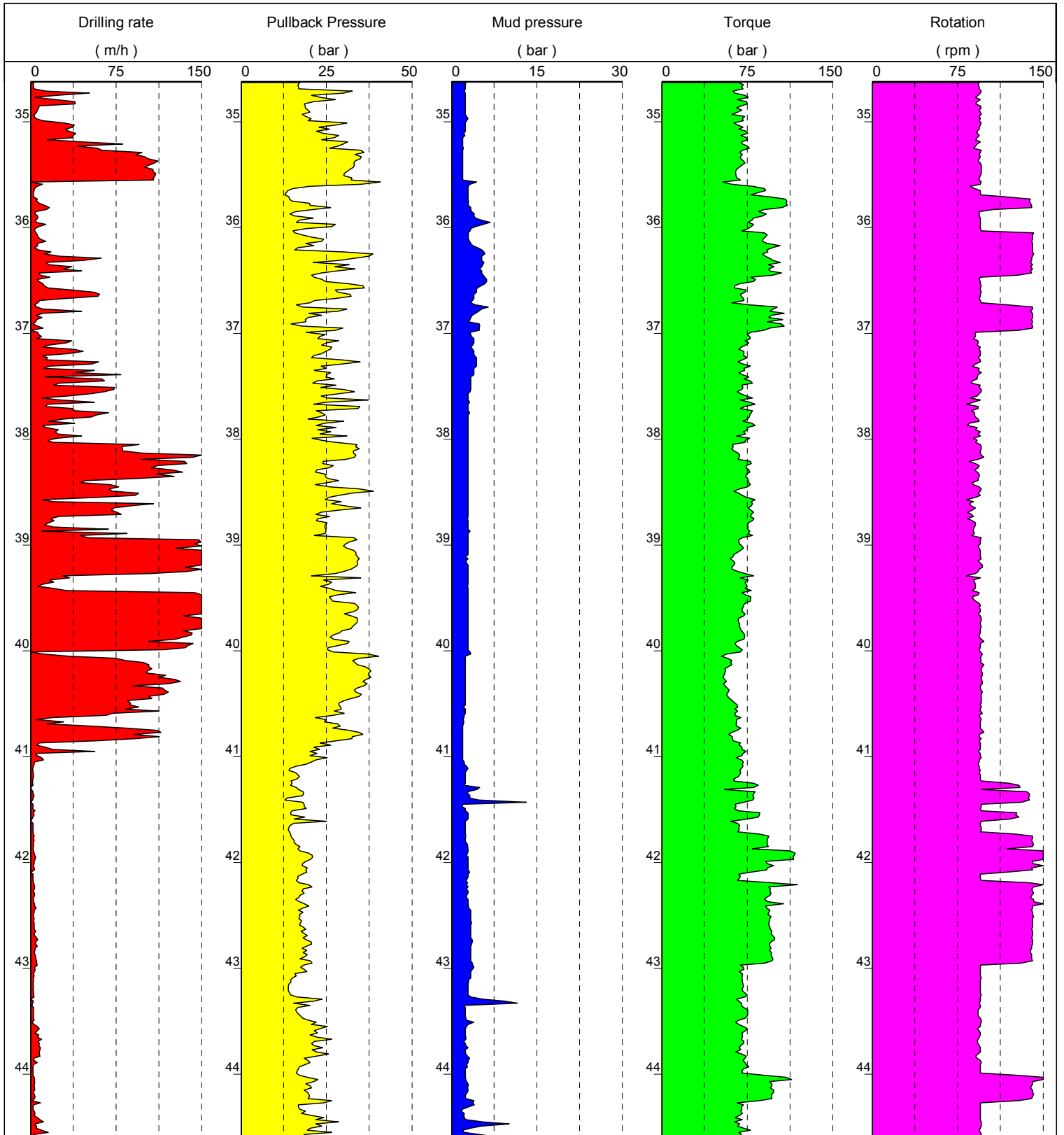
Borehole TAH-02A-5C(M0009D)

EXEPF W 4.27/LEPF









Date : 08/11/2005
Begin : 19 h 58
End : 06 h 32

Ref. Level : 94.94m
Machine : WIRTH
Angle : VERTICAL

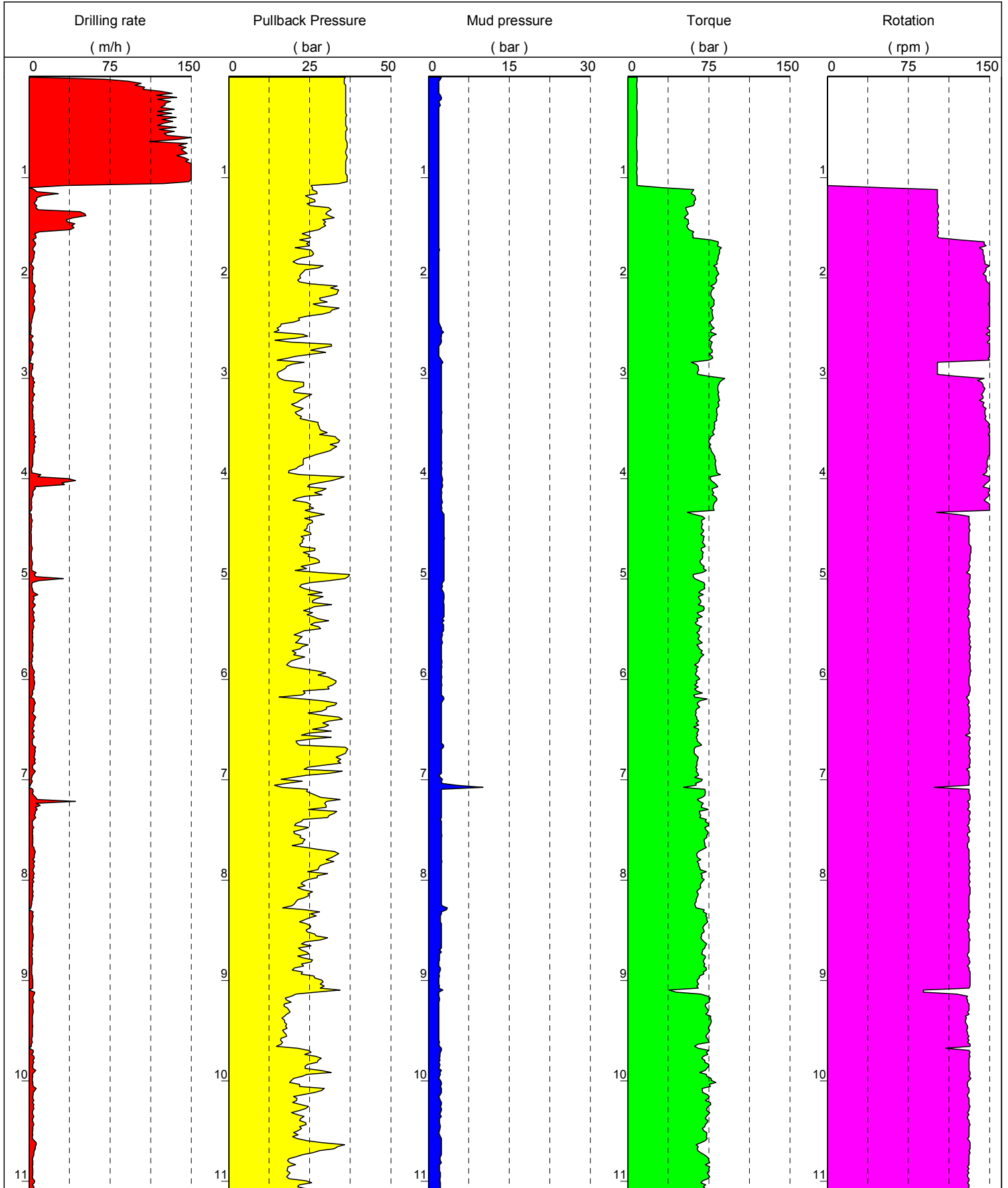
Method : CORING
Fluid : WATER
Casing : HRQHP

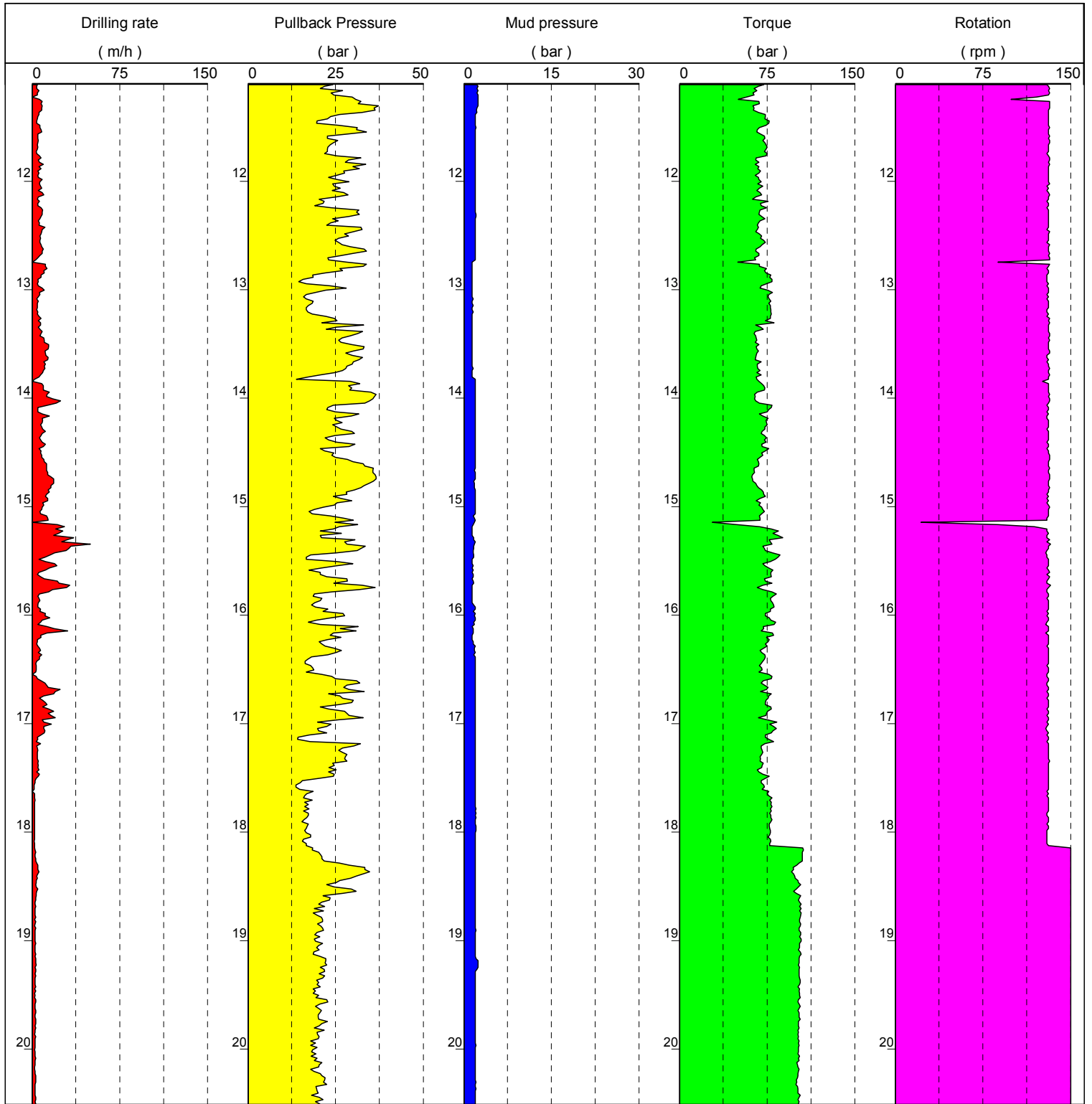
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 20.51 m

1/50

Borehole TAH-02A-5E (M0009E)

EXEPF W 4.27/LEPF





Date : 22/10/2005
Begin : 16 h 33
End : 03 h 30

Ref. Level : 89.53m
Machine : WIRTH
Angle : VERTICAL

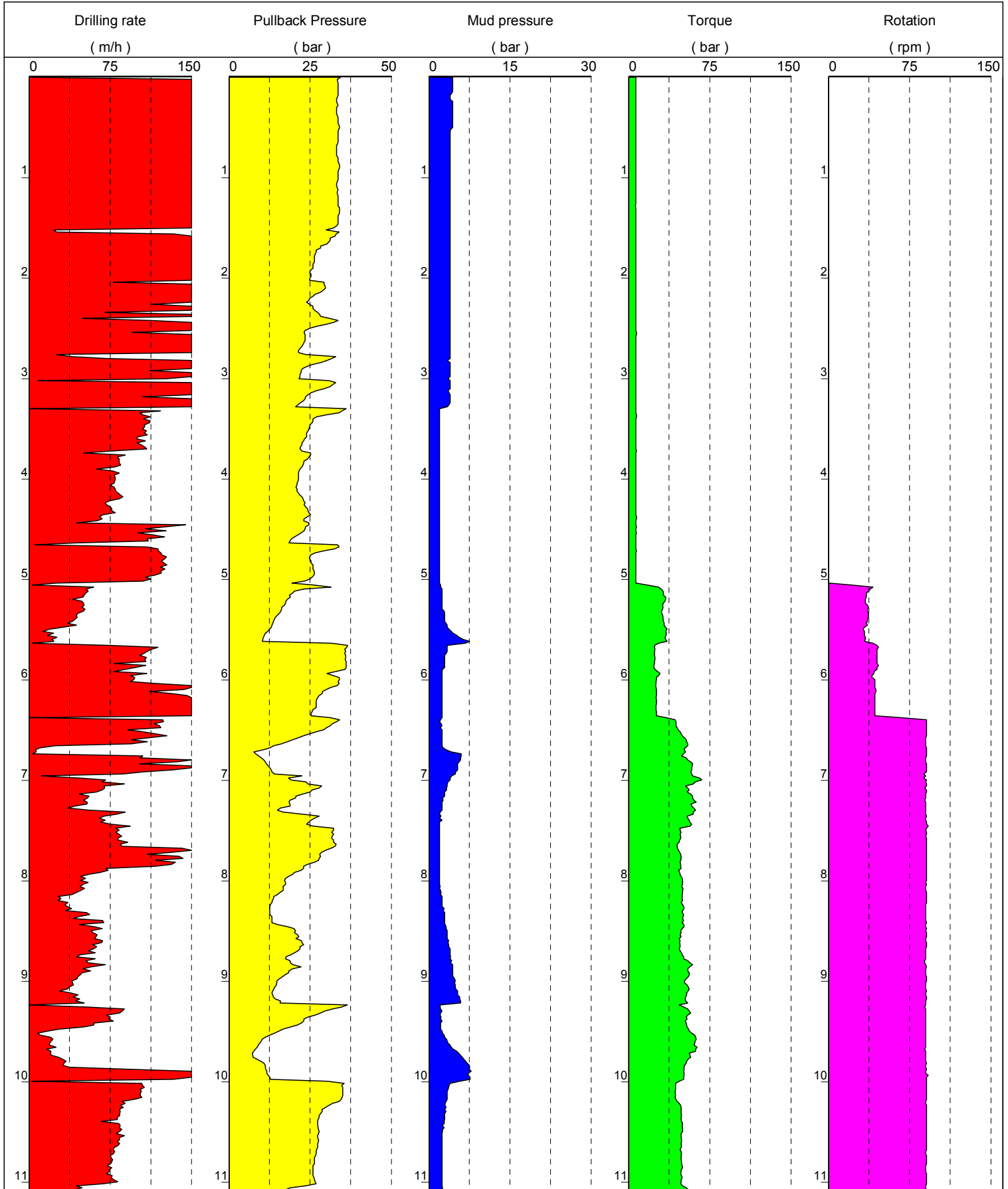
Method : CORING
Fluid : WATER
Casing : HRQHP

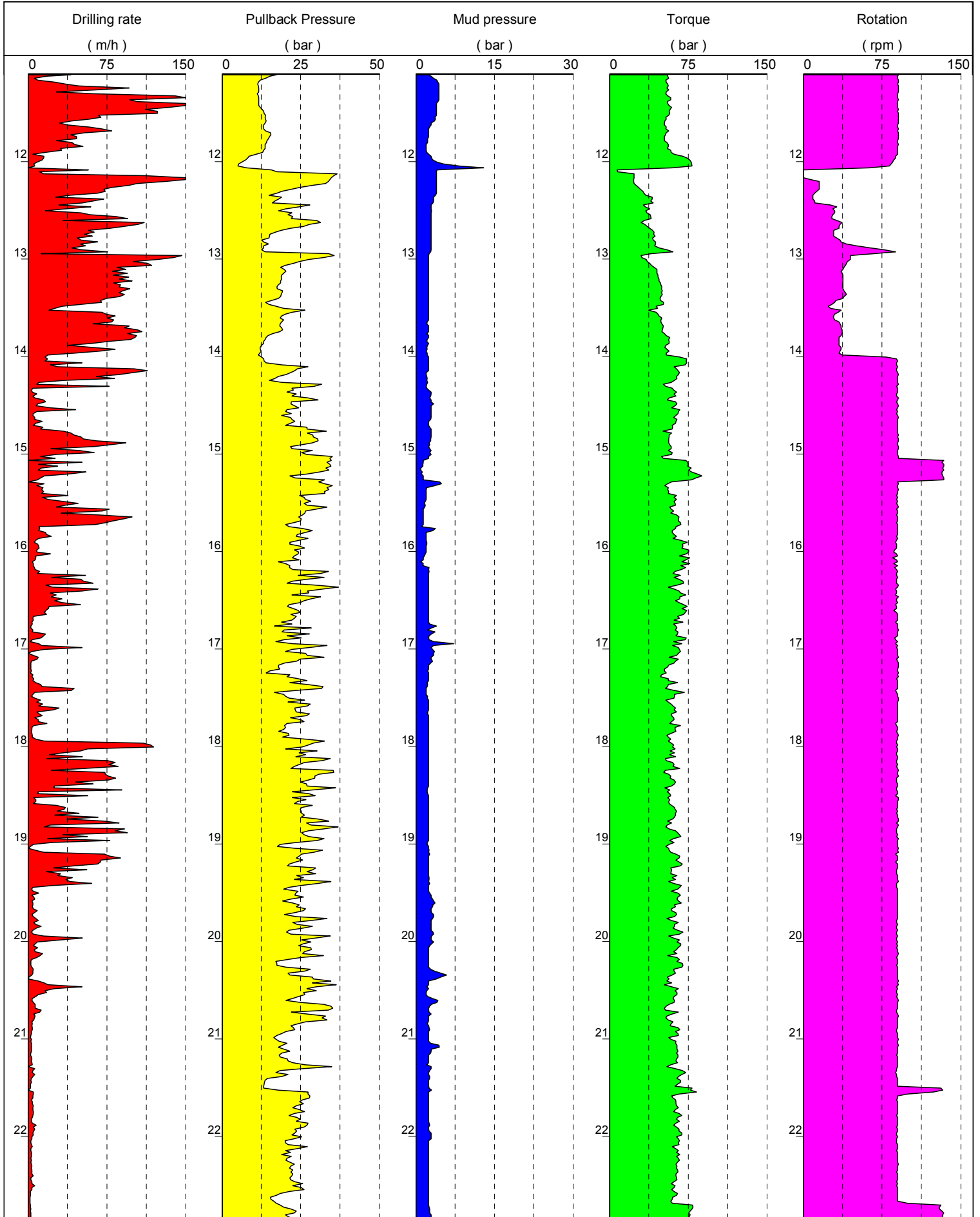
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 34.60 m

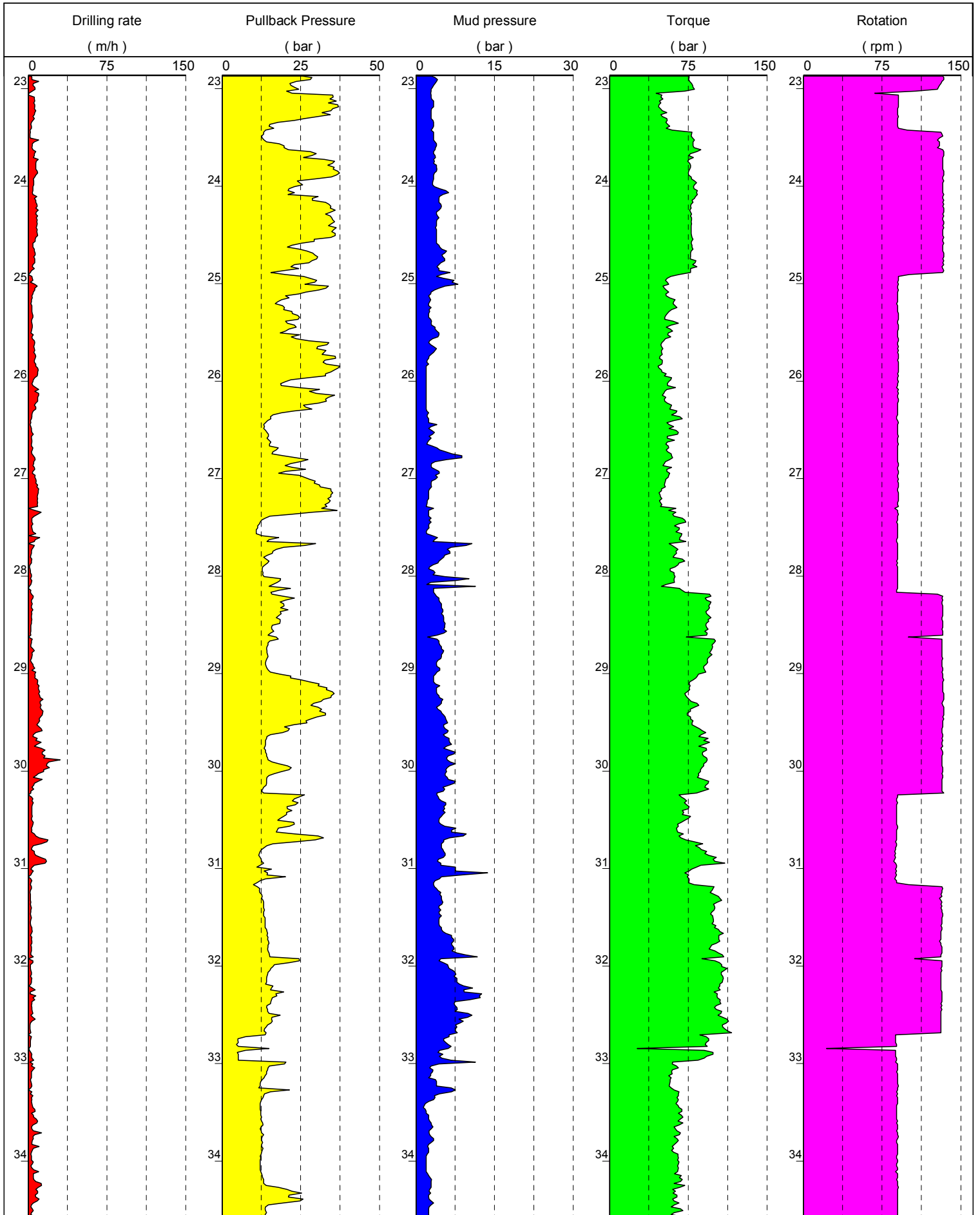
1/50

Borehole TAH-02A-4(M0010A)

EXEPF W 4.27/LEPF







Drilling rate (m/h)			Pullback Pressure (bar)			Mud pressure (bar)			Torque (bar)			Rotation (rpm)		
0	75	150	0	25	50	0	15	30	0	75	150	0	75	150

...

Date : 23/10/2005
Begin : 13 h 28
End : 19 h 59

Ref. Level : 101.34m
Machine : WIRTH
Angle : VERTICAL

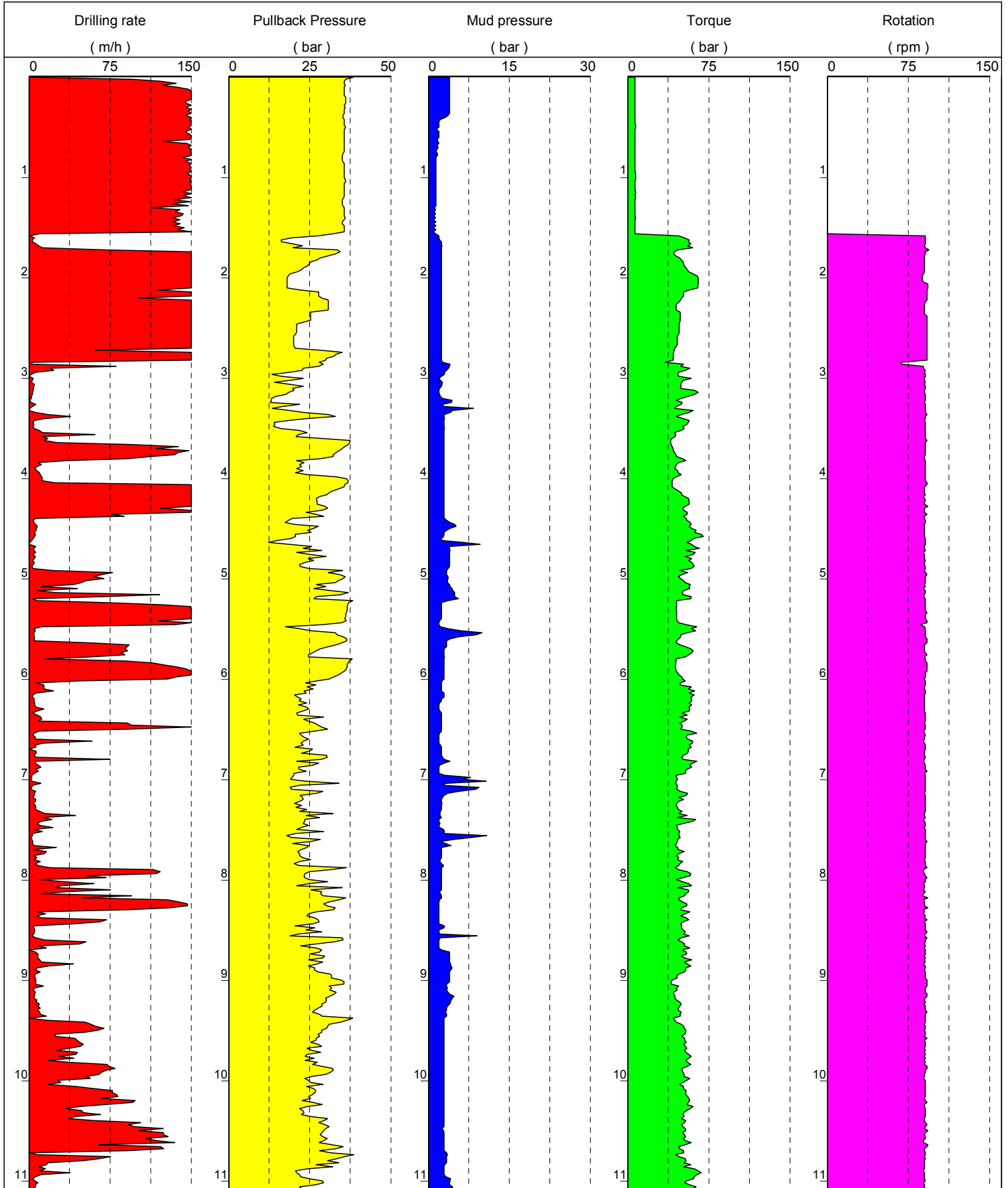
Method : CORING
Fluid : WATER
Casing : HRQHP

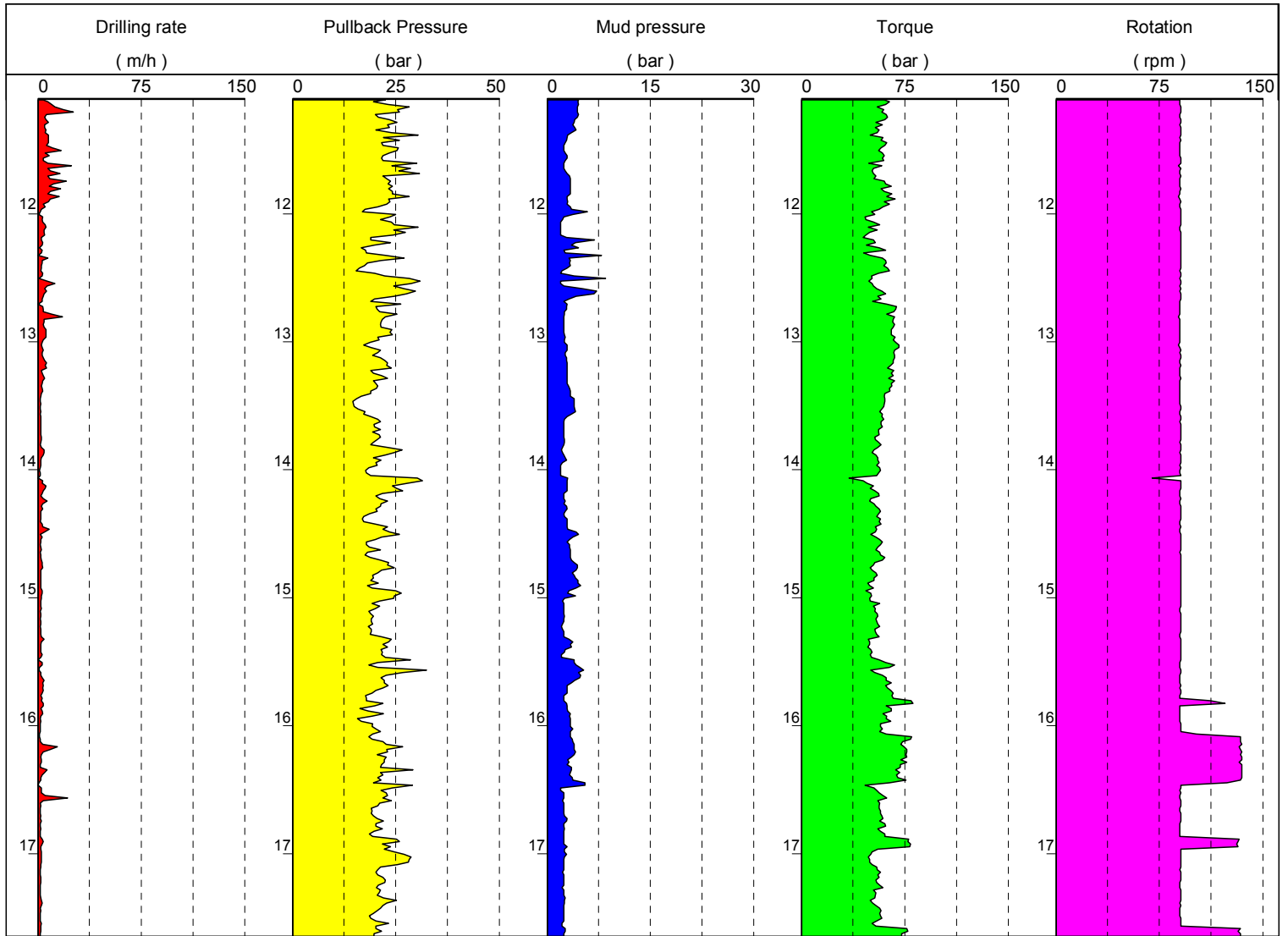
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 17.65 m

1/50

Borehole TAH-02A-4A (M0011A)

EXEPF W 4.27/LEPF





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Date : 24/10/2005
Begin : 08 h 49
End : 20 h 45

Ref. Level : 77.05m
Machine : WIRTH
Angle : VERTICAL

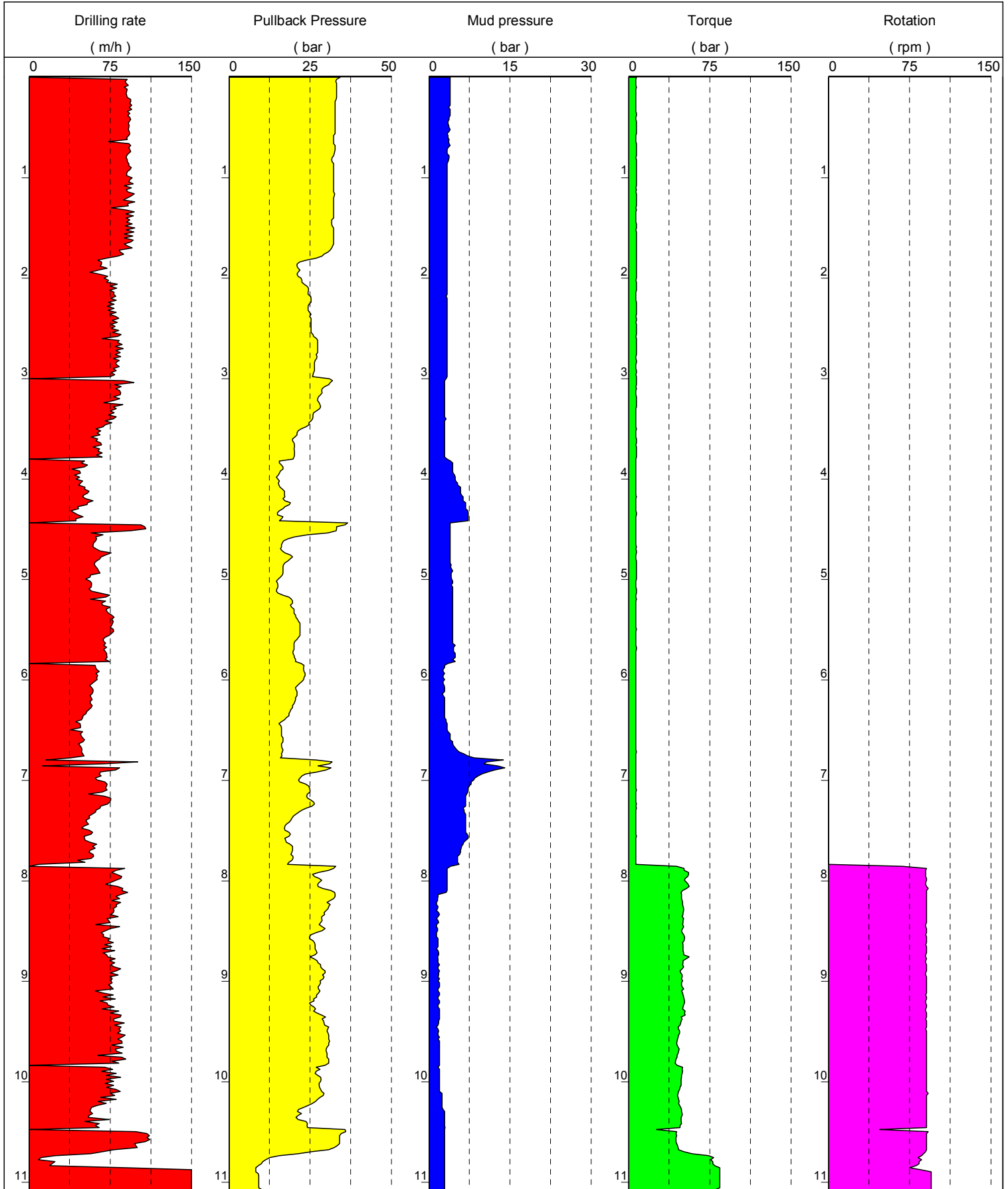
Method : CORING
Fluid : WATER
Casing : HRQHP

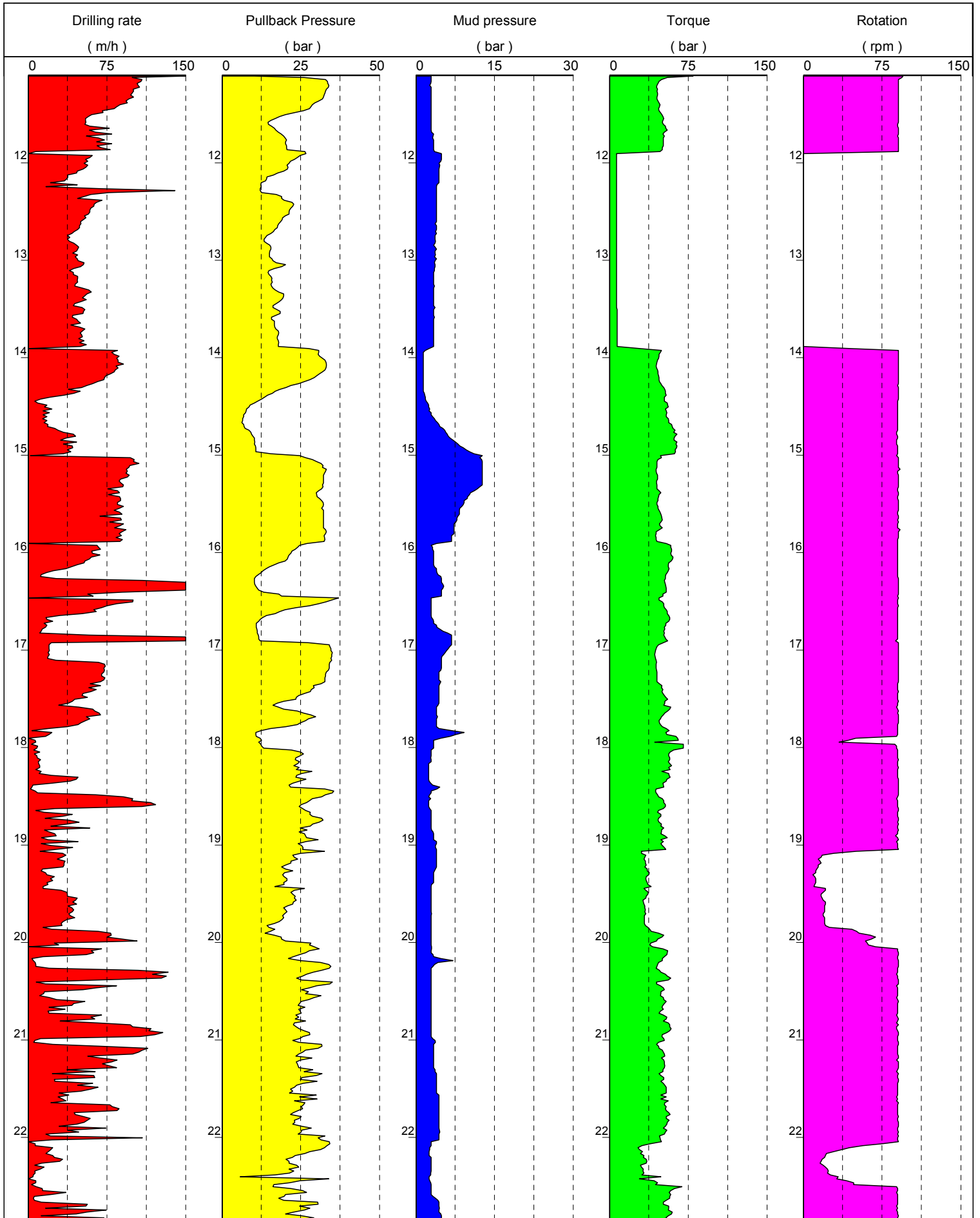
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 34.46 m

1/50

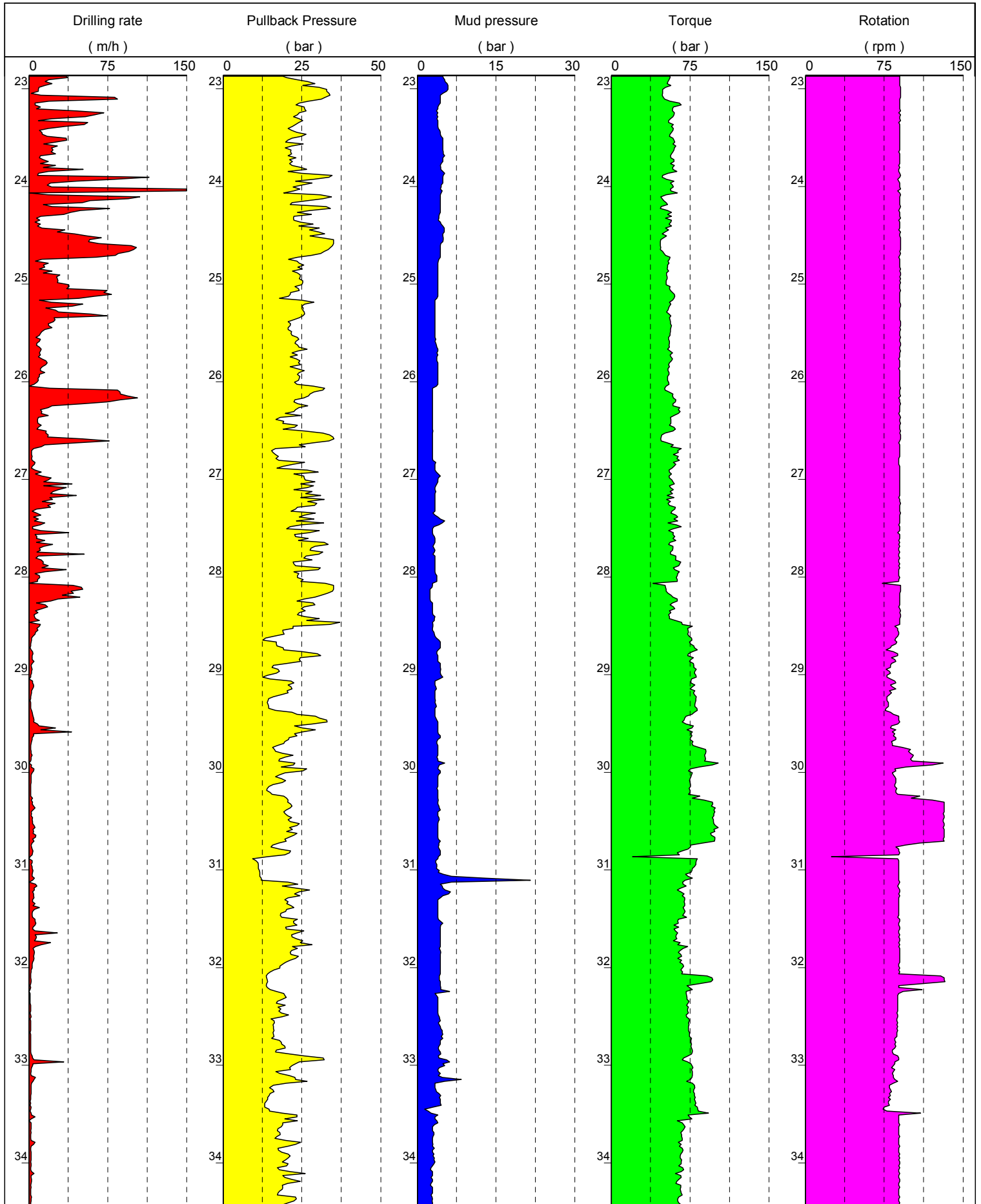
Borehole TAH-02A-4B (M0012A)

EXEPF W 4.27/LEPF





...



Date : 25/10/2005
Begin : 02 h 20
End : 04 h 14

Ref. Level : 90.95m
Machine : WIRTH
Angle : VERTICAL

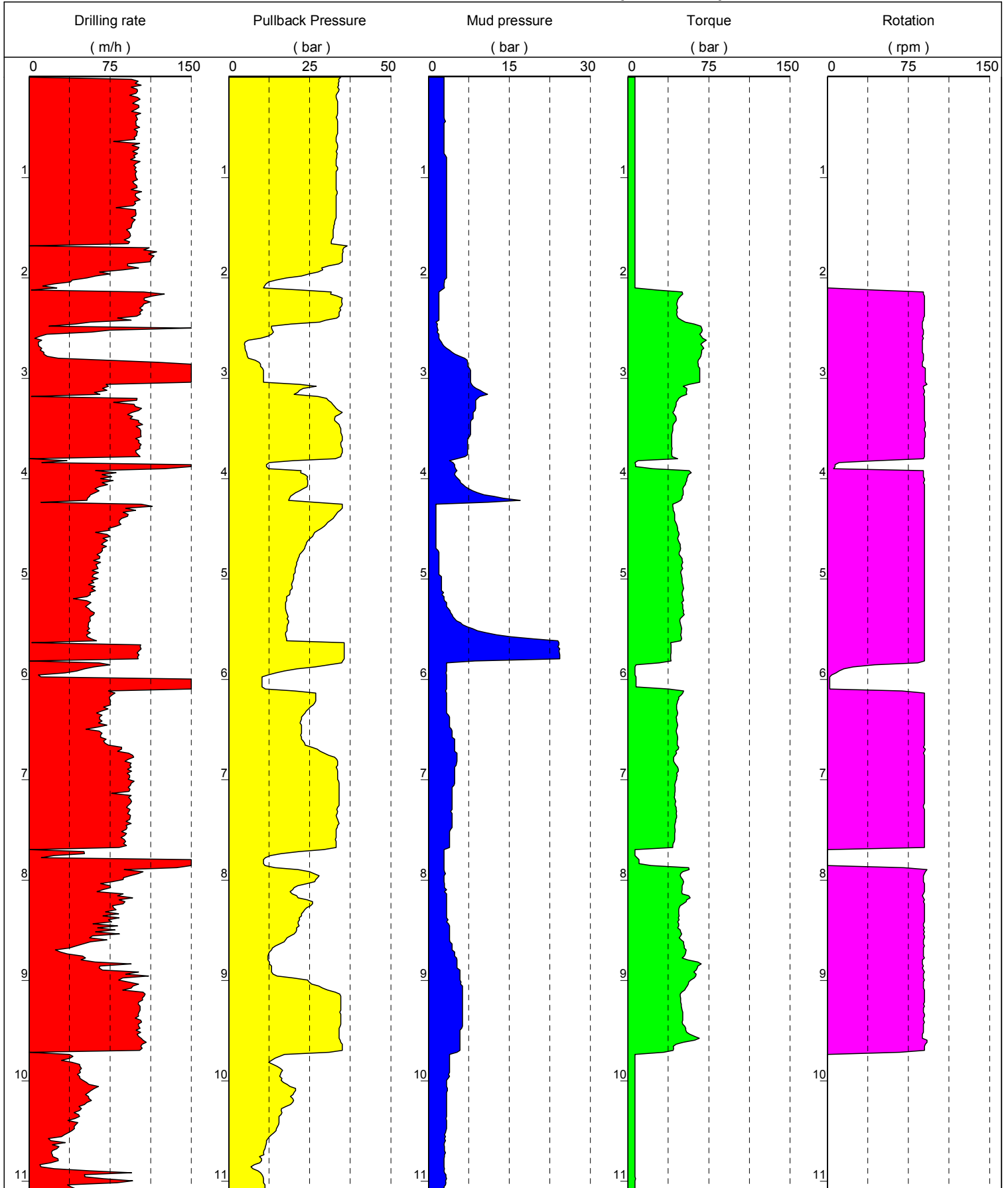
Method : CORING
Fluid : WATER
Casing : HRQHP

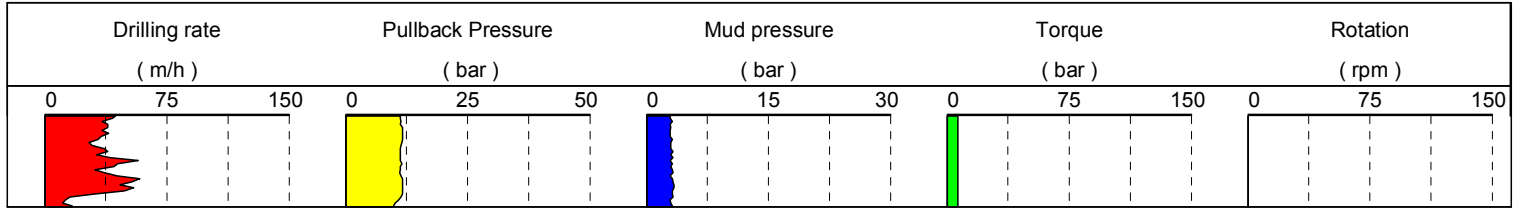
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 11.71 m

1/50

Borehole TAH-02A-4C (M0013A)

EXEPF W 4.27/LEPF





Date : 25/10/2005
Begin : 06 h 32
End : 16 h 26

Ref. Level : 99.25m
Machine : WIRTH
Angle : VERTICAL

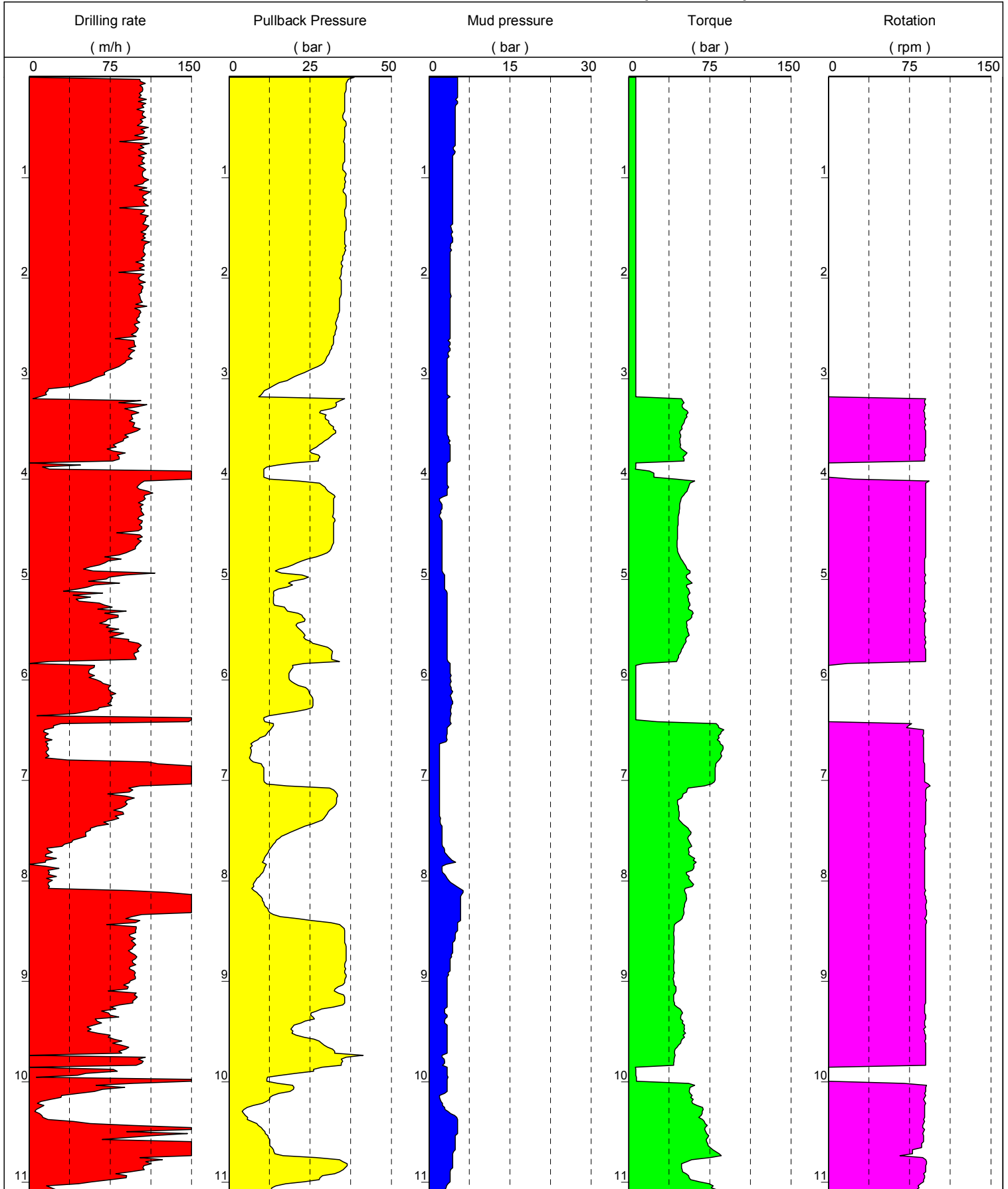
Method : CORING
Fluid : WATER
Casing : HRQHP

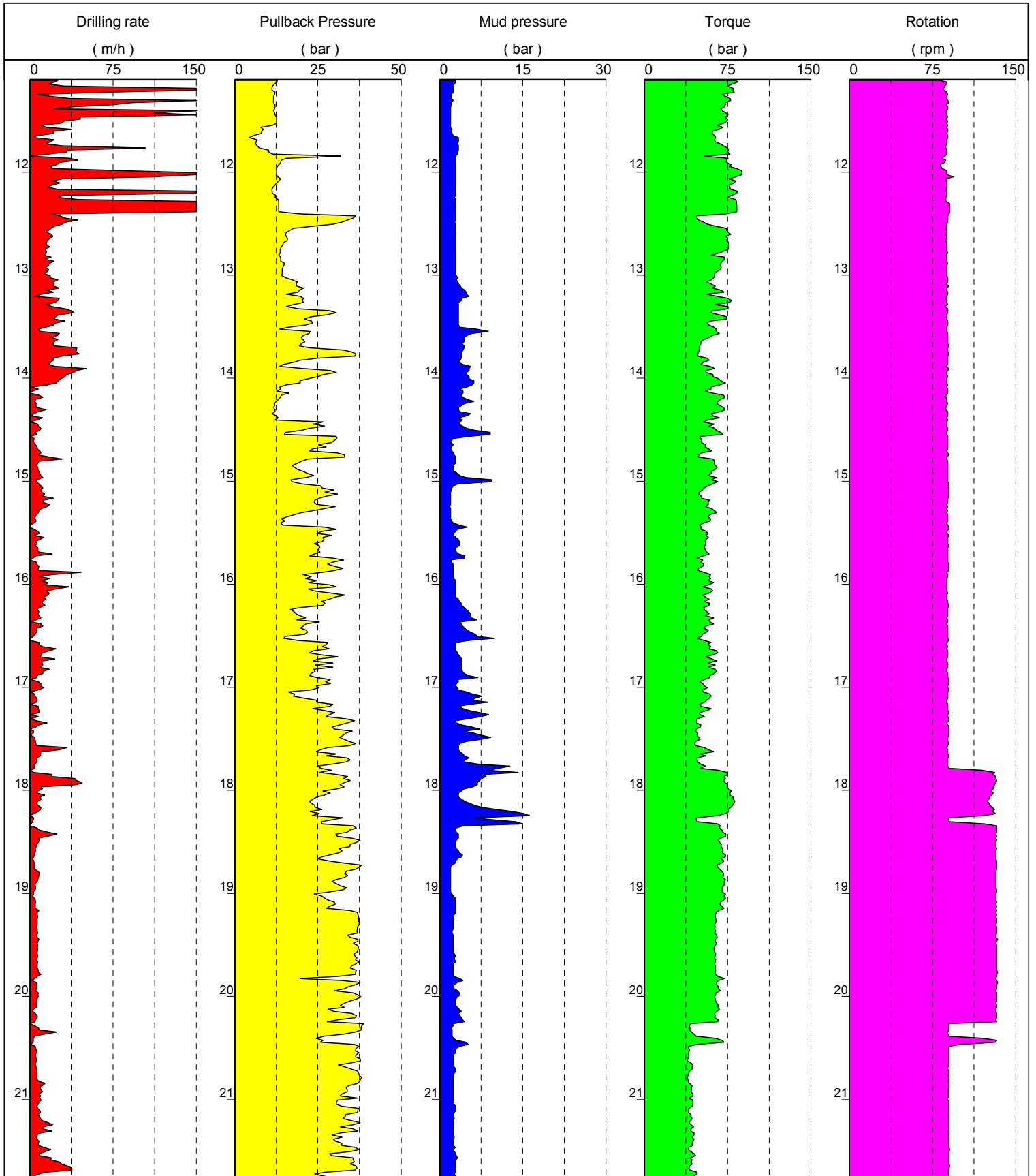
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 21.76 m

1/50

Borehole TAH-02A-4D (M0014A)

EXEPF W 4.27/LEPF





Date : 27/10/2005
Begin : 01 h 55
End : 06 h 28

Ref. Level : 72.15m
Machine : WIRTH
Angle : VERTICAL

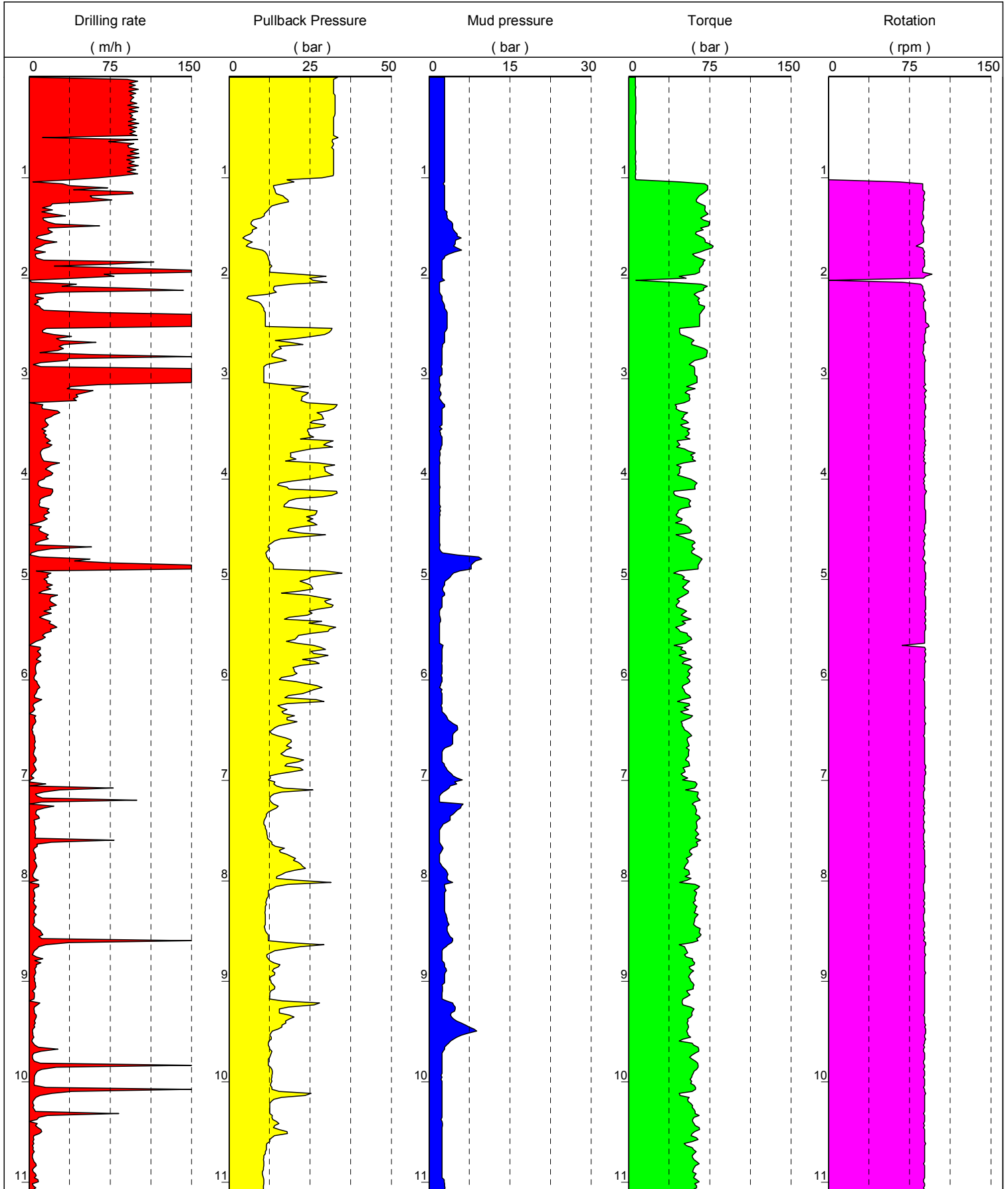
Method : CORING
Fluid : WATER
Casing : HRQHP

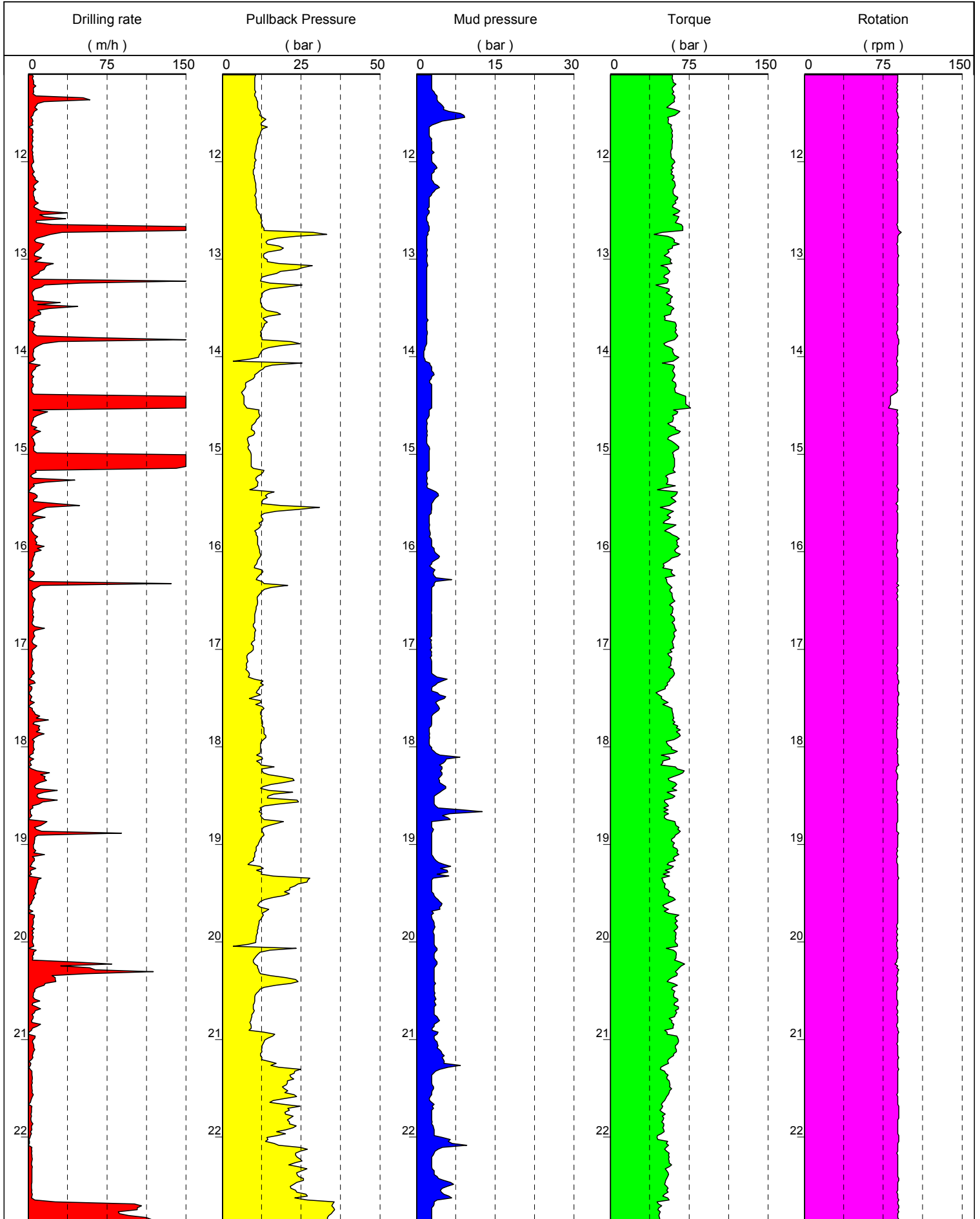
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 42.24 m

1/50

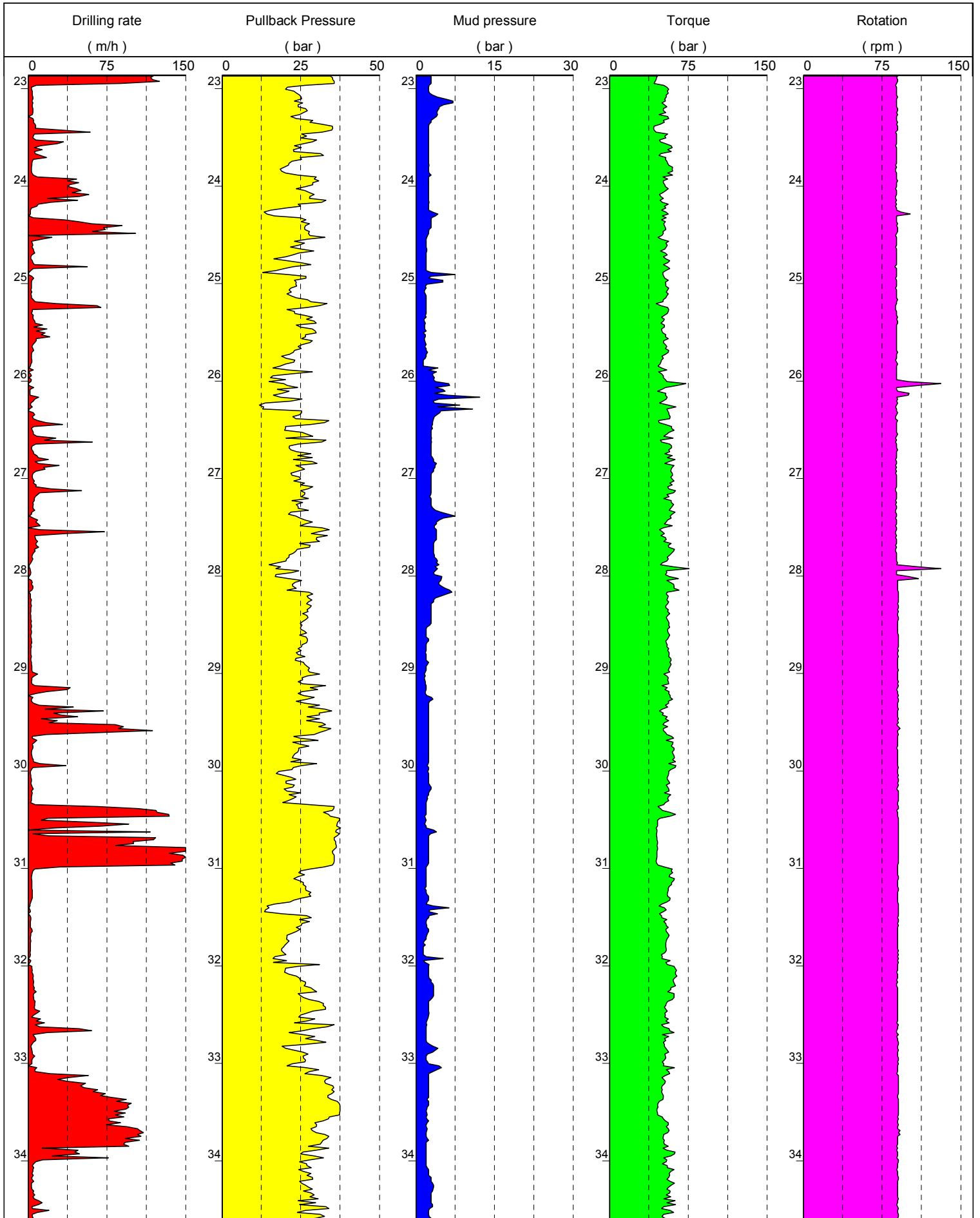
Borehole TAH-03A-1 (M0015A)

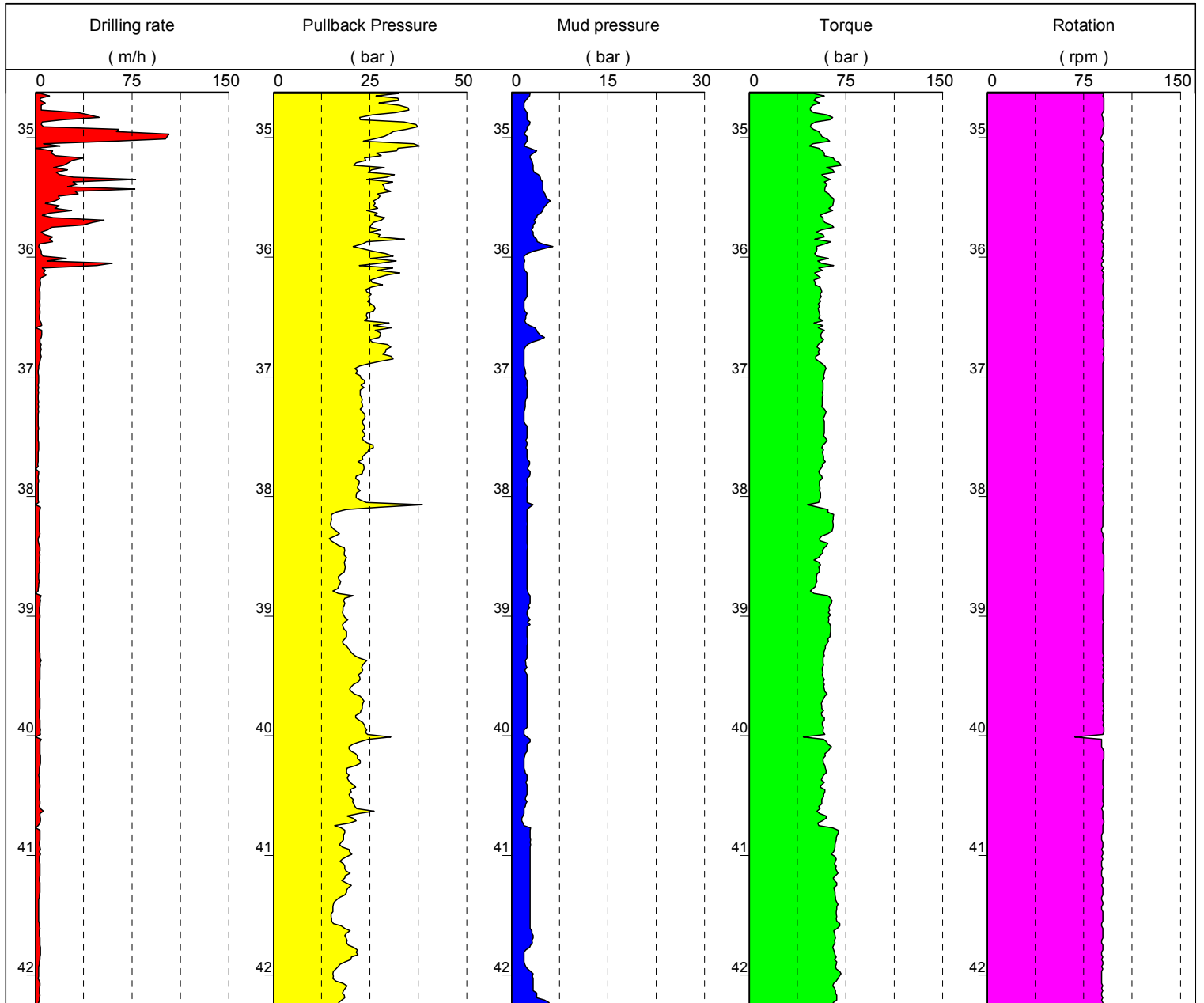
EXEPF W 4.27/LEPF





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Date : 31/10/2005
Begin : 15 h 01
End : 18 h 48

Ref. Level : 72.30m
Machine : WIRTH
Angle : VERTICAL

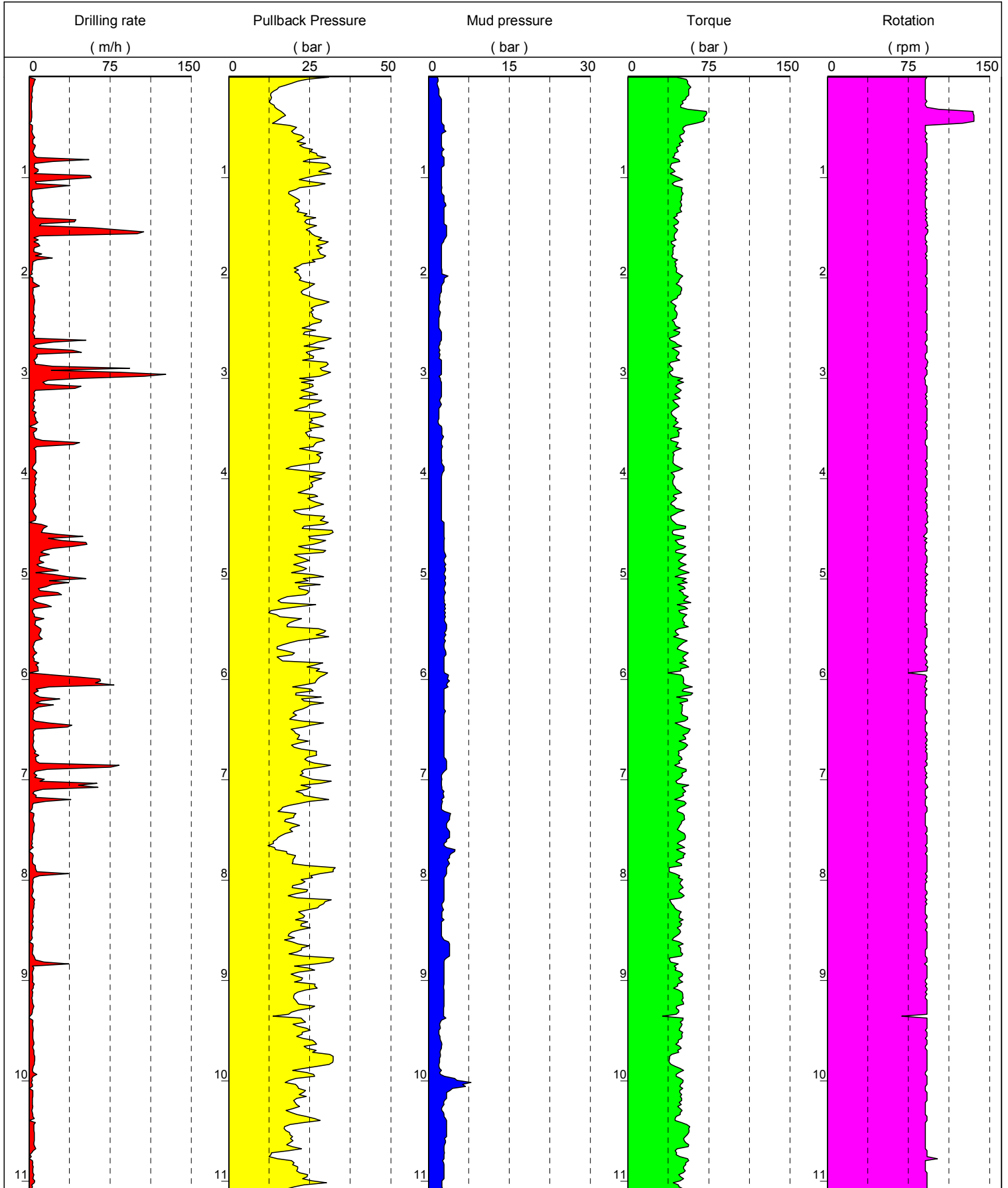
Method : CORING
Fluid : WATER
Casing : HRQHP

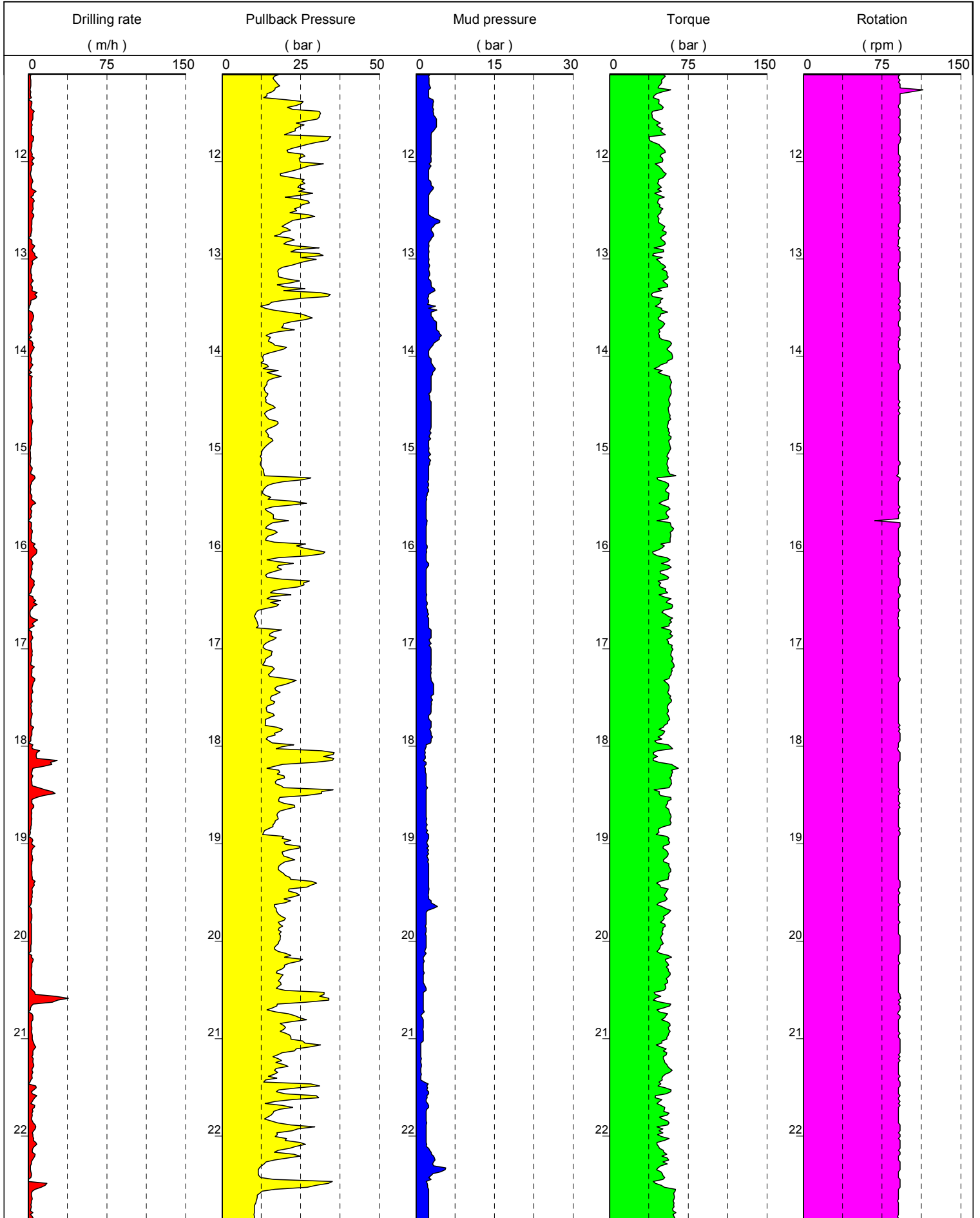
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 40.18 m

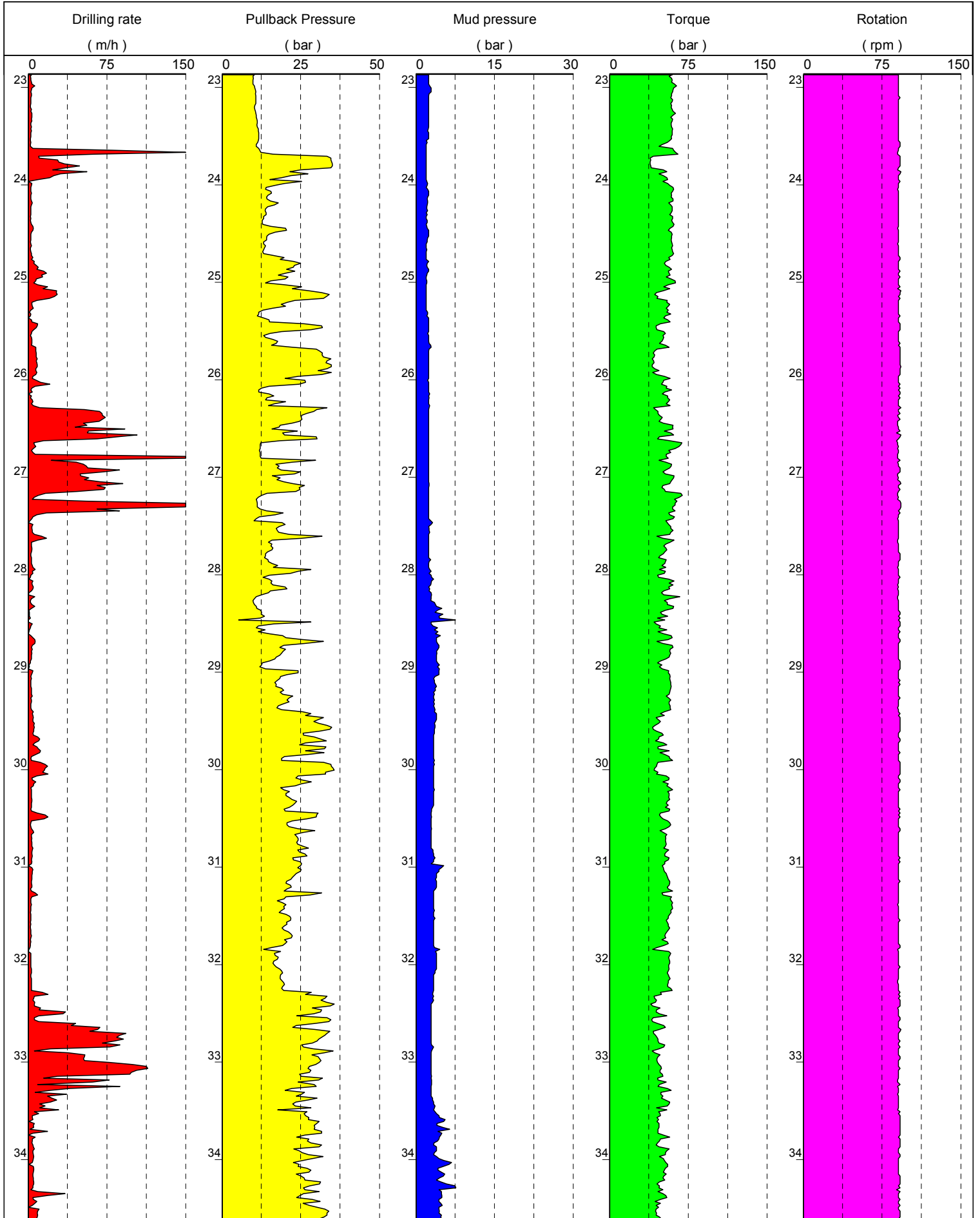
1/50

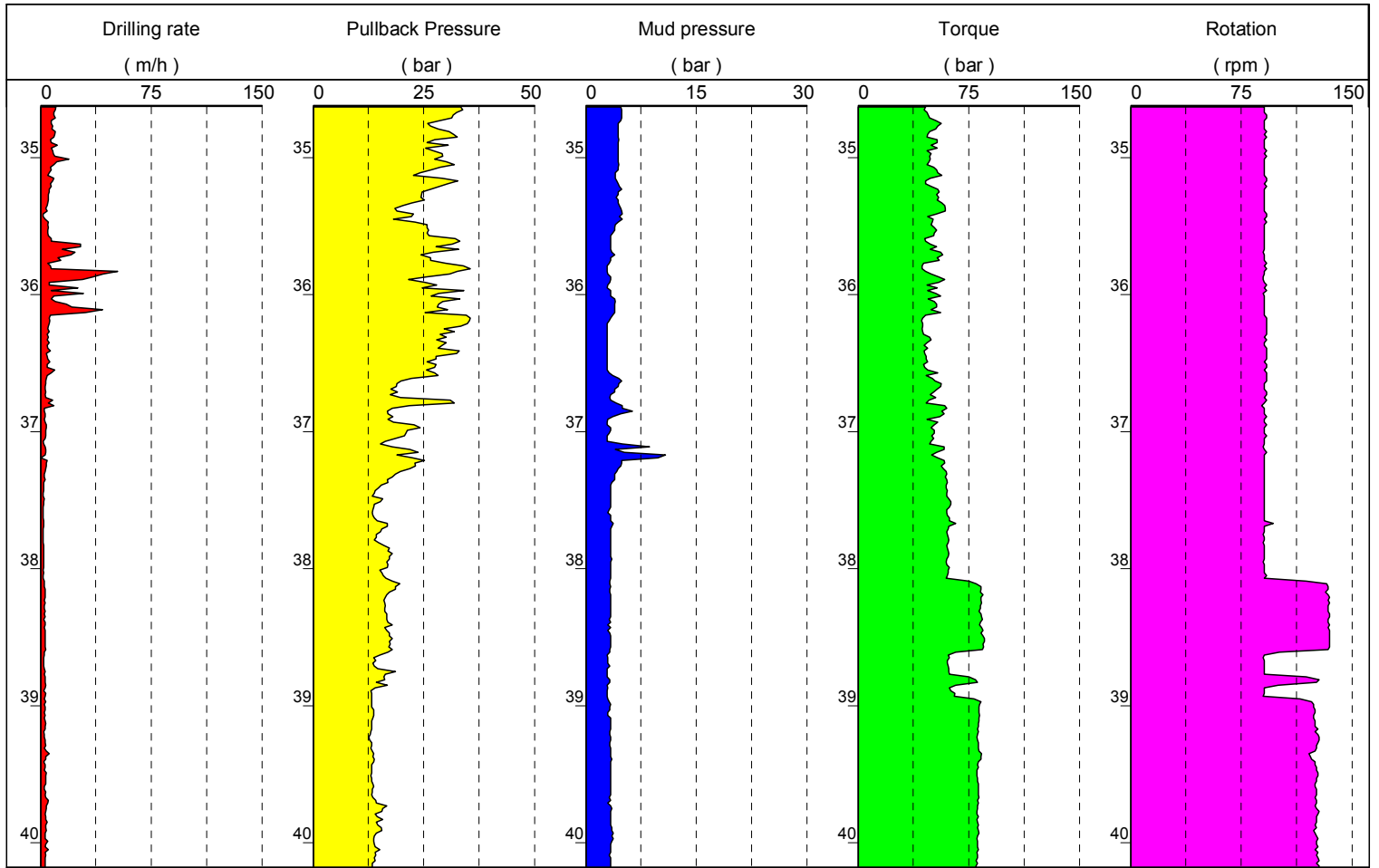
Borehole TAH-03A-1C (M0015B)

EXEPF W 4.27/LEPF









Date : 29/10/2005
Begin : 01 h 02
End : 05 h 01

Ref. Level : 80.85m
Machine : WIRTH
Angle : VERTICAL

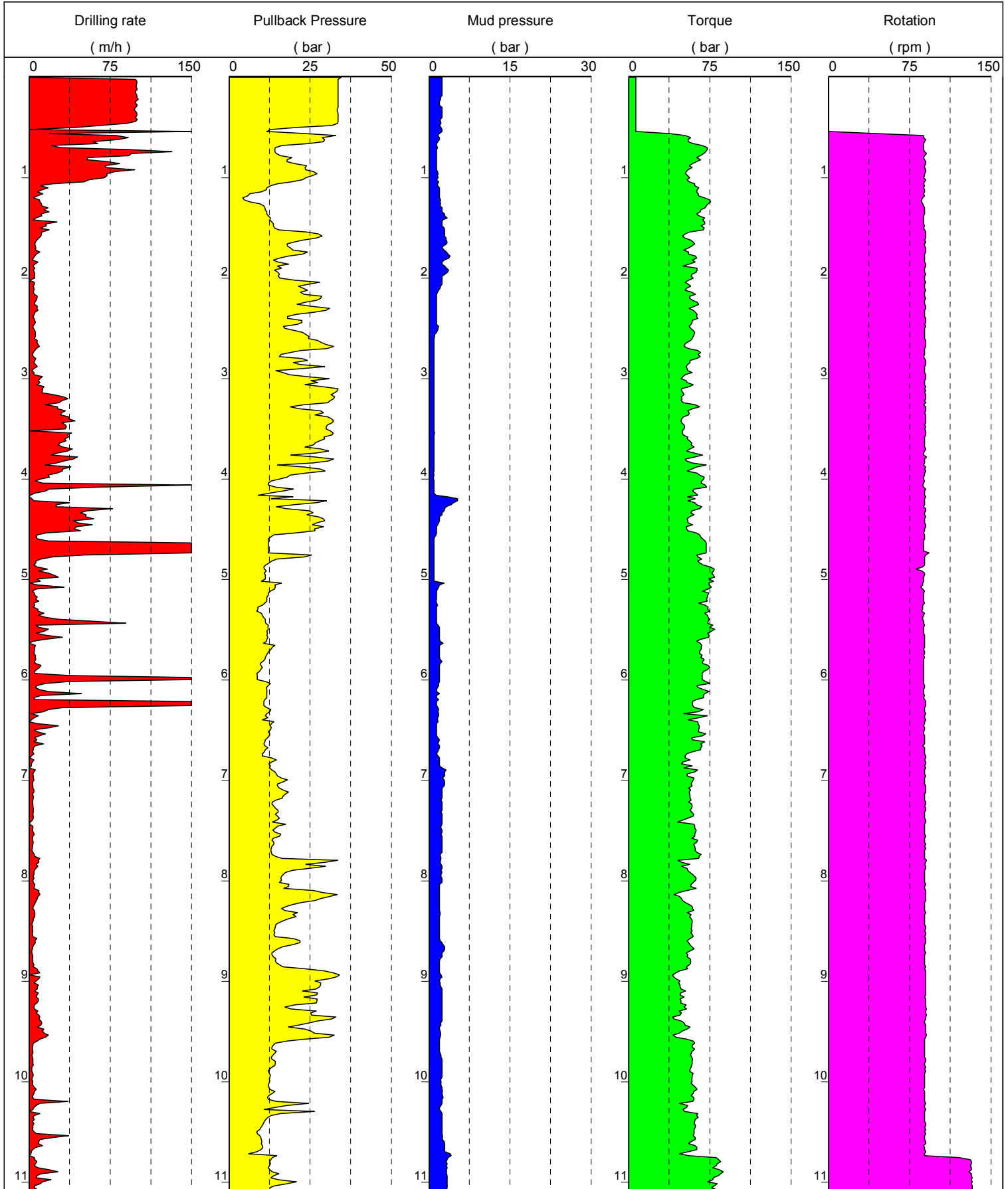
Method : CORING
Fluid : WATER
Casing : HRQHP

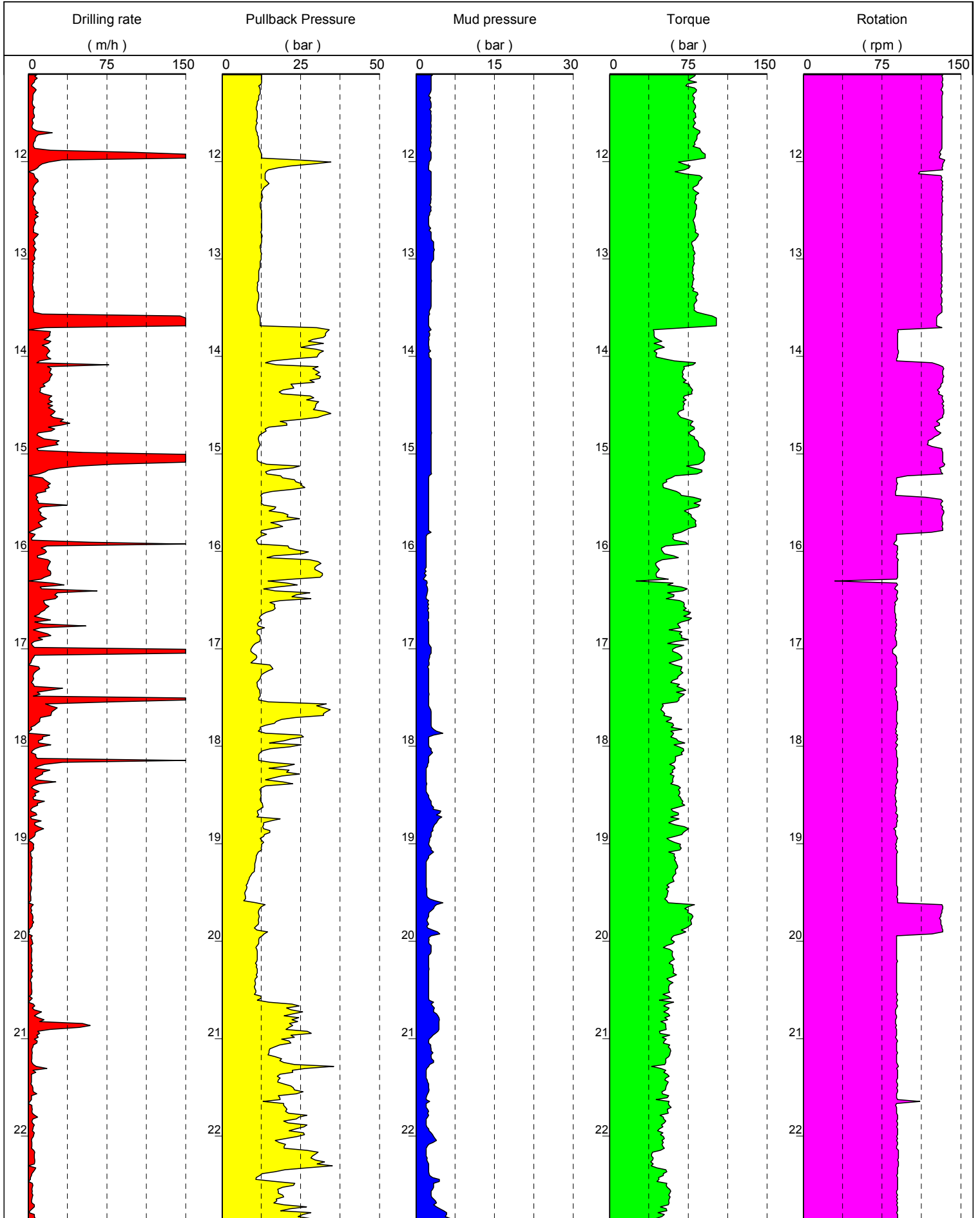
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 38.48 m

1/50

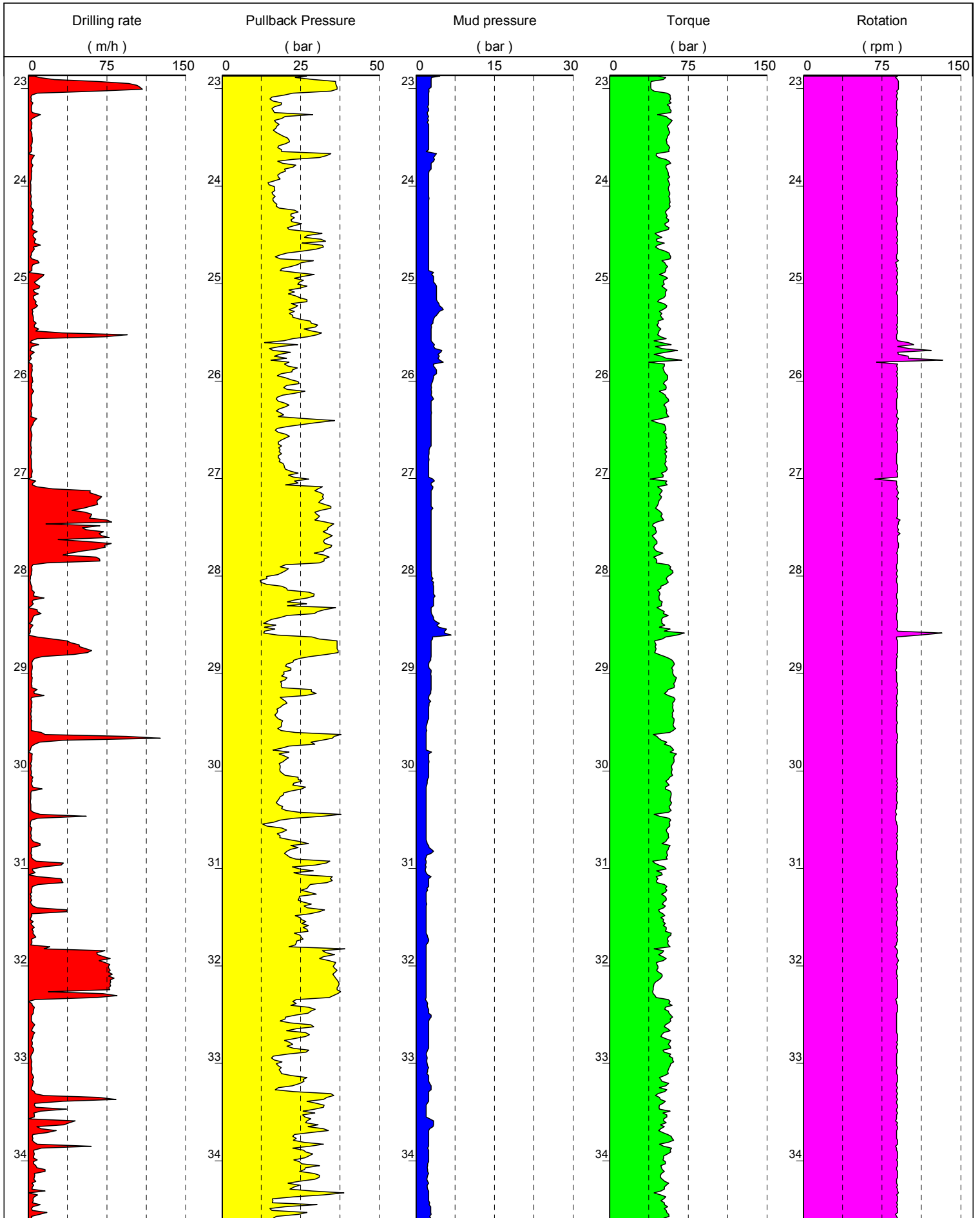
Borehole TAH-03A-1A (M0016A)

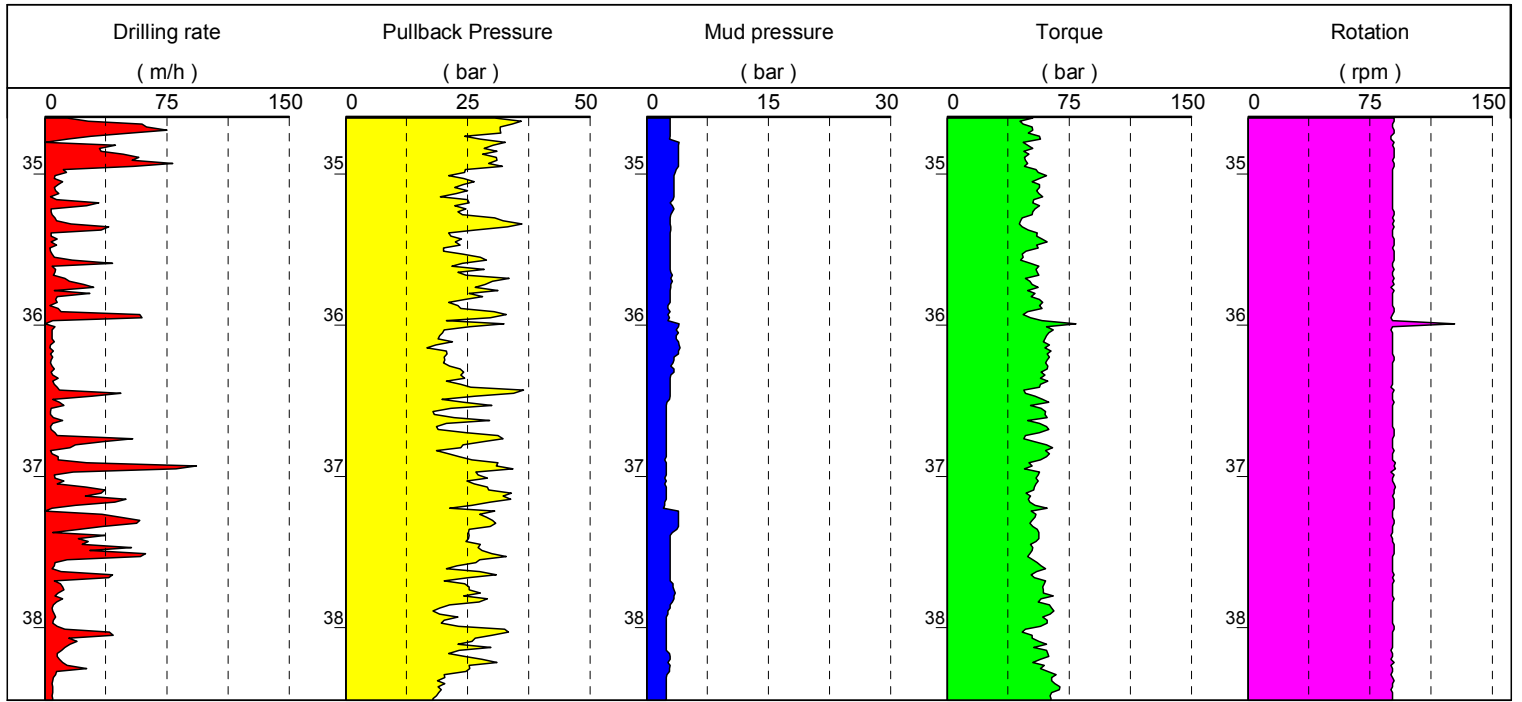
EXEPF W 4.27/LEPF





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Date : 30/10/2005
Begin : 07 h 17
End : 03 h 03

Ref. Level : 80.35m
Machine : WIRTH
Angle : VERTICAL

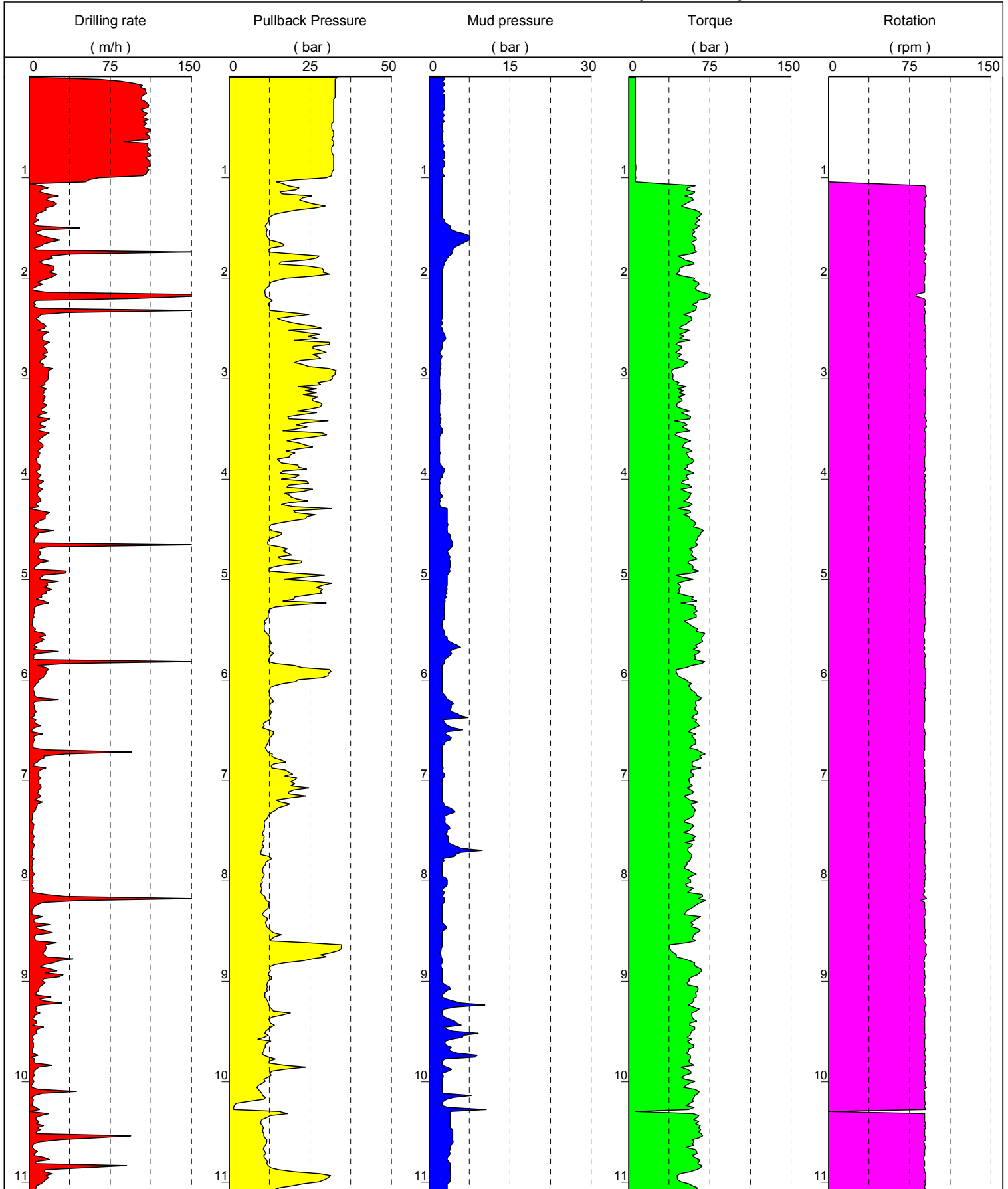
Method : CORING
Fluid : WATER
Casing : HRQHP

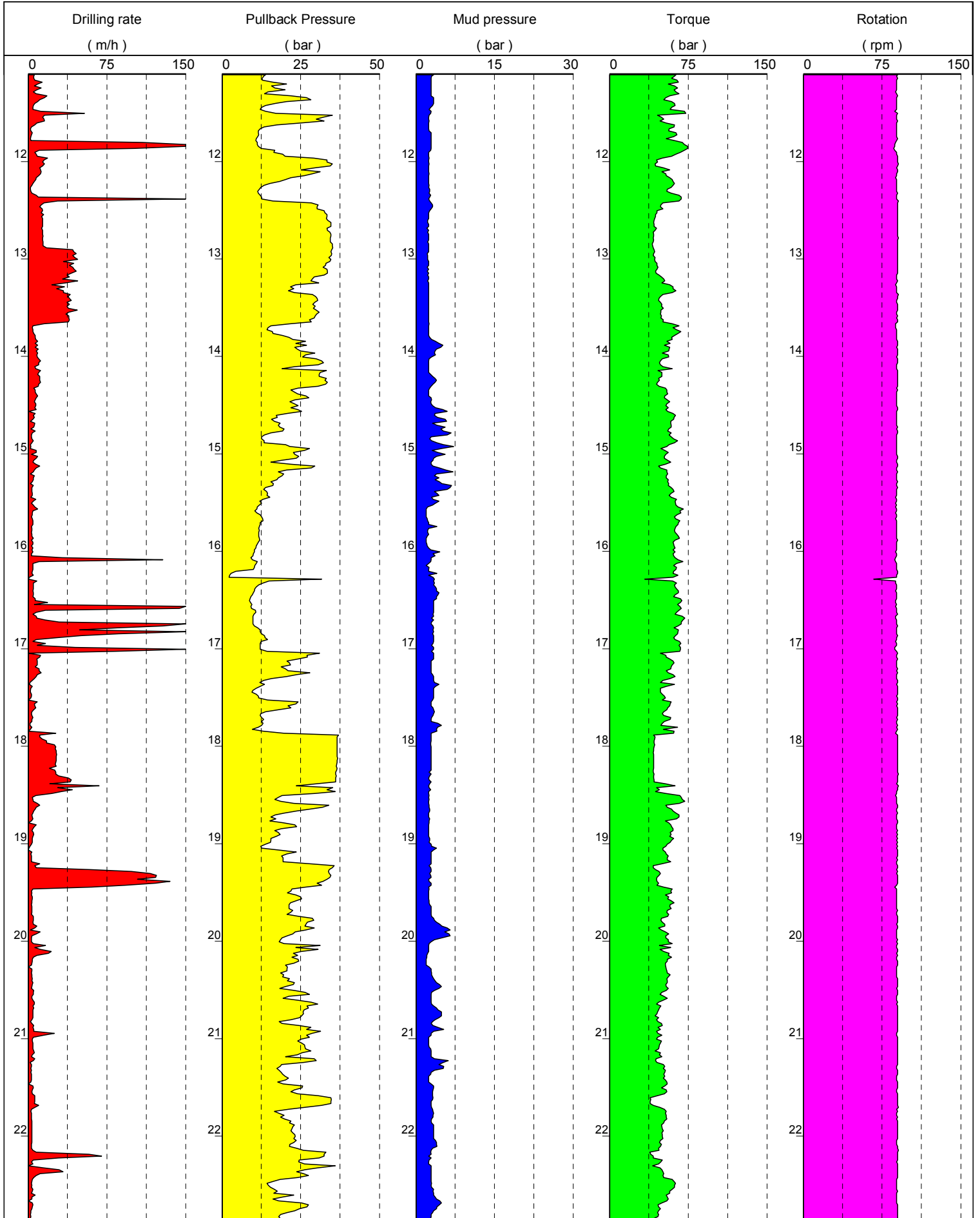
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 44.68 m

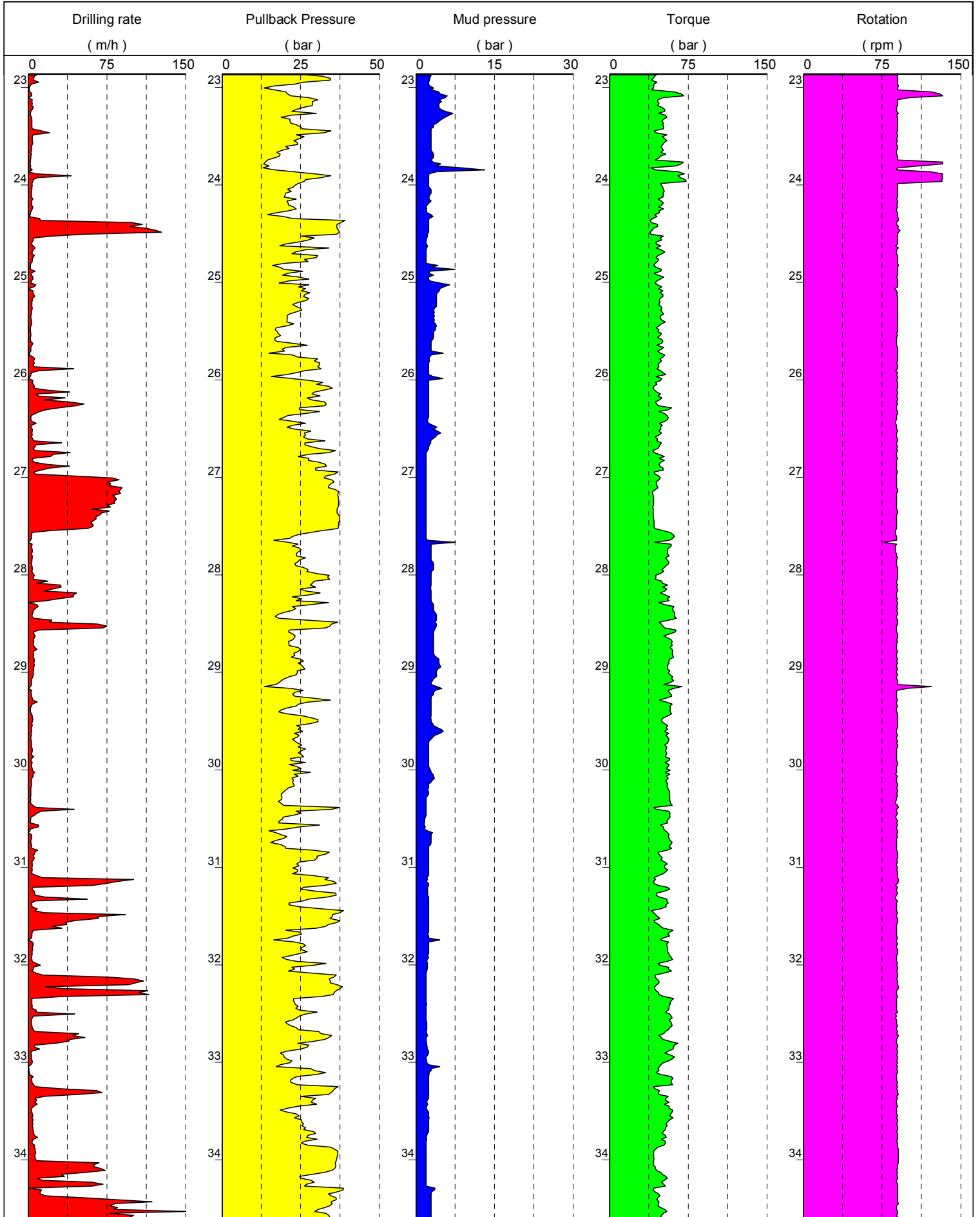
1/50

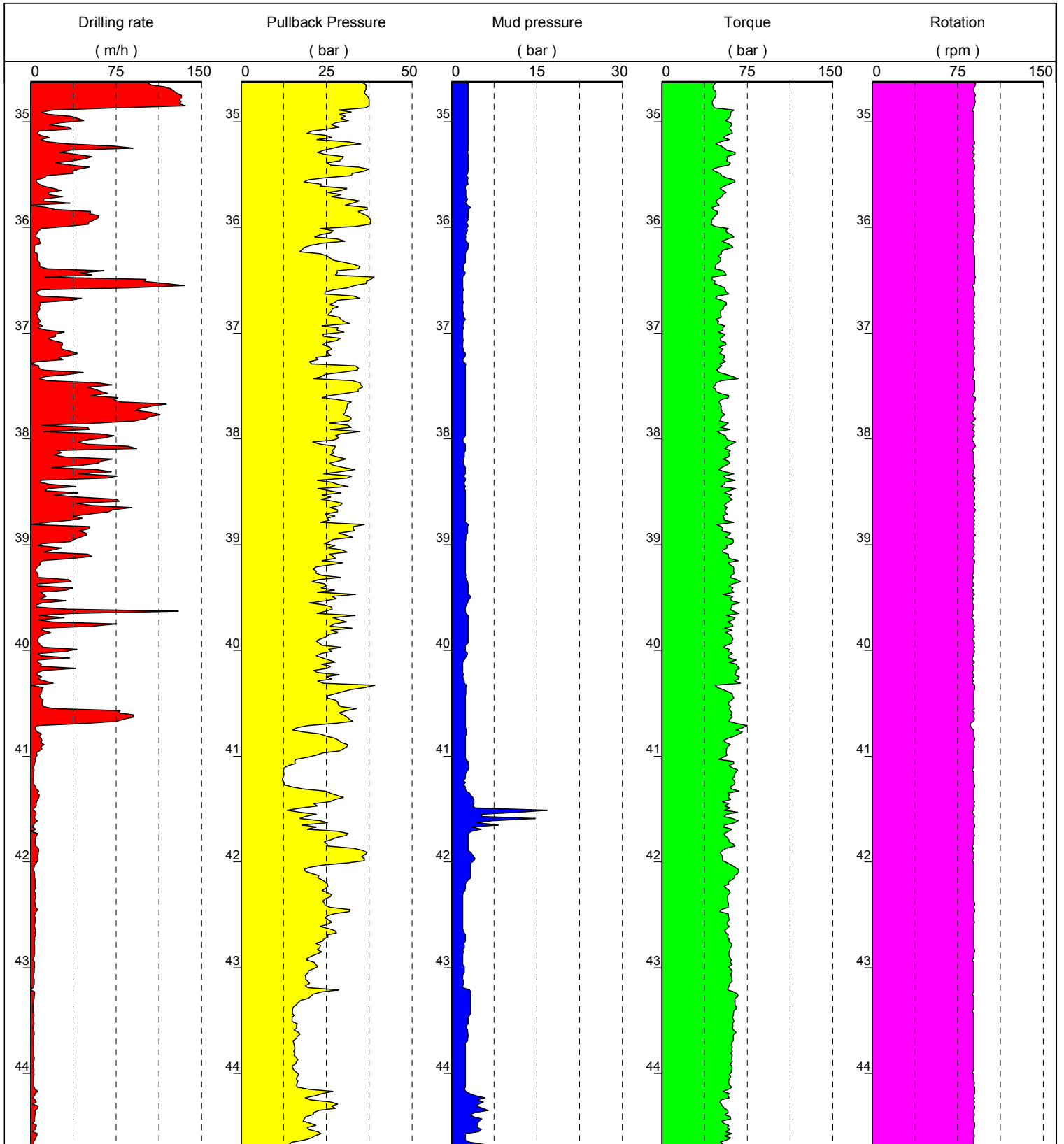
Borehole TAH-03A-1B (M0016B)

EXEPF W 4.27/LEPF









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Date : 01/11/2005
Begin : 23 h 19
End : 16 h 28

Ref. Level : 56.45m
Machine : WIRTH
Angle : VERTICAL

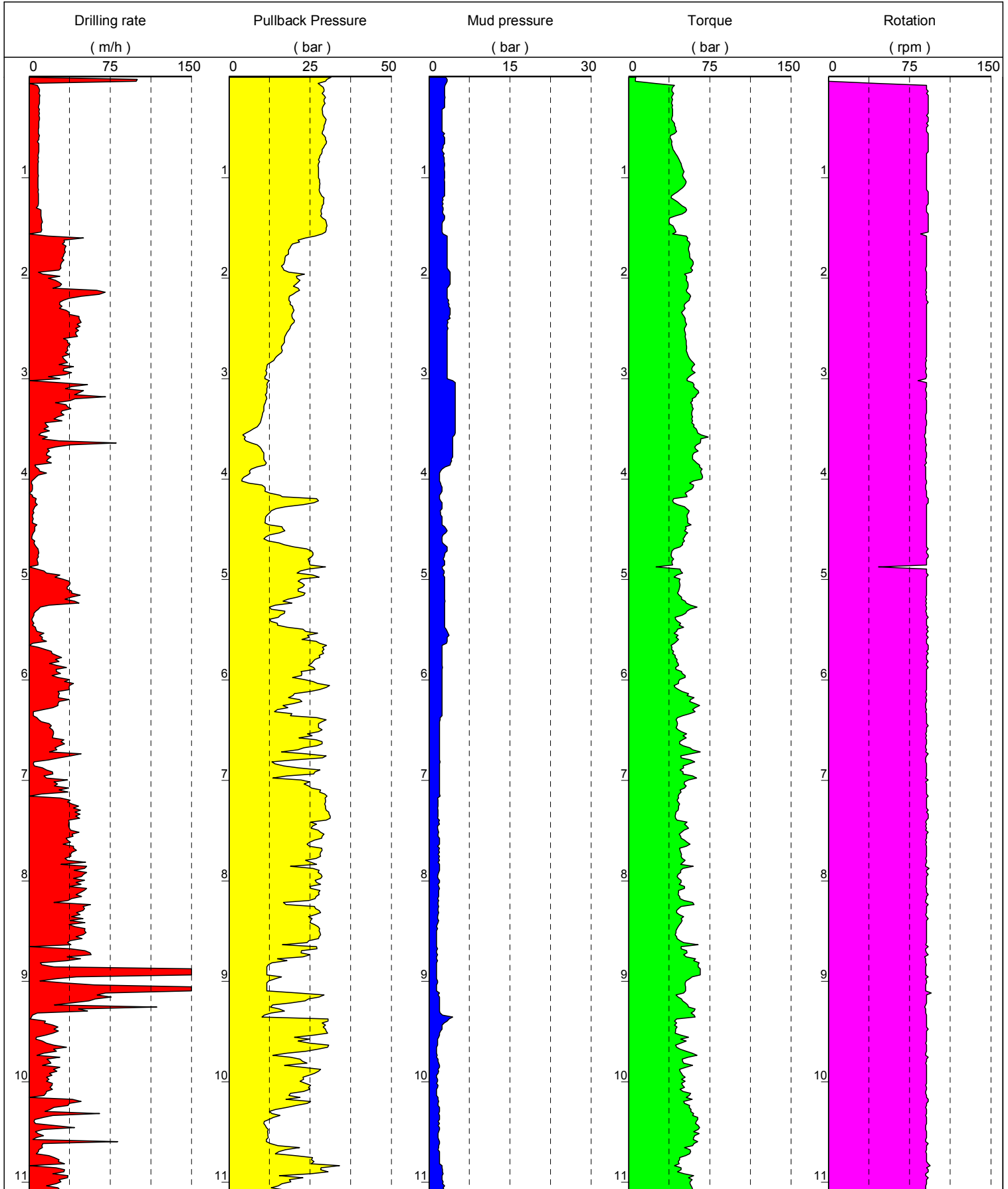
Method : CORING
Fluid : WATER
Casing : HRQHP

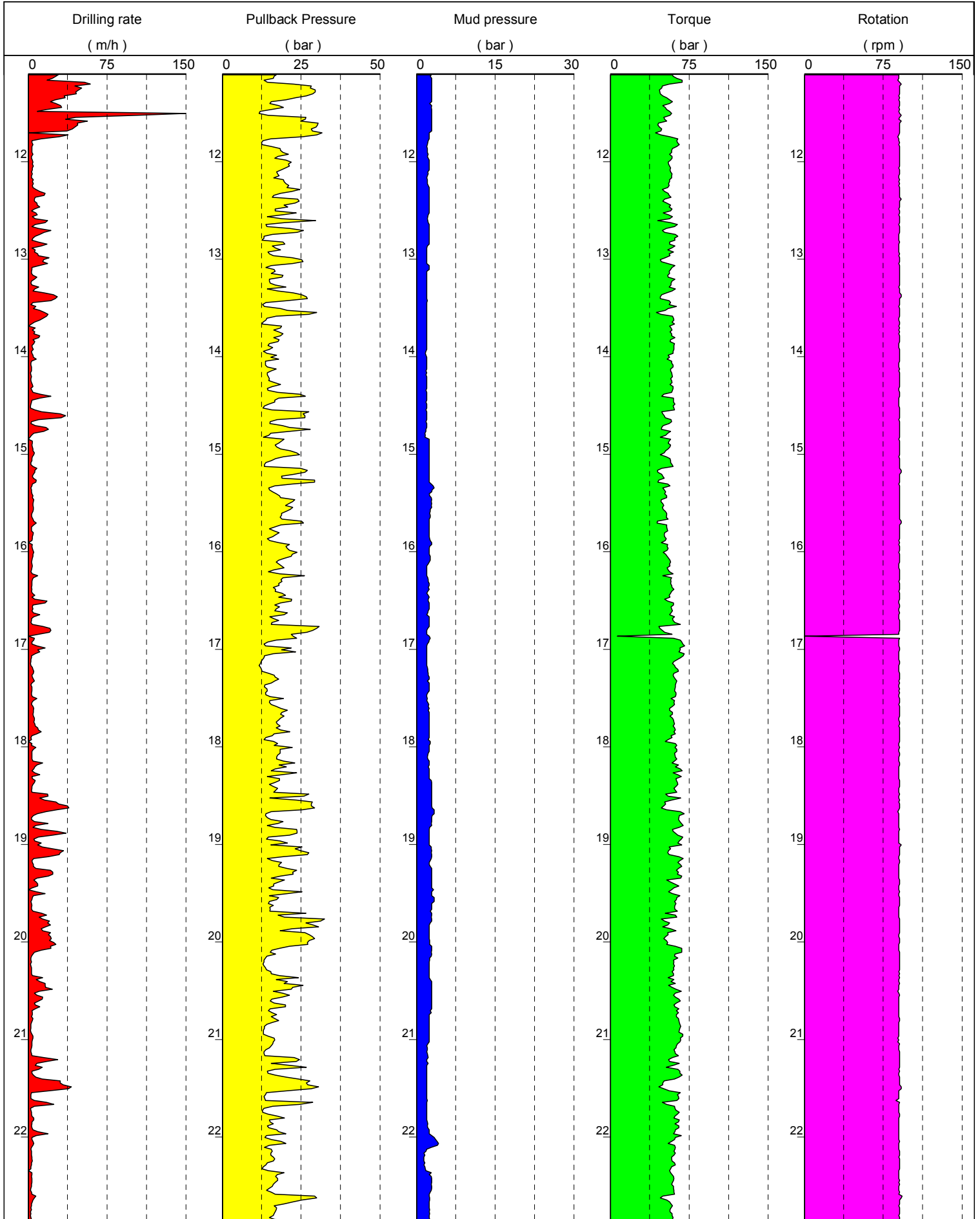
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 40.62 m

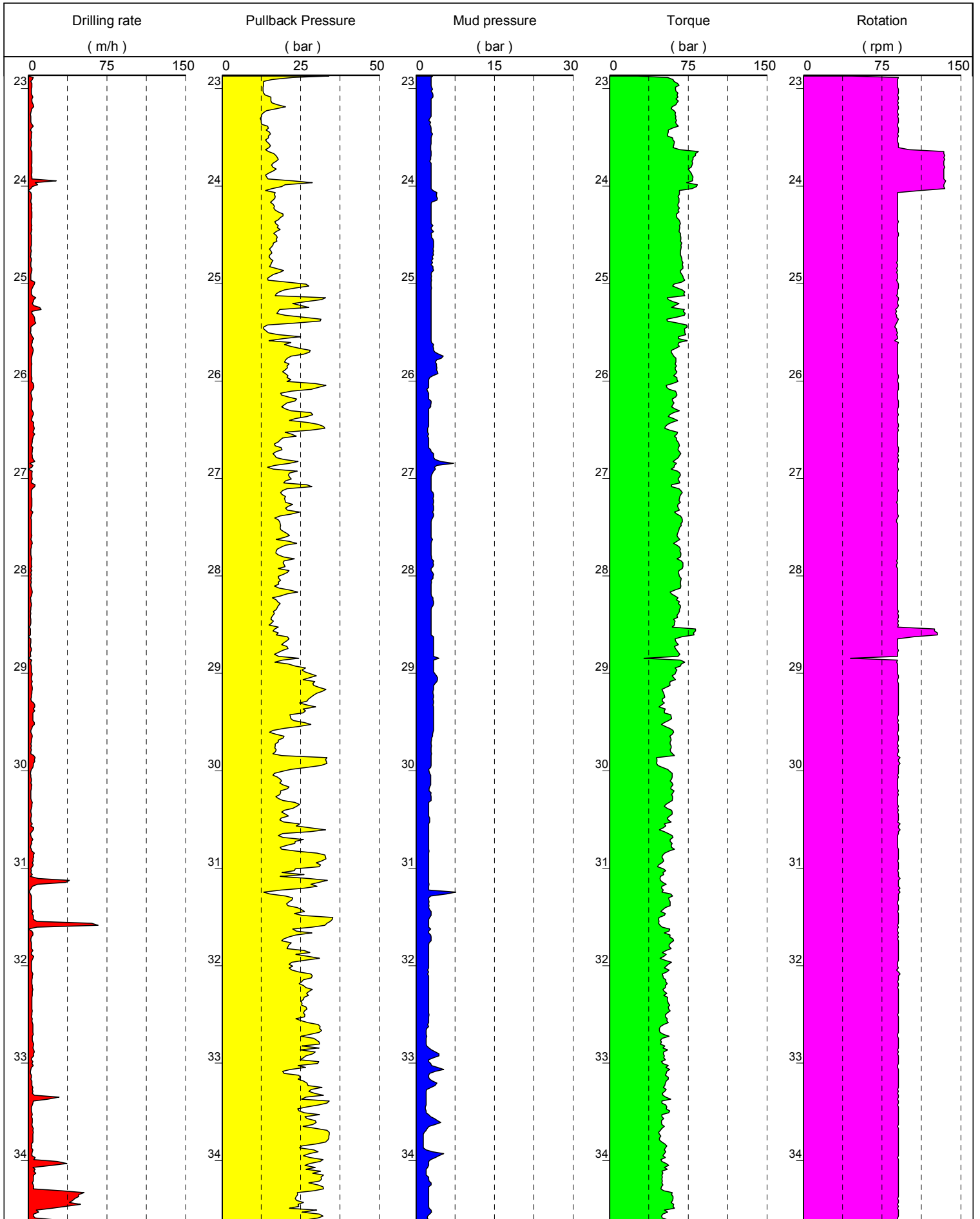
1/50

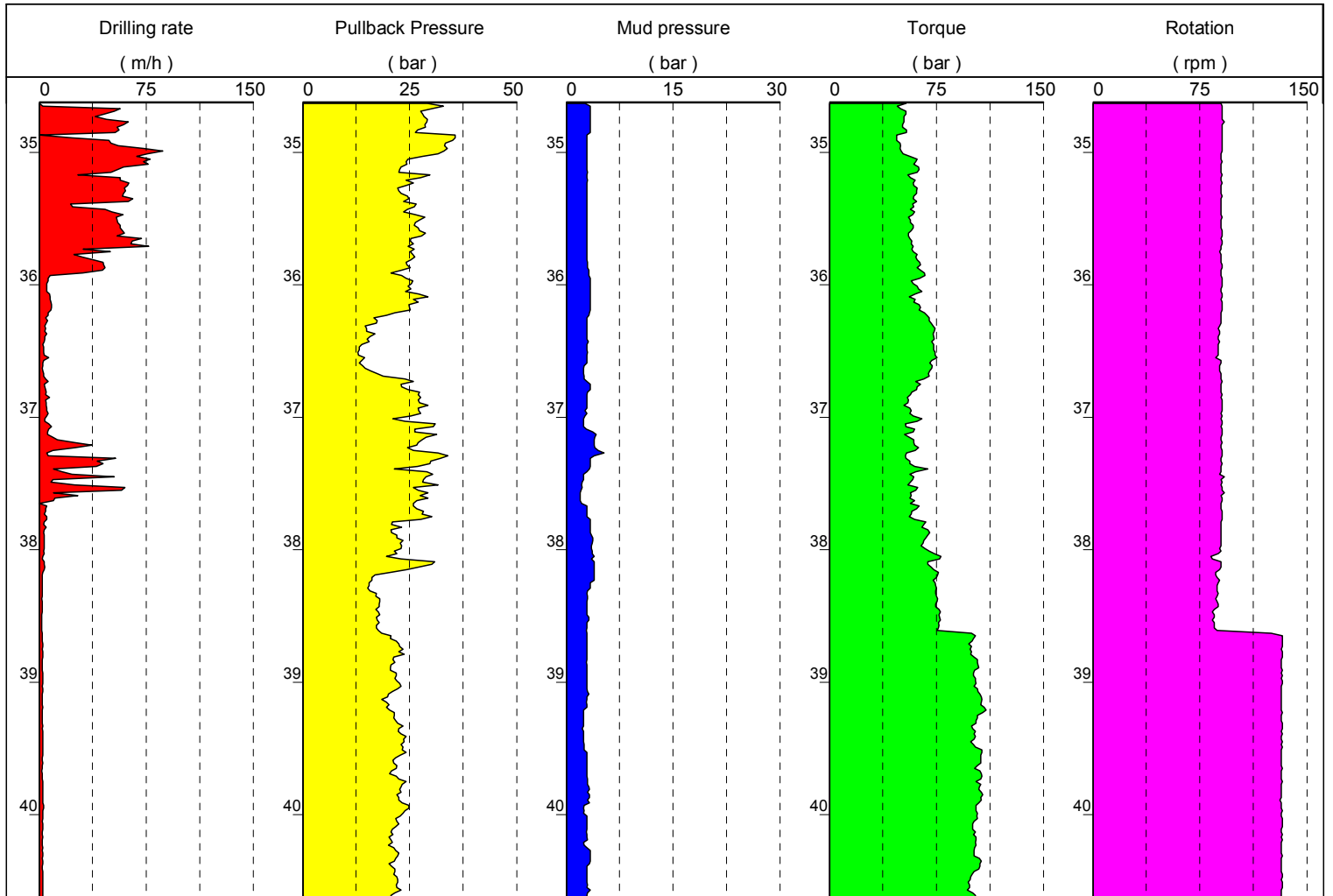
Borehole TAH-03A-1D (M0017A)

EXEPF W 4.27/LEPF









Date : 03/11/2005
Begin : 16 h 55
End : 12 h 16

Ref. Level : 81.80m
Machine : WIRTH
Angle : VERTICAL

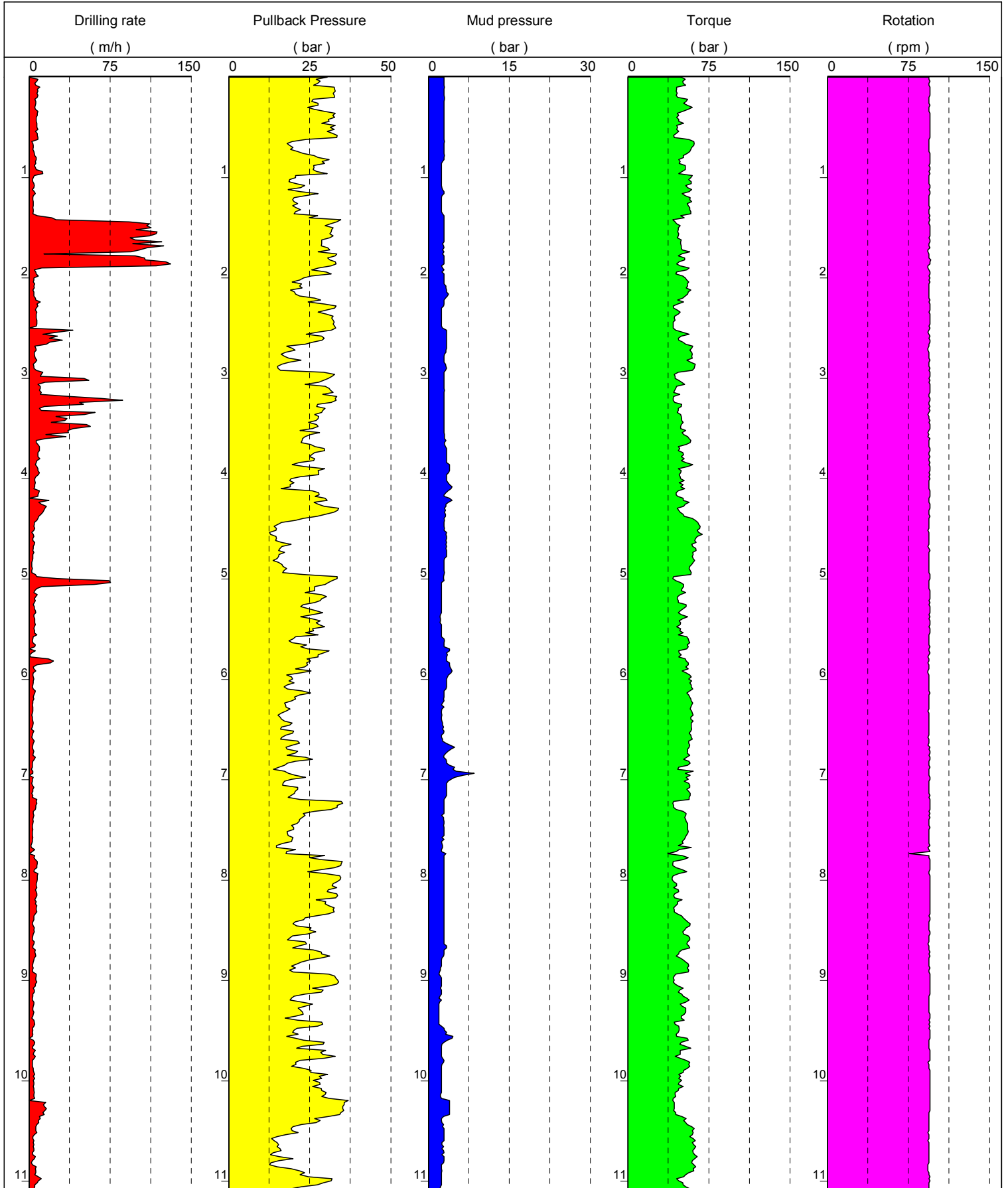
Method : CORING
Fluid : WATER
Casing : HRQHP

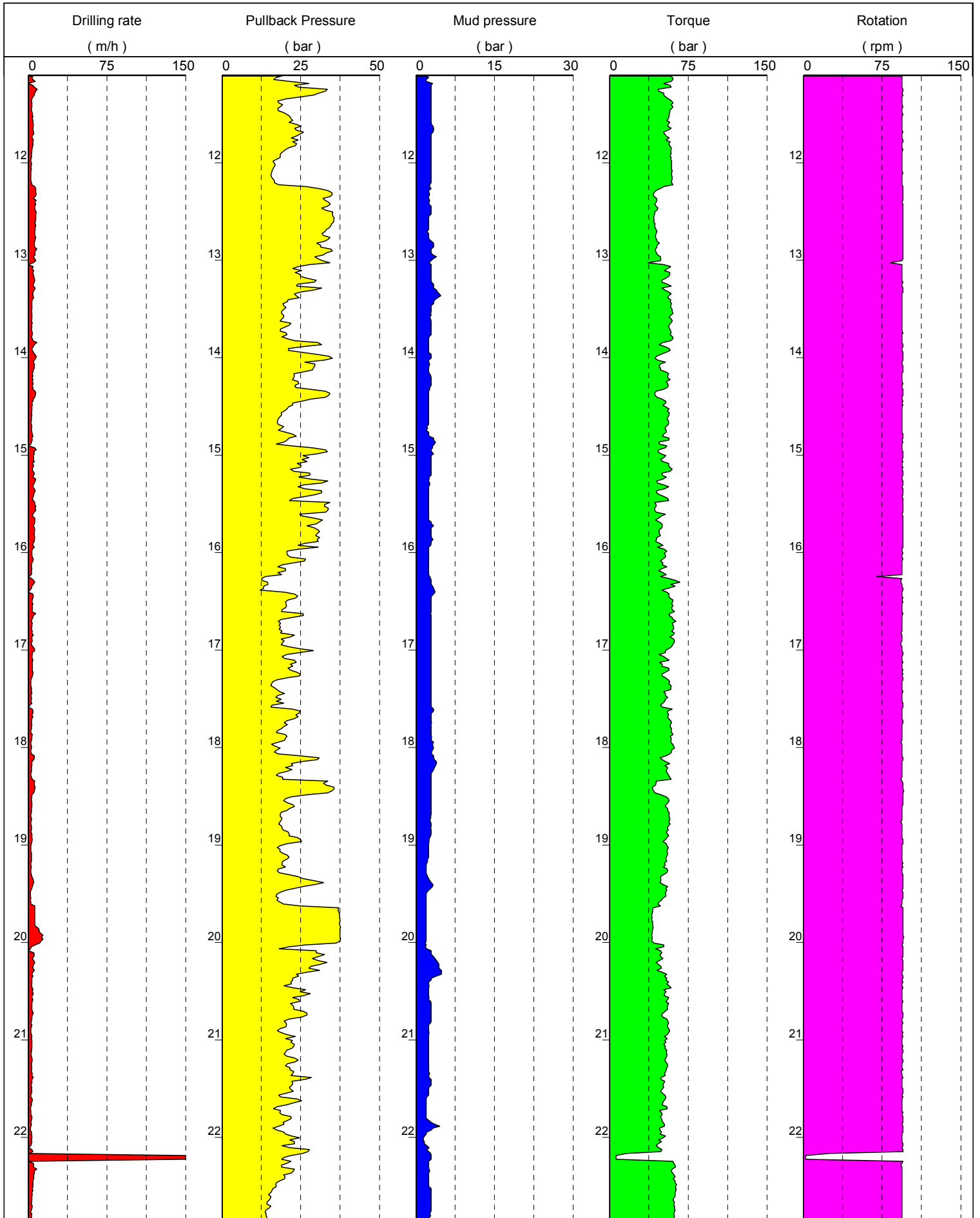
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 40.10 m

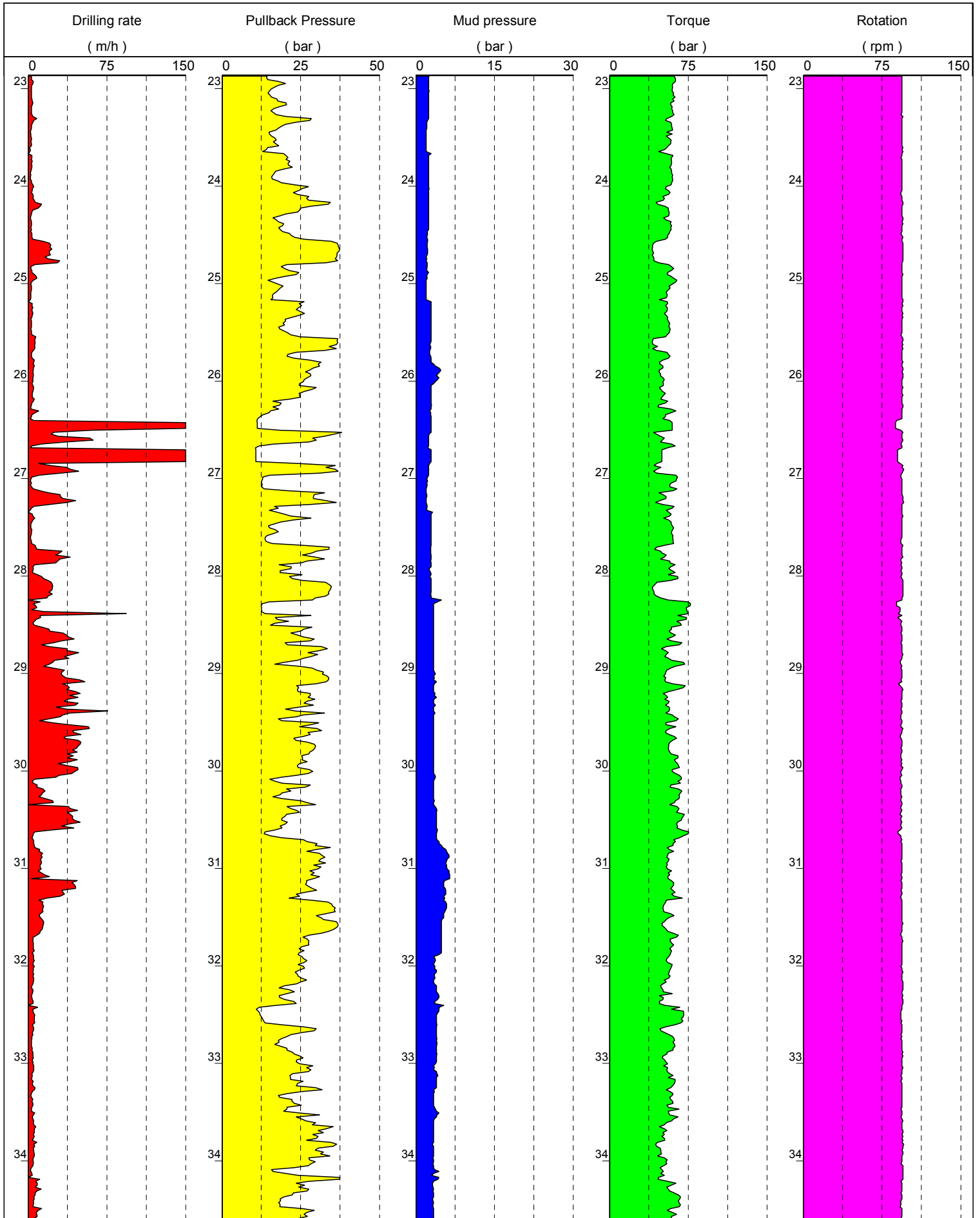
1/50

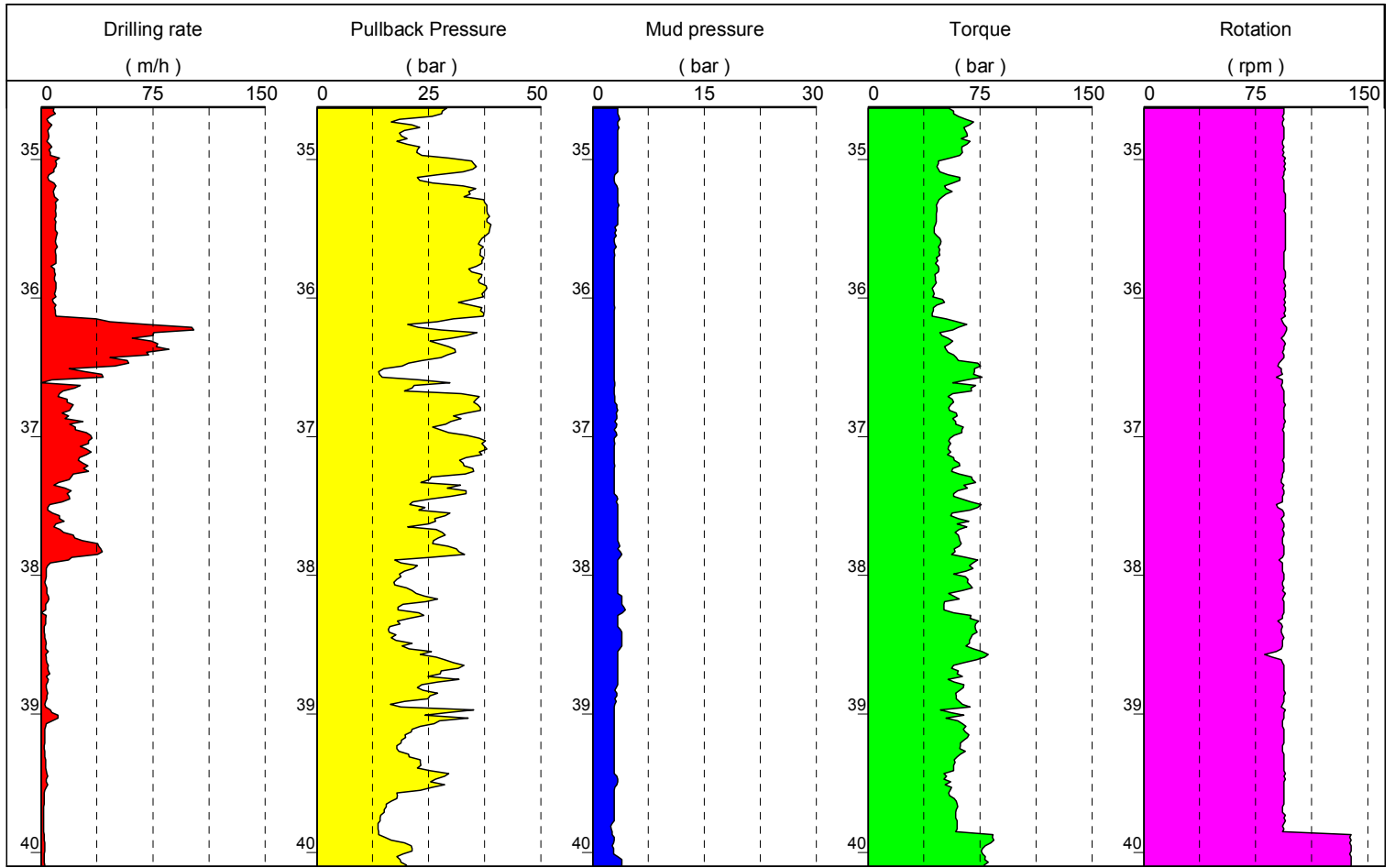
Borehole TAH-03A-1E (M0018A)

EXEPF W 4.27/LEPF









Date : 04/11/2005
Begin : 23 h 15
End : 00 h 12

Ref. Level : 58.75m
Machine : WIRTH
Angle : VERTICAL

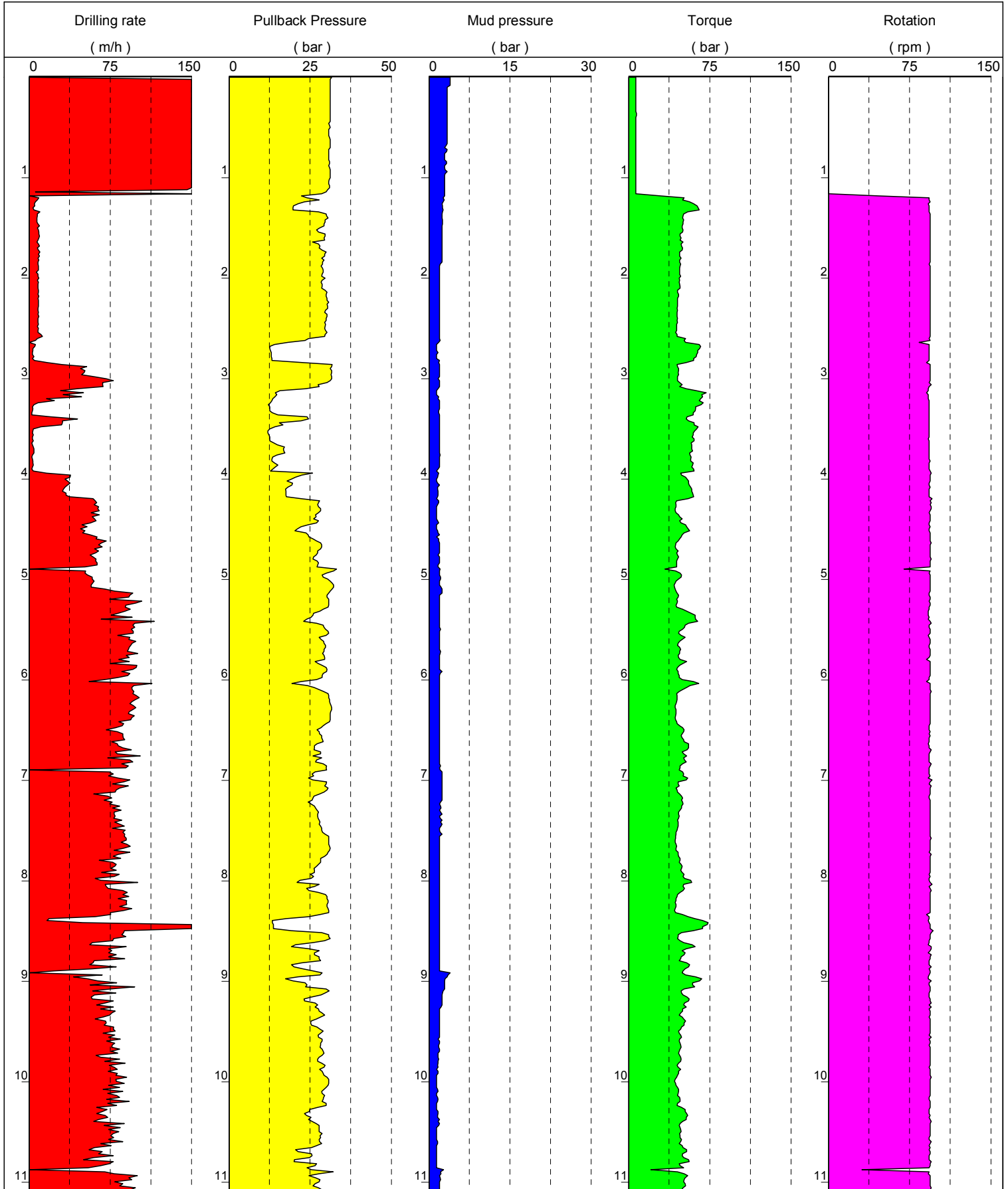
Method : CORING
Fluid : WATER
Casing : HRQHP

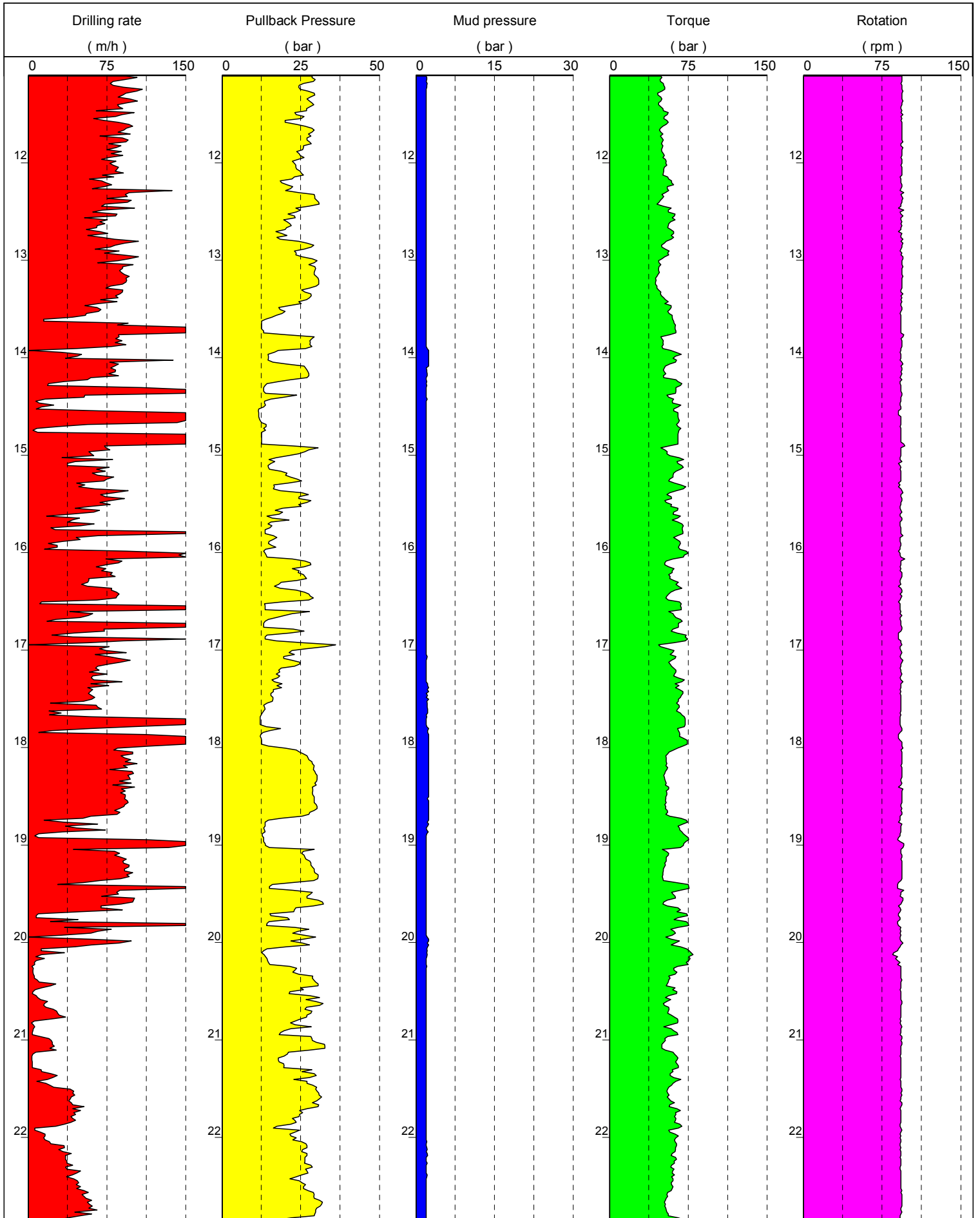
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 66.96 m

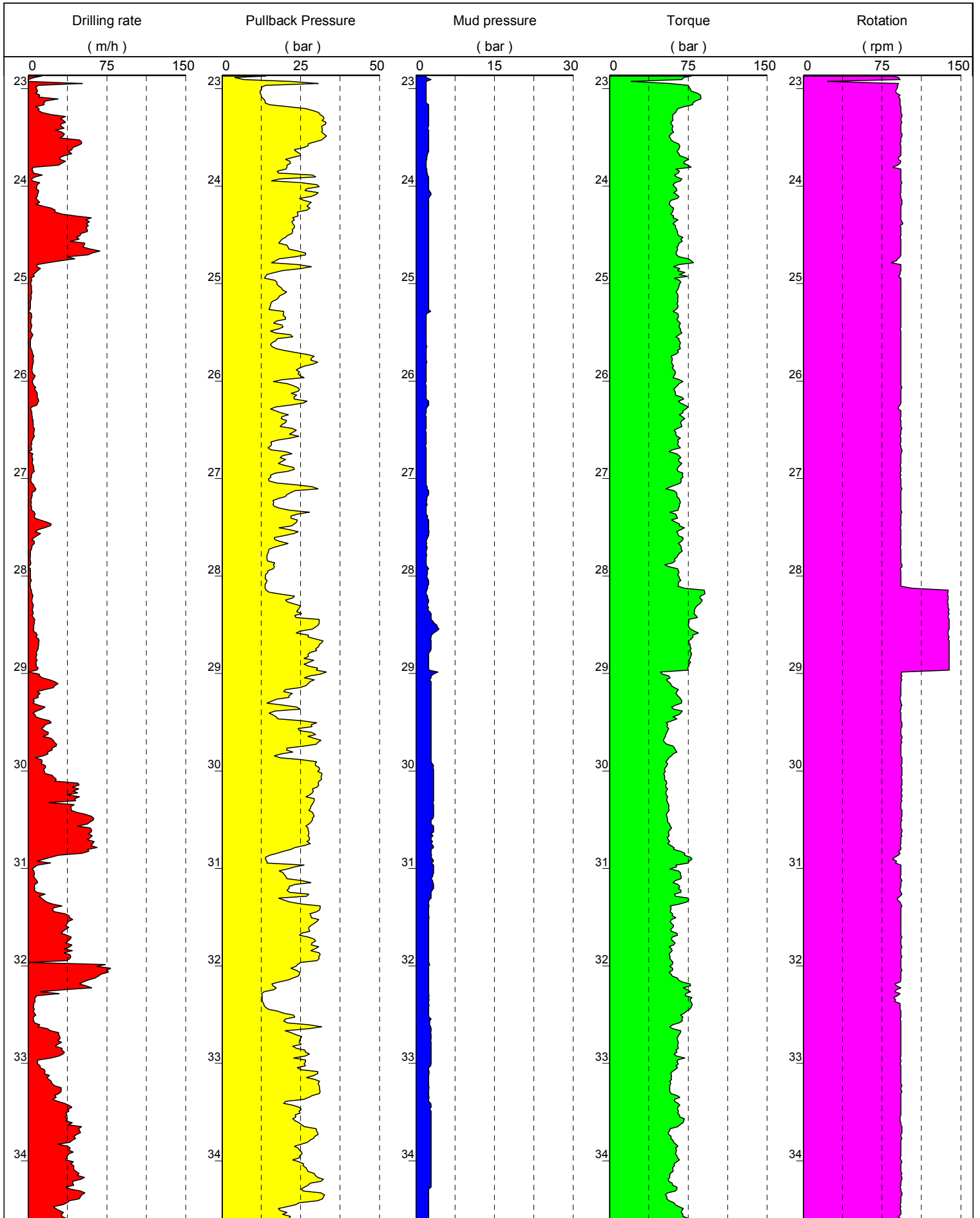
1/50

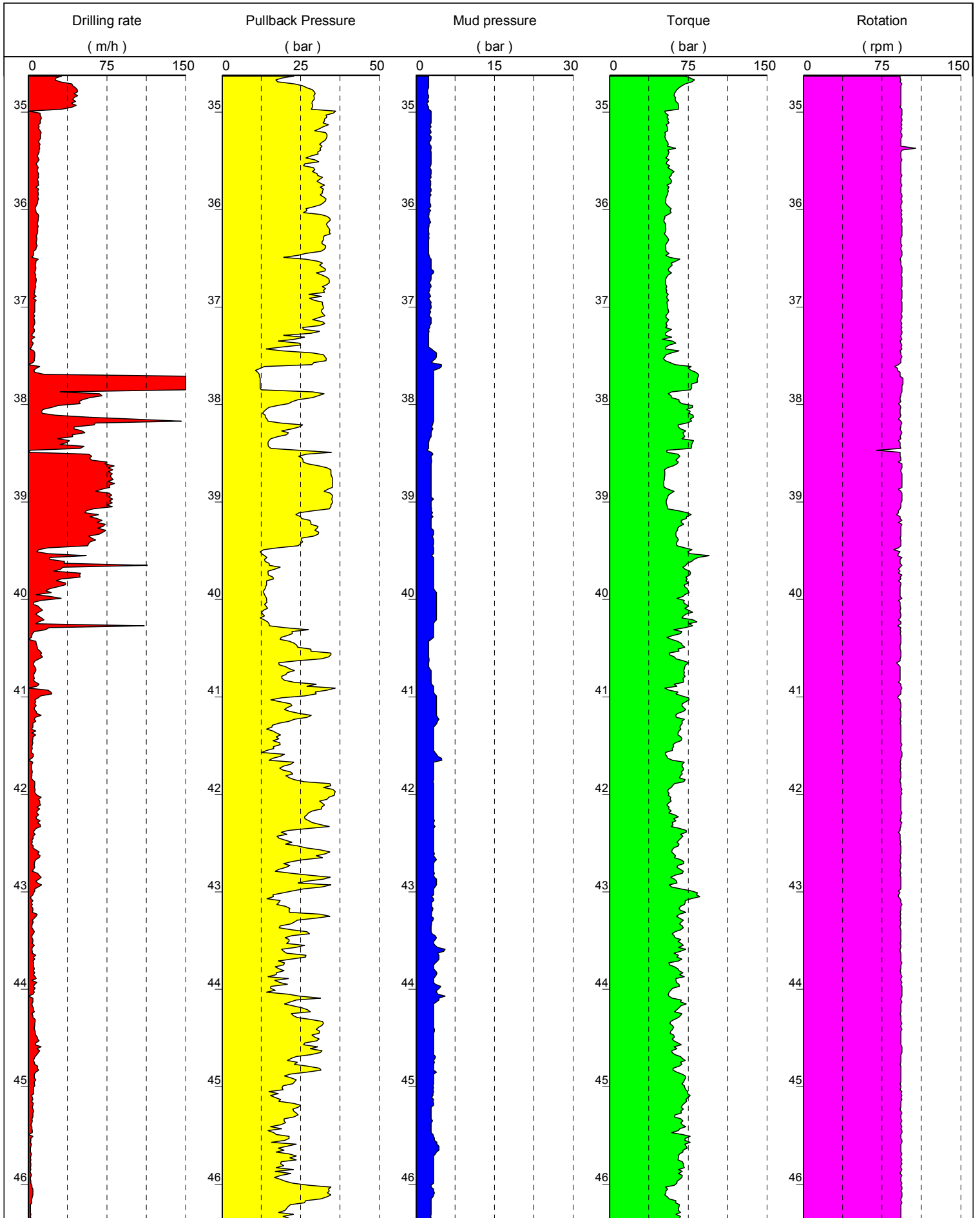
Borehole TAH-01A-3 (M0019A)

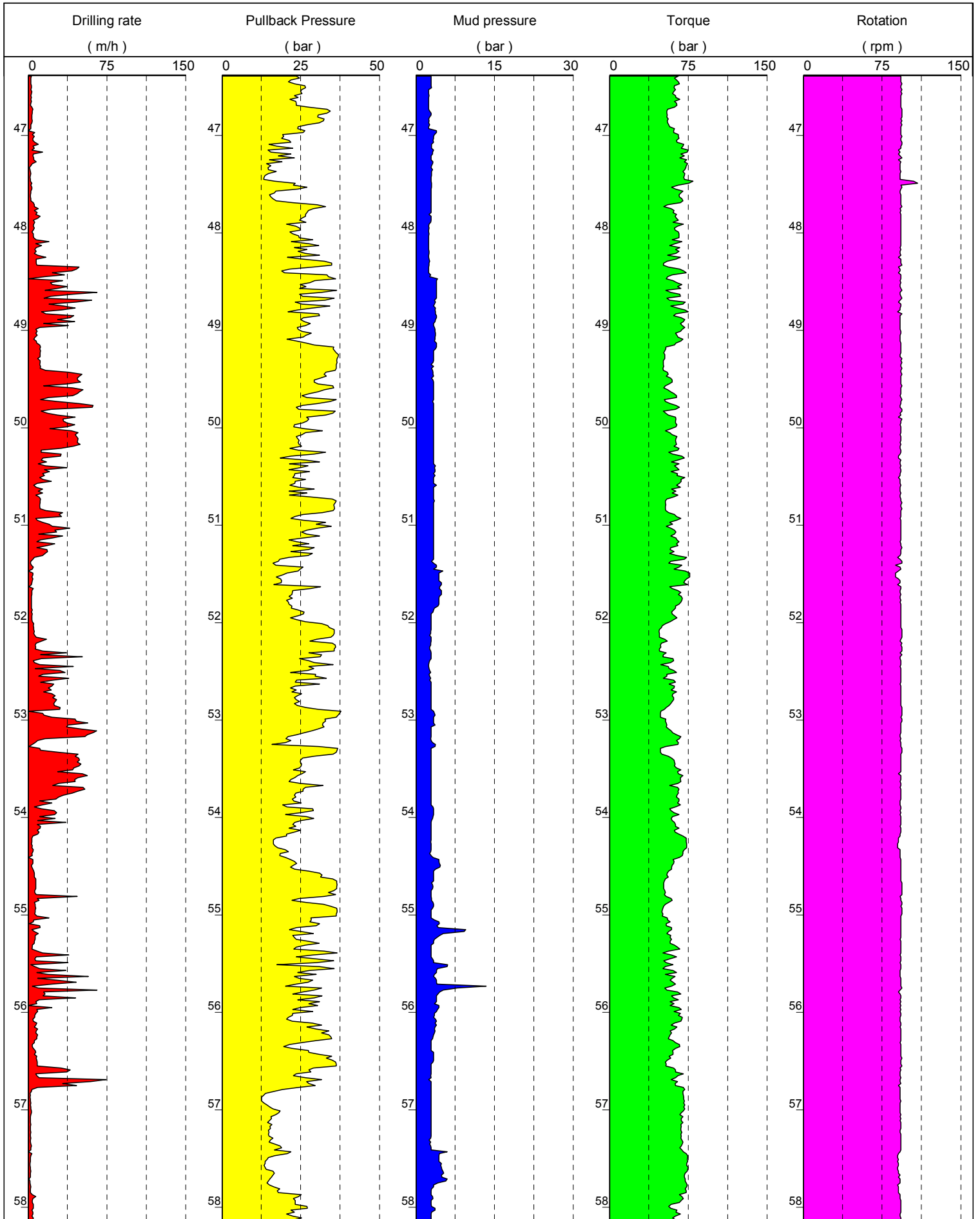
EXEPF W 4.27/LEPF



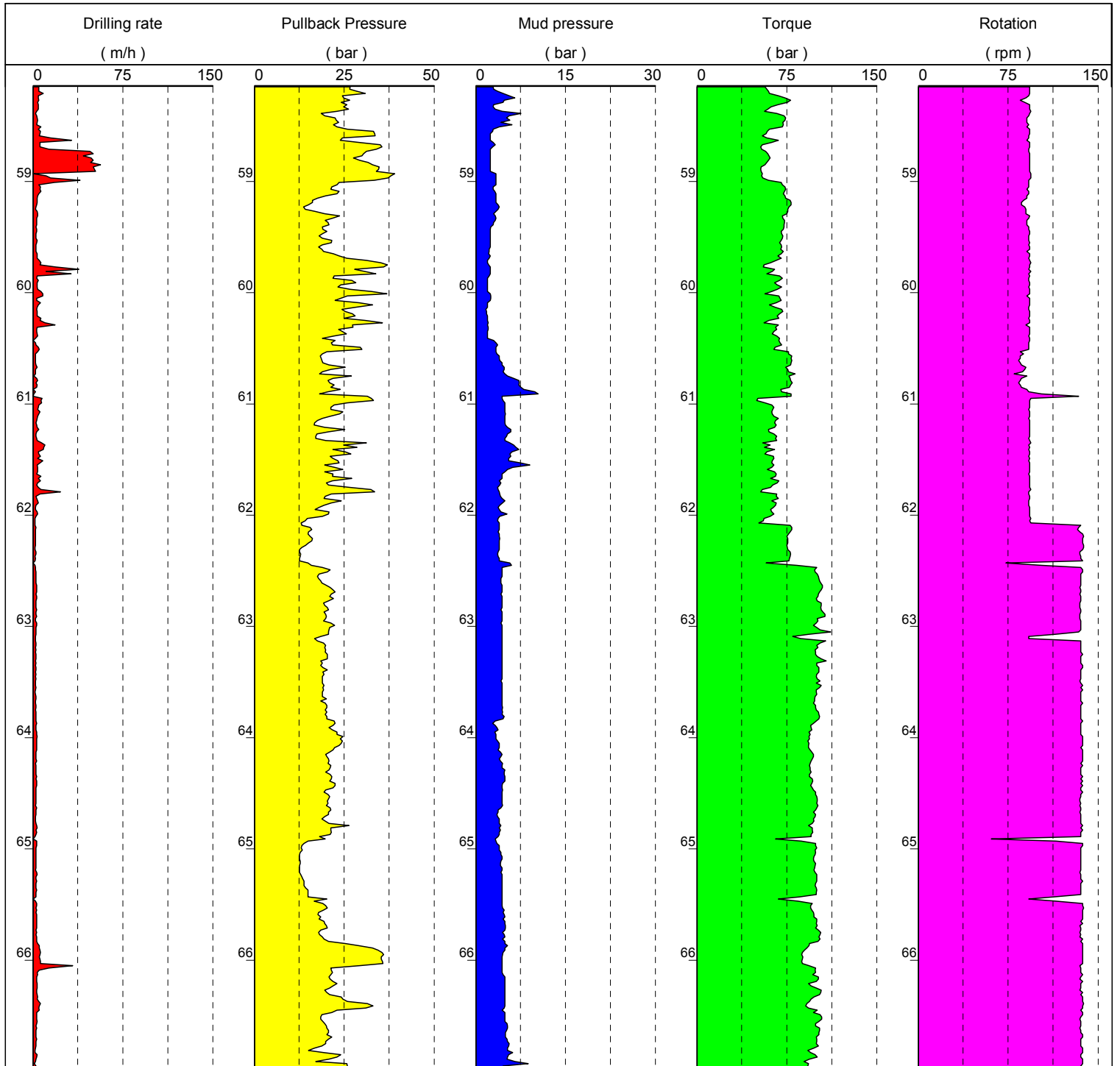








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Date : 06/11/2005
Begin : 13 h 00
End : 11 h 40

Ref. Level : 83.30m
Machine : WIRTH
Angle : VERTICAL

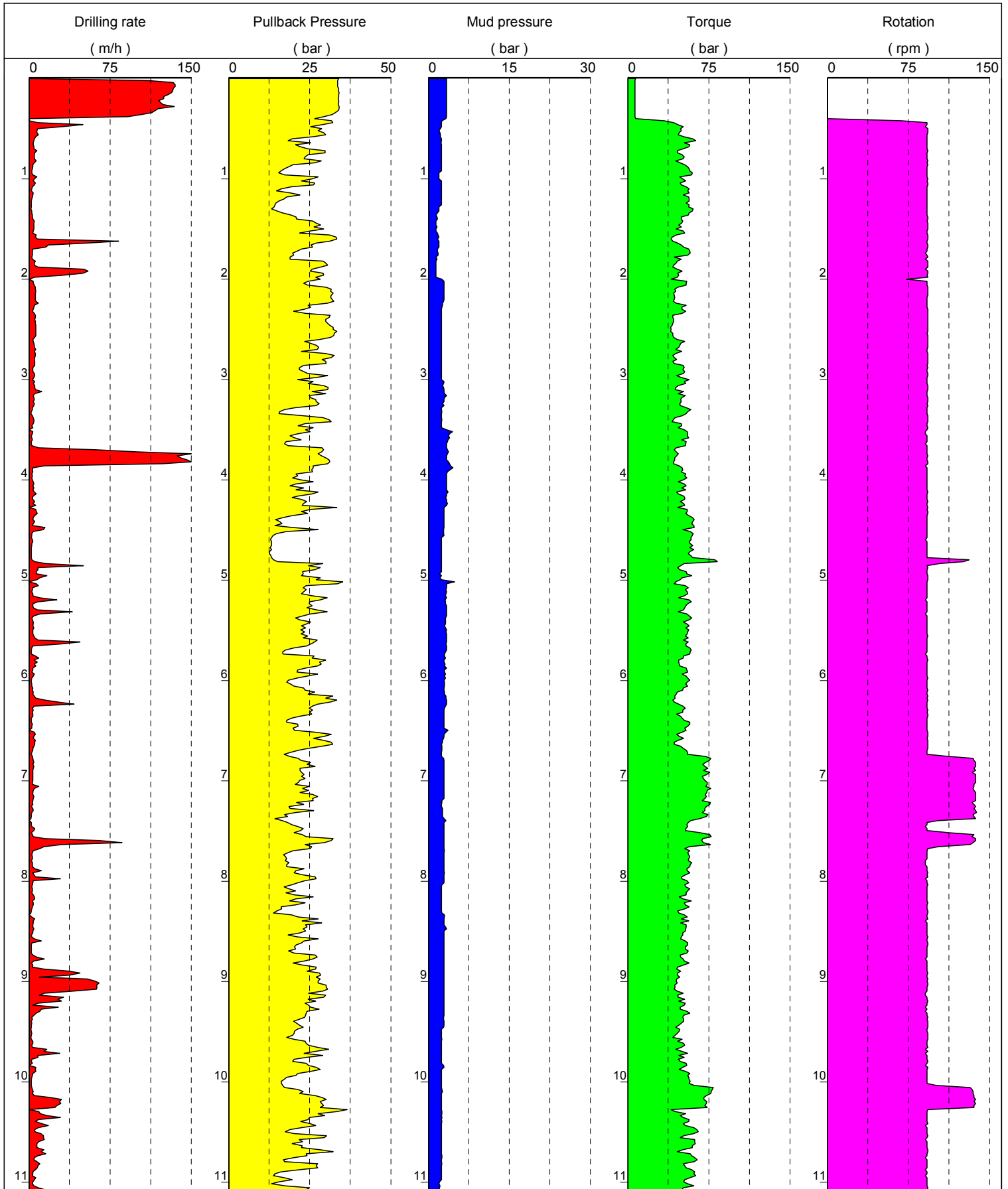
Method : CORING
Fluid : WATER
Casing : HRQHP

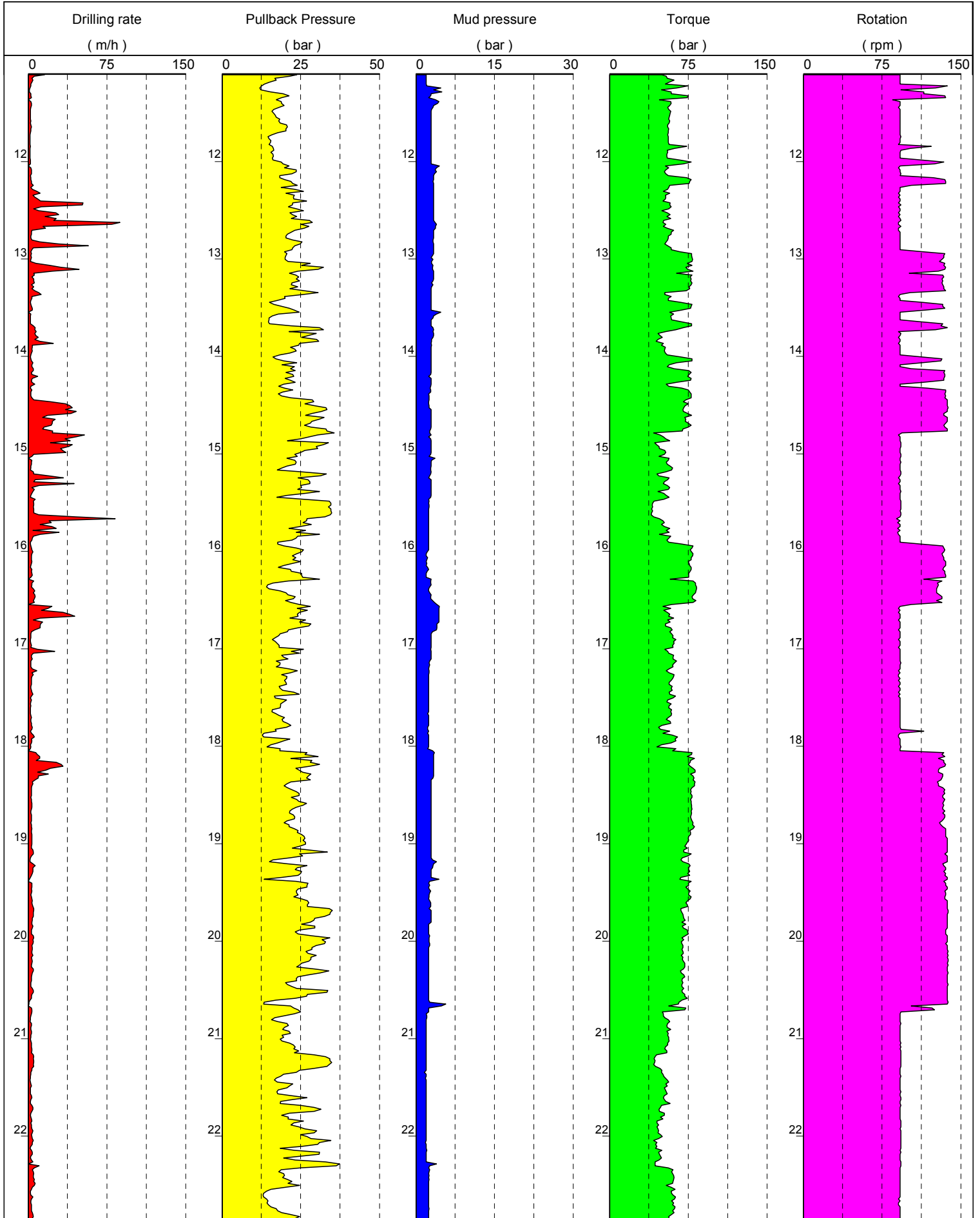
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 42.22 m

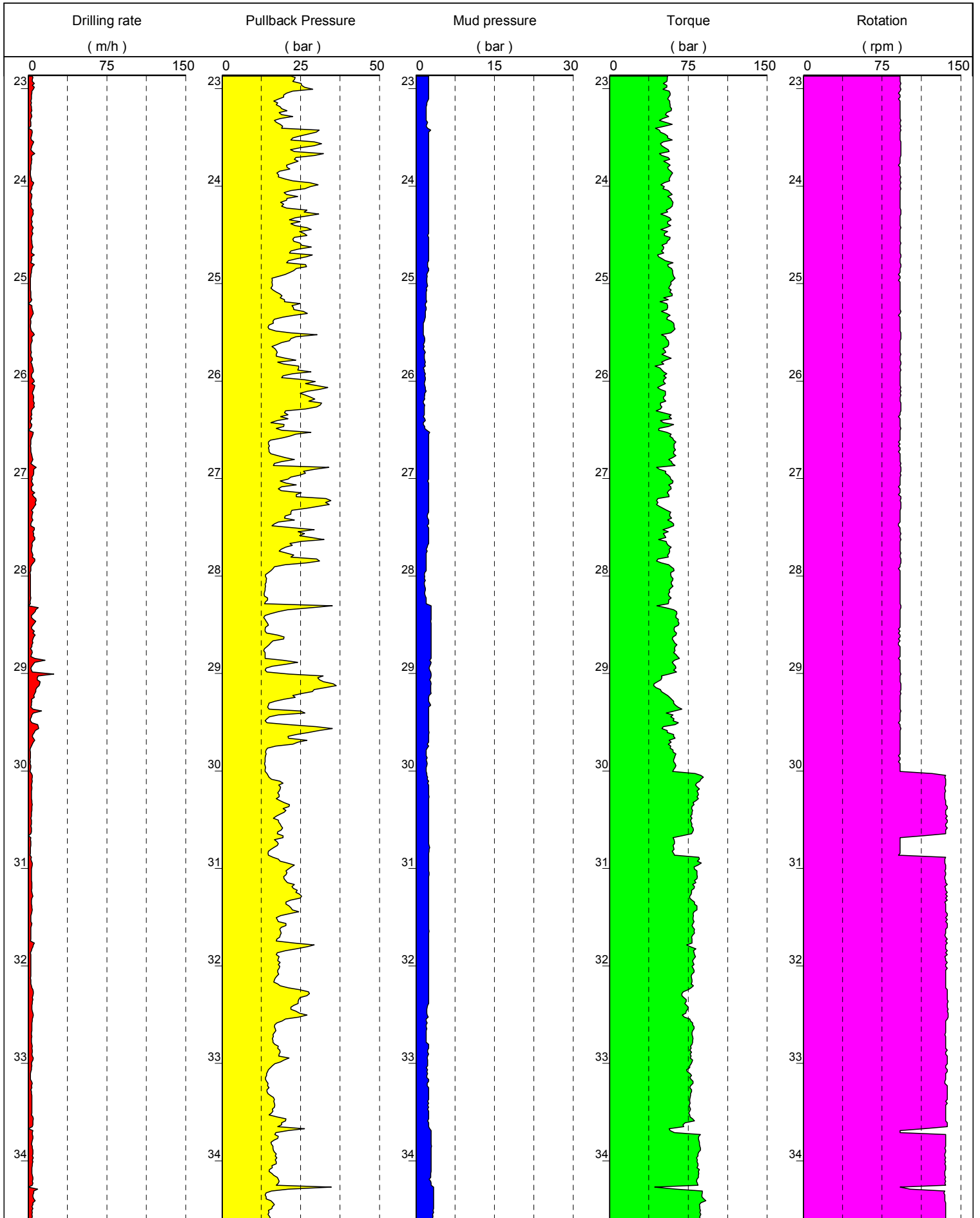
1/50

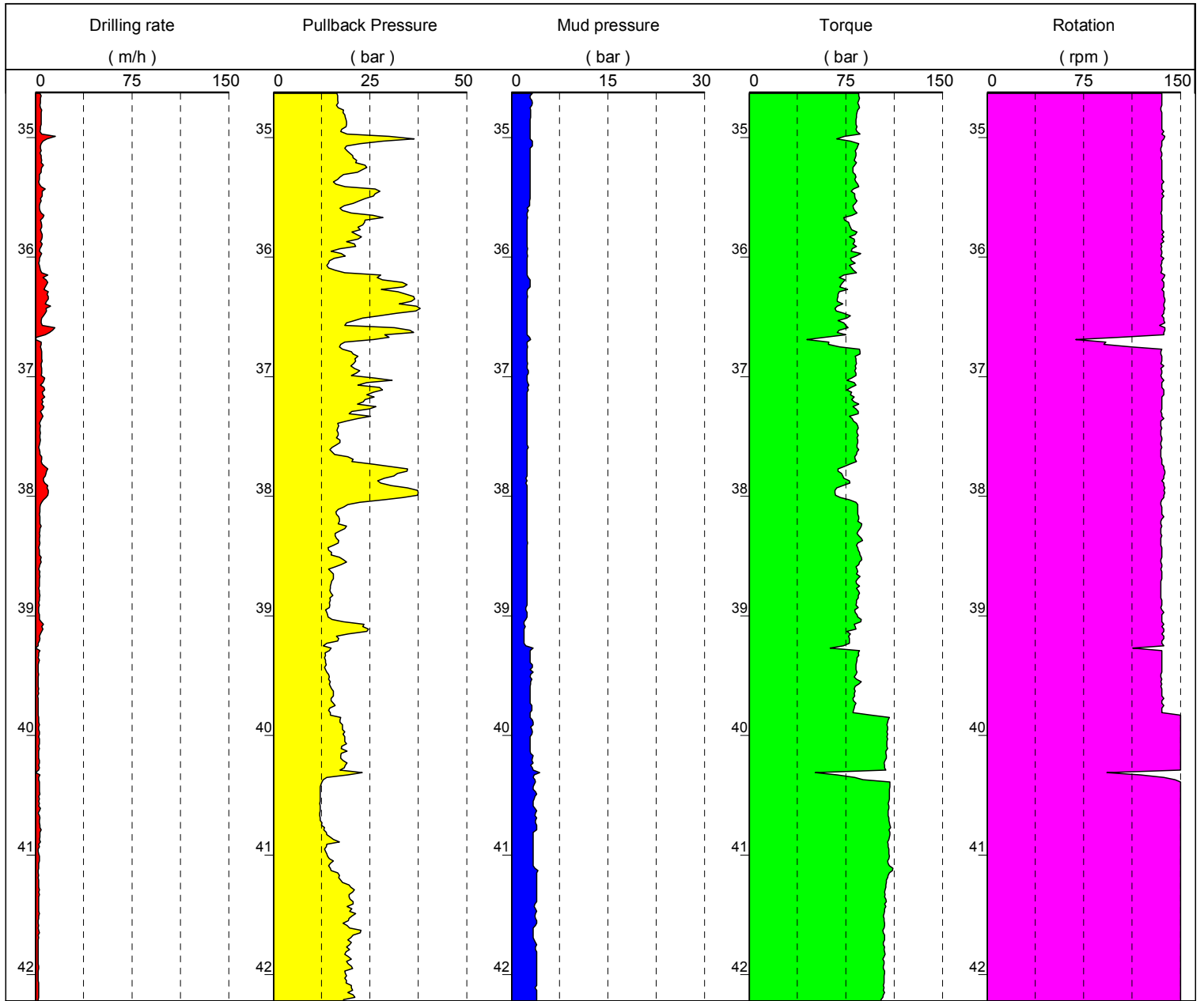
Borehole TAH-01A-3A (M0020A)

EXEPF W 4.27/LEPF









Date : 07/11/2005
Begin : 21 h 52
End : 16 h 50

Ref. Level : 82.30m
Machine : WIRTH
Angle : VERTICAL

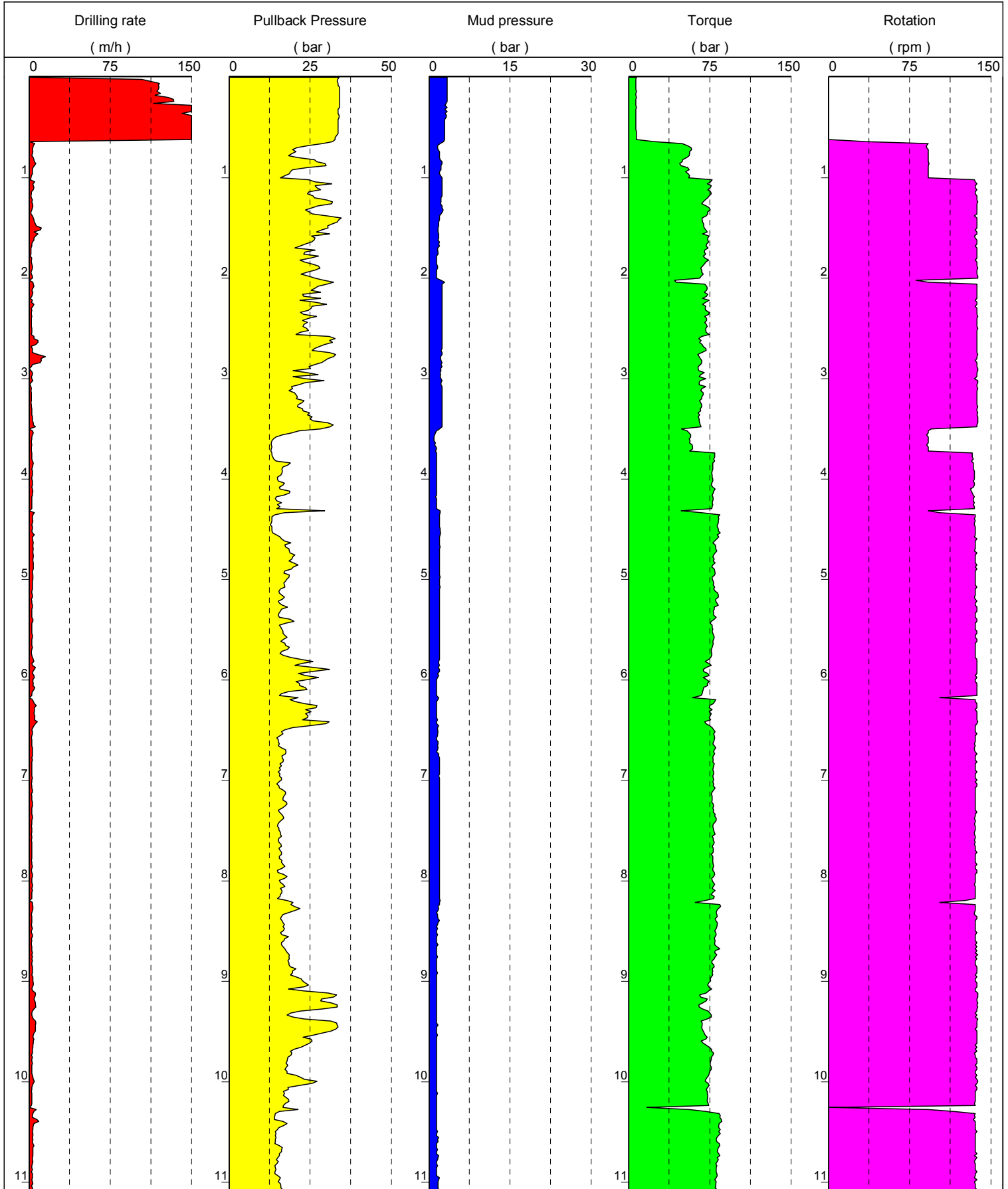
Method : CORING
Fluid : WATER
Casing : HRQHP

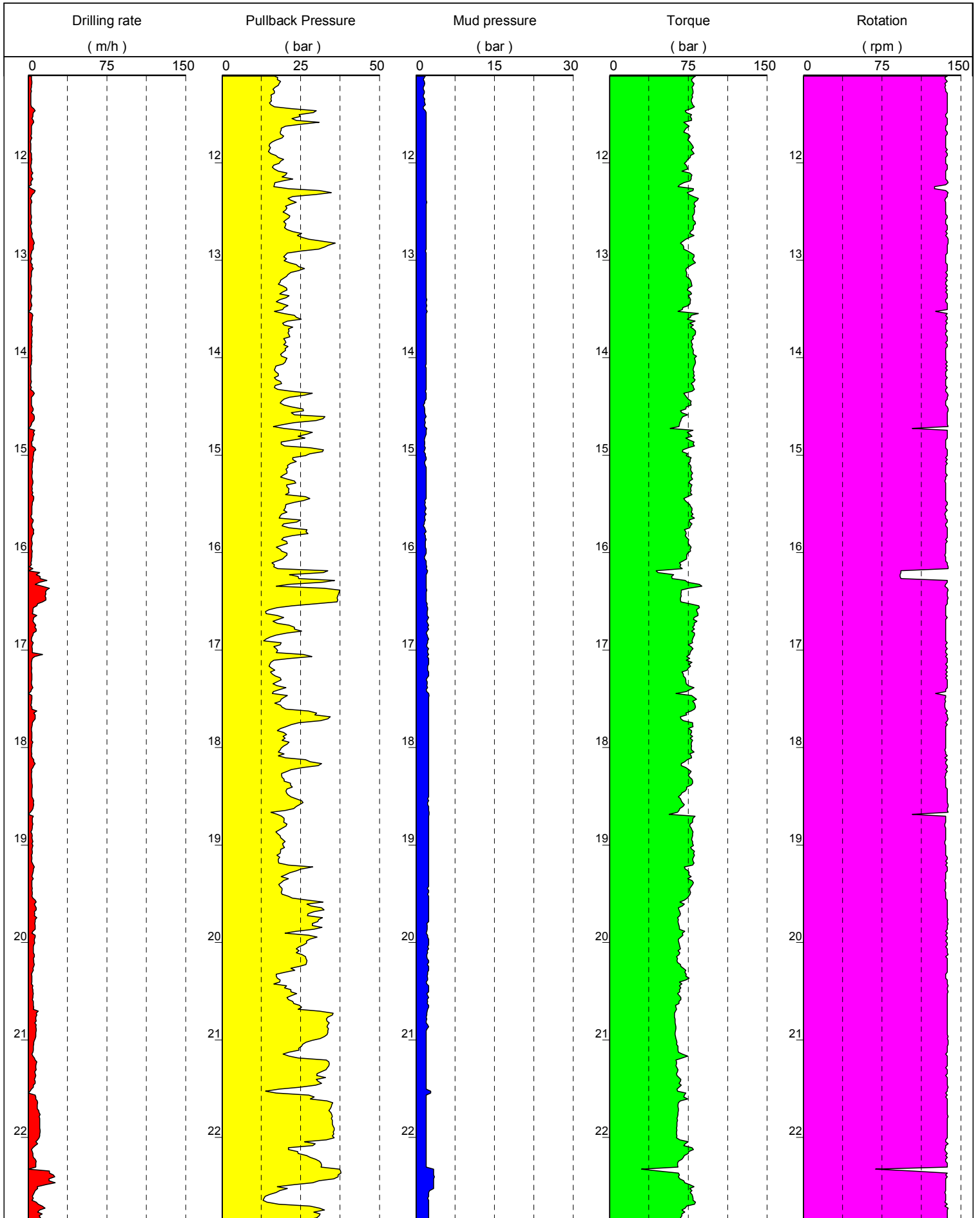
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 34.28 m

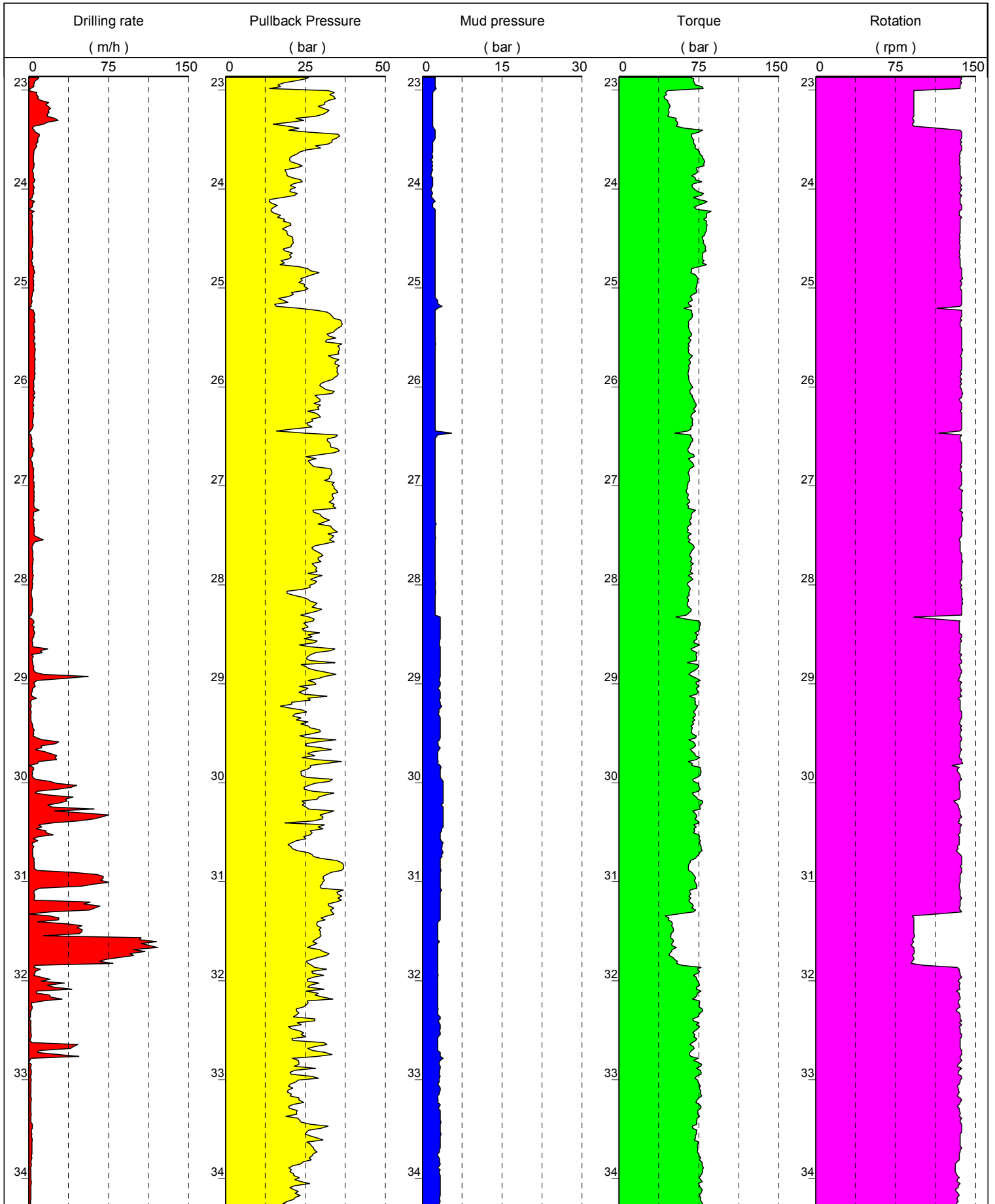
1/50

Borehole TAH-02A-5D H (M0021A)

EXEPF W 4.27/LEPF







Date : 15/11/2005
Begin : 04 h 08
End : 22 h 24

Ref. Level : 81.70m
Machine : WIRTH
Angle : VERTICAL

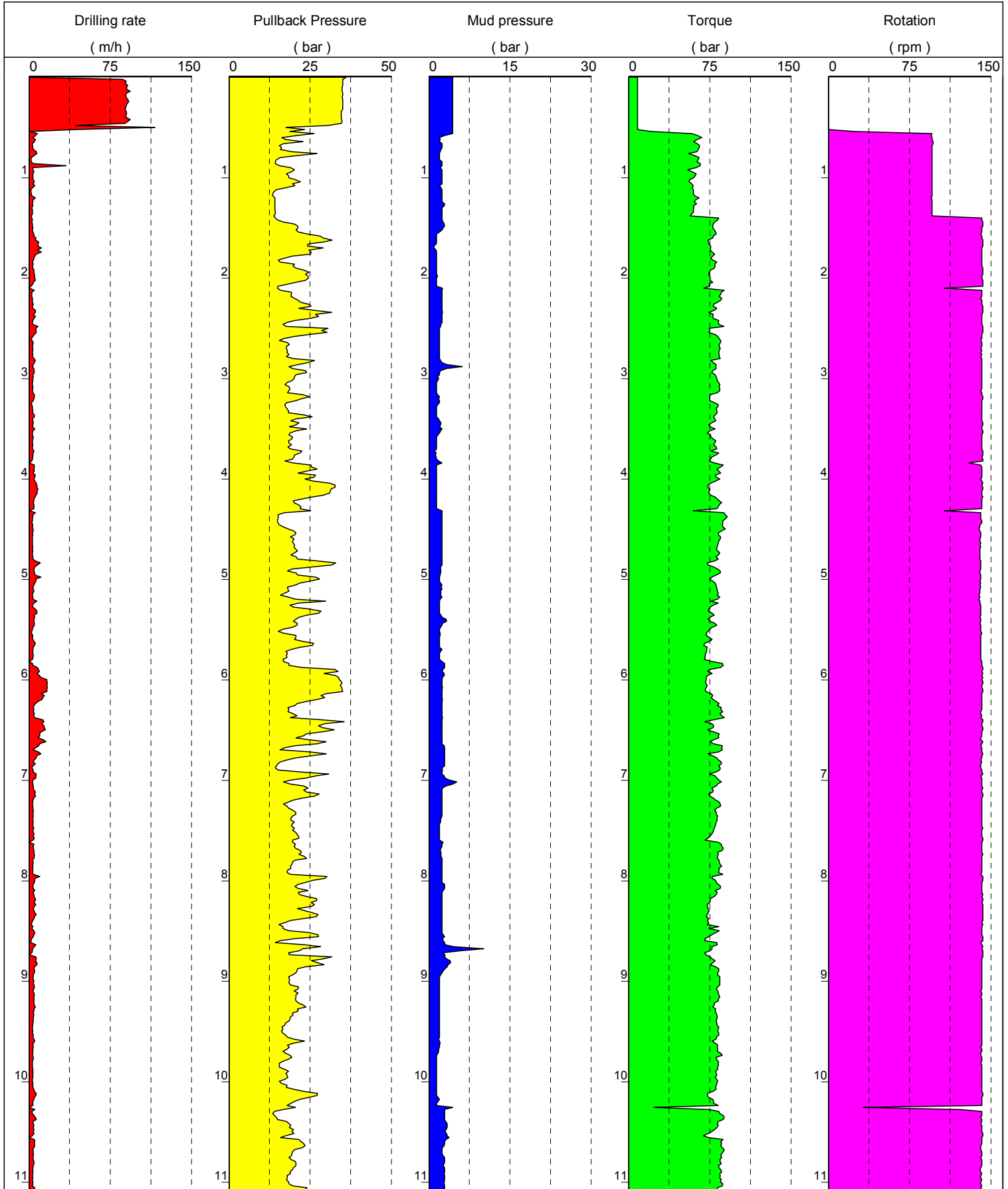
Method : CORING
Fluid : WATER
Casing : HRQHP

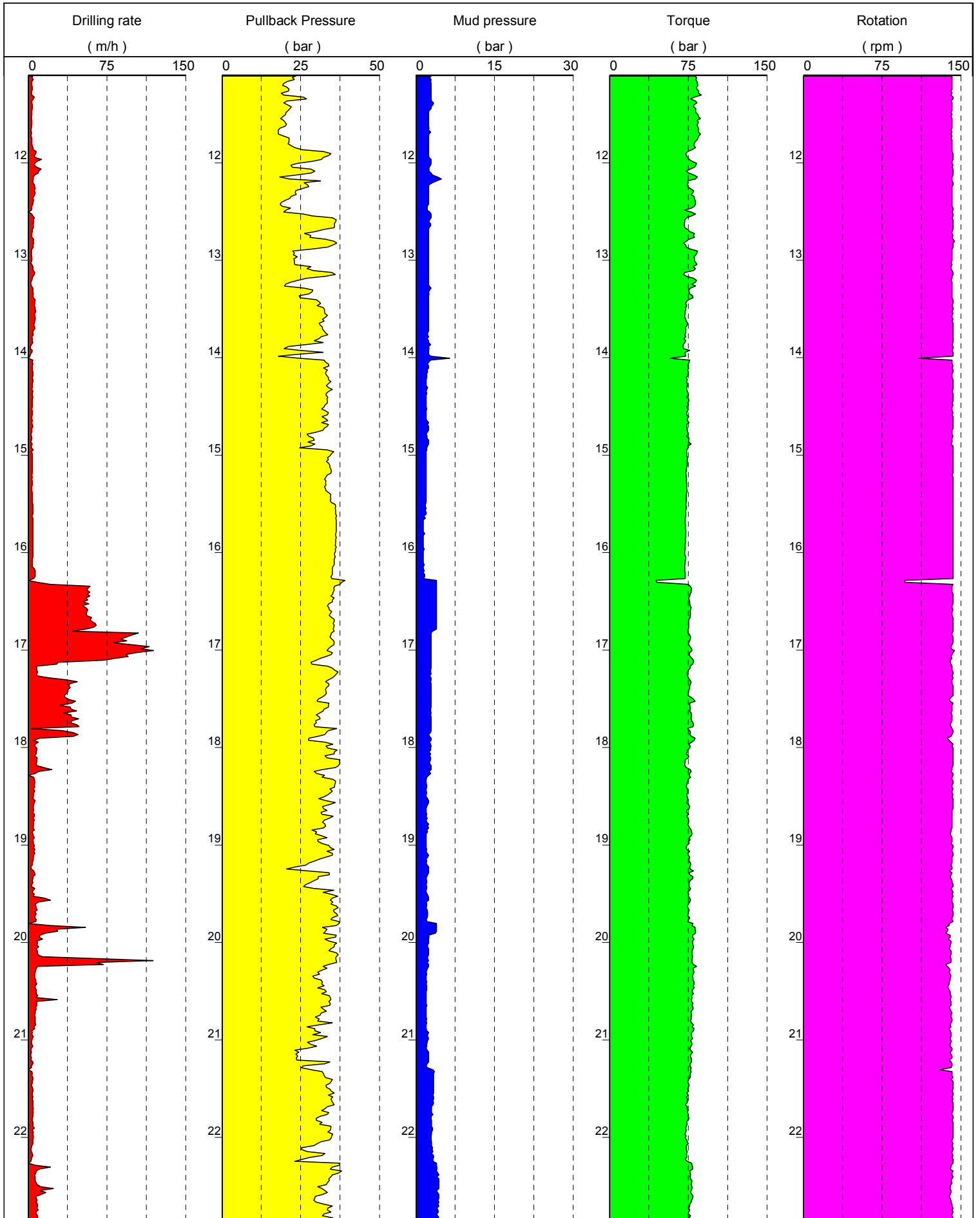
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 32.86 m

1/50

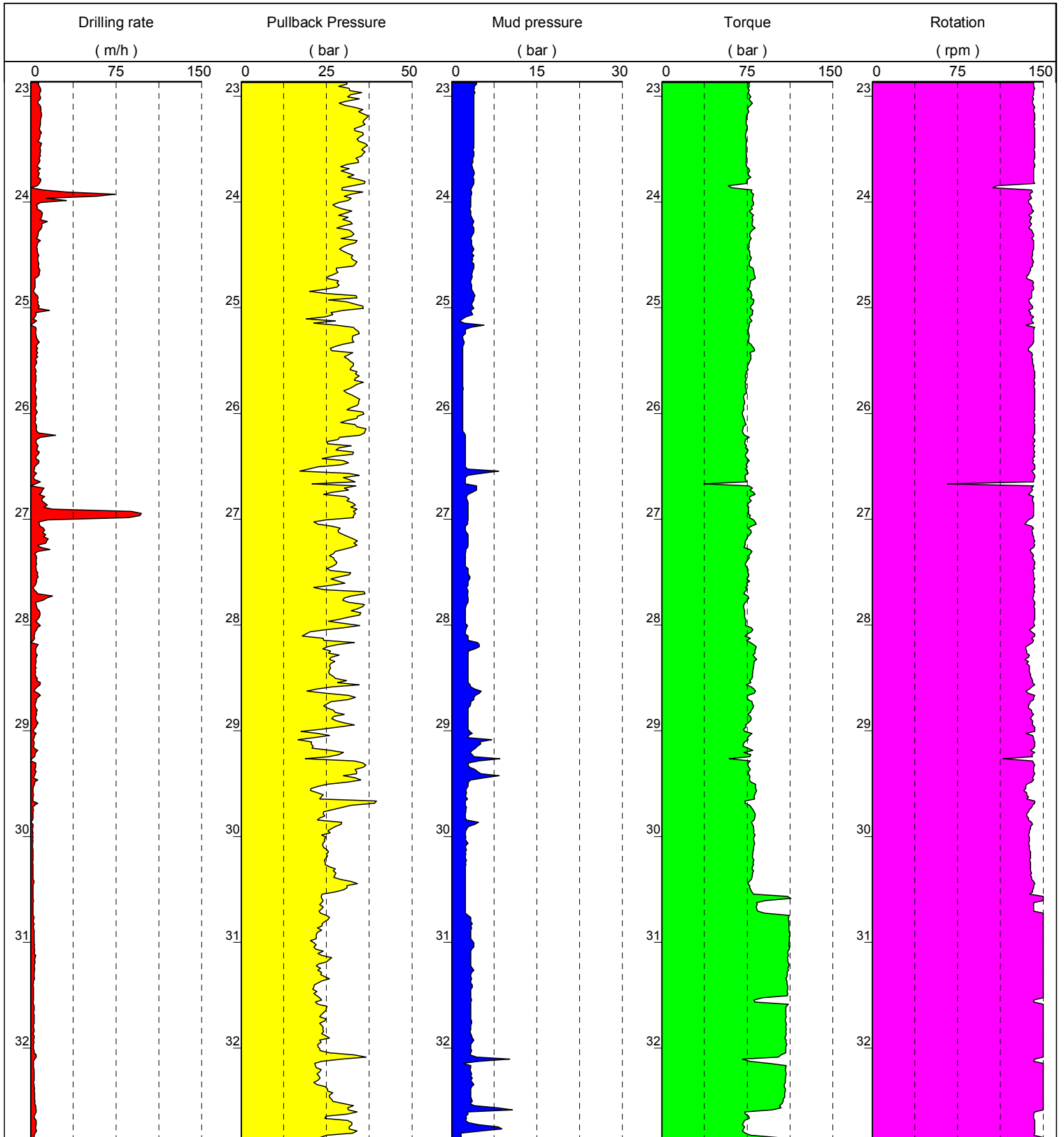
Borehole TAH-02A-5I (M0021B)

EXEPF W 4.27/LEPF





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Date : 09/11/2005
Begin : 18 h 20
End : 23 h 16

Ref. Level : 117.04m
Machine : WIRTH
Angle : VERTICAL

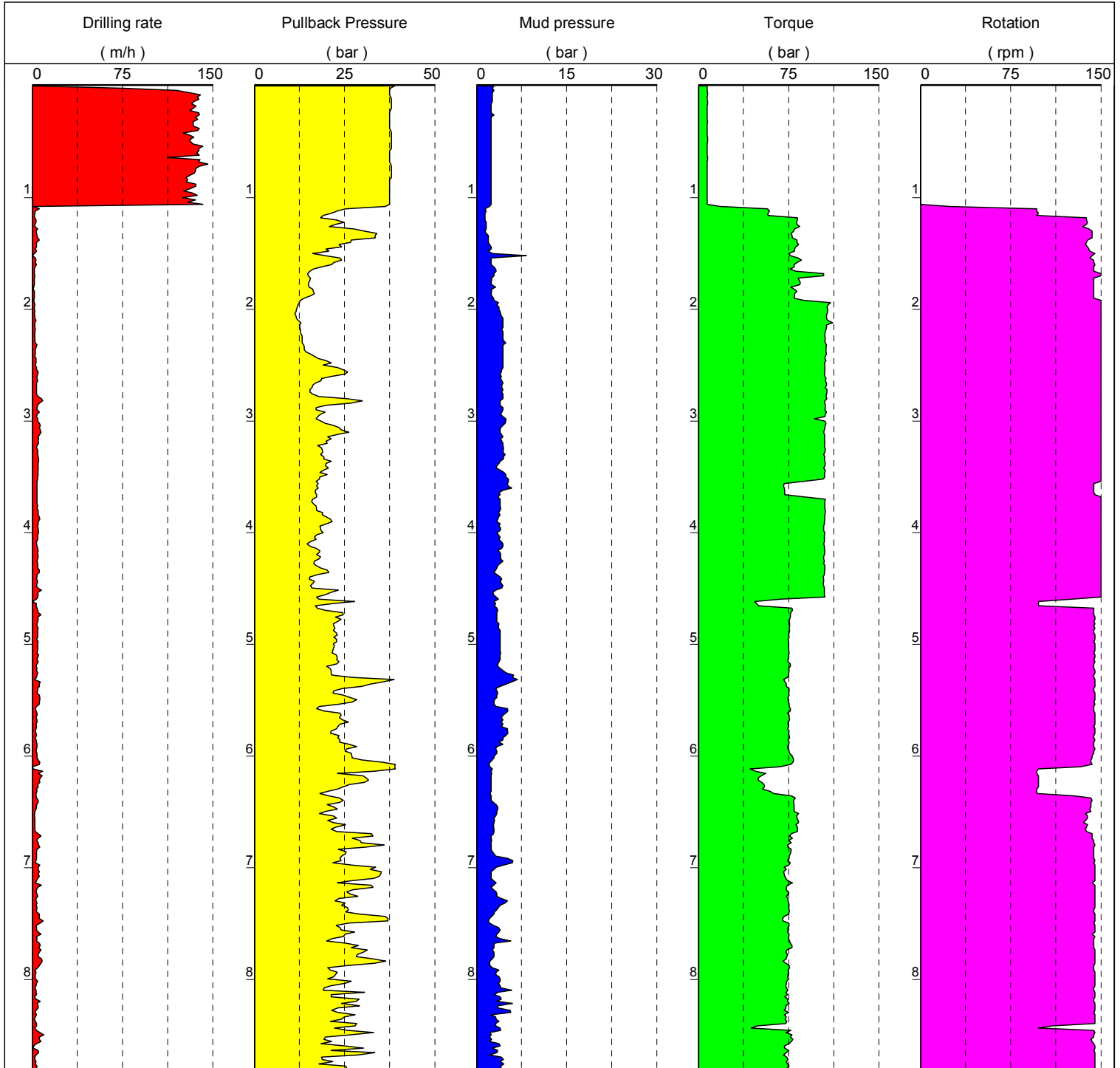
Method : CORING
Fluid : WATER
Casing : HRQHP

Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 8.80 m

1/50

Borehole TAH-02A-4E (M0022A)

EXEPF W 4.27/LEPF



Date : 10/11/2005
Begin : 07 h 59
End : 22 h 36

Ref. Level : 67.98m
Machine : WIRTH
Angle : VERTICAL

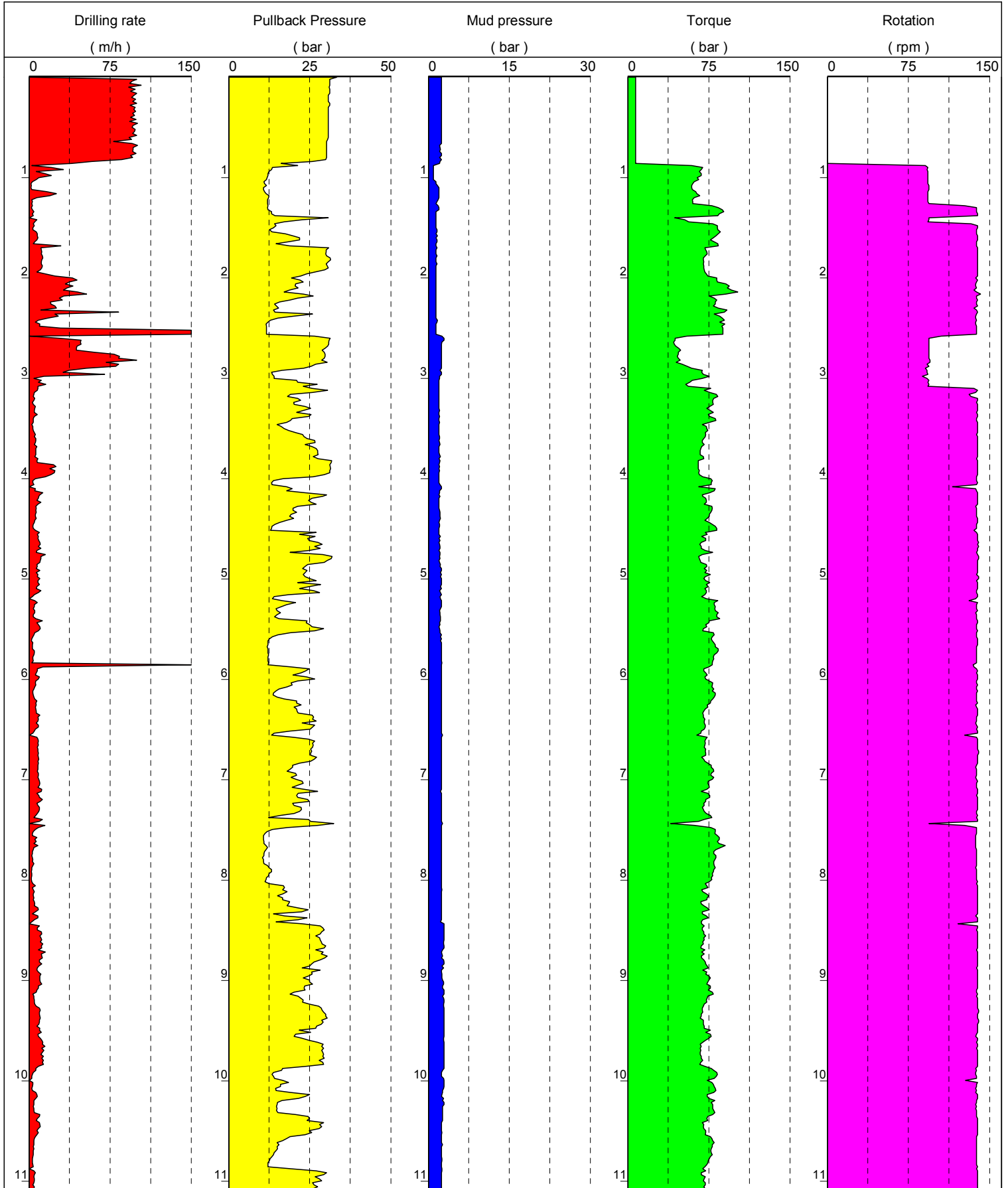
Method : CORING
Fluid : WATER
Casing : HRQHP

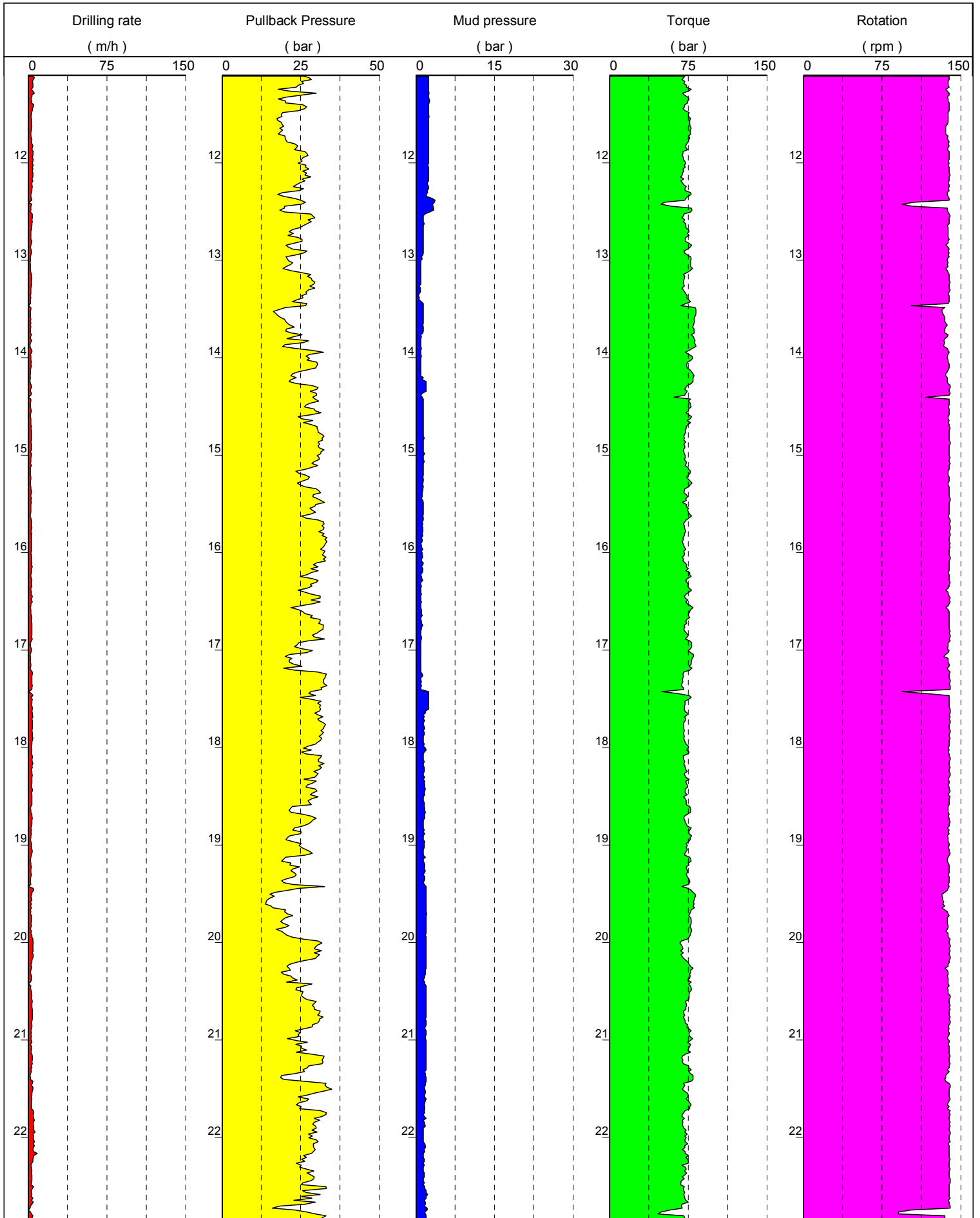
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 31.36 m

1/50

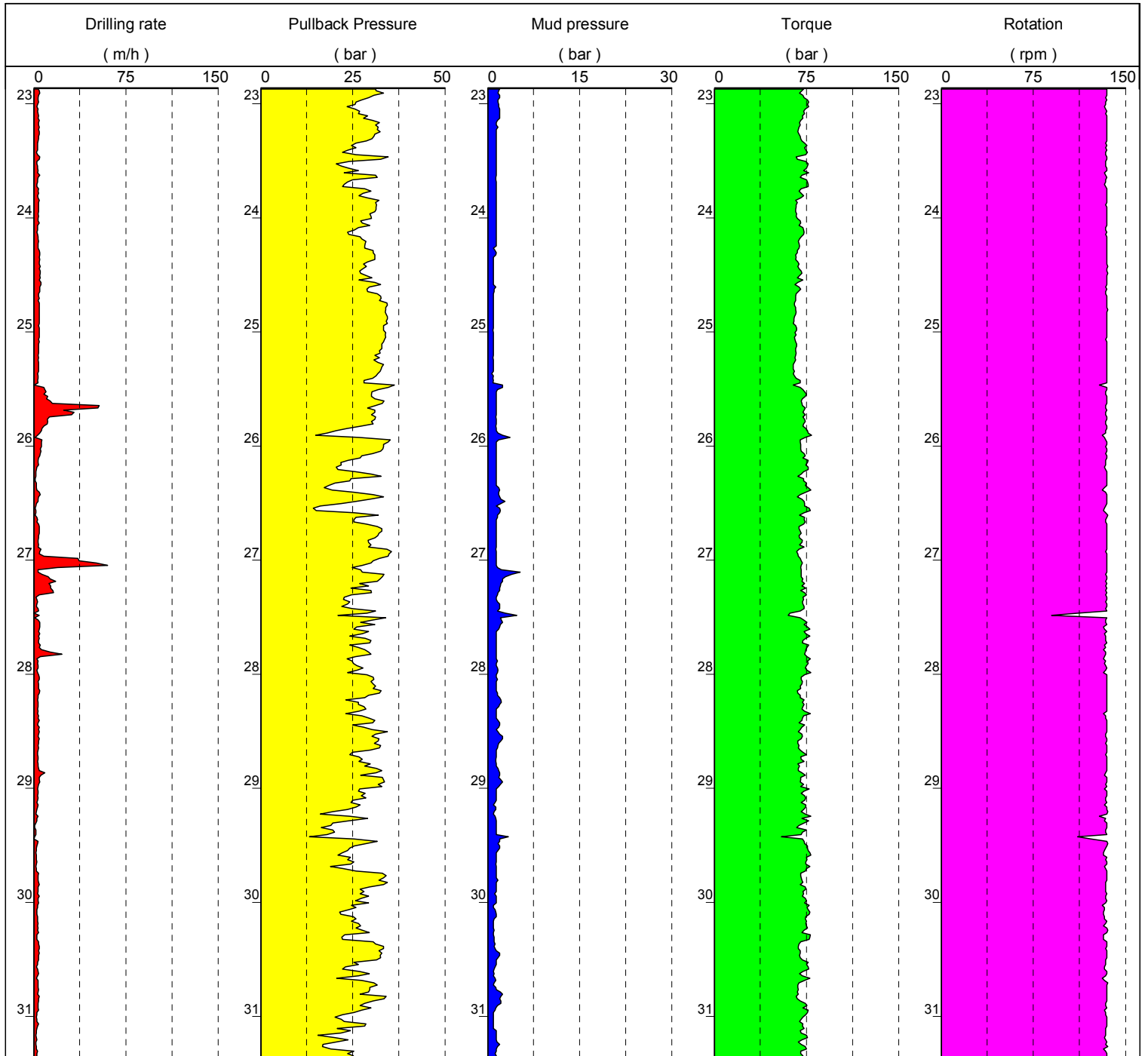
Borehole TAH-02A-4F (M0023A)

EXEPF W 4.27/LEPF





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Date : 11/11/2005
Begin : 01 h 18
End : 15 h 42

Ref. Level : 67.58m
Machine : WIRTH
Angle : VERTICAL

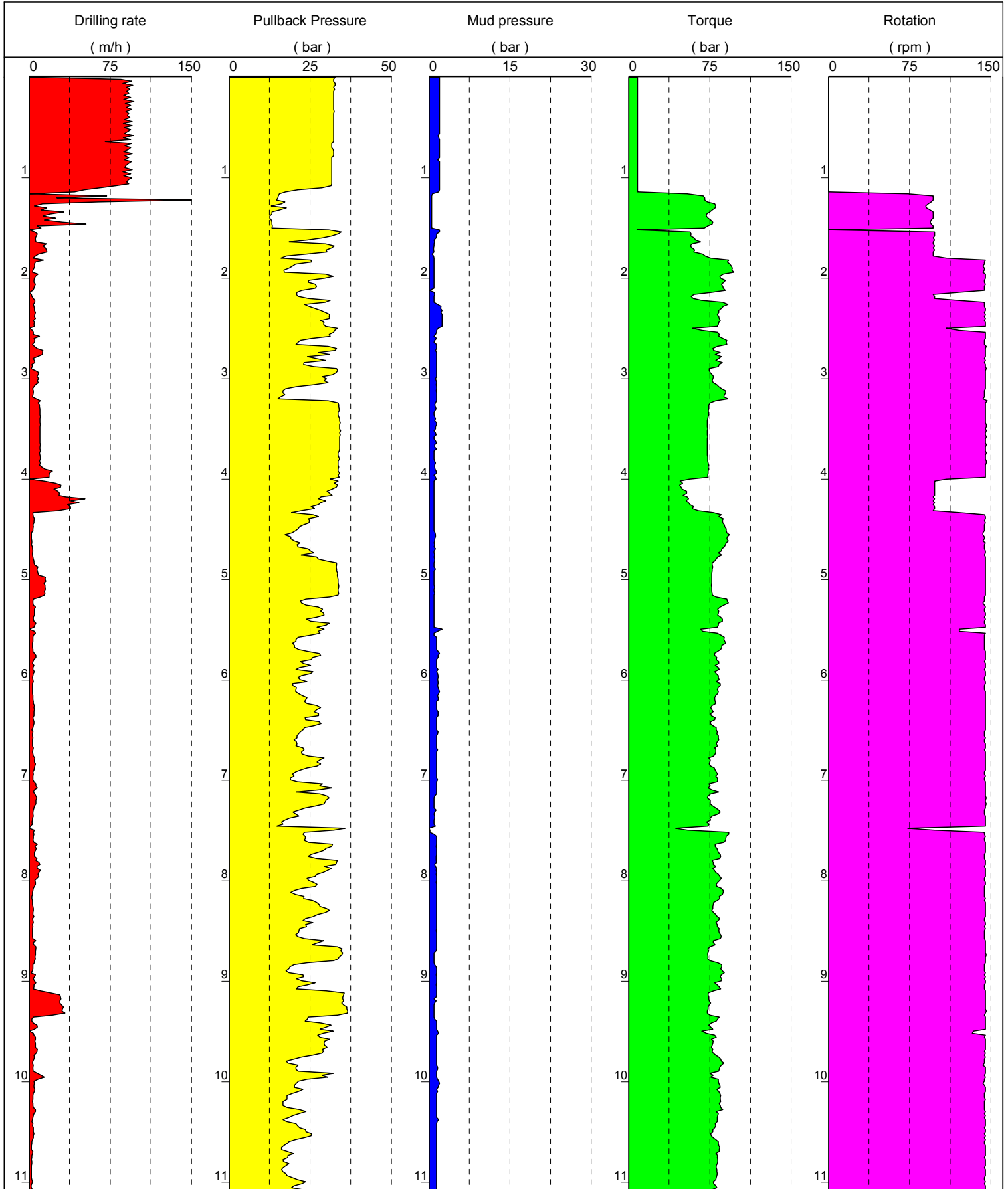
Method : CORING
Fluid : WATER
Casing : HRQHP

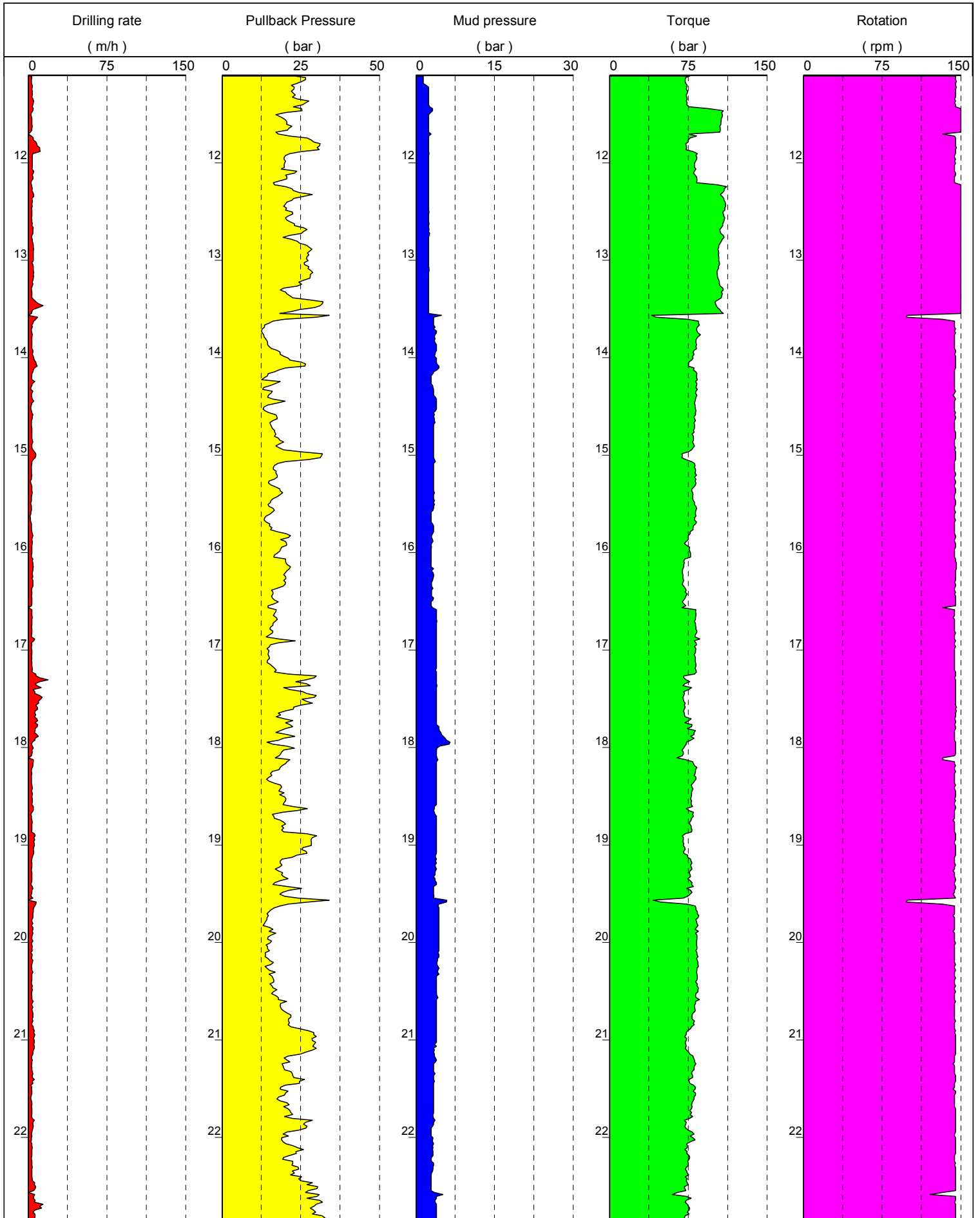
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 31.12 m

1/50

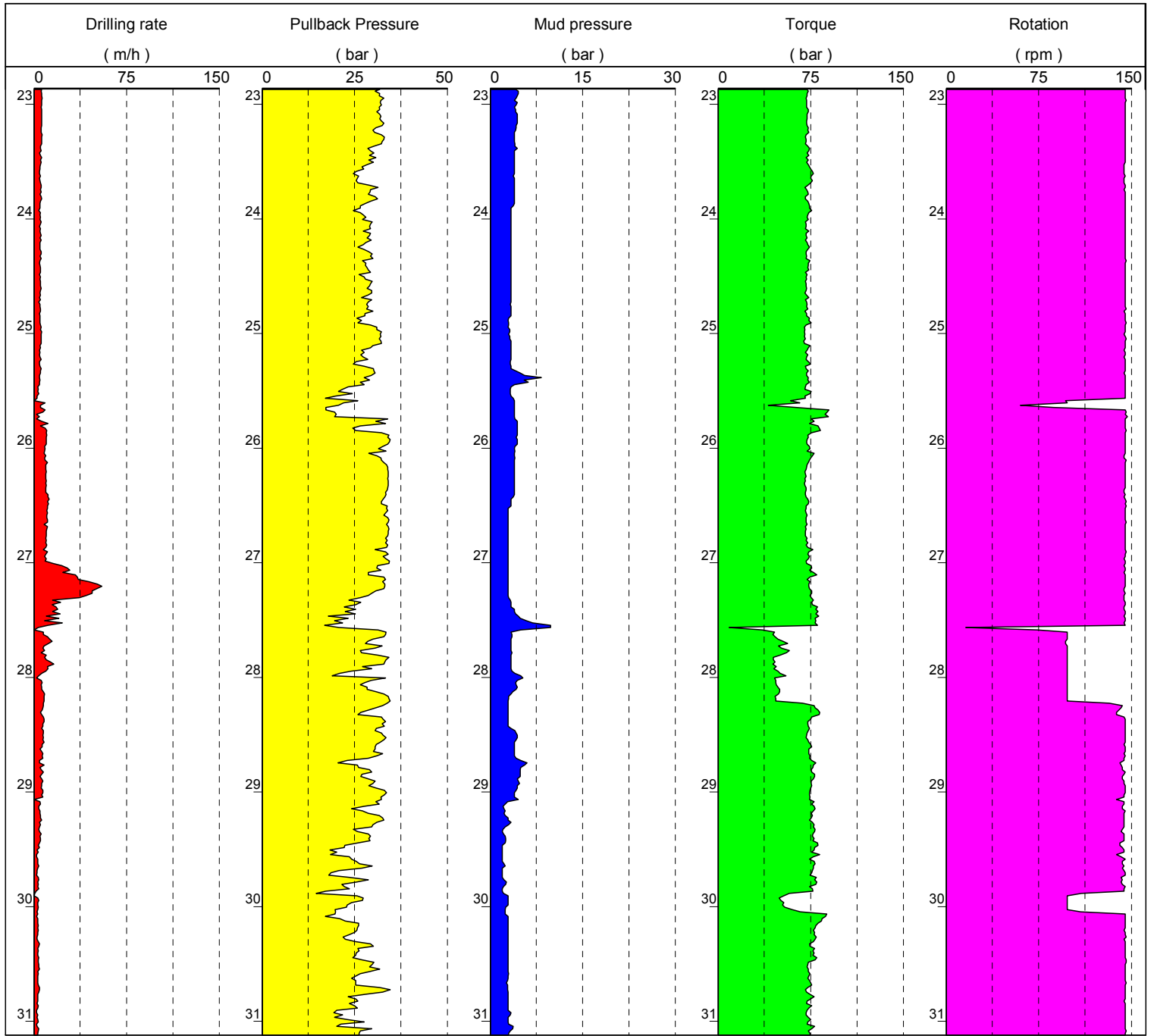
Borehole TAH-02A-4G (M0023B)

EXEPF W 4.27/LEPF





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Date : 12/11/2005
Begin : 11 h 03
End : 04 h 05

Ref. Level : 90.44m
Machine : WIRTH
Angle : VERTICAL

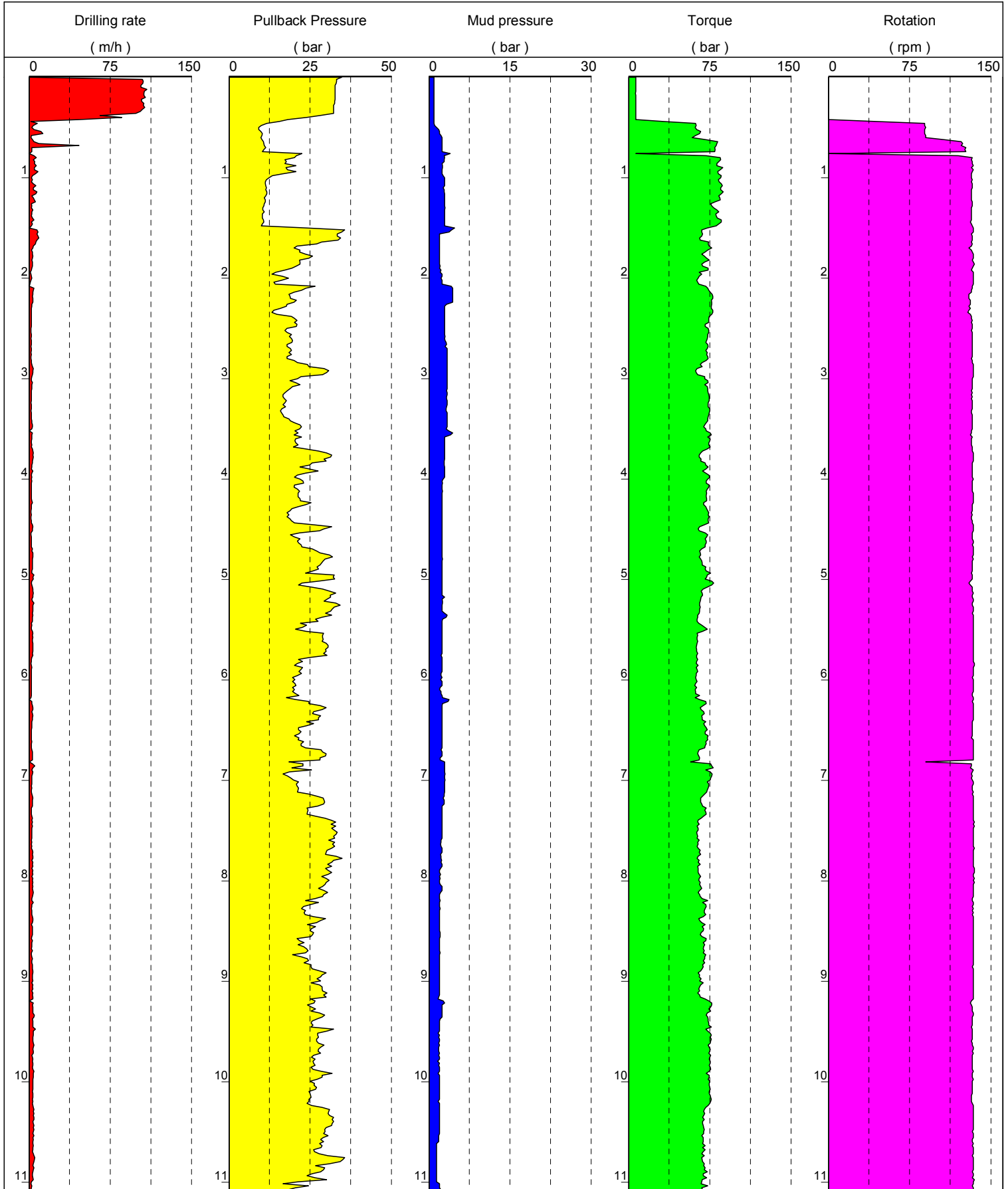
Method : CORING
Fluid : WATER
Casing : HRQHP

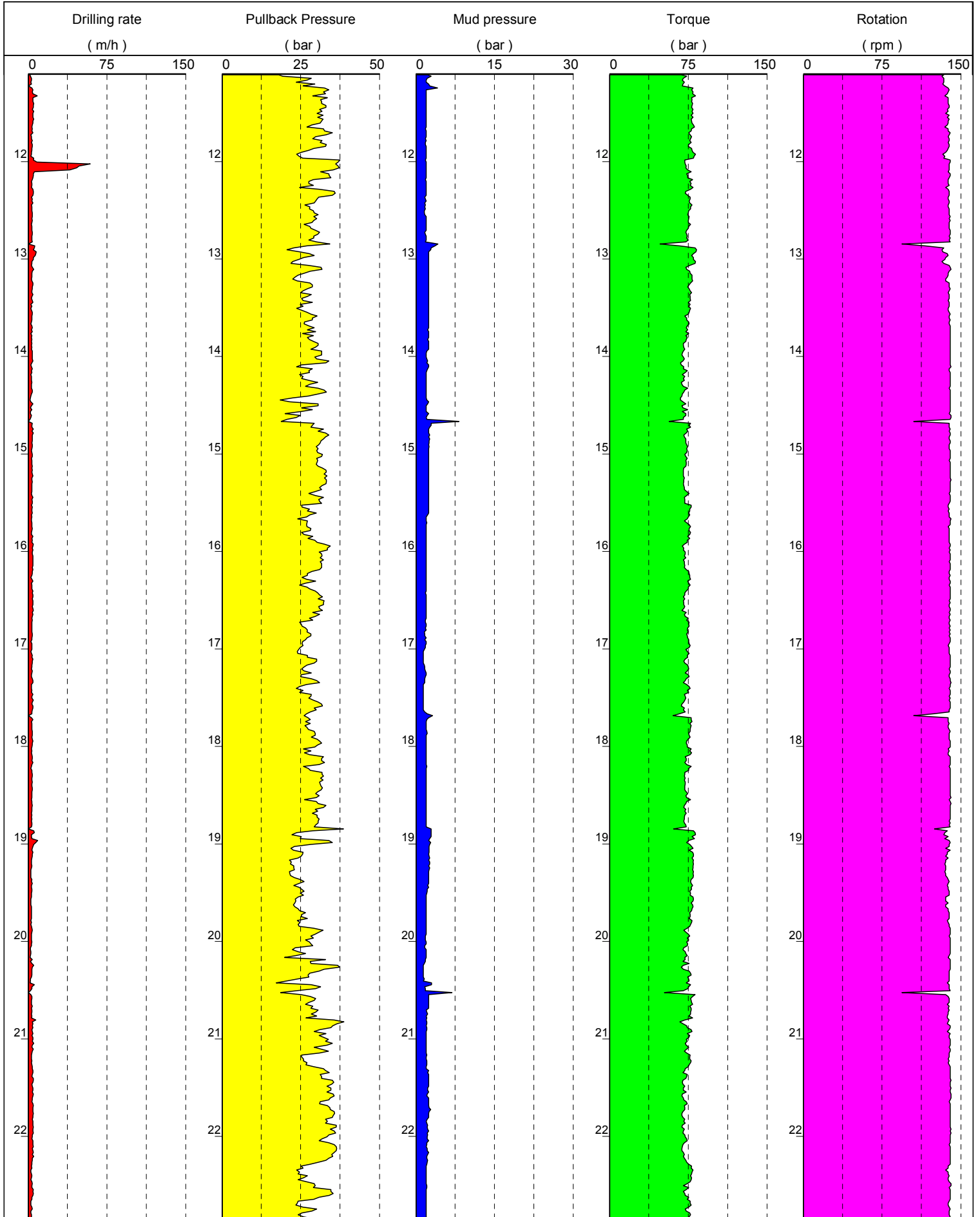
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 32.30 m

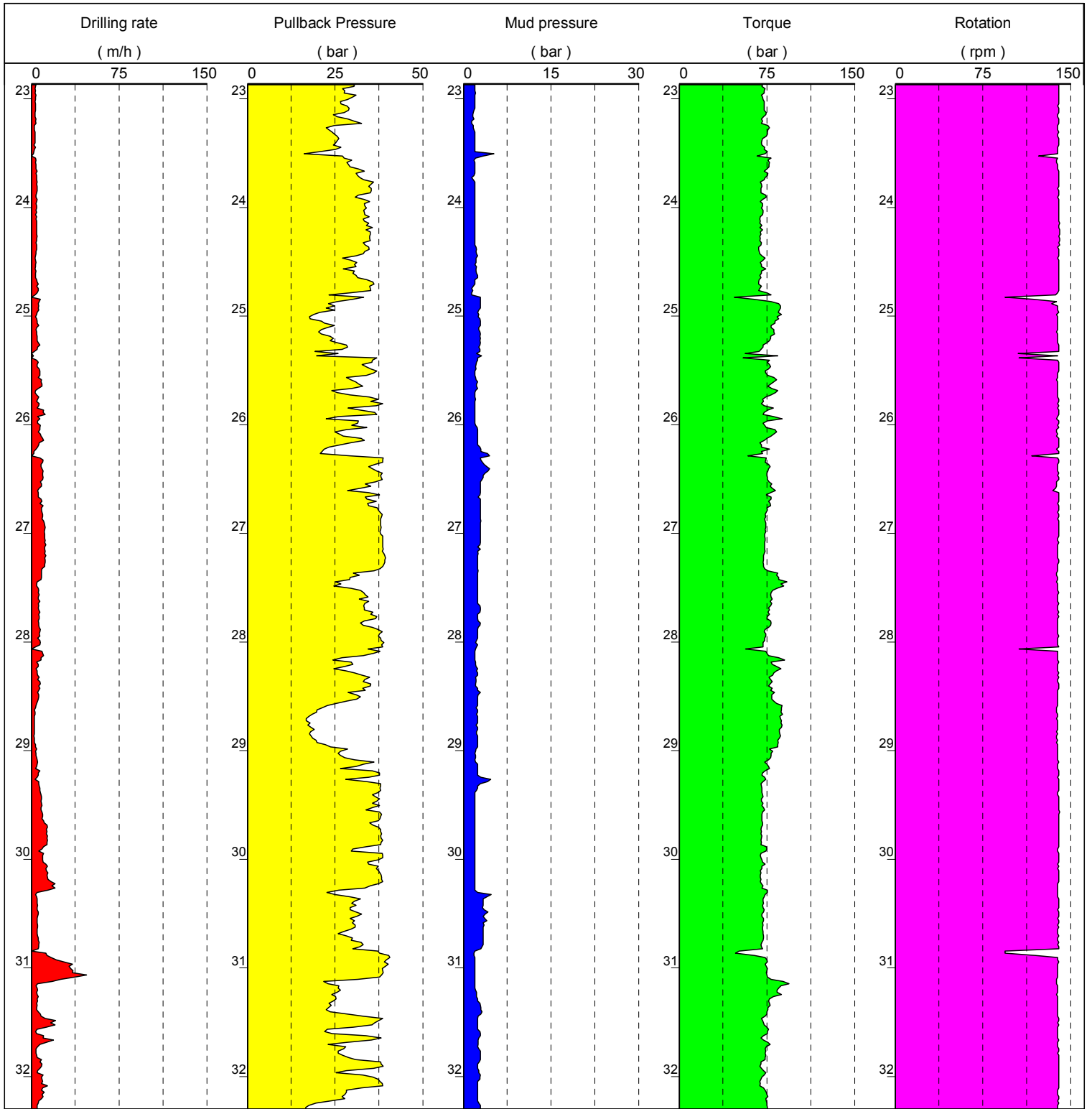
1/50

Borehole TAH-02A-5F (M0024A)

EXEPF W 4.27/LEPF







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Date : 13/11/2005
Begin : 07 h 00
End : 14 h 30

Ref. Level : 105.40m
Machine : WIRTH
Angle : VERTICAL

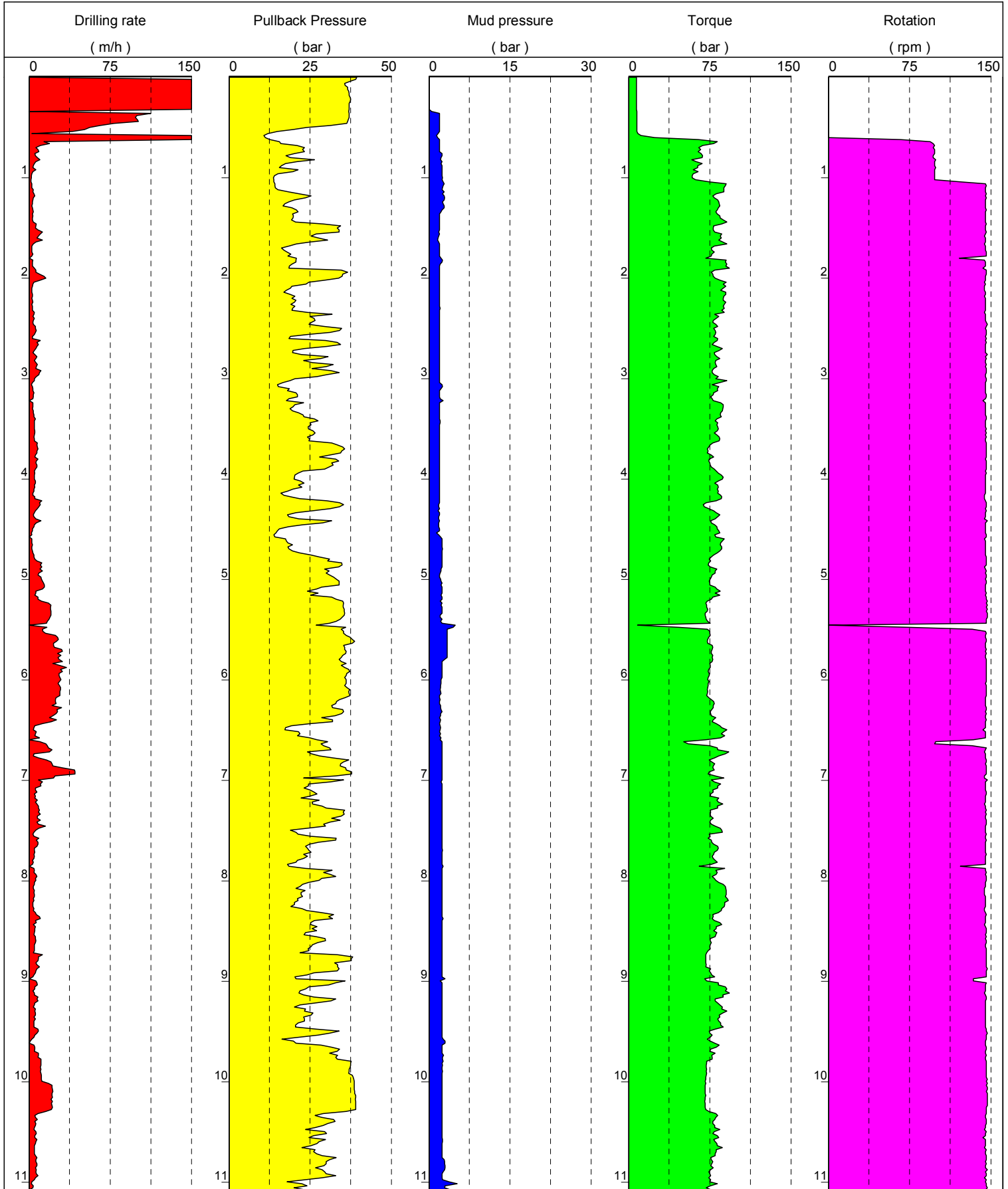
Method : CORING
Fluid : WATER
Casing : HRQHP

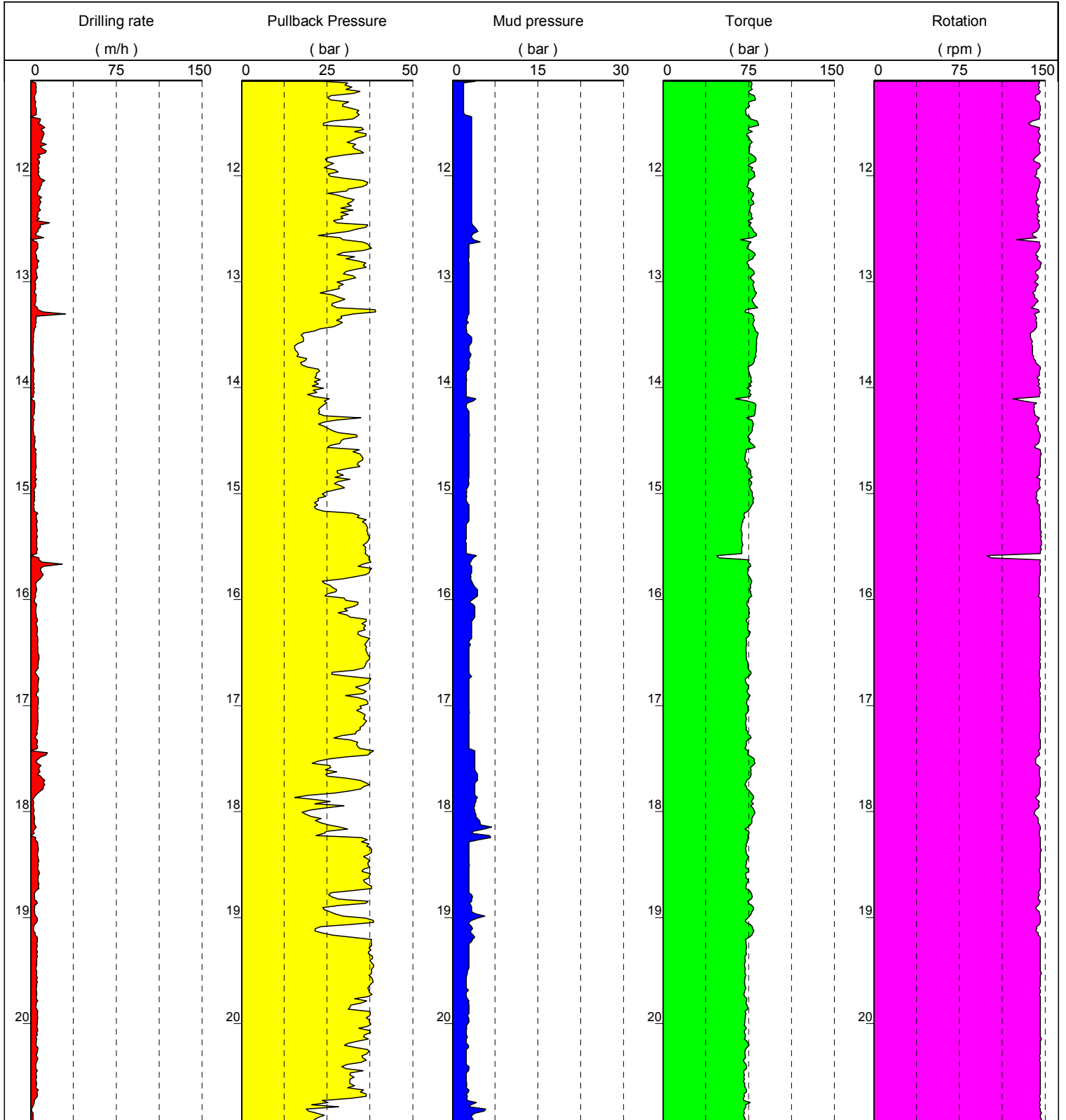
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 20.93 m

1/50

Borehole TAH-02A-5G (M0025A)

EXEPF W 4.27/LEPF





Date : 14/11/2005
Begin : 13 h 04
End : 01 h 30

Ref. Level : 100.84m
Machine : WIRTH
Angle : VERTICAL

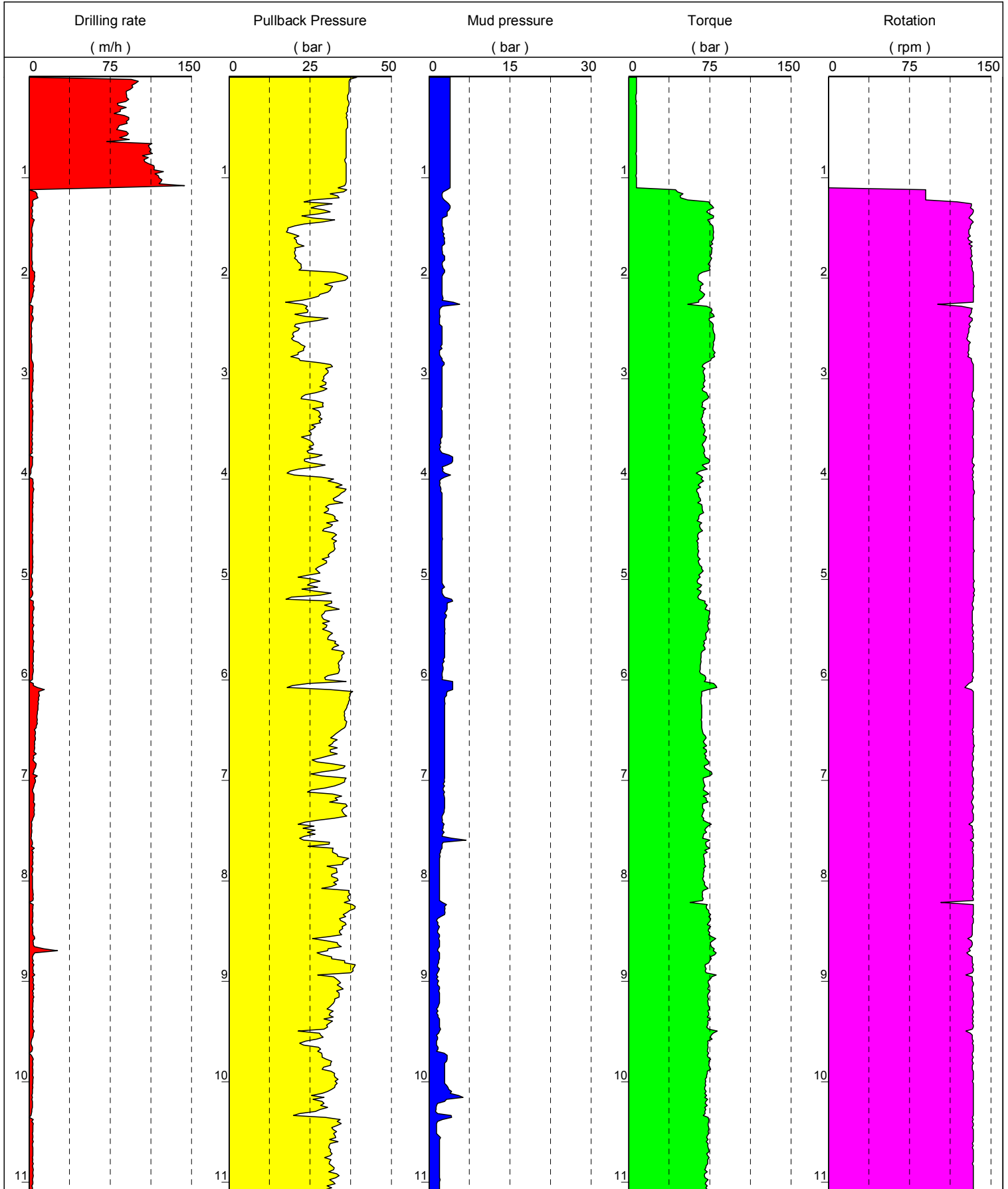
Method : CORING
Fluid : WATER
Casing : HRQHP

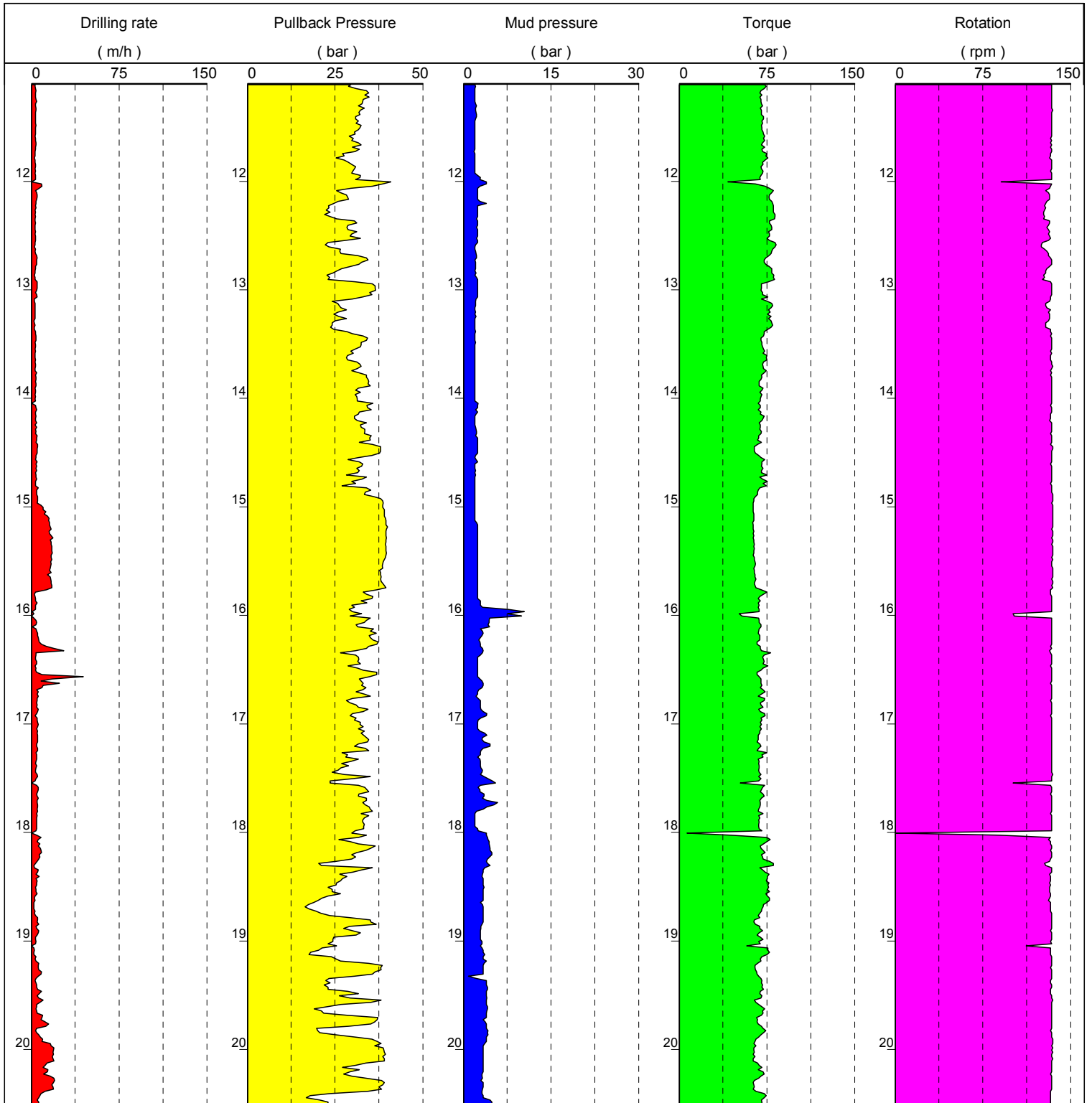
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 20.50 m

1/50

Borehole TAH-02A-5H (M0025B)

EXEPF W 4.27/LEPF





Date : 14/11/2005
Begin : 01 h 13
End : 09 h 53

Ref. Level : 107.30m
Machine : WIRTH
Angle : VERTICAL

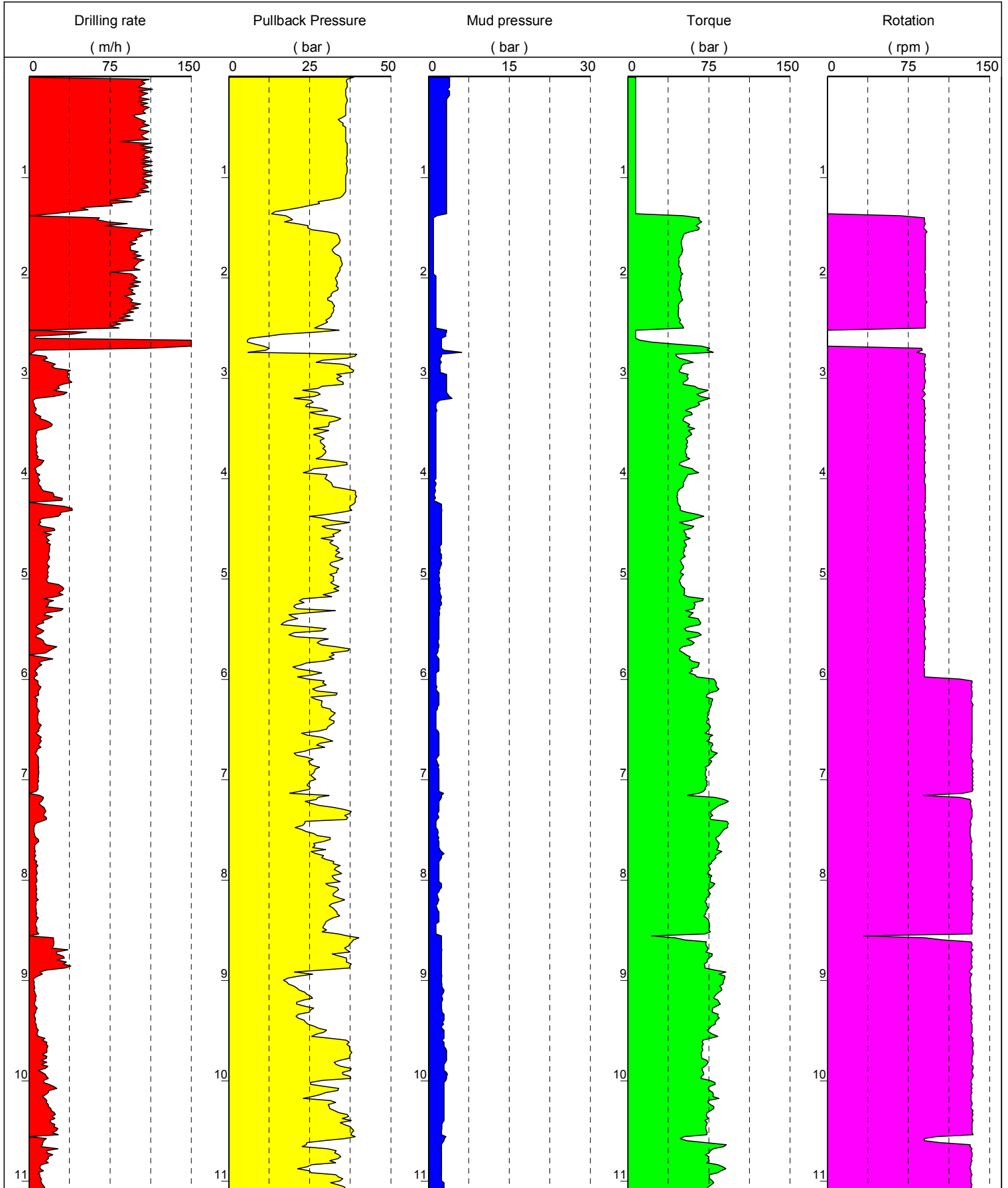
Method : CORING
Fluid : WATER
Casing : HRQHP

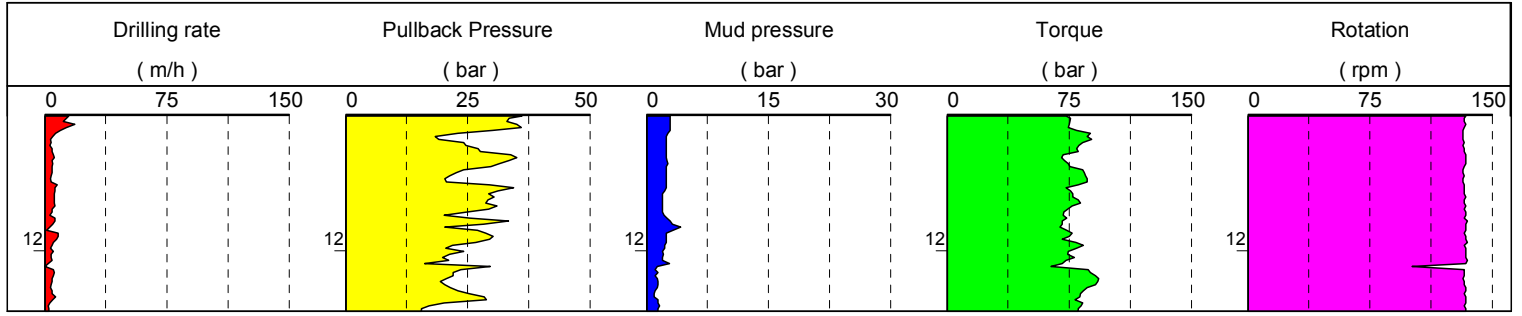
Tool : IMPREG.
Diameter : 96mm
Depth : 0.00 - 12.40 m

1/50

Borehole TAH-02A-4H (M0026A)

EXEPF W 4.27/LEPF





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