



DATA vs TIME



Well : TRICLOPS-1

Date : 01/14/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

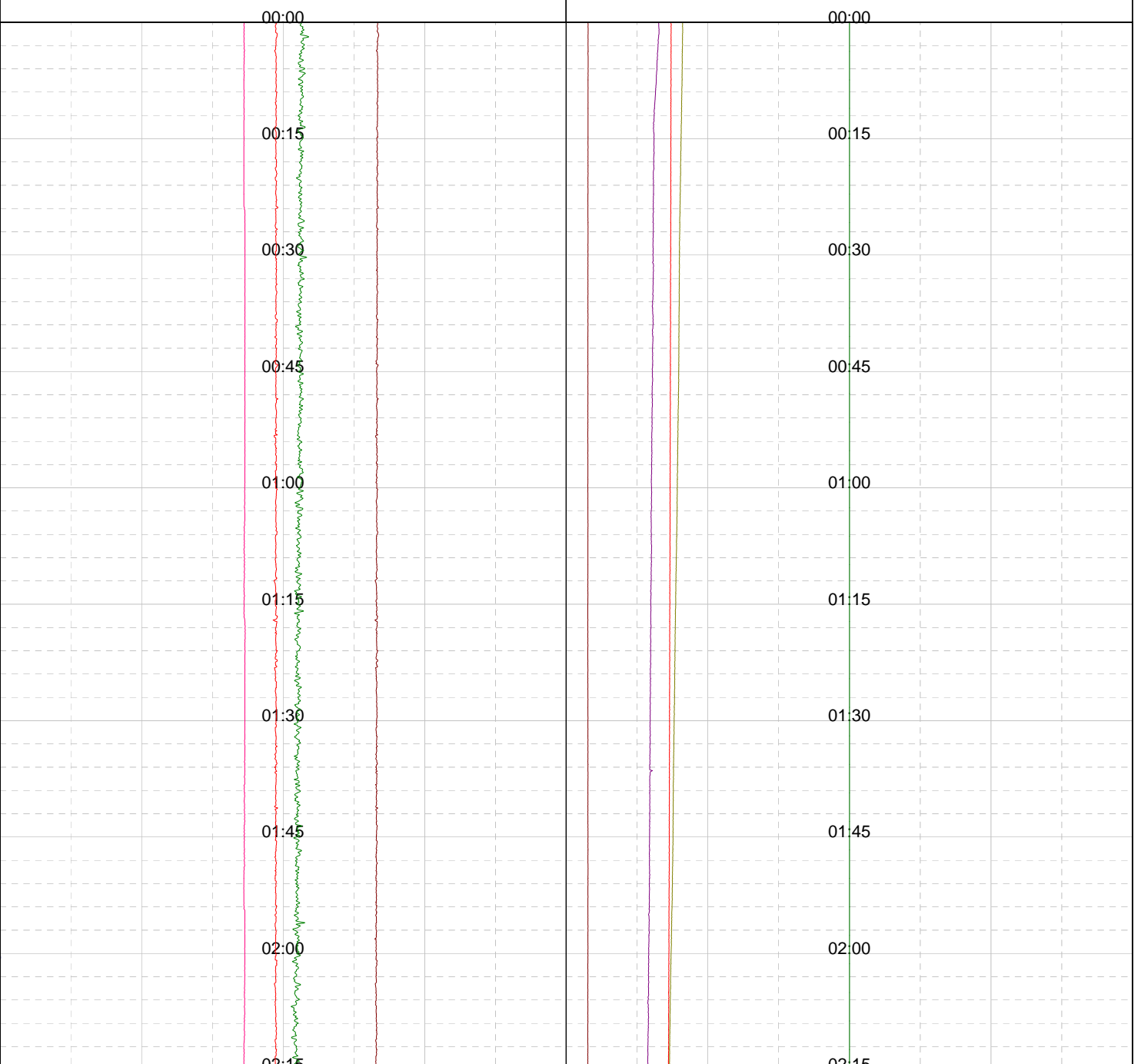
ROP m/hr (m/h):

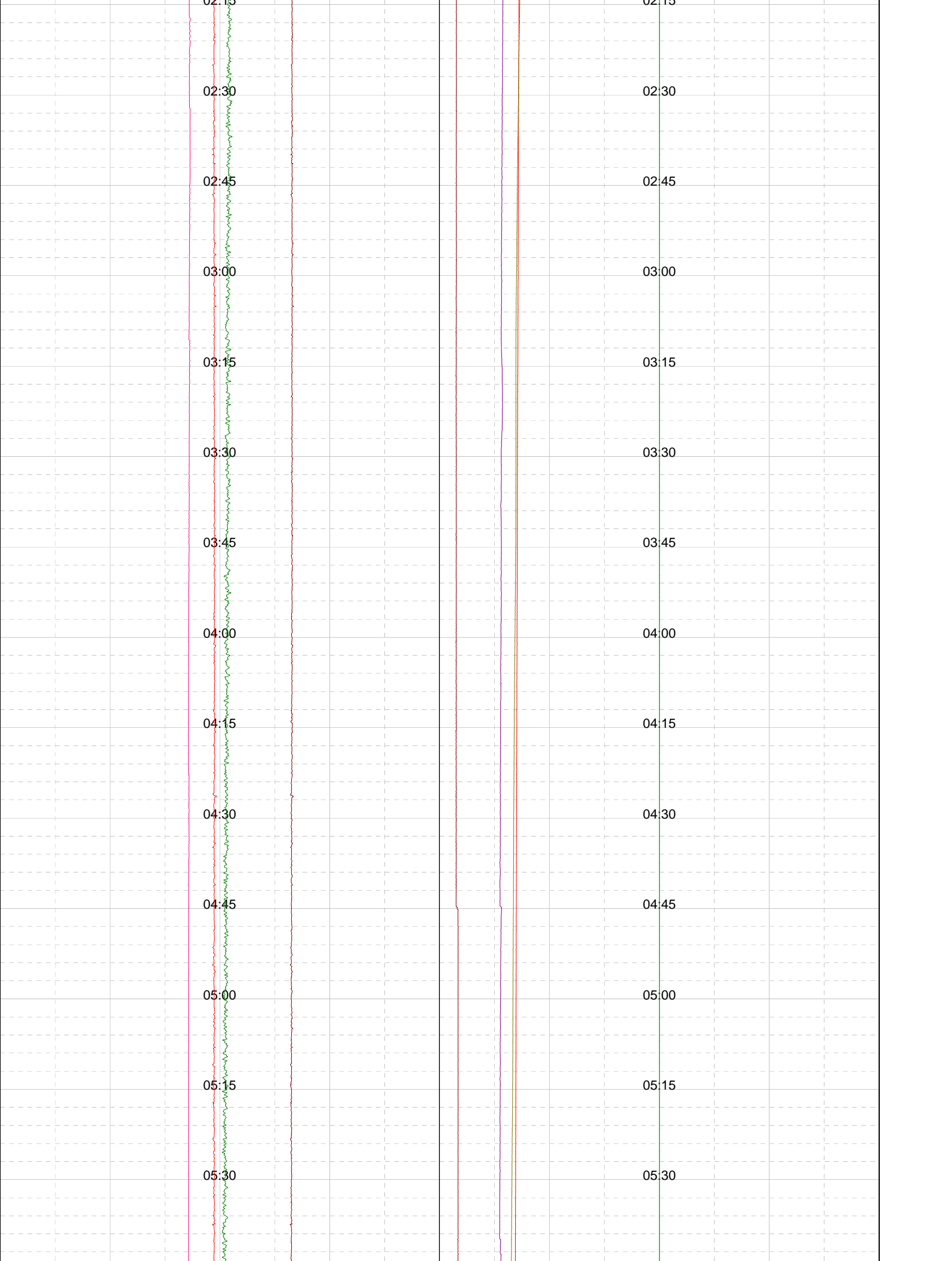
ROP ins (m/h):

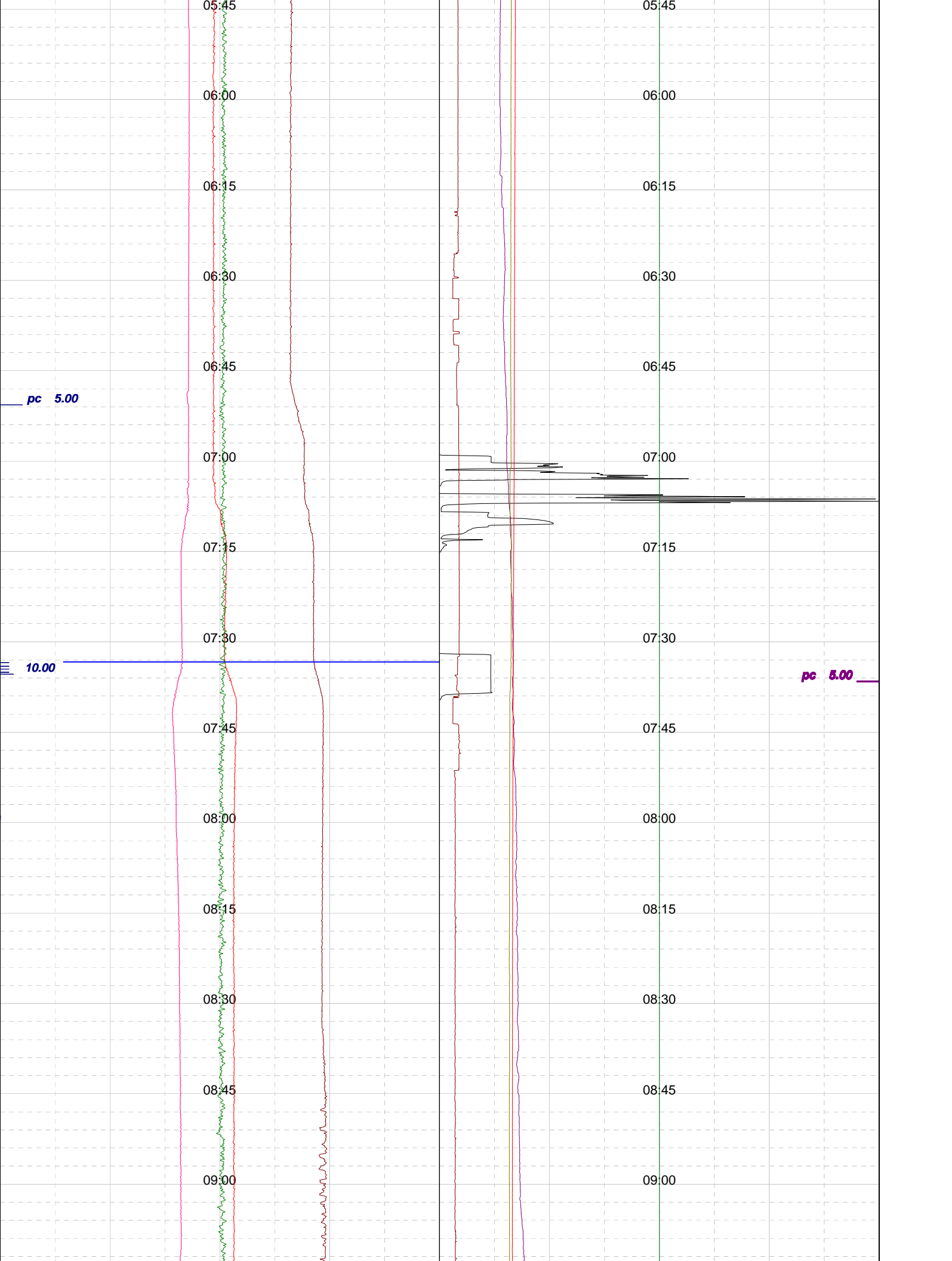
WOB (klbs):

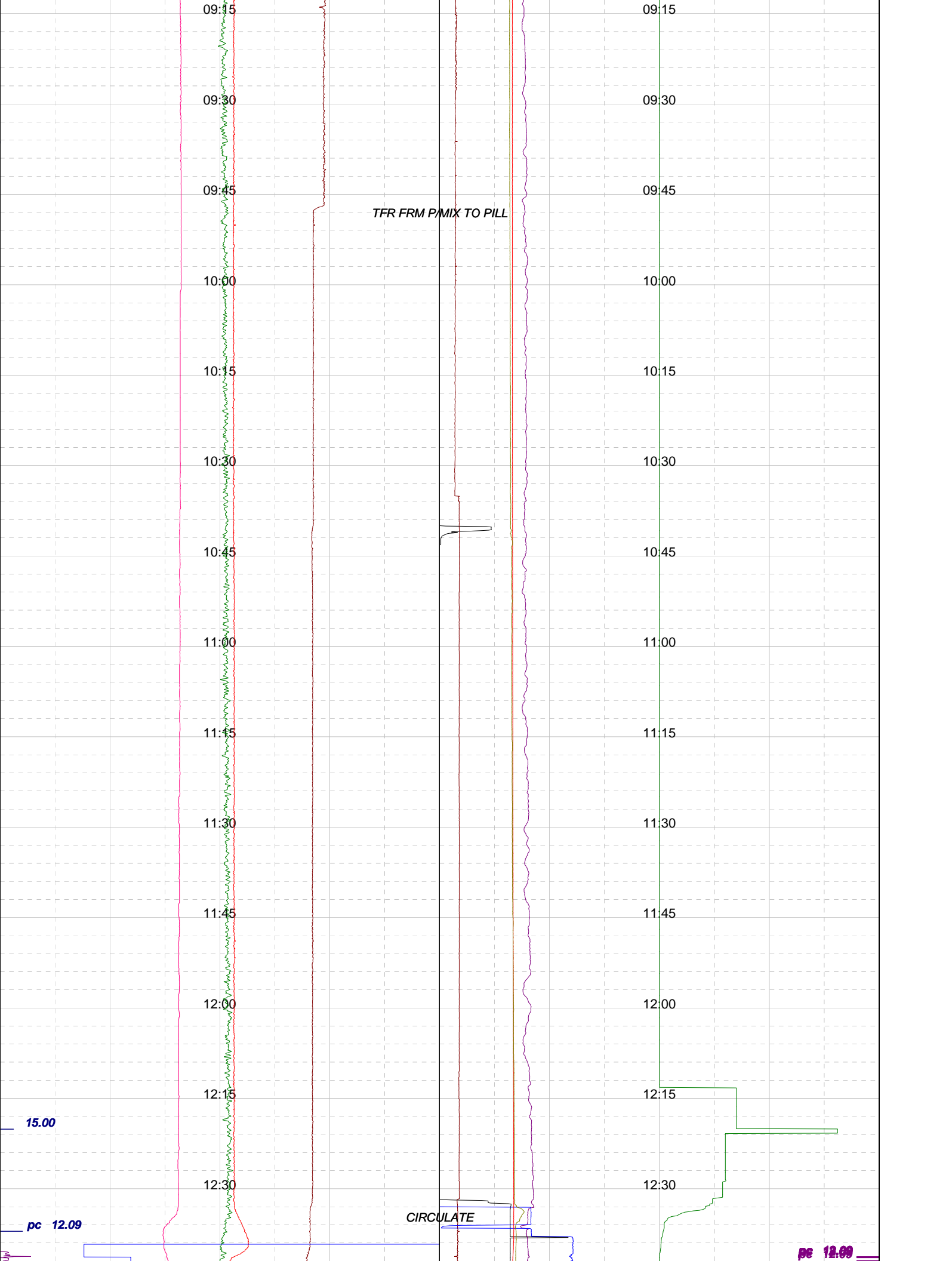
Vol +/- (bbl):

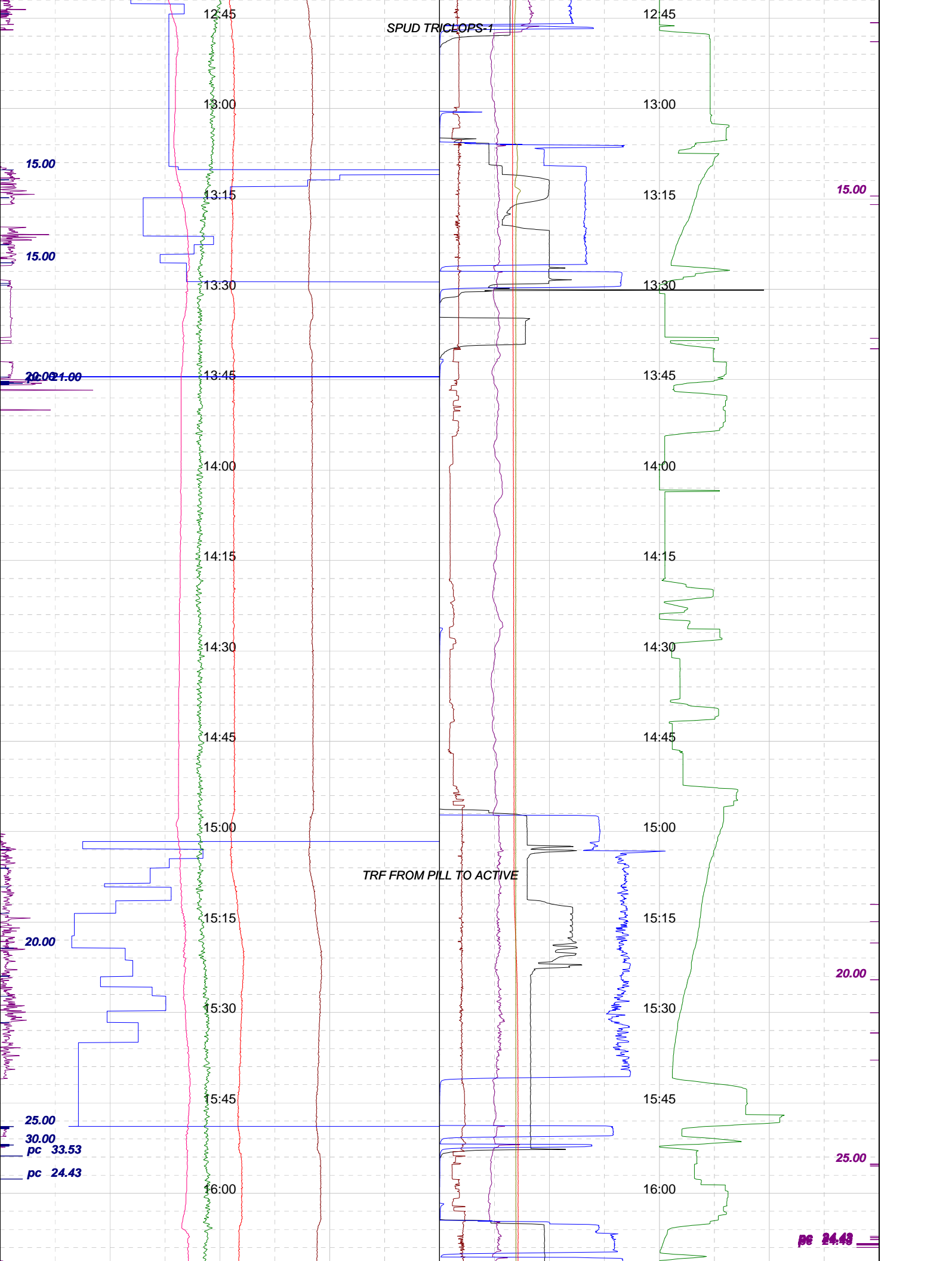
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	500	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	200
8	MW OUT (ppg)	10	0	TMP OUT (degC)	200











SPUD TRICLOPS-1

TRF FROM PILL TO ACTIVE

15.00

15.00

20.00 21.00

20.00

25.00

30.00

pc 33.53

pc 24.43

15.00

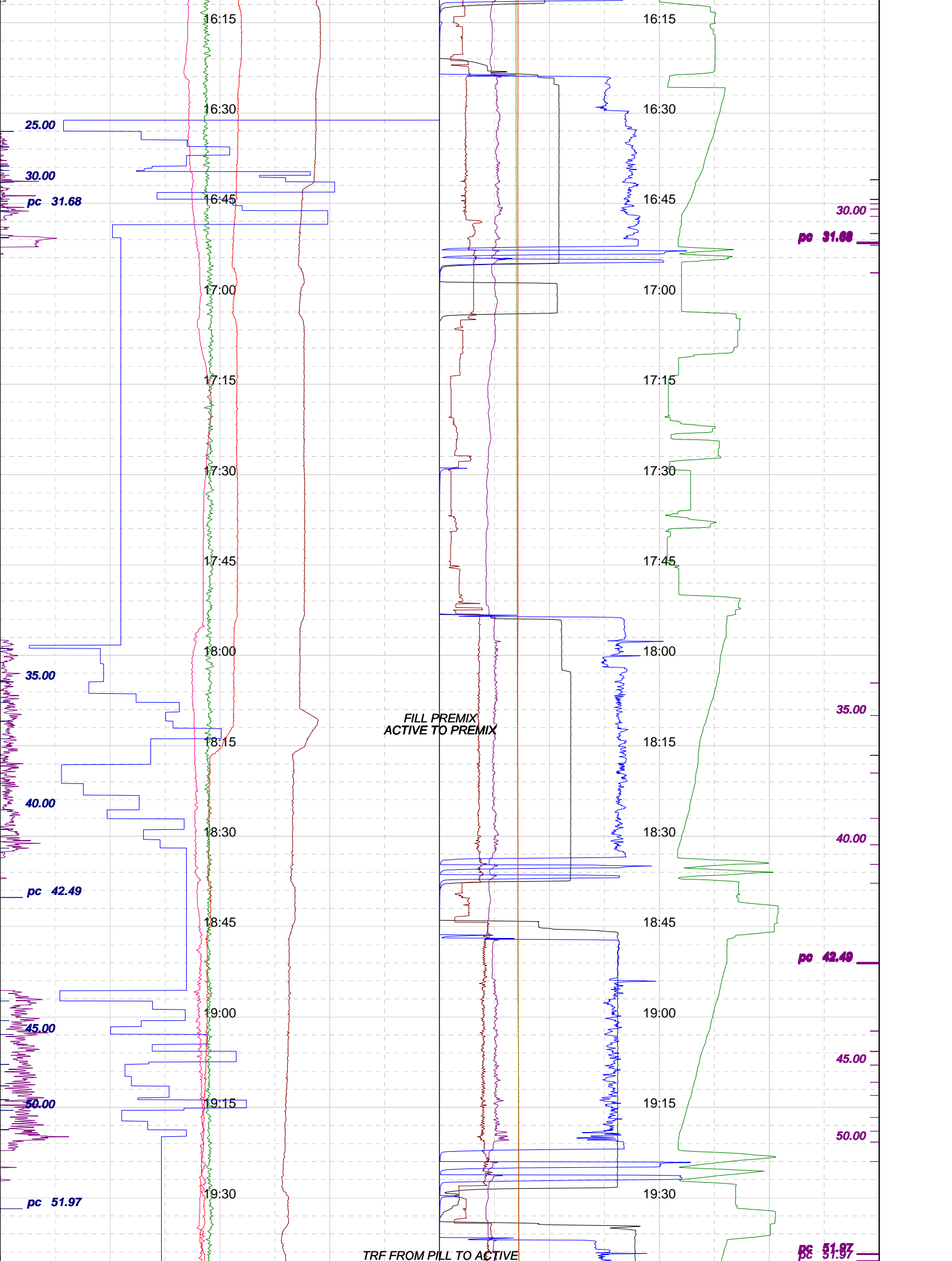
20.00

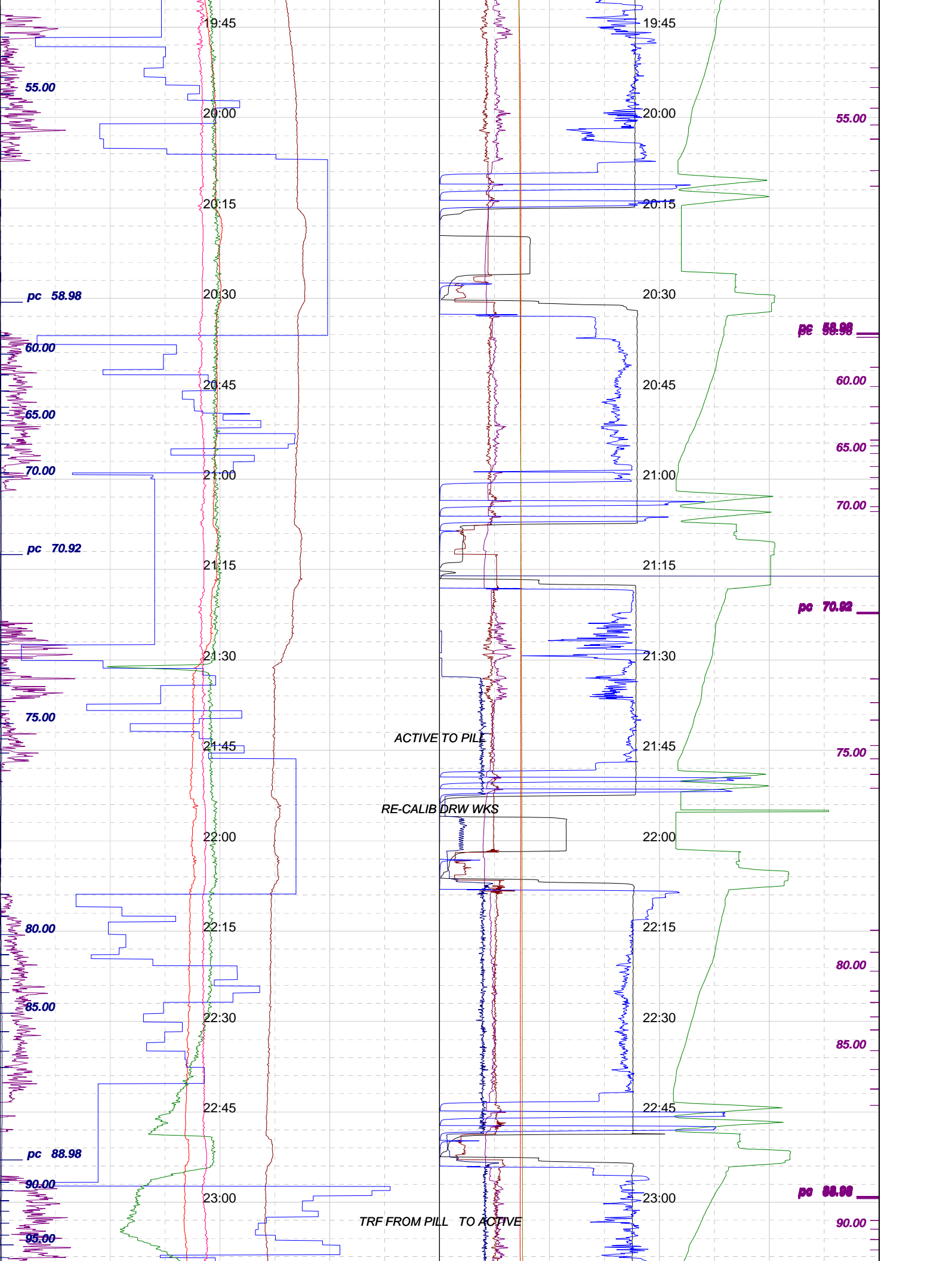
25.00

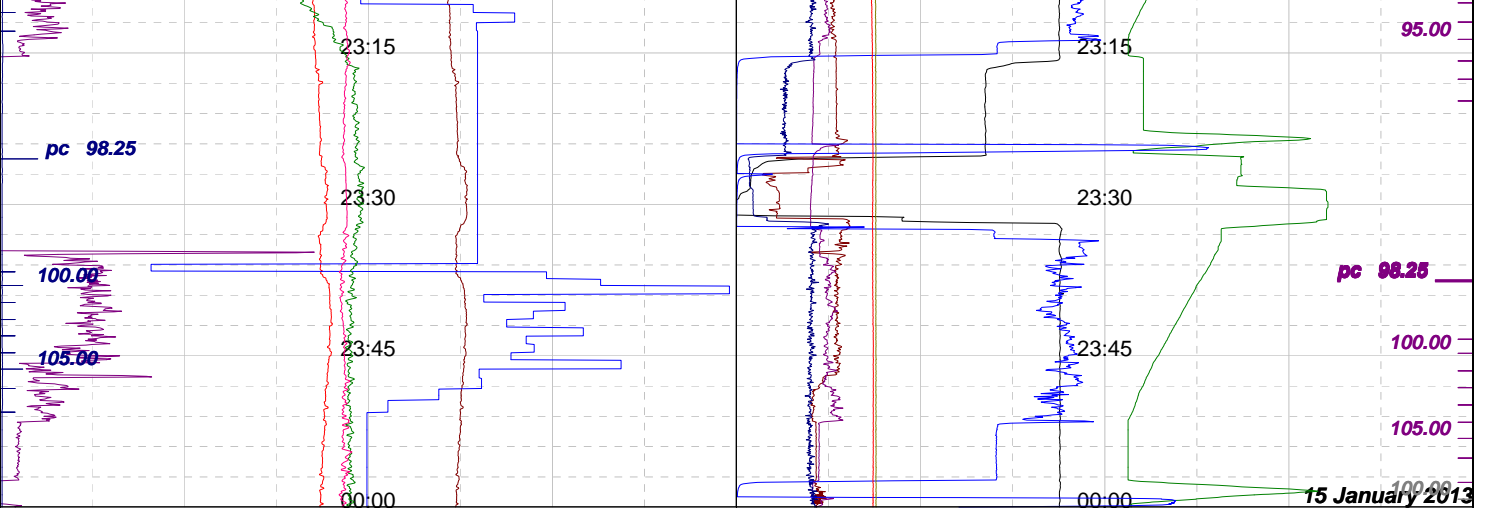
pc 24.43

12:45
13:00
13:15
13:30
13:45
14:00
14:15
14:30
14:45
15:00
15:15
15:30
15:45
16:00

12:45
13:00
13:15
13:30
13:45
14:00
14:15
14:30
14:45
15:00
15:15
15:30
15:45
16:00







Well : TRICLOPS-1

Date : 01/15/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

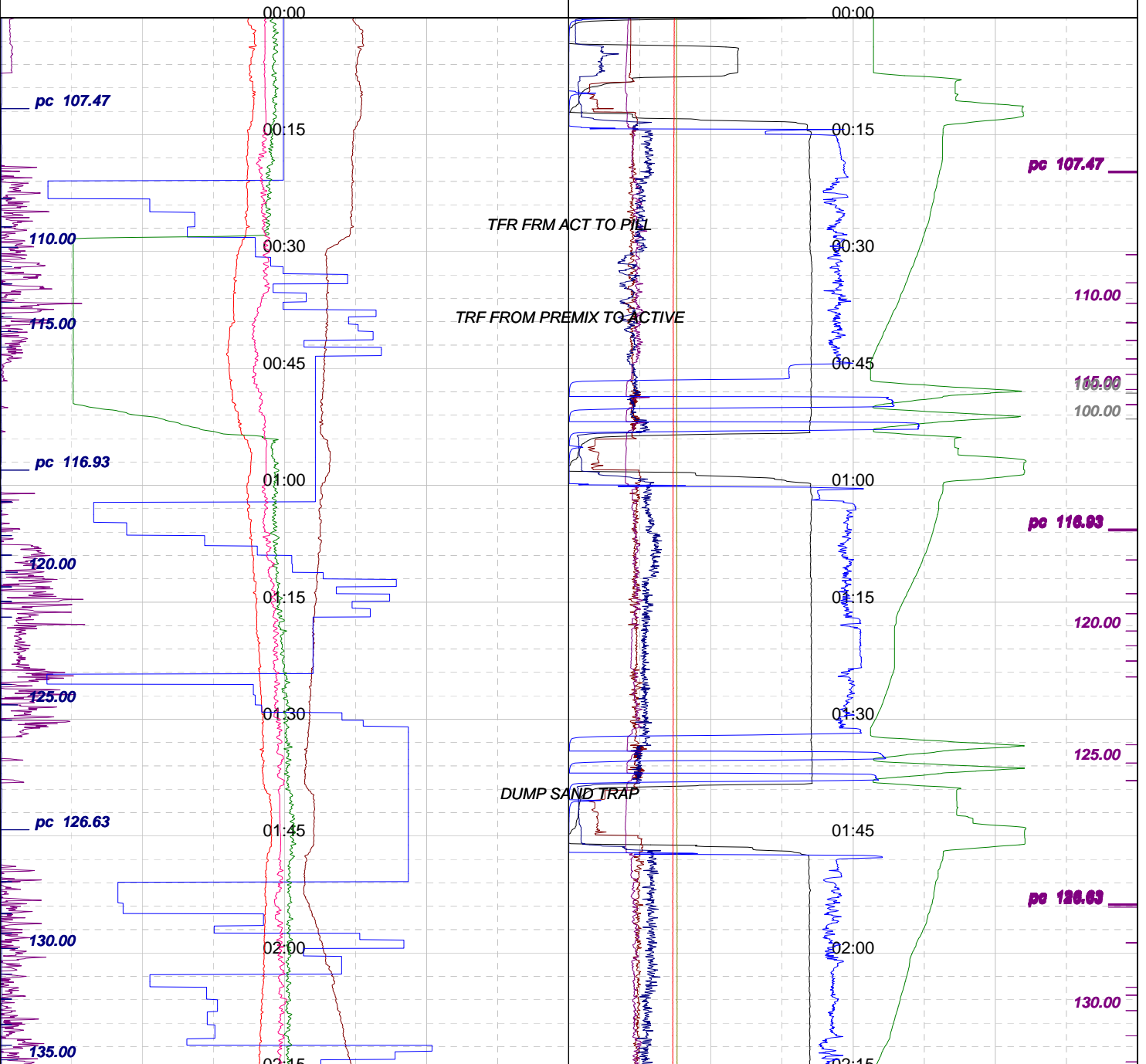
ROP m/hr (m/h):

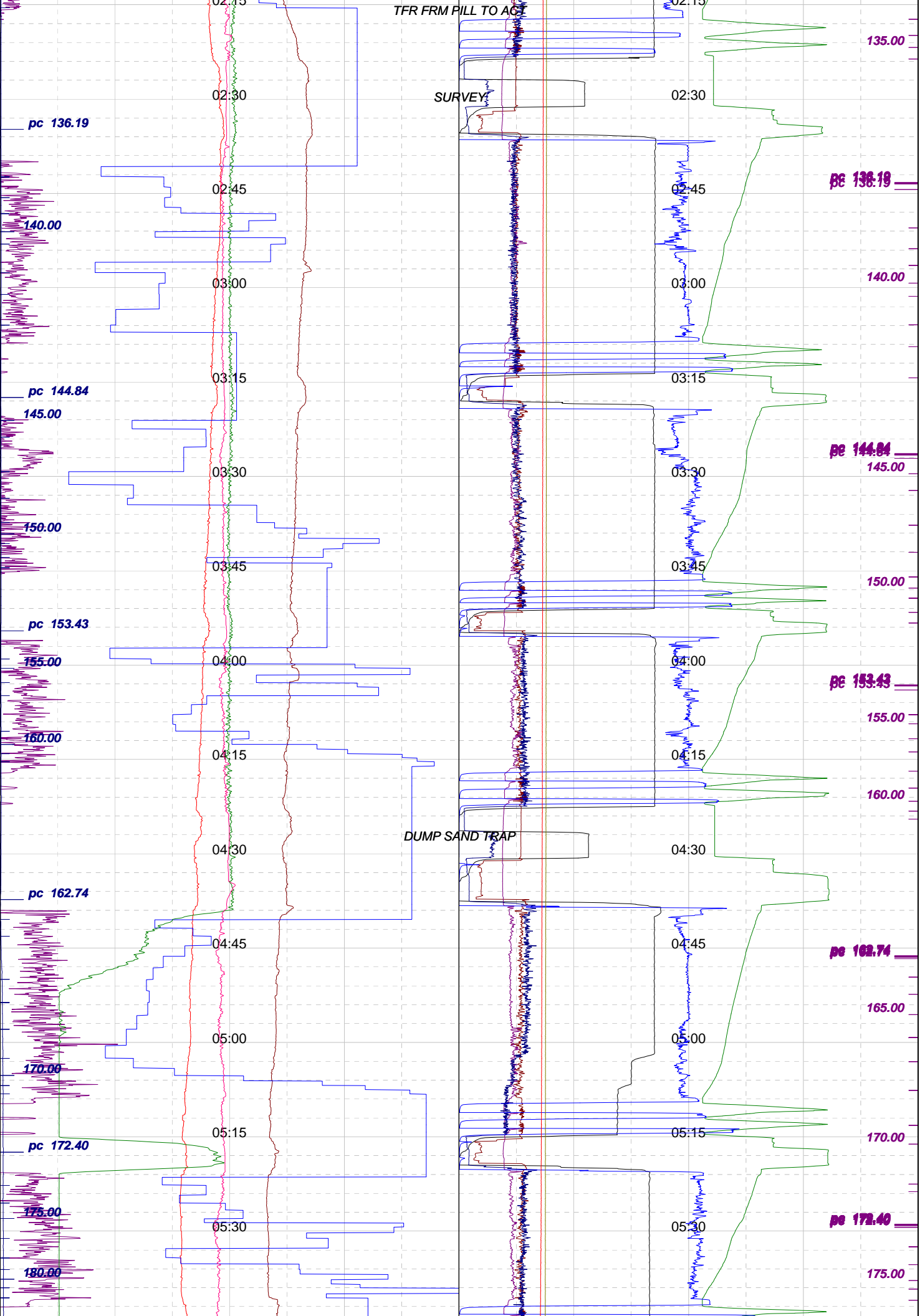
ROP ins (m/h):

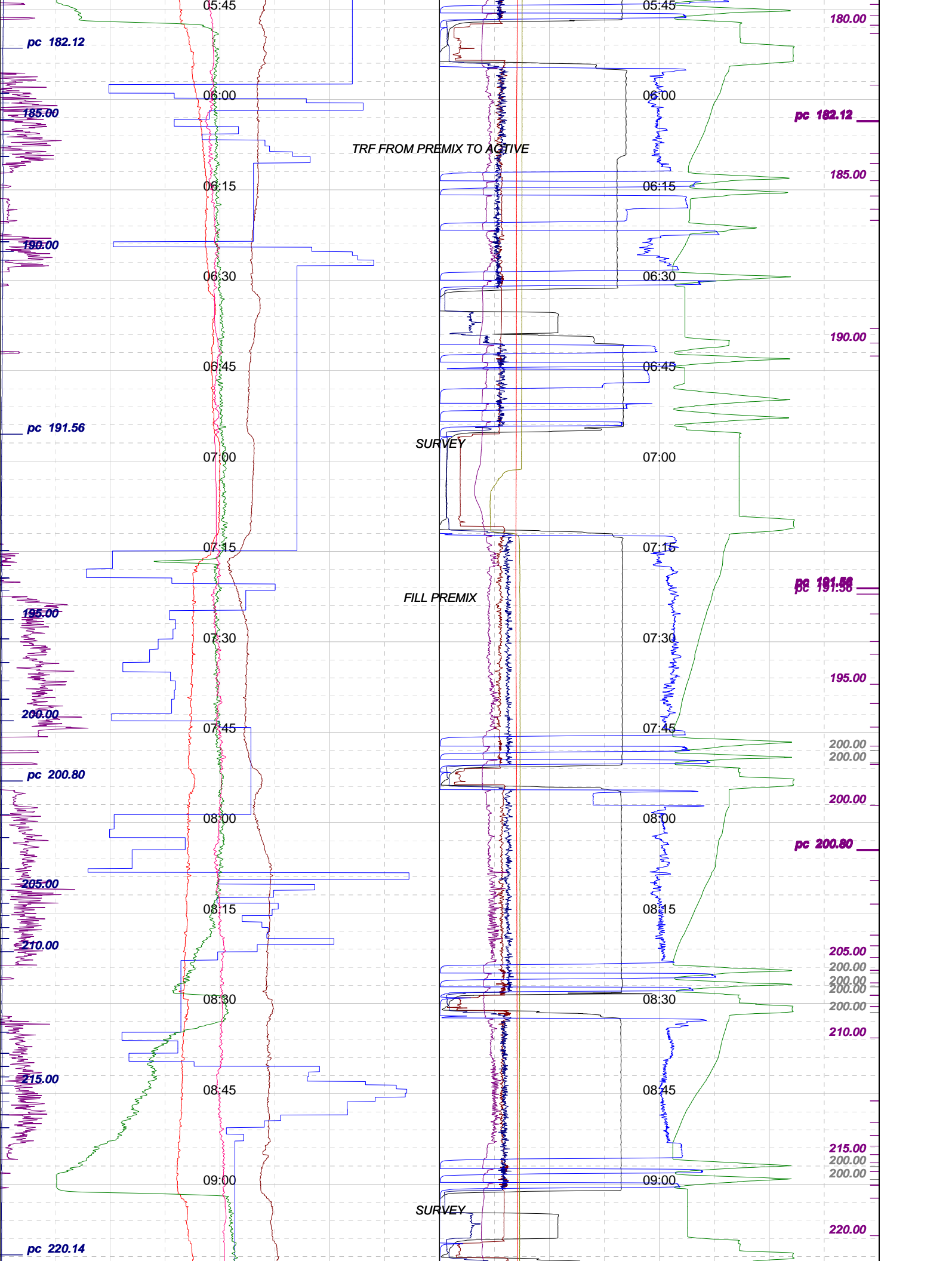
WOB (klbs):

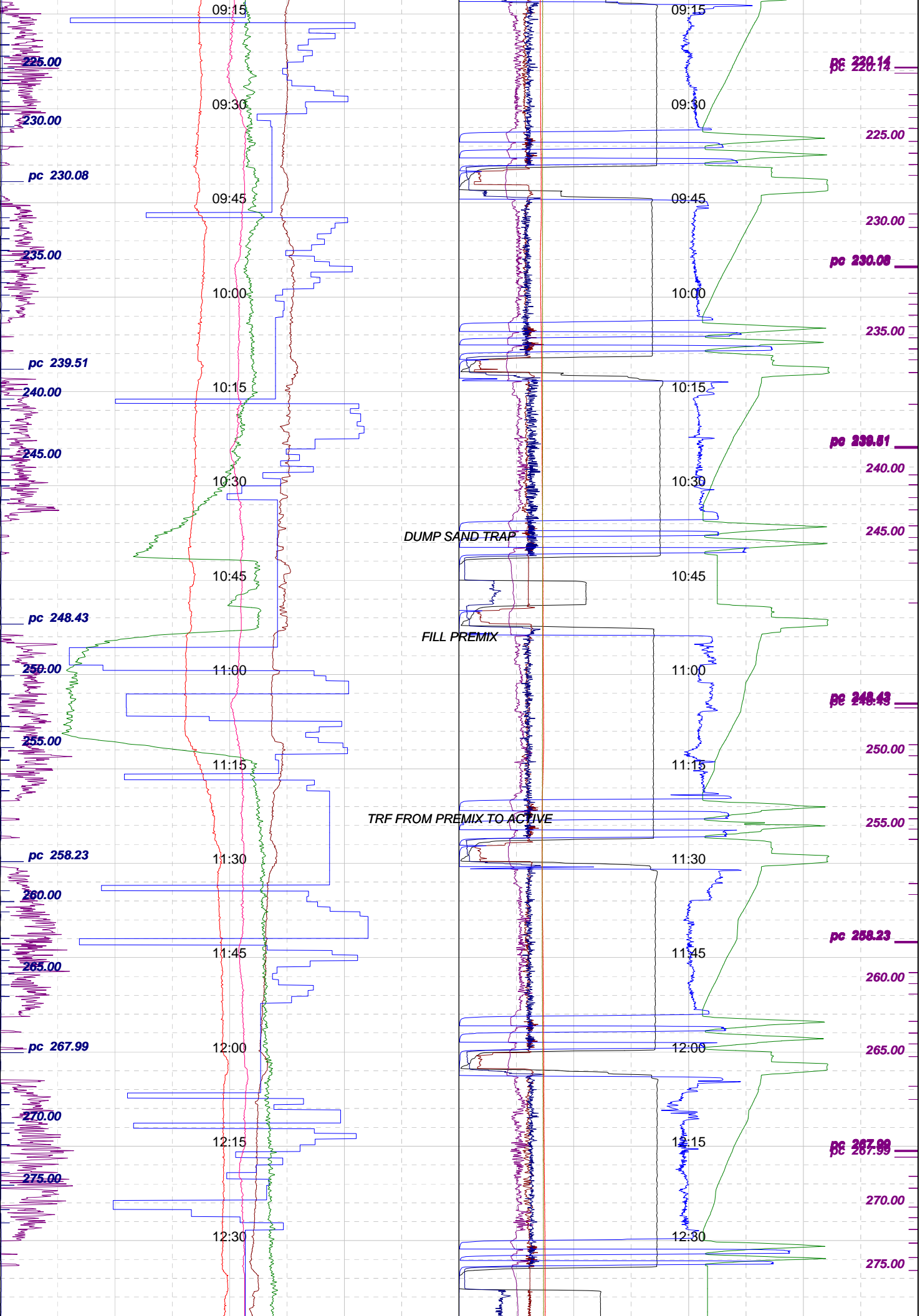
Vol +/- (bbl):

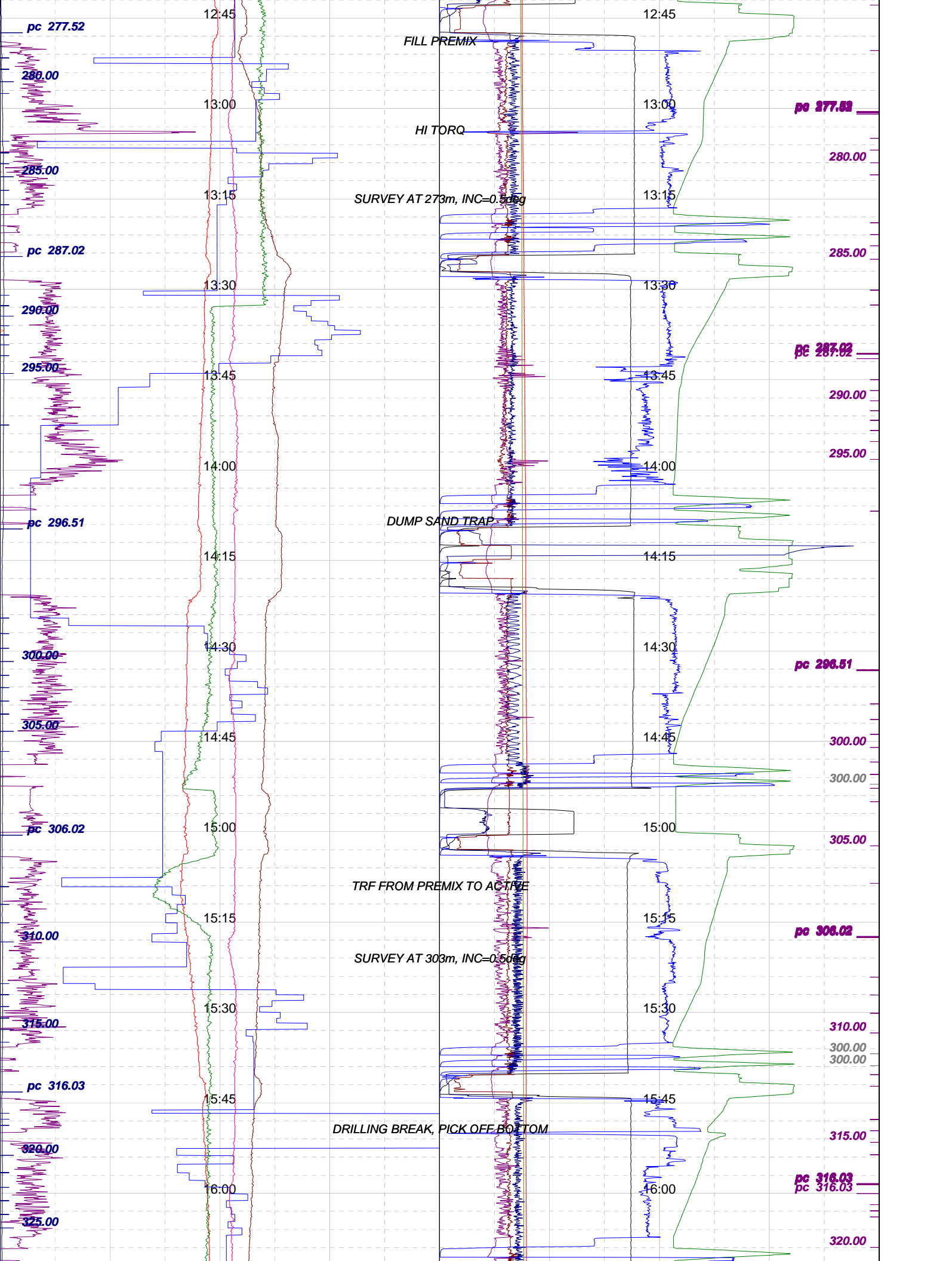
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	10	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	200
8	MW OUT (ppg)	10	0	TMP OUT (degC)	200

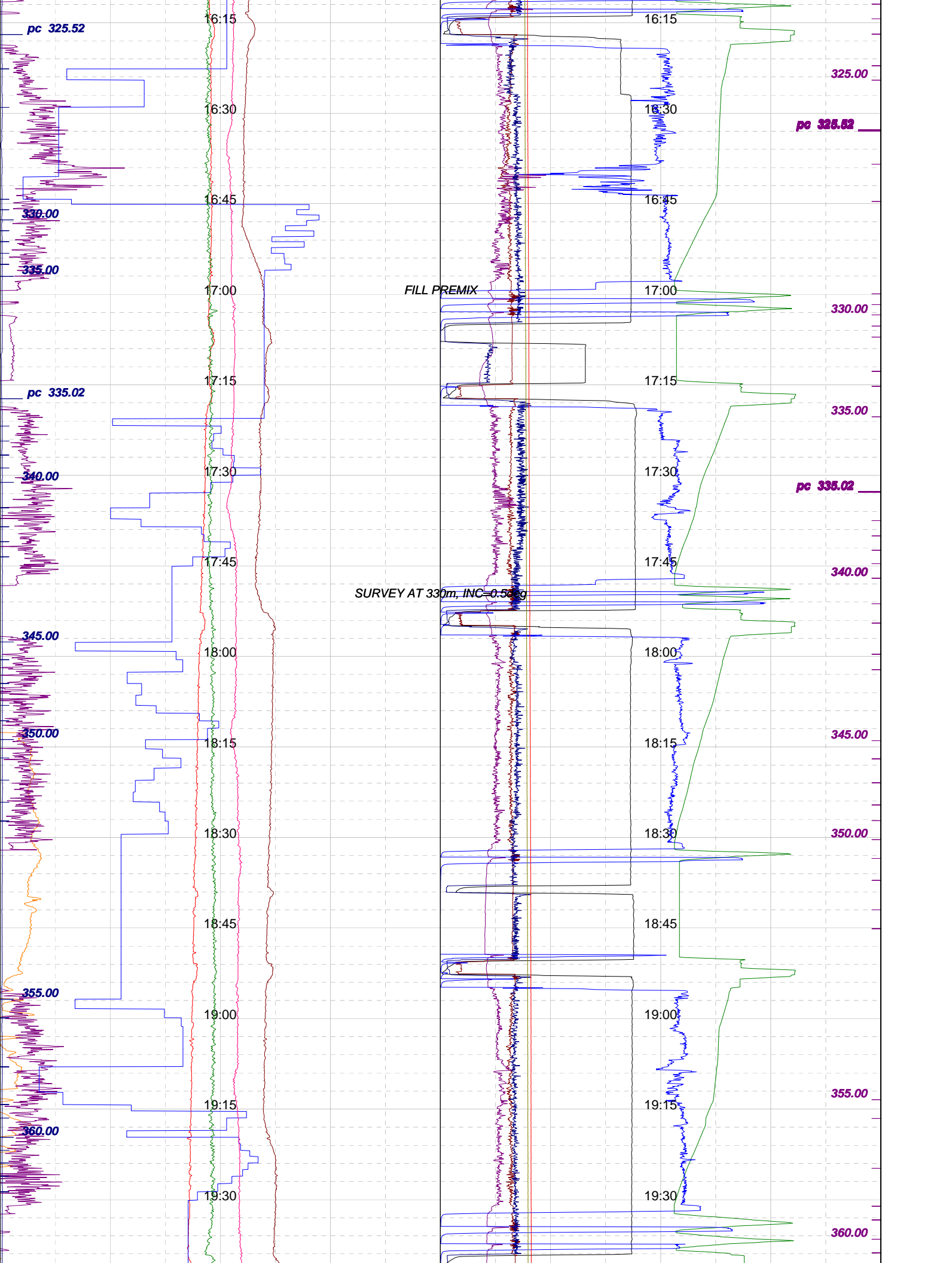


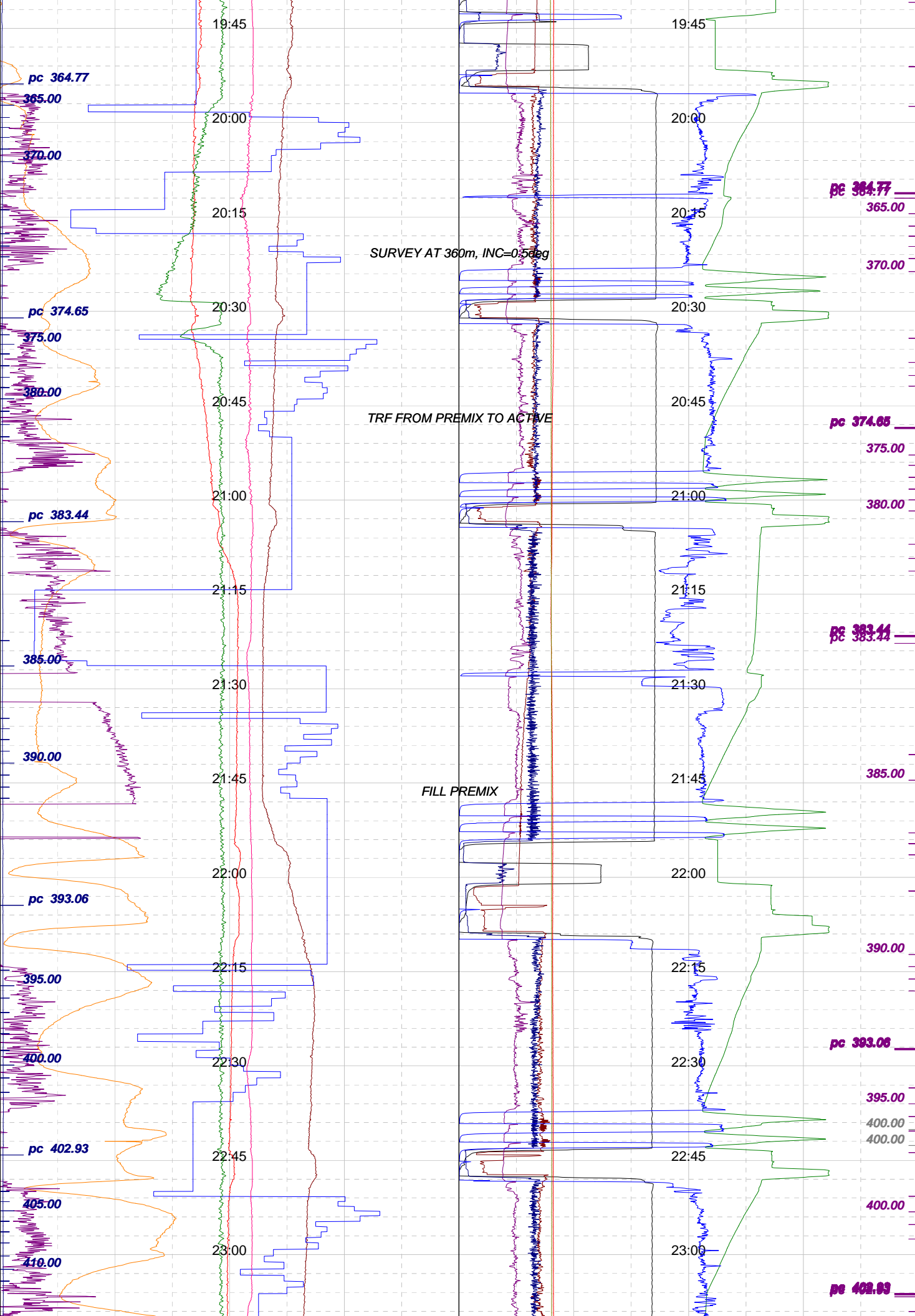












19:45

19:45

pc 364.77

365.00

370.00

pc 374.65

375.00

380.00

pc 383.44

385.00

390.00

pc 393.06

395.00

400.00

pc 402.93

405.00

410.00

20:00

20:00

20:15

20:15

SURVEY AT 360m, INC=0.5deg

20:30

20:30

20:45

20:45

TRF FROM PREMIX TO ACTIVE

21:00

21:00

21:15

21:15

pc 384.77

365.00

370.00

pc 374.65

375.00

380.00

pc 383.44

385.00

385.00

21:30

21:30

21:45

21:45

FILL PREMIX

22:00

22:00

22:15

22:15

22:30

22:30

22:45

22:45

390.00

pc 393.06

395.00

400.00

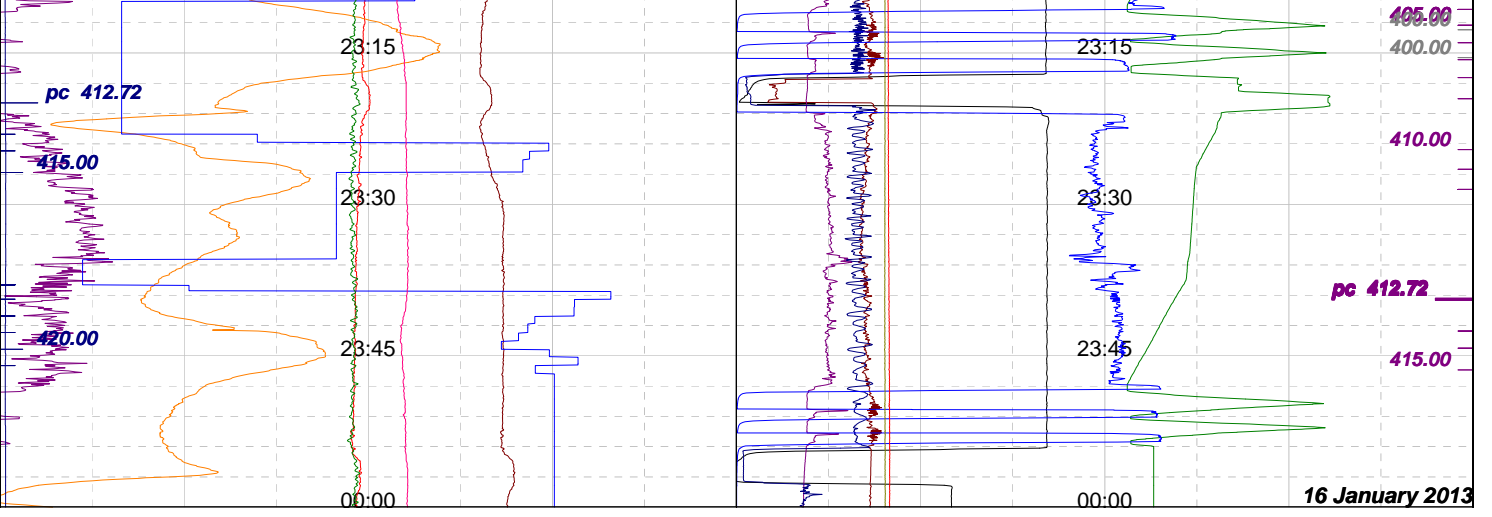
400.00

400.00

23:00

23:00

pc 402.93



Well : TRICLOPS-1

Date : 01/16/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

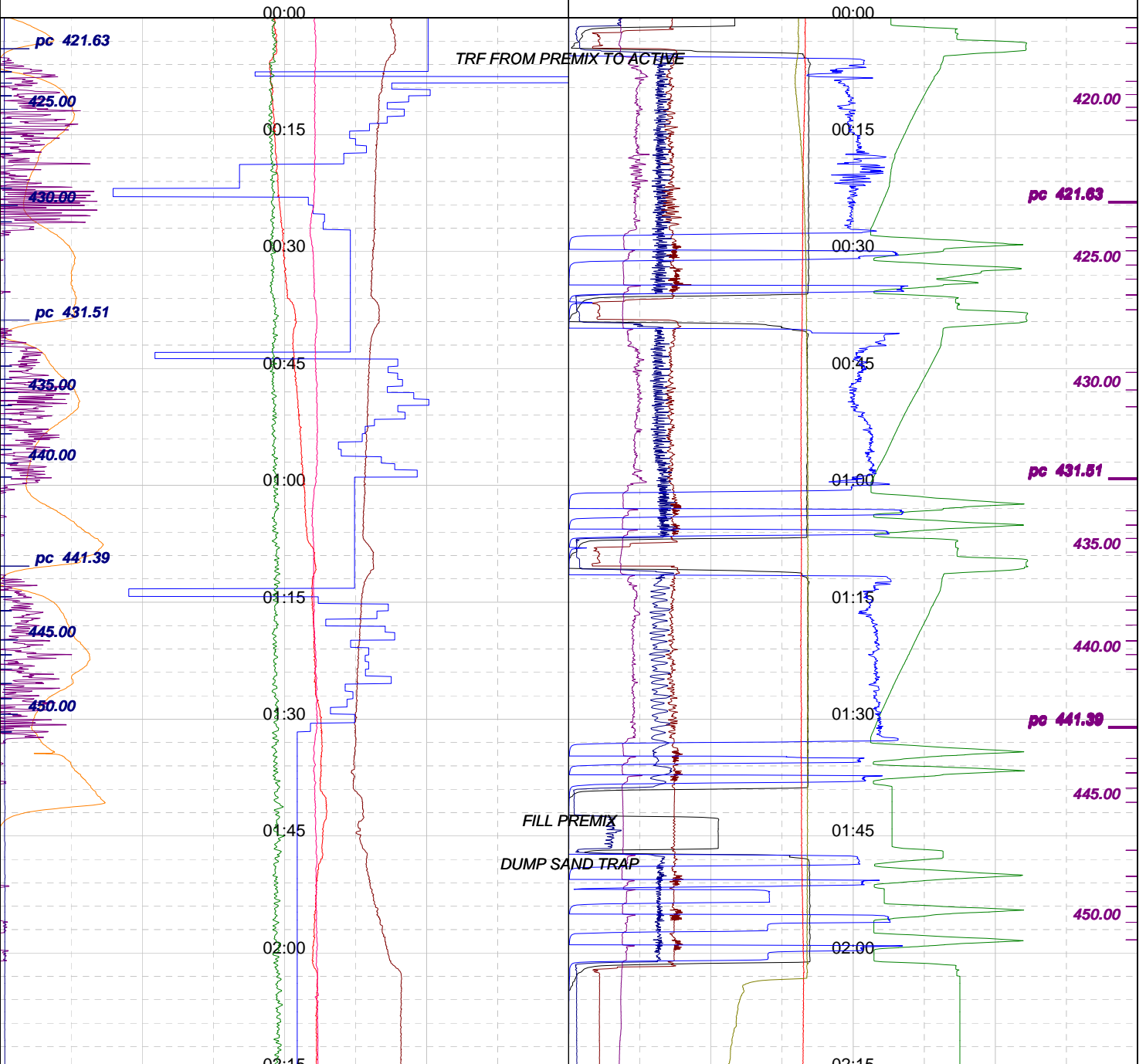
ROP m/hr (m/h):

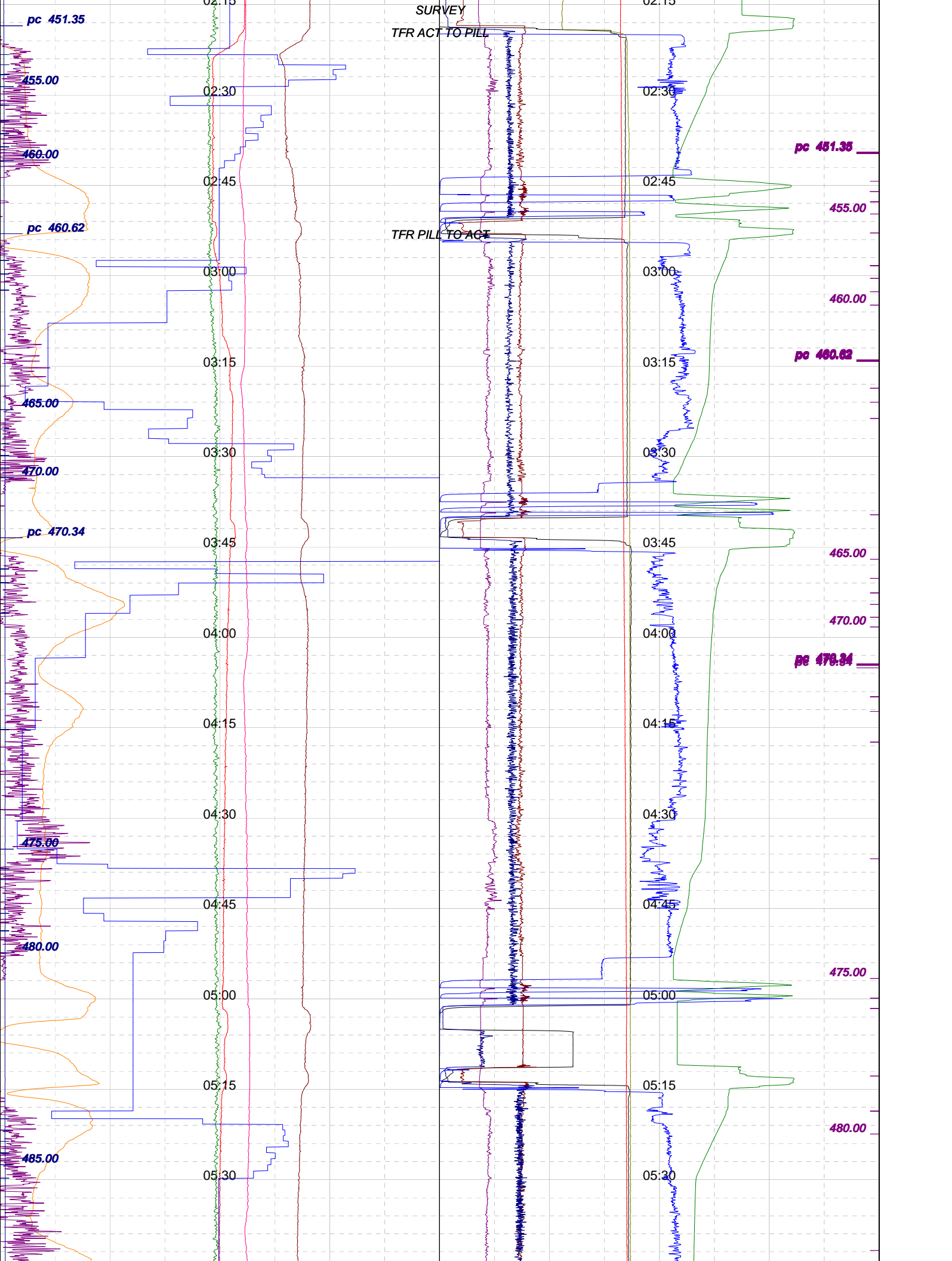
ROP ins (m/h):

WOB (klbs):

Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100





pc 451.35

455.00

460.00

pc 460.62

465.00

470.00

pc 470.34

475.00

480.00

485.00

SURVEY

TFR ACT TO PILL

TFR PILL TO ACT

02:15

02:30

02:45

03:00

03:15

03:30

03:45

04:00

04:15

04:30

04:45

05:00

05:15

05:30

pc 481.35

455.00

460.00

pc 460.62

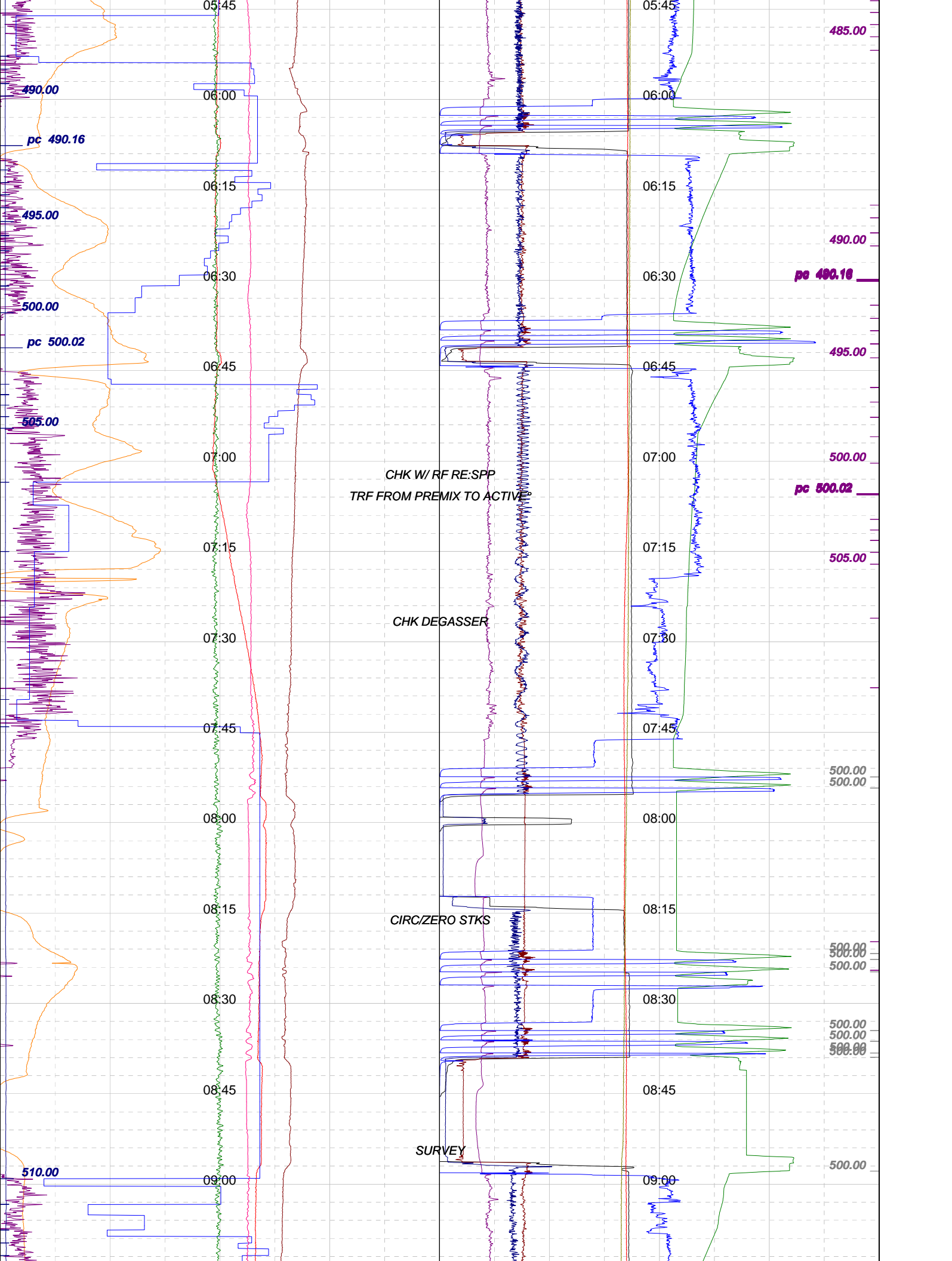
465.00

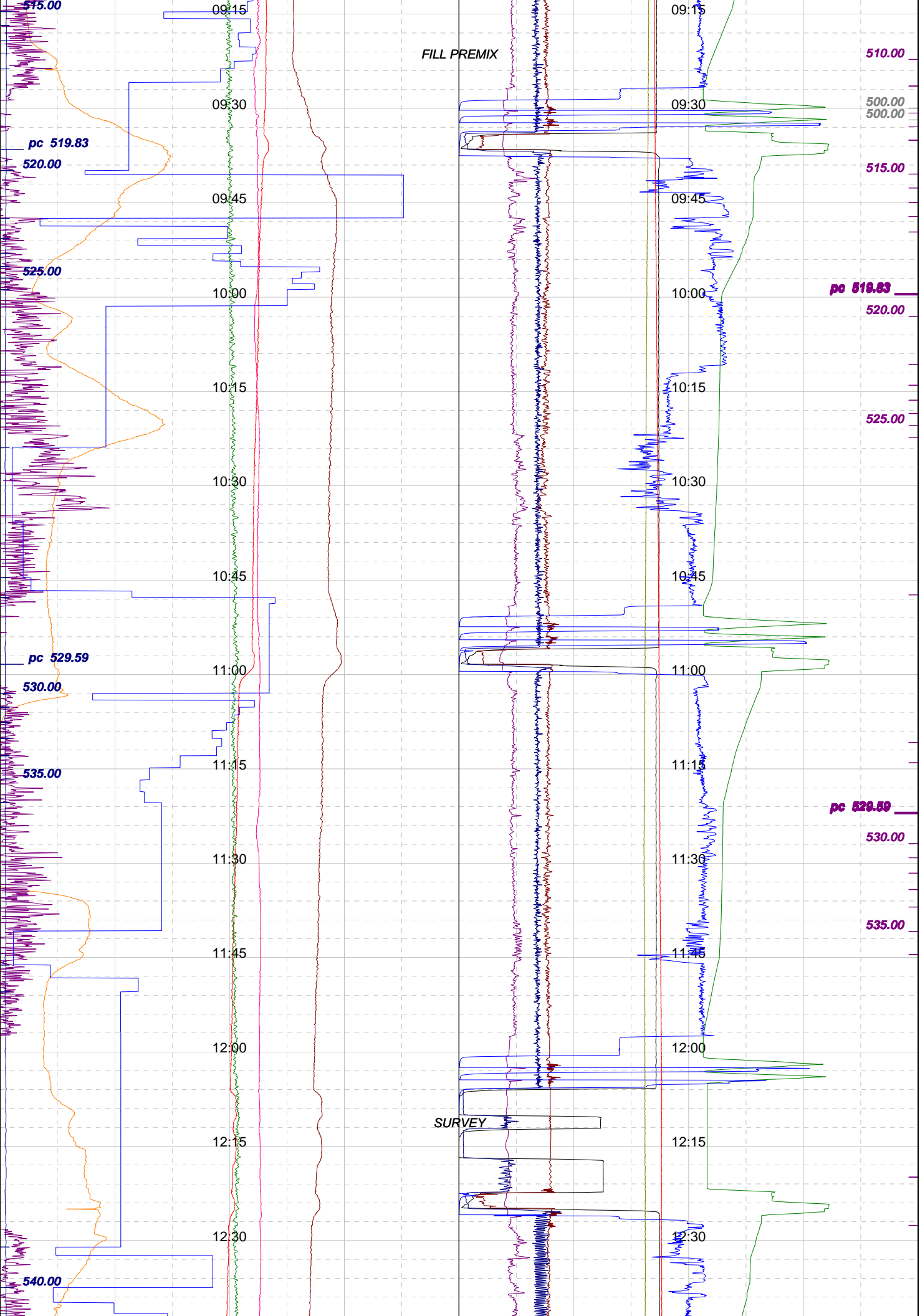
470.00

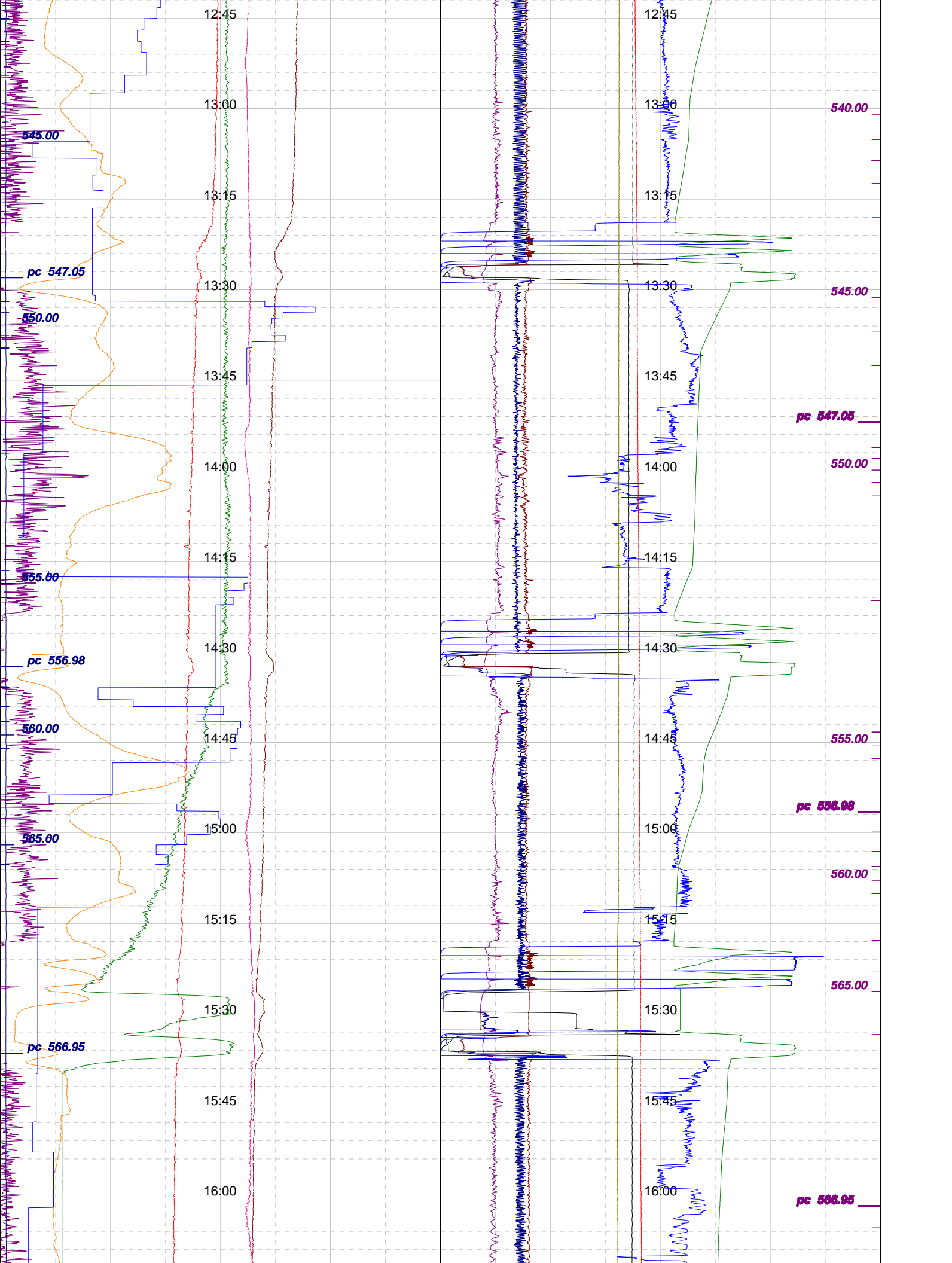
pc 470.34

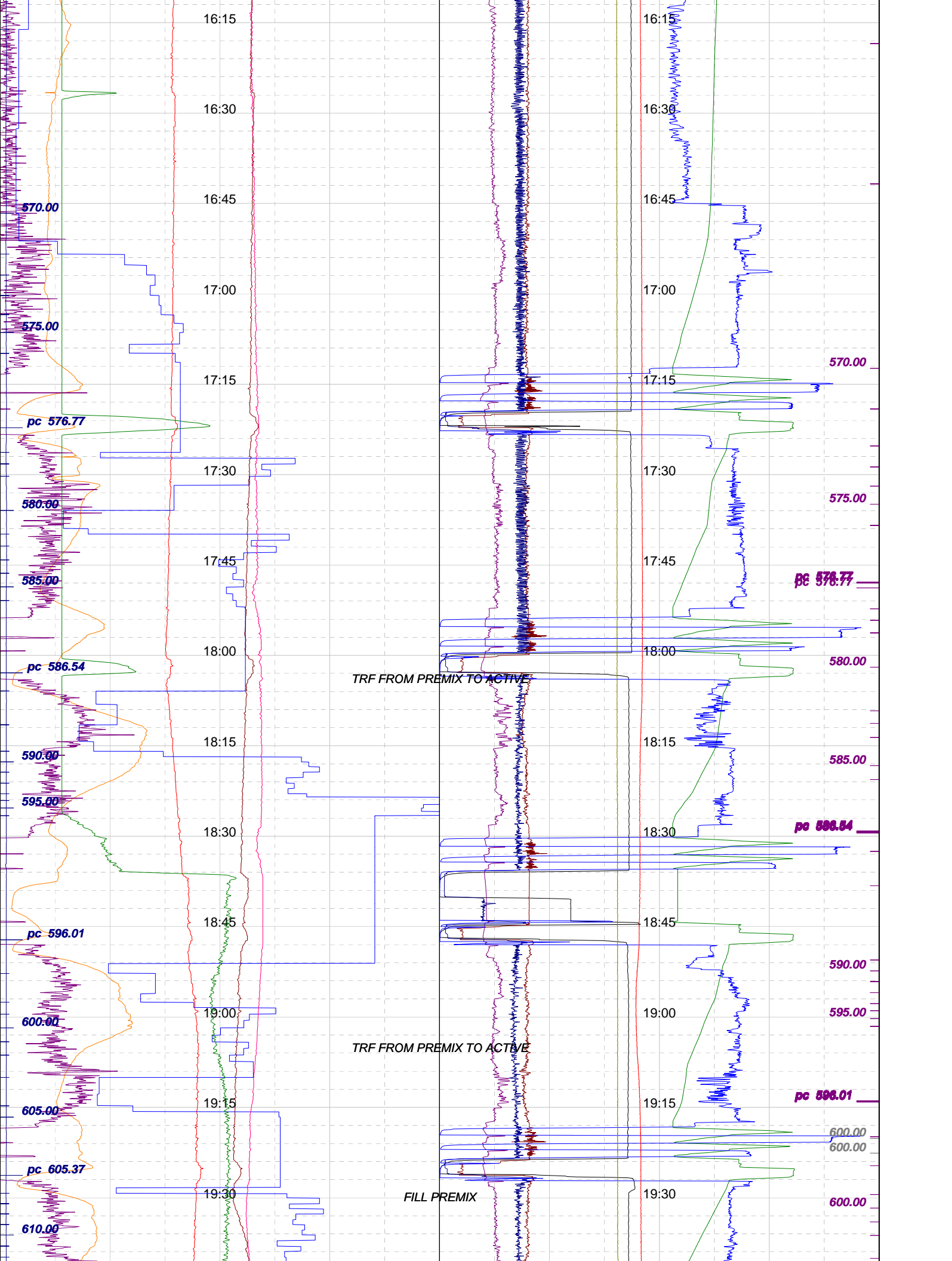
475.00

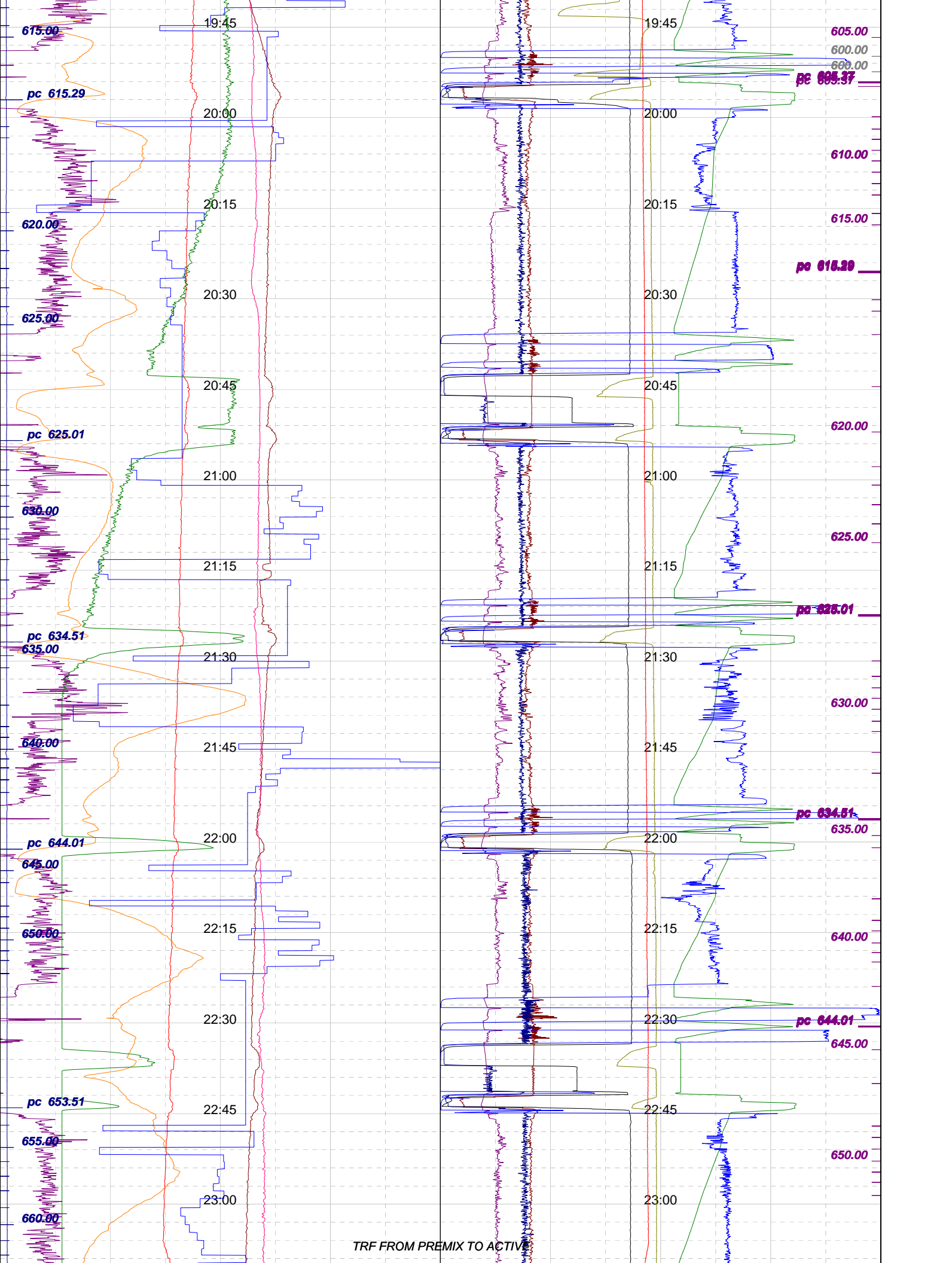
480.00

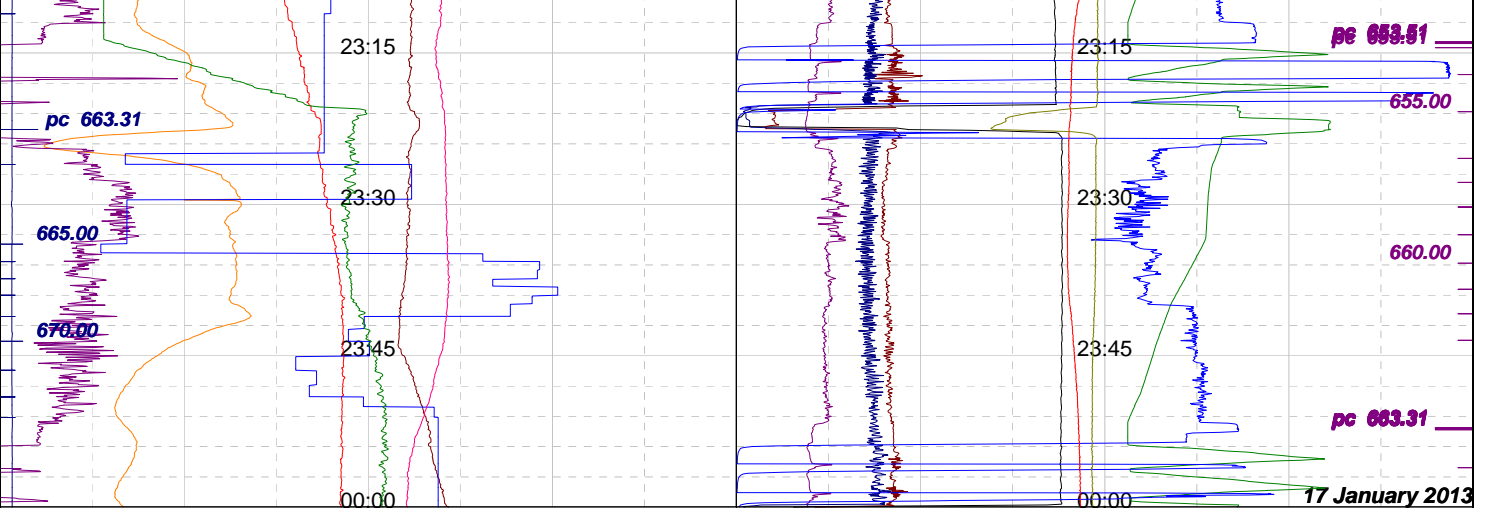












Well : TRICLOPS-1

Date : 01/17/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

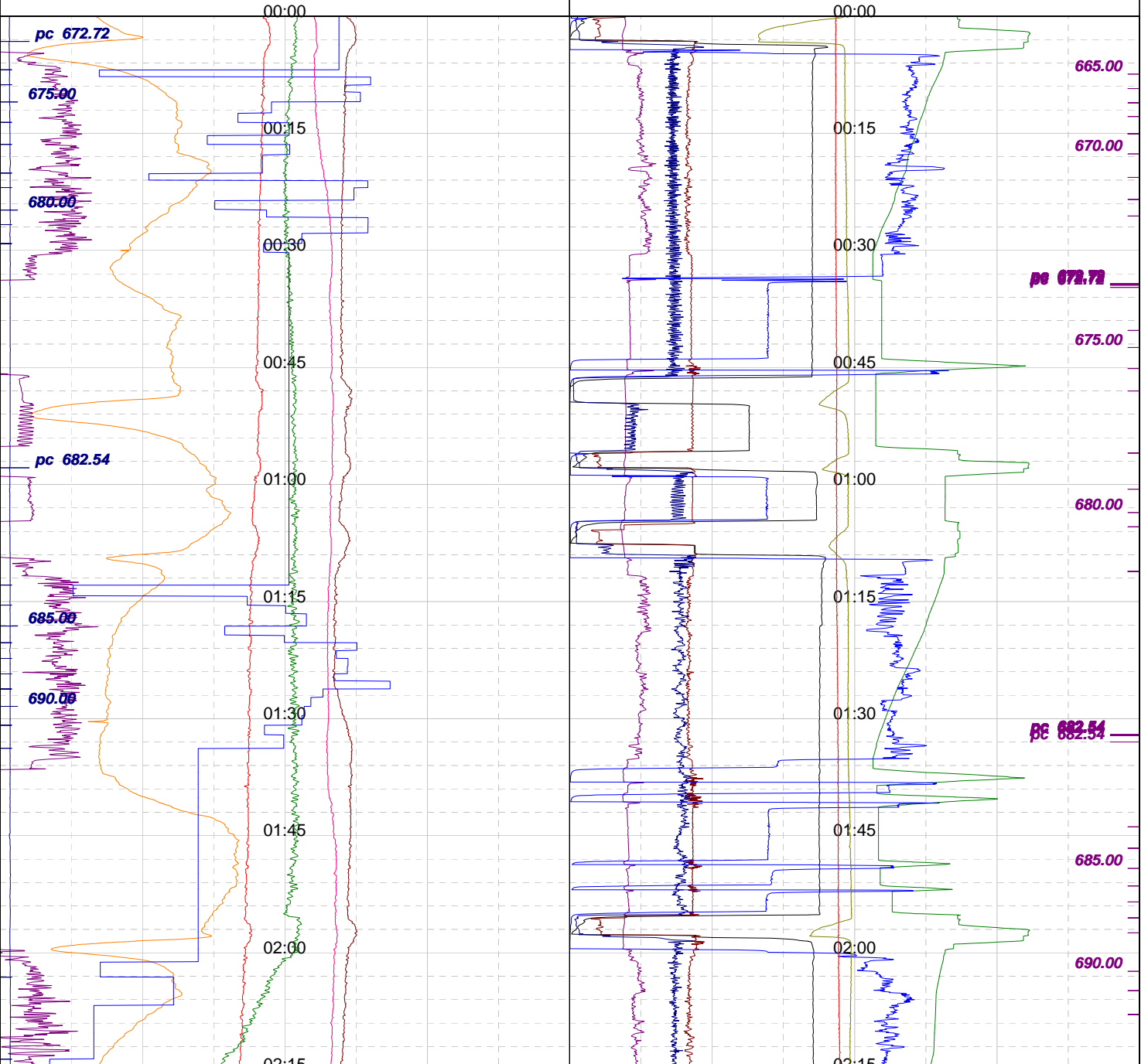
ROP m/hr (m/h):

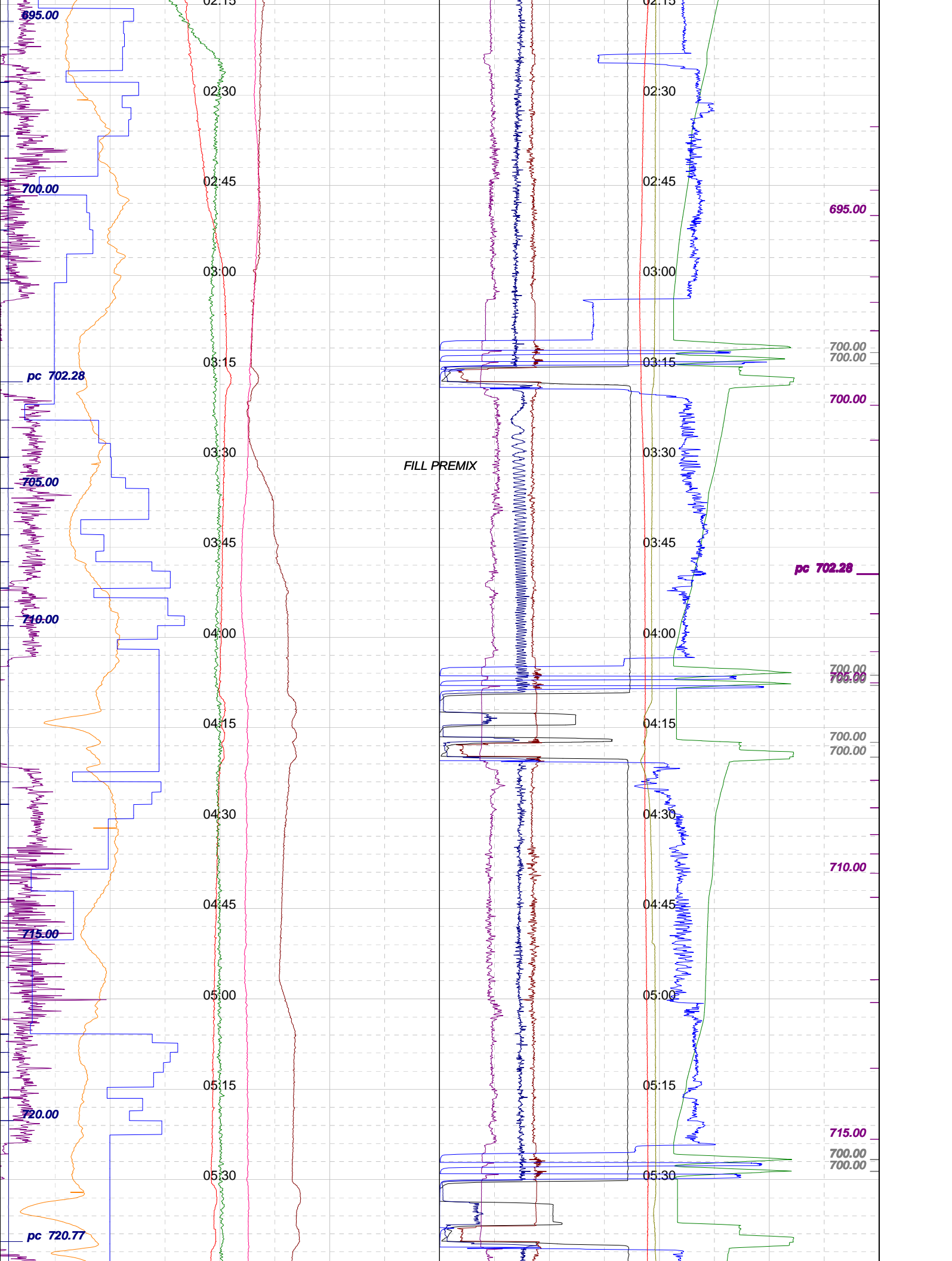
ROP ins (m/h):

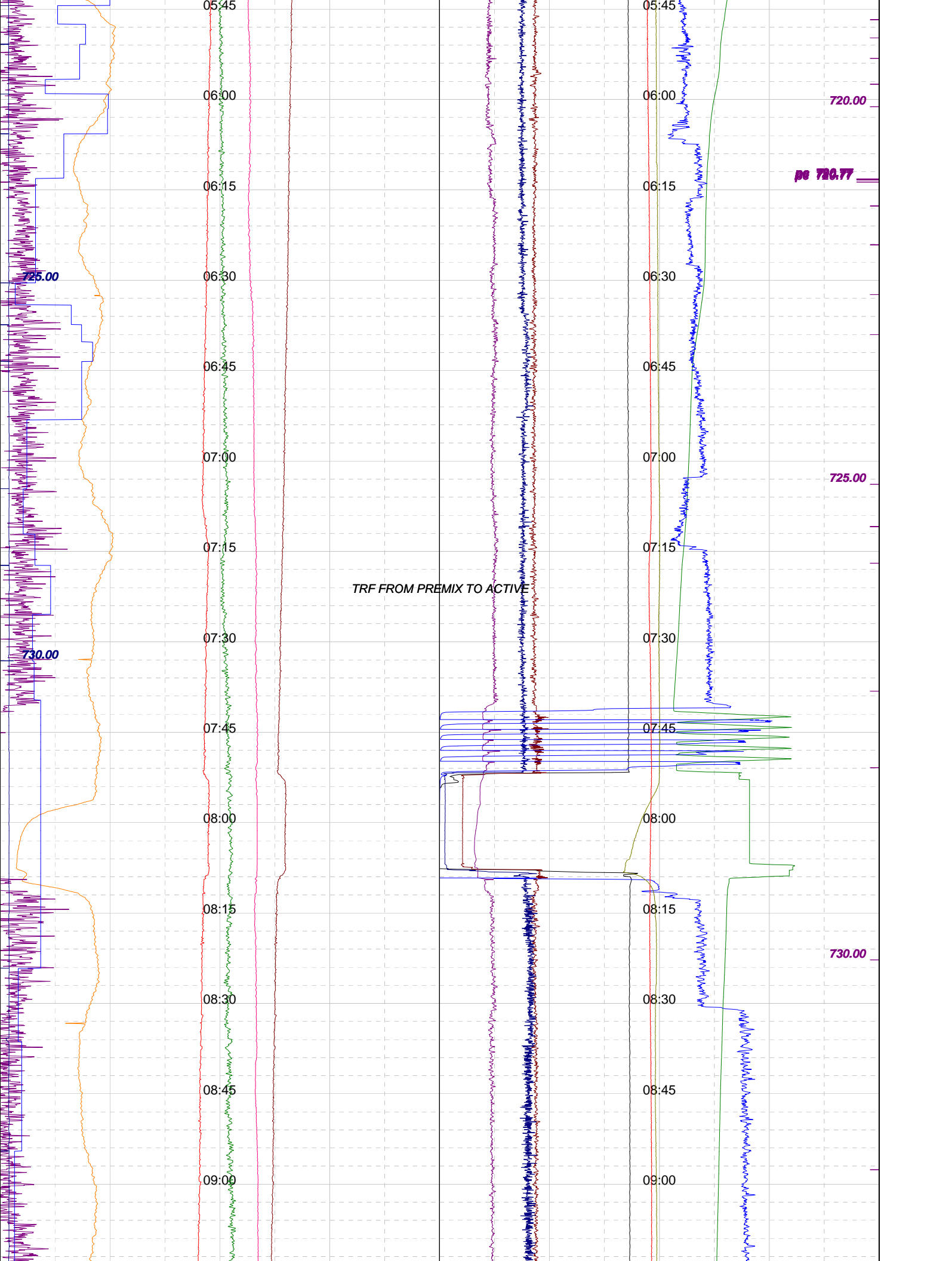
WOB (klbs):

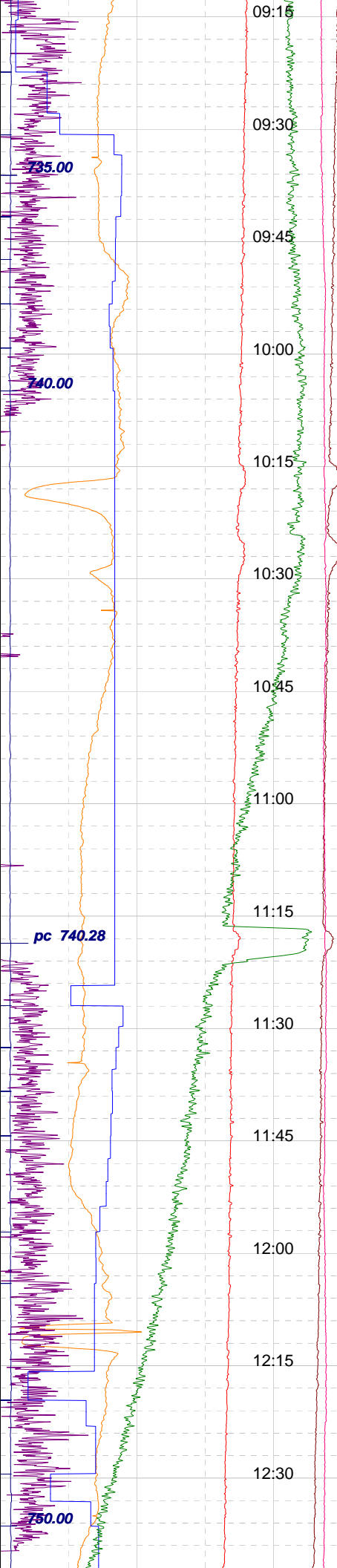
Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100

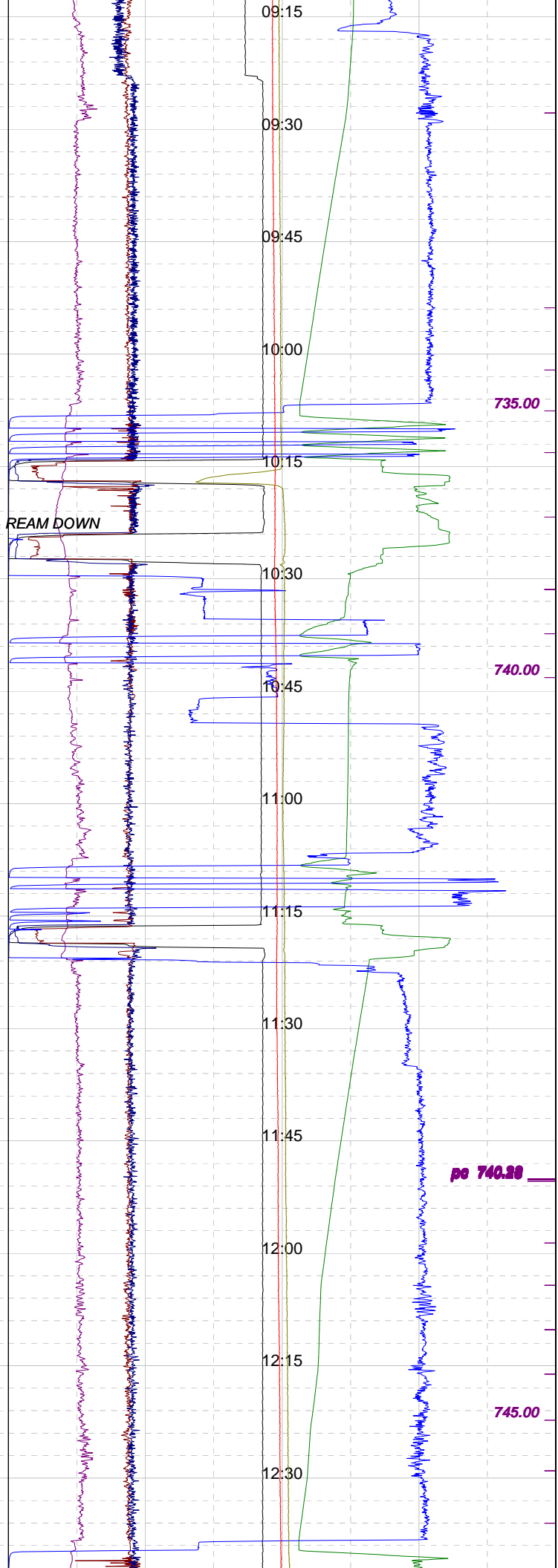


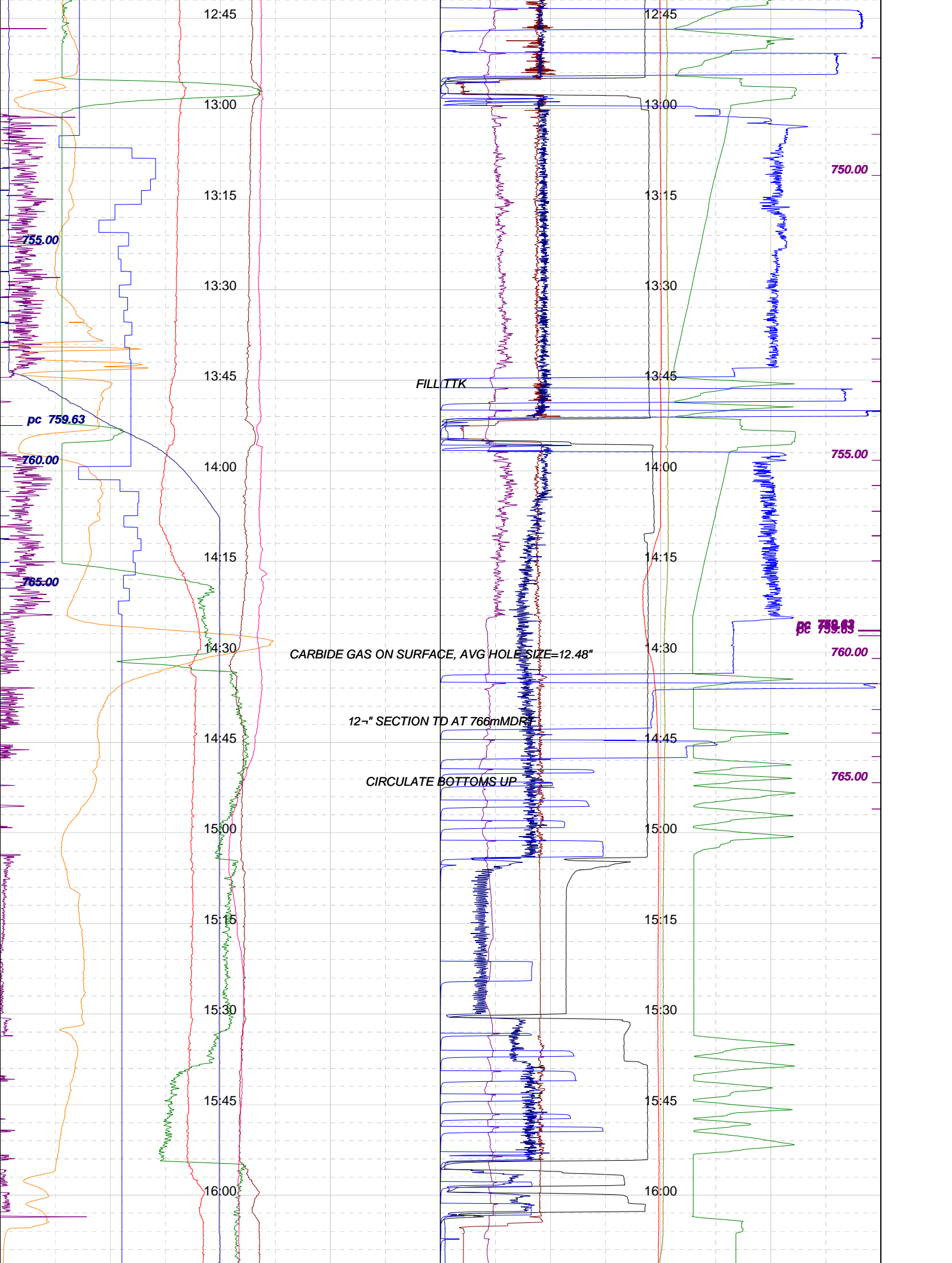


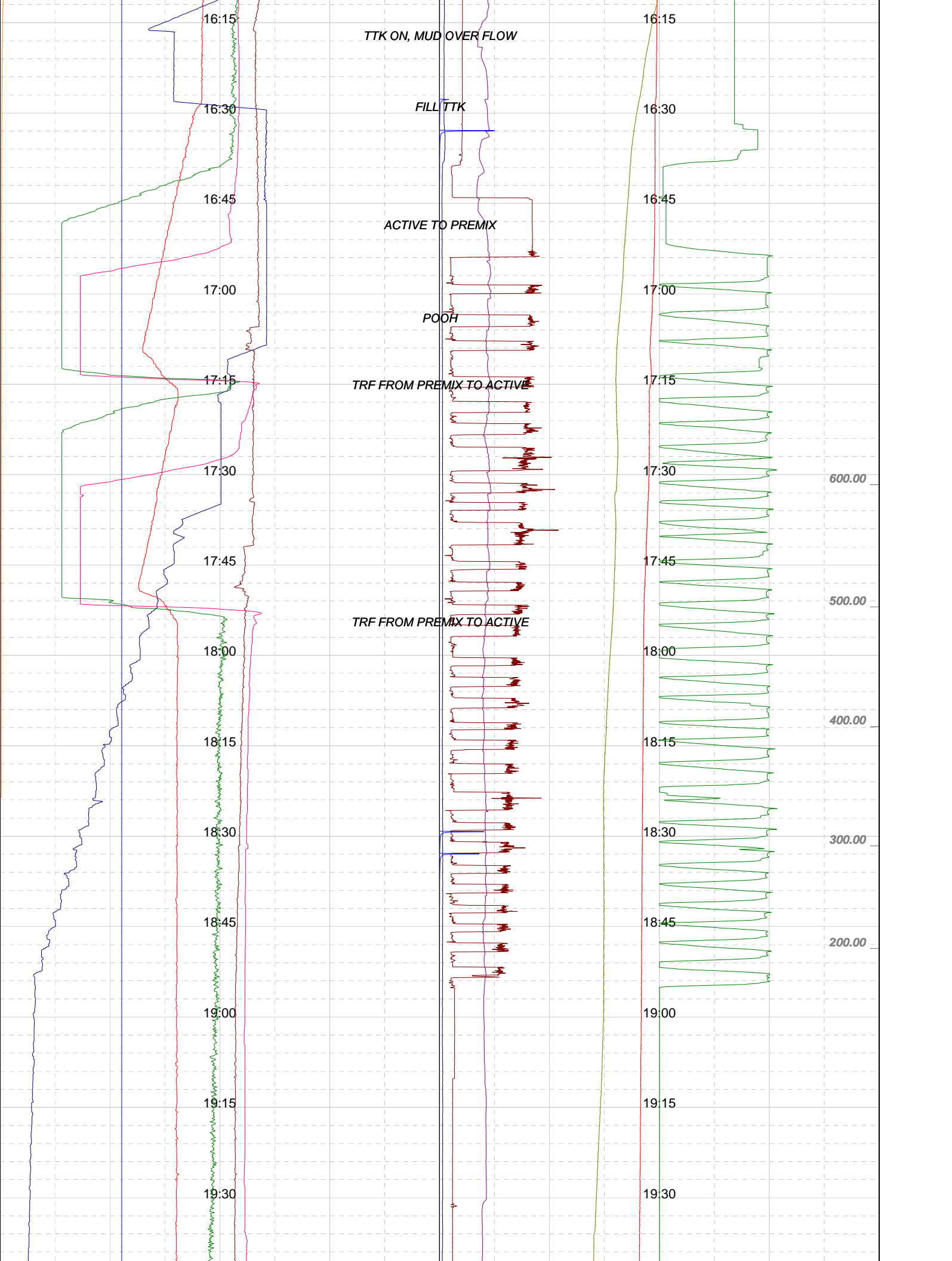


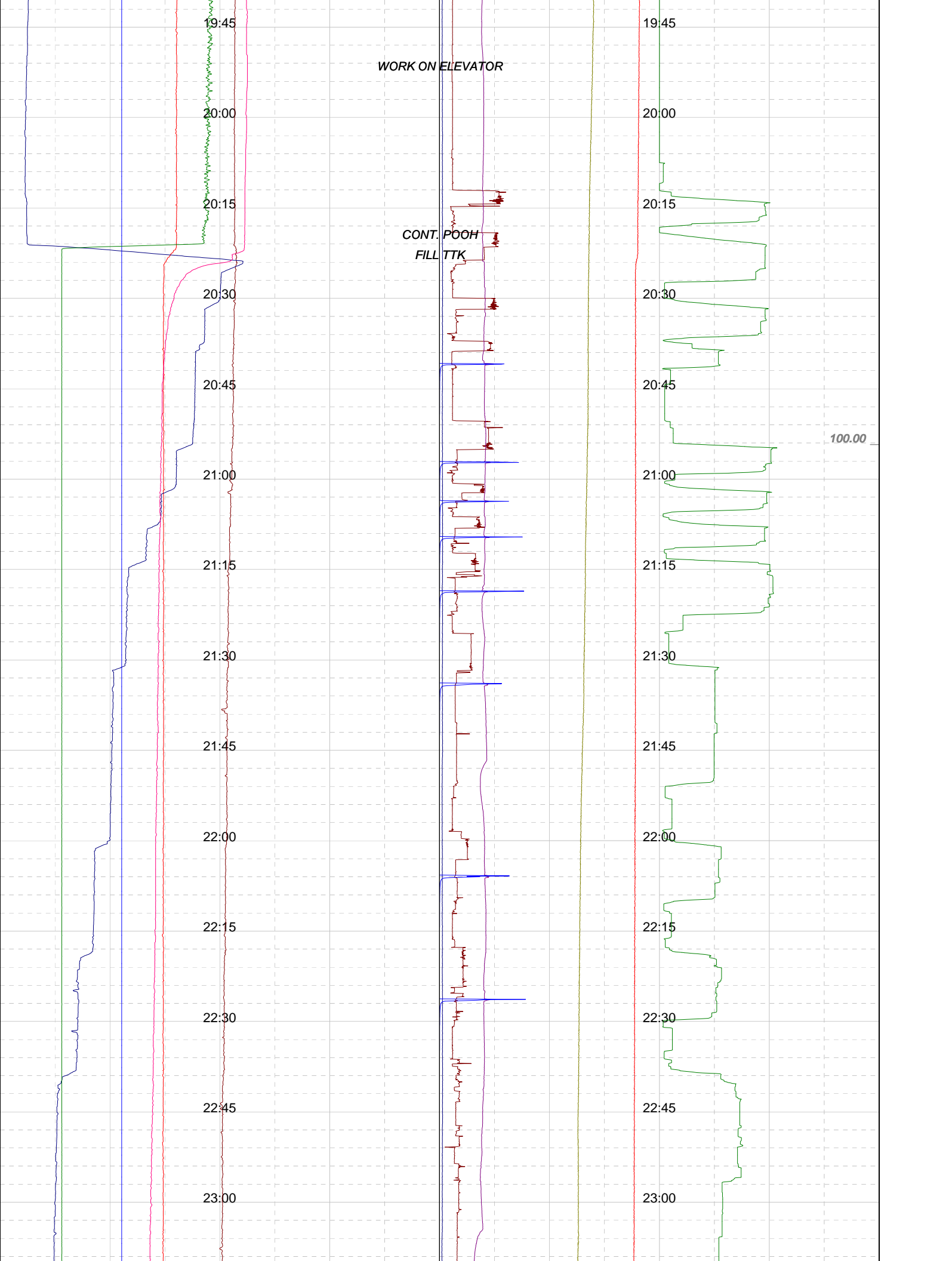


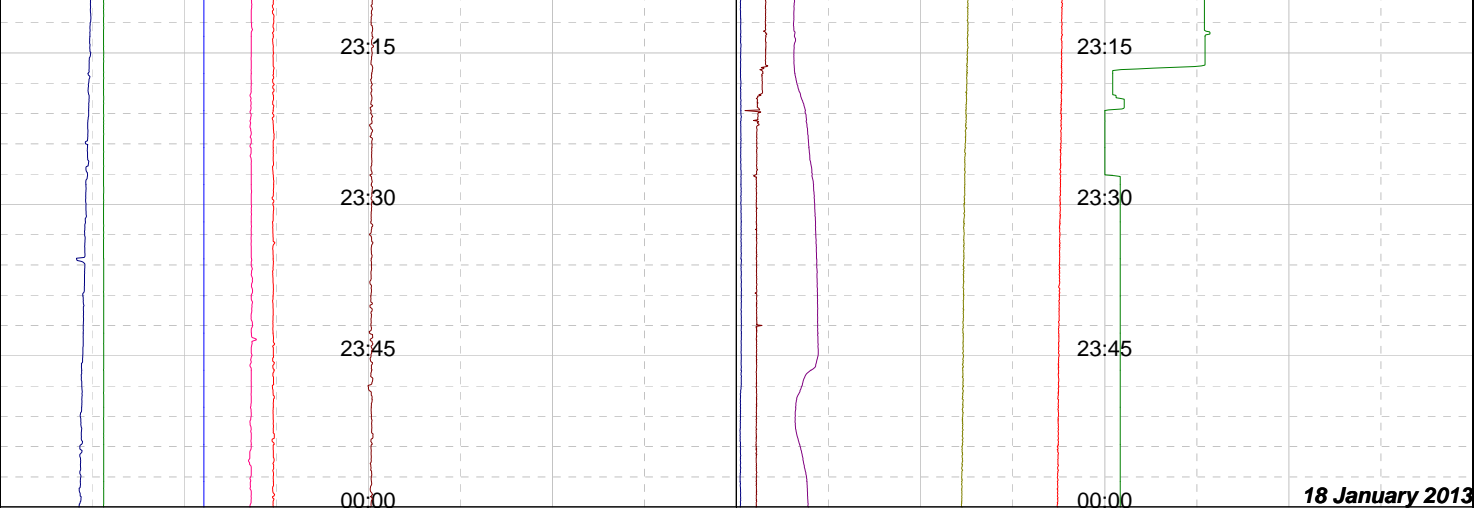
L/O SNGL & REAM DOWN













DATA vs TIME



Well : TRICLOPS-1

Date : 01/18/2013

Time : 00:00:00

Scale : 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

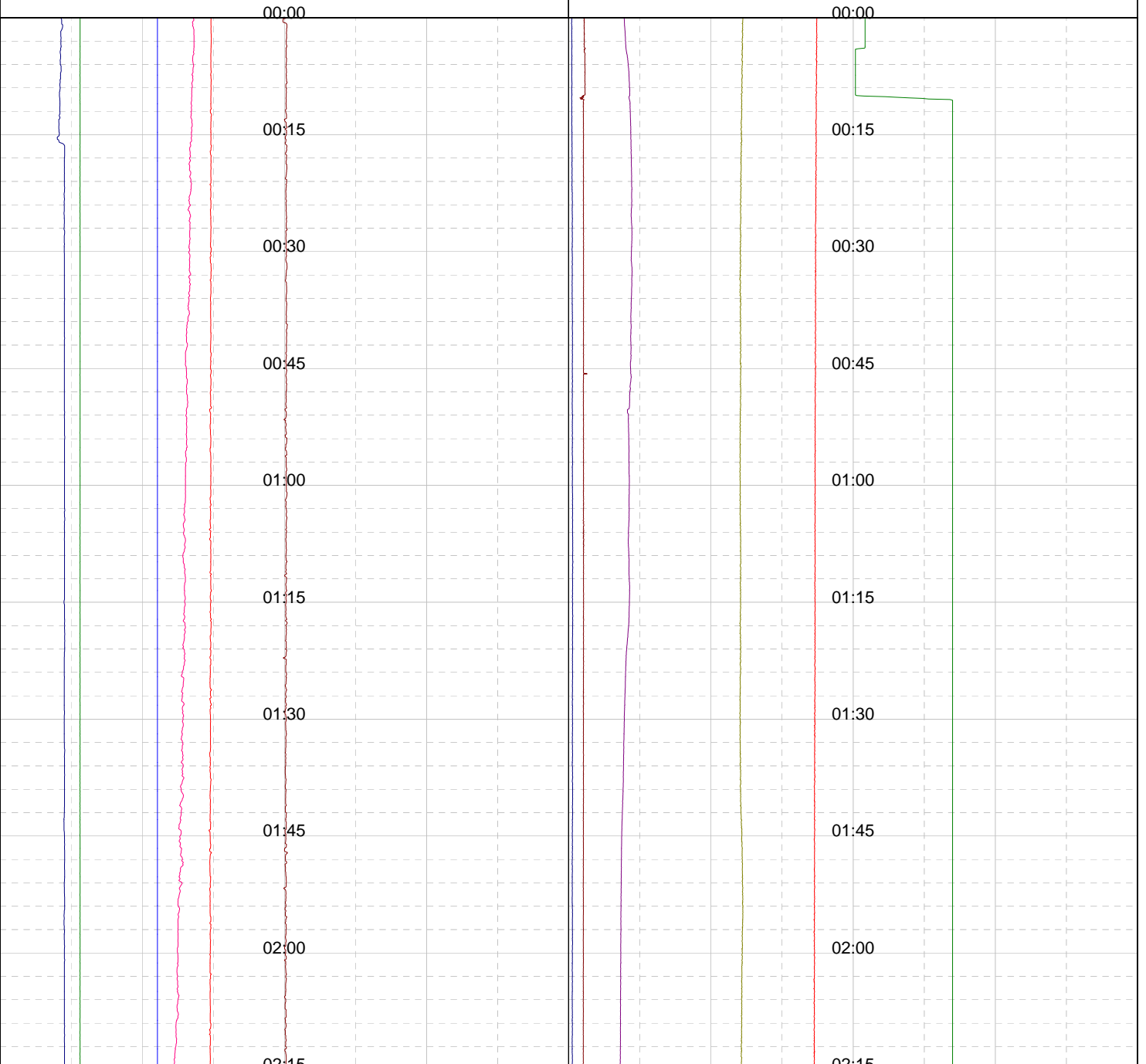
ROP m/hr (m/h):

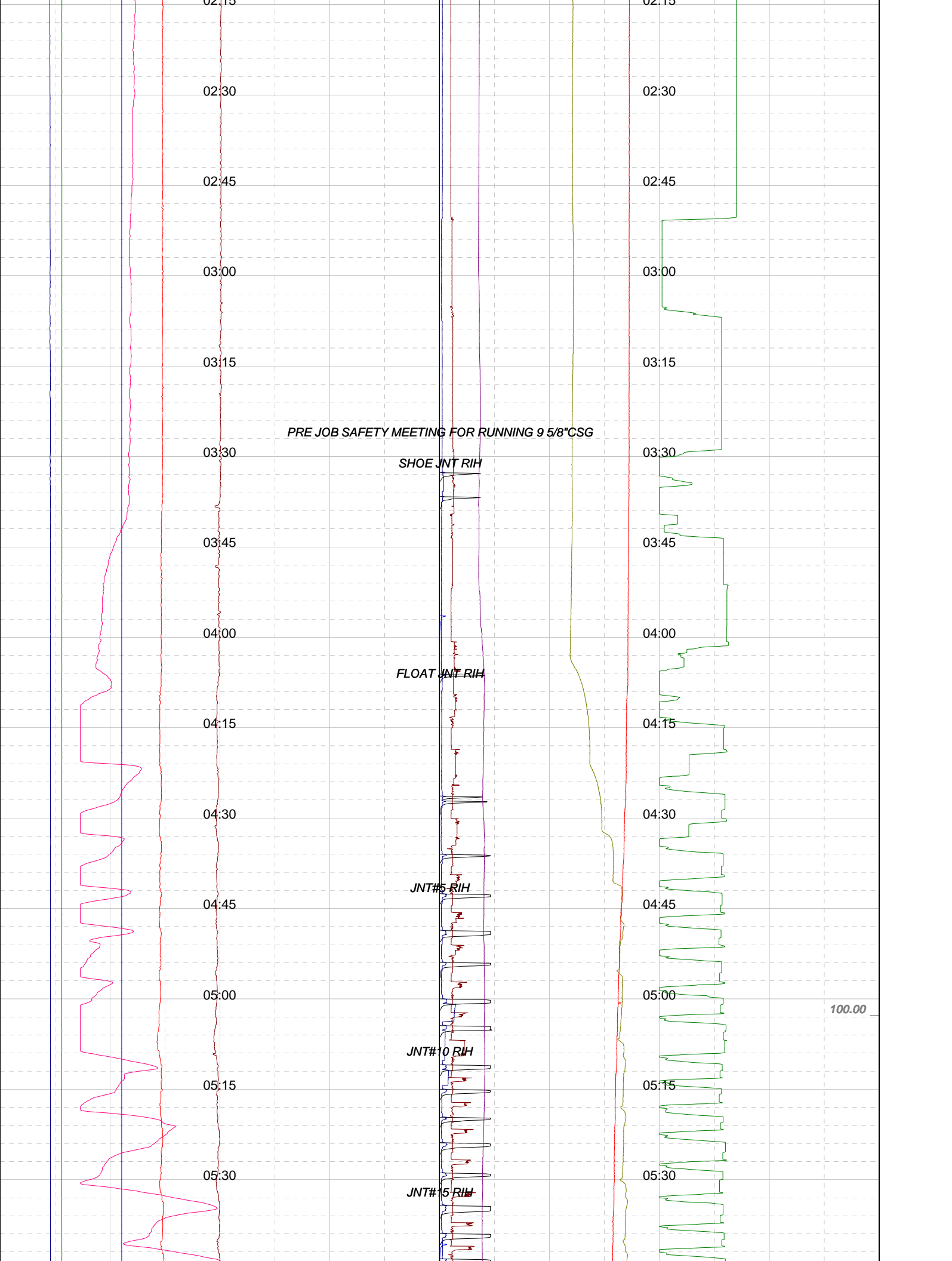
ROP ins (m/h):

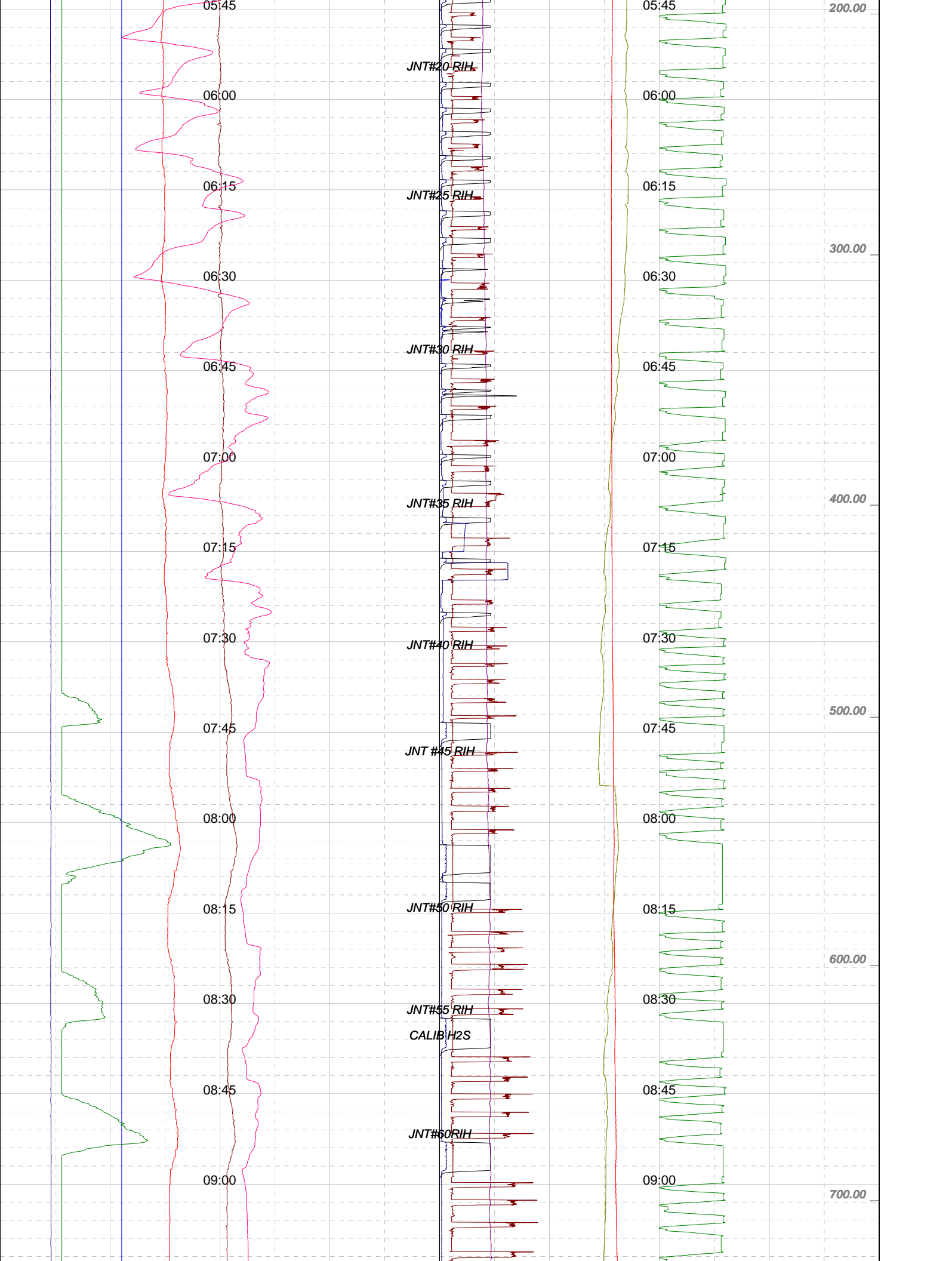
WOB (klbs):

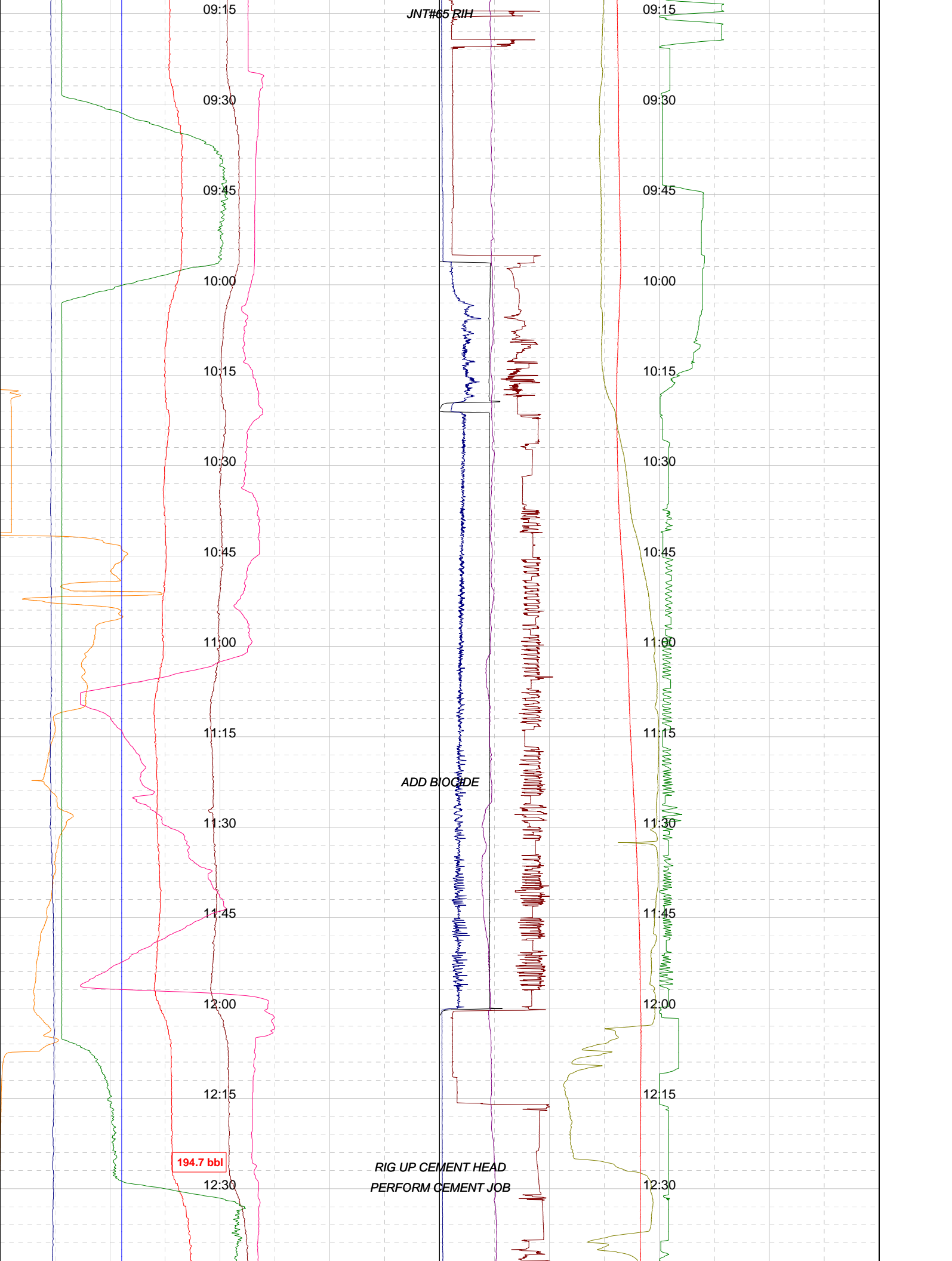
Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100









JNT#05 RIH

09:15

09:15

09:30

09:30

09:45

09:45

10:00

10:00

10:15

10:15

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10:45

11:00

11:00

11:15

11:15

ADD BIOCID

11:30

11:30

11:45

11:45

12:00

12:00

RIG UP CEMENT HEAD
PERFORM CEMENT JOB

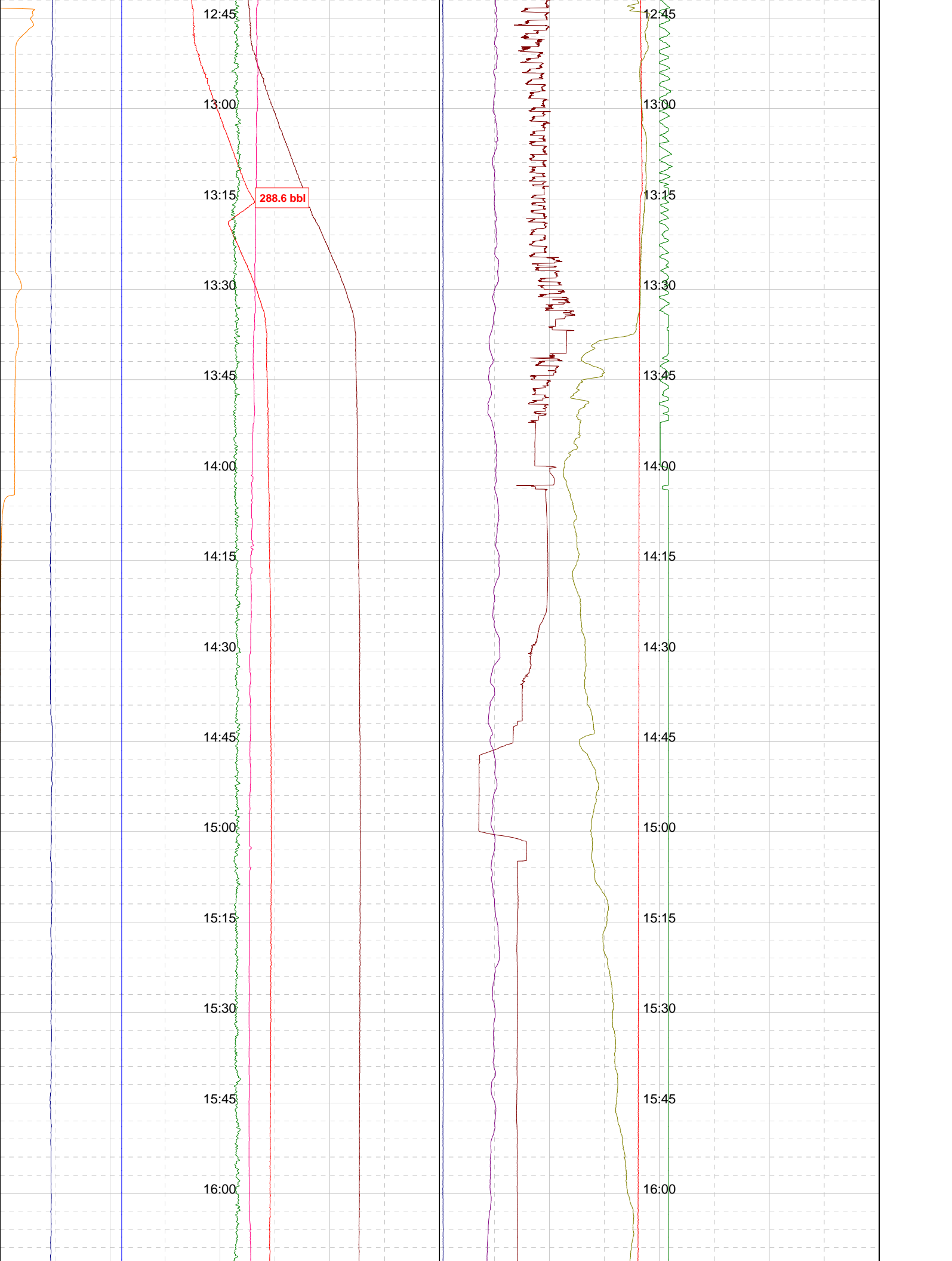
12:15

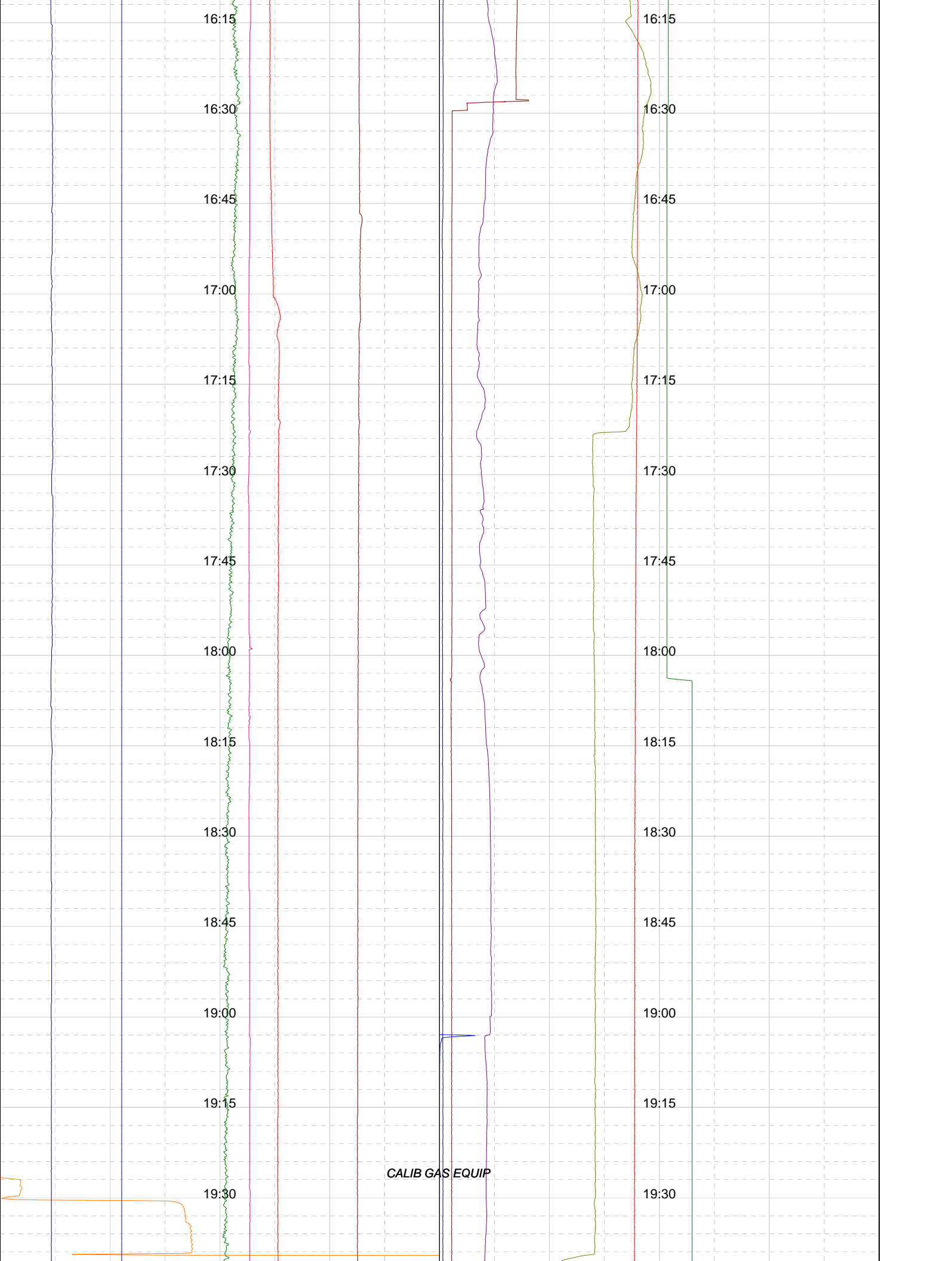
12:15

194.7 bbl

12:30

12:30





16:15

16:30

16:45

17:00

17:15

17:30

17:45

18:00

18:15

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18:45

19:00

19:15

19:30

16:15

16:30

16:45

17:00

17:15

17:30

17:45

18:00

18:15

18:30

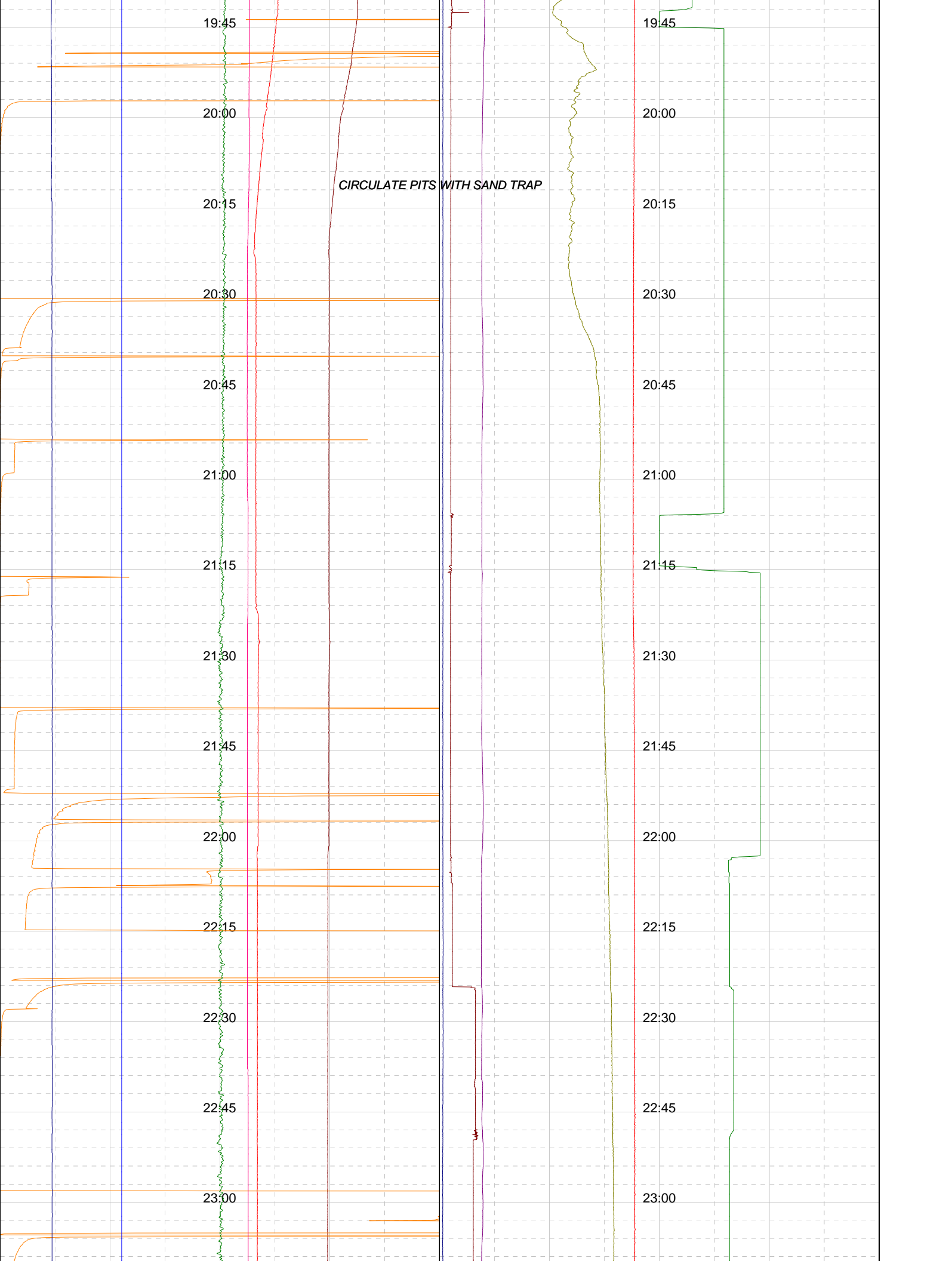
18:45

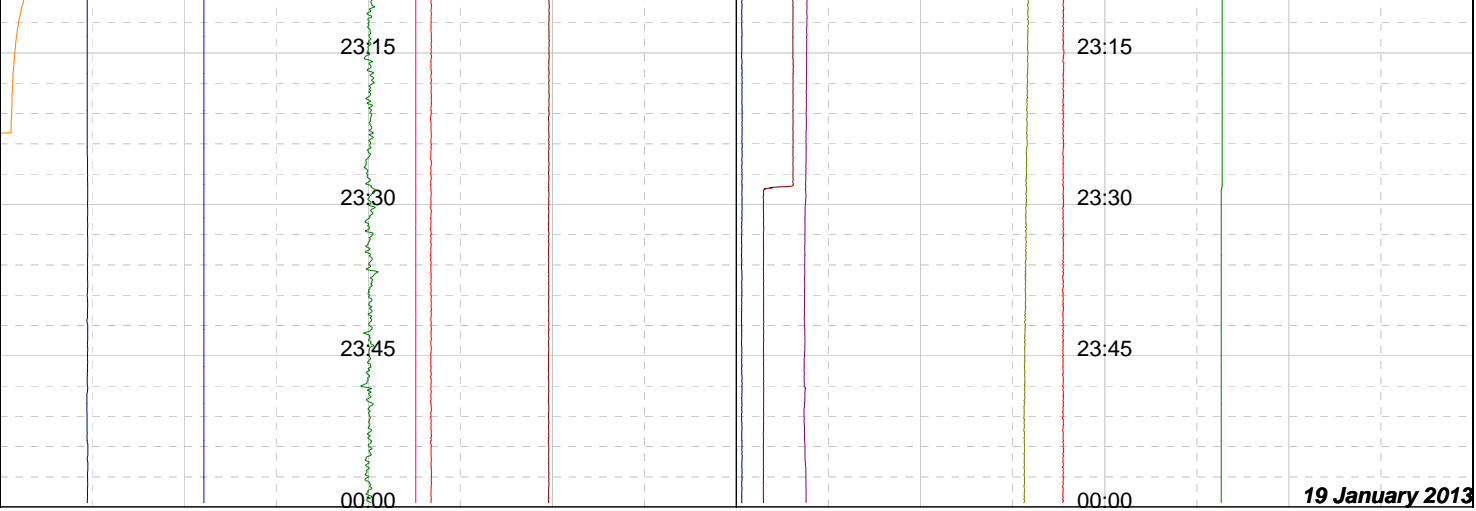
19:00

19:15

19:30

CALIB GAS EQUIP







DATA vs TIME



Well : TRICLOPS-1

Date : 01/19/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

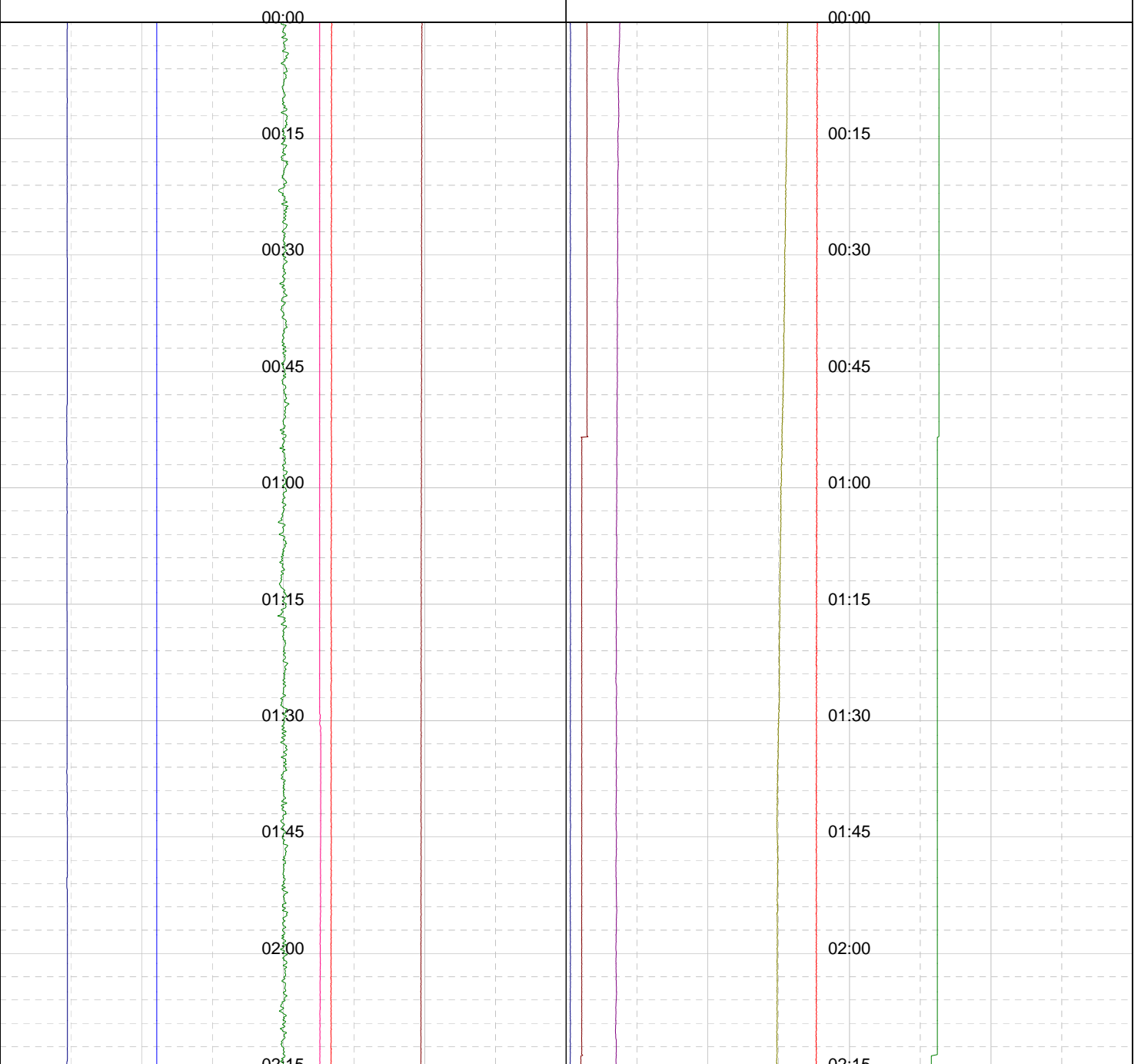
ROP m/hr (m/h):

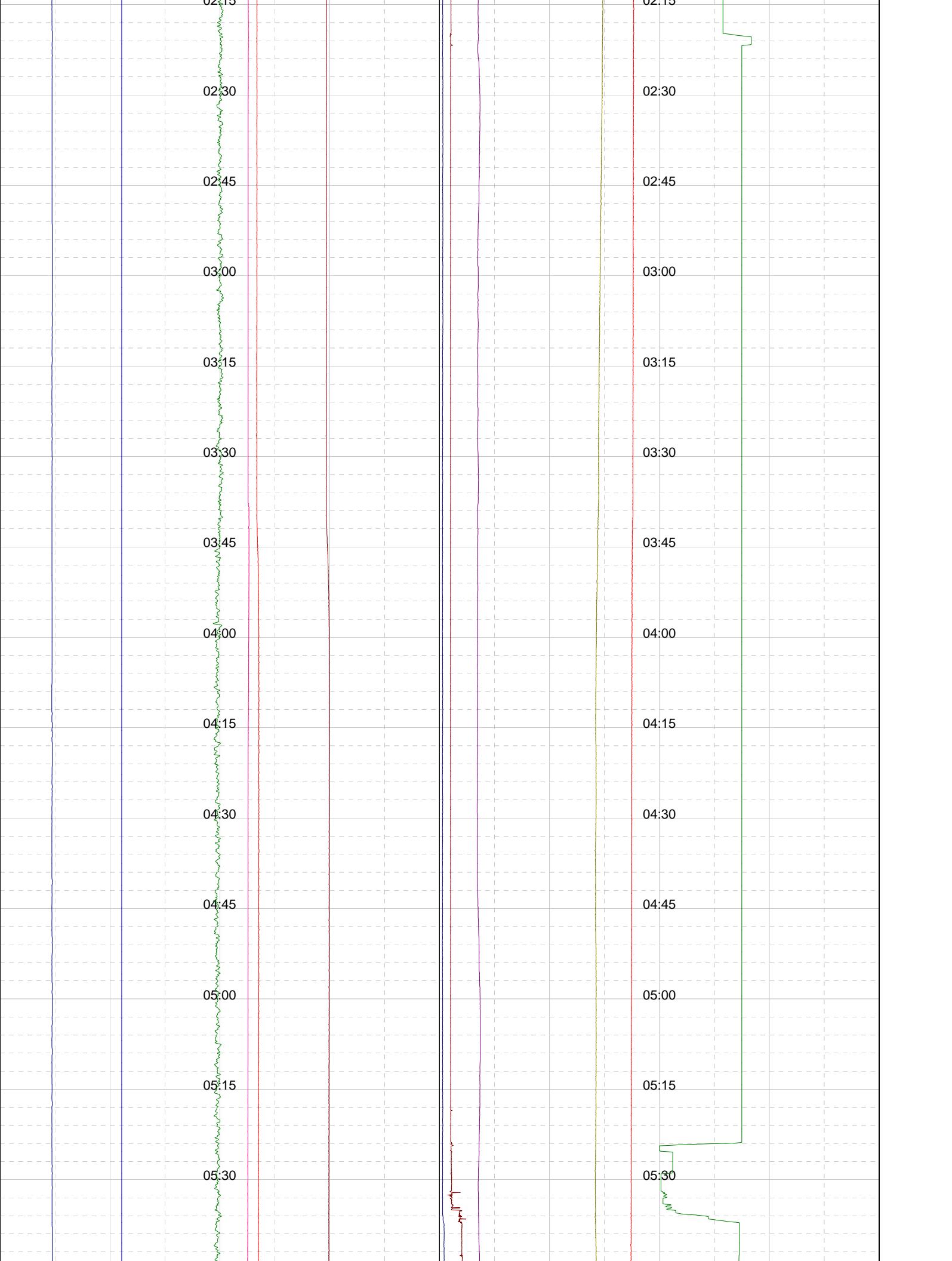
ROP ins (m/h):

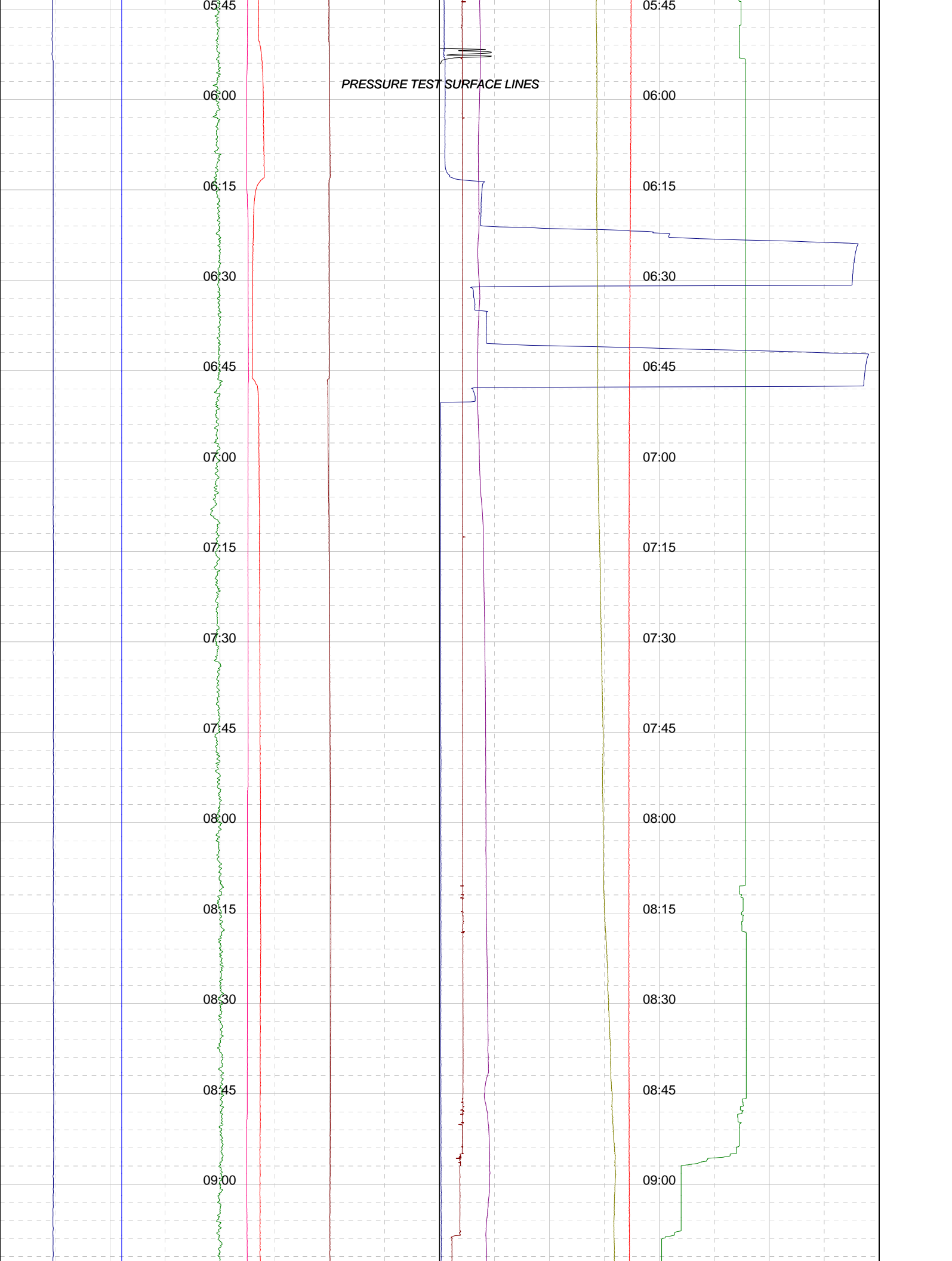
WOB (klbs):

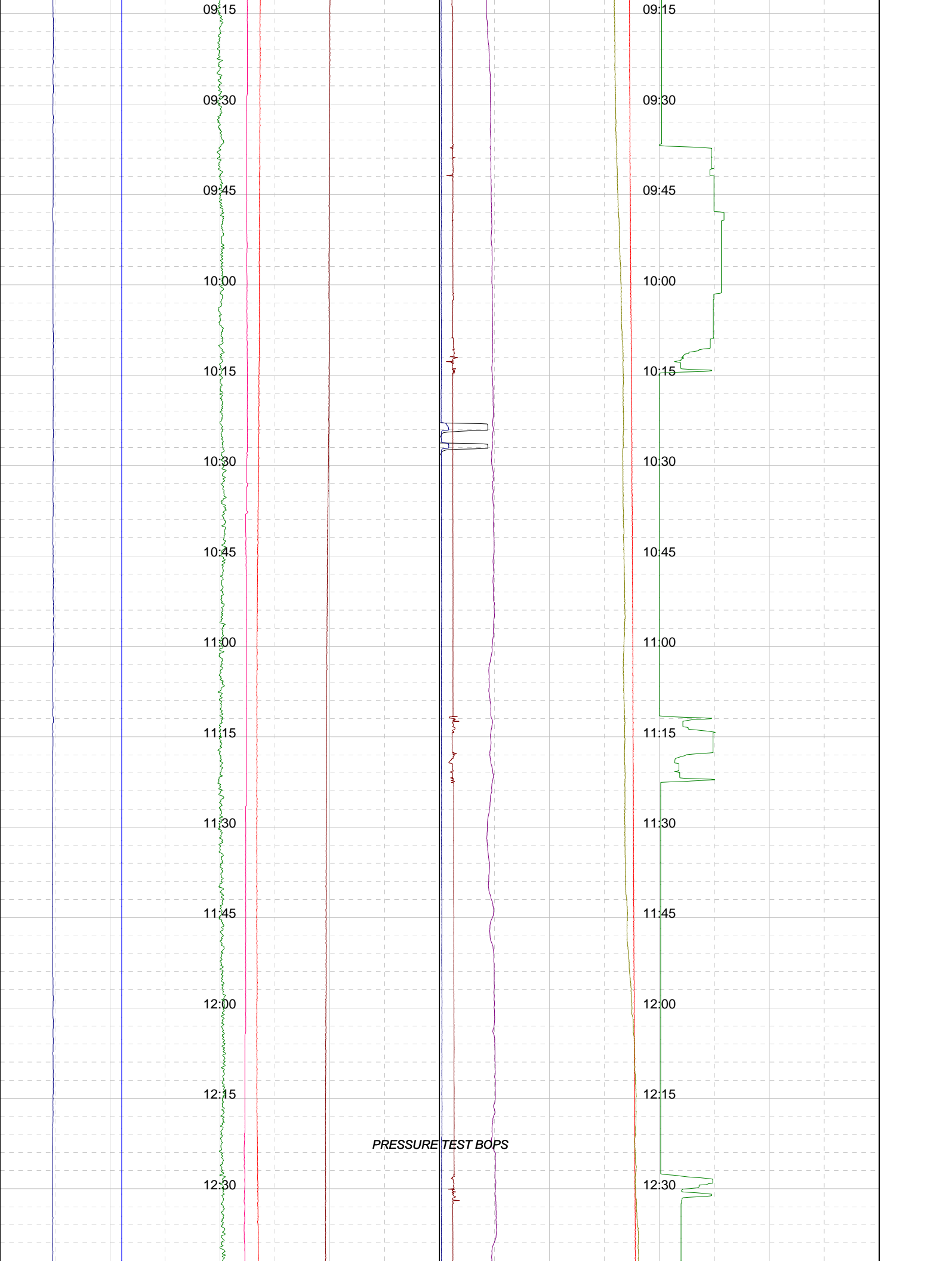
Vol +/- (bbl):

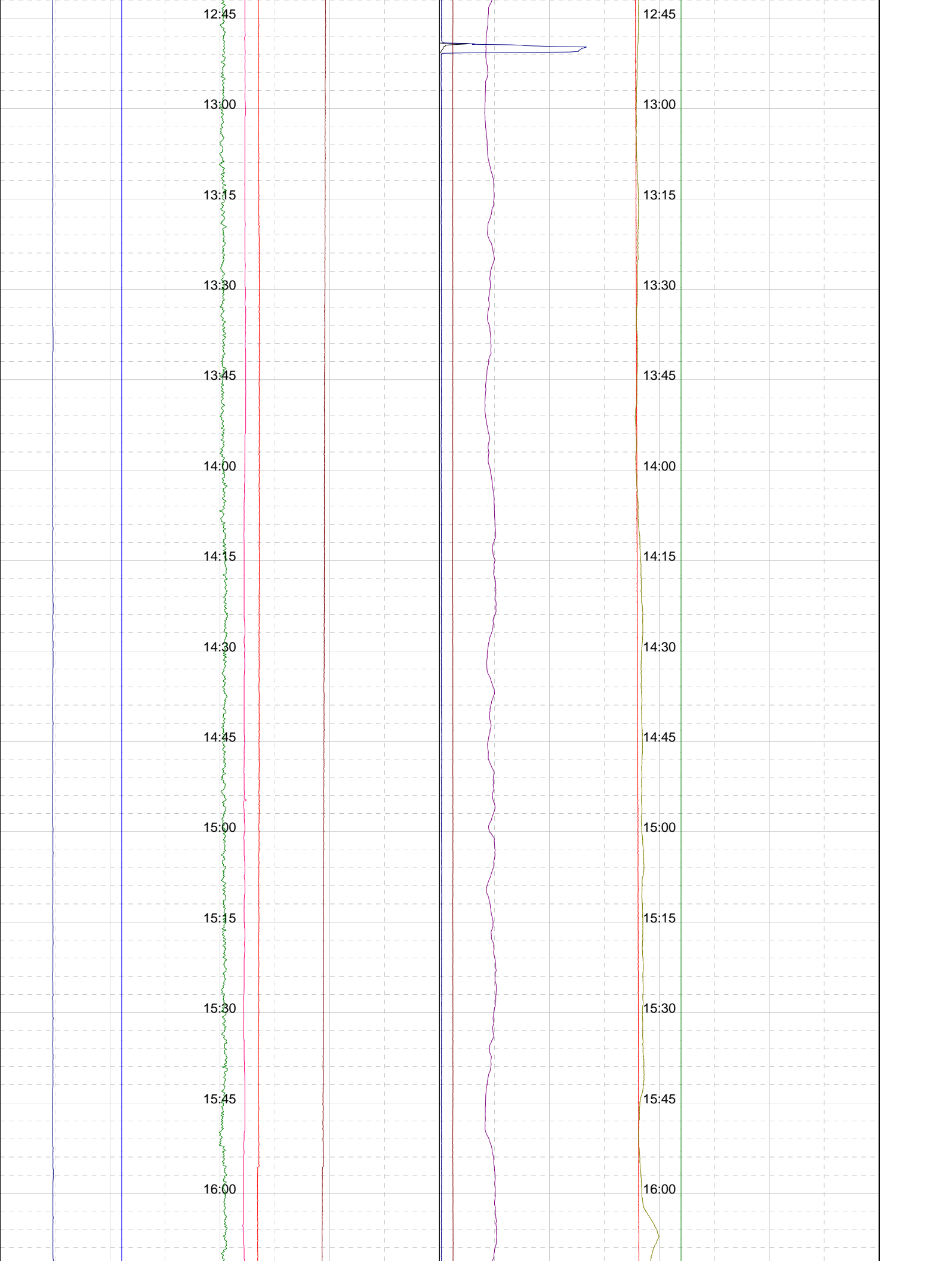
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100

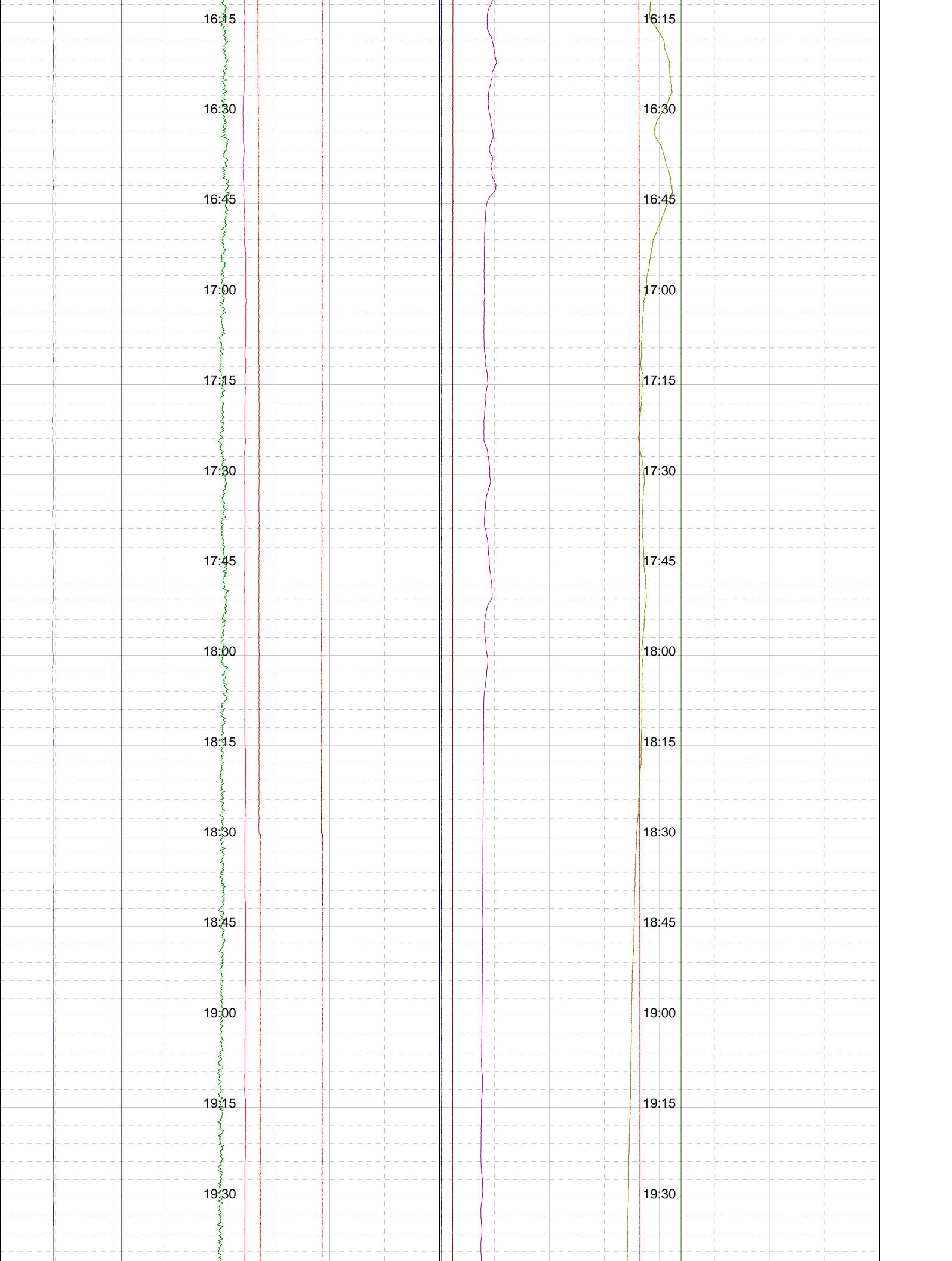












19:45

20:00

20:15

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22:00

22:15

22:30

22:45

23:00

19:45

20:00

20:15

20:30

20:45

21:00

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21:30

21:45

22:00

22:15

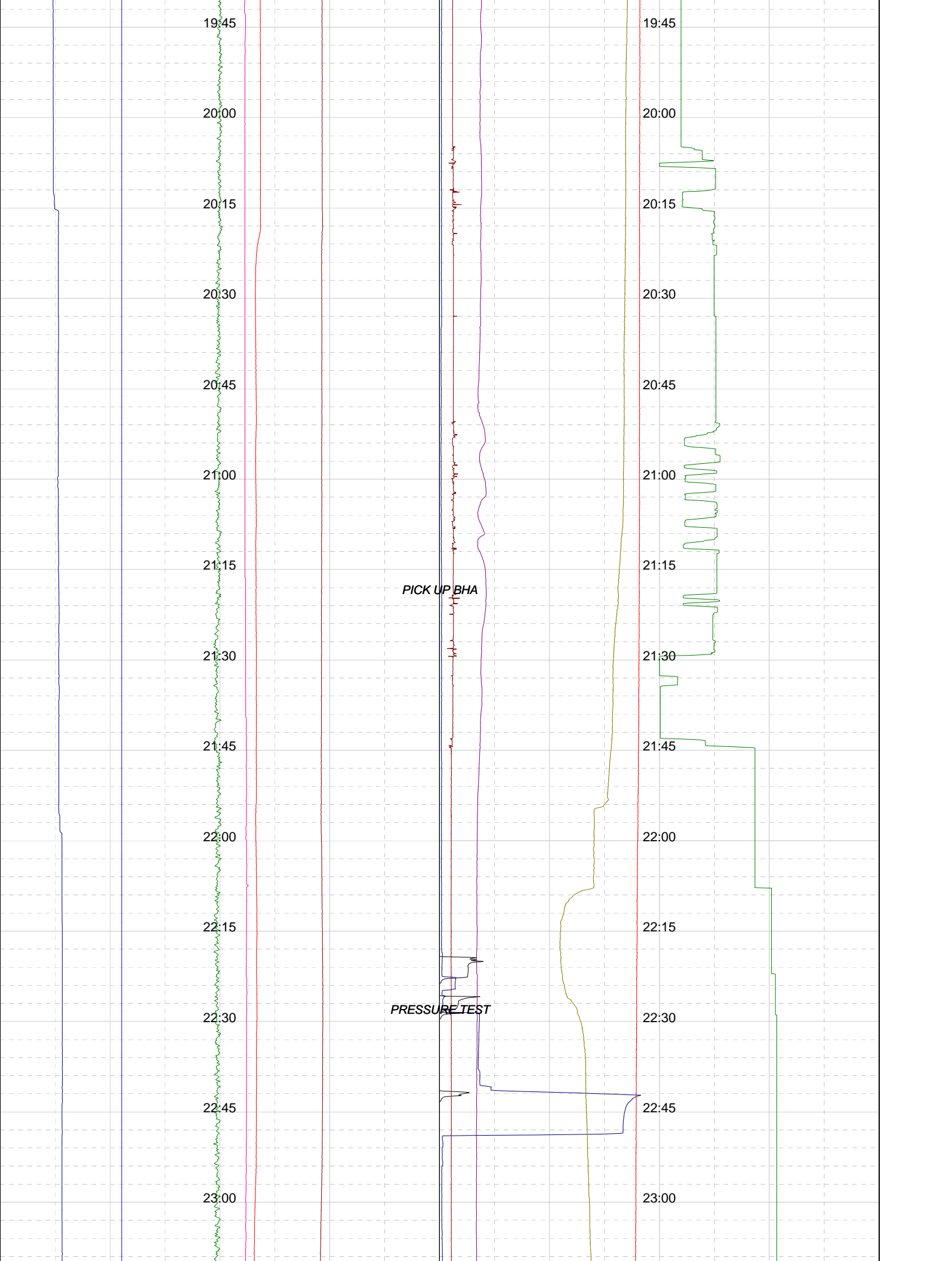
22:30

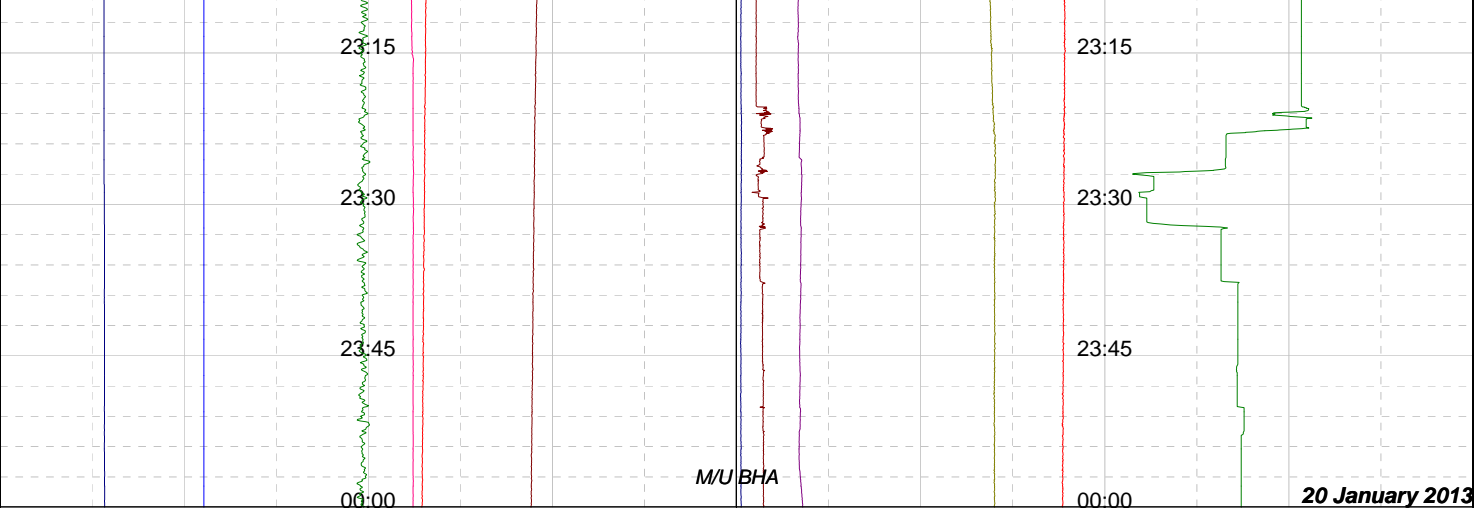
22:45

23:00

PICK UP BHA

PRESSURE TEST







DATA vs TIME



Well : TRICLOPS-1

Date : 01/20/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

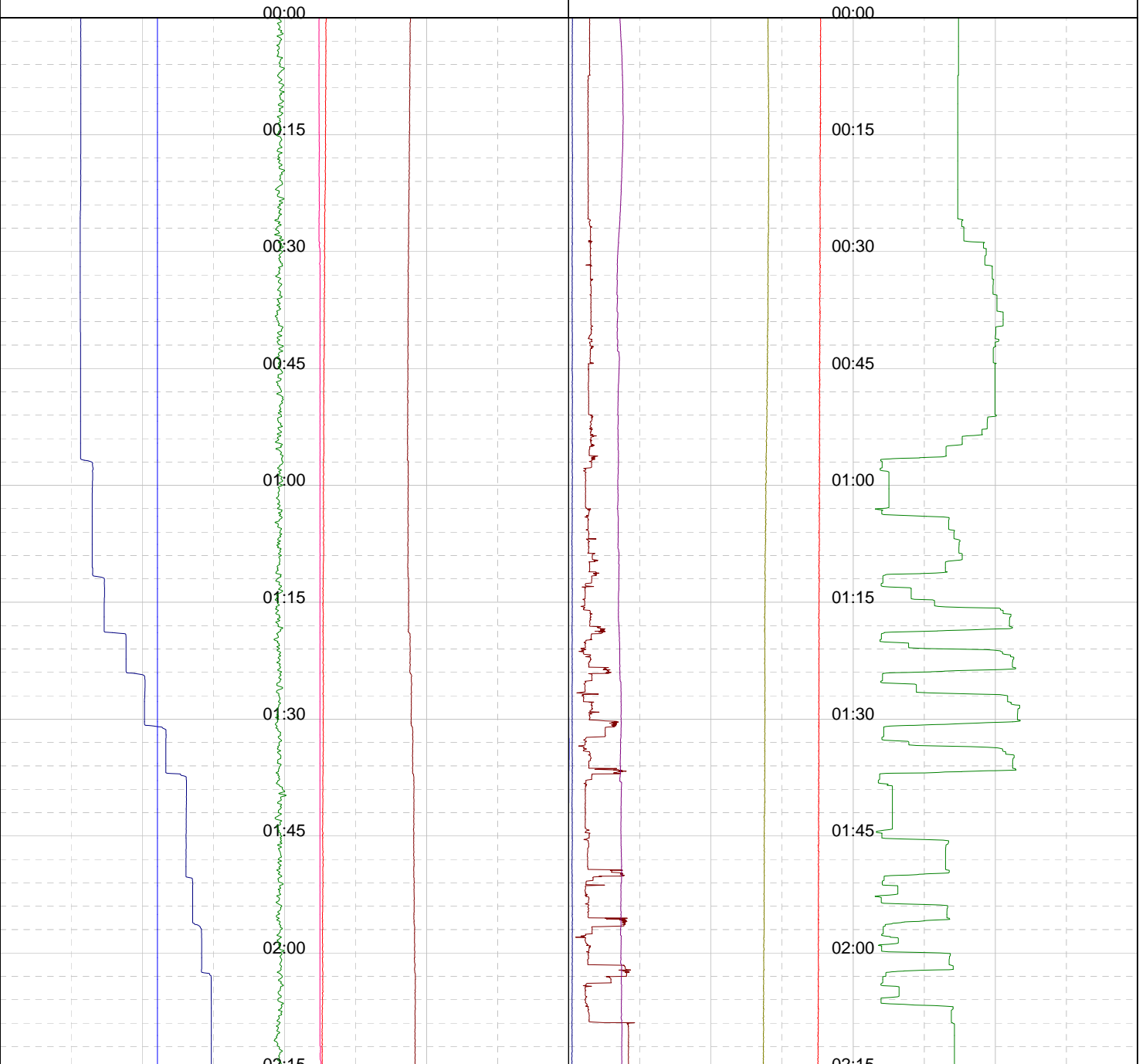
ROP m/hr (m/h):

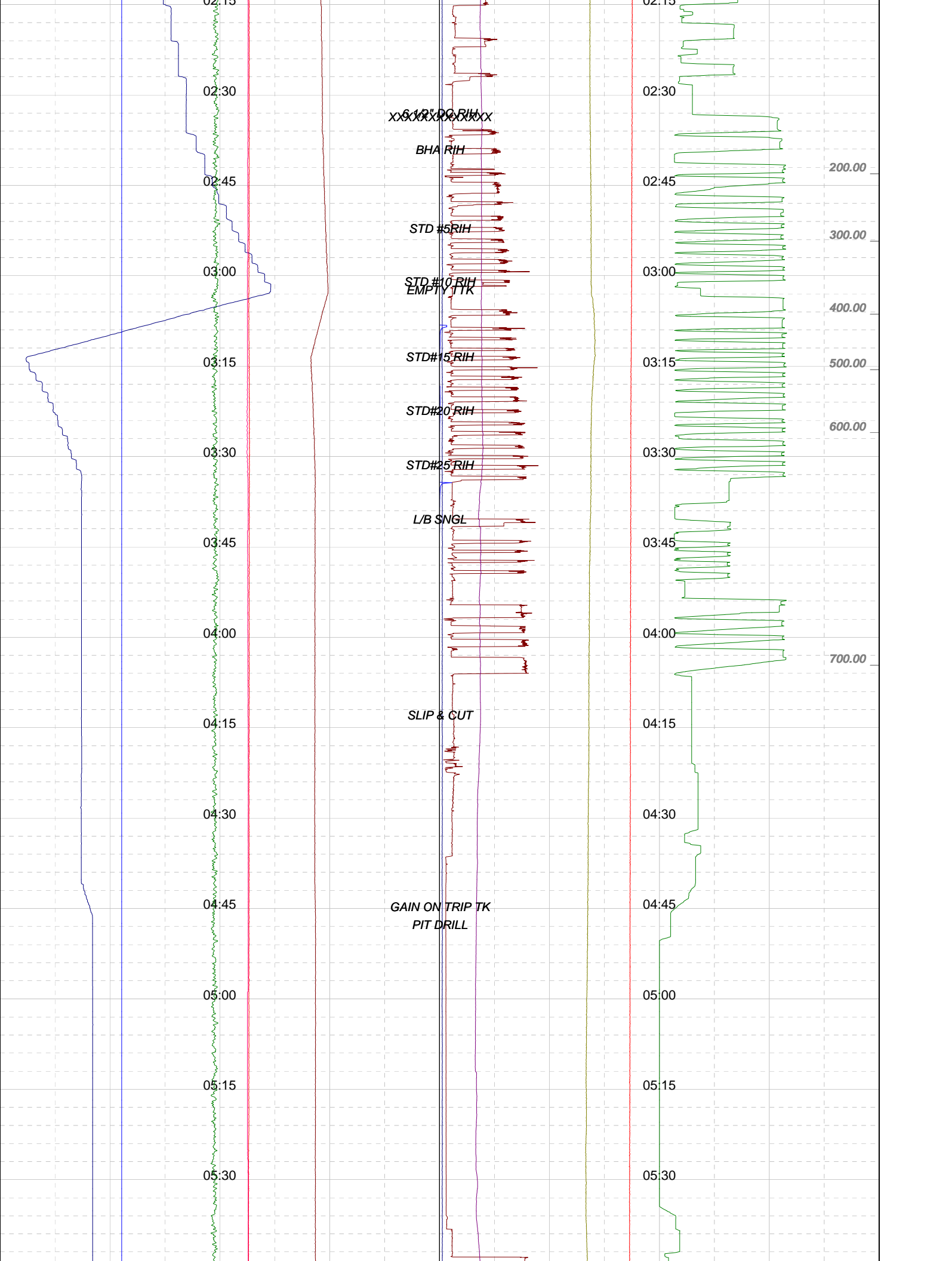
ROP ins (m/h):

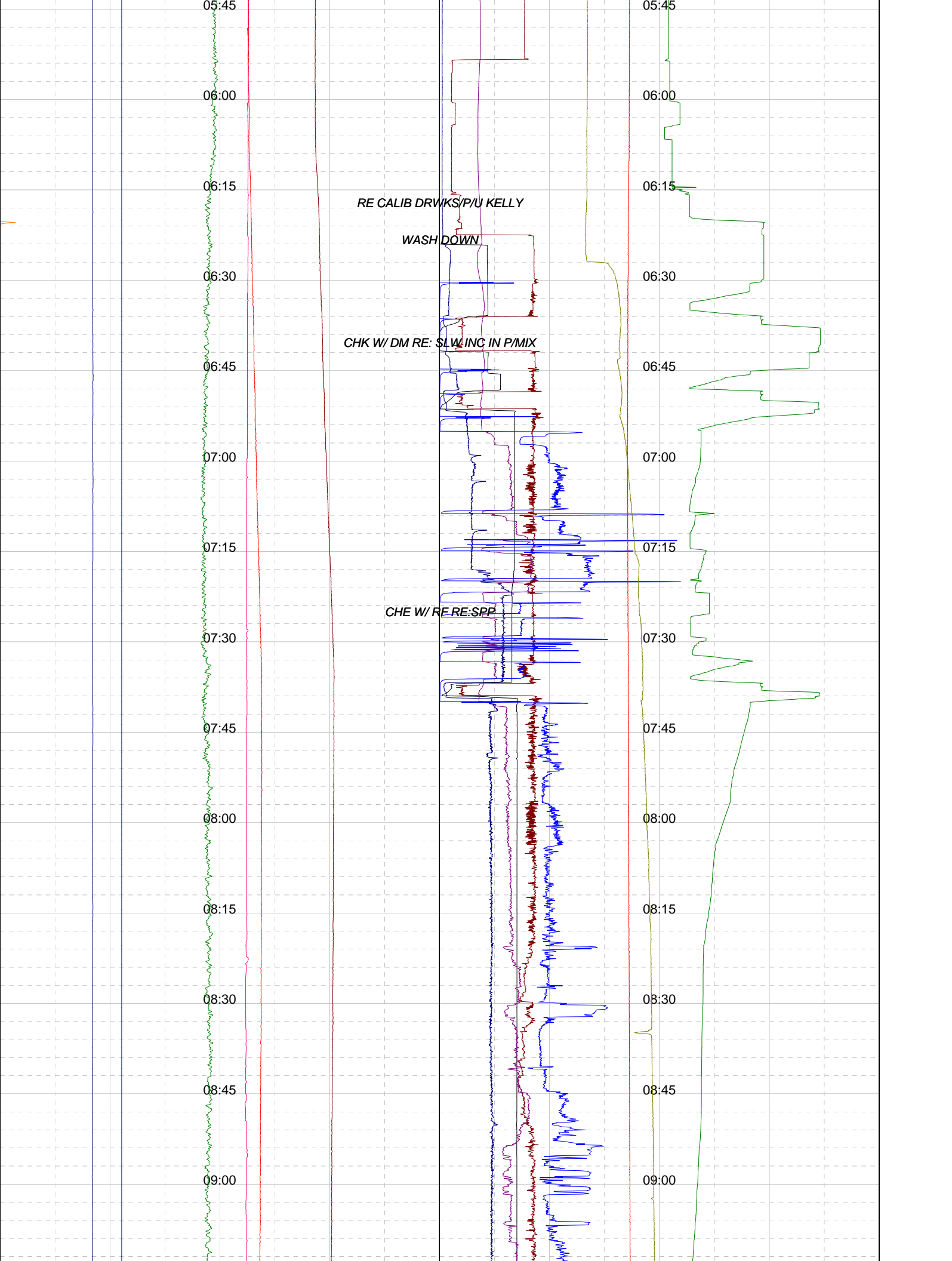
WOB (klbs):

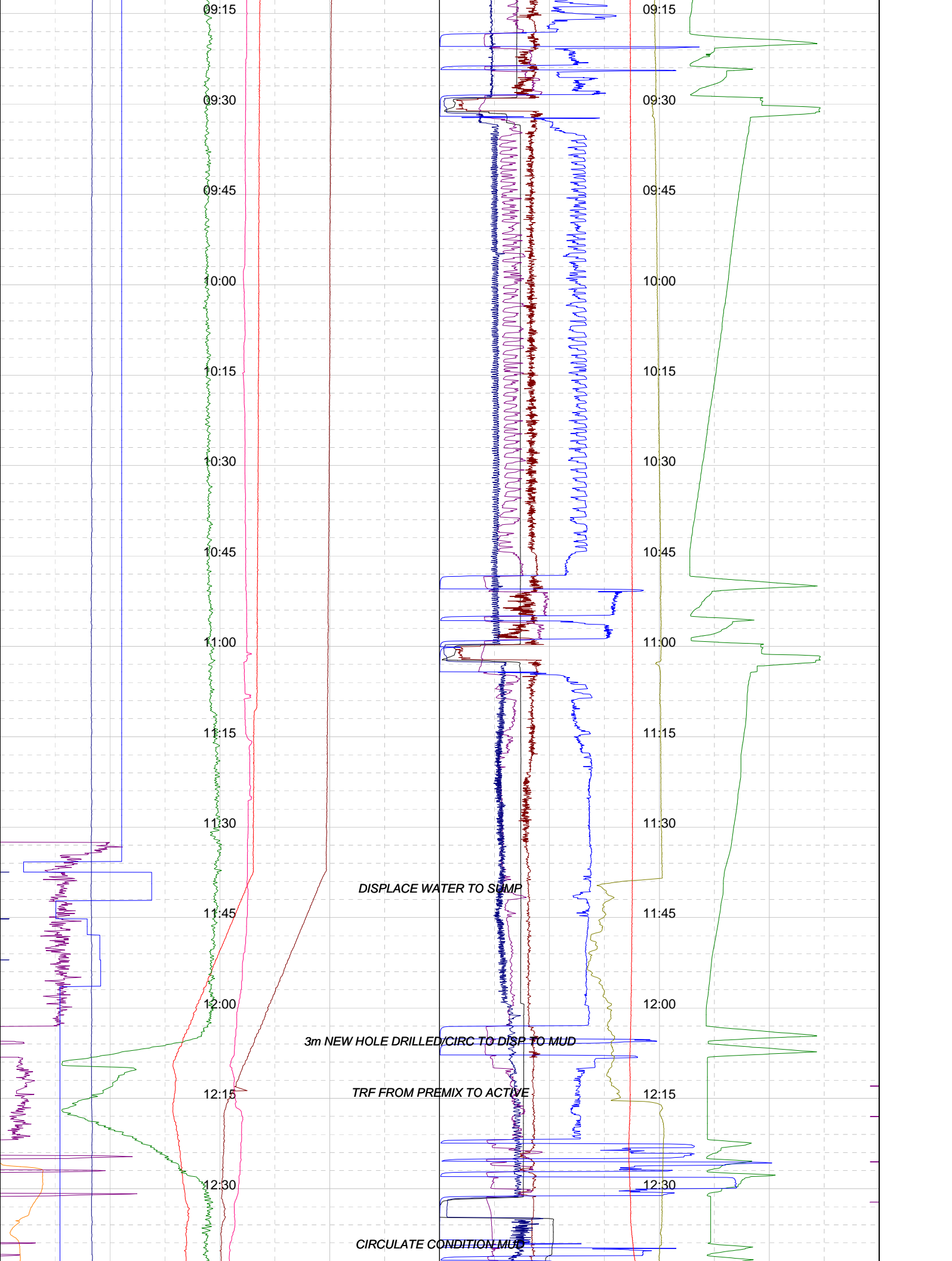
Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100









09:15

09:30

09:45

10:00

10:15

10:30

10:45

11:00

11:15

11:30

11:45

12:00

12:15

12:30

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09:30

09:45

10:00

10:15

10:30

10:45

11:00

11:15

11:30

11:45

12:00

12:15

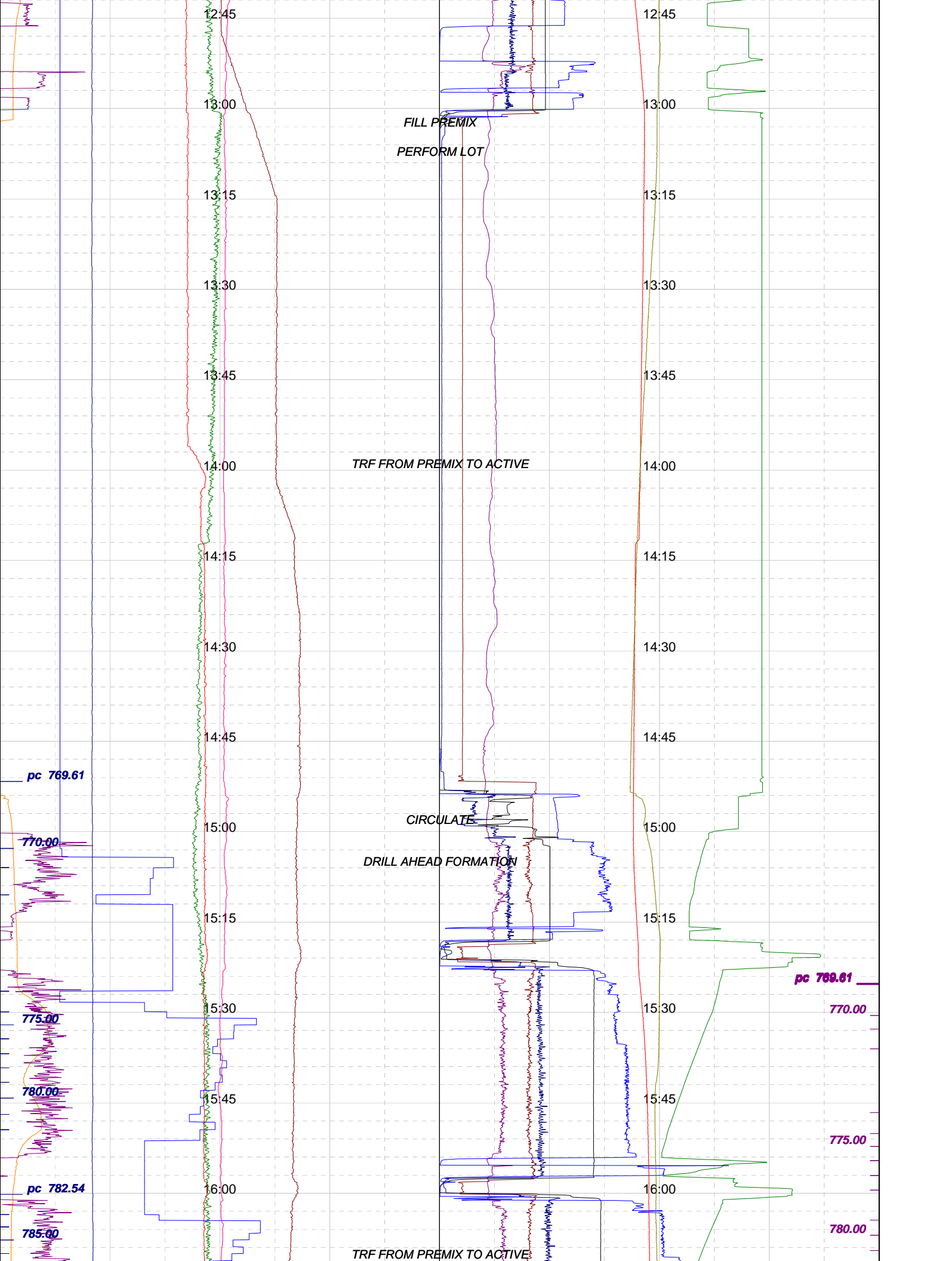
12:30

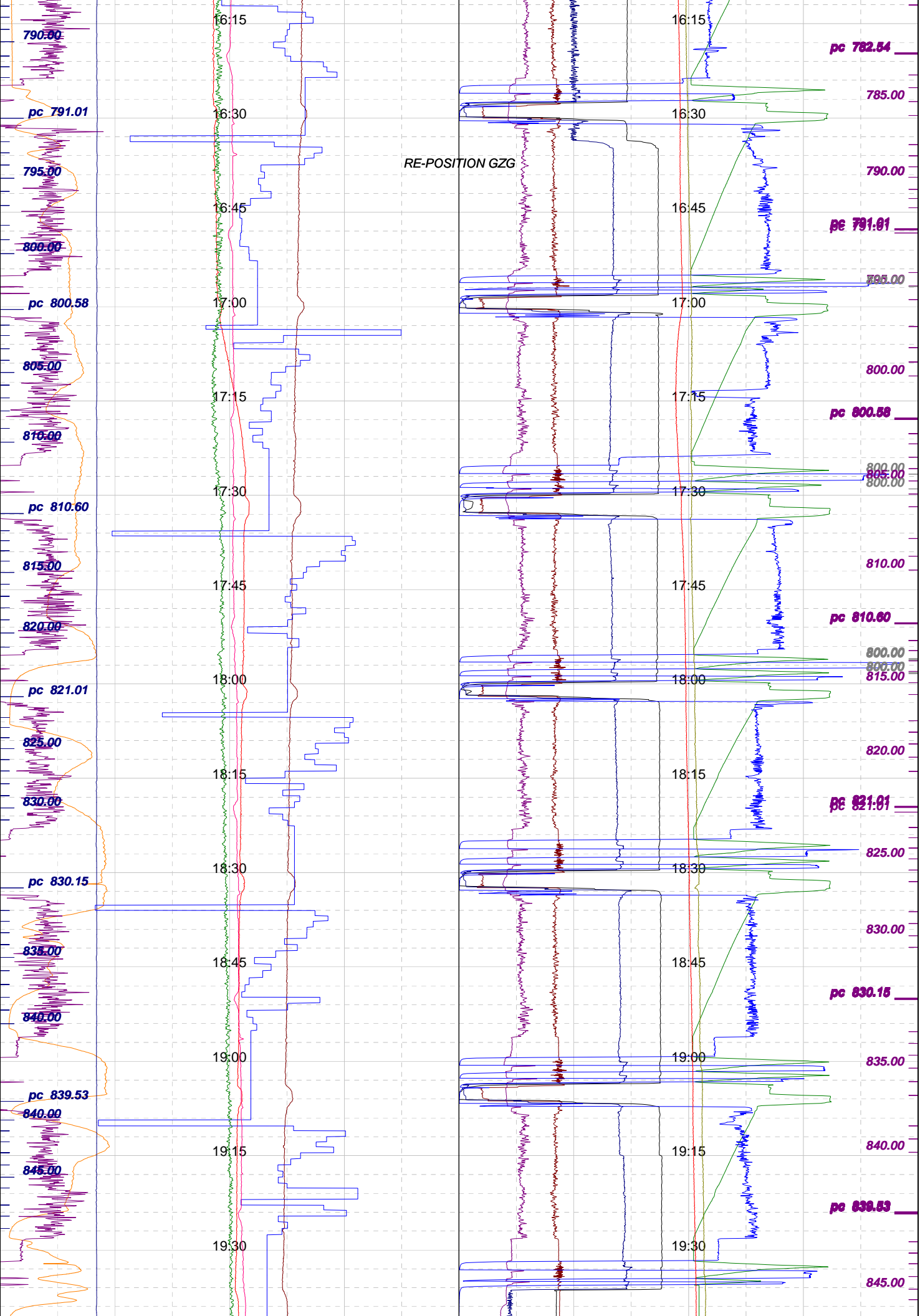
DISPLACE WATER TO SUMP

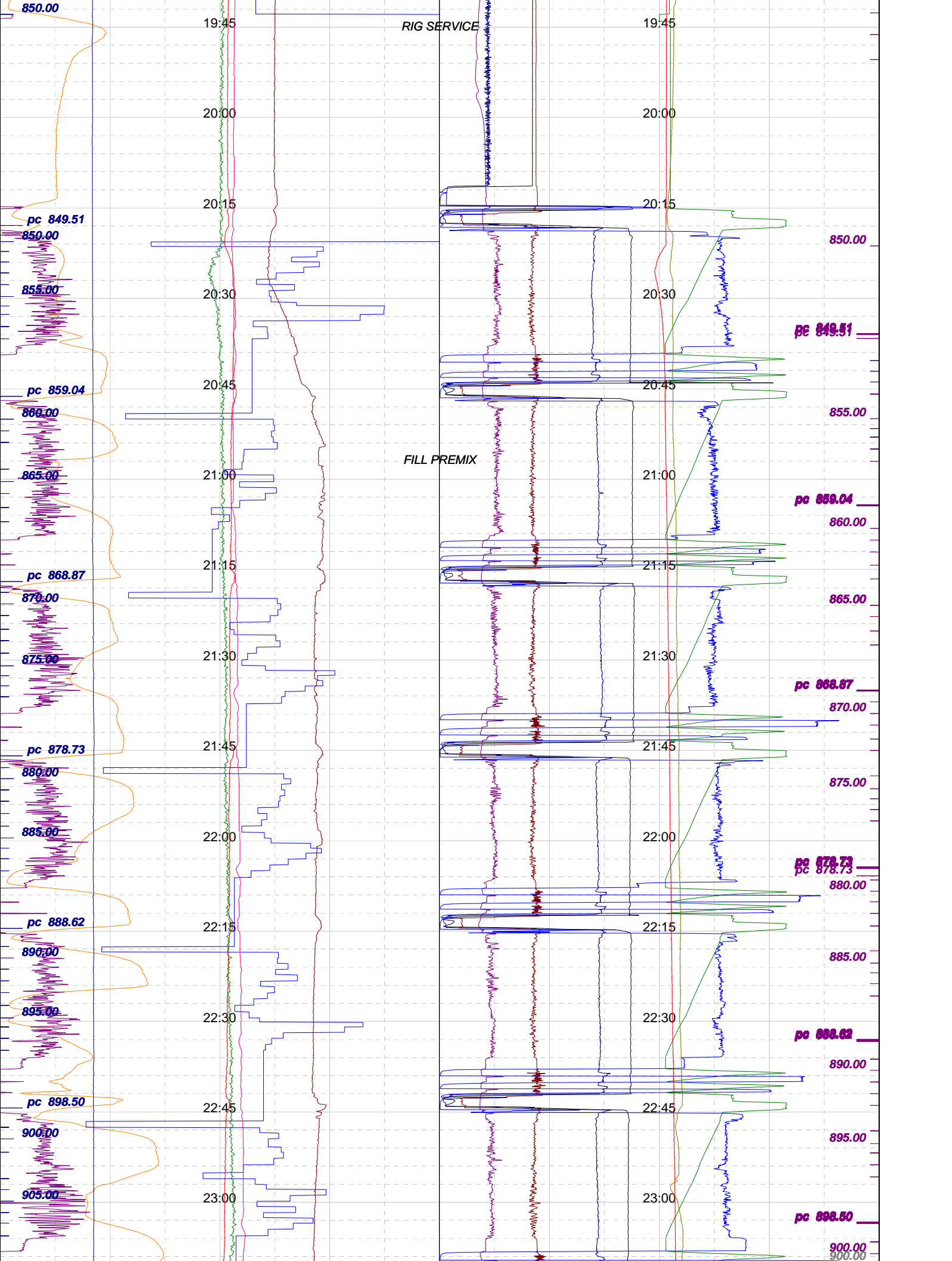
3m NEW HOLE DRILLED/CIRC TO DISP TO MUD

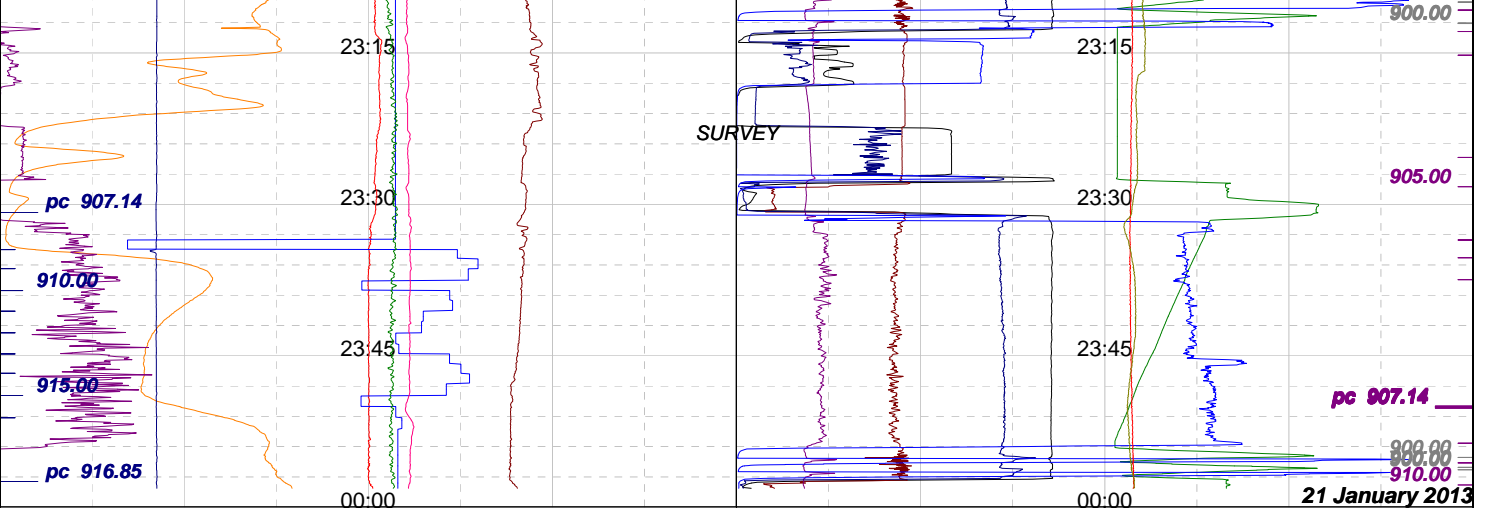
TRF FROM PREMIX TO ACTIVE

CIRCULATE CONDITION MUD









Well : TRICLOPS-1

Date : 01/21/2013

Time : 00:00:00

Scale : 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

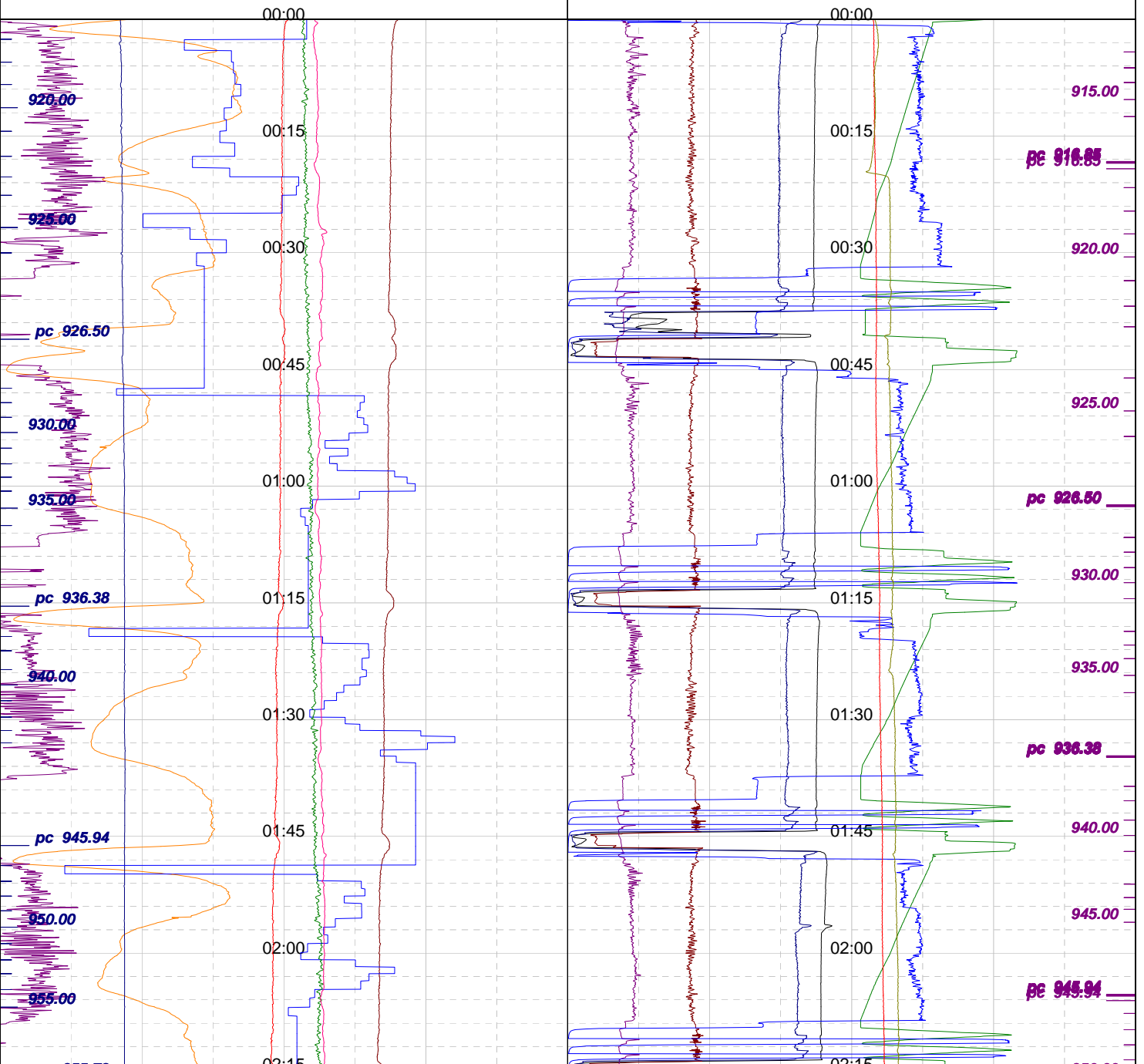
ROP m/hr (m/h):

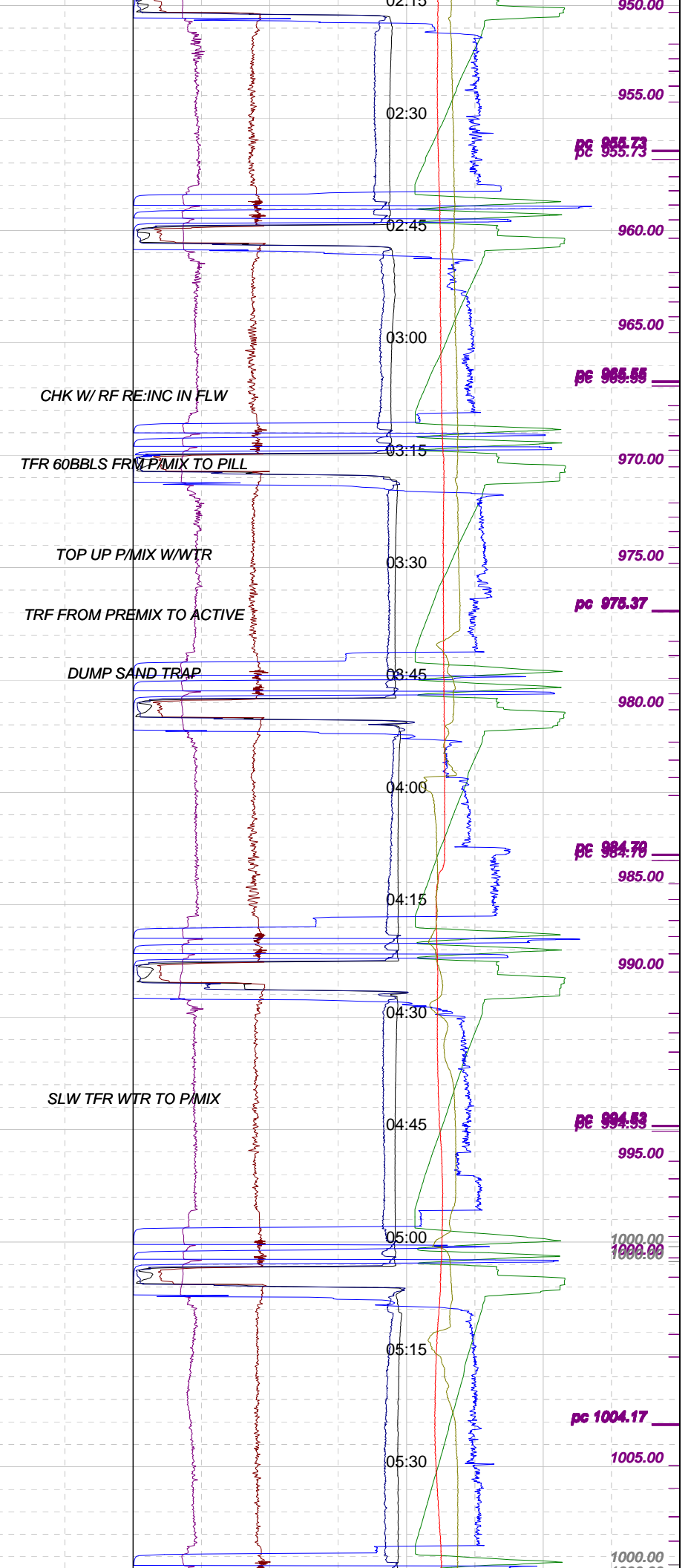
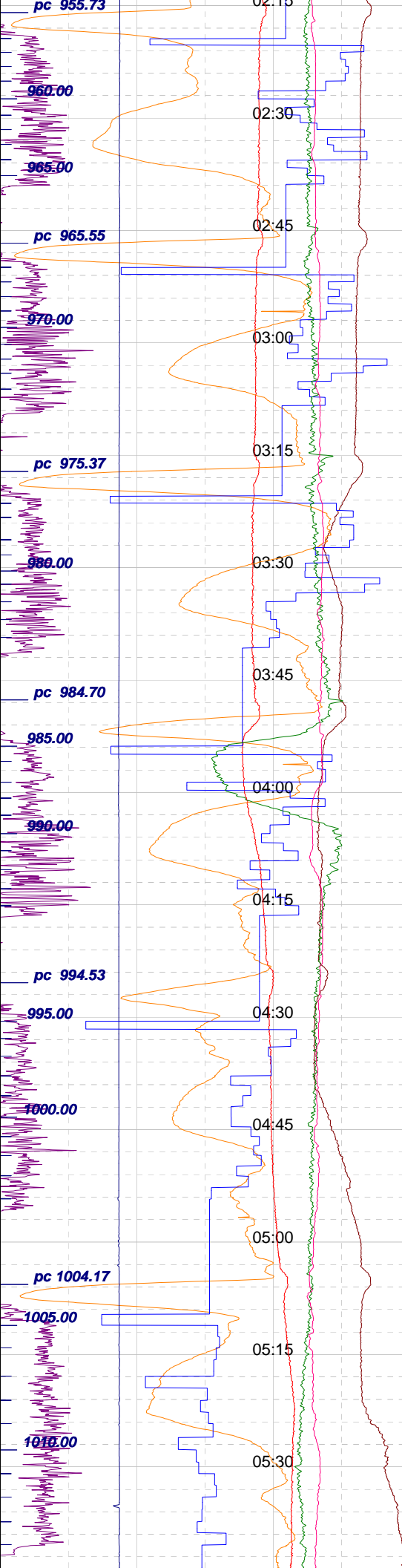
ROP ins (m/h):

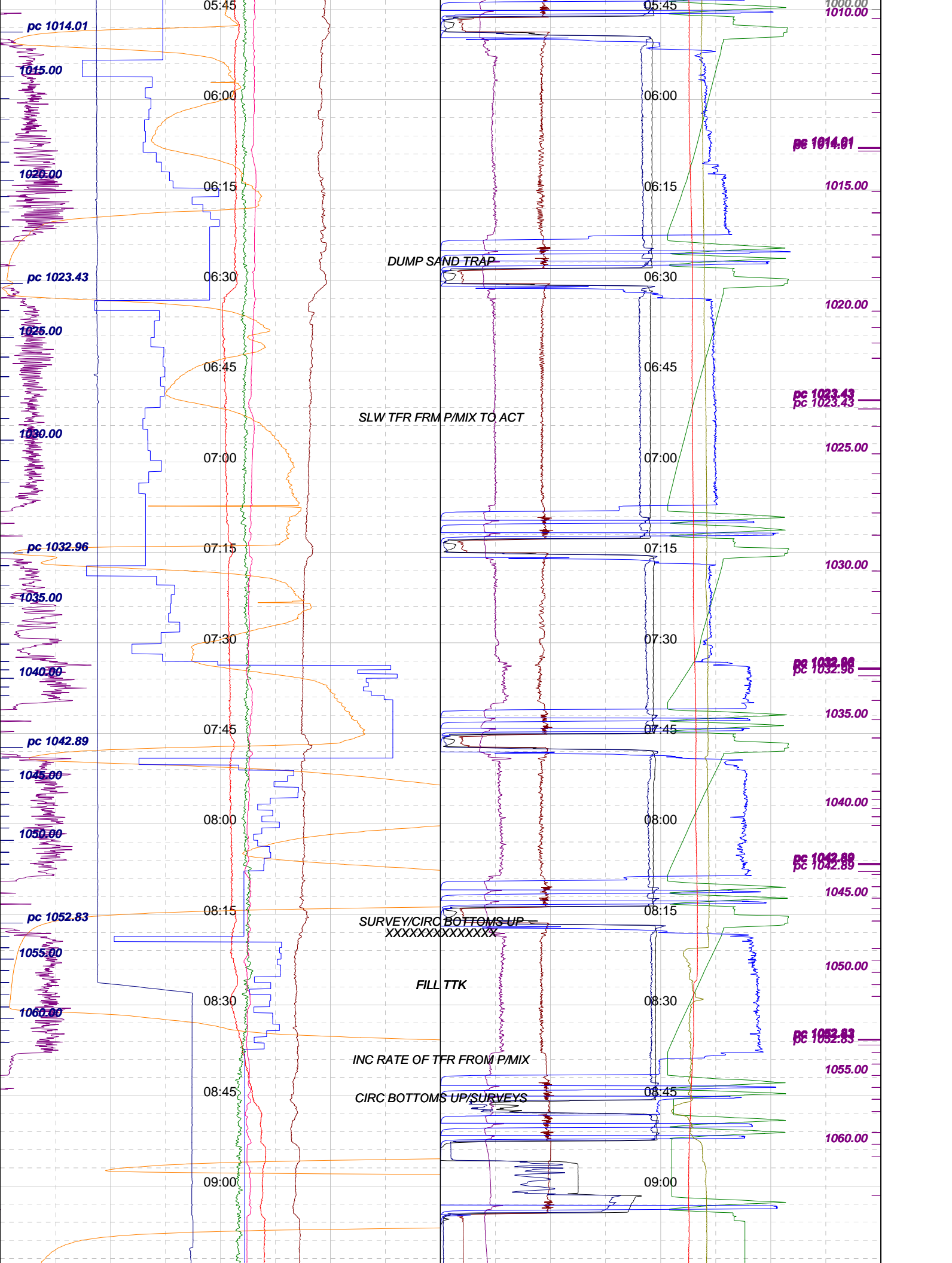
WOB (klbs):

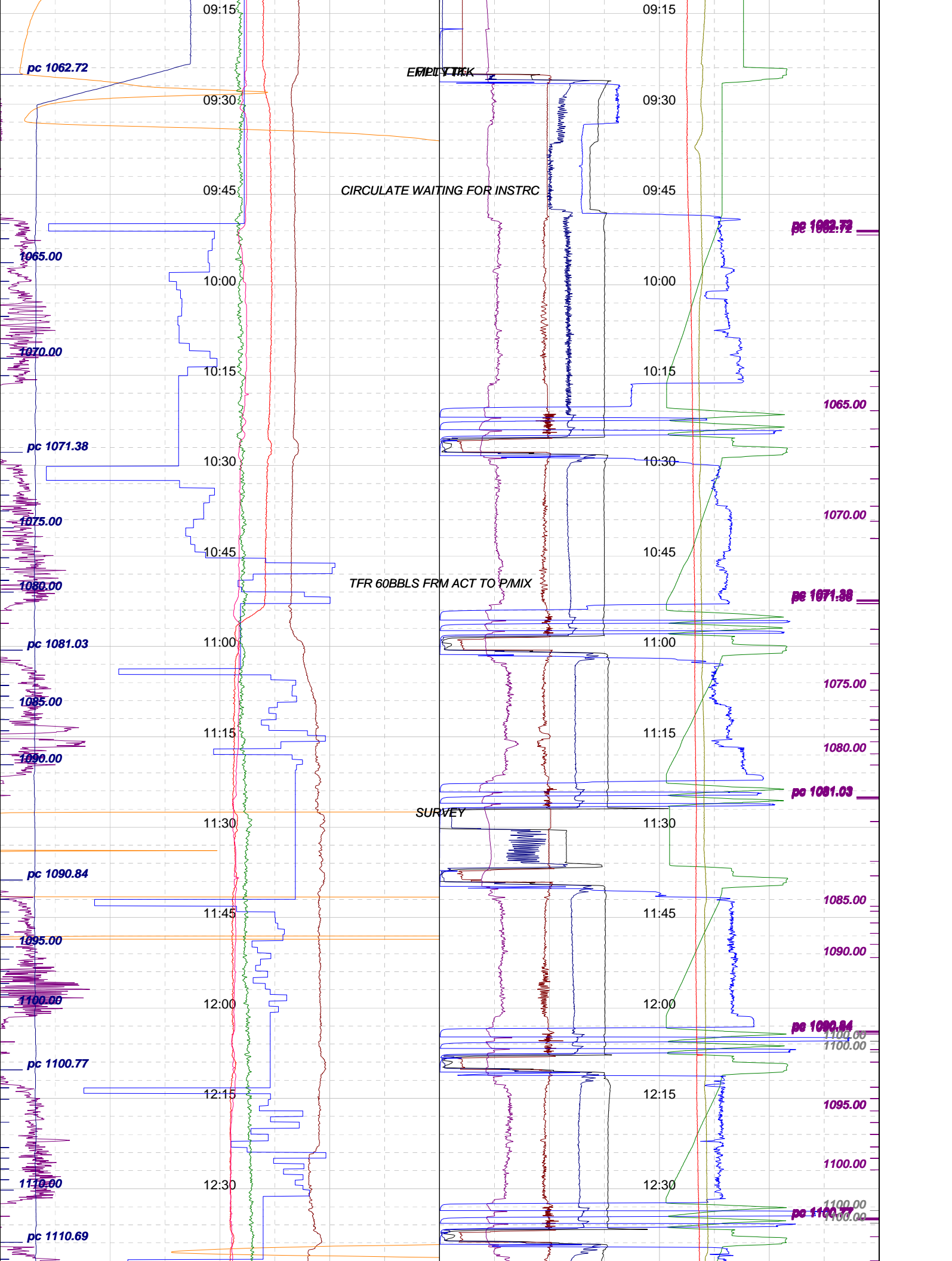
Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100









pc 1062.72

09:15

09:30

09:45

10:00

10:15

10:30

10:45

11:00

11:15

11:30

11:45

12:00

12:15

12:30

EMERGENCY

CIRCULATE WAITING FOR INSTRC

TFR 60BBLS FRM ACT TO P/MIX

SURVEY

09:15

09:30

09:45

10:00

10:15

10:30

10:45

11:00

11:15

11:30

11:45

12:00

12:15

12:30

pe 1062.72

1065.00

1070.00

pe 1071.38

1075.00

1080.00

pe 1081.03

1085.00

1090.00

pe 1090.84

1100.00

1095.00

1100.00

pe 1100.77

1100.00

1065.00

1070.00

pc 1071.38

1075.00

1080.00

pc 1081.03

1085.00

1090.00

pc 1090.84

1095.00

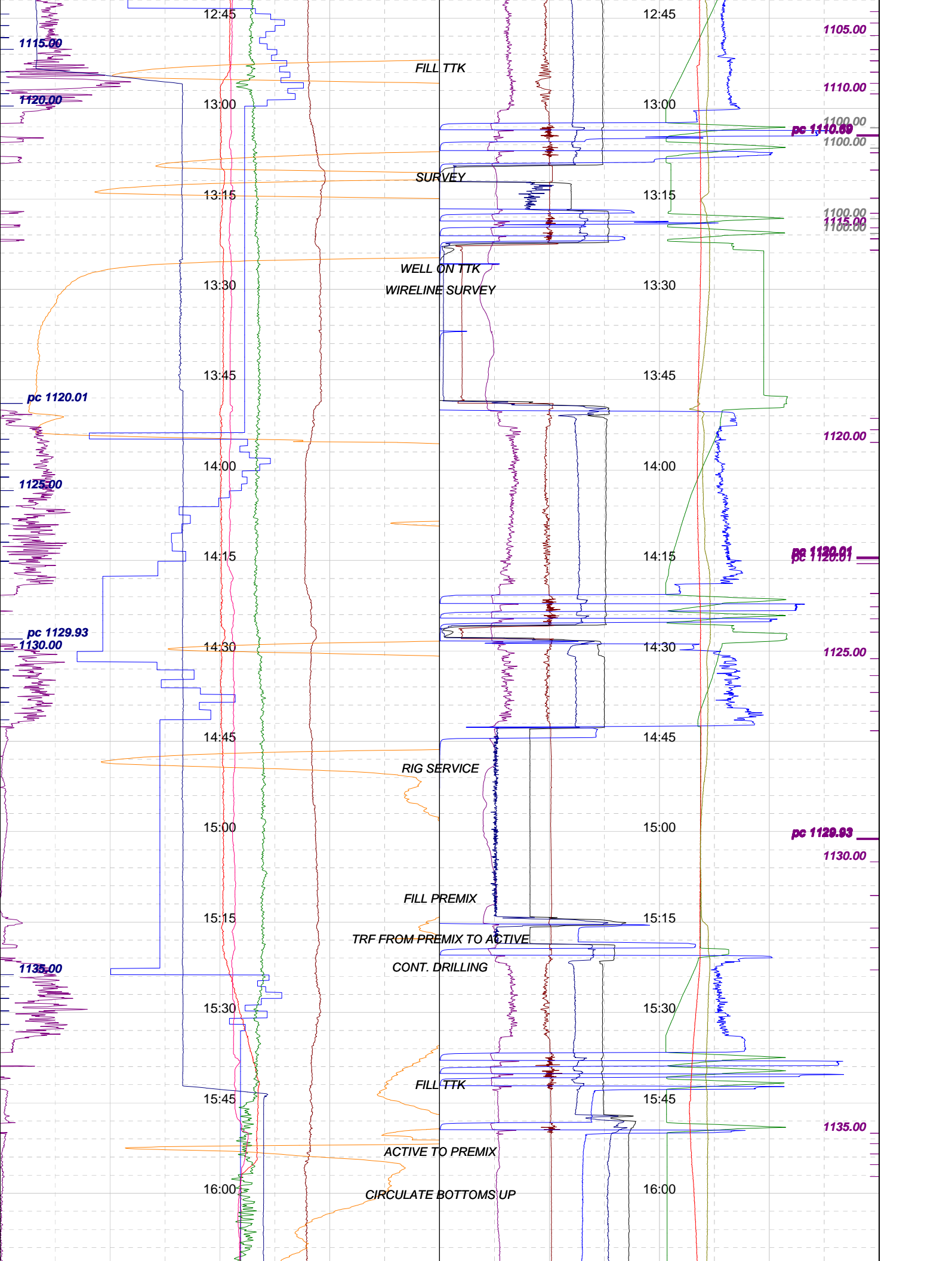
1100.00

pc 1100.77

1110.00

pc 1110.69

1100.00



1115.00

1120.00

12:45

13:00

13:15

13:30

13:45

14:00

14:15

14:30

14:45

15:00

15:15

15:30

15:45

16:00

FILL TTK

SURVEY

WELL ON TTK
WIRELINE SURVEY

RIG SERVICE

FILL PREMIX

TRF FROM PREMIX TO ACTIVE

CONT. DRILLING

FILL TTK

ACTIVE TO PREMIX

CIRCULATE BOTTOMS UP

pc 1120.01

pc 1129.93

1135.00

pc 1110.00

pc 1120.01

pc 1129.93

1135.00

1105.00

1110.00

1100.00

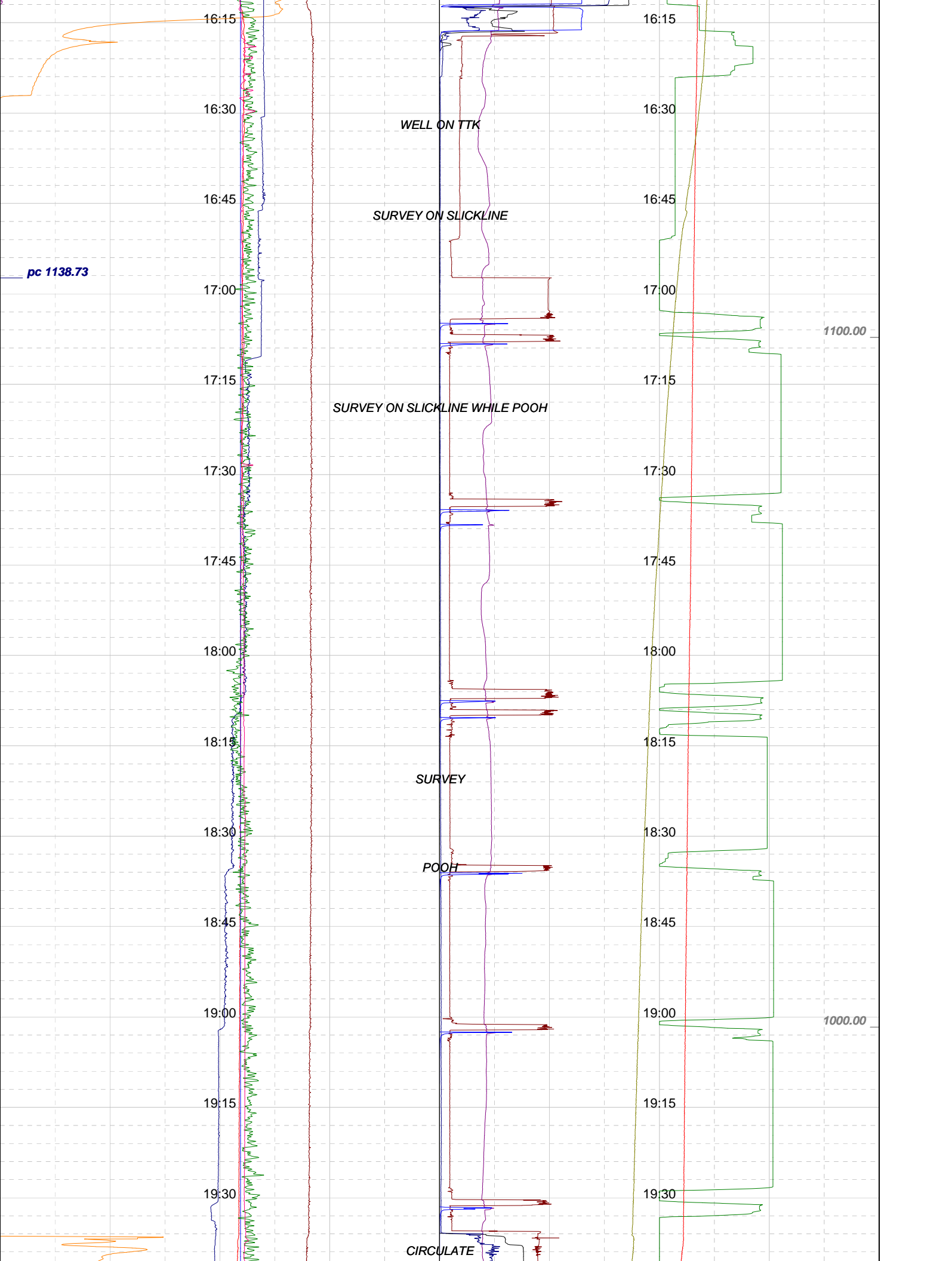
1100.00

1115.00

1120.00

1125.00

1130.00



16:15
16:30
16:45
17:00
17:15
17:30
17:45
18:00
18:15
18:30
18:45
19:00
19:15
19:30

pc 1138.73

WELL ON TTK

SURVEY ON SLICKLINE

SURVEY ON SLICKLINE WHILE POOH

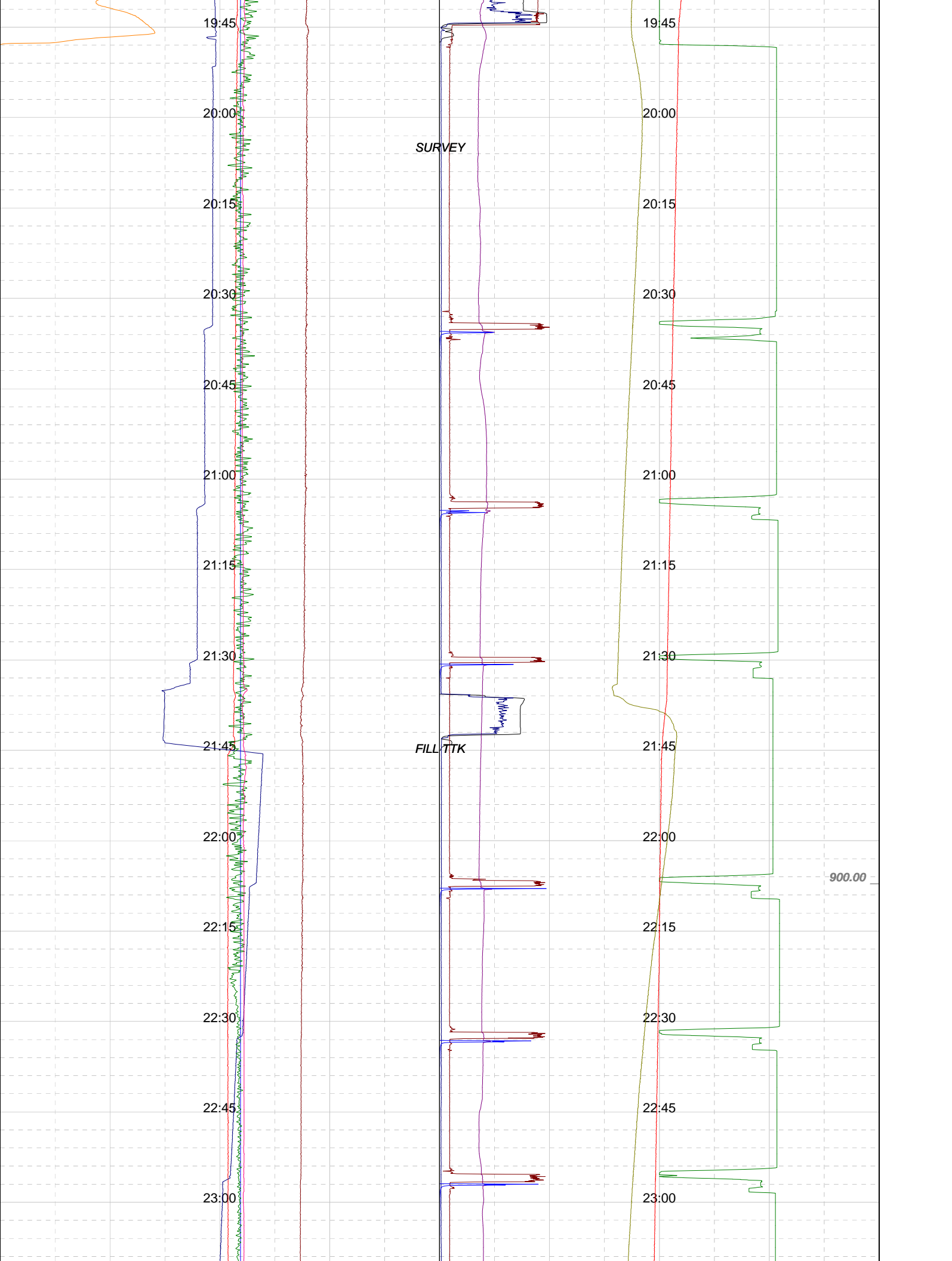
SURVEY

POOH

CIRCULATE

1100.00

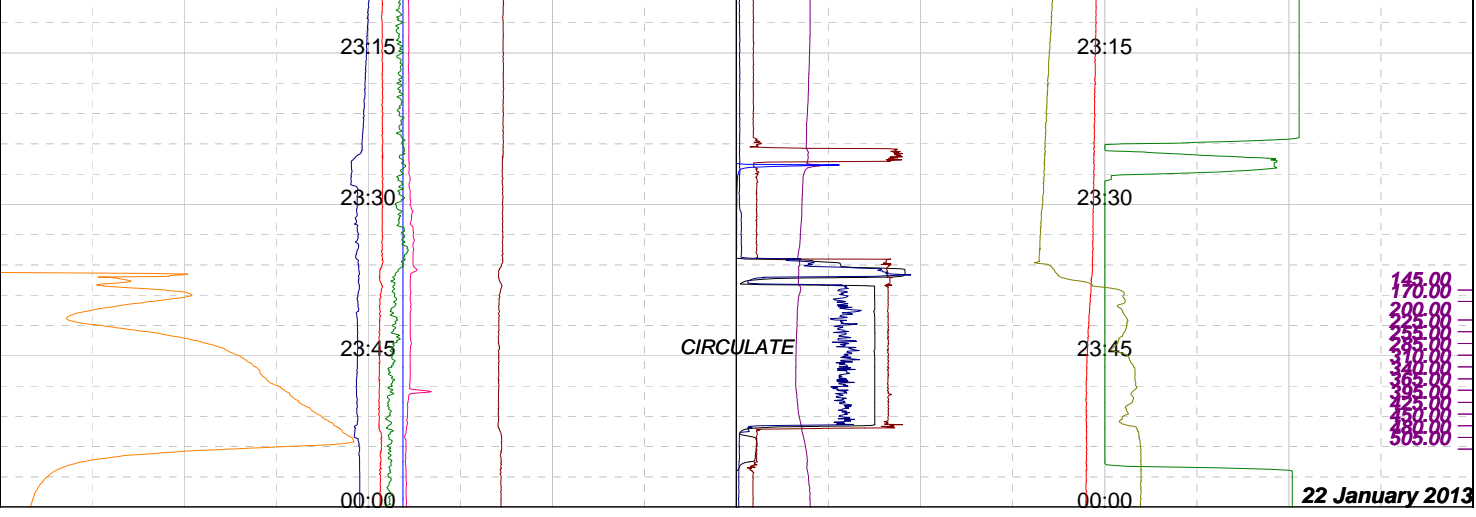
1000.00



SURVEY

FILL/TTK

900.00



Well : TRICLOPS-1

Date : 01/22/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

ROP (mn/m):

Tot Depth (m):

ROP m/hr (m/h):

TVD Depth (m):

ROP ins (m/h):

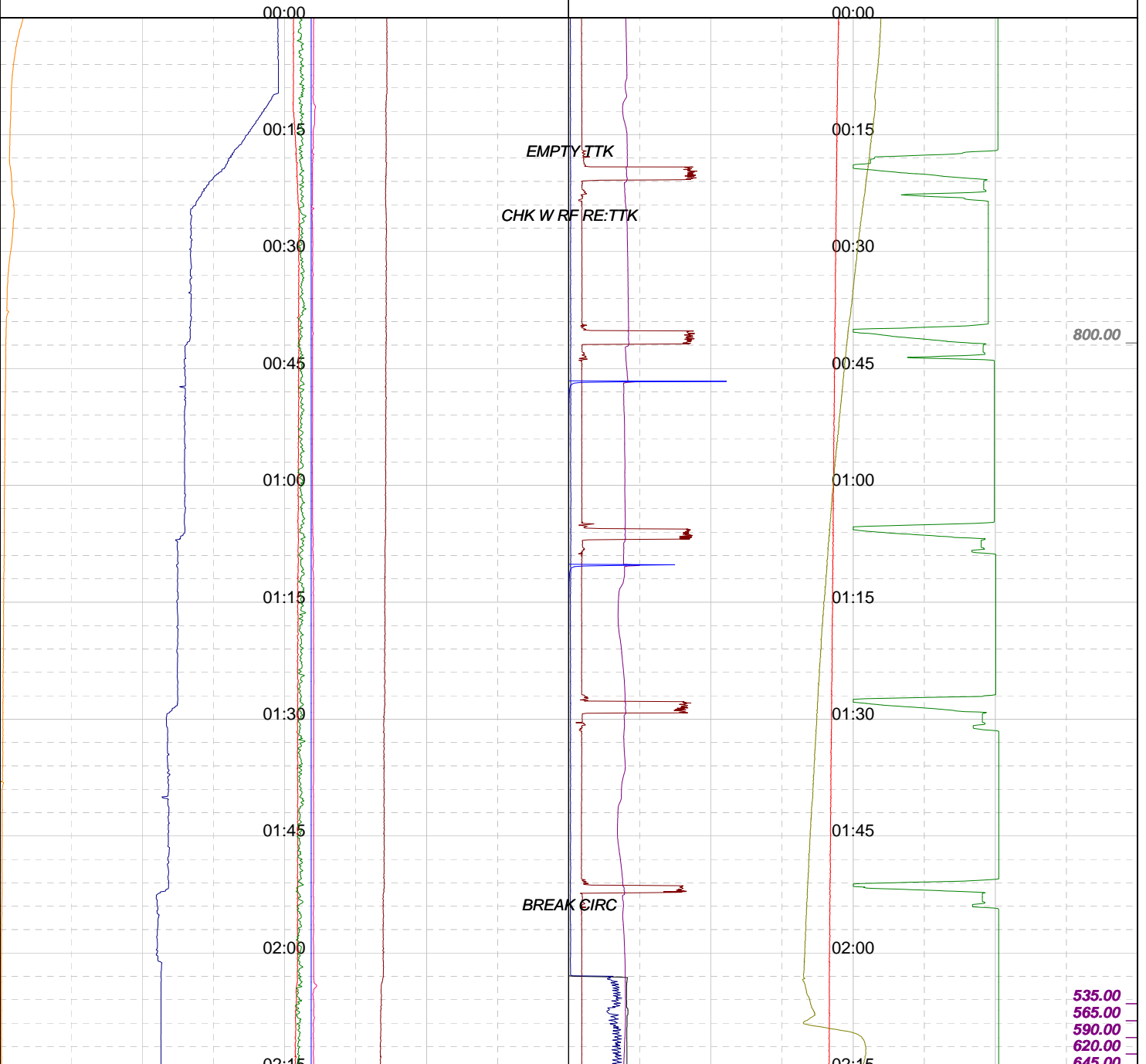
LAG Depth (m):

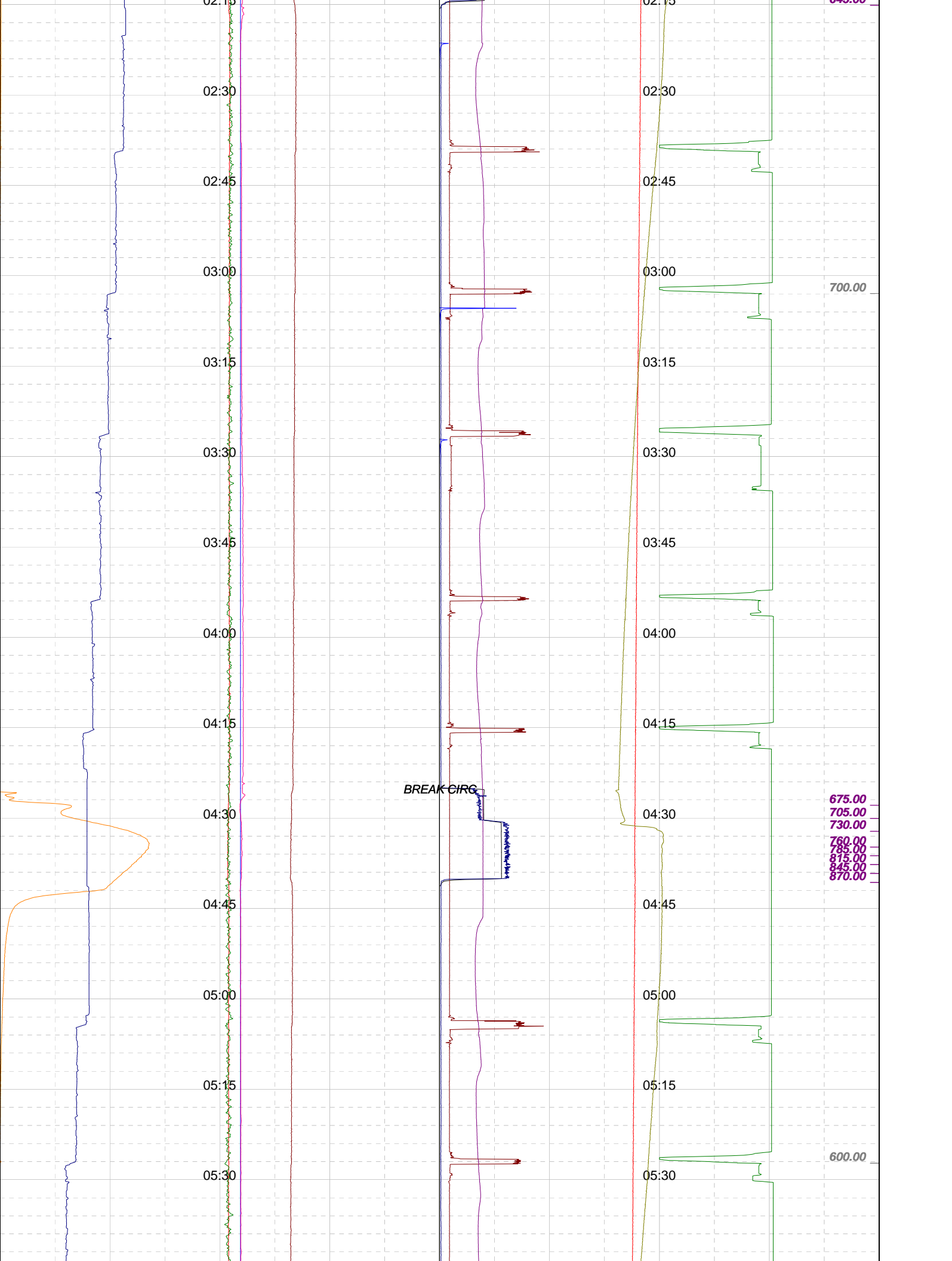
WOB (klbs):

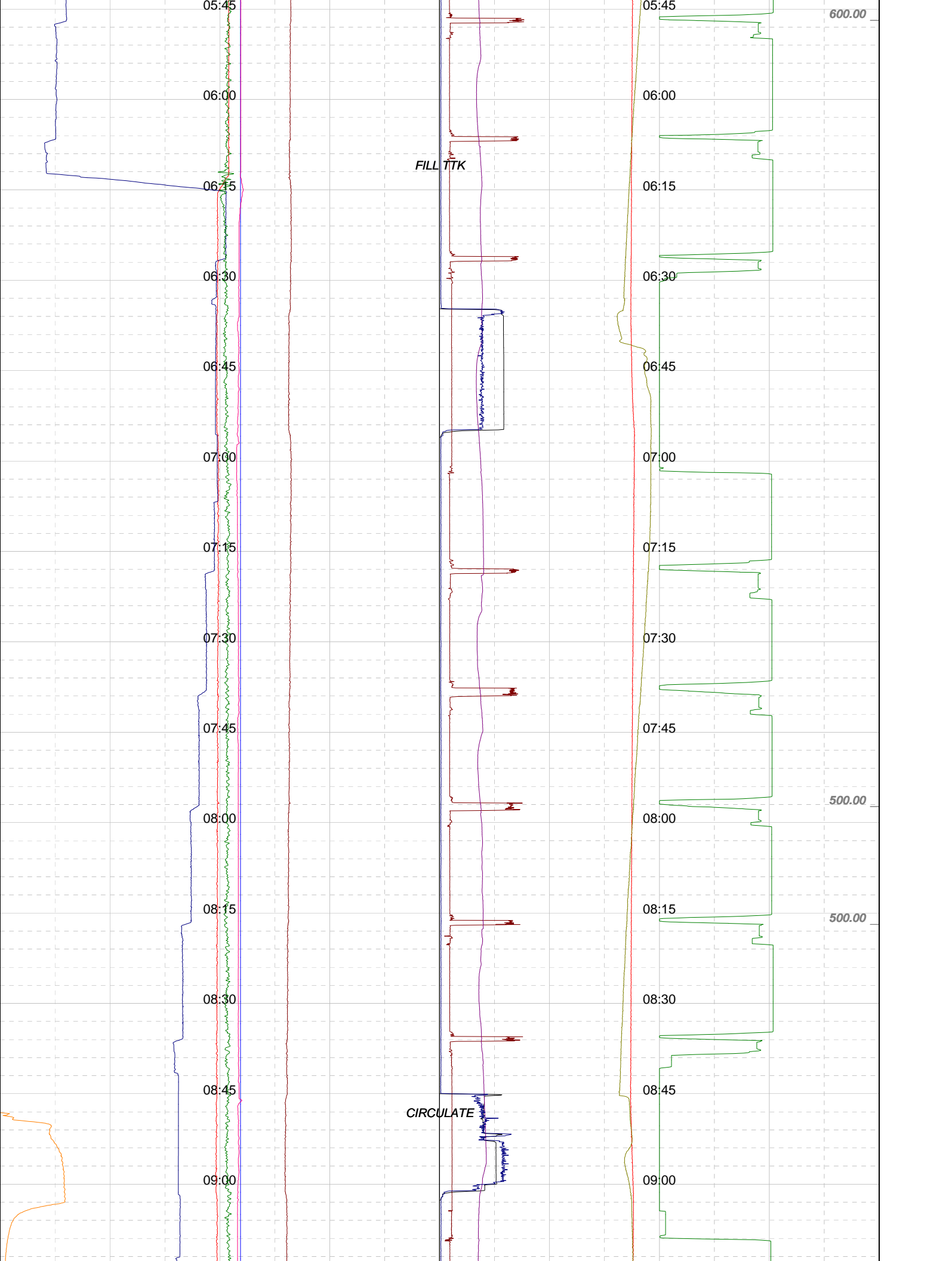
LAGtim (mn):

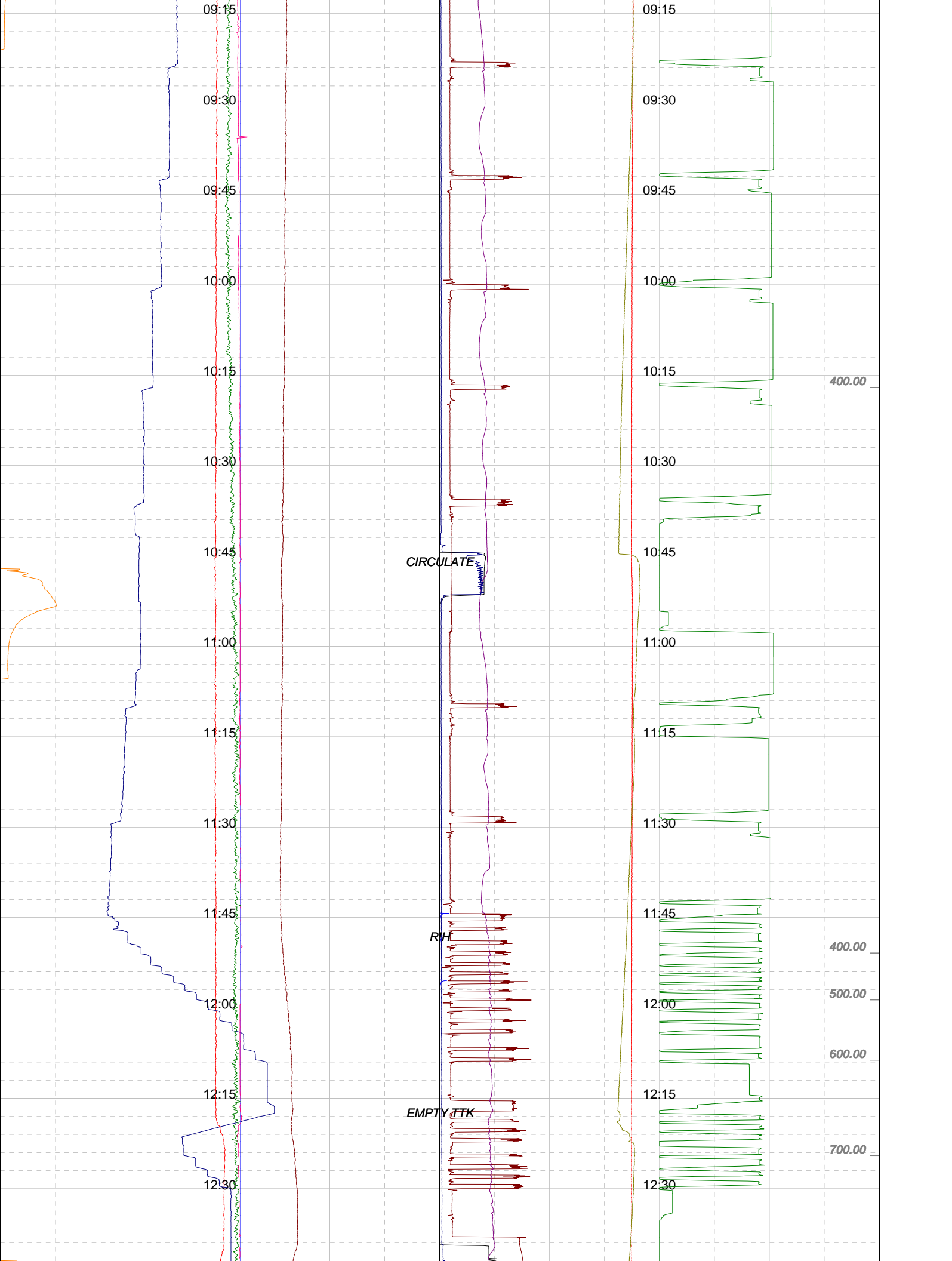
Vol +/- (bbl):

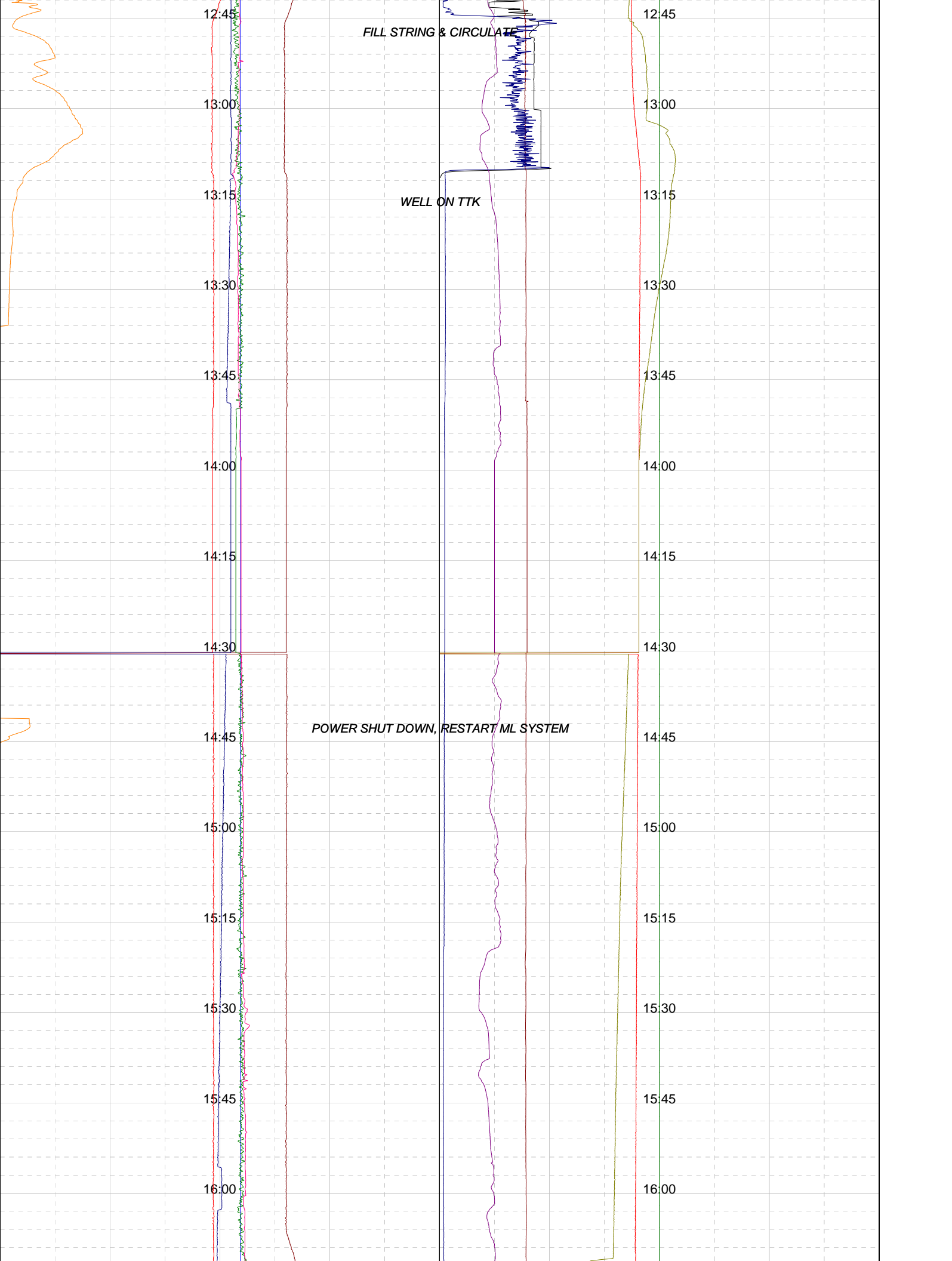
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100











16:15

16:30

16:45

17:00

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19:30

16:15

16:30

16:45

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17:45

18:00

18:15

18:30

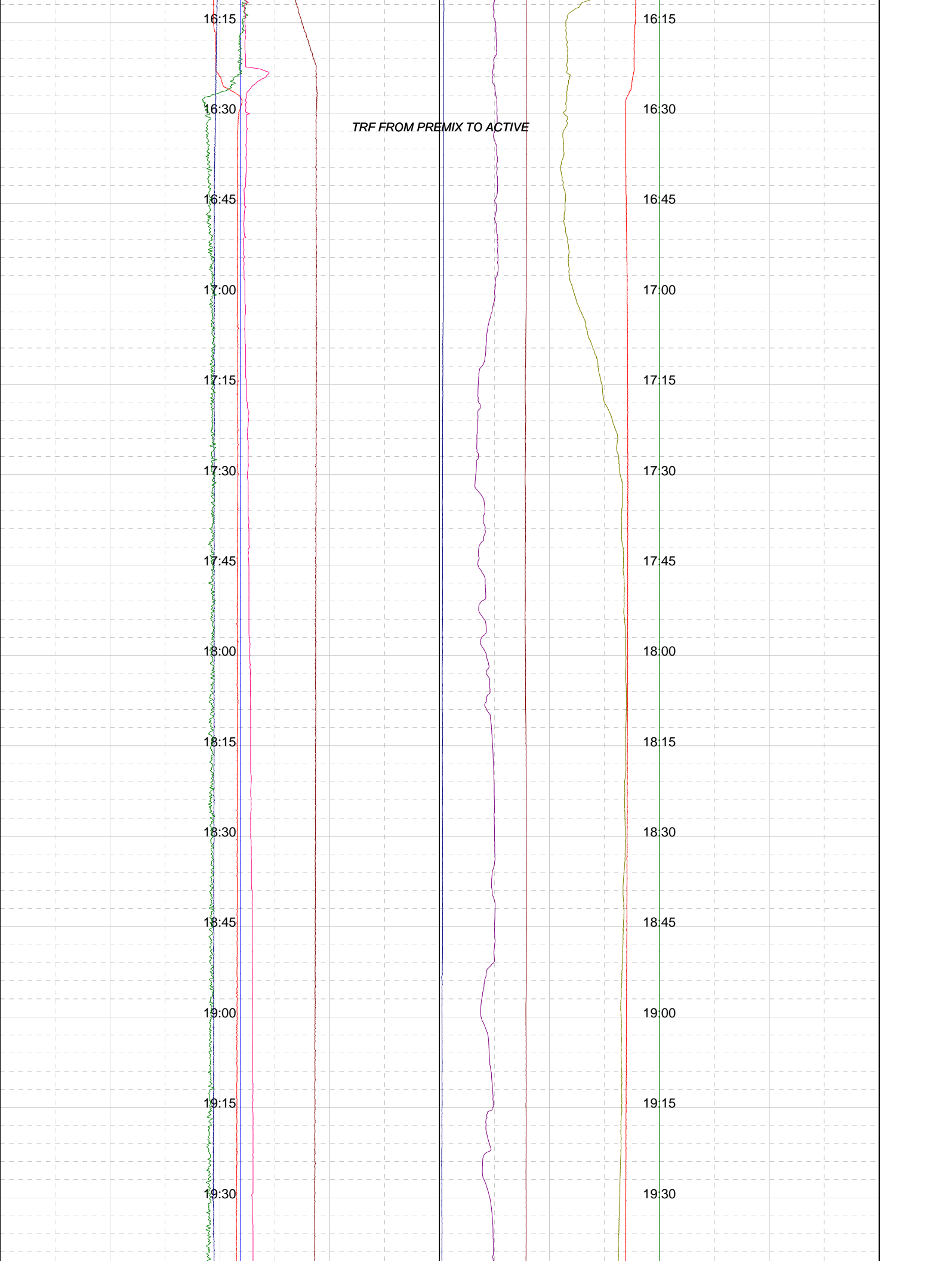
18:45

19:00

19:15

19:30

TRF FROM PREMIX TO ACTIVE



19:45
20:00
20:15
20:30
20:45
21:00
21:15
21:30
21:45
22:00
22:15
22:30
22:45
23:00

19:45
20:00
20:15
20:30
20:45
21:00
21:15
21:30
21:45
22:00
22:15
22:30
22:45
23:00

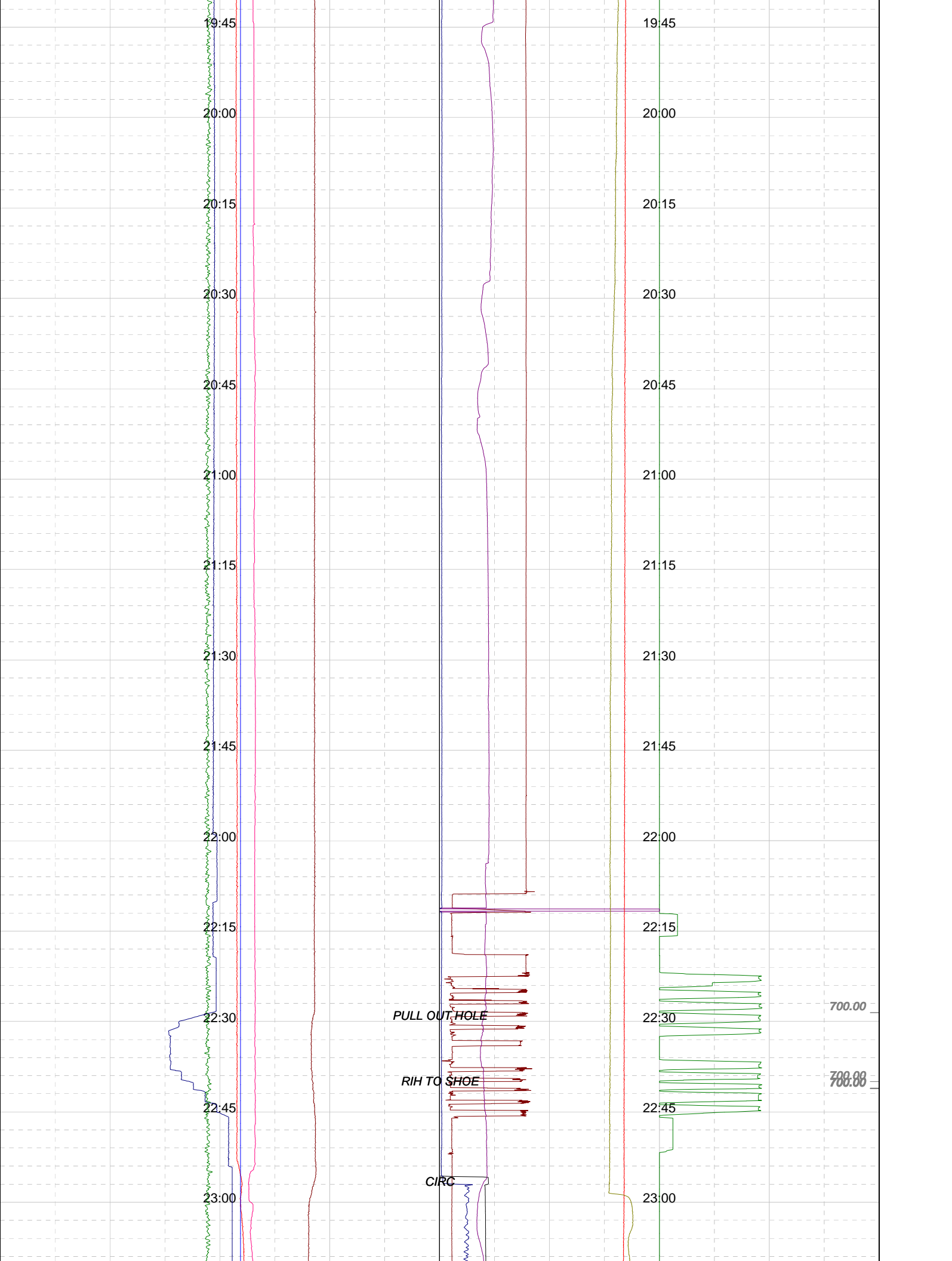
PULL OUT HOLE

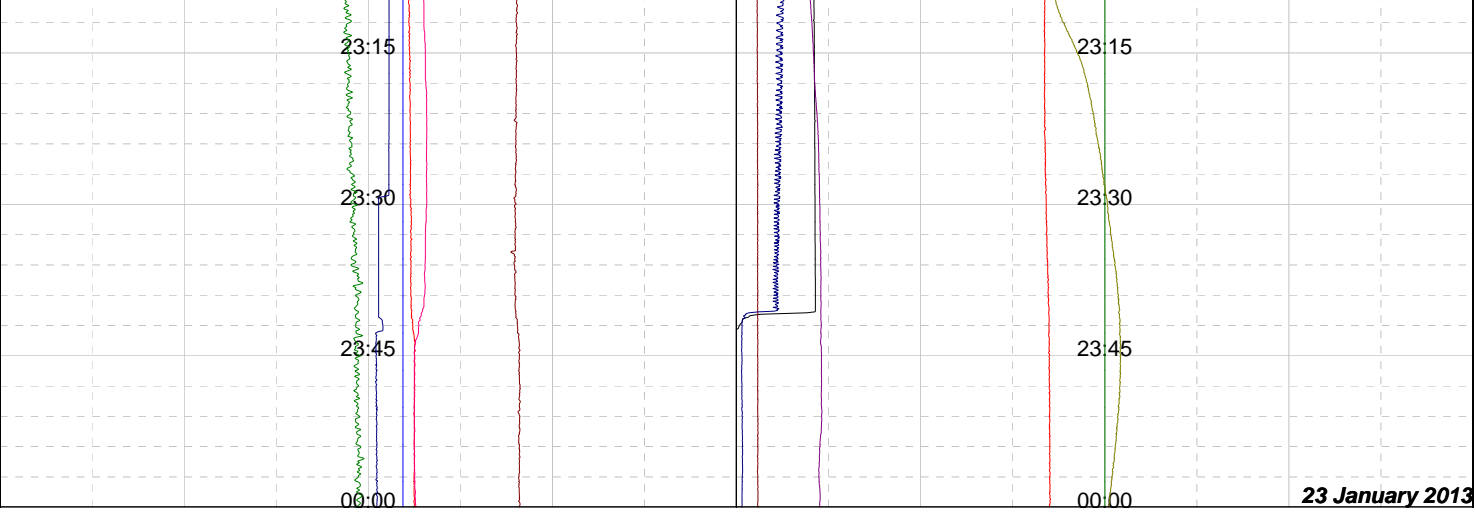
RIH TO SHOE

CIRC

700.00

700.00





23 January 2013

Well : TRICLOPS-1

Date : 01/23/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

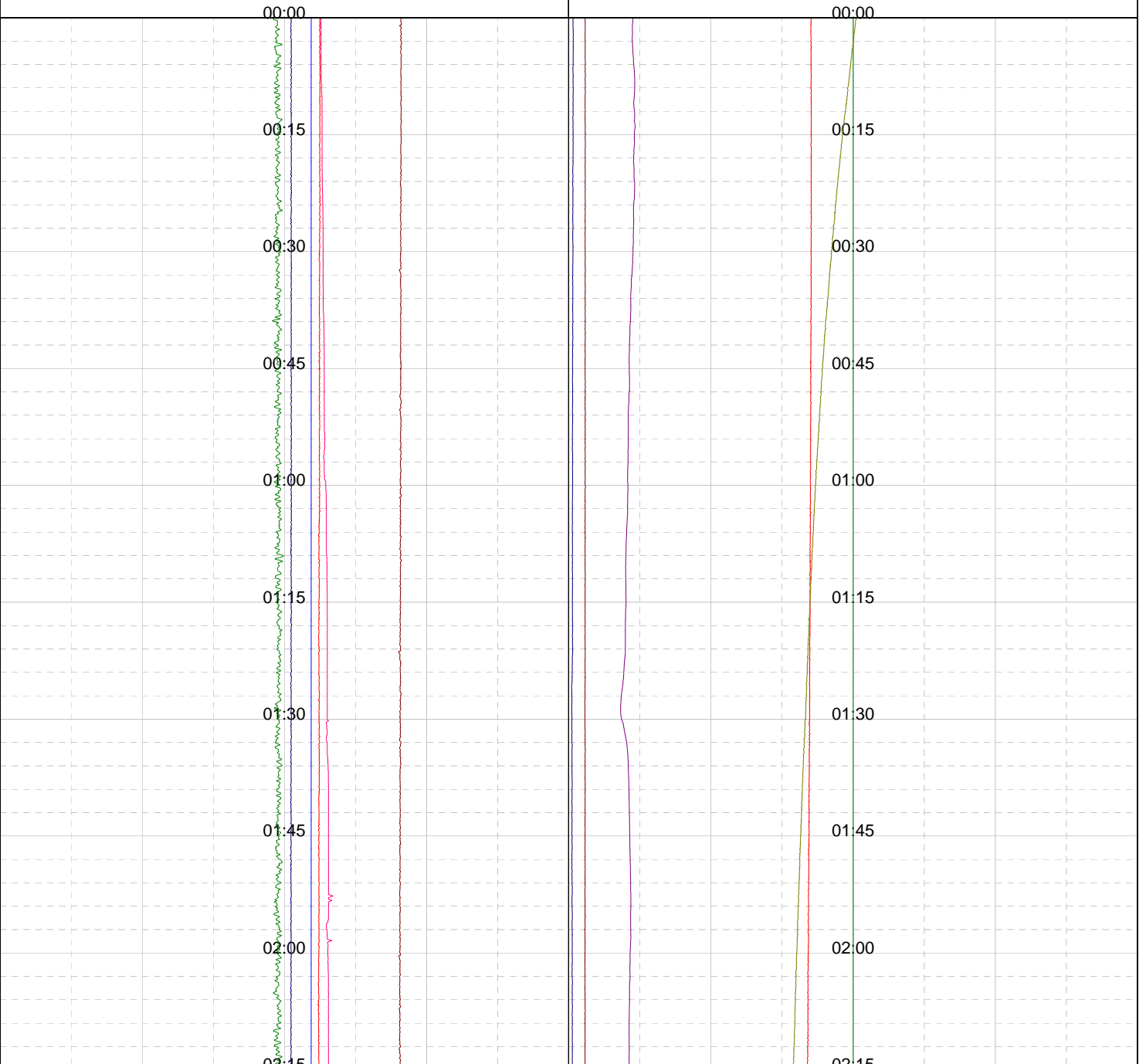
ROP m/hr (m/h):

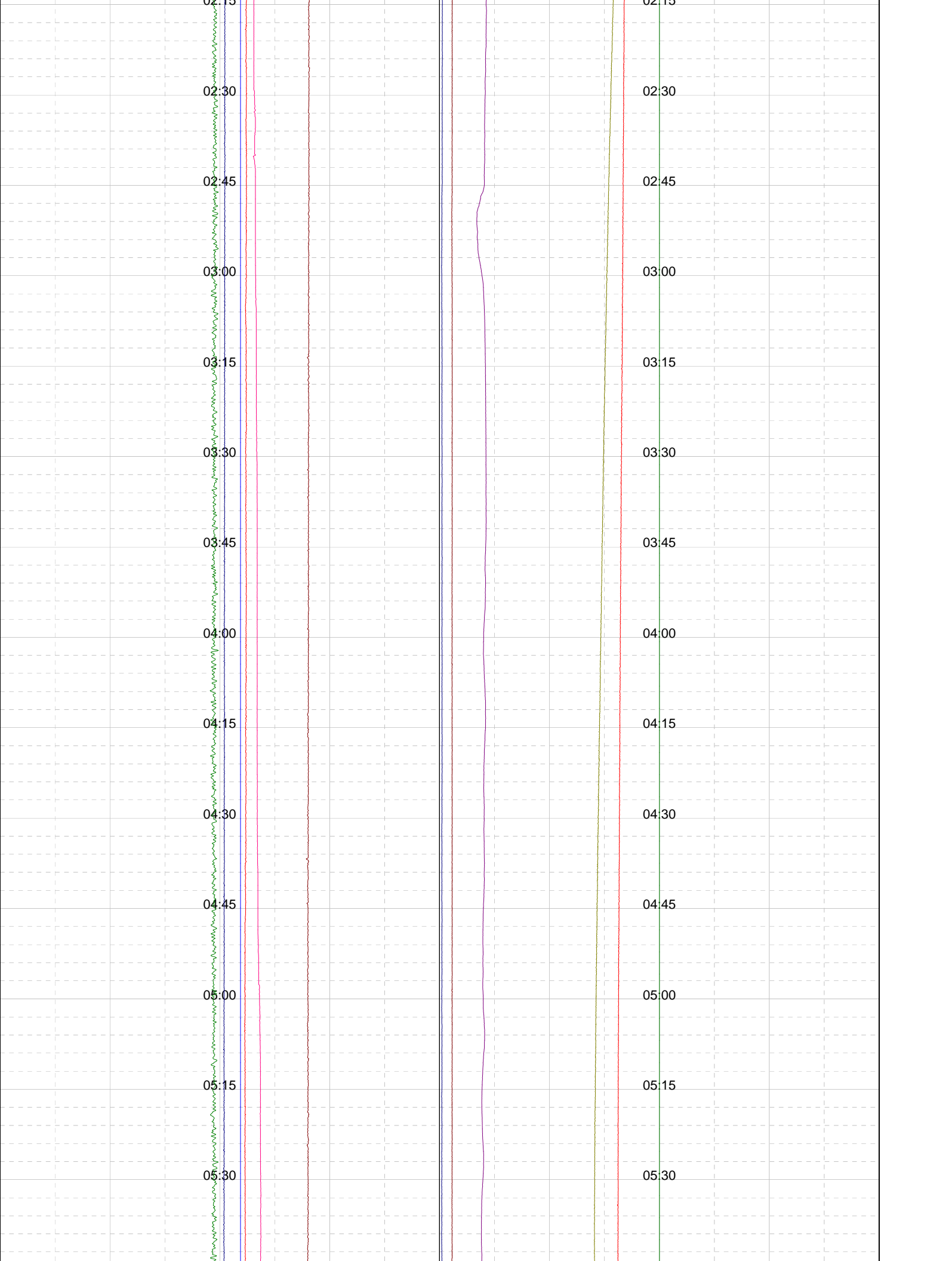
ROP ins (m/h):

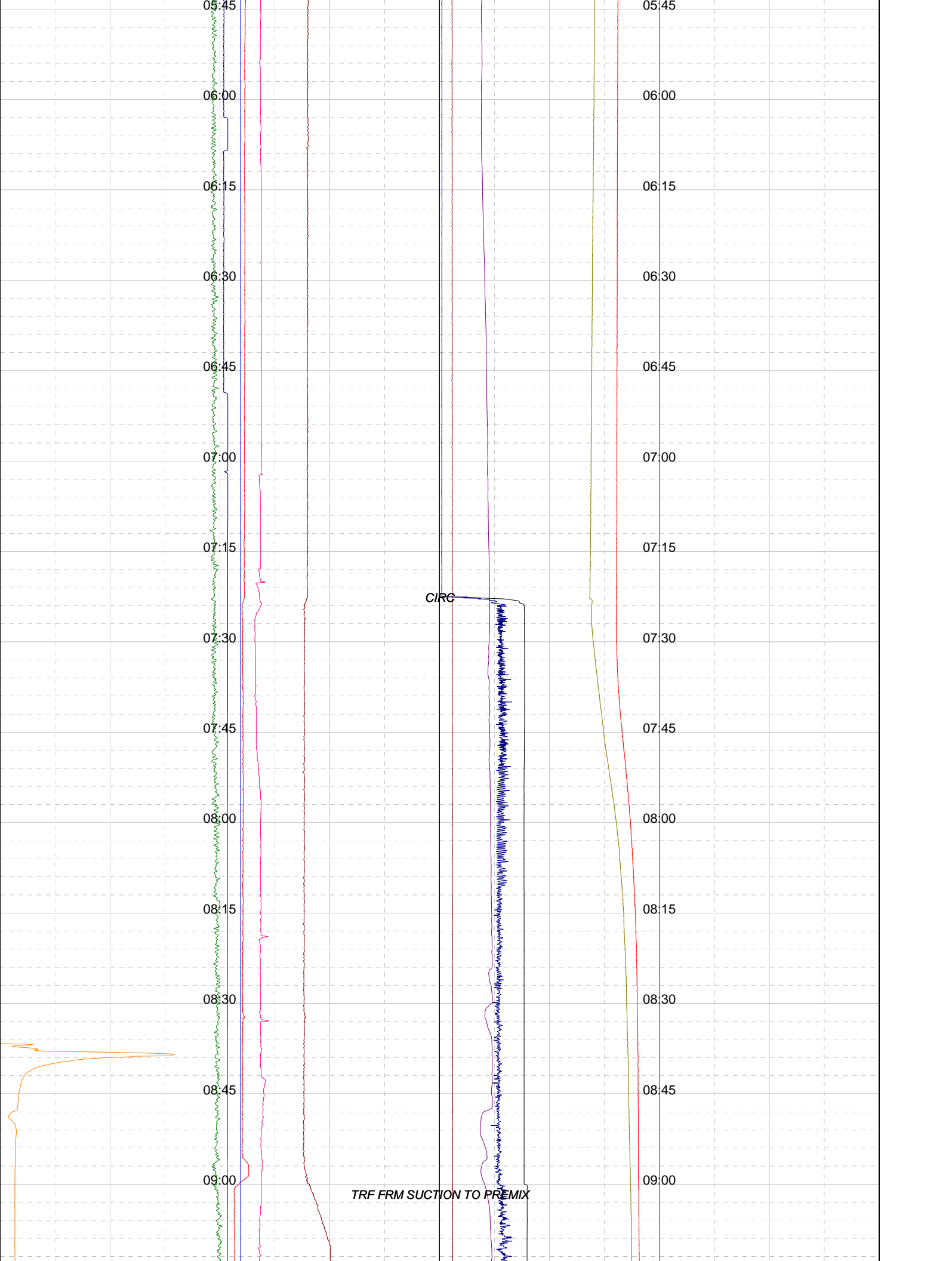
WOB (klbs):

Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100





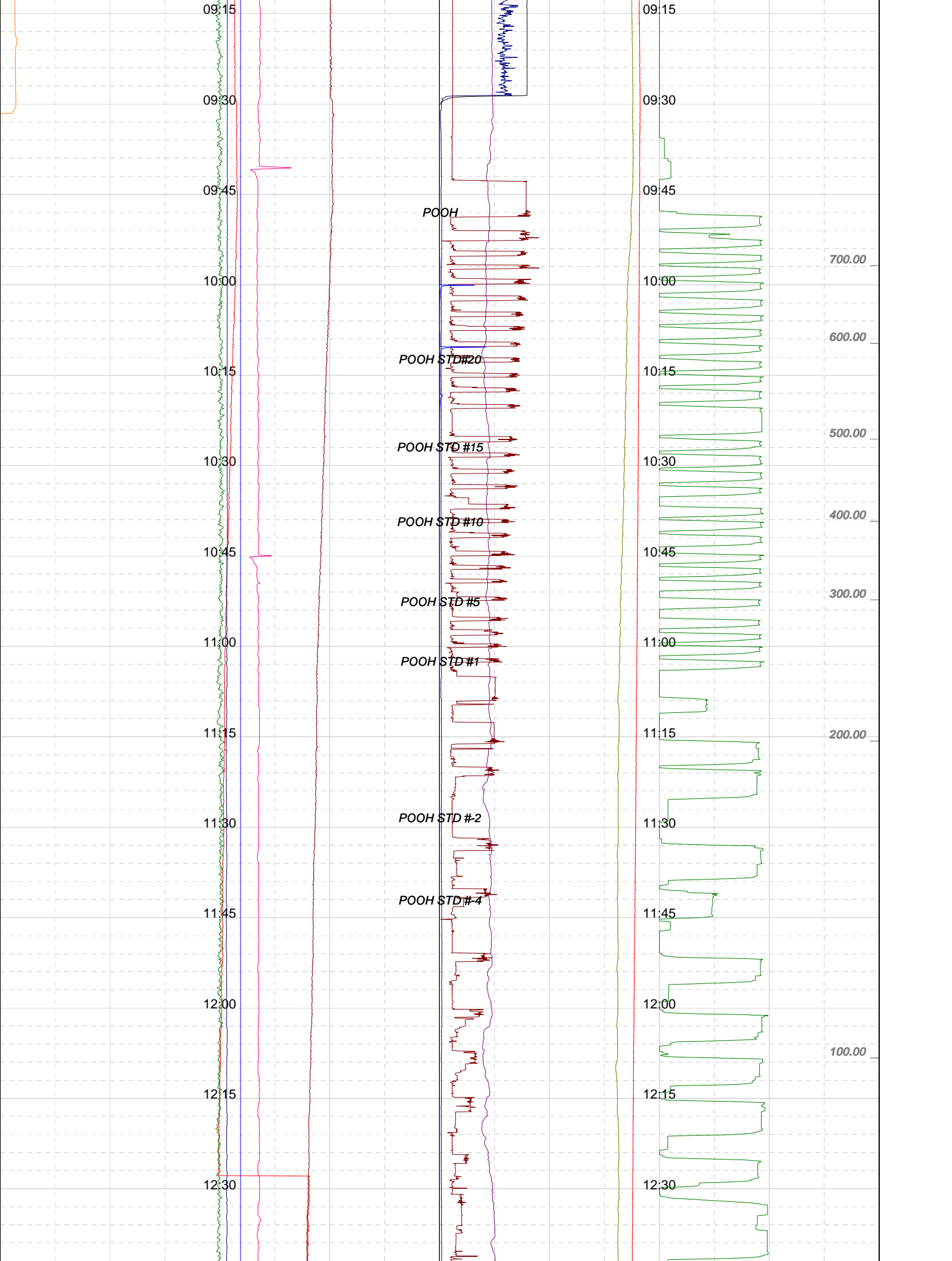


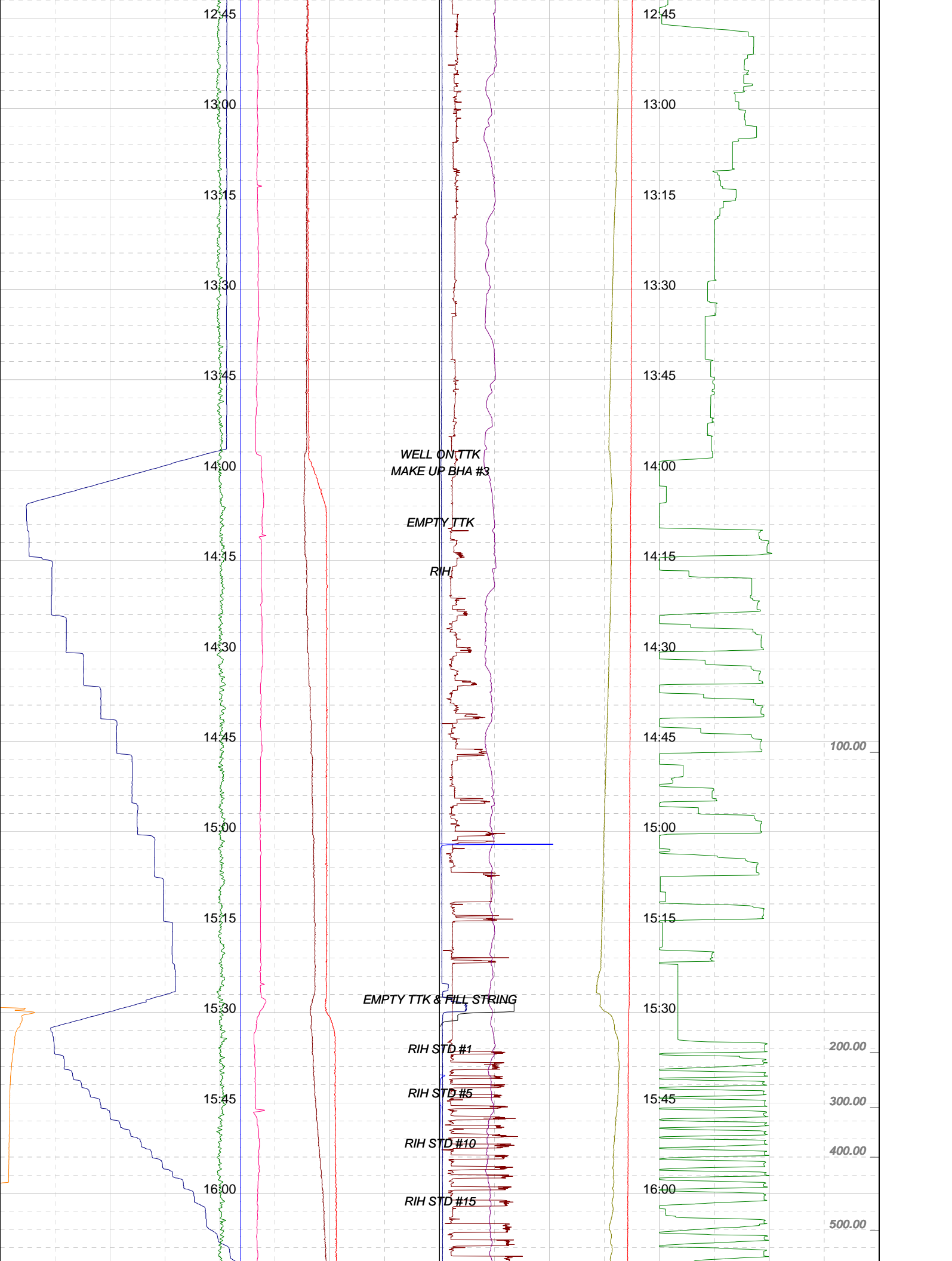
05:45
06:00
06:15
06:30
06:45
07:00
07:15
07:30
07:45
08:00
08:15
08:30
08:45
09:00

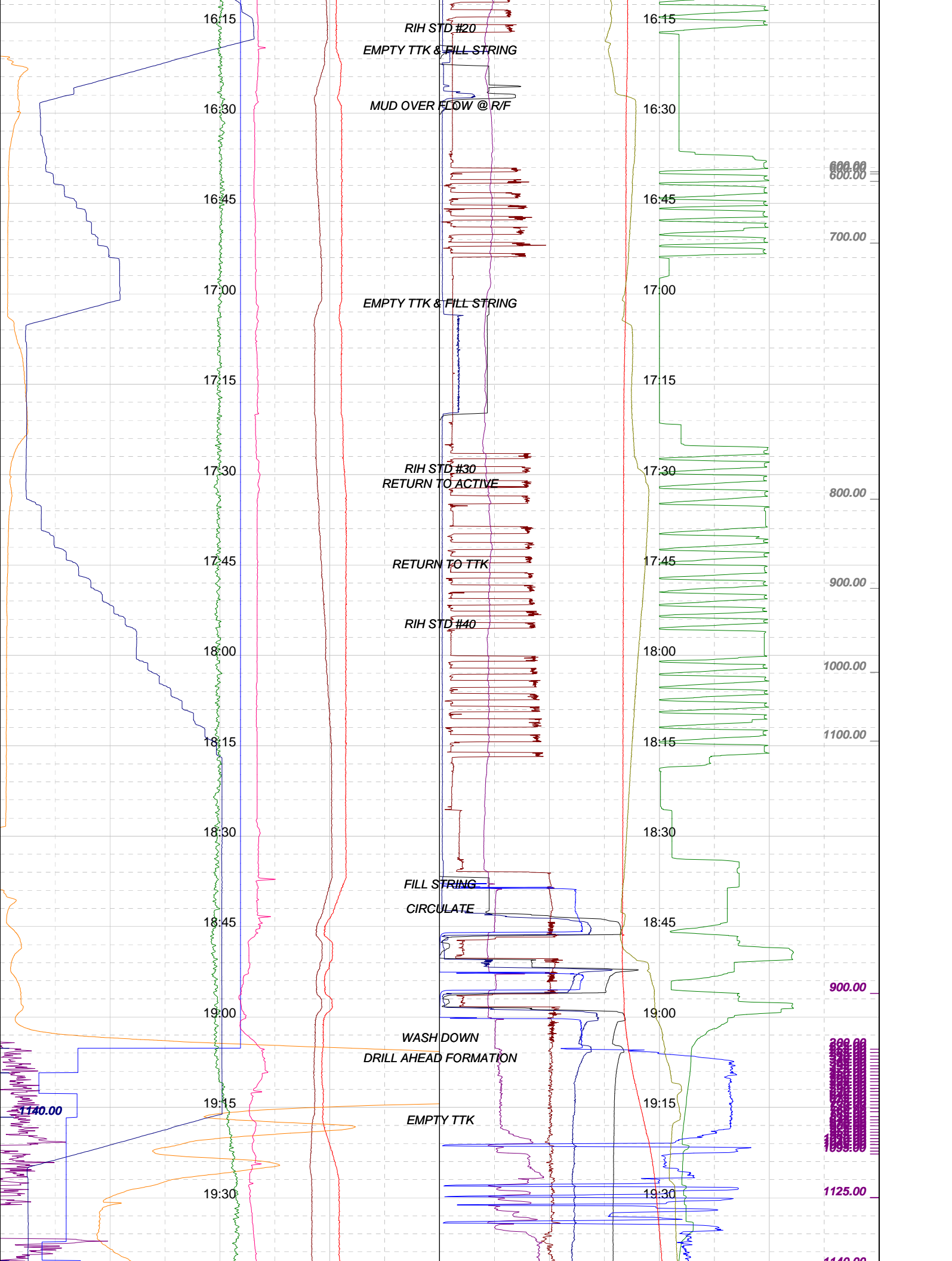
05:45
06:00
06:15
06:30
06:45
07:00
07:15
07:30
07:45
08:00
08:15
08:30
08:45
09:00

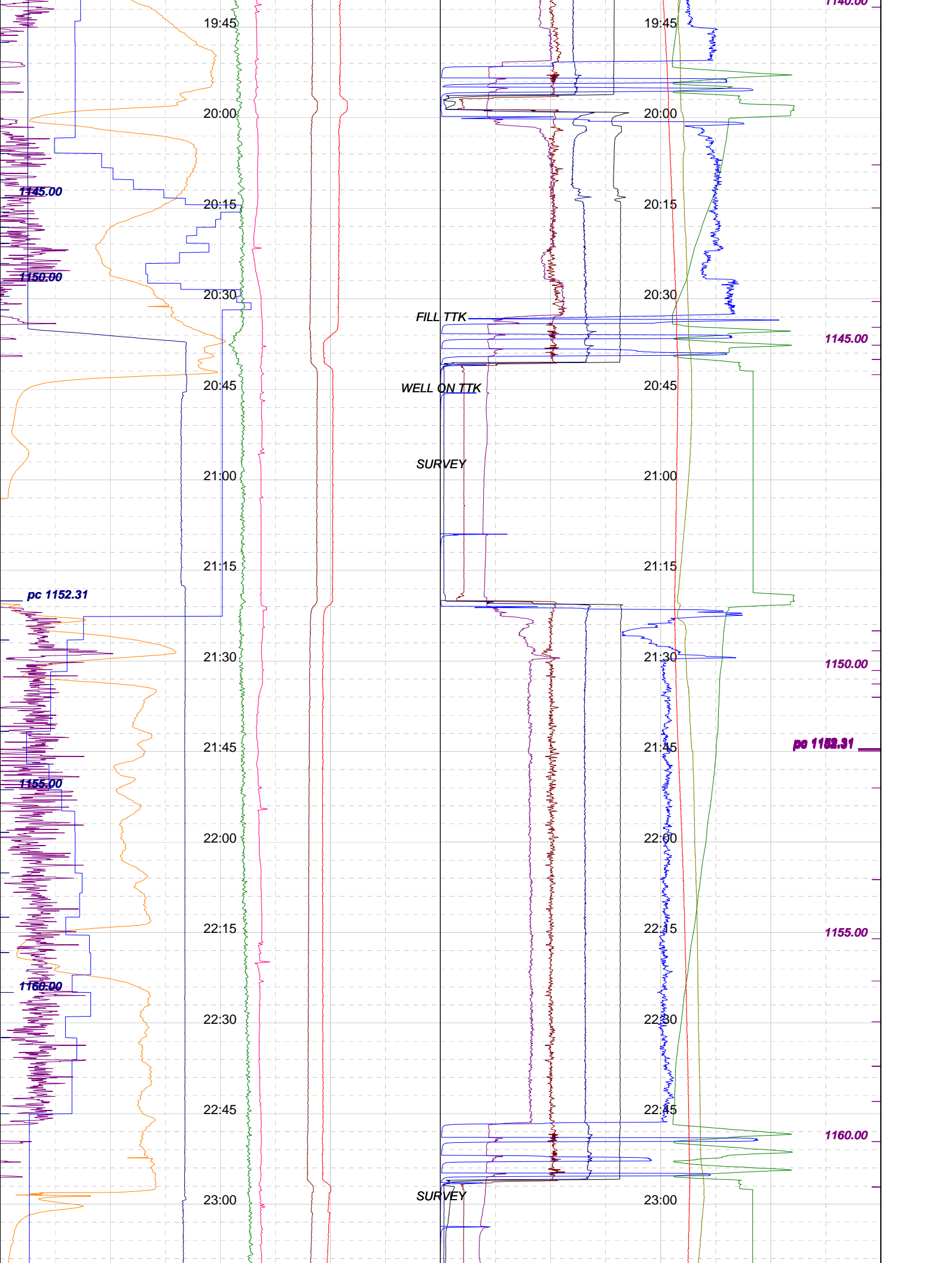
C/RG

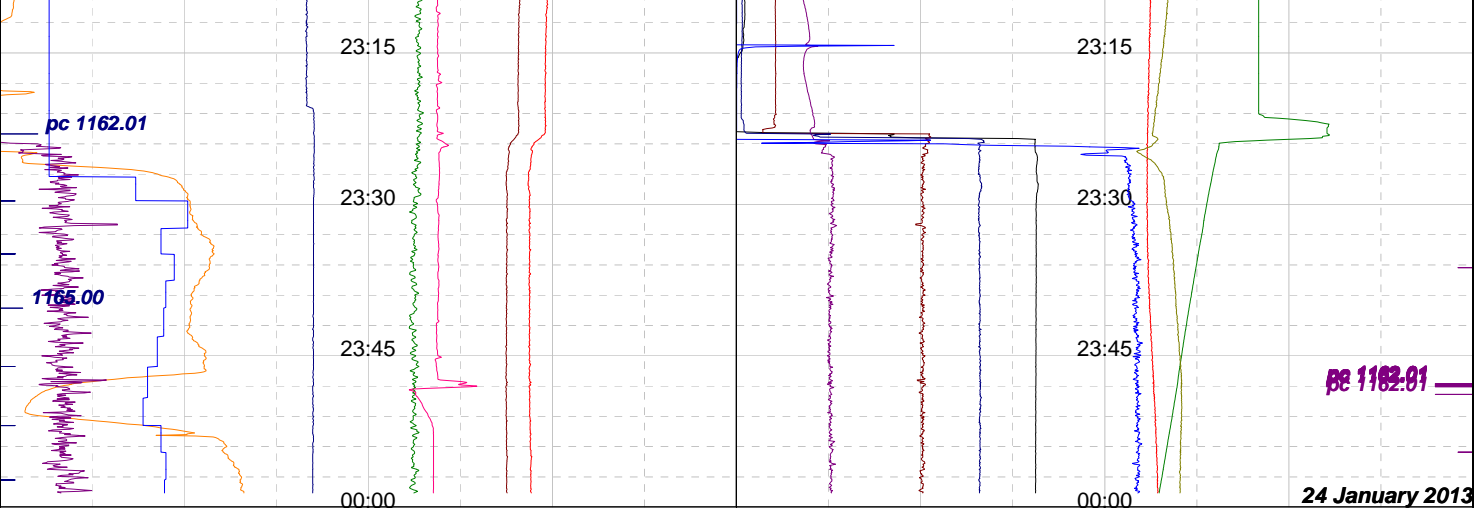
TRF FRM SUCTION TO PREMIX











Well : TRICLOPS-1

Date : 01/24/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

ROP (mn/m):

Tot Depth (m):

ROP m/hr (m/h):

TVD Depth (m):

ROP ins (m/h):

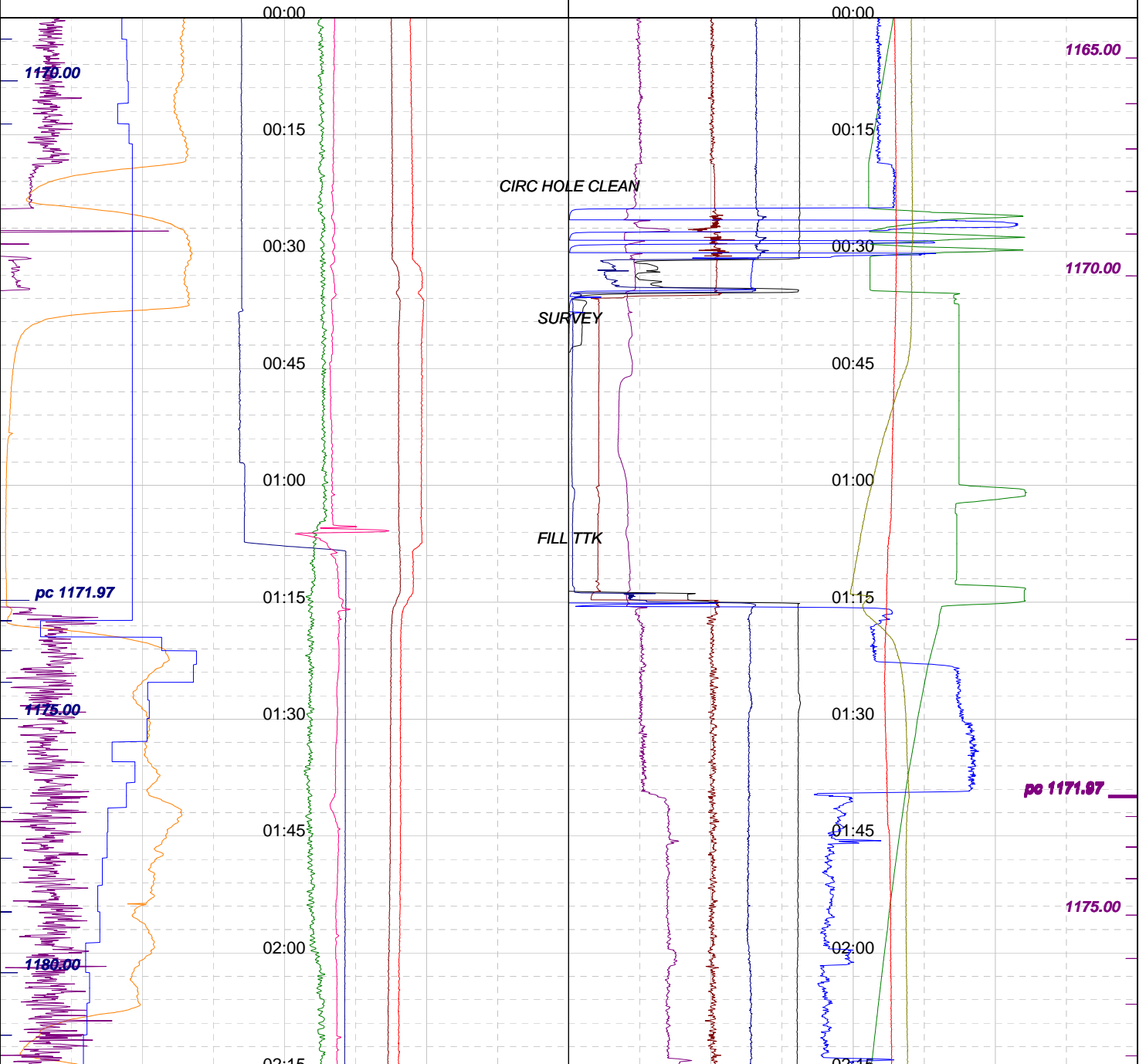
LAG Depth (m):

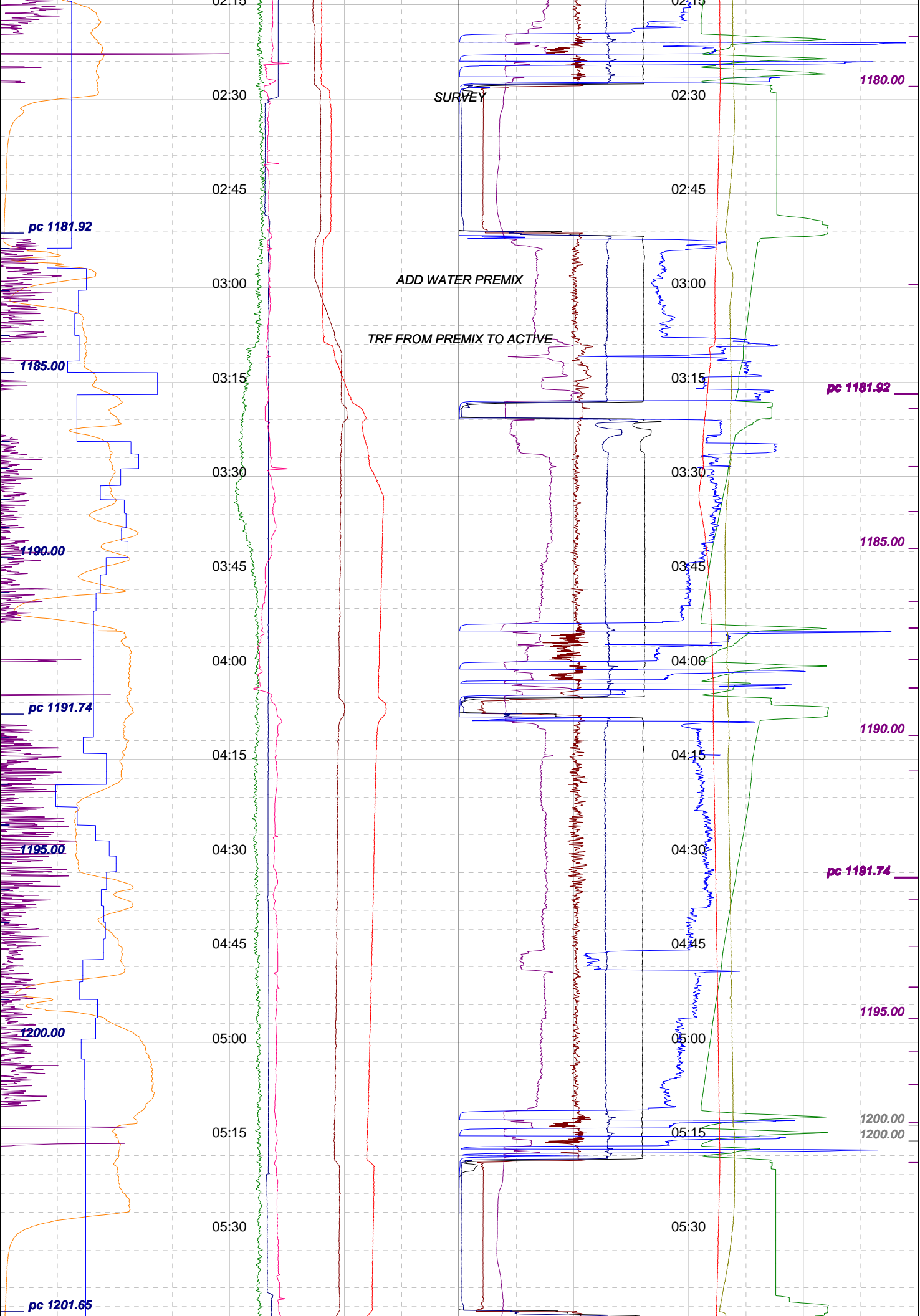
WOB (klbs):

LAGtim (mn):

Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100





02:15
02:30
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03:45
04:00
04:15
04:30
04:45
05:00
05:15
05:30

SURVEY

ADD WATER PREMIX

TRF FROM PREMIX TO ACTIVE

02:15
02:30
02:45
03:00
03:15
03:30
03:45
04:00
04:15
04:30
04:45
05:00
05:15
05:30

pc 1181.92

1185.00

1190.00

pc 1191.74

1195.00

1200.00

pc 1201.65

1180.00

pc 1181.92

1185.00

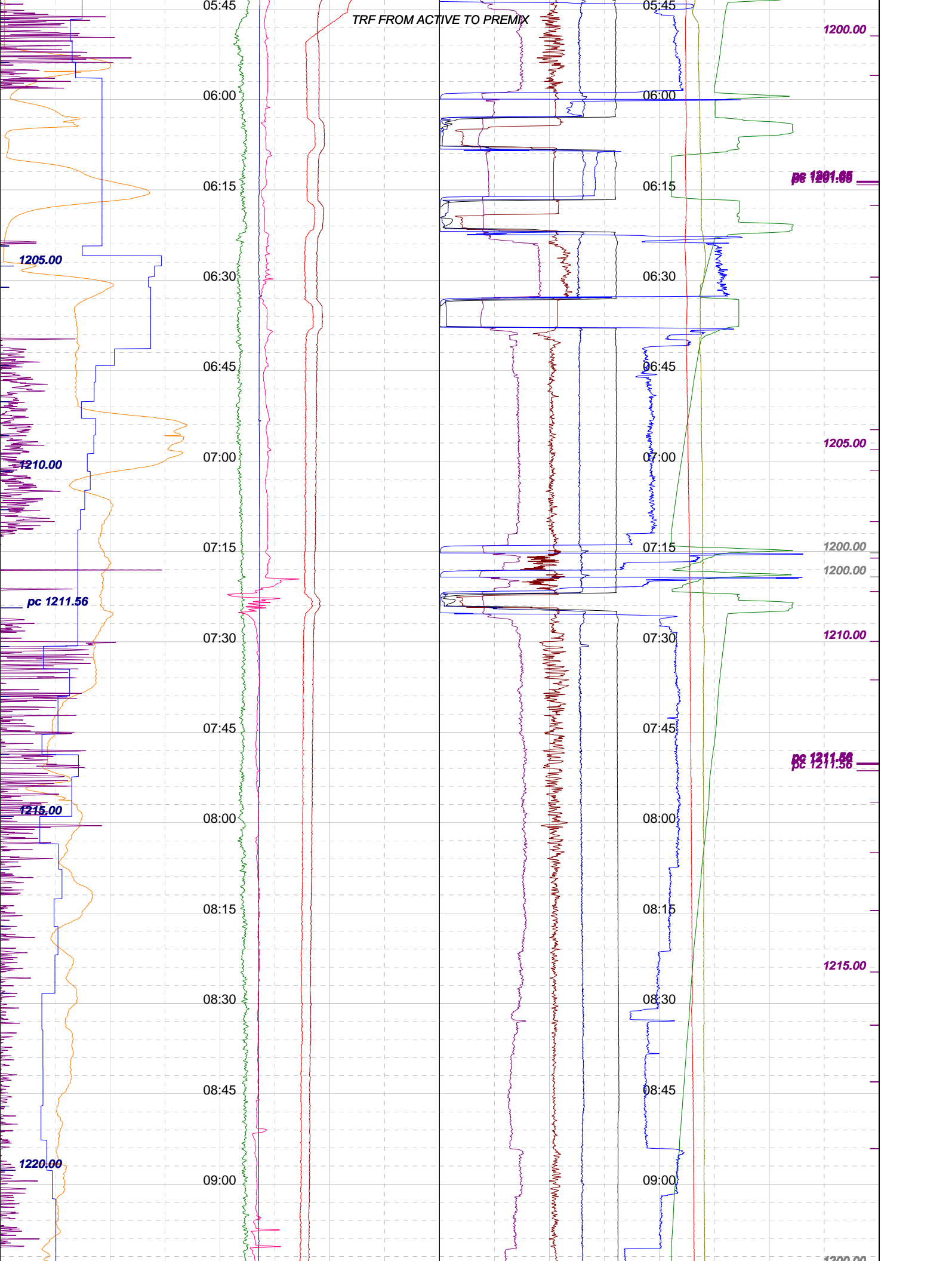
1190.00

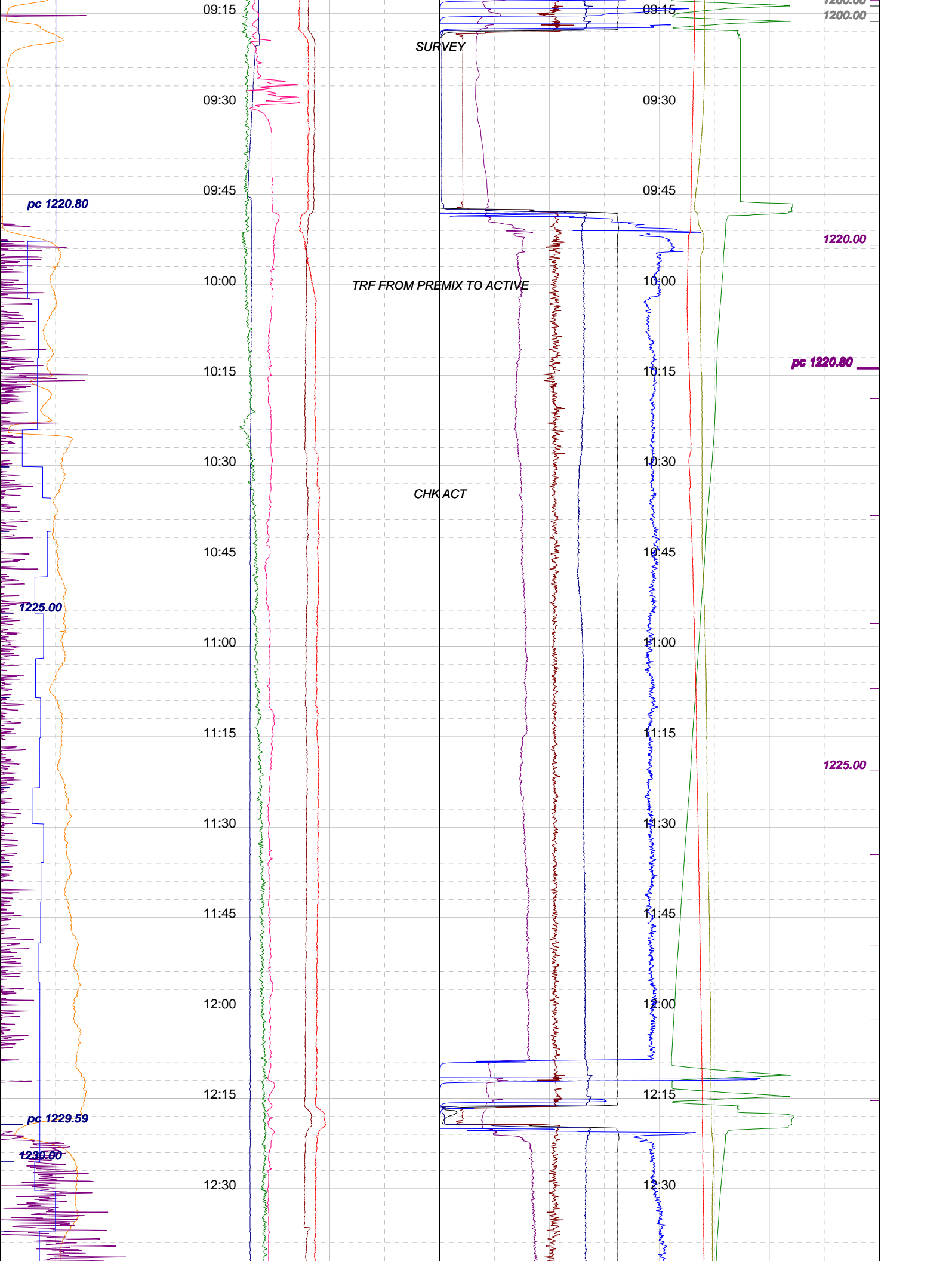
pc 1191.74

1195.00

1200.00

1200.00





09:15

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11:30

11:45

12:00

12:15

12:30

1200.00

1220.00

pc 1220.80

1225.00

pc 1220.80

1225.00

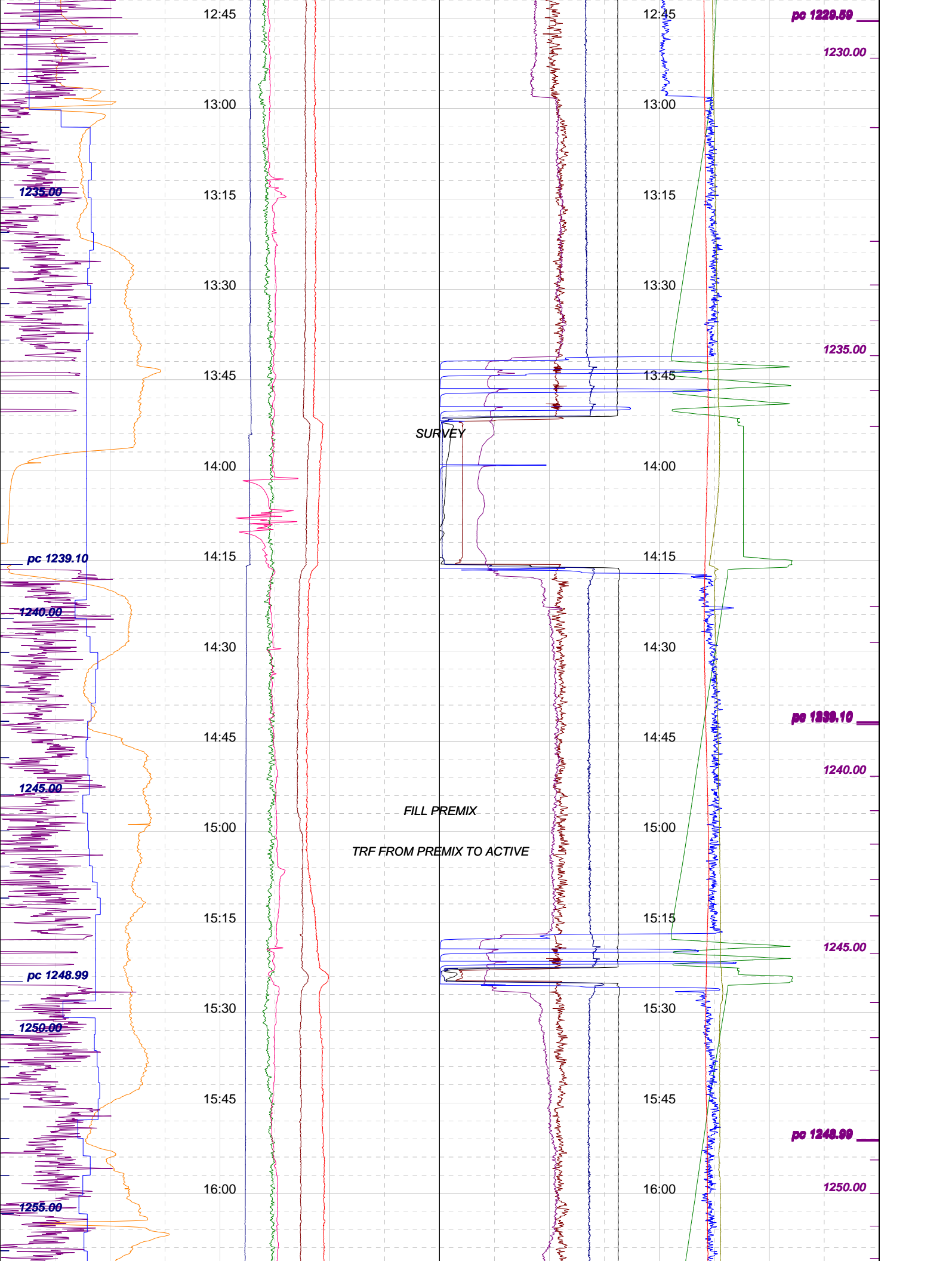
pc 1229.59

1230.00

SURVEY

TRF FROM PREMIX TO ACTIVE

CHK ACT



12:45

13:00

13:15

13:30

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14:00

14:15

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16:00

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14:00

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14:30

14:45

15:00

15:15

15:30

15:45

16:00

pc 1229.59

1230.00

1235.00

1235.00

pc 1239.10

1240.00

pc 1239.10

1240.00

1245.00

FILL PREMIX

TRF FROM PREMIX TO ACTIVE

1245.00

pc 1248.99

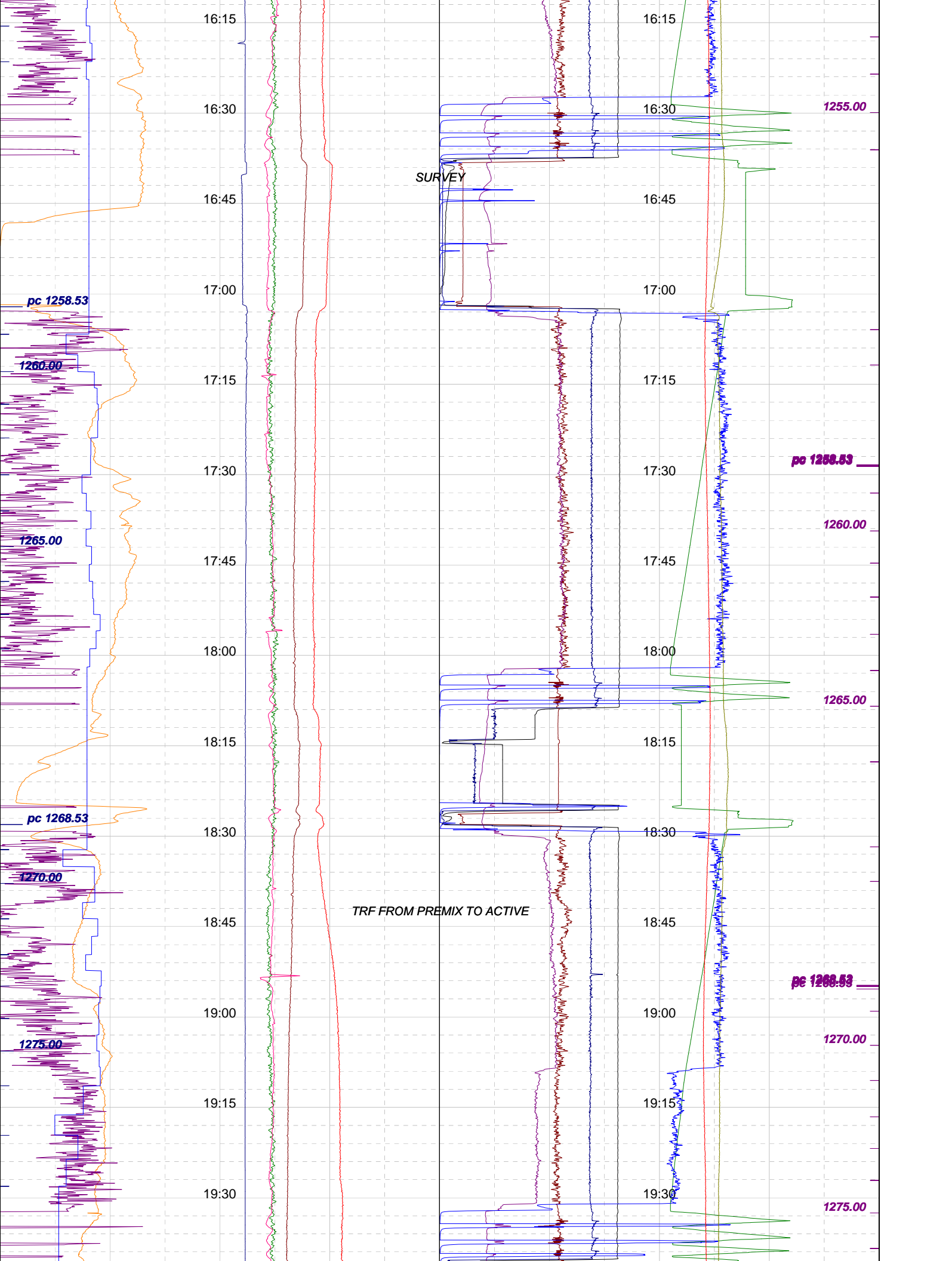
1250.00

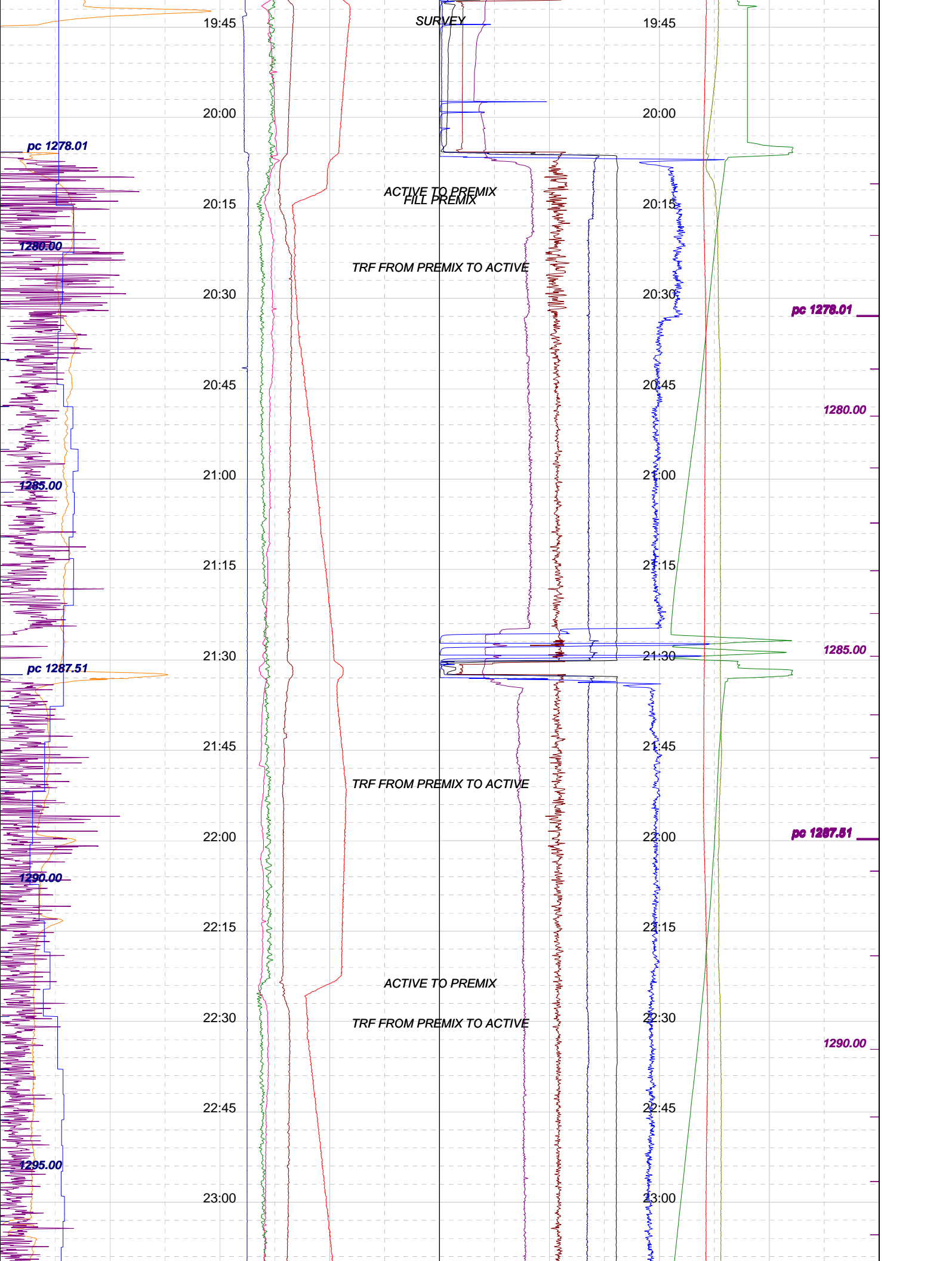
pc 1248.99

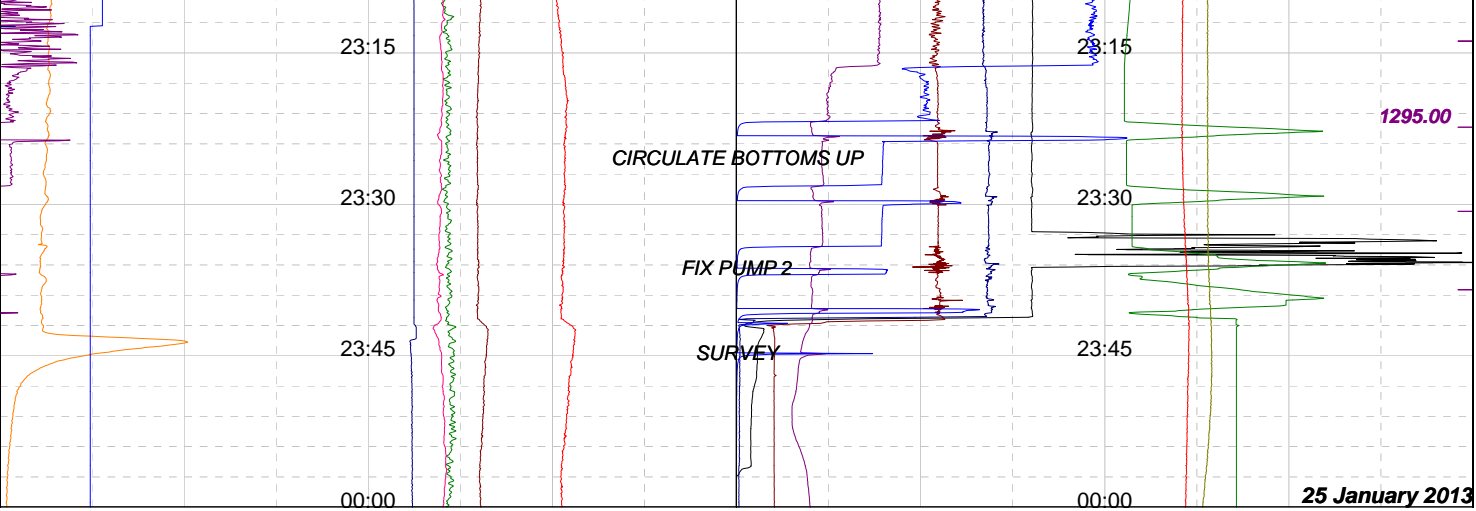
1250.00

1255.00

SURVEY





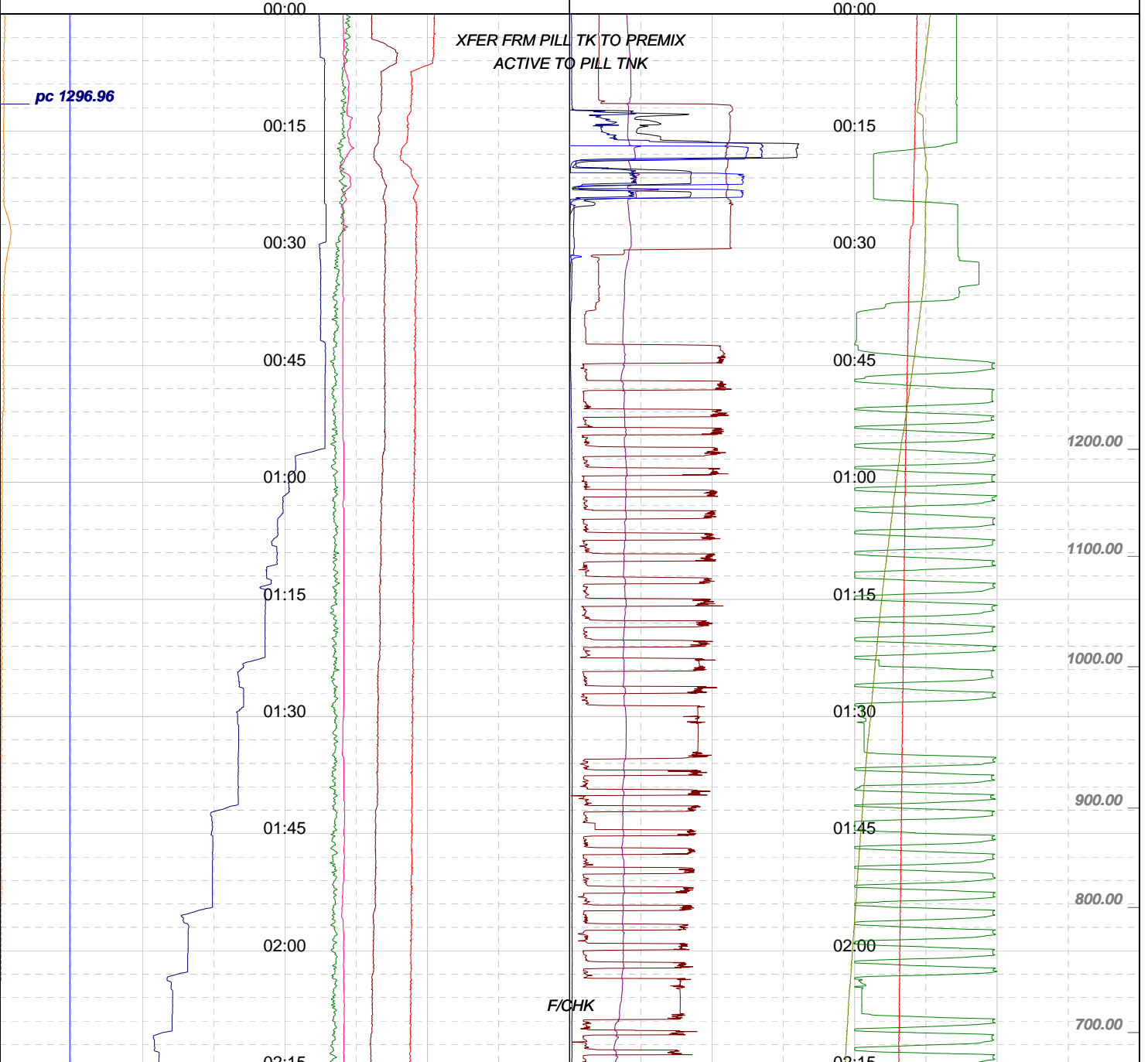


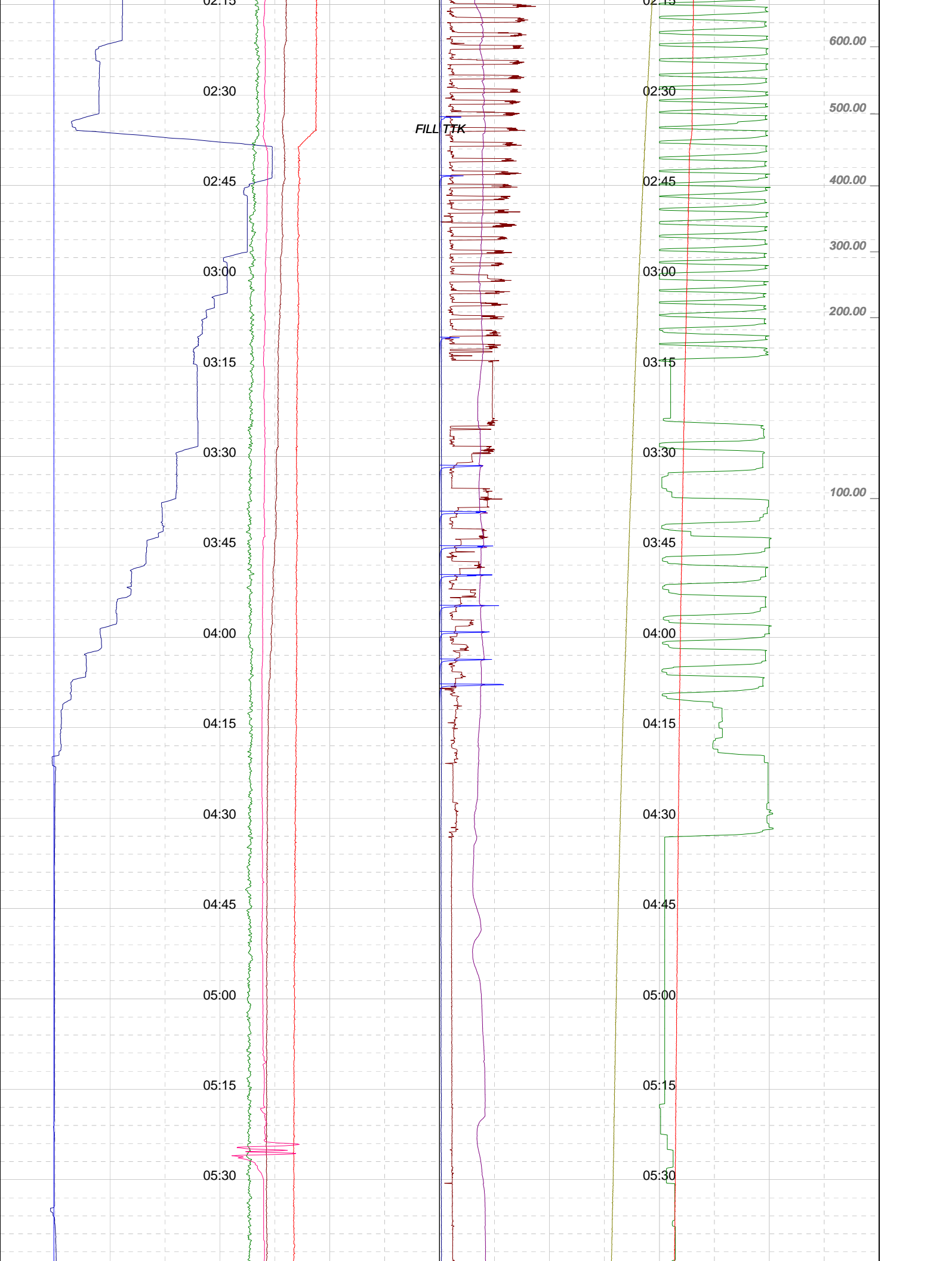
Well : TRICLOPS-1
 Date : 01/25/2013
 Time : 00:00:00
 Scale : 15 cm/h

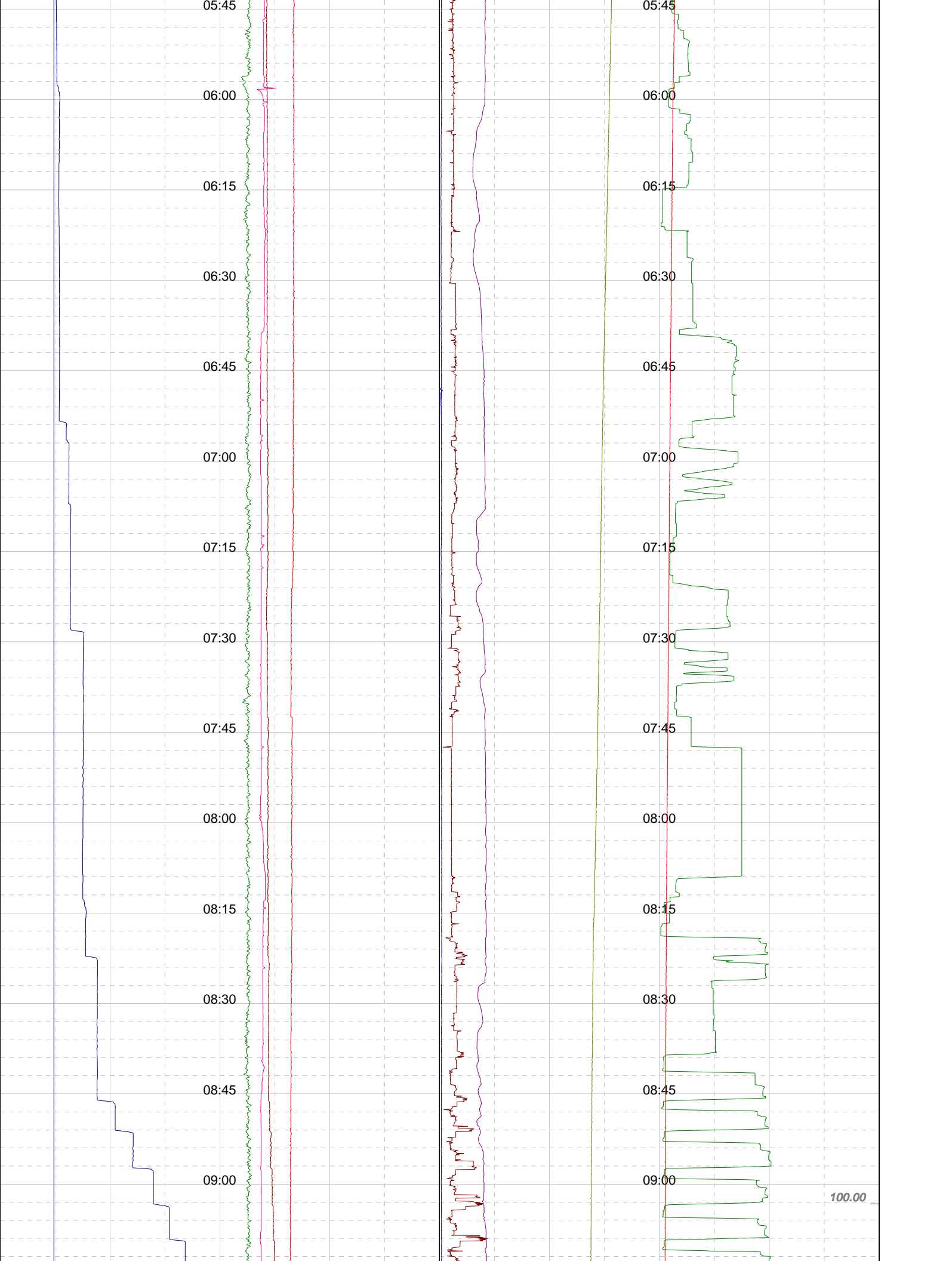
Bit Depth (m):
 Tot Depth (m):
 TVD Depth (m):
 LAG Depth (m):
 LAGtim (mn):

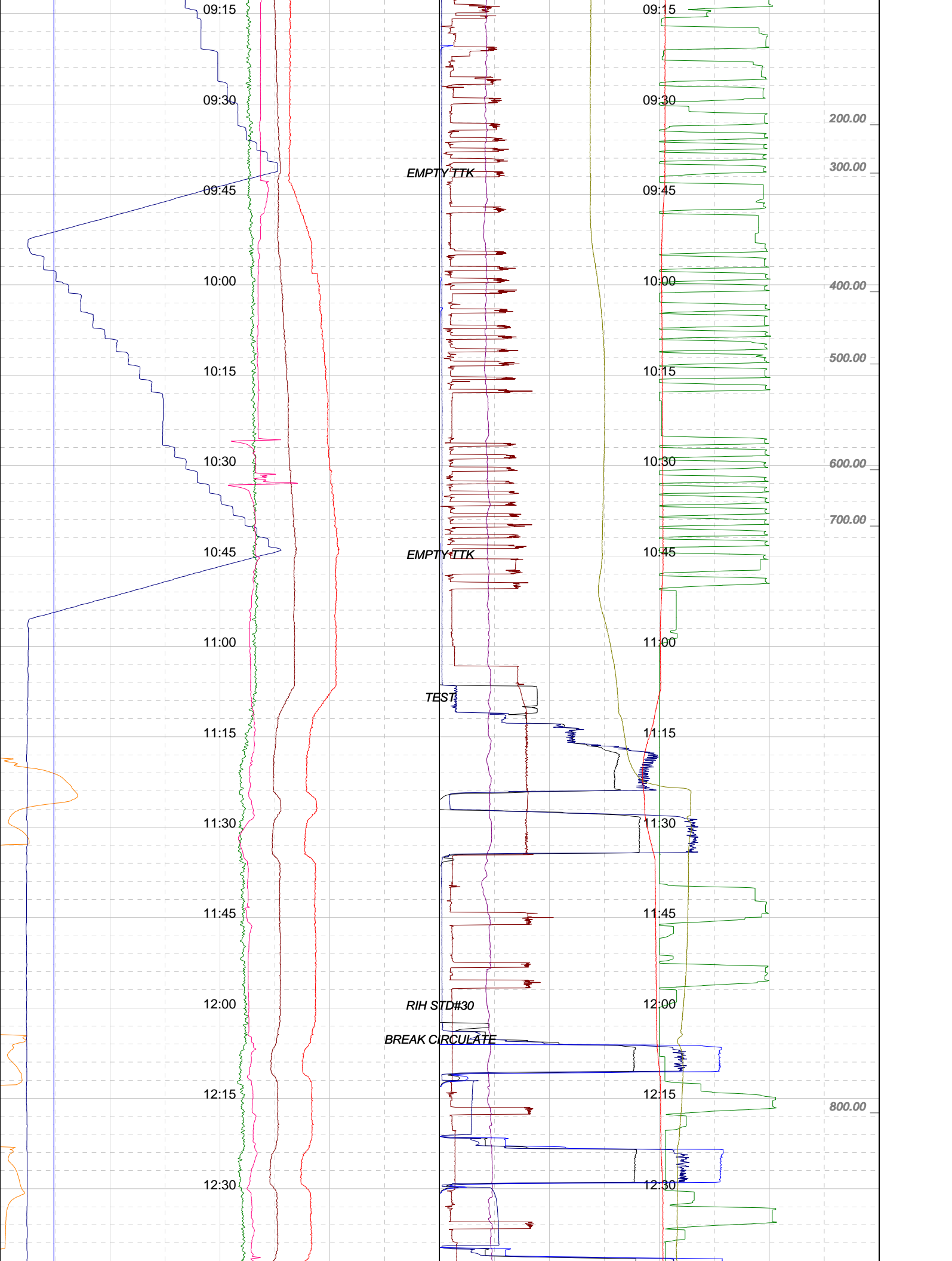
ROP (mn/m):
 ROP m/hr (m/h):
 ROP ins (m/h):
 WOB (klbs):
 Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100









09:15

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12:30

200.00

300.00

400.00

500.00

600.00

700.00

800.00

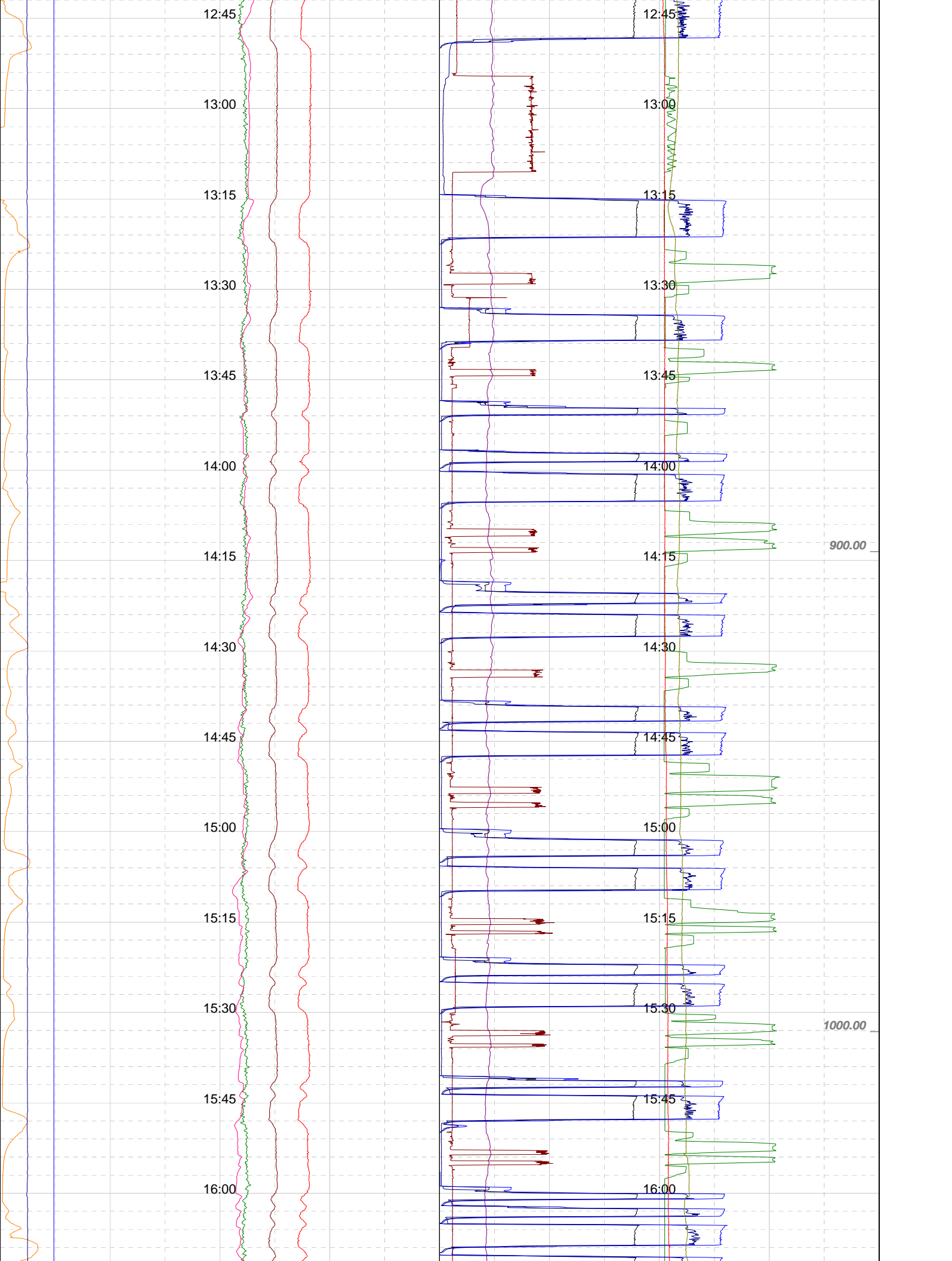
EMPTY TTK

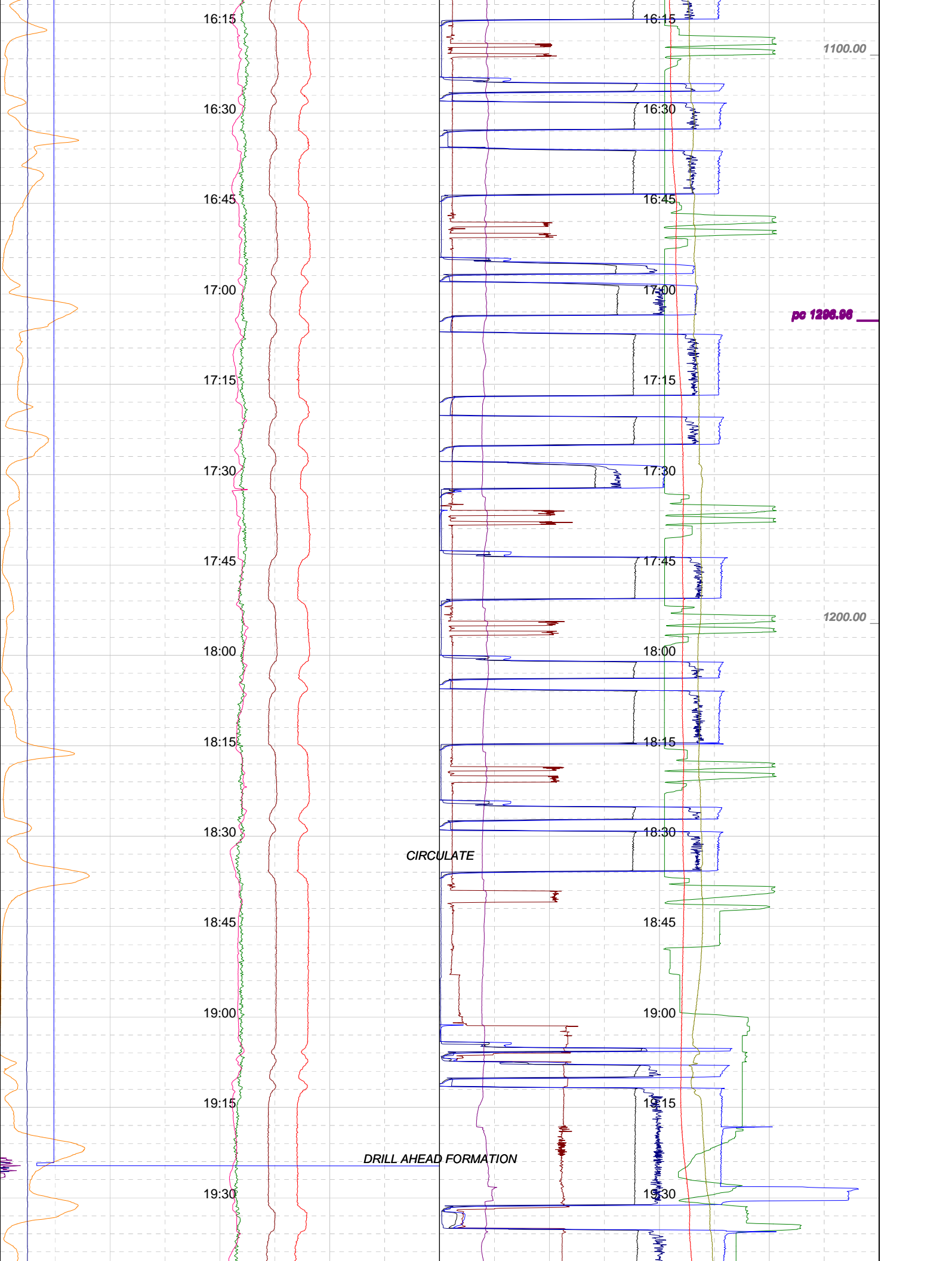
EMPTY TTK

TEST

RIH STD#30

BREAK CIRCULATE





16:15

16:30

16:45

17:00

17:15

17:30

17:45

18:00

18:15

18:30

18:45

19:00

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17:00

17:15

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17:45

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18:30

18:45

19:00

19:15

19:30

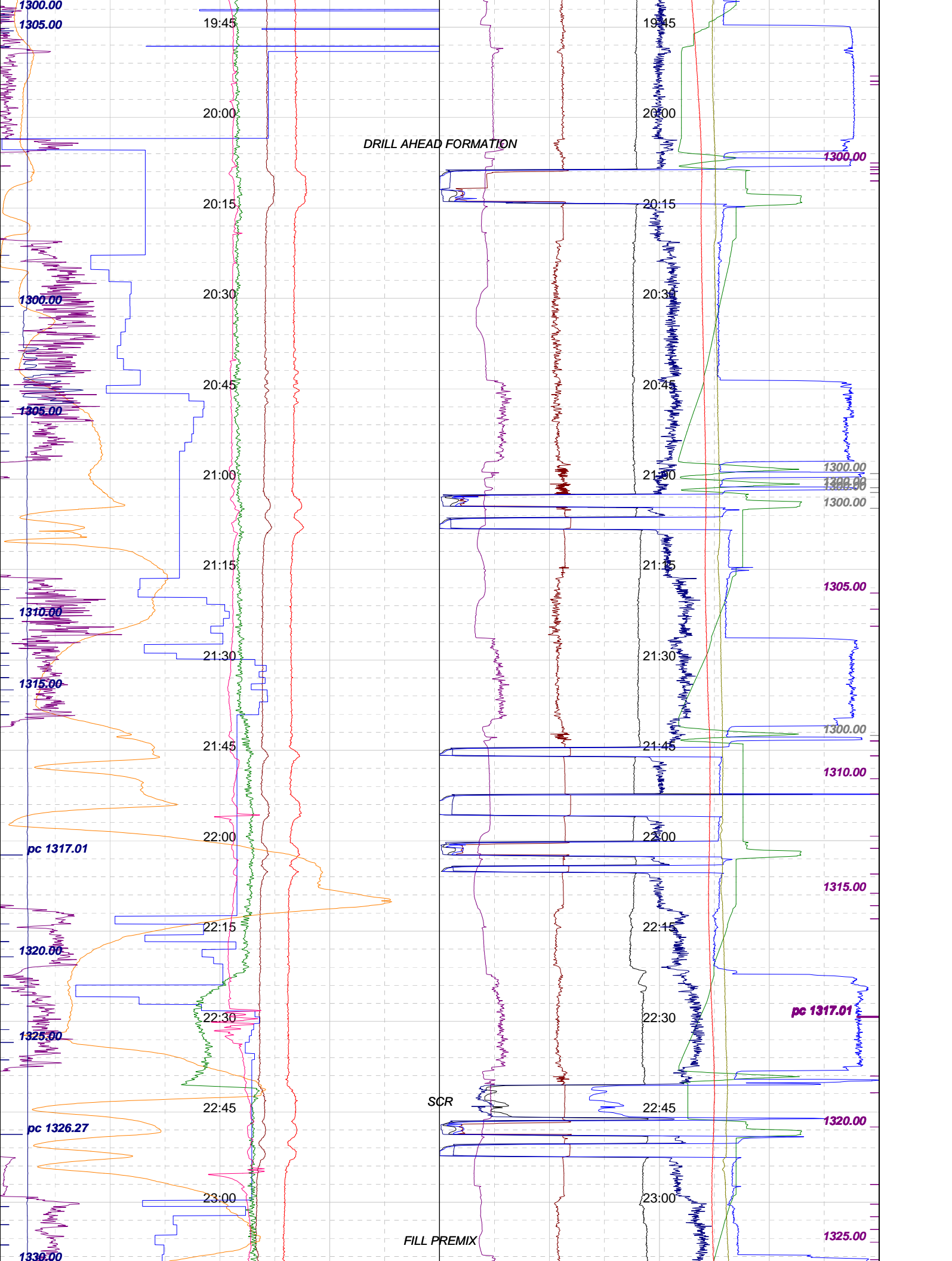
1100.00

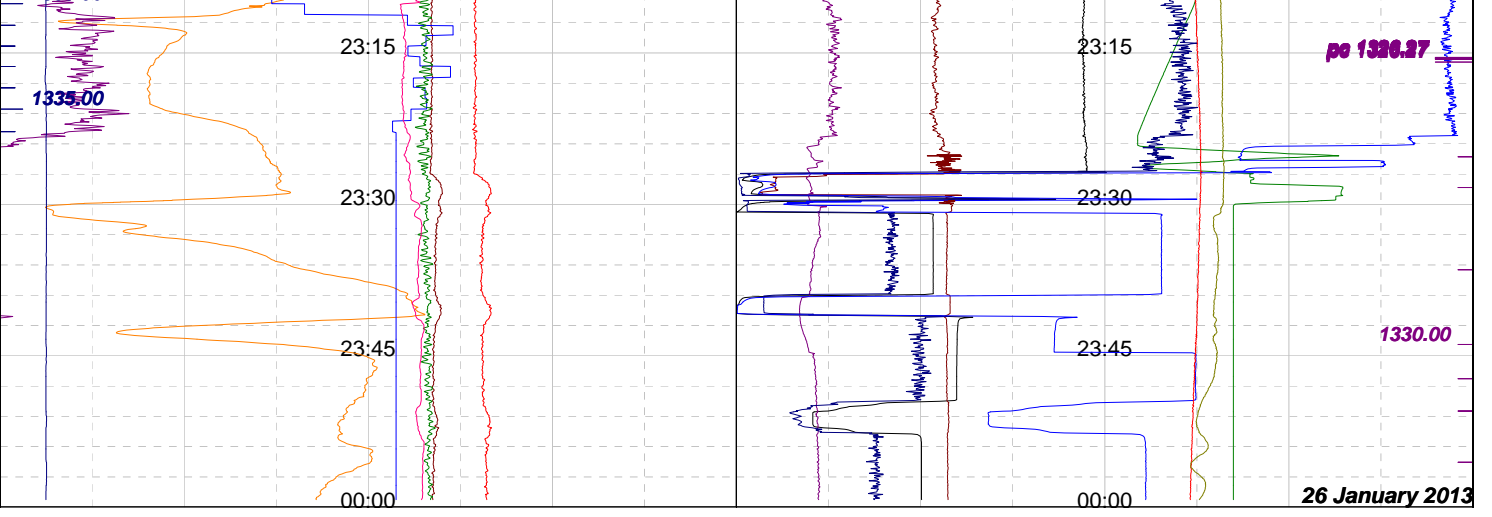
pc 1298.00

1200.00

CIRCULATE

DRILL AHEAD FORMATION



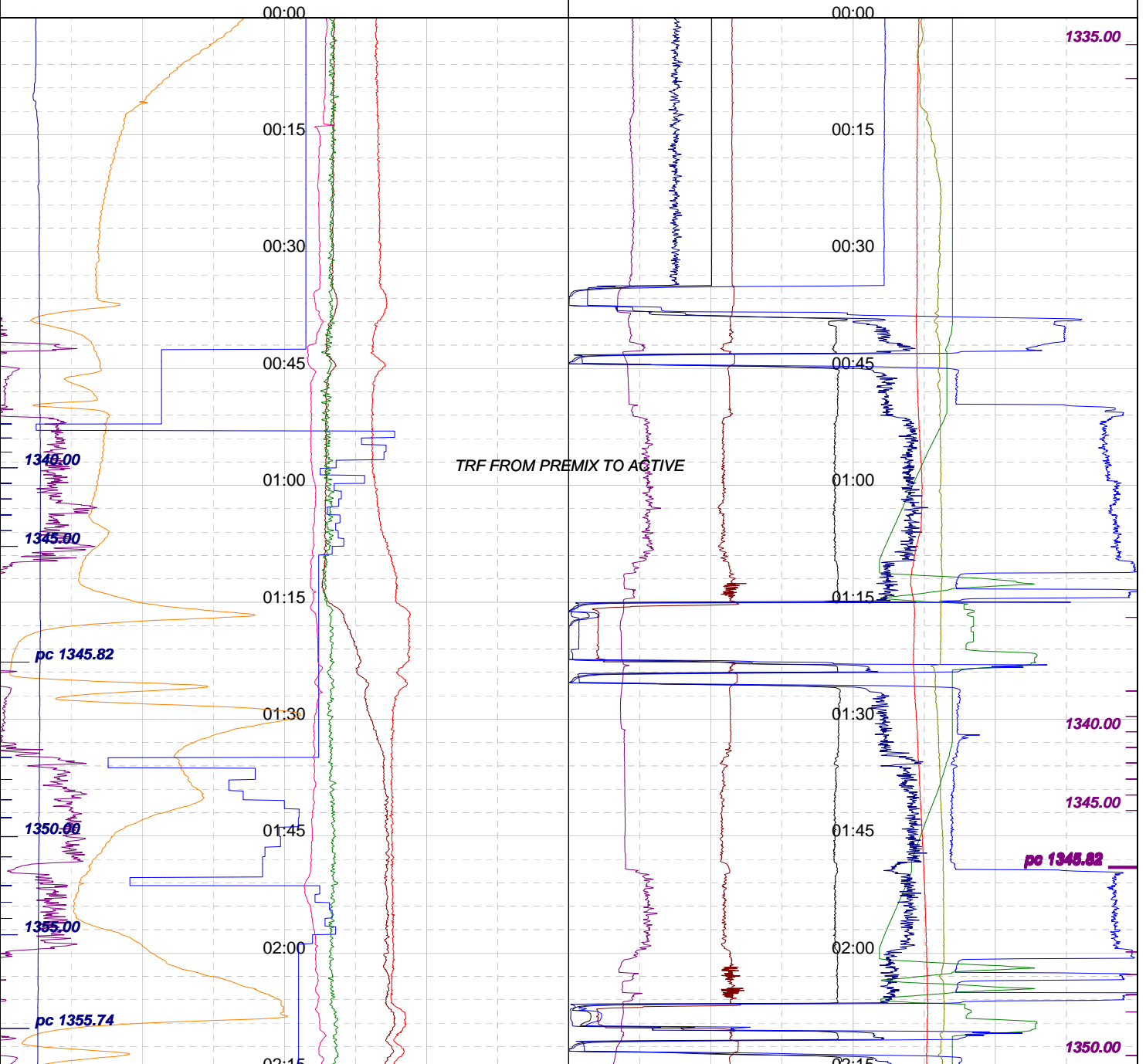


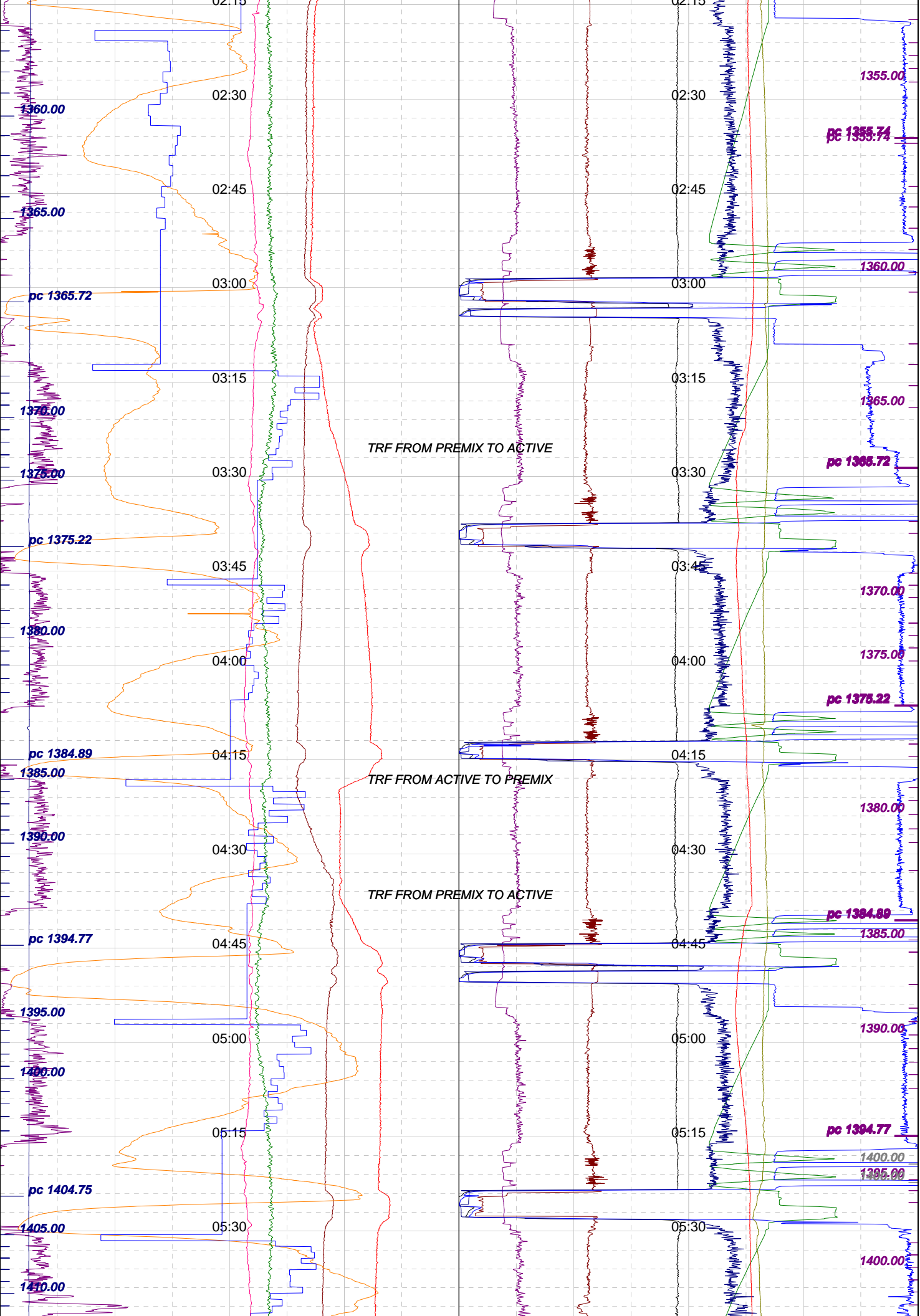
Well : TRICLOPS-1
 Date : 01/26/2013
 Time : 00:00:00
 Scale: 15 cm/h

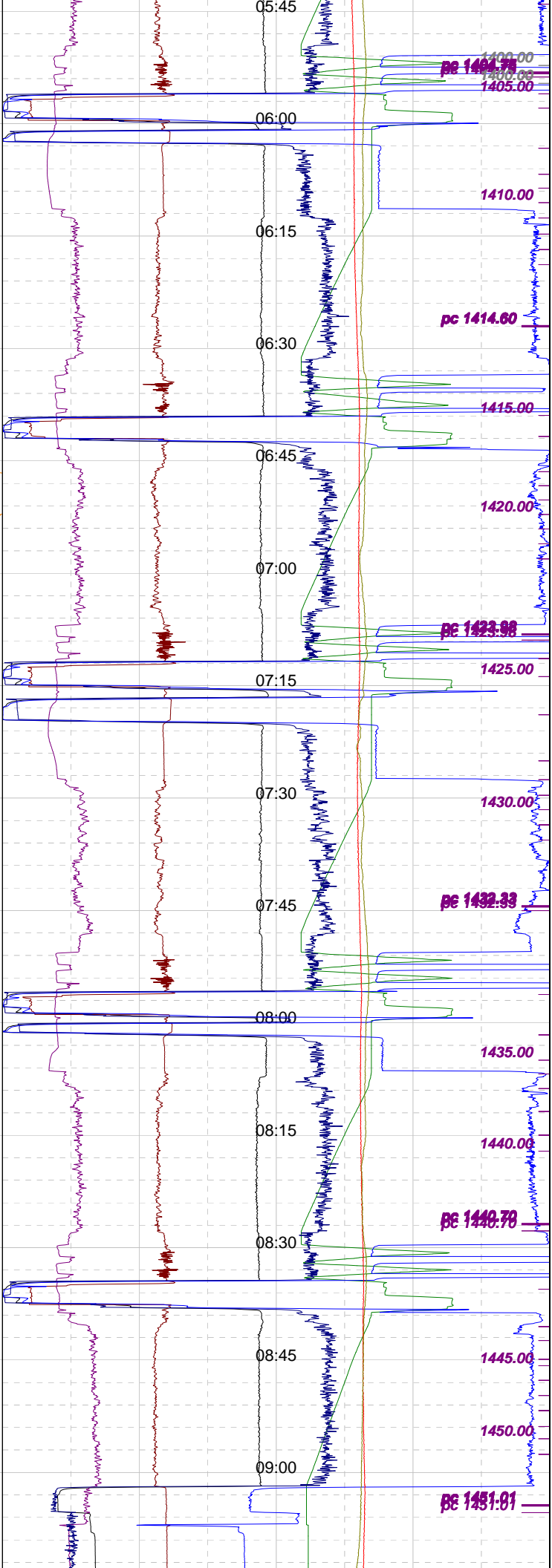
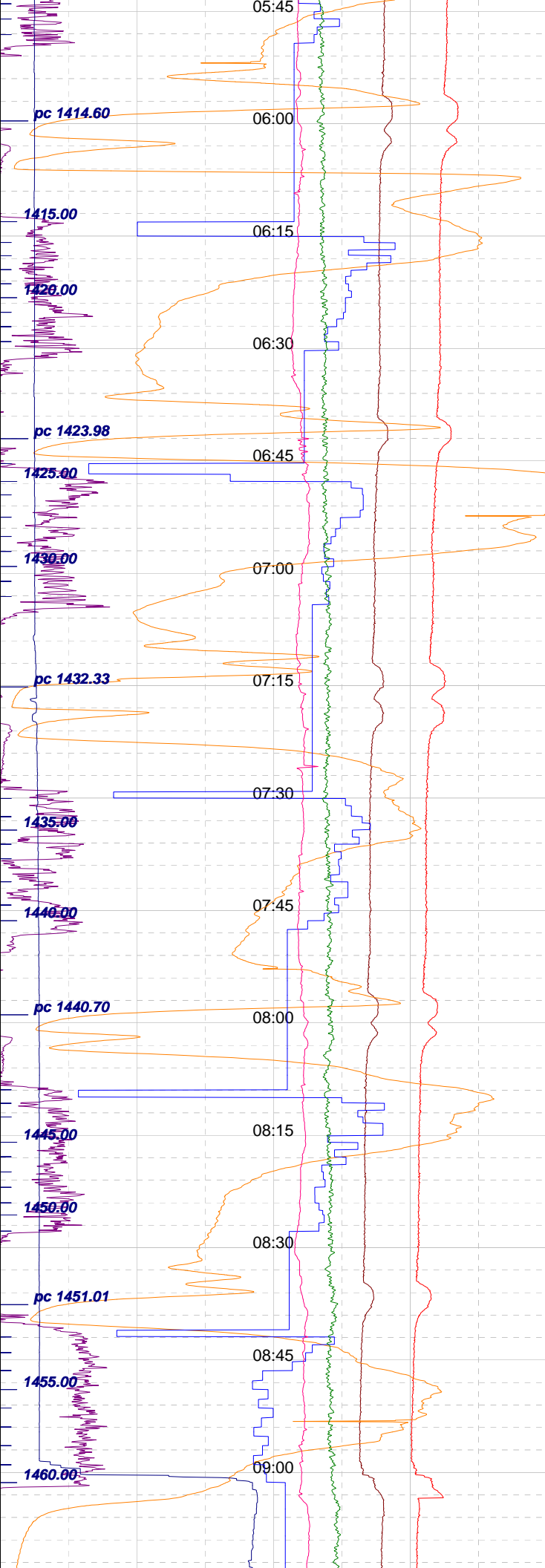
Bit Depth (m):
 Tot Depth (m):
 TVD Depth (m):
 LAG Depth (m):
 LAGtim (mn):

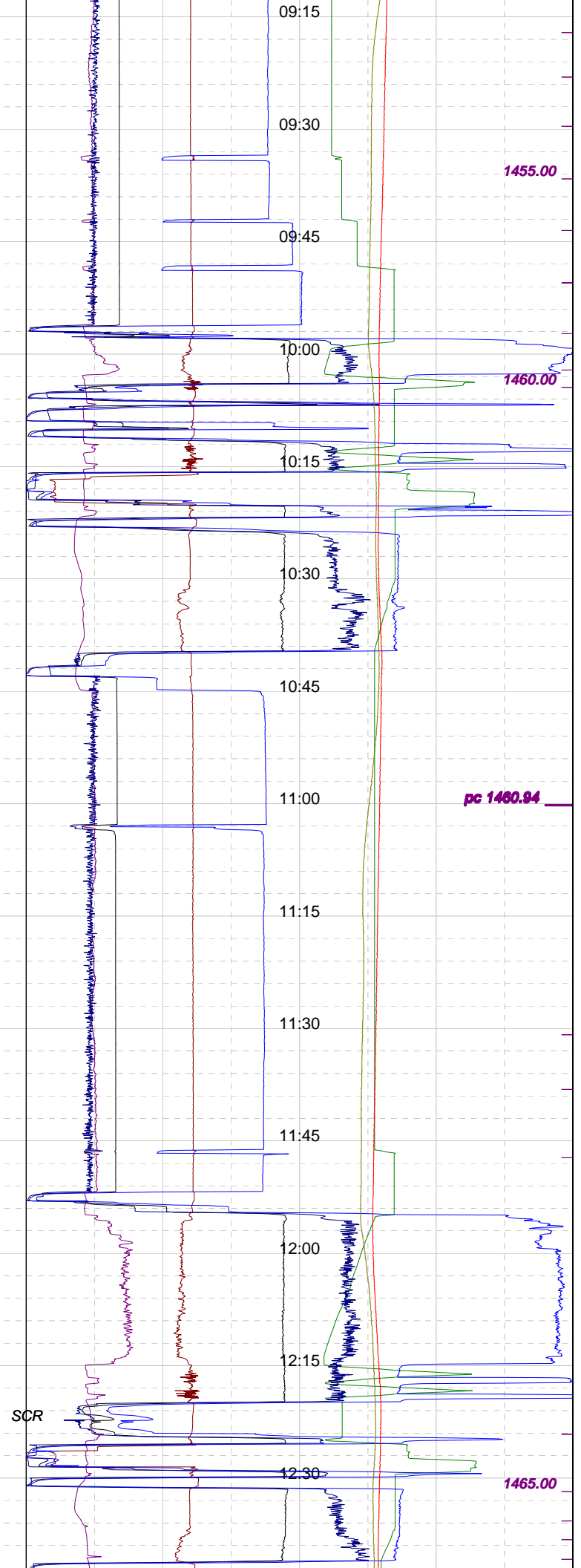
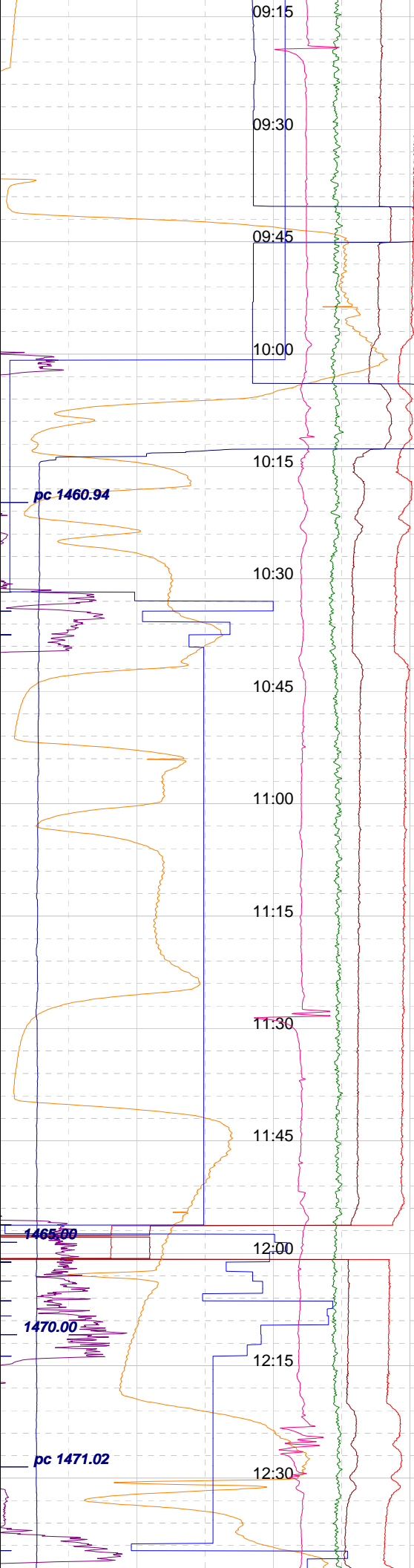
ROP (mn/m):
 ROP m/hr (m/h):
 ROP ins (m/h):
 WOB (klbs):
 Vol +/- (bbl):

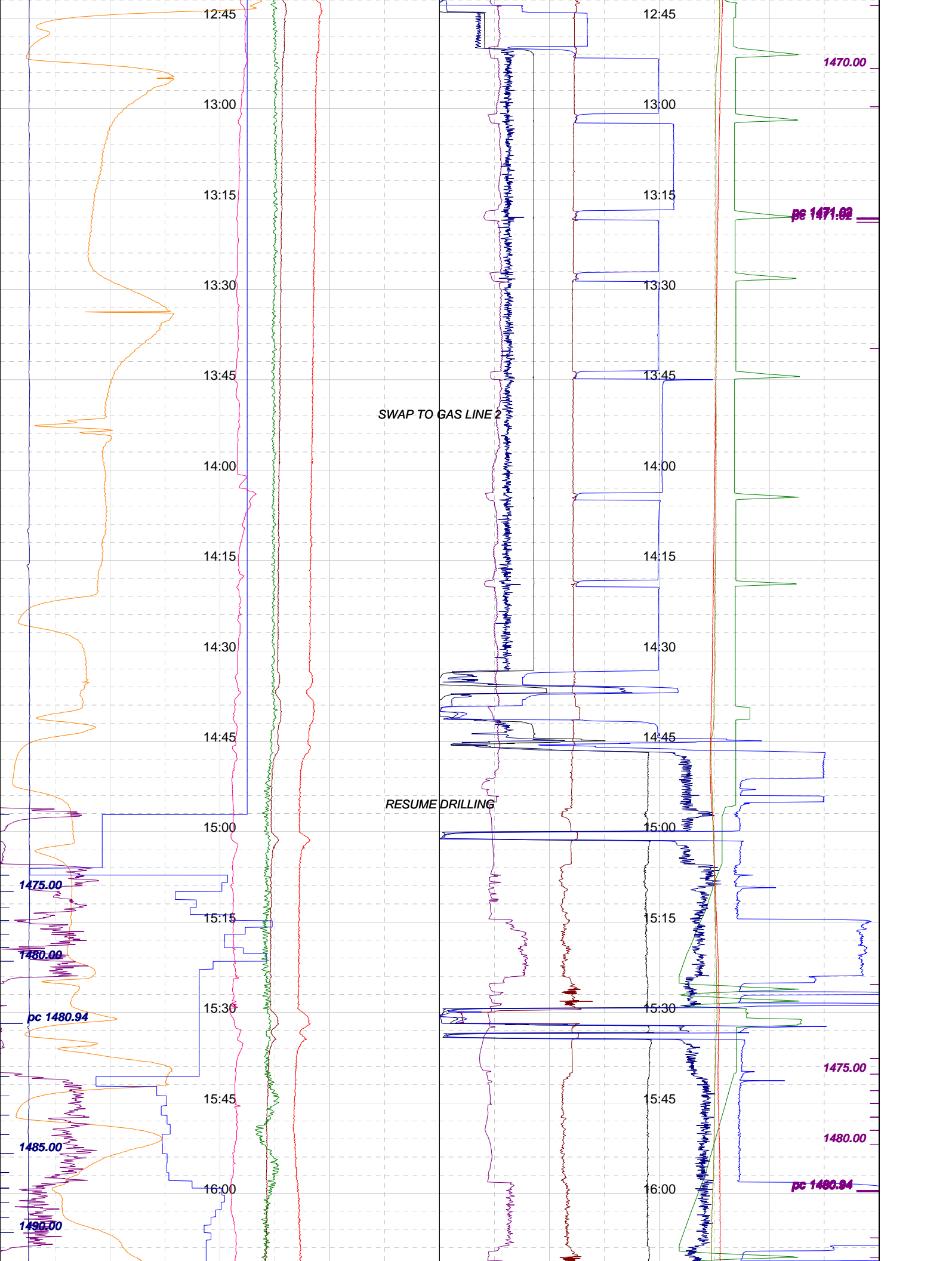
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	50	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100

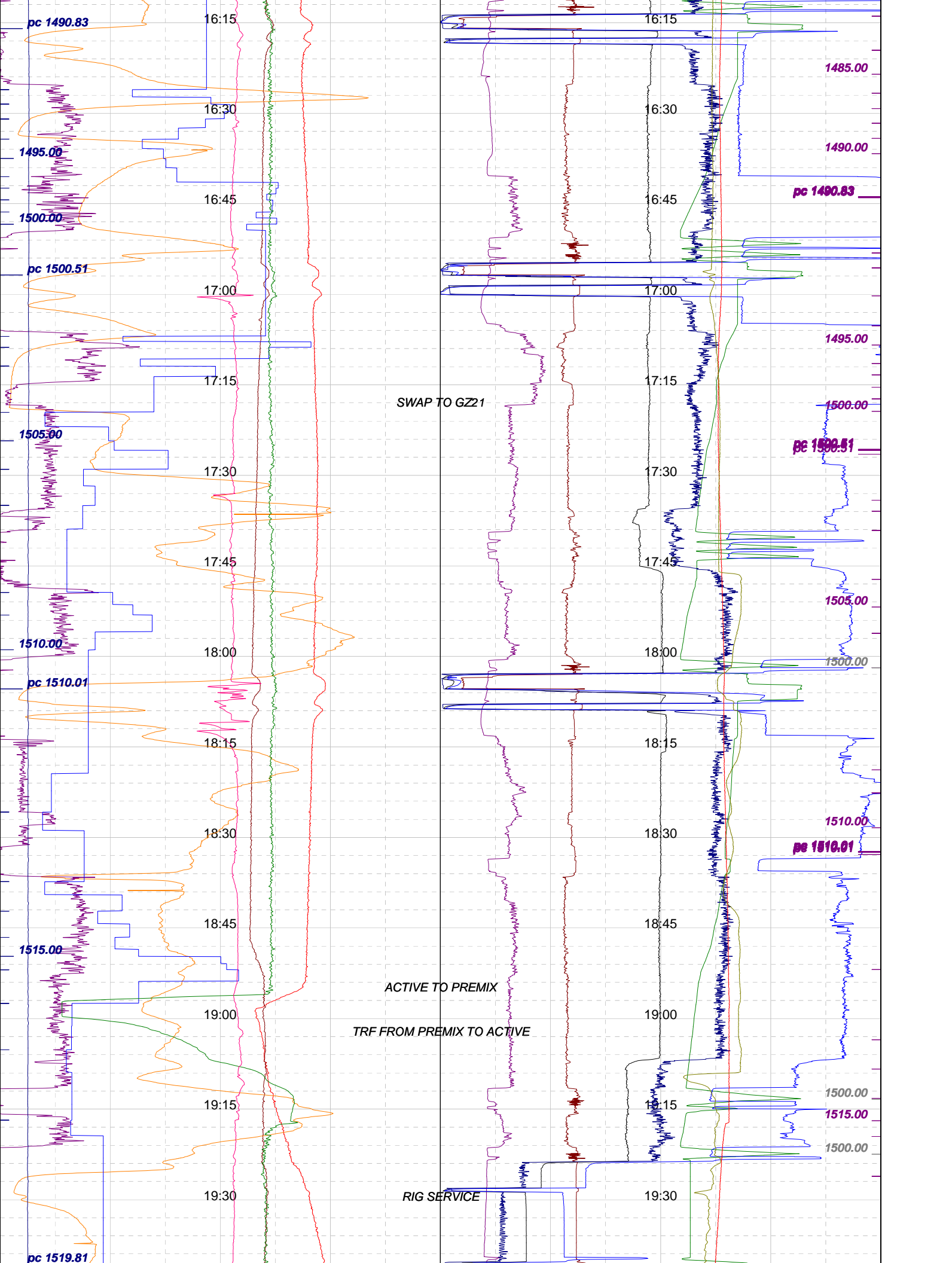


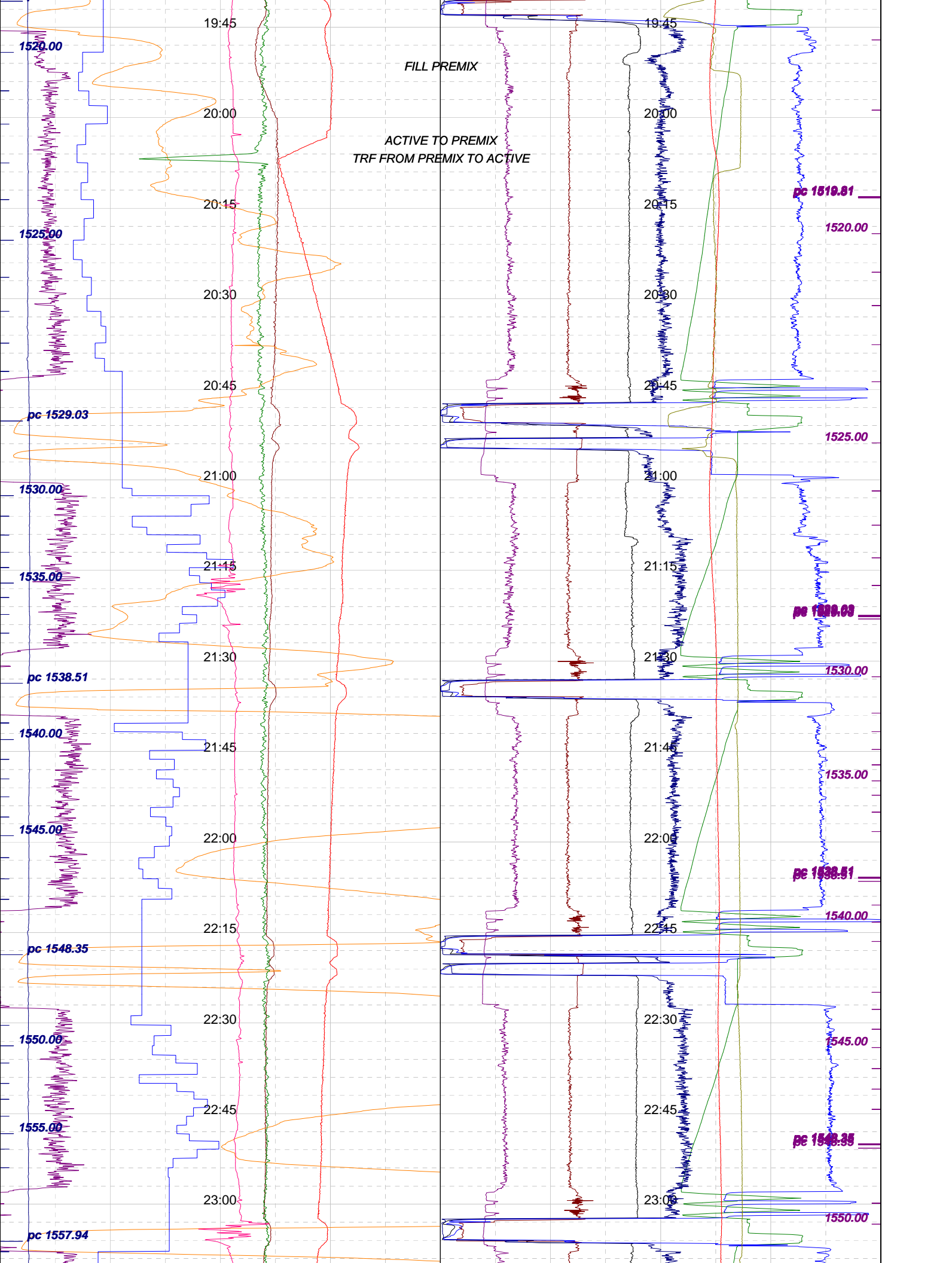


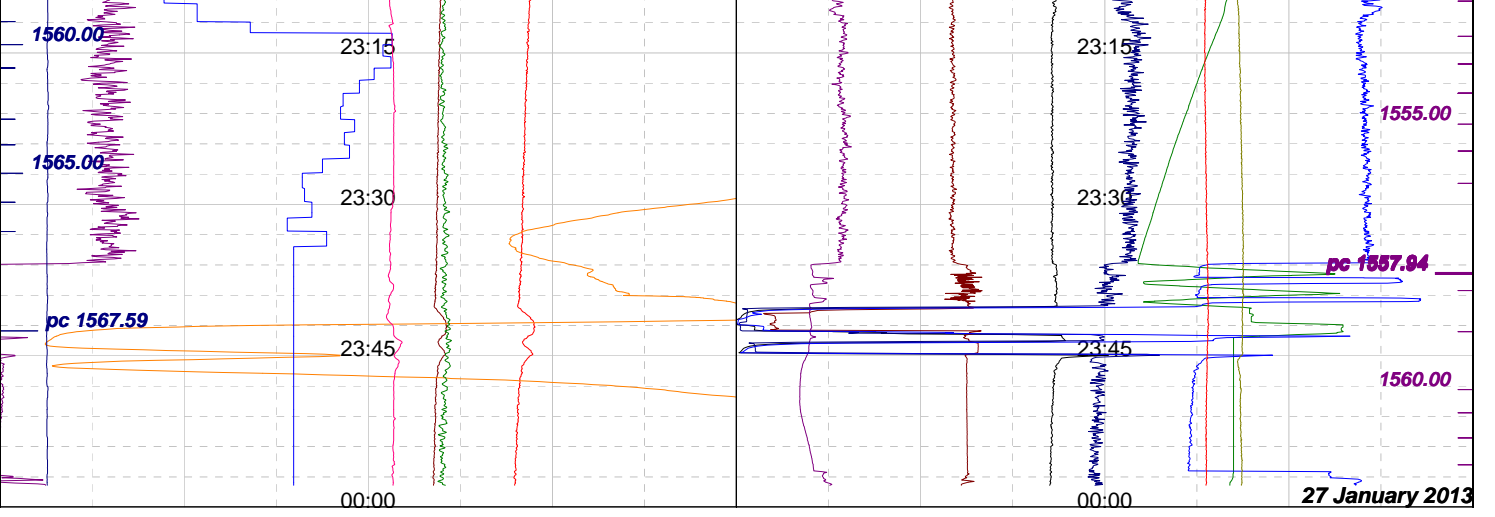












Well : TRICLOPS-1

Date : 01/27/2013

Time : 00:00:00

Scale : 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

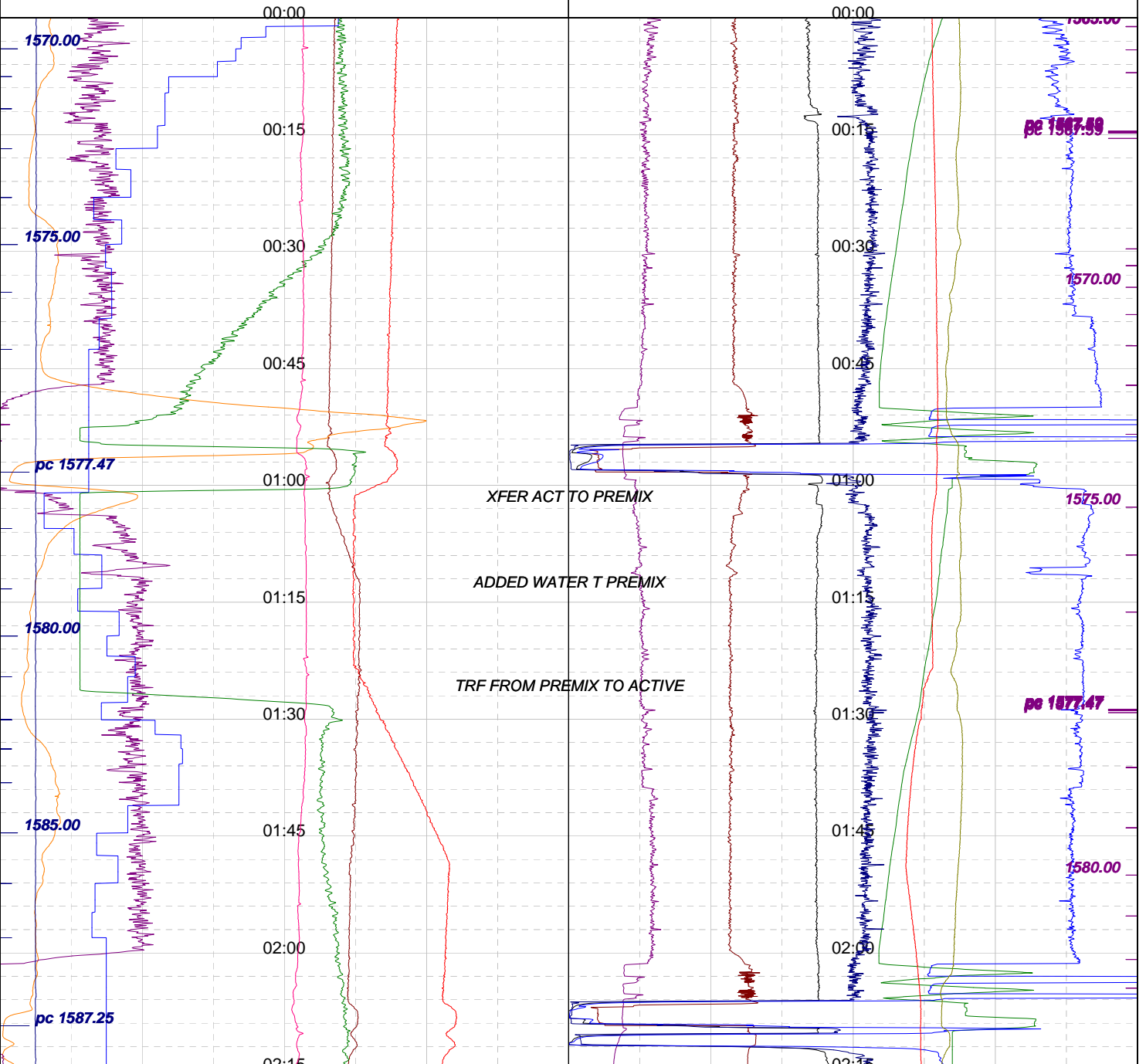
ROP m/hr (m/h):

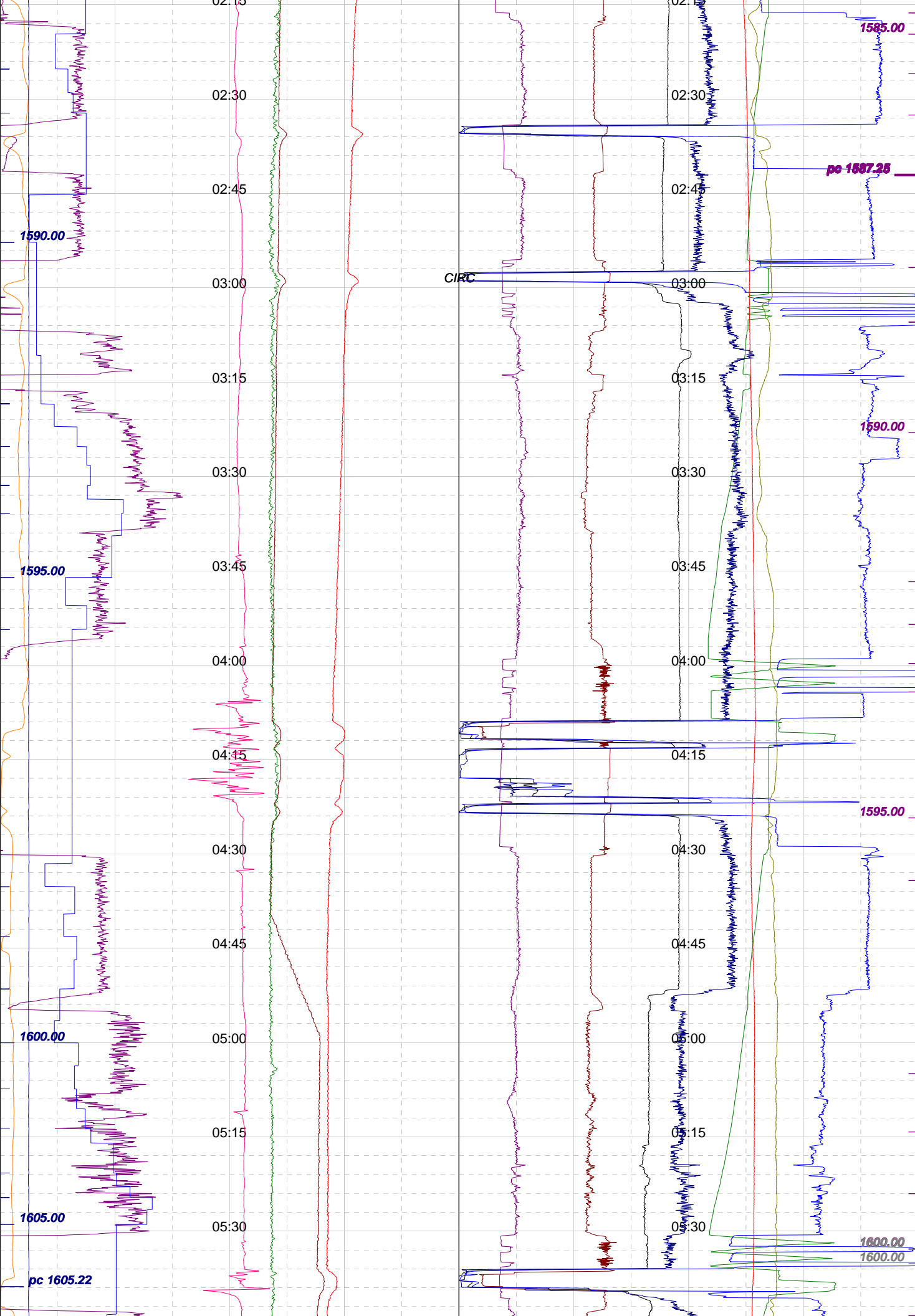
ROP ins (m/h):

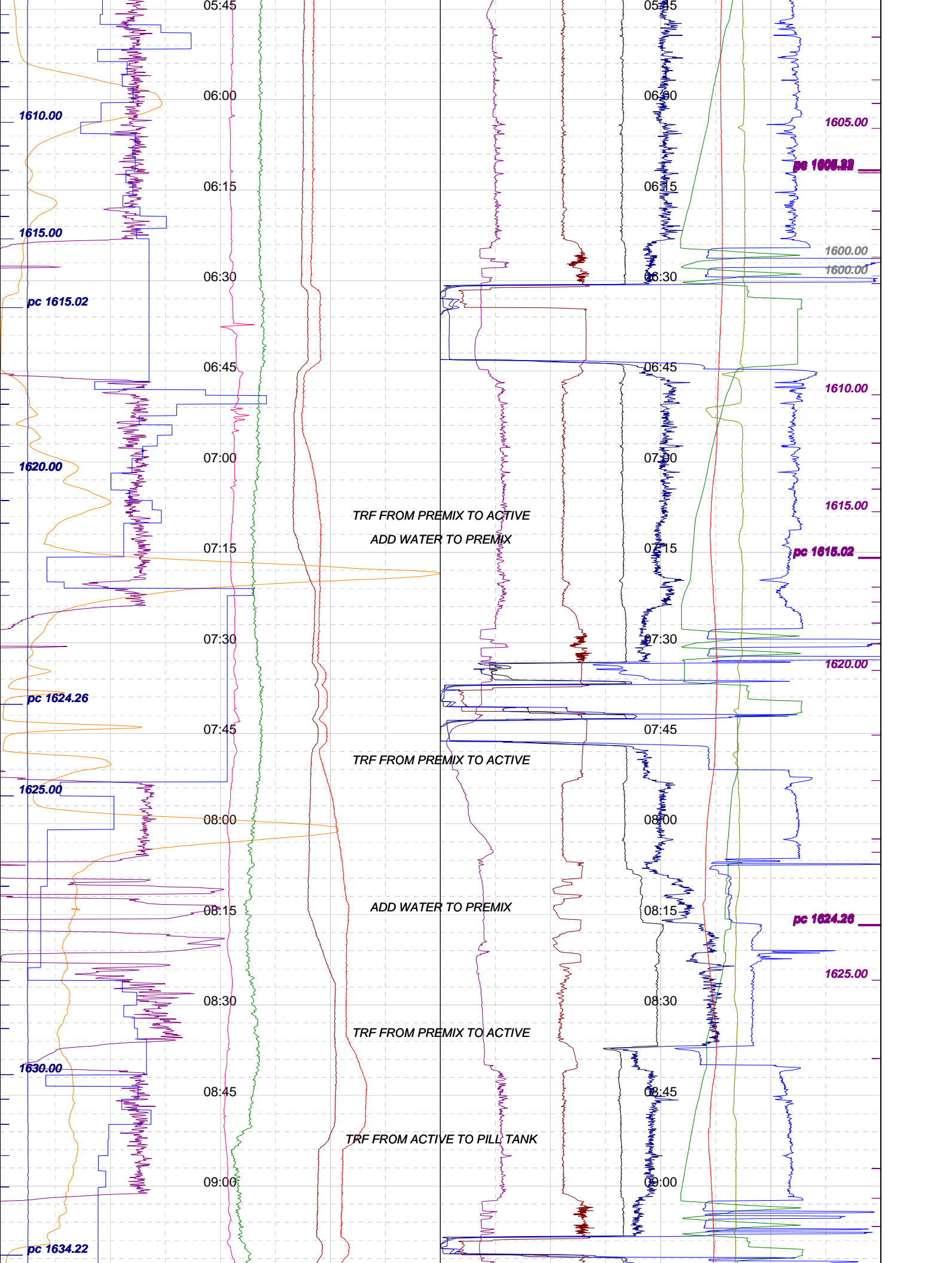
WOB (klbs):

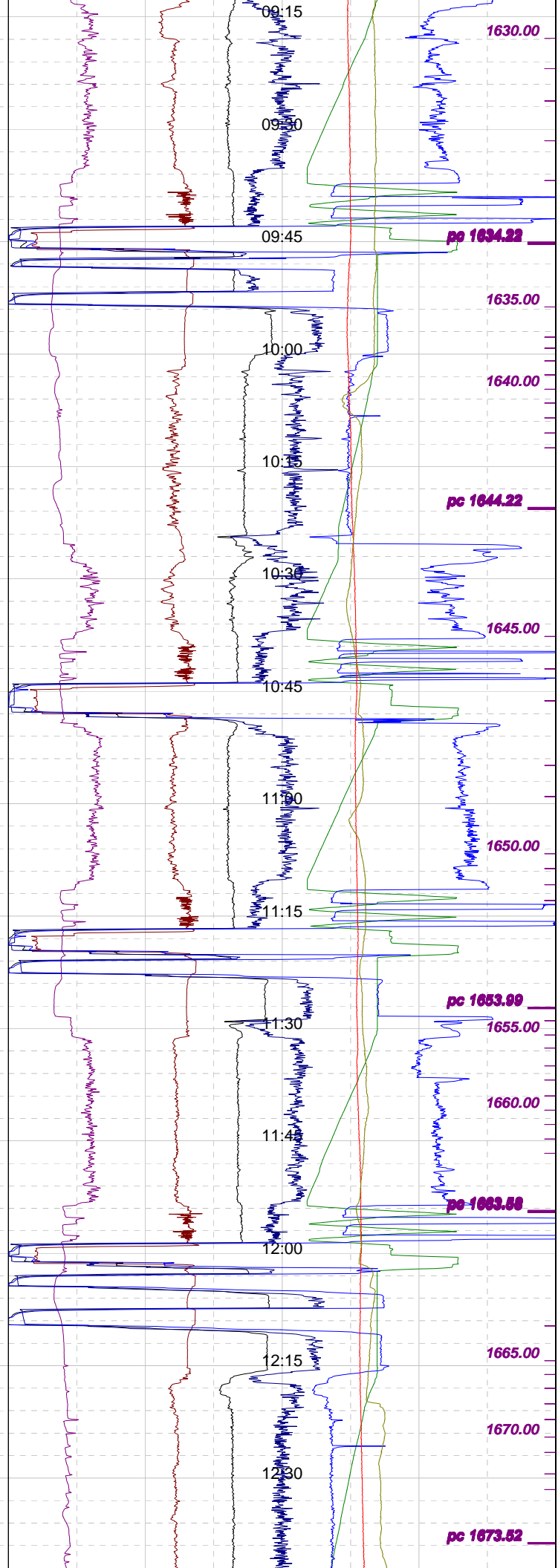
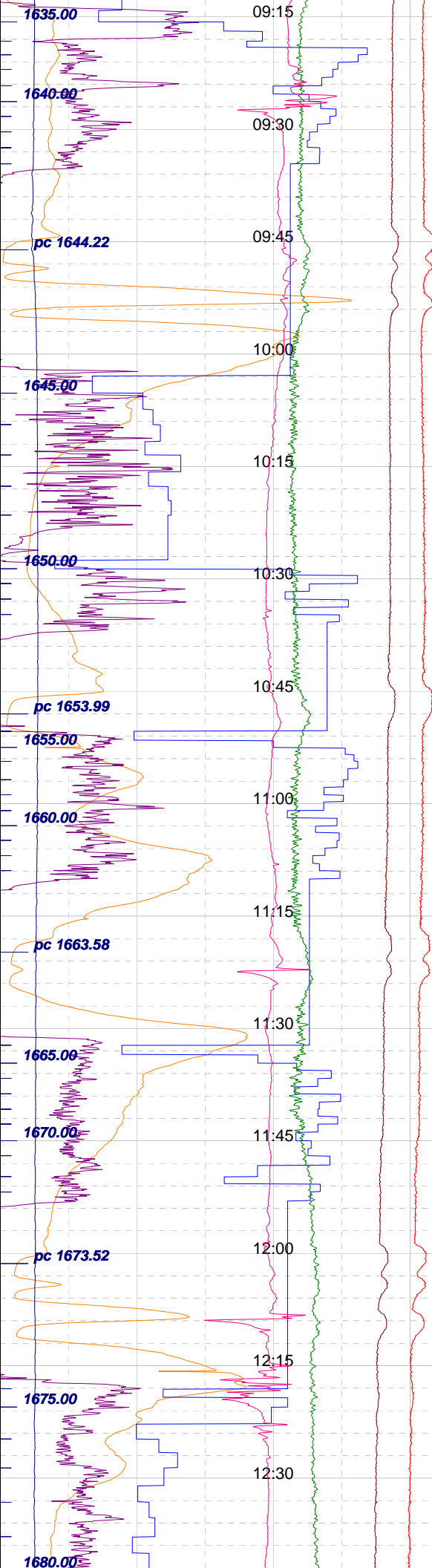
Vol +/- (bbl):

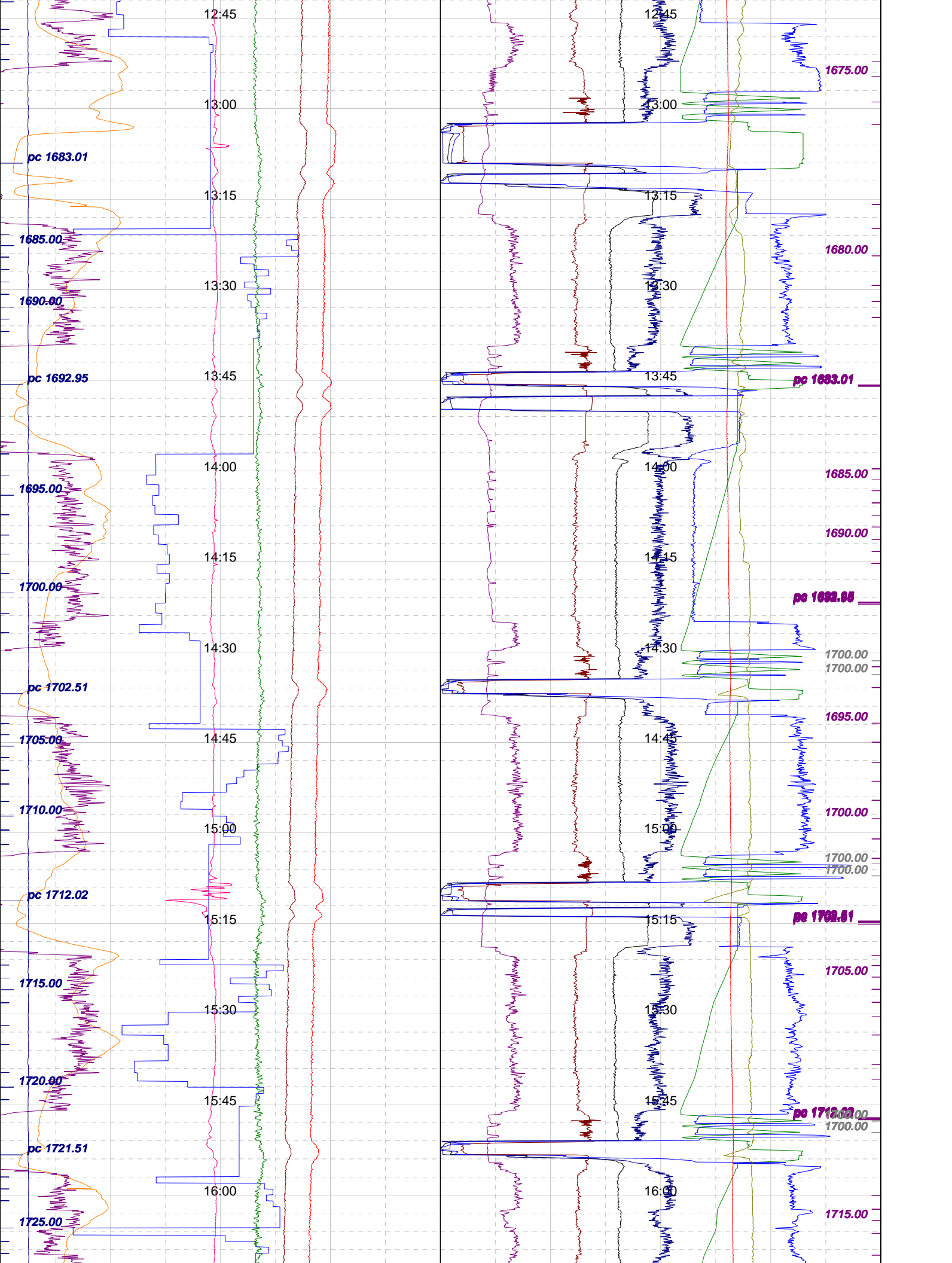
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	600	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100

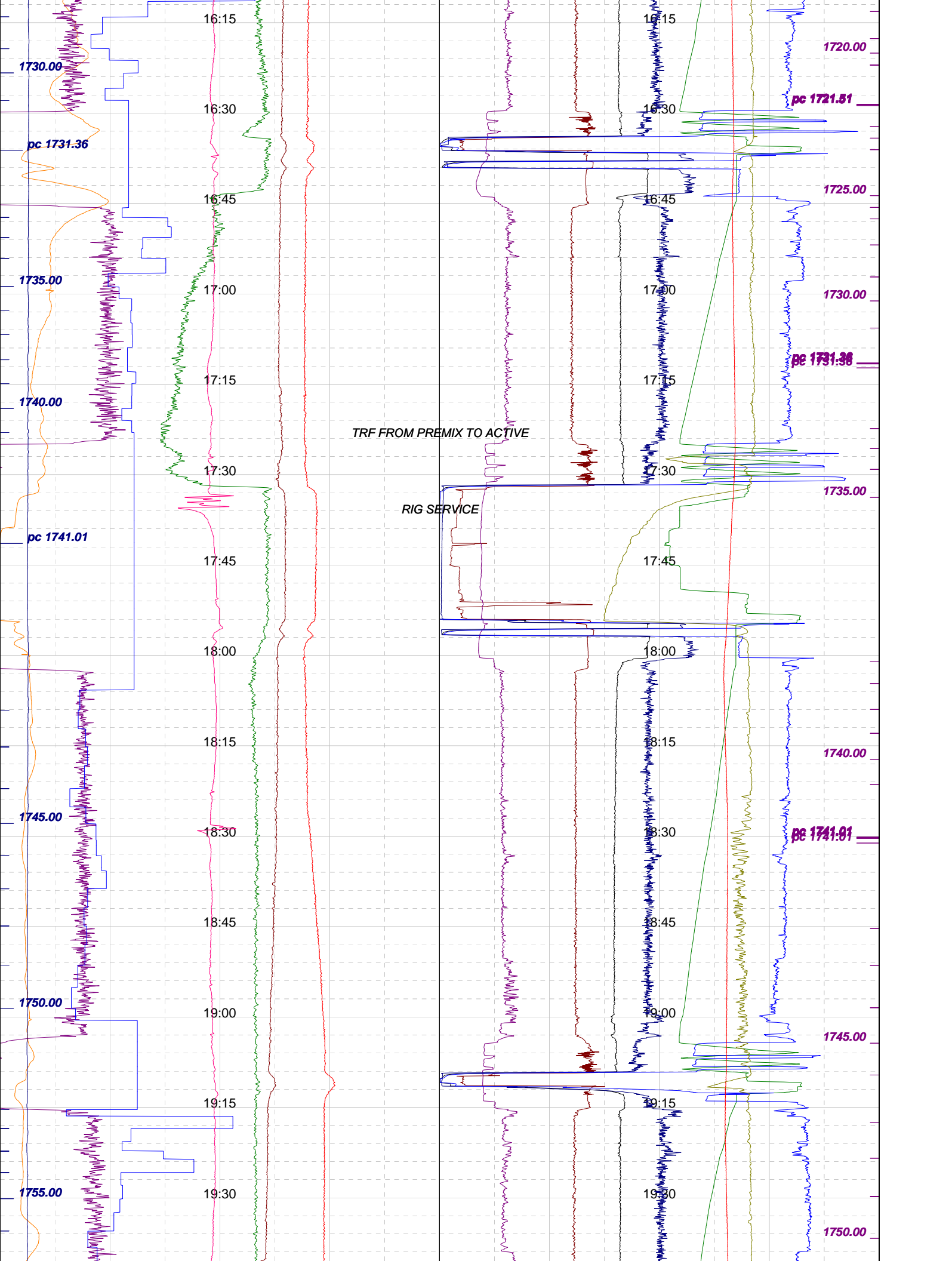


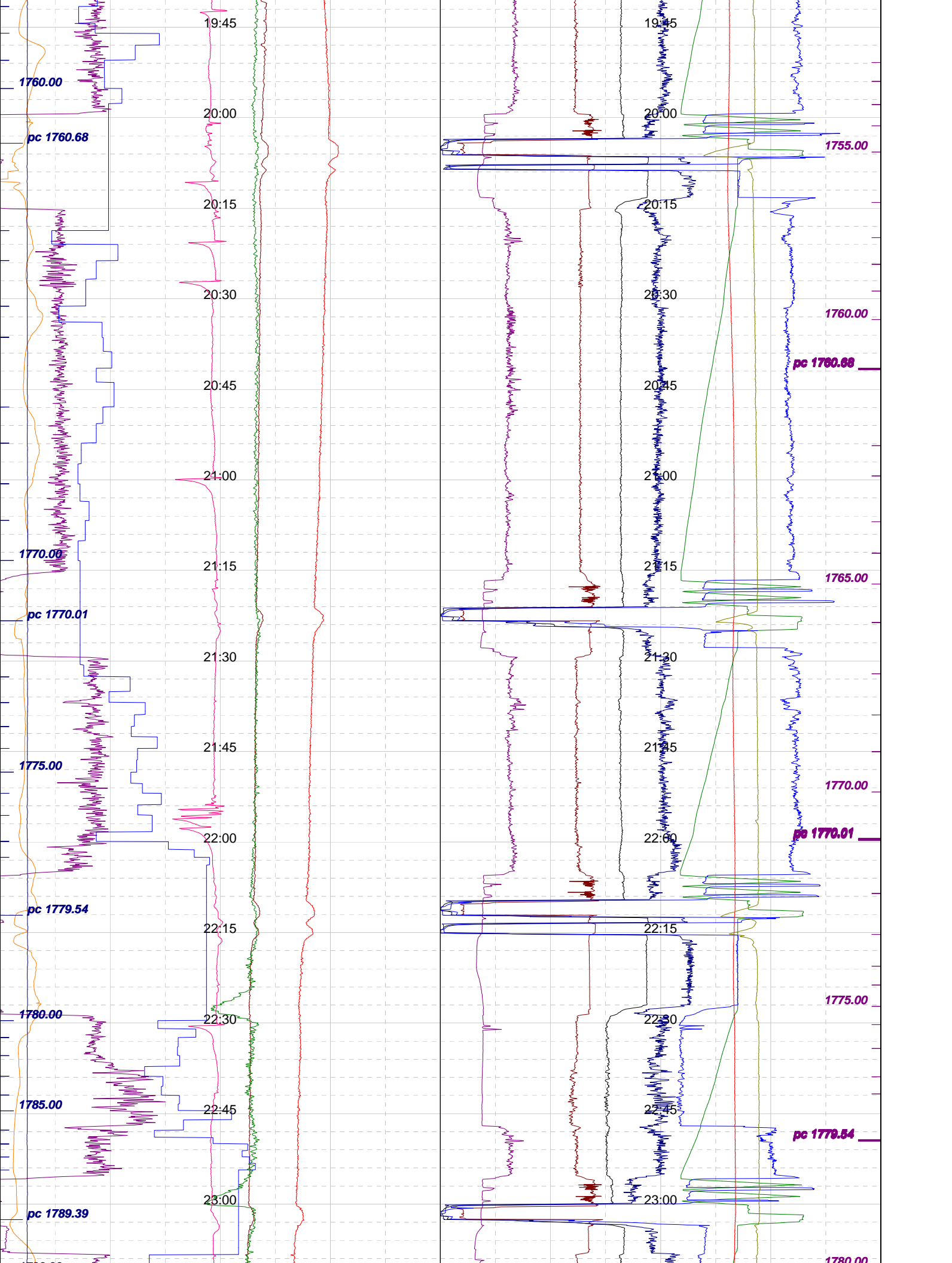












Well : TRICLOPS-1

Date : 01/28/2013

Time : 00:00:00

Scale : 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

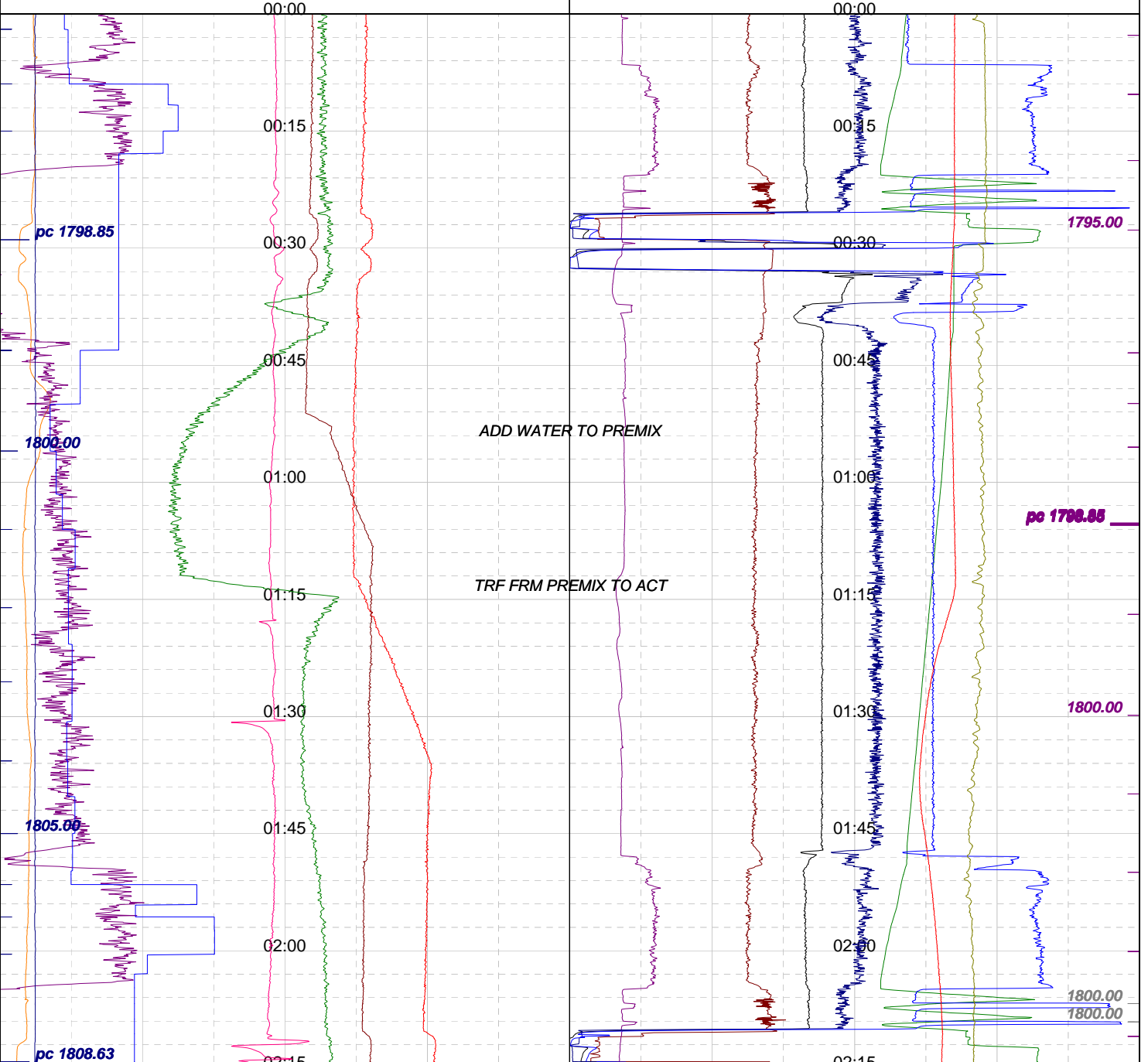
ROP m/hr (m/h):

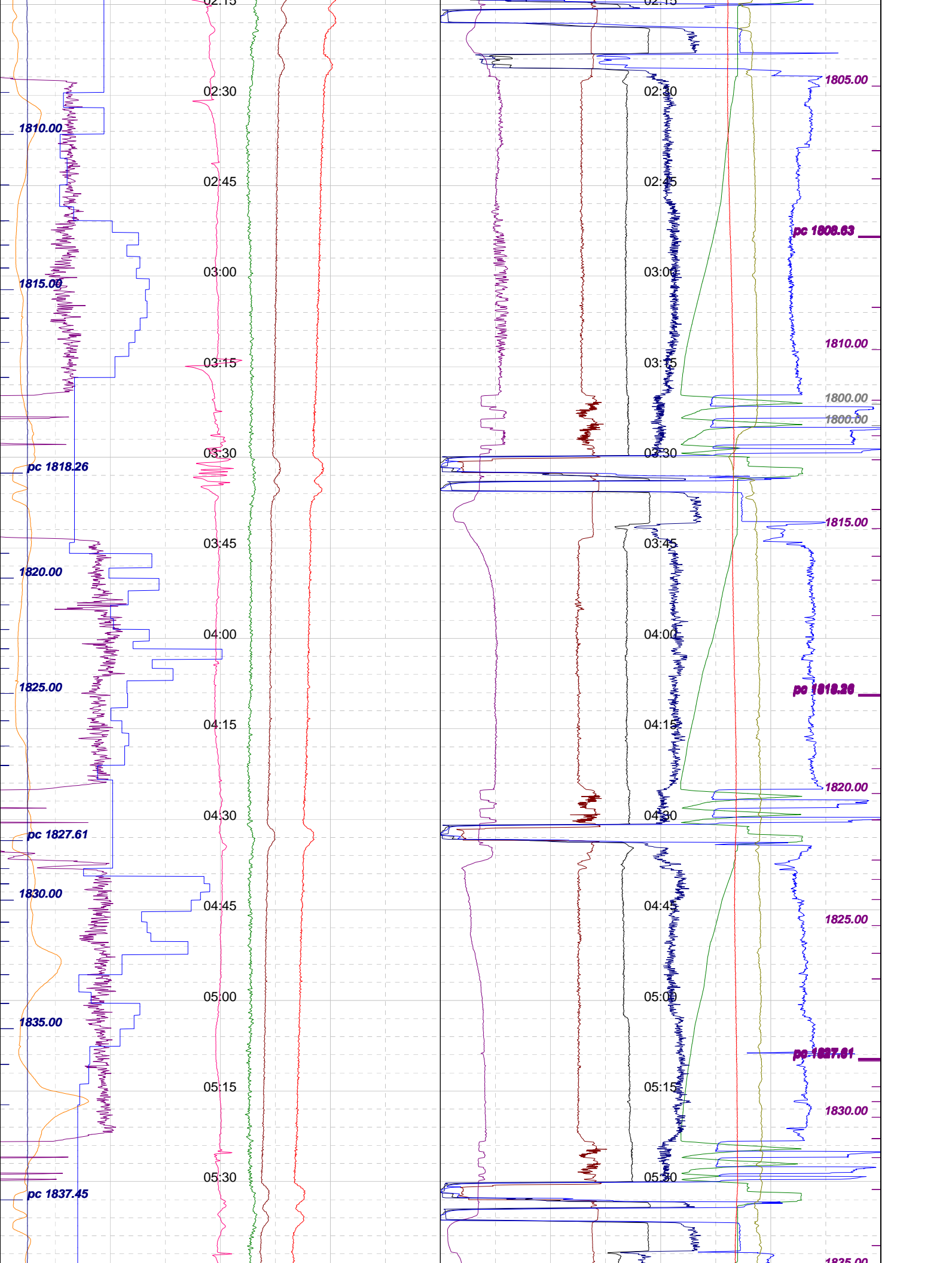
ROP ins (m/h):

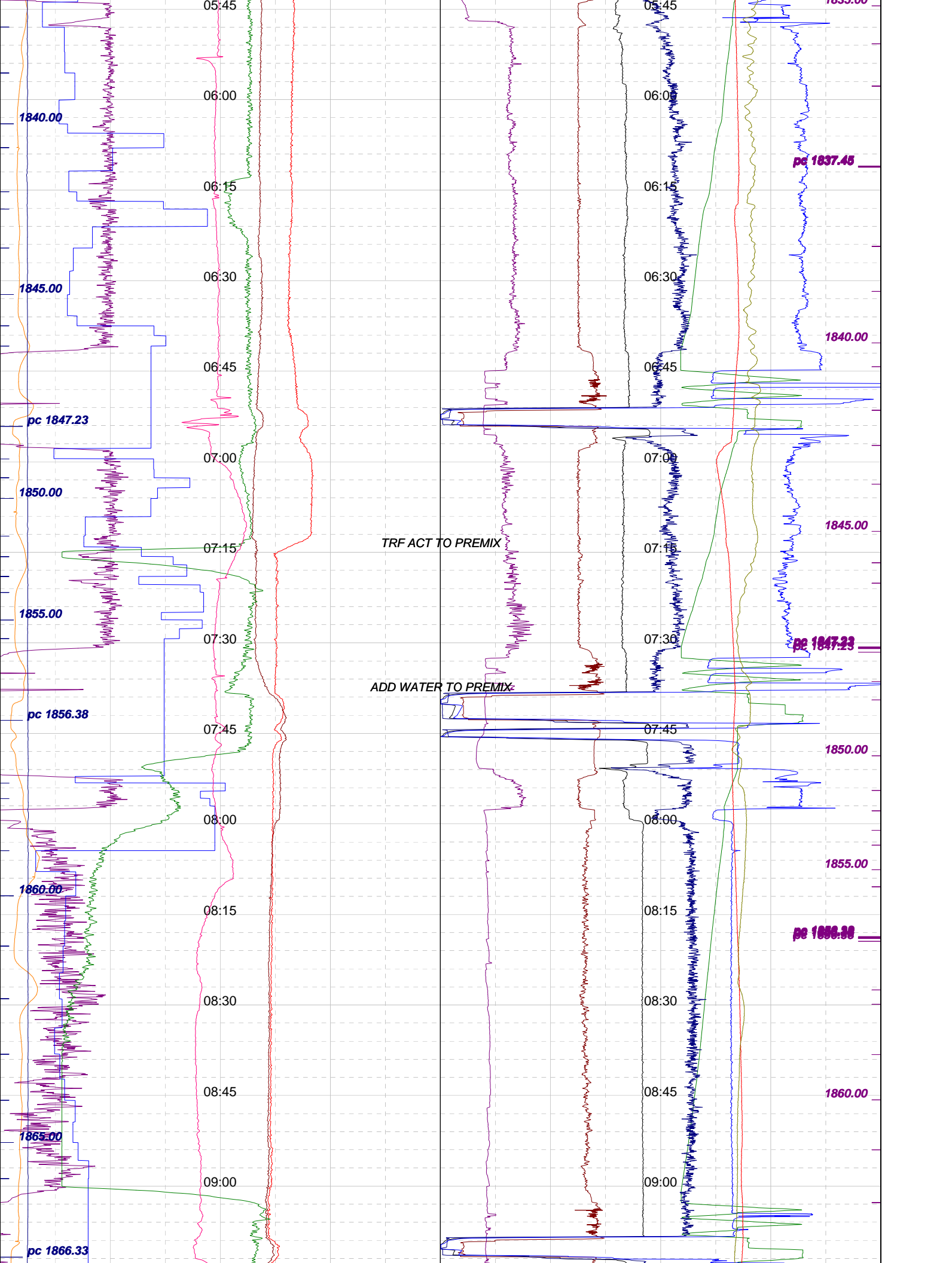
WOB (klbs):

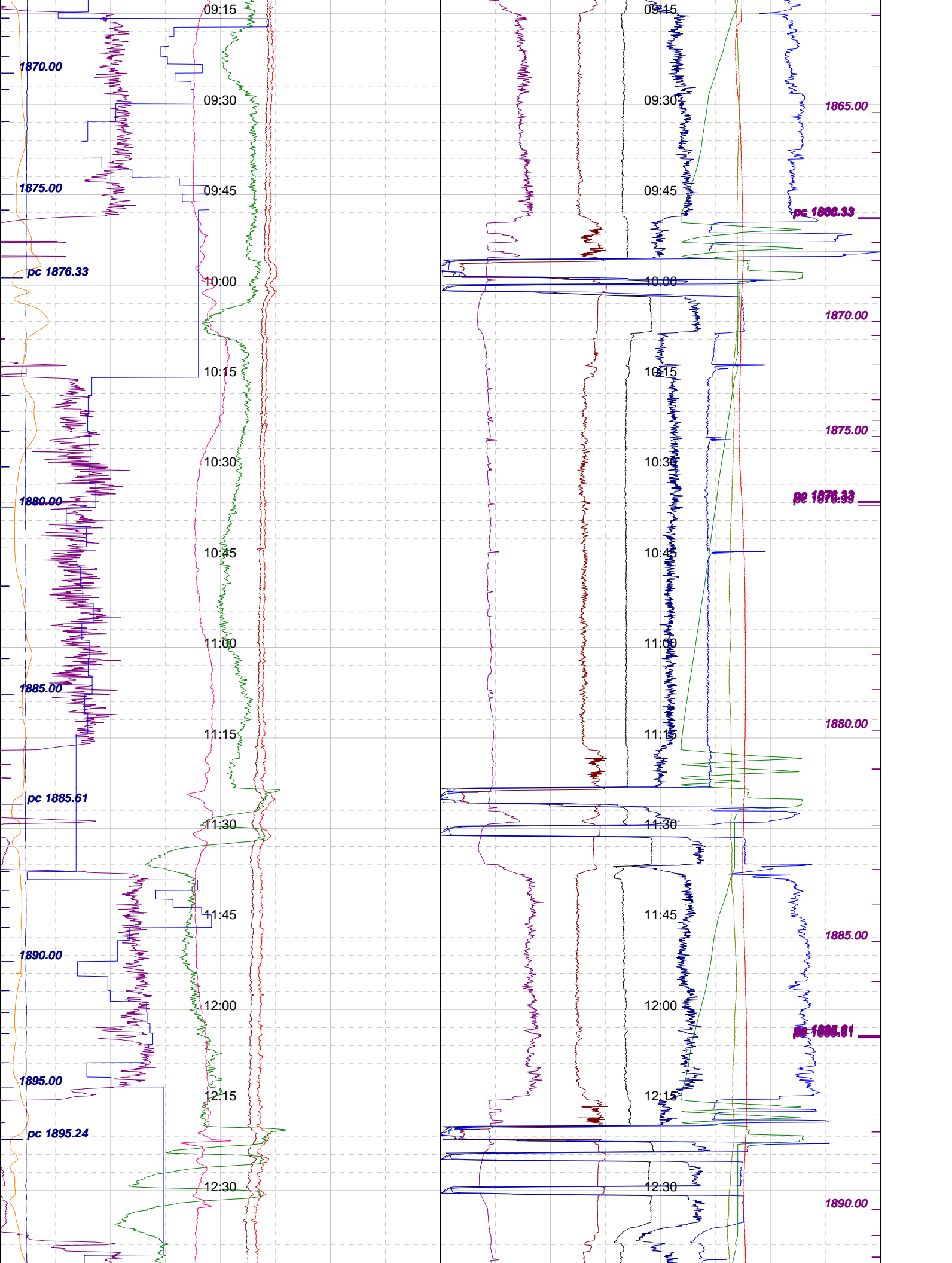
Vol +/- (bbl):

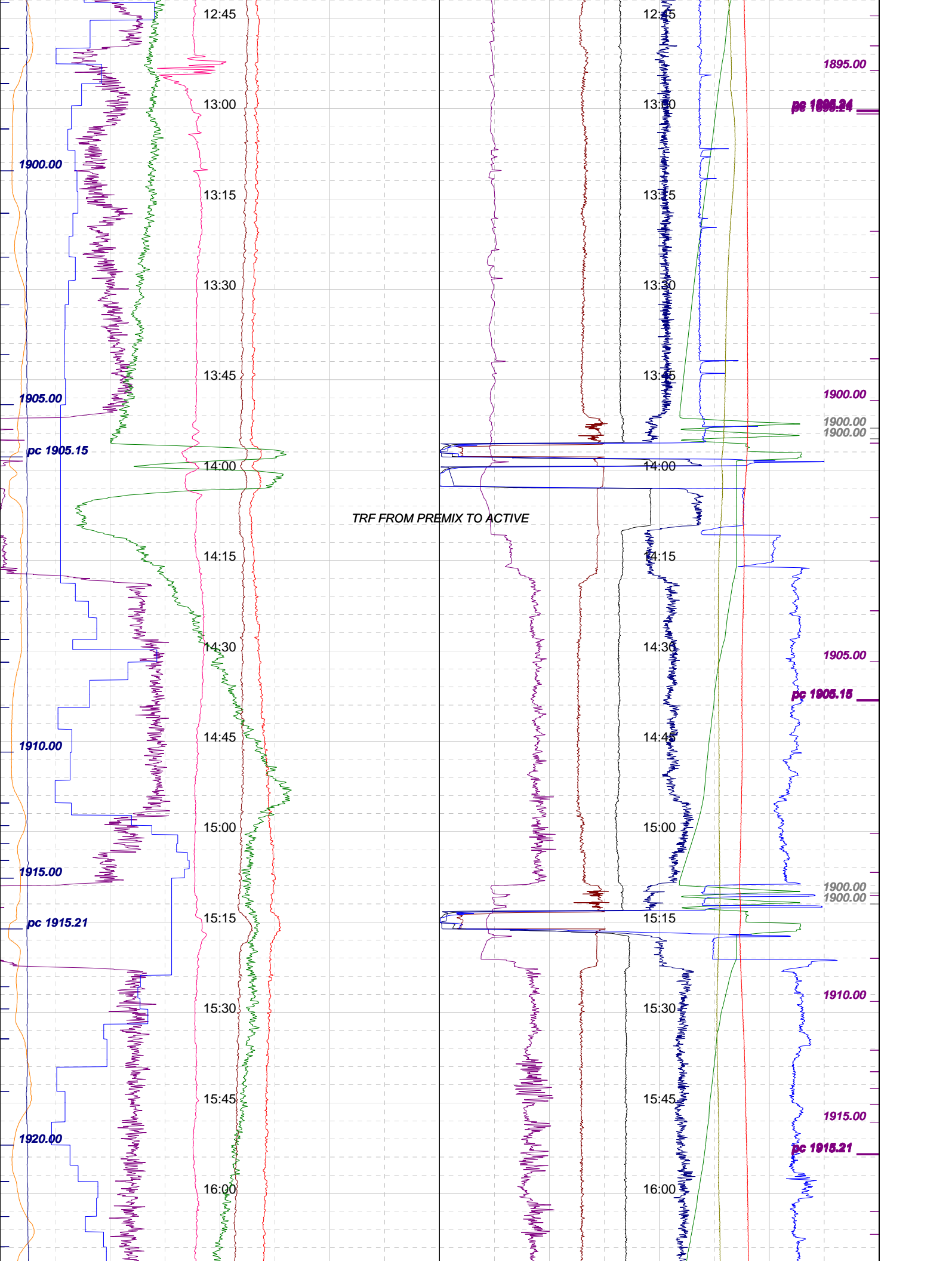
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	600	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100











1900.00

1905.00

pc 1905.15

1910.00

1915.00

pc 1915.21

1920.00

1895.00

pc 1895.24

1900.00

1900.00

1900.00

TRF FROM PREMIX TO ACTIVE

1905.00

pc 1905.15

1900.00

1900.00

1910.00

1915.00

pc 1915.21

12:45

13:00

13:15

13:30

13:45

14:00

14:15

14:30

14:45

15:00

15:15

15:30

15:45

16:00

12:45

13:00

13:15

13:30

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14:00

14:15

14:30

14:45

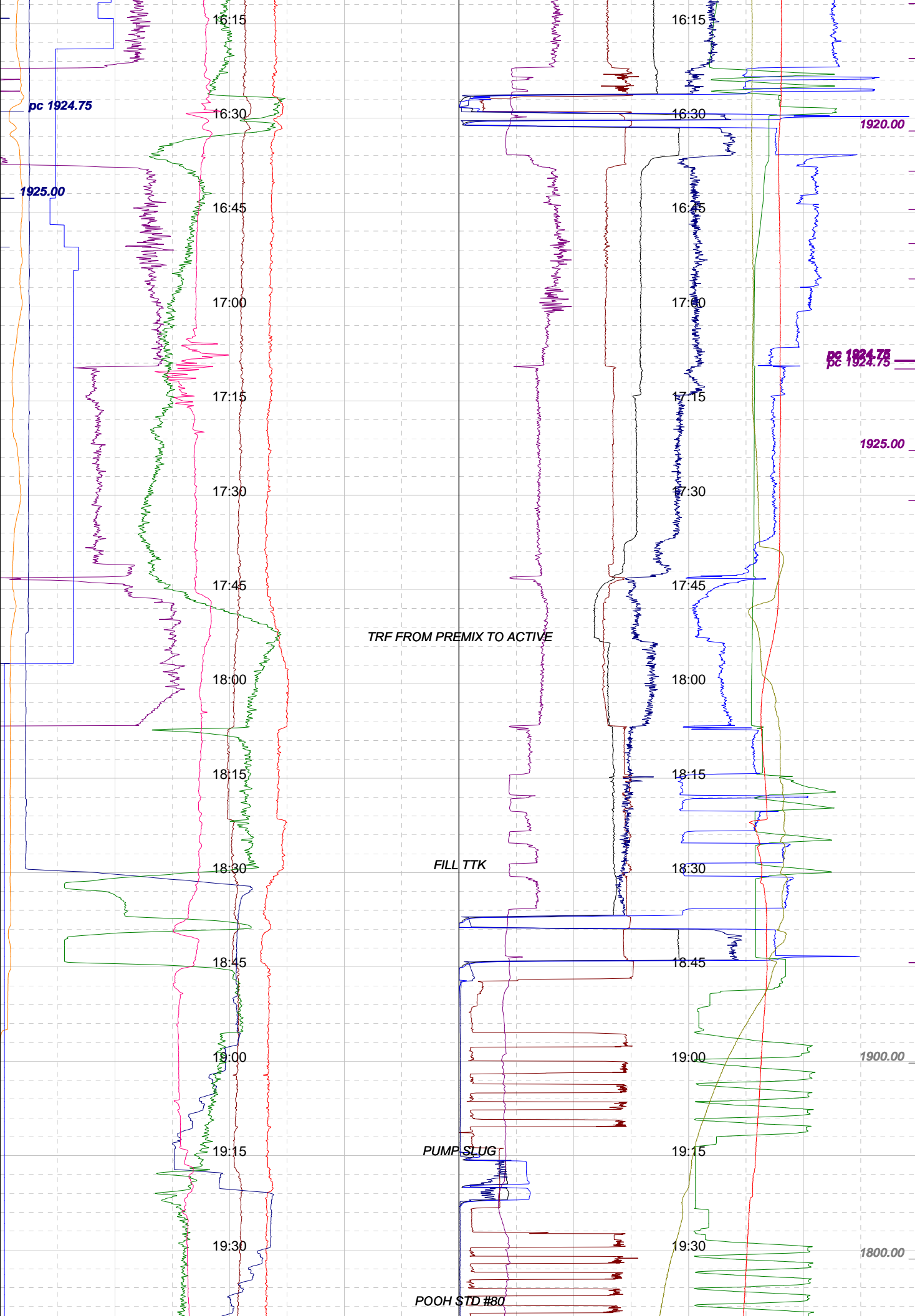
15:00

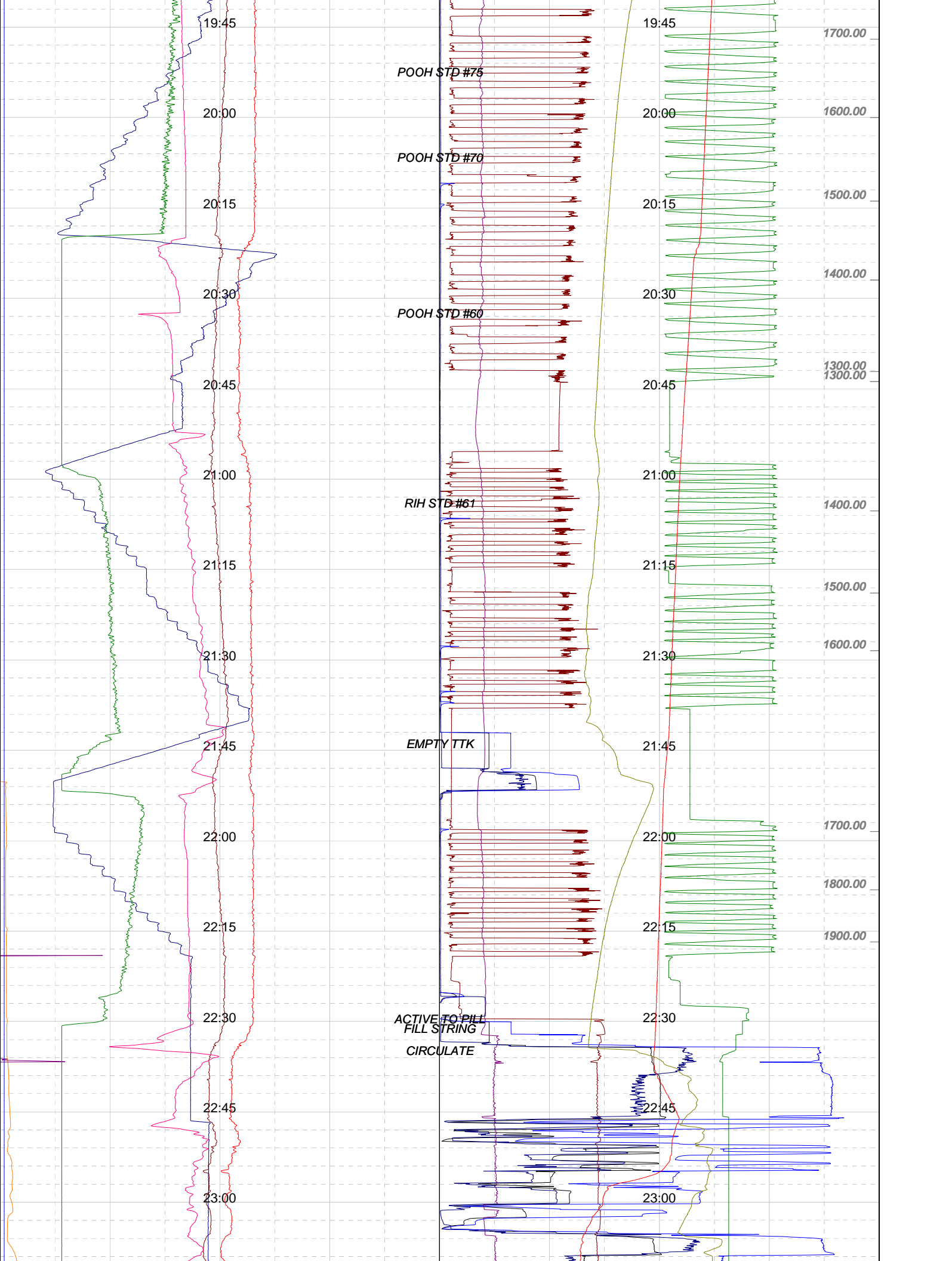
15:15

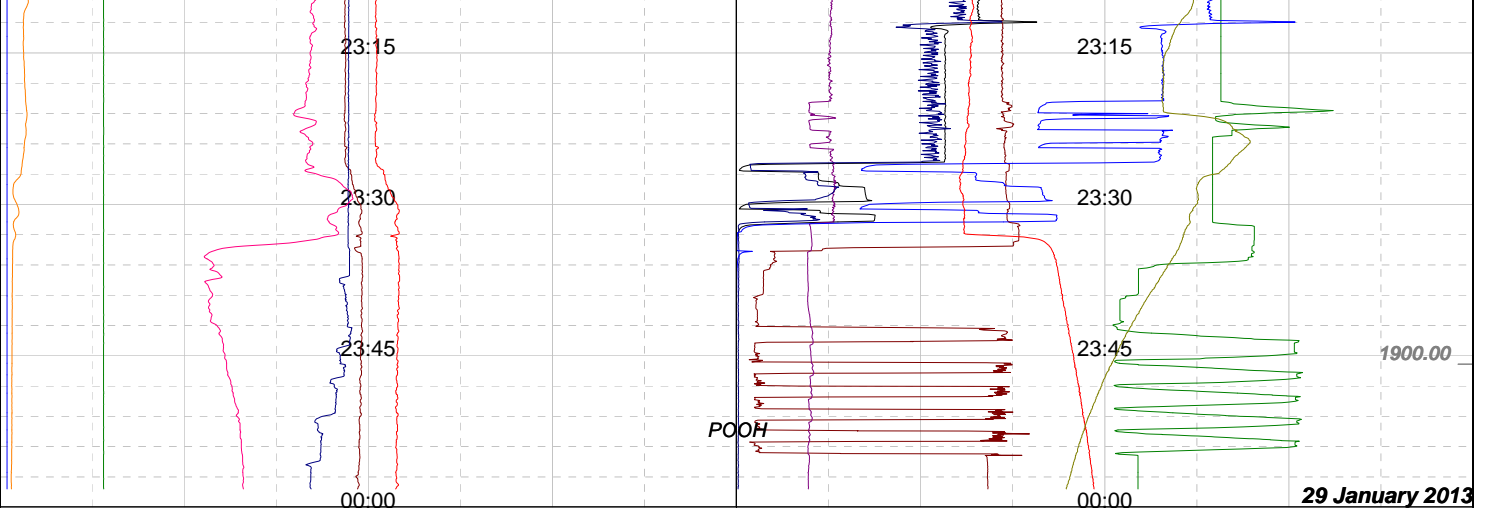
15:30

15:45

16:00





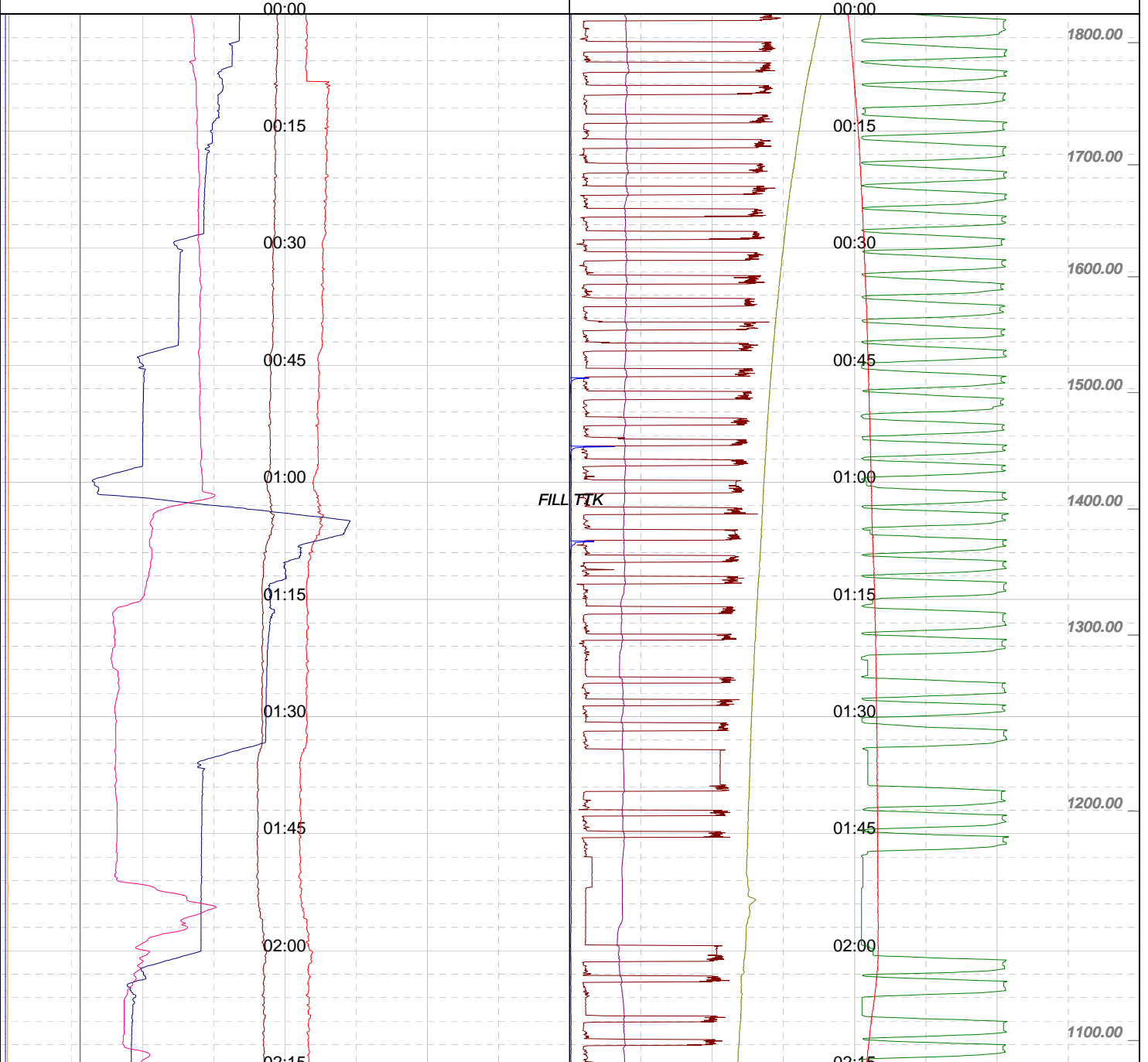


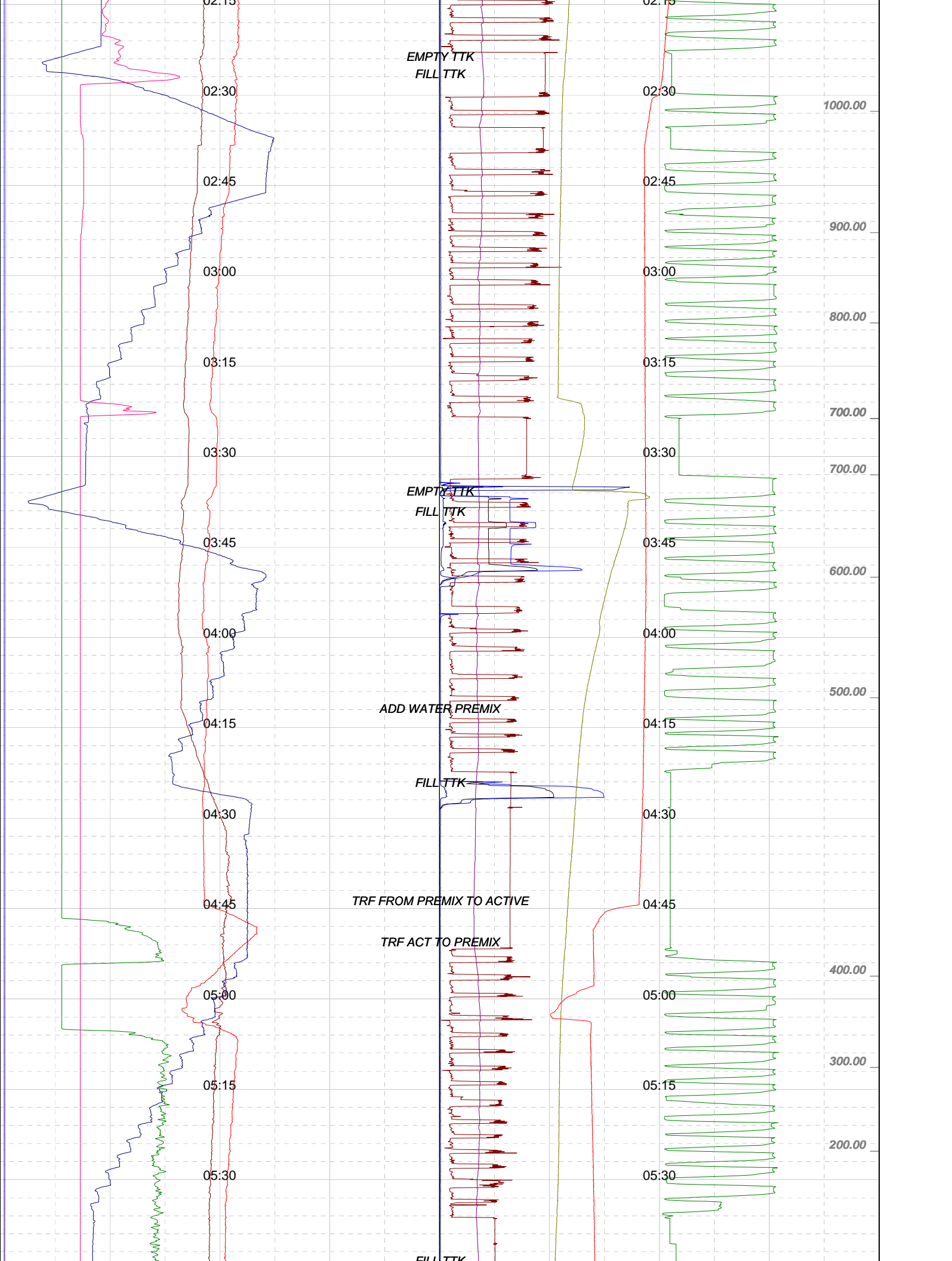
Well : TRICLOPS-1
 Date : 01/29/2013
 Time : 00:00:00
 Scale: 15 cm/h

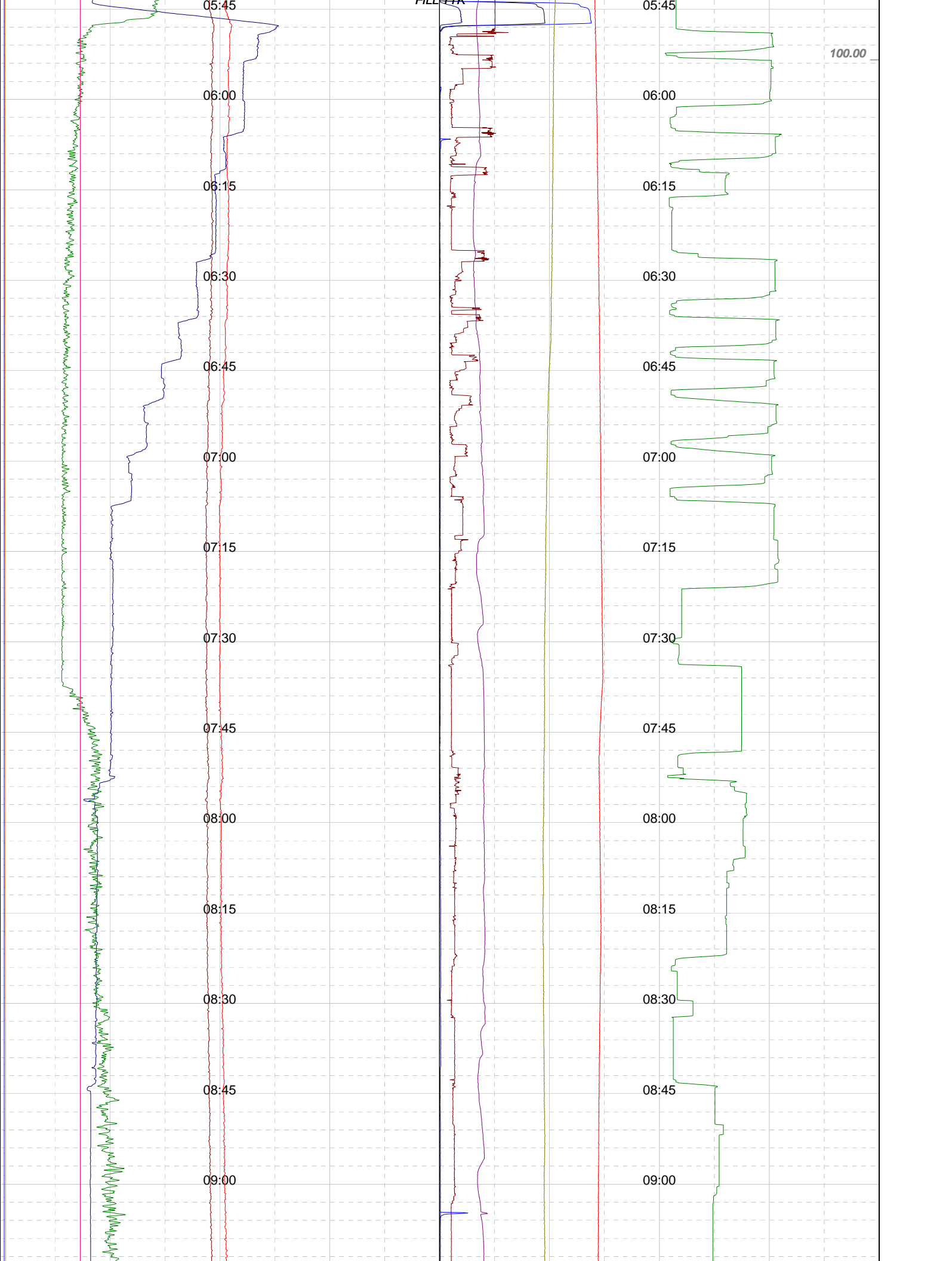
Bit Depth (m):
 Tot Depth (m):
 TVD Depth (m):
 LAG Depth (m):
 LAGtim (mn):

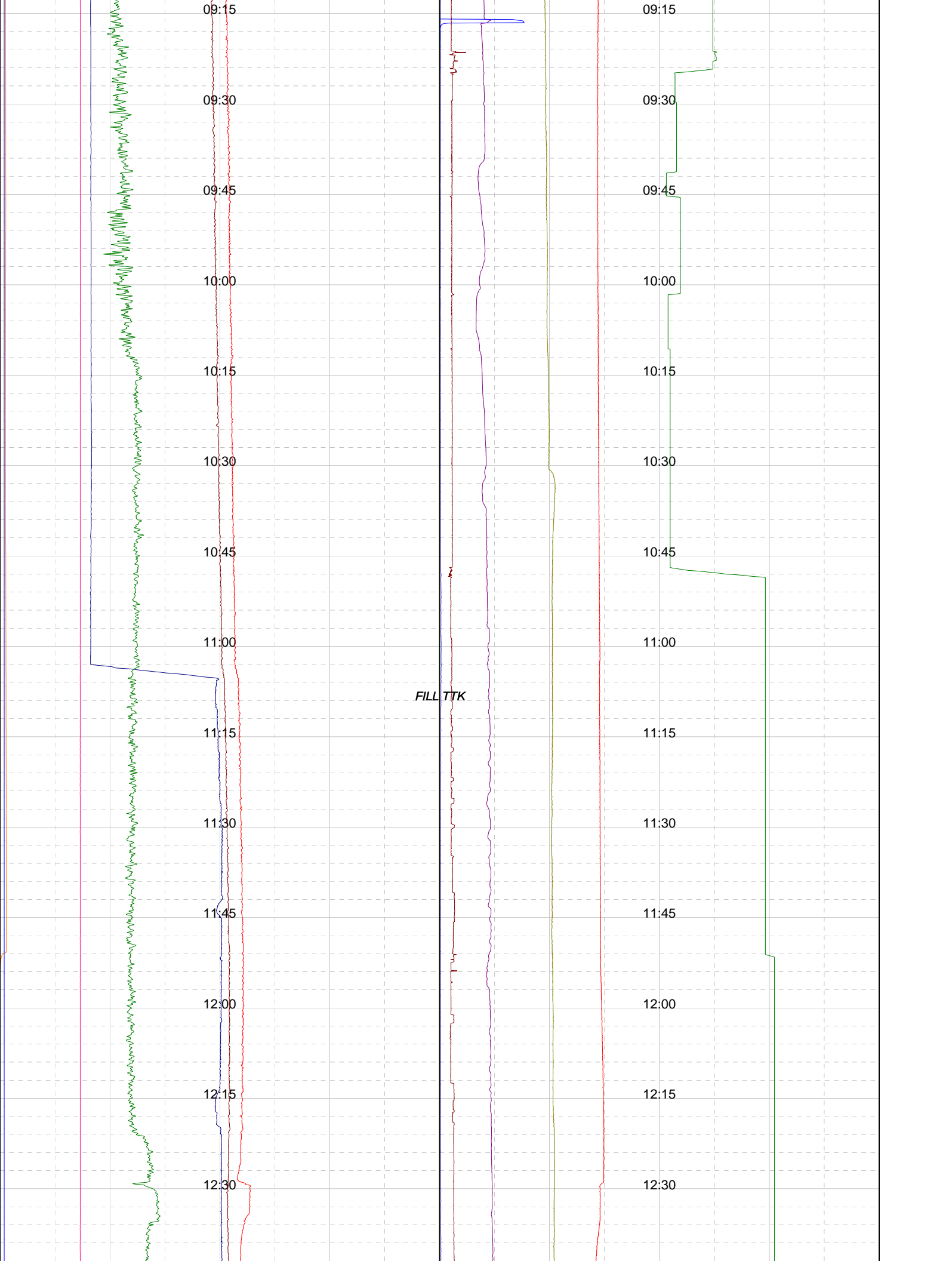
ROP (mn/m):
 ROP m/hr (m/h):
 ROP ins (m/h):
 WOB (klbs):
 Vol +/- (bbl):

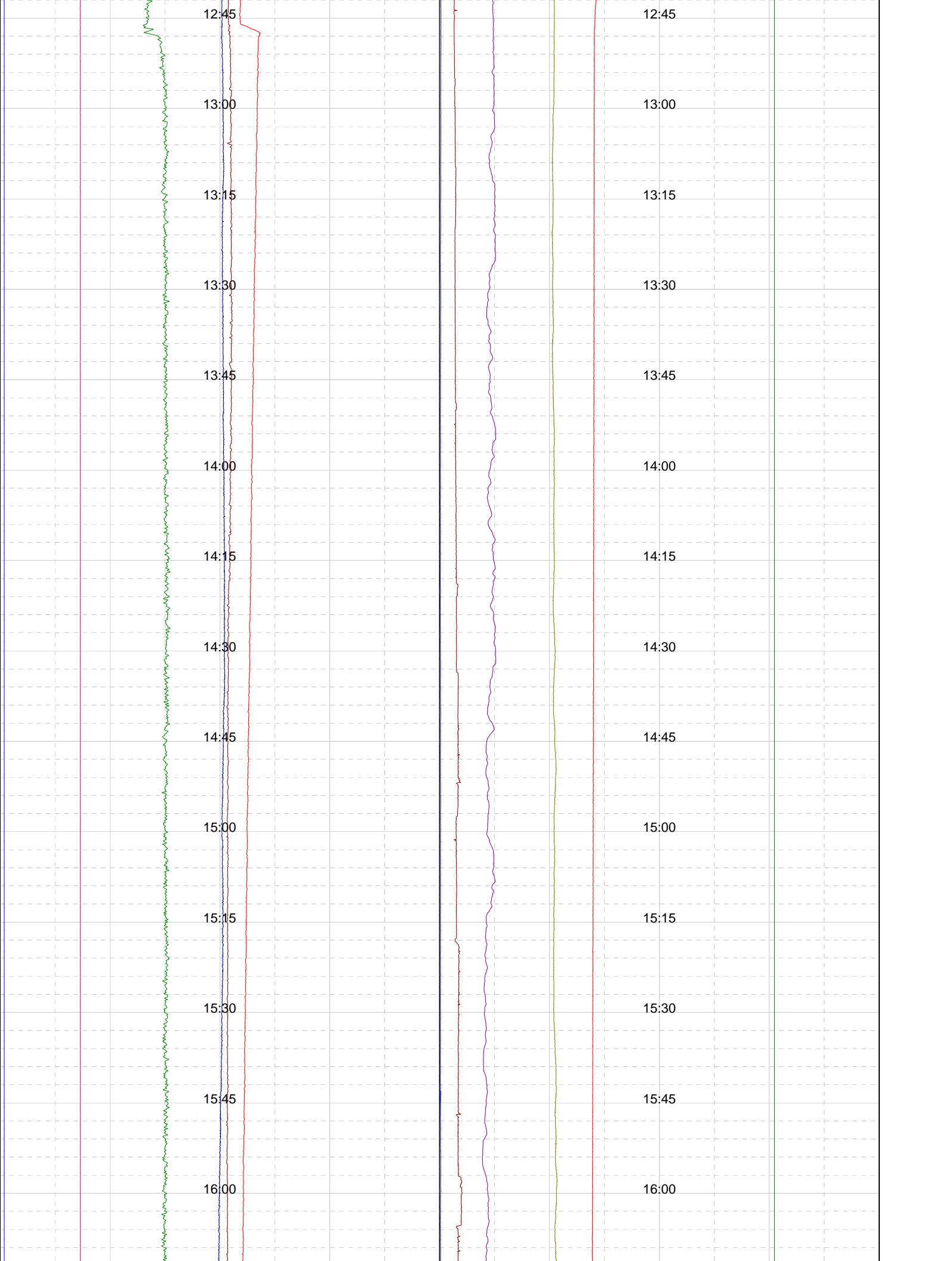
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	600	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100

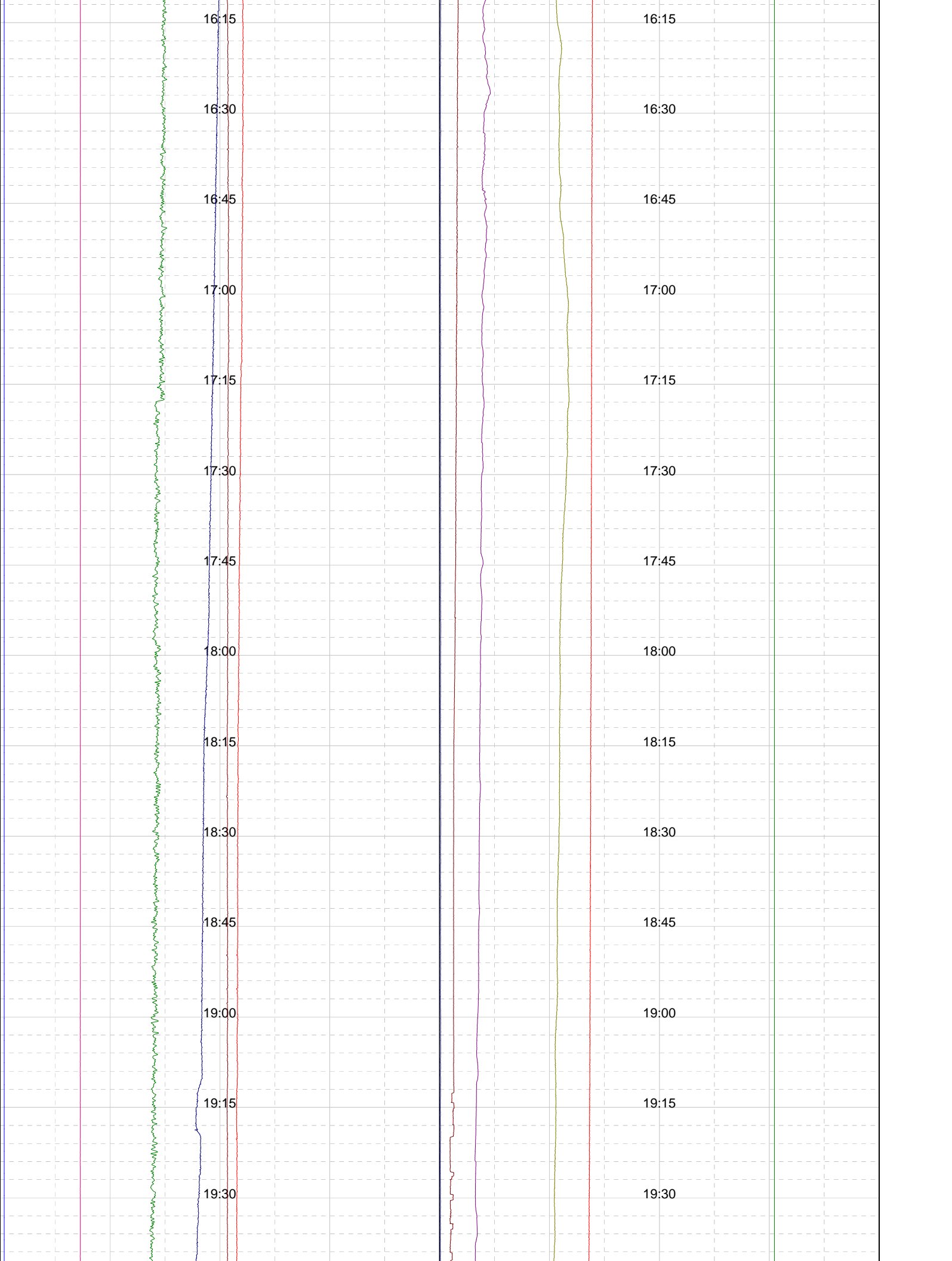


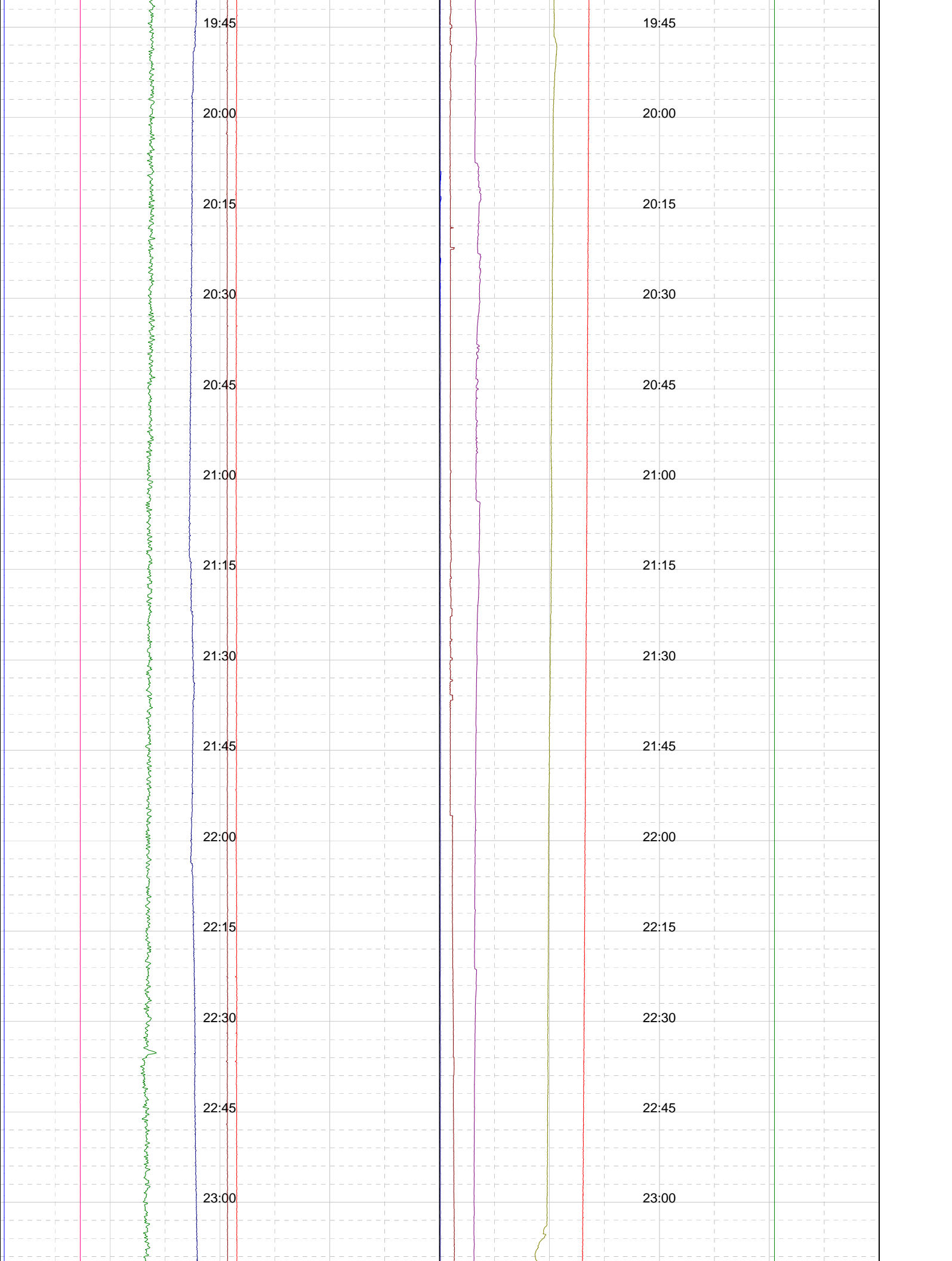


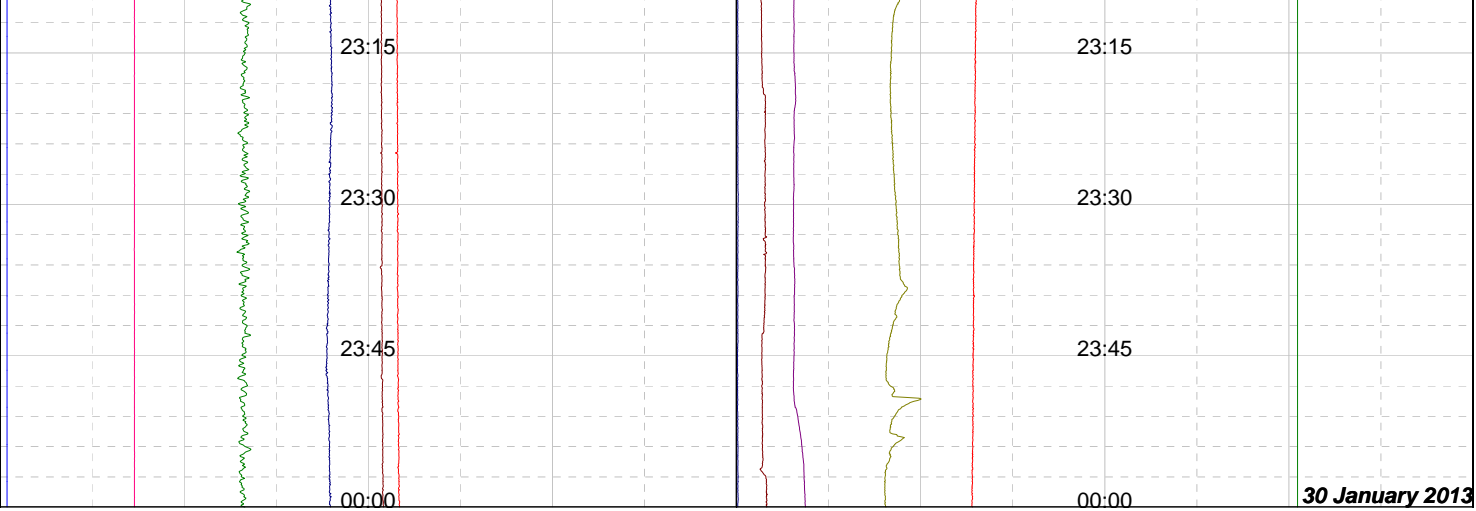














DATA vs TIME



Well : TRICLOPS-1

Date : 01/30/2013

Time : 00:00:00

Scale: 15 cm/h

Bit Depth (m):

Tot Depth (m):

TVD Depth (m):

LAG Depth (m):

LAGtim (mn):

ROP (mn/m):

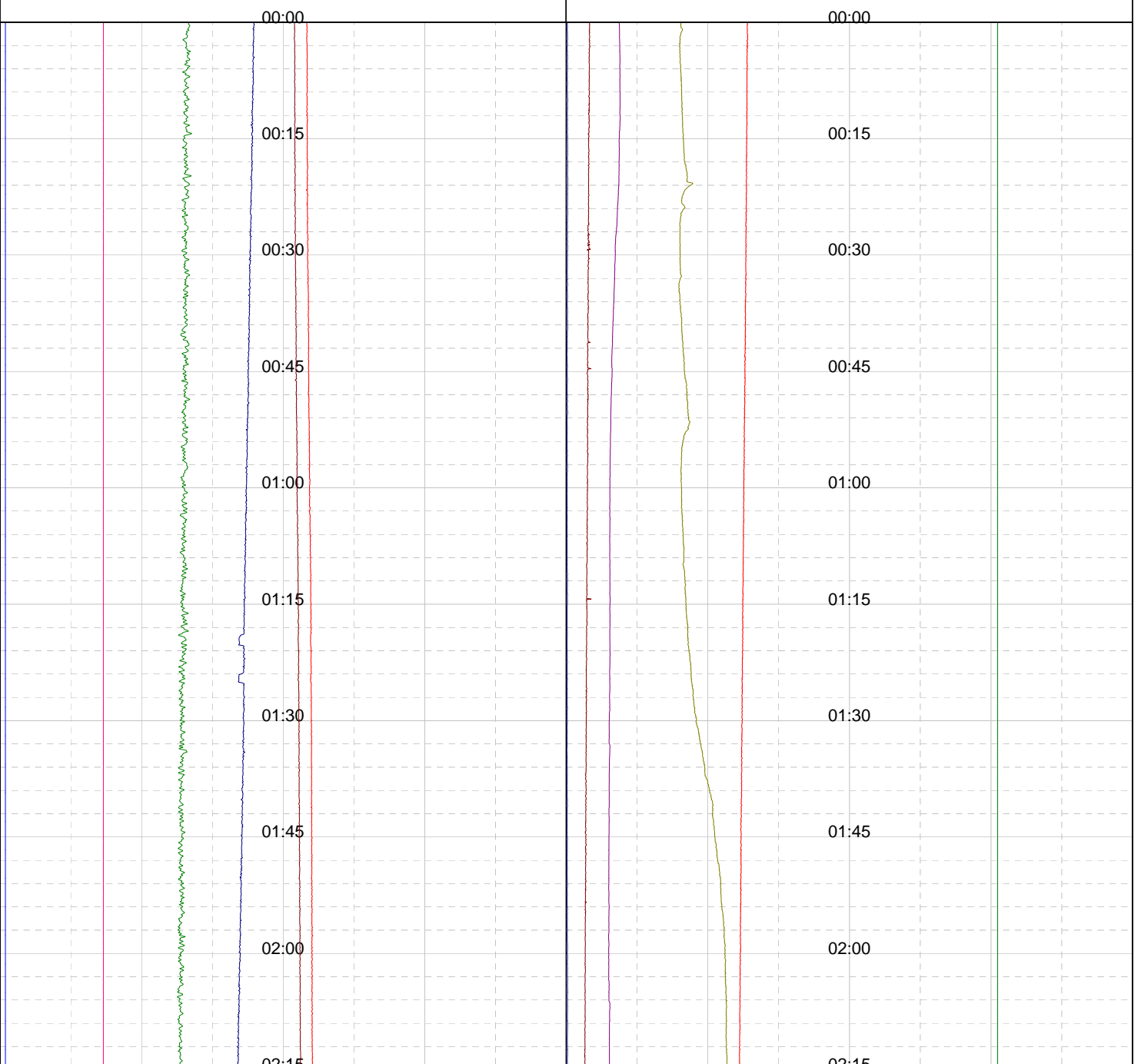
ROP m/hr (m/h):

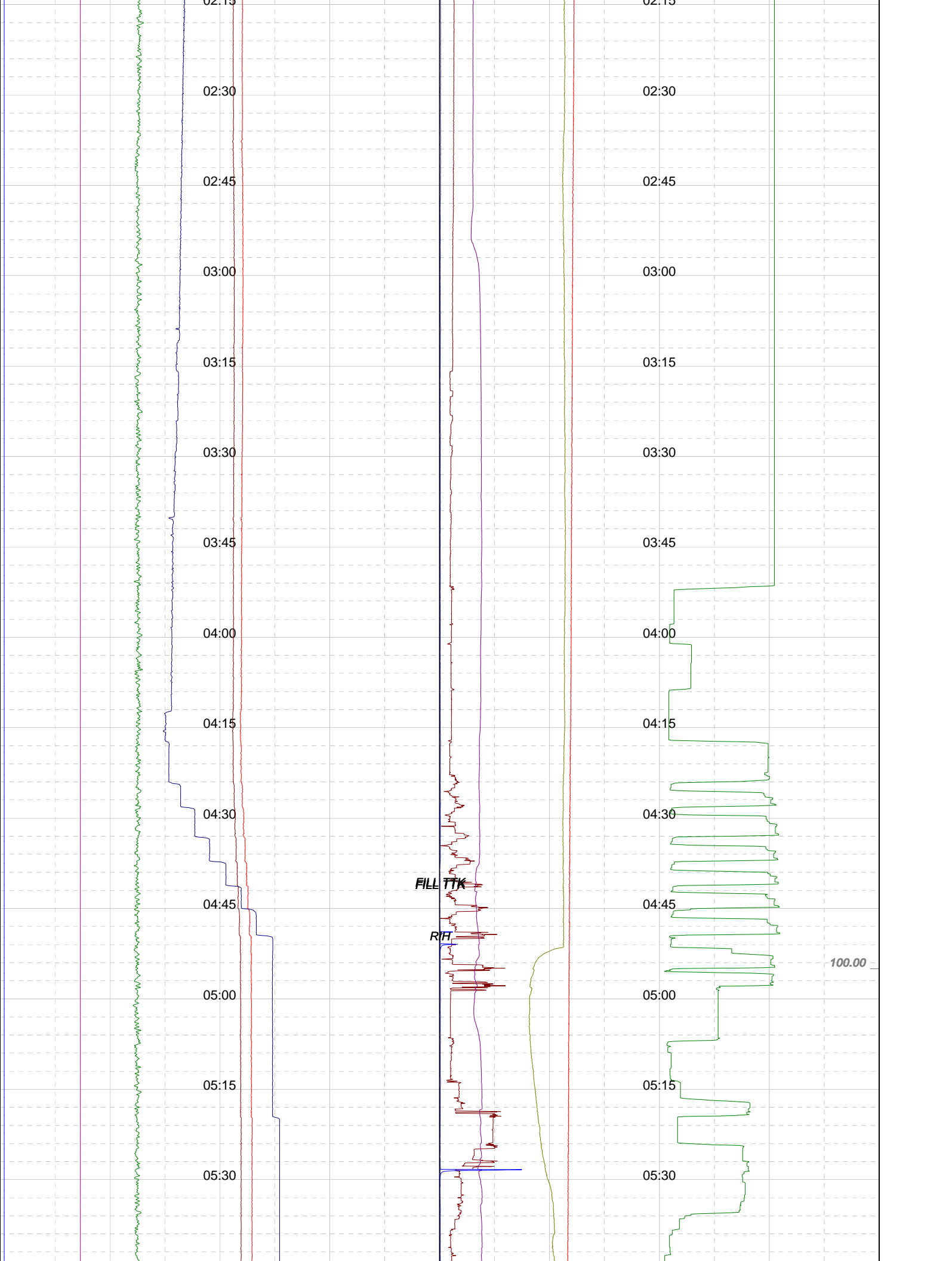
ROP ins (m/h):

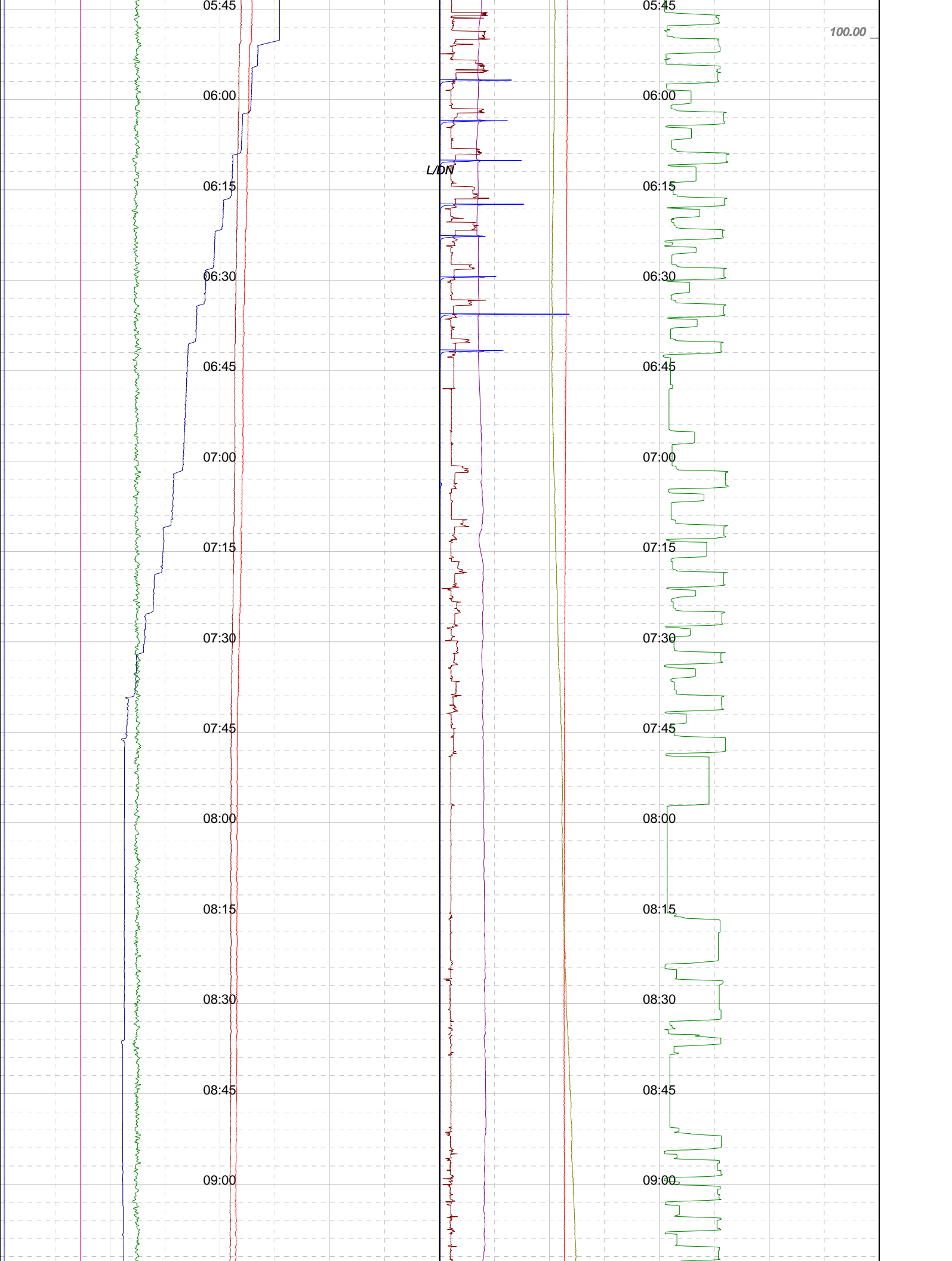
WOB (klbs):

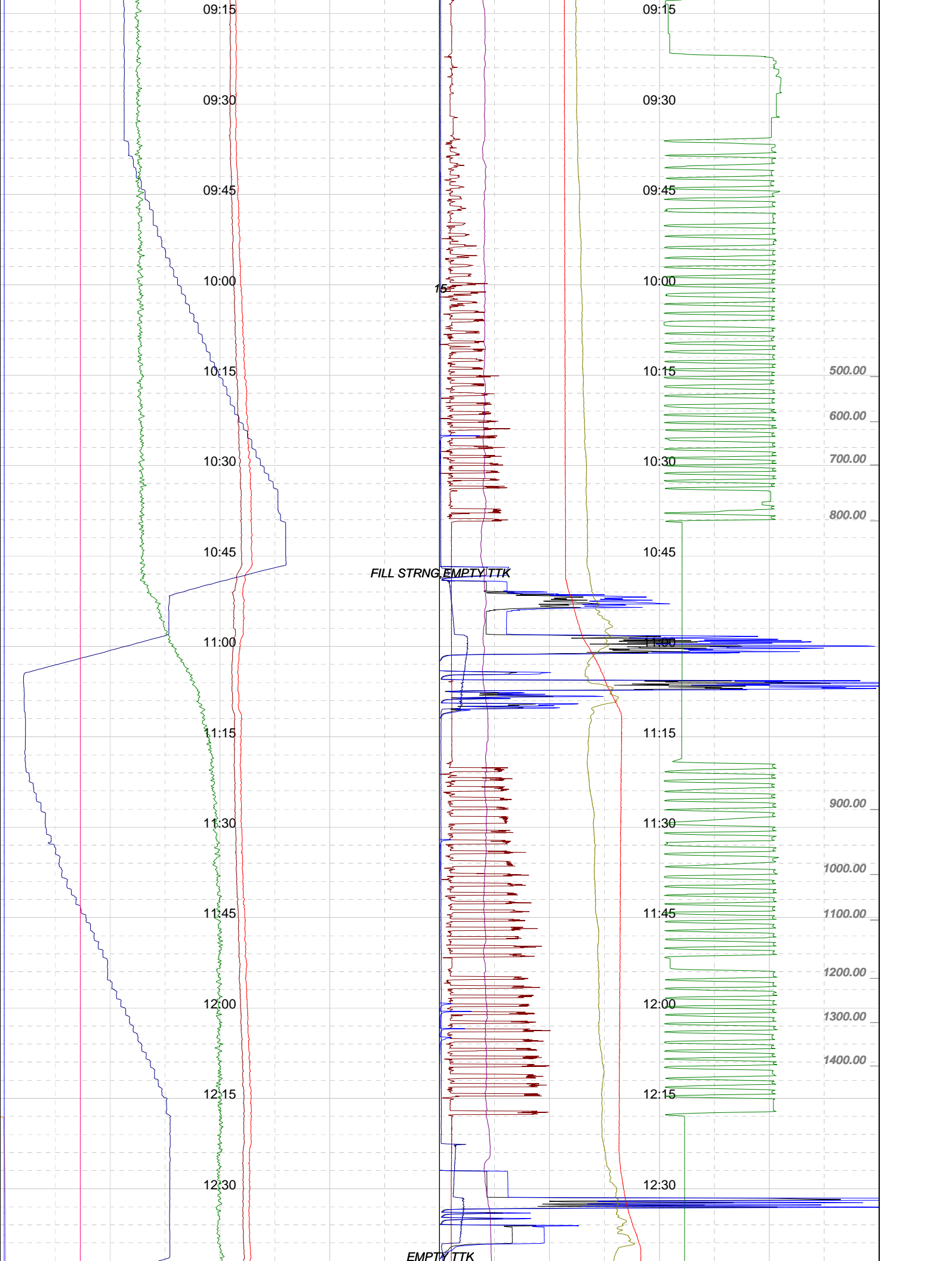
Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	600	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)	100









09:15

09:30

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12:00

12:15

12:30

500.00

600.00

700.00

800.00

900.00

1000.00

1100.00

1200.00

1300.00

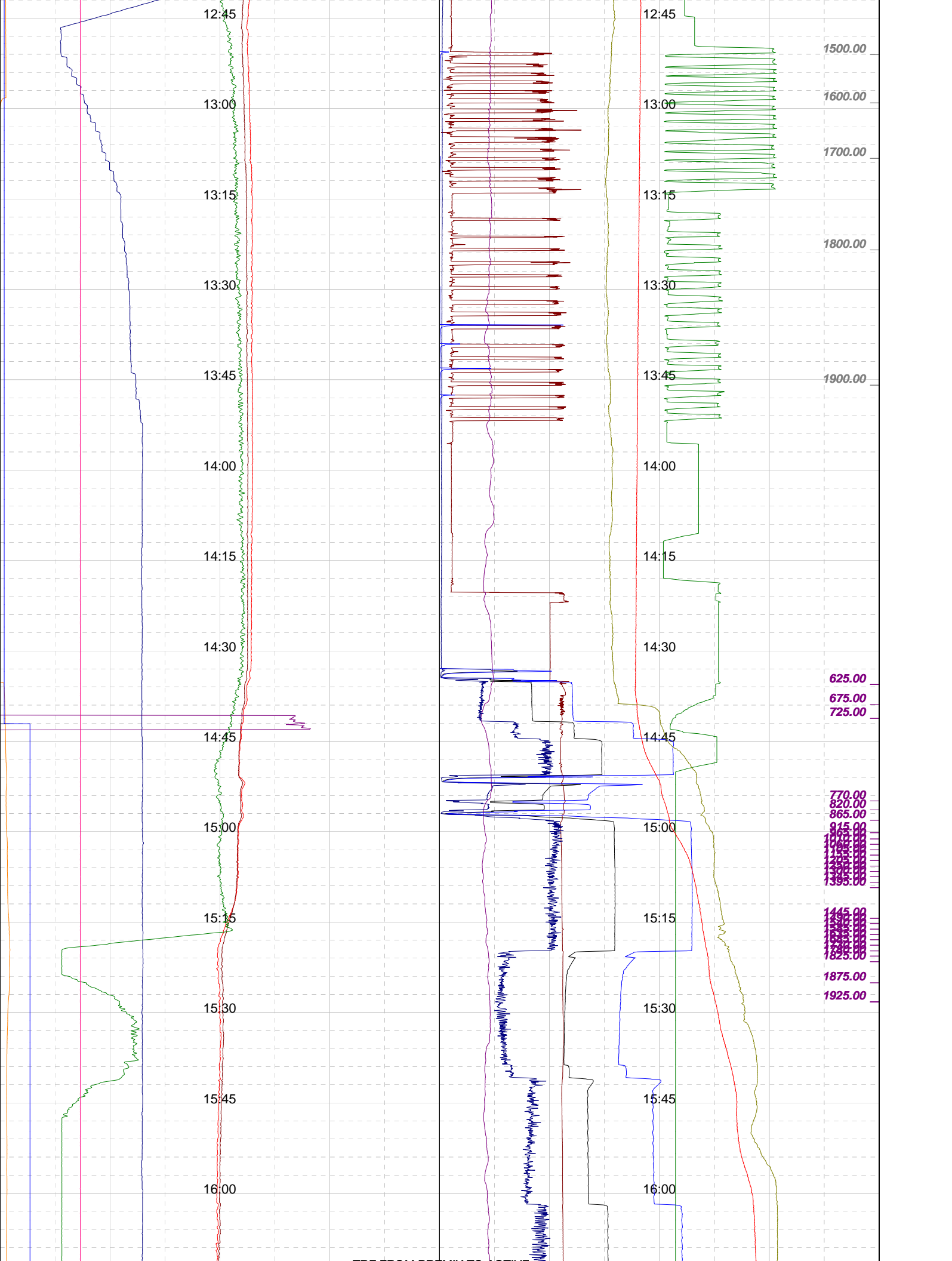
1400.00

FILL STRNG EMPTY TTK

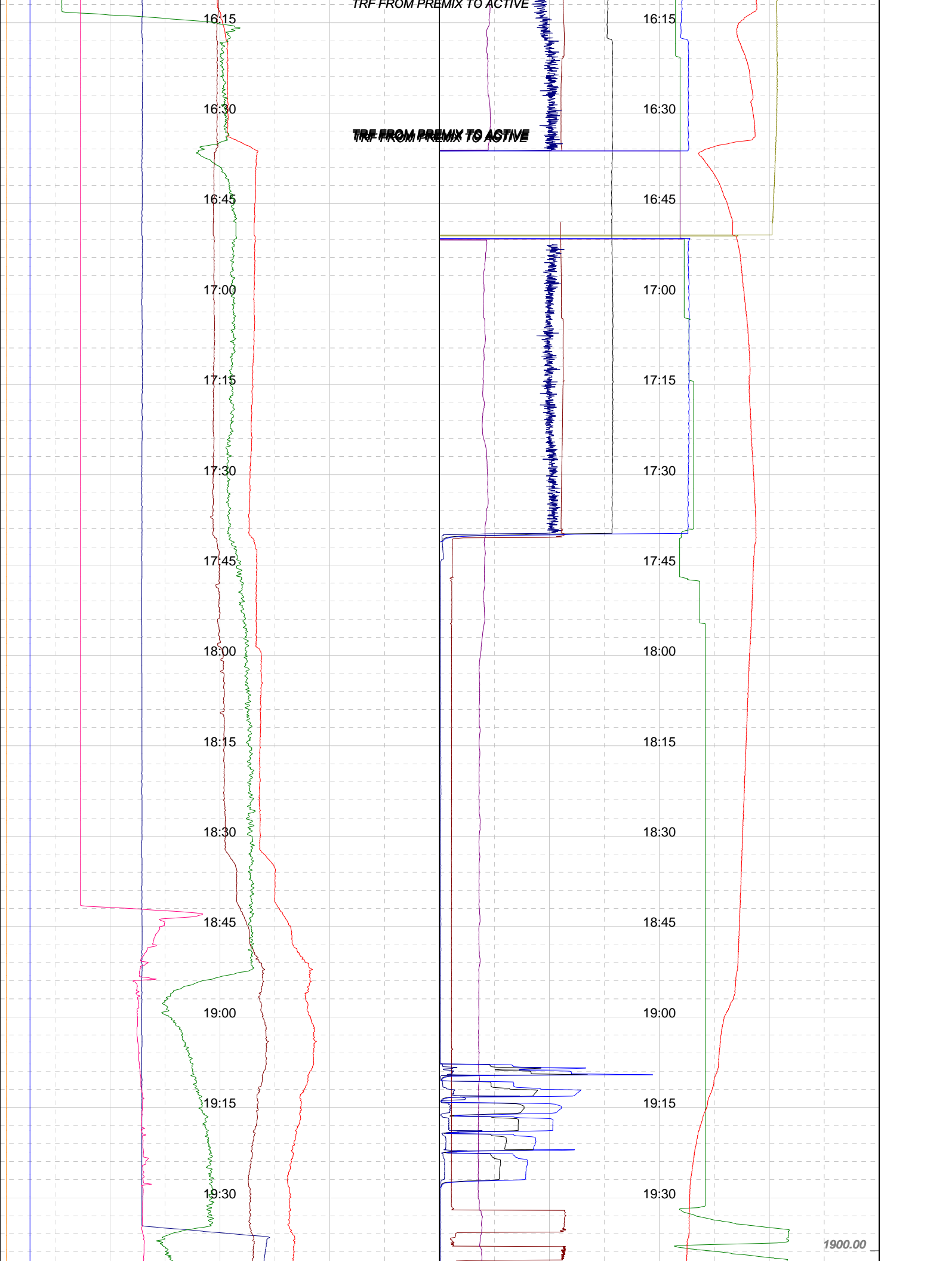
15

11:00

EMPTY TTK



TRF FROM PREMIX TO ACTIVE



16:15

16:15

16:30

16:30

TRF FROM PREMIX TO ACTIVE

16:45

16:45

17:00

17:00

17:15

17:15

17:30

17:30

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18:00

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18:45

19:00

19:00

19:15

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19:30

19:30

1900.00

