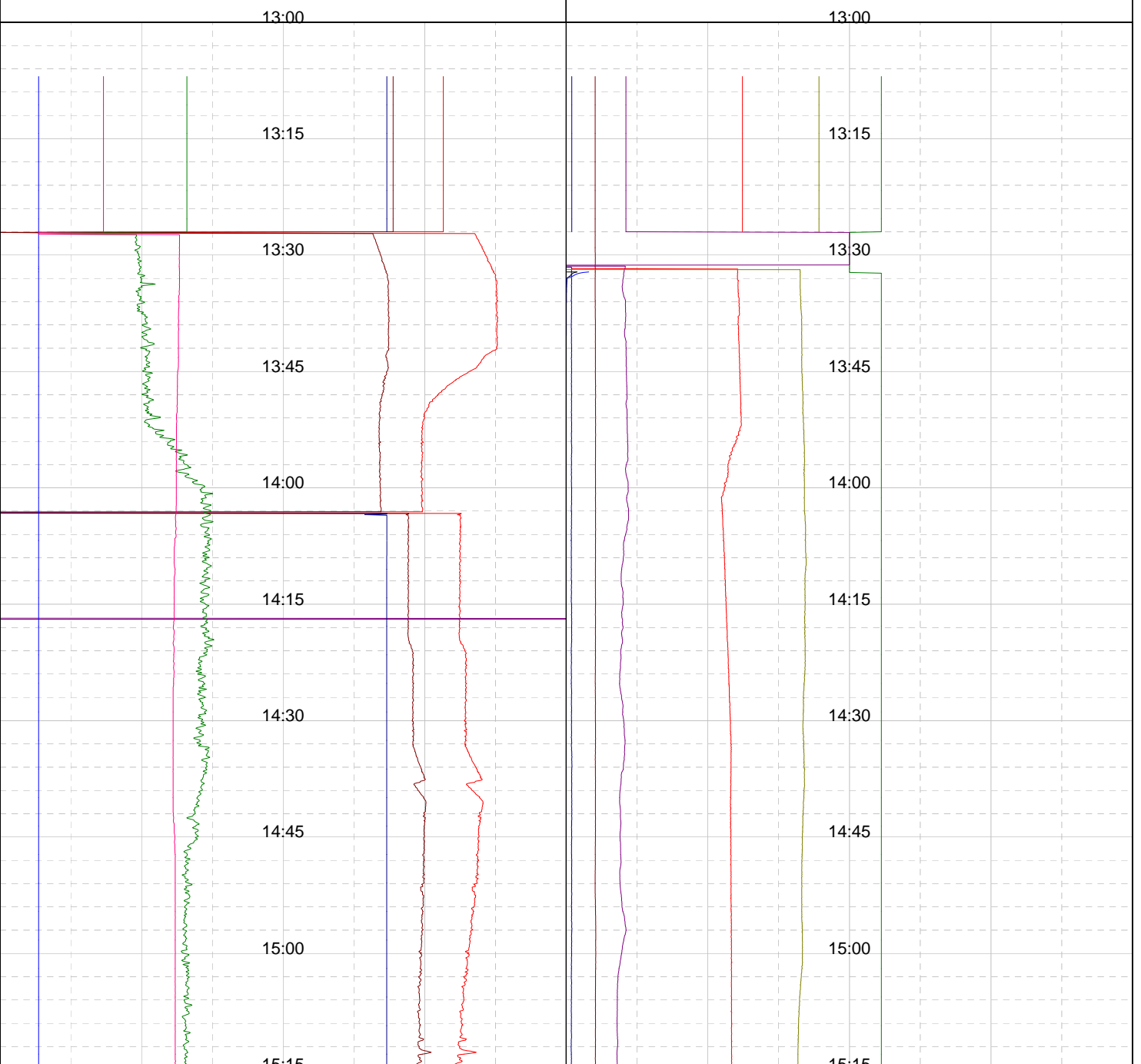


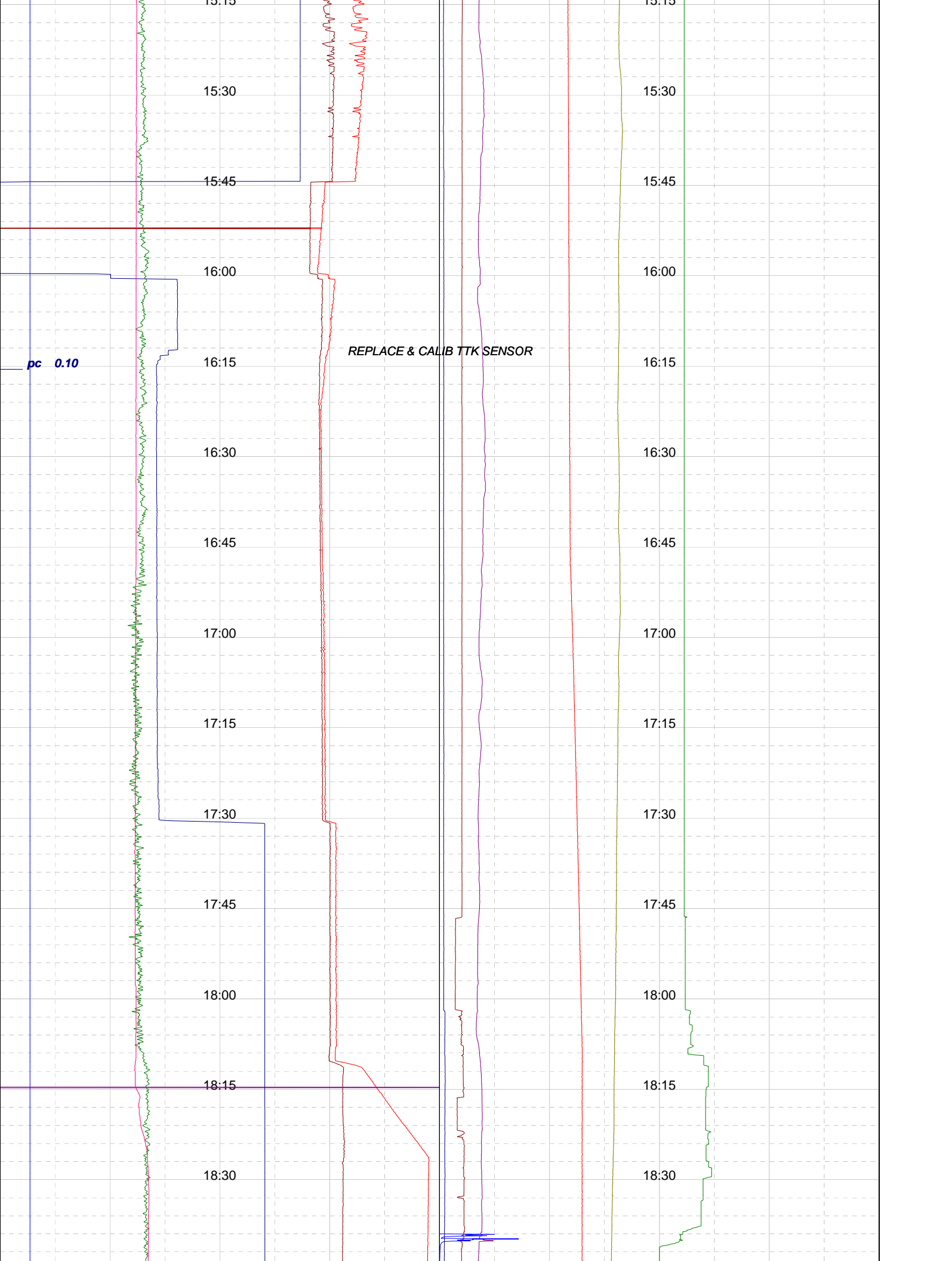
Well : TIBOR-1  
 Date : 02/07/2013  
 Time : 13:00:00  
 Scale: 15 cm/h

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





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17:00

17:00

17:15

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18:15

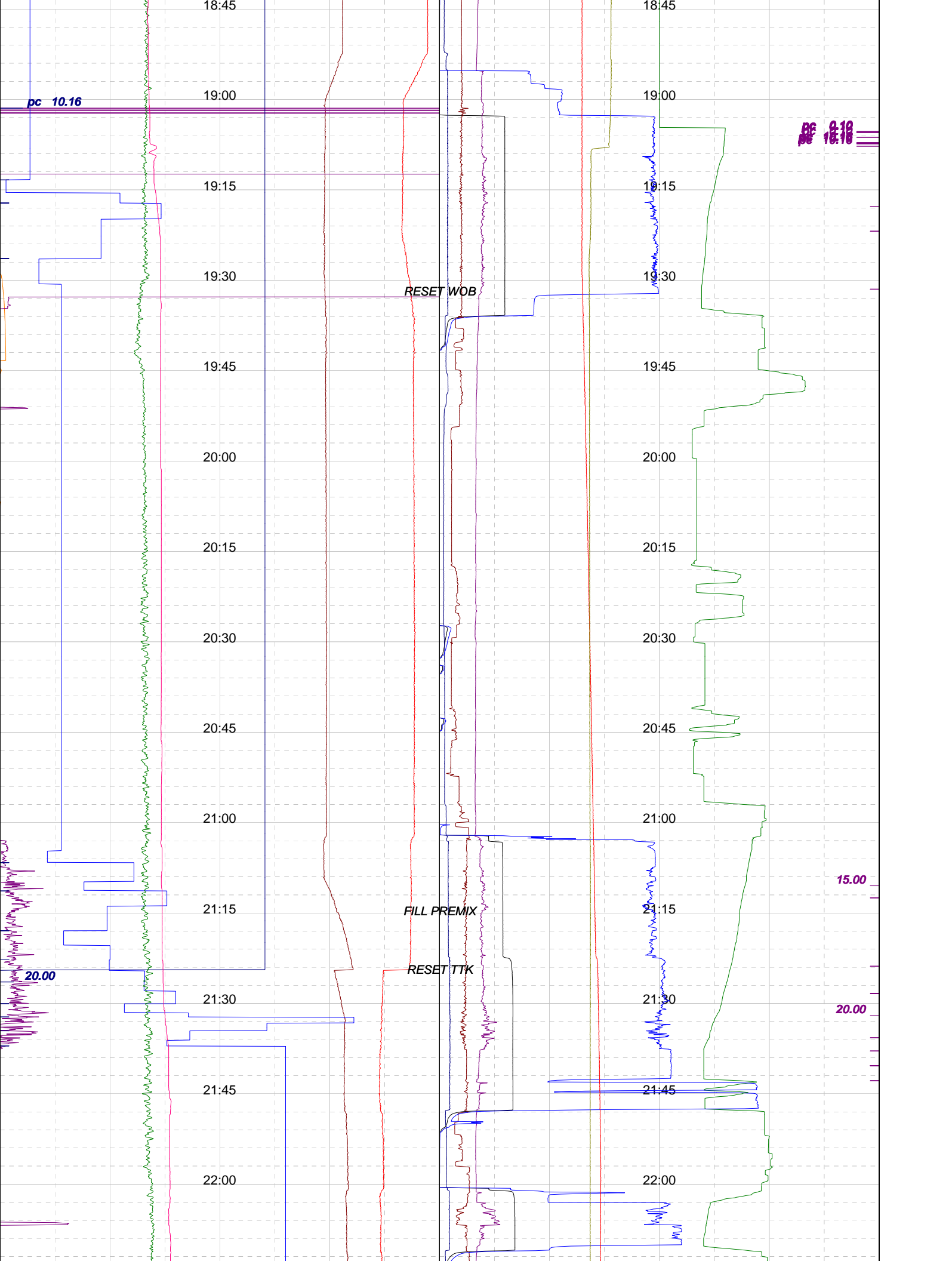
18:15

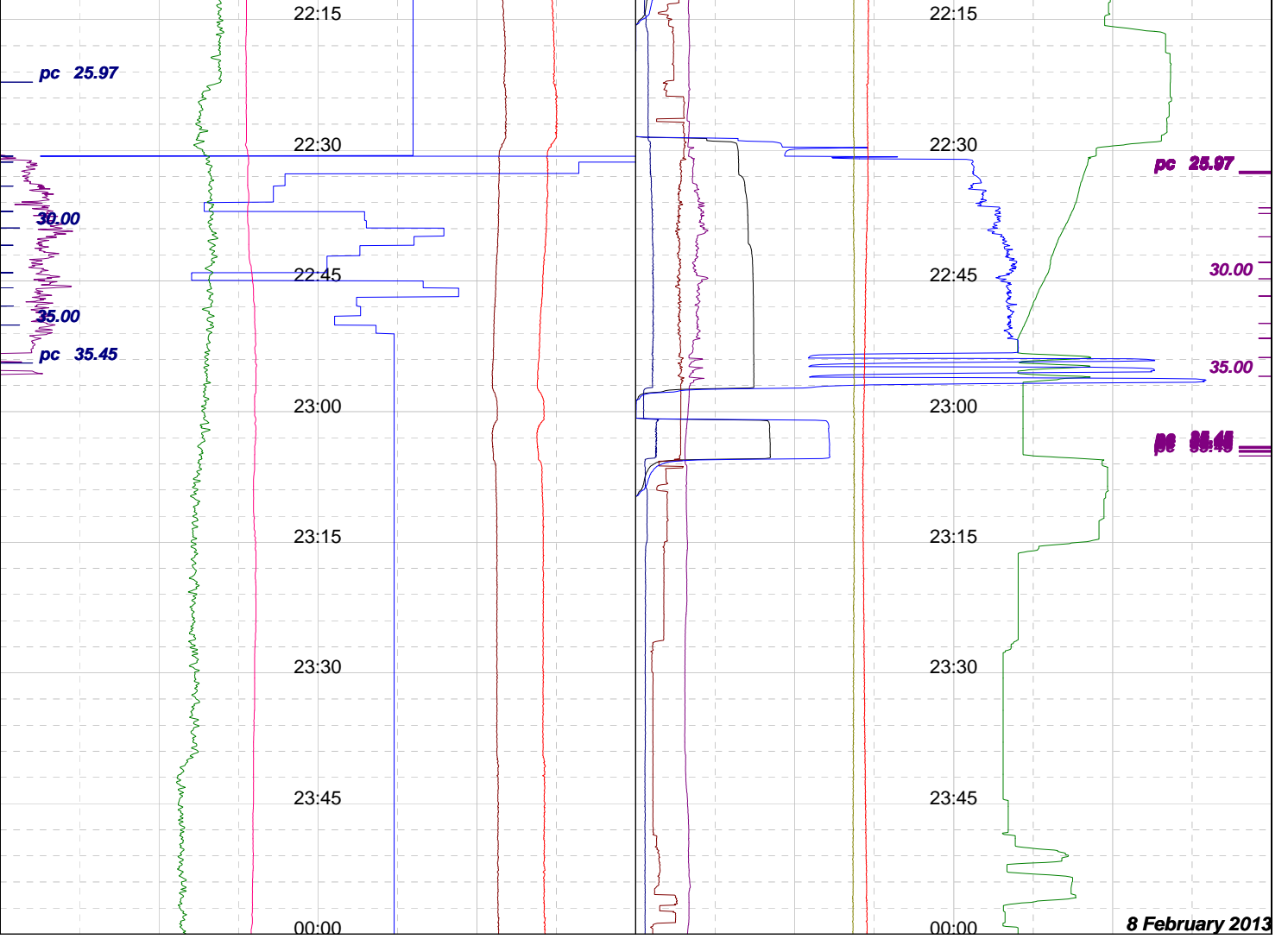
18:30

18:30

pc 0.10

REPLACE & CALIB TTK SENSOR



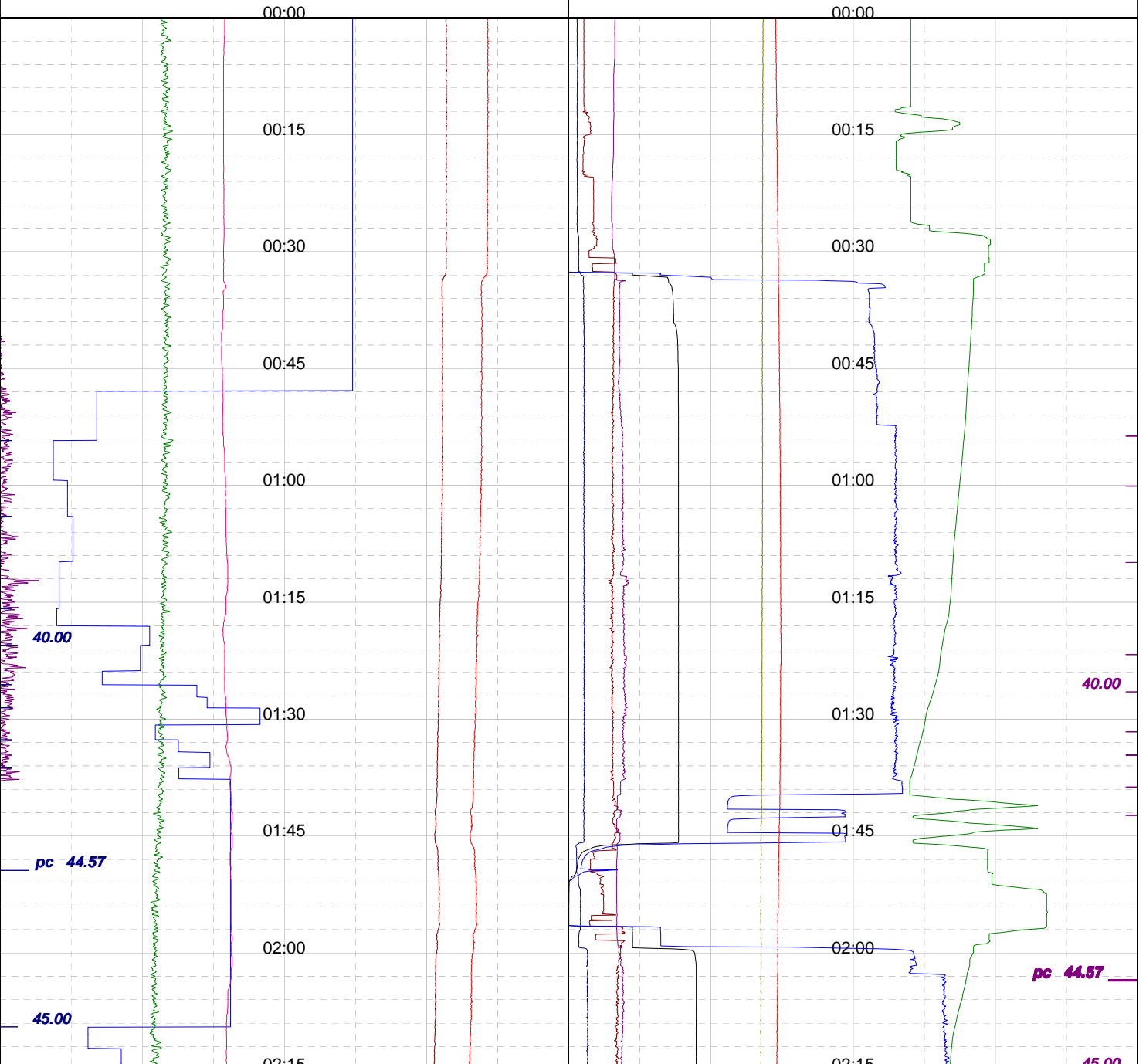


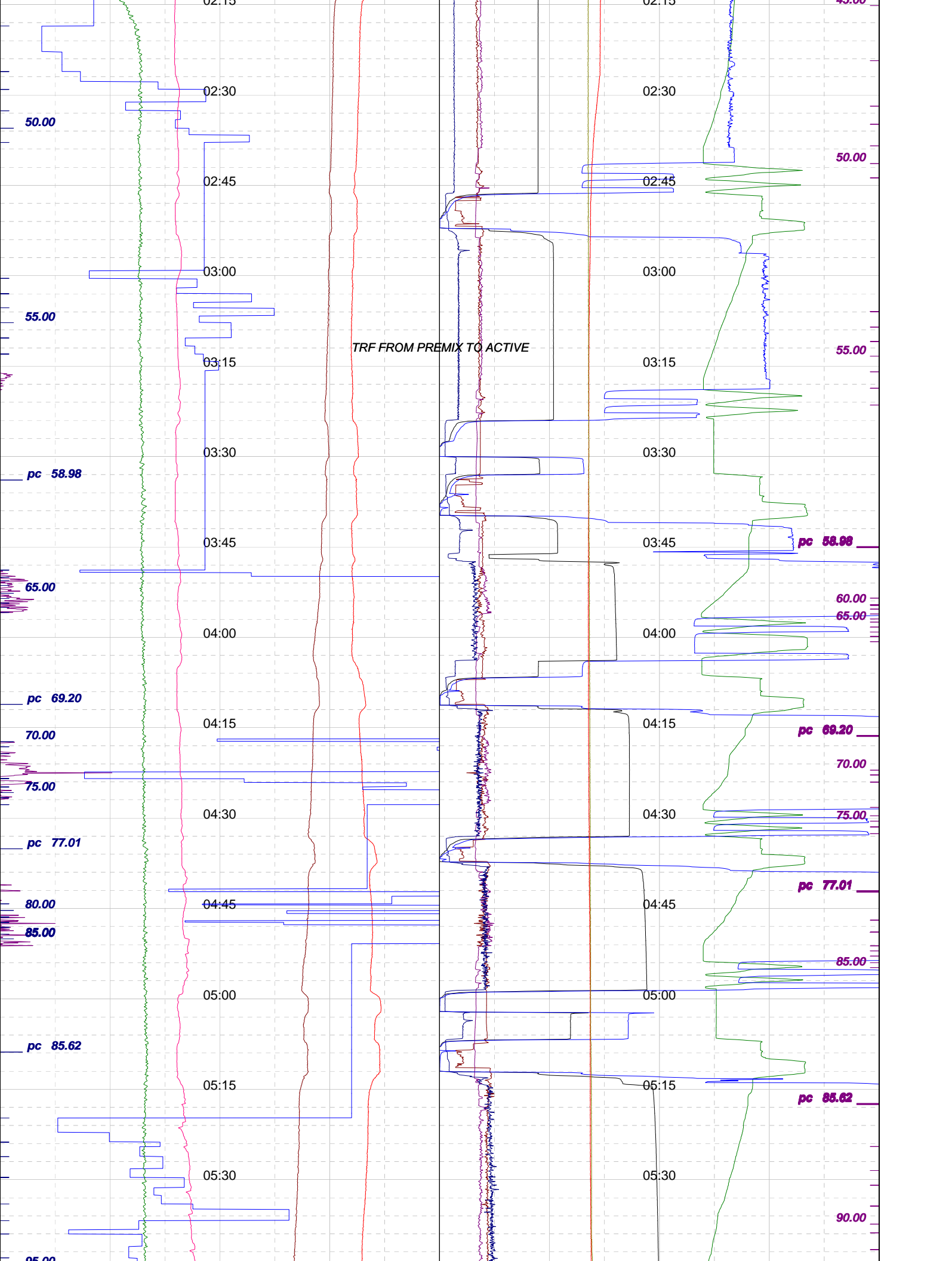
Well : TIBOR-1  
 Date : 02/08/2013  
 Time : 00:00:00  
 Scale: 15 cm/h

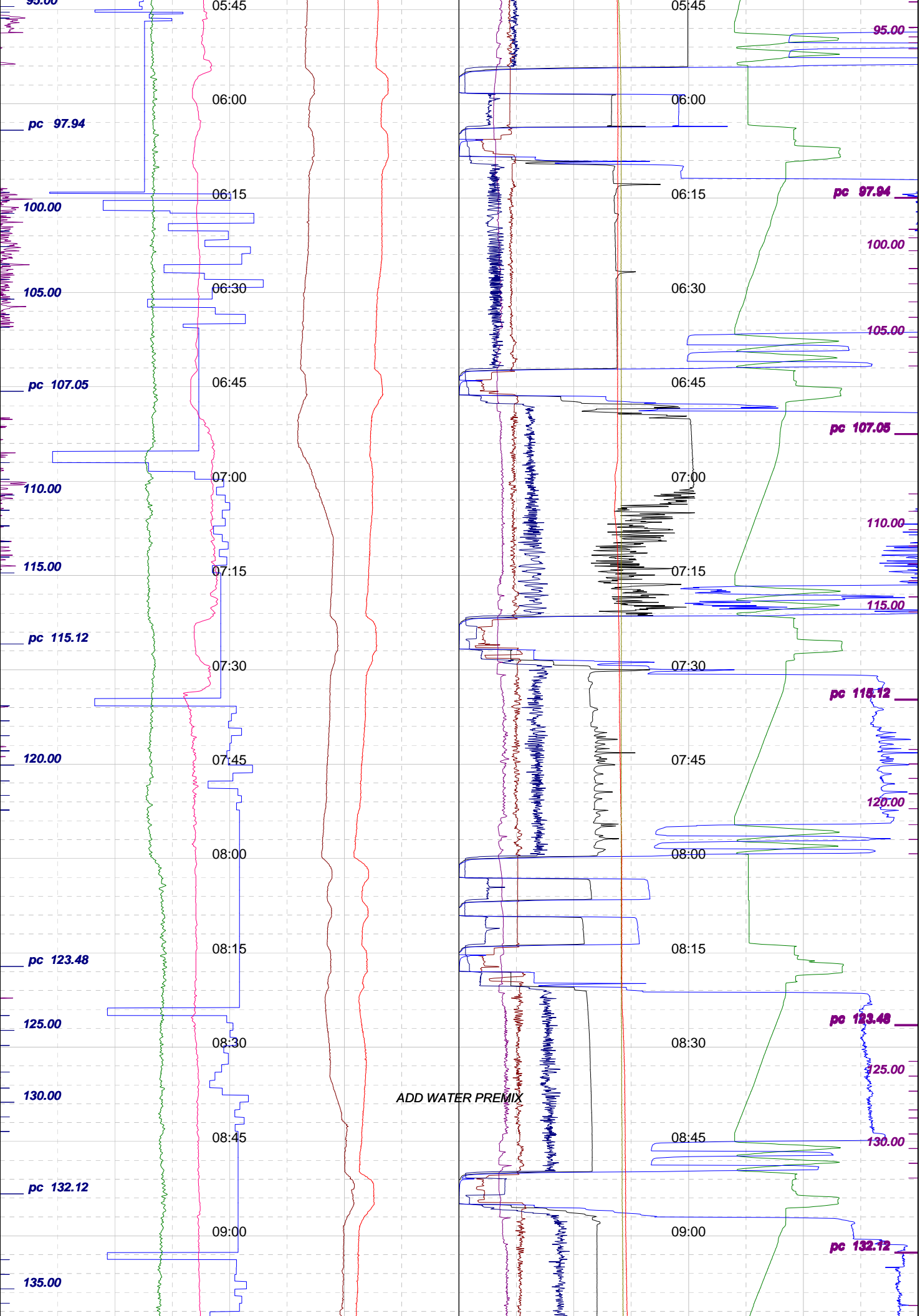
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

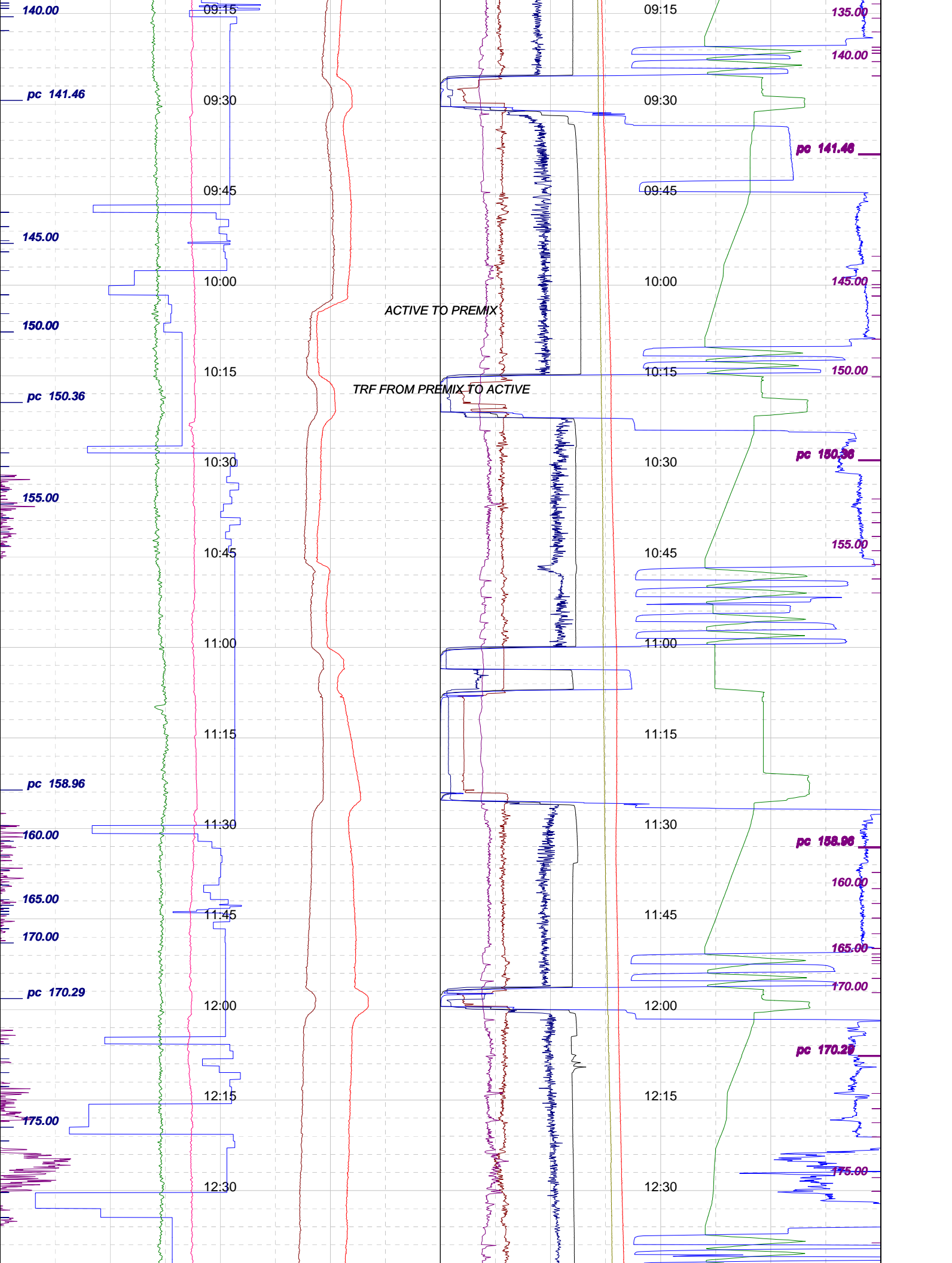
ROP (mn/m):  
 ROP m/hr (m/h):  
 ROP ins (m/h):  
 WOB (klbs):  
 Vol +/- (bbl):

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

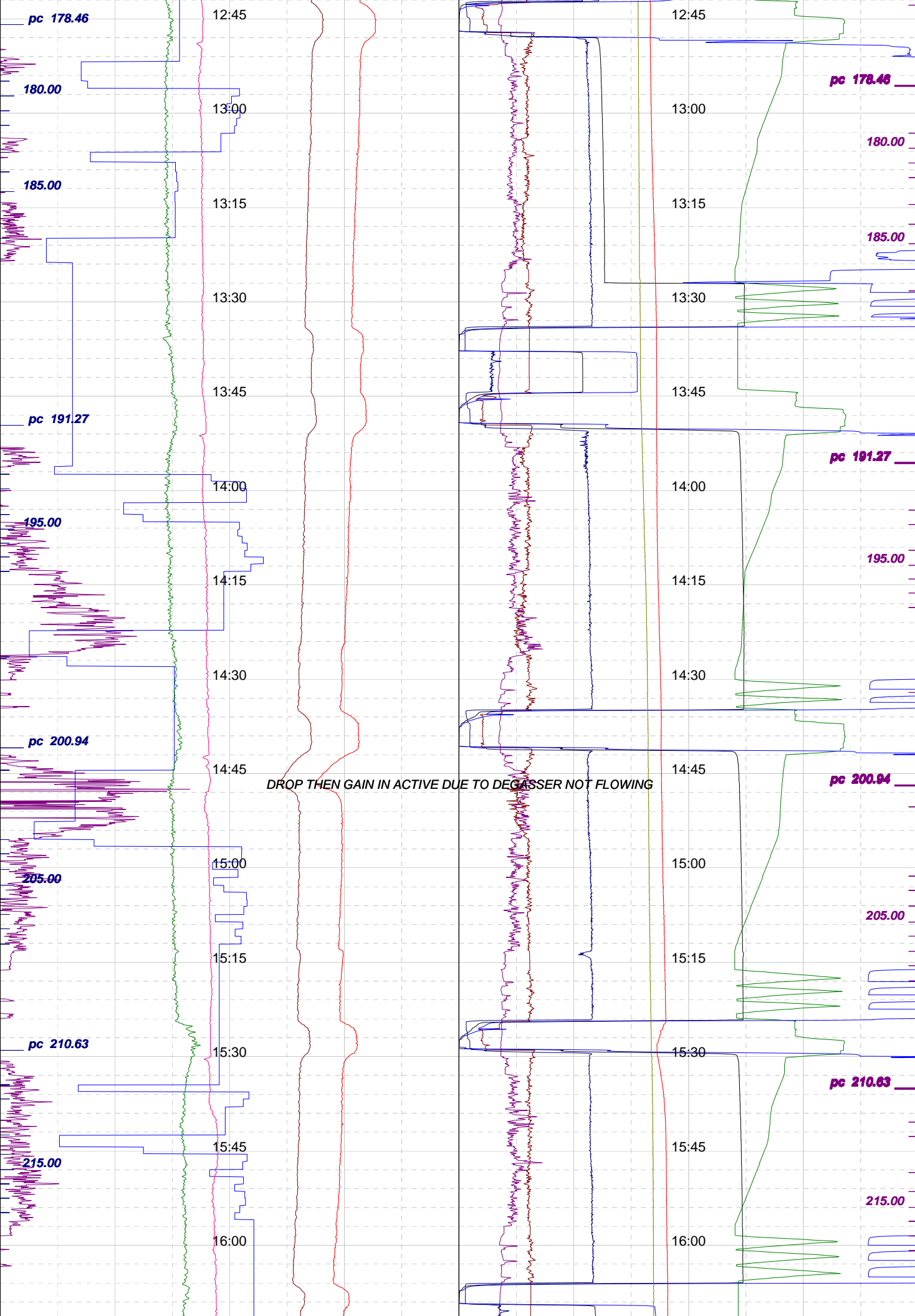


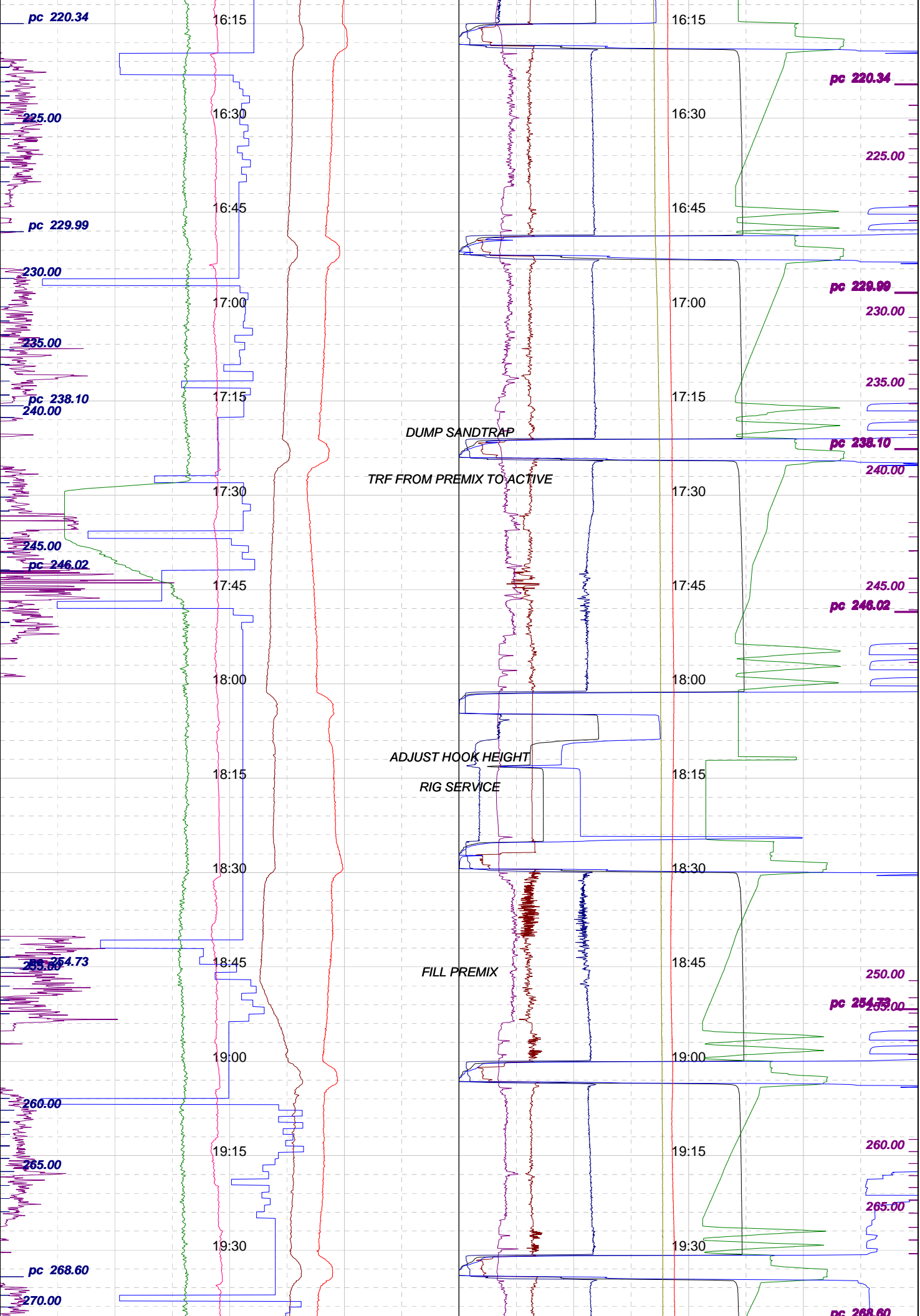


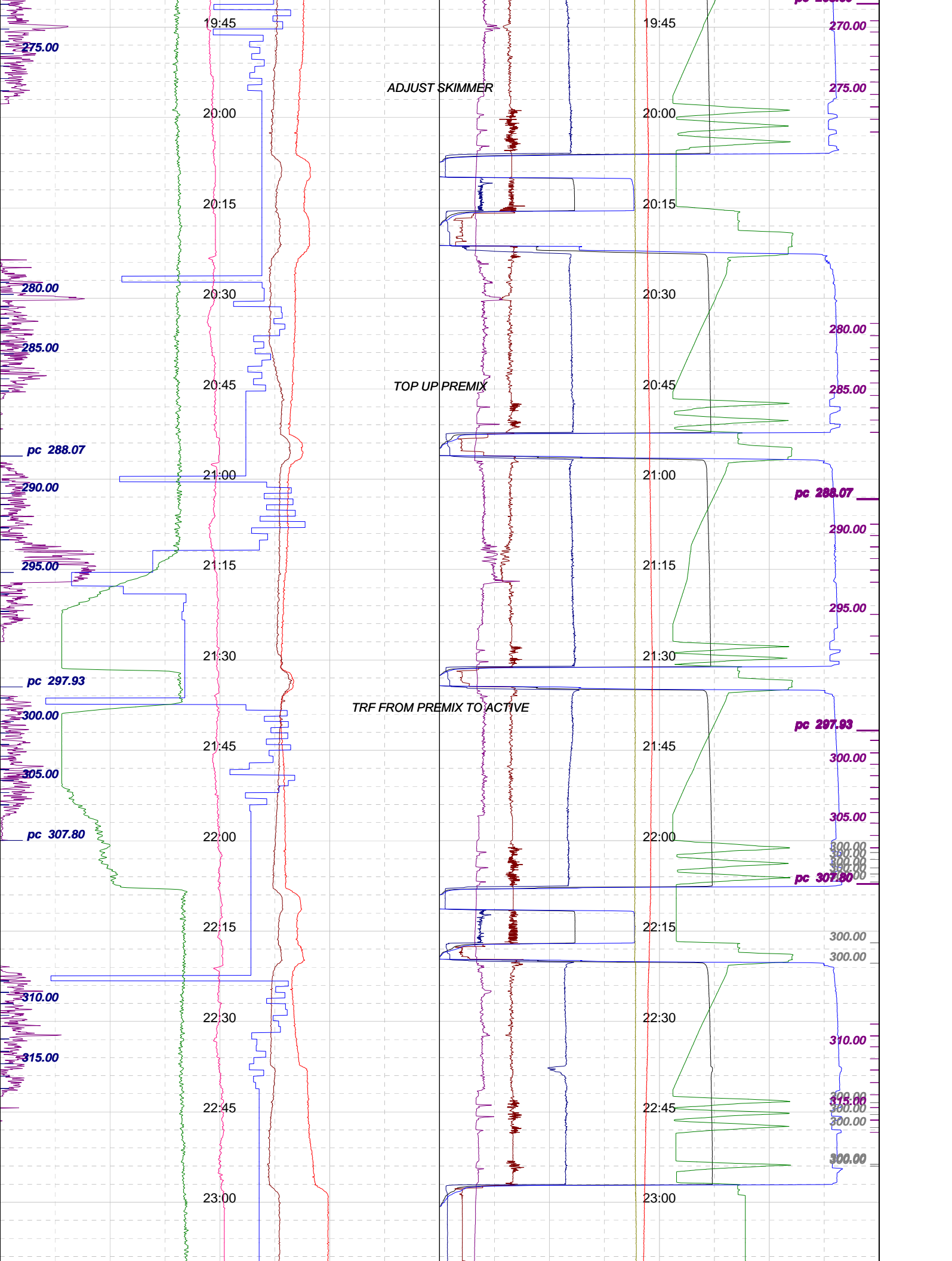


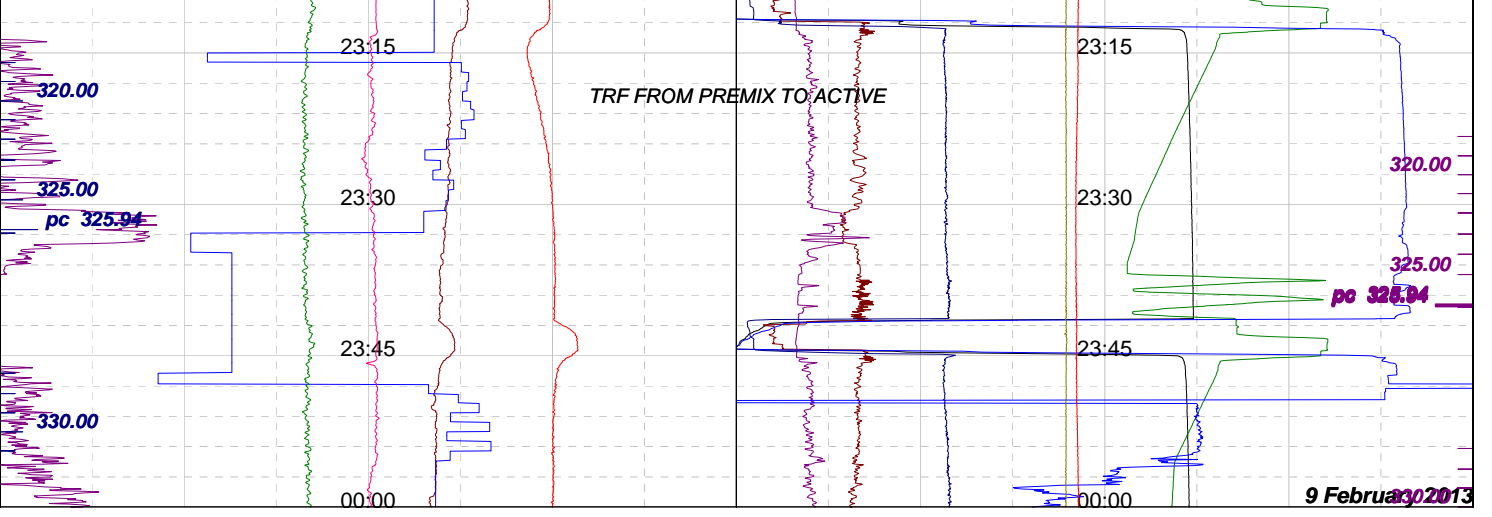










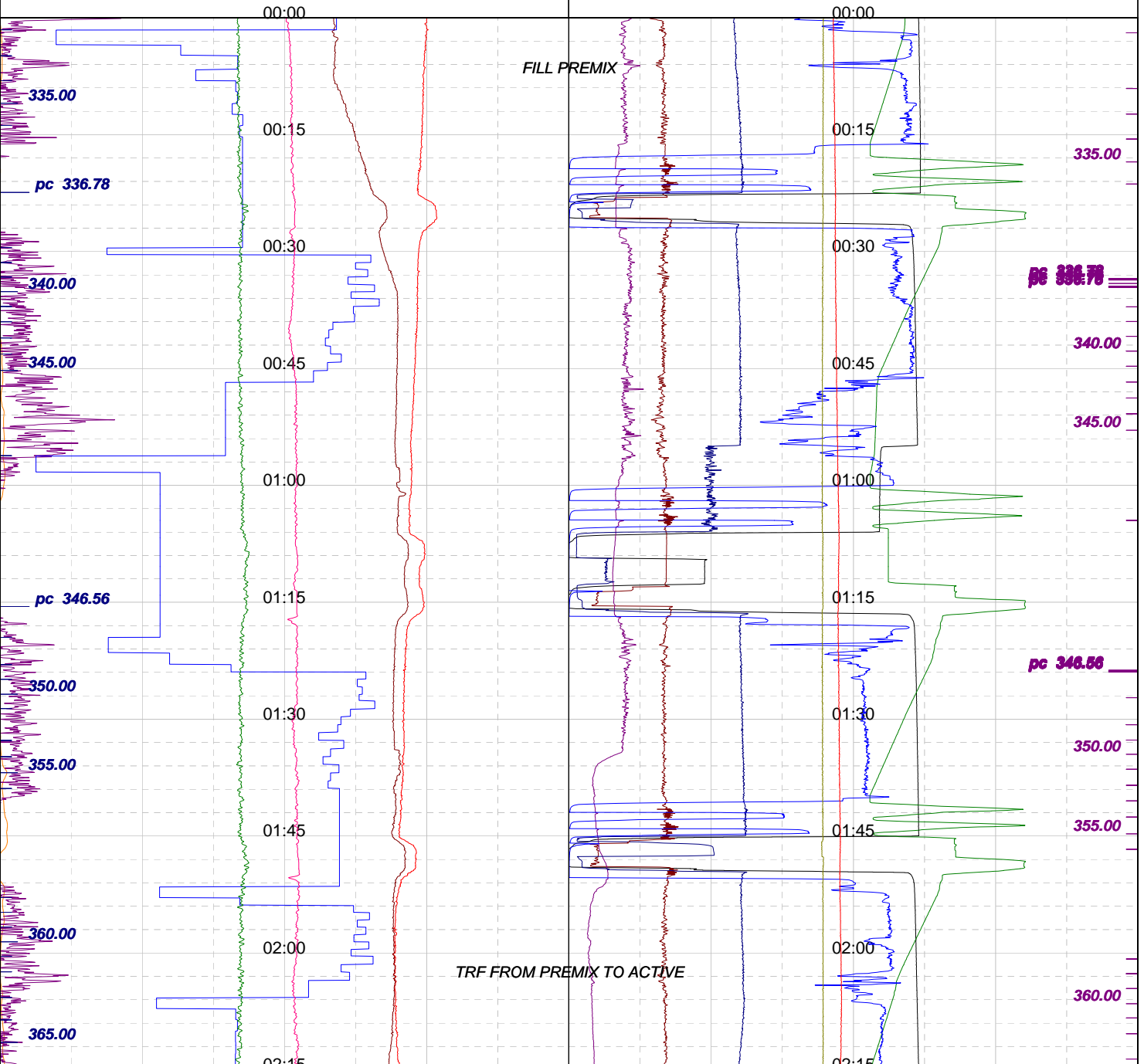


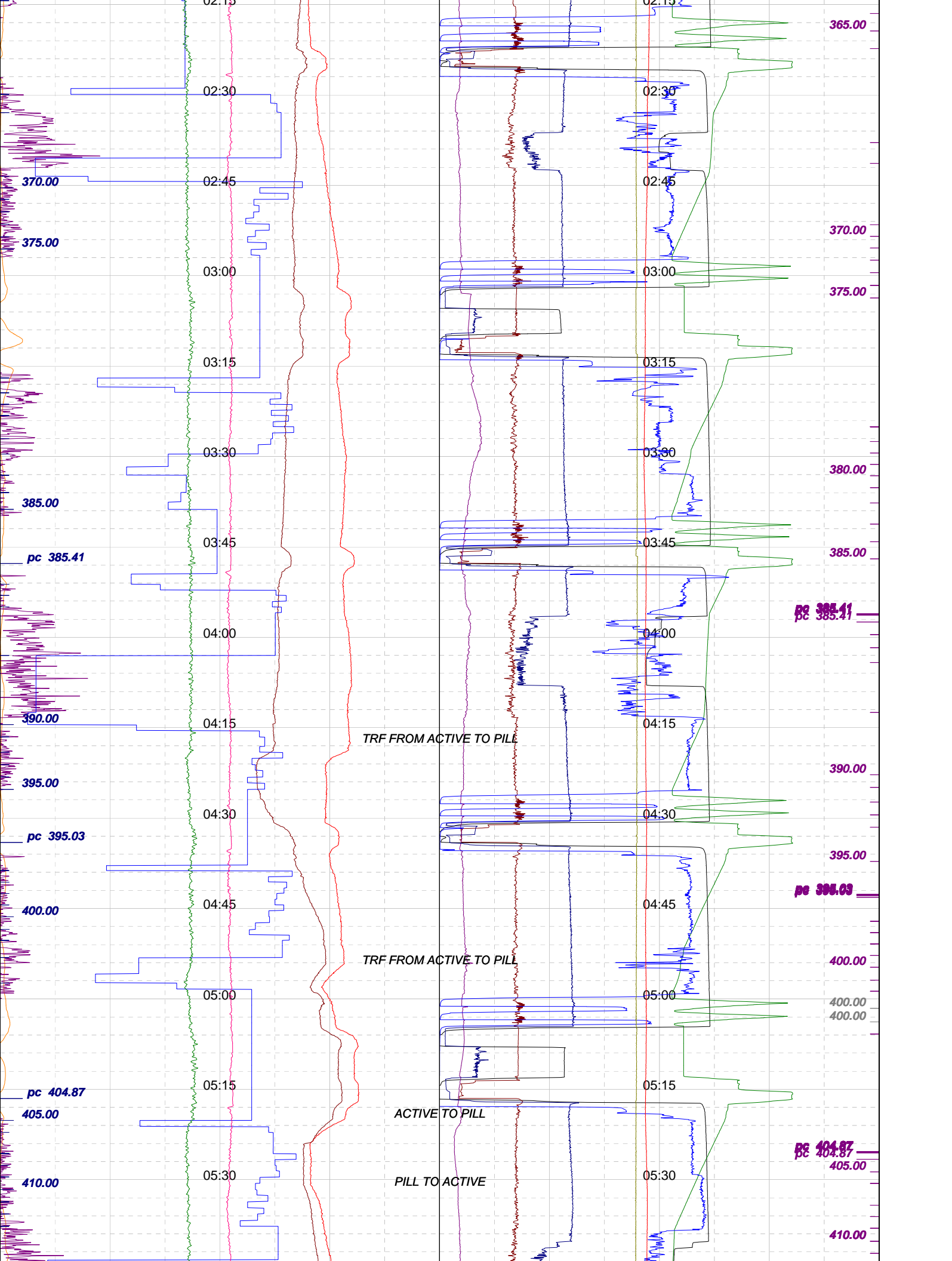
Well : TIBOR-1  
 Date : 02/09/2013  
 Time : 00:00:00  
 Scale : 15 cm/h

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





02:15  
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pc 385.41  
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395.00  
pc 395.03  
400.00  
pc 404.87  
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380.00  
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pe 385.41  
390.00  
395.00  
pe 395.03  
400.00  
400.00  
405.00  
pe 404.87  
410.00

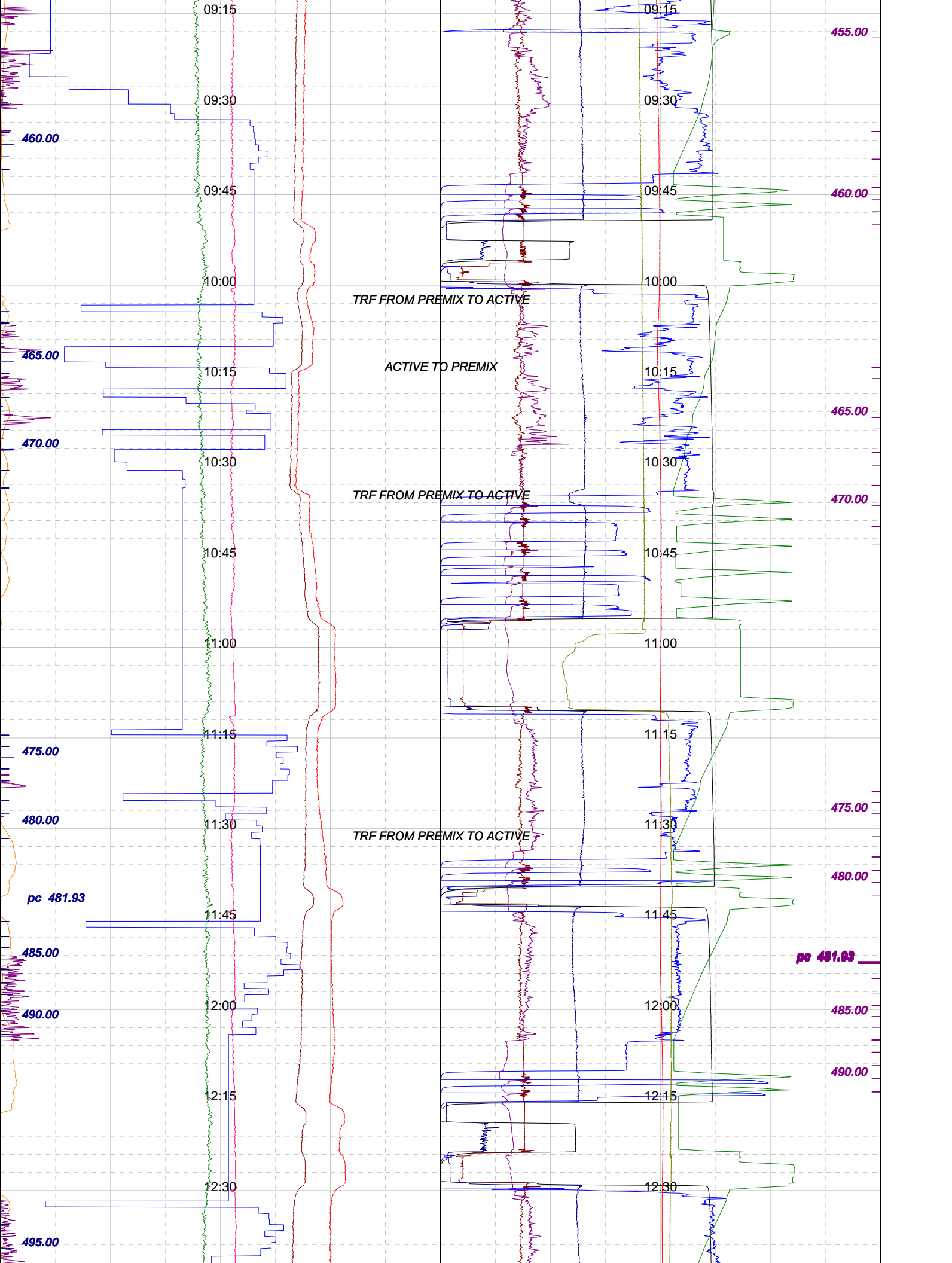
TRF FROM ACTIVE TO PILL

TRF FROM ACTIVE TO PILL

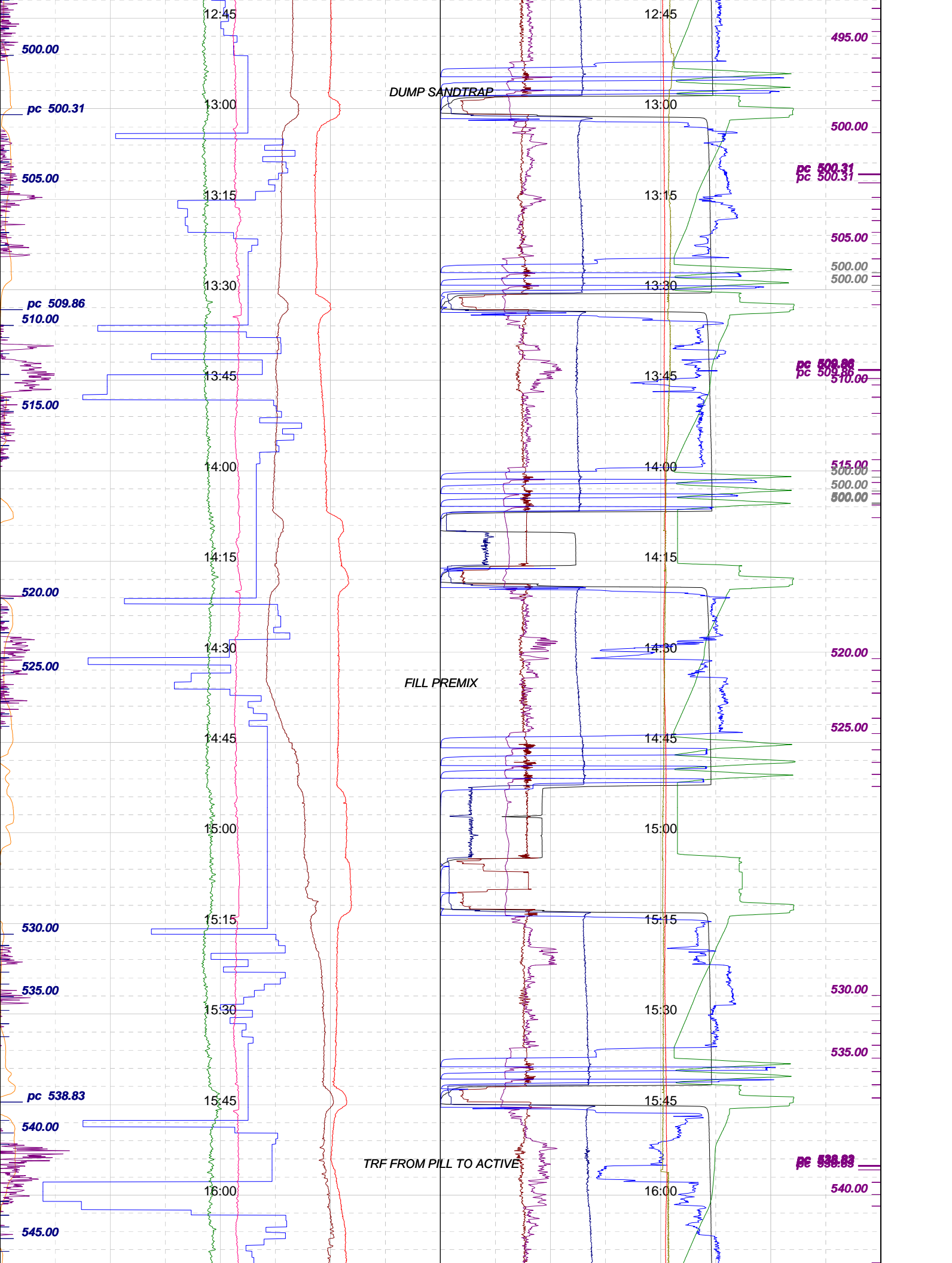
ACTIVE TO PILL

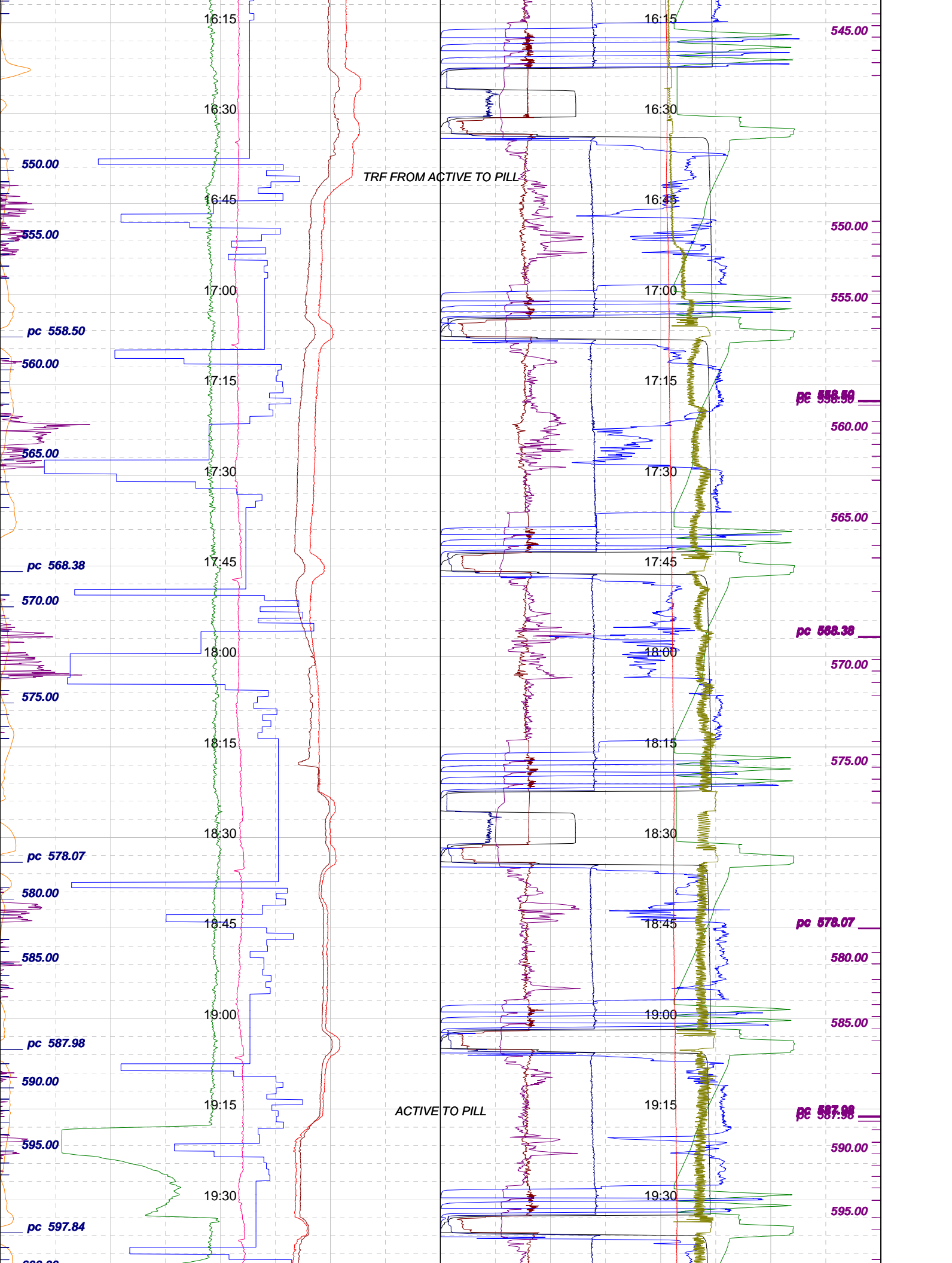
PILL TO ACTIVE

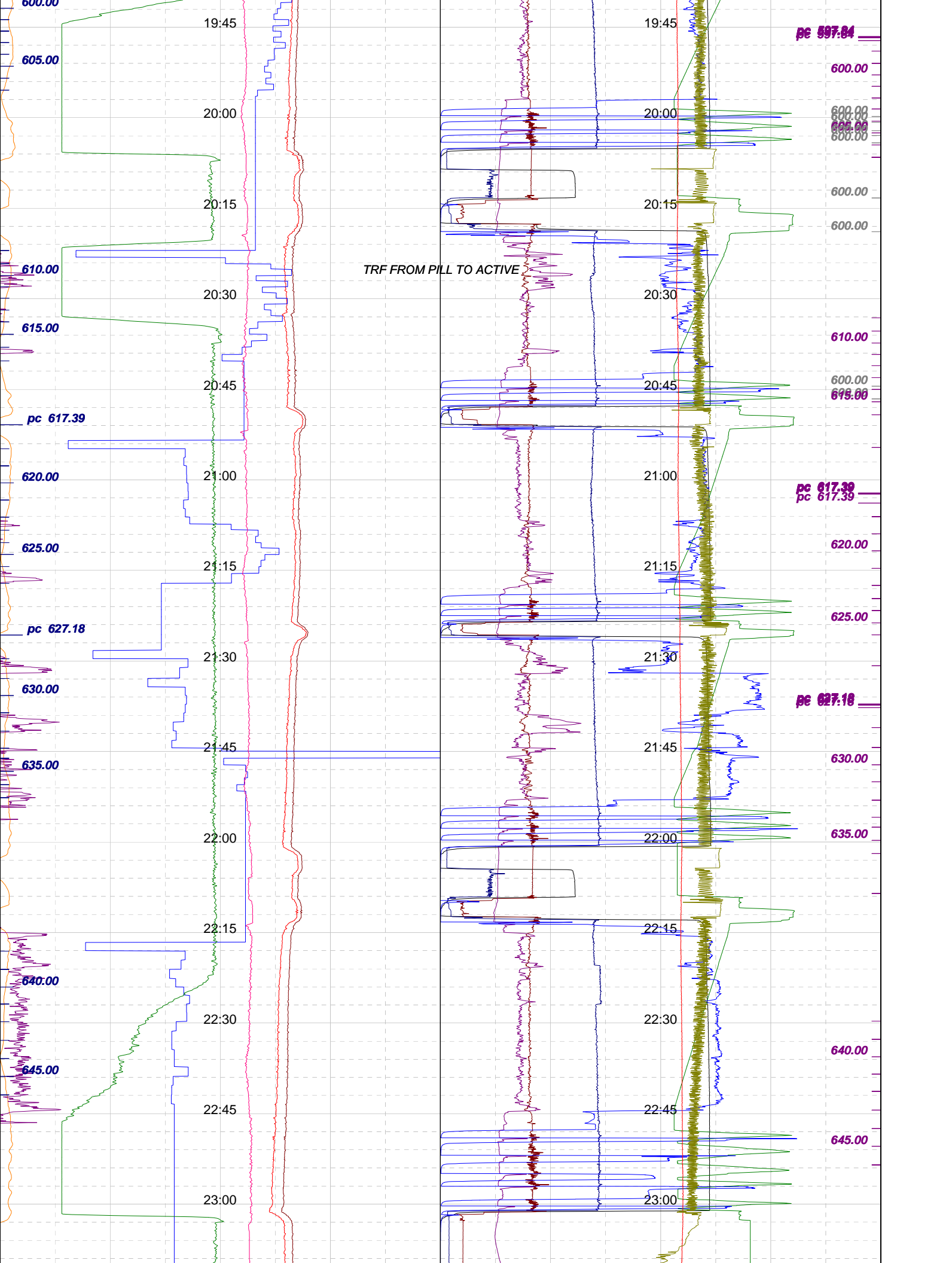


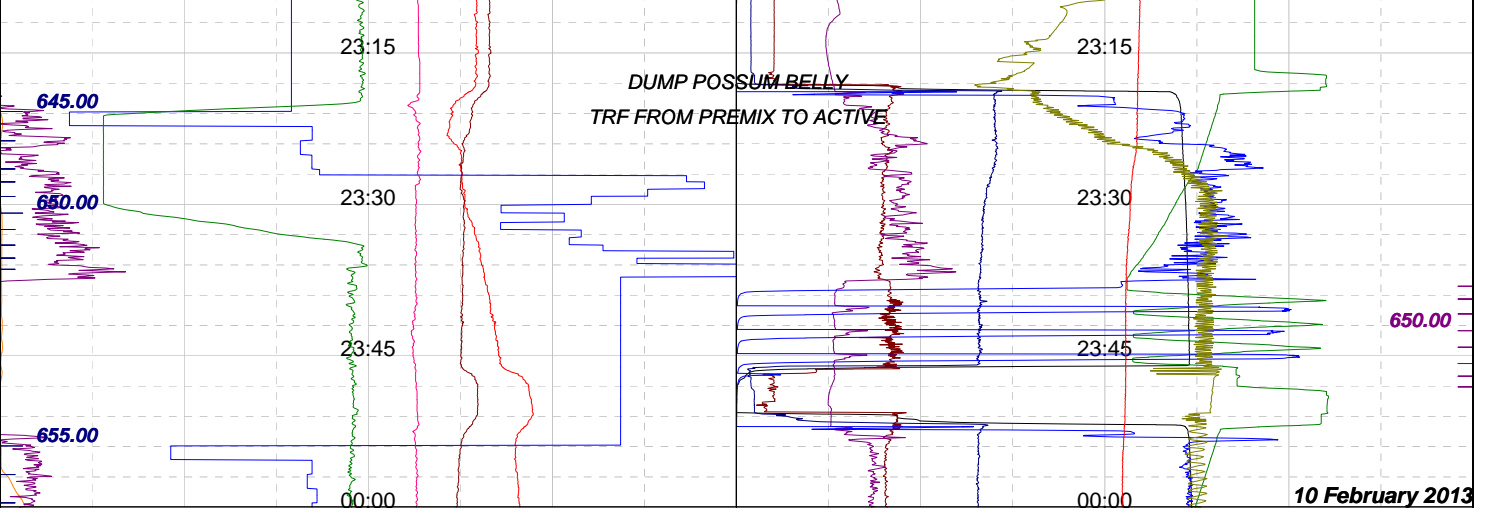










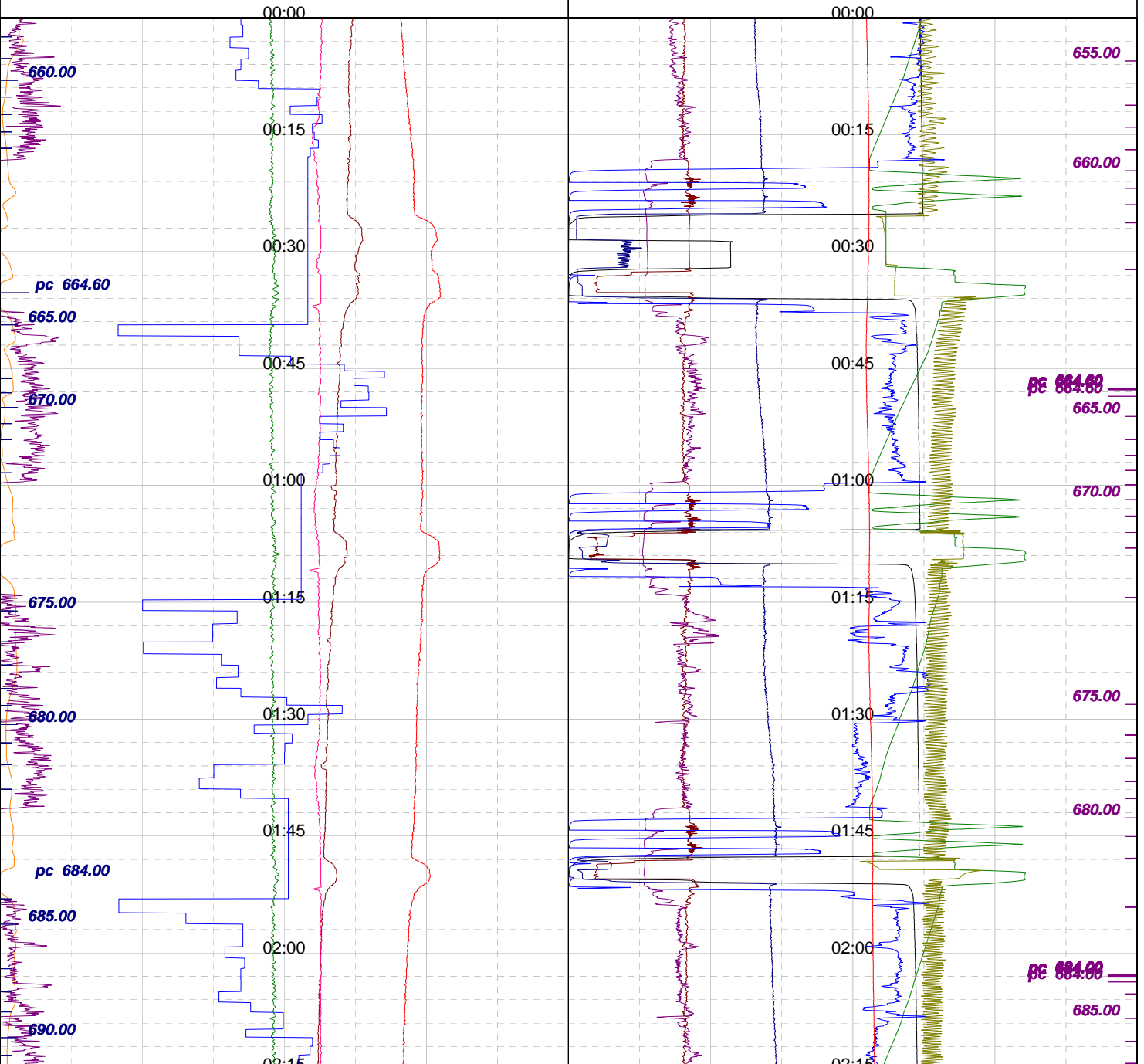


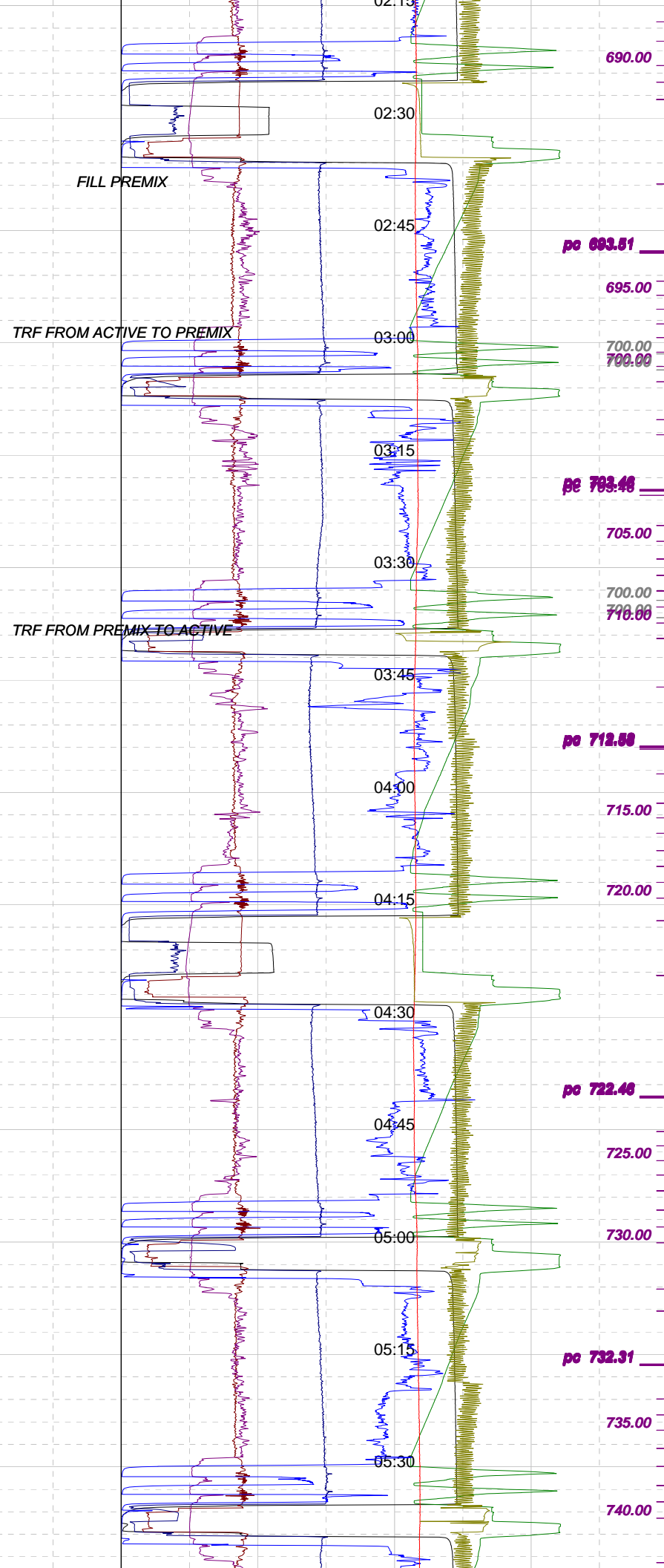
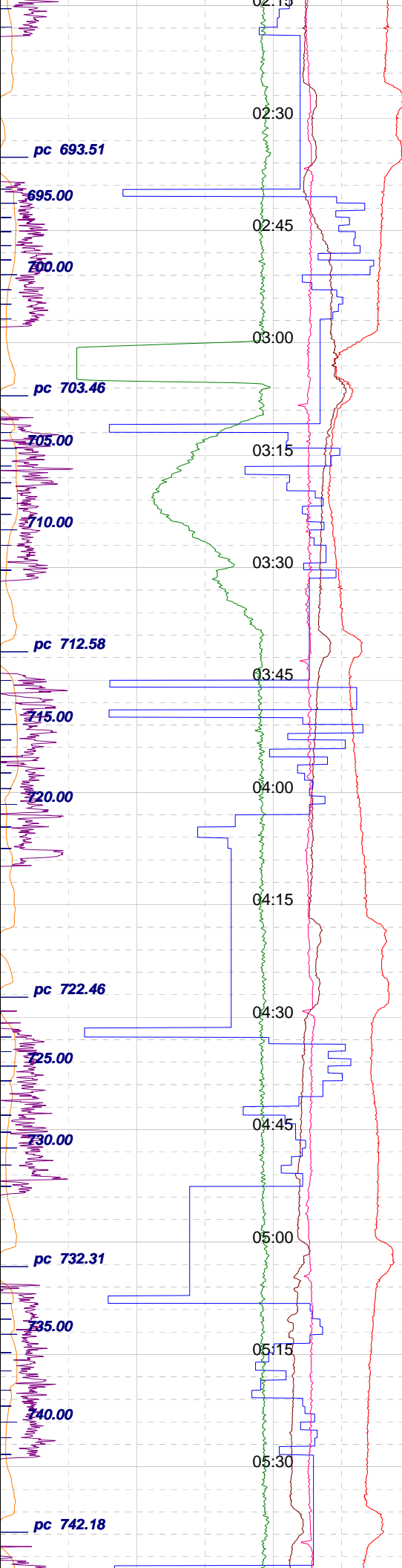
Well : TIBOR-1  
 Date : 02/10/2013  
 Time : 00:00:00  
 Scale : 15 cm/h

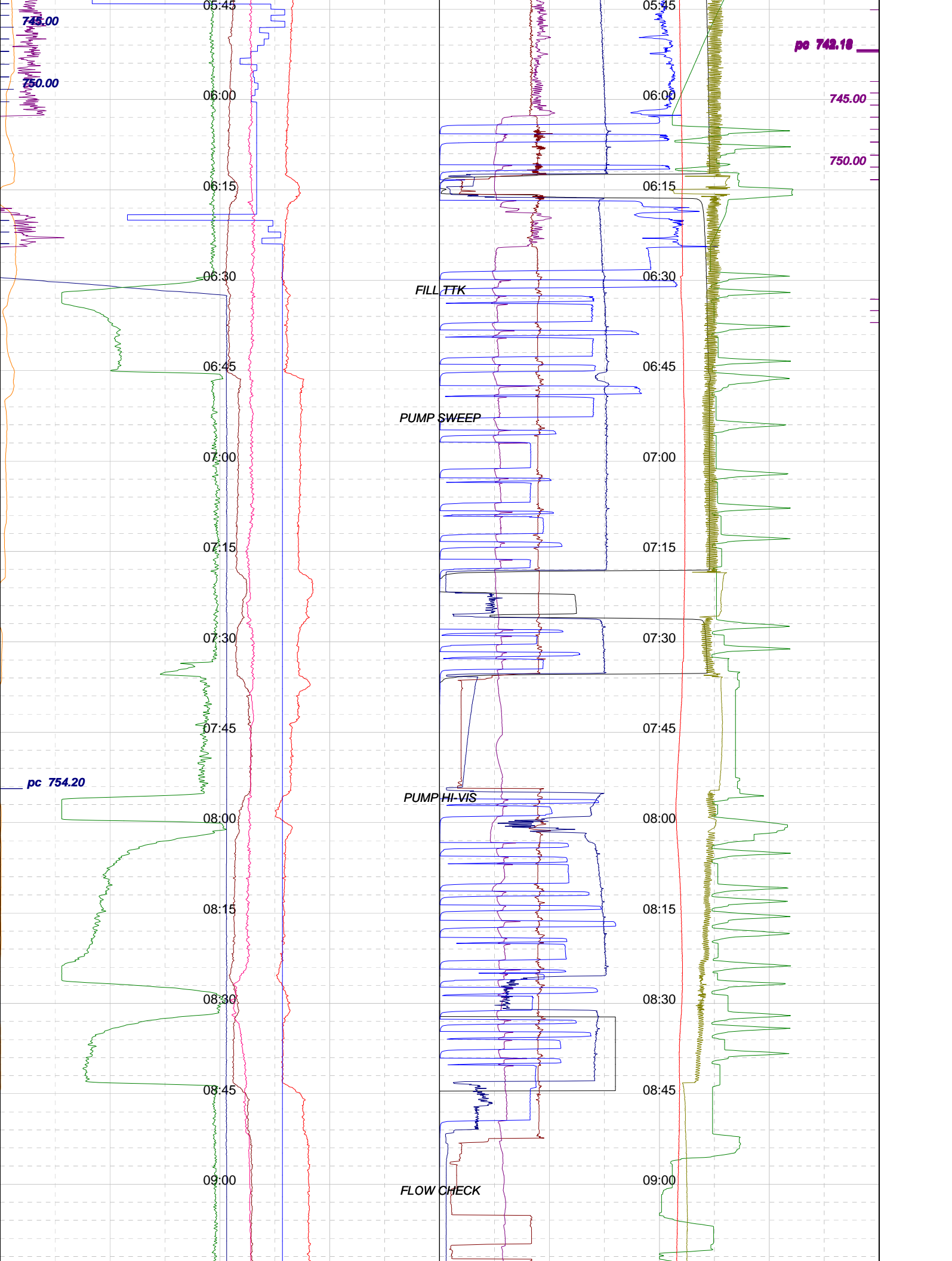
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

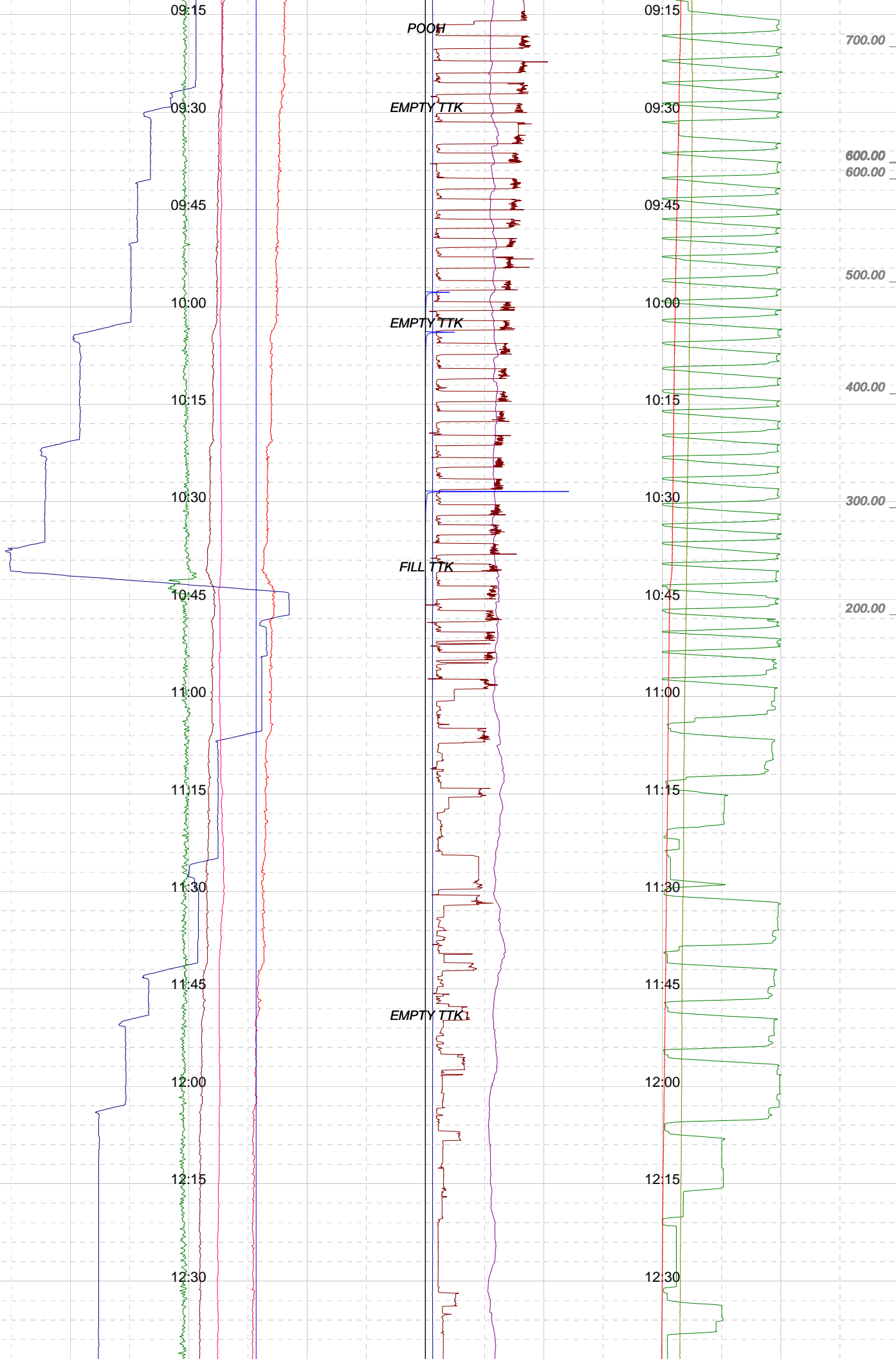
ROP (mn/m):  
 ROP m/hr (m/h):  
 ROP ins (m/h):  
 WOB (klbs):  
 Vol +/- (bbl):

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



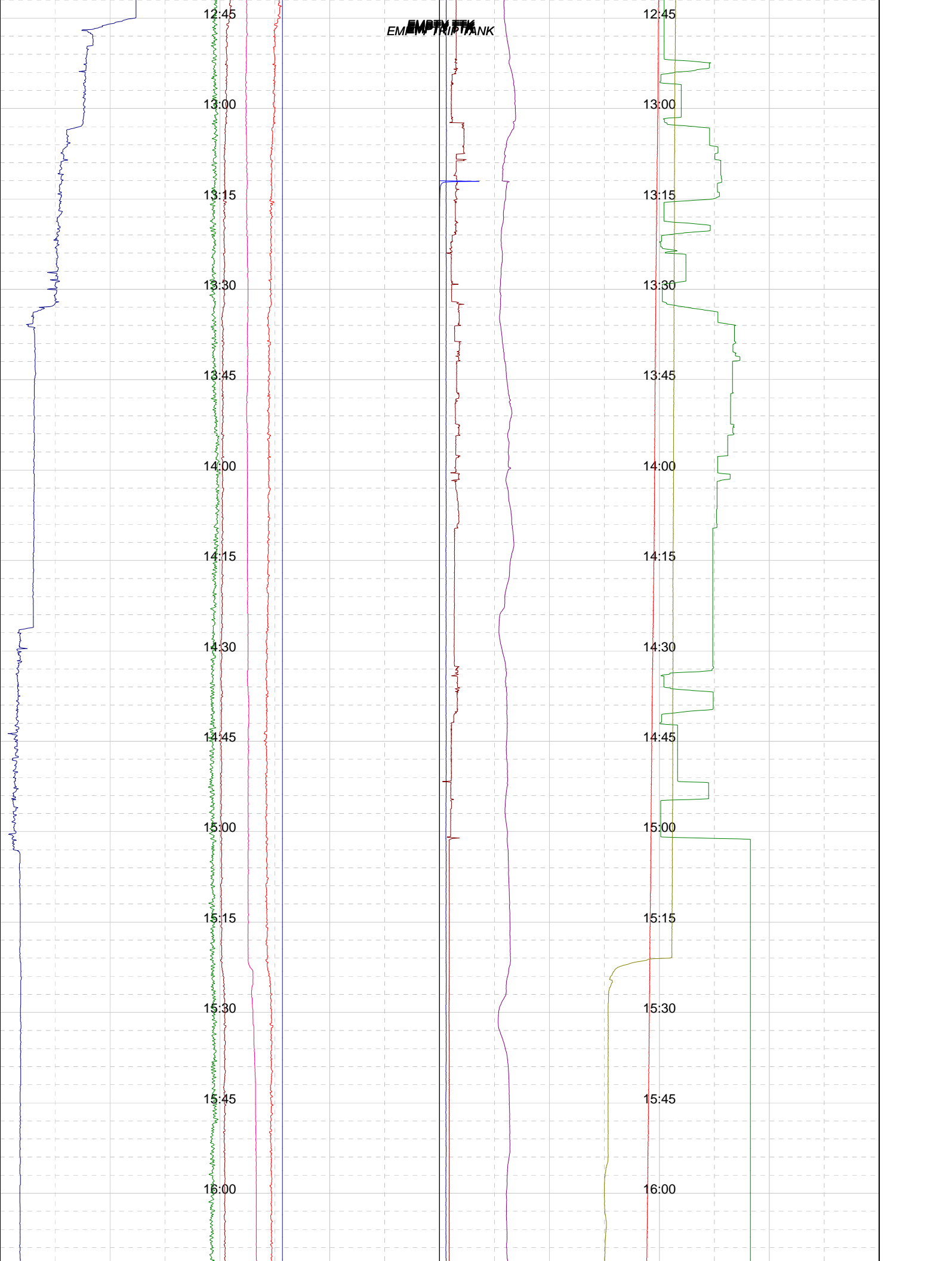


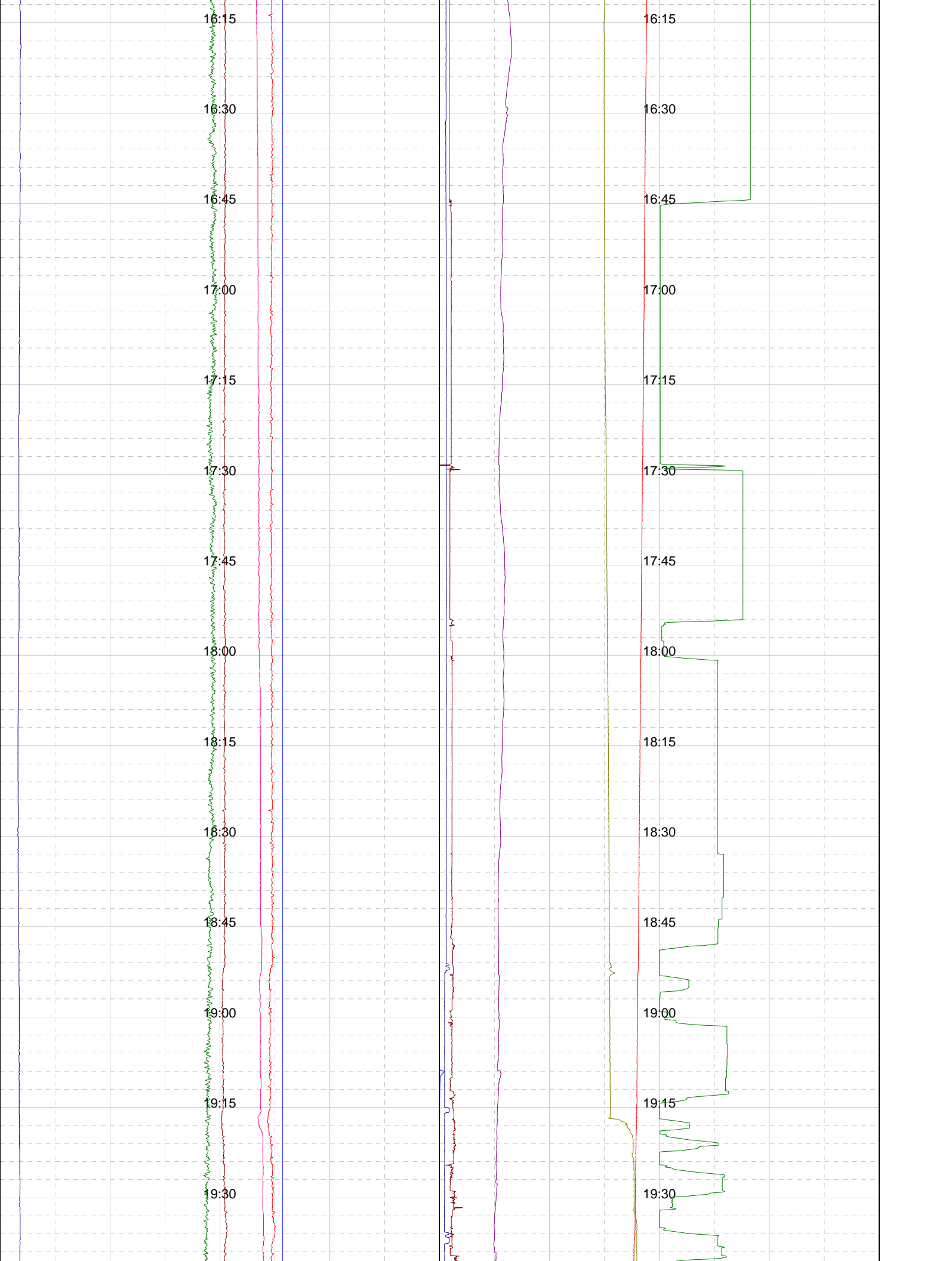


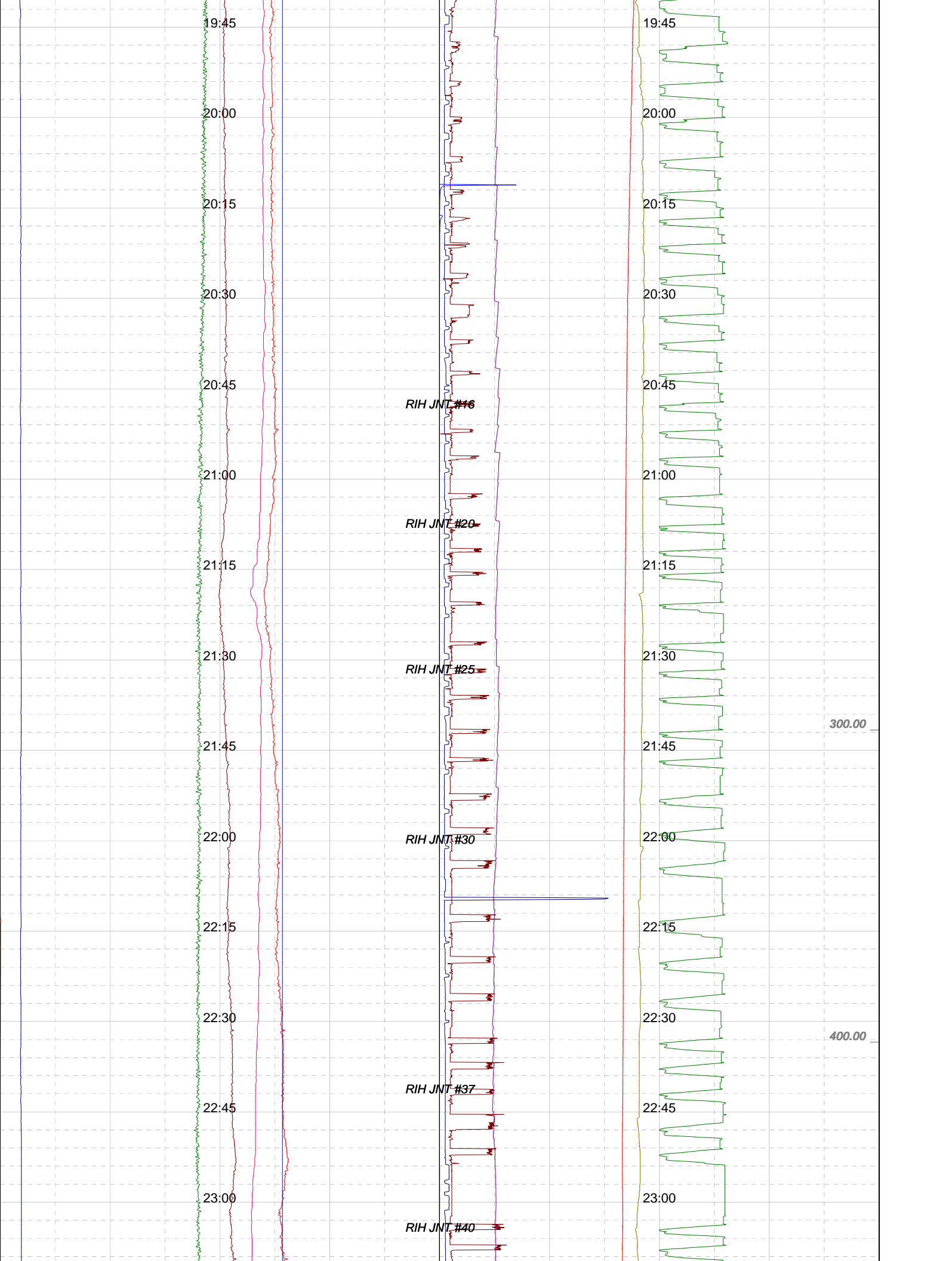




EMPTY TANK  
EMPTY TANK







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RIH JNT #16

RIH JNT #20

RIH JNT #25

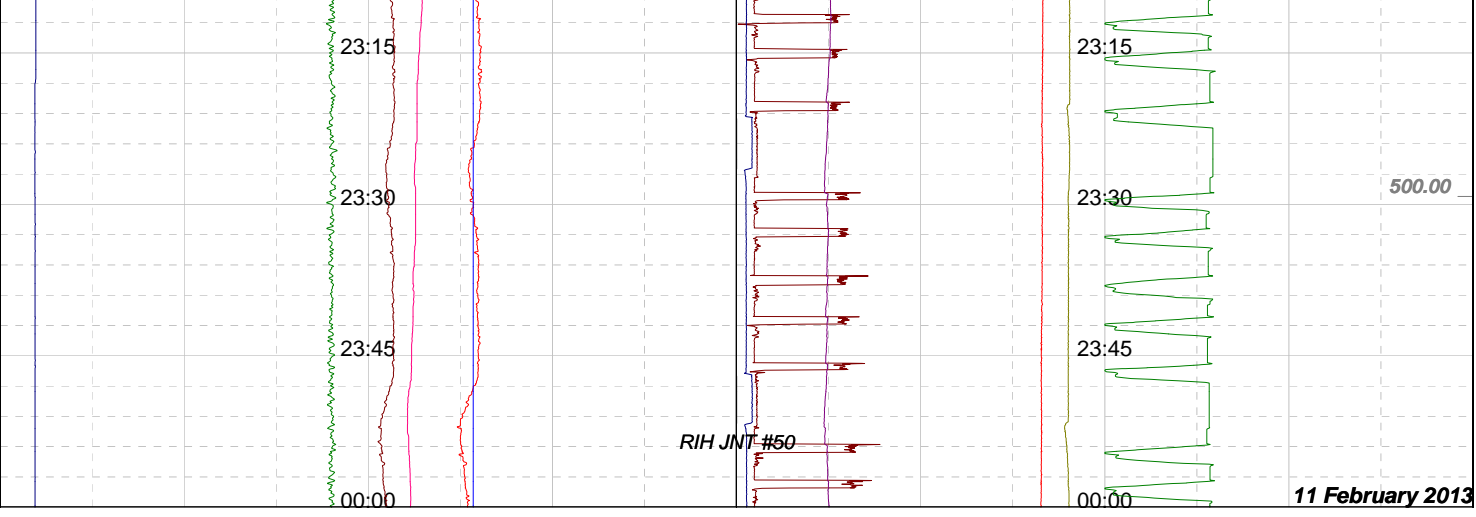
RIH JNT #30

RIH JNT #37

RIH JNT #40

300.00

400.00

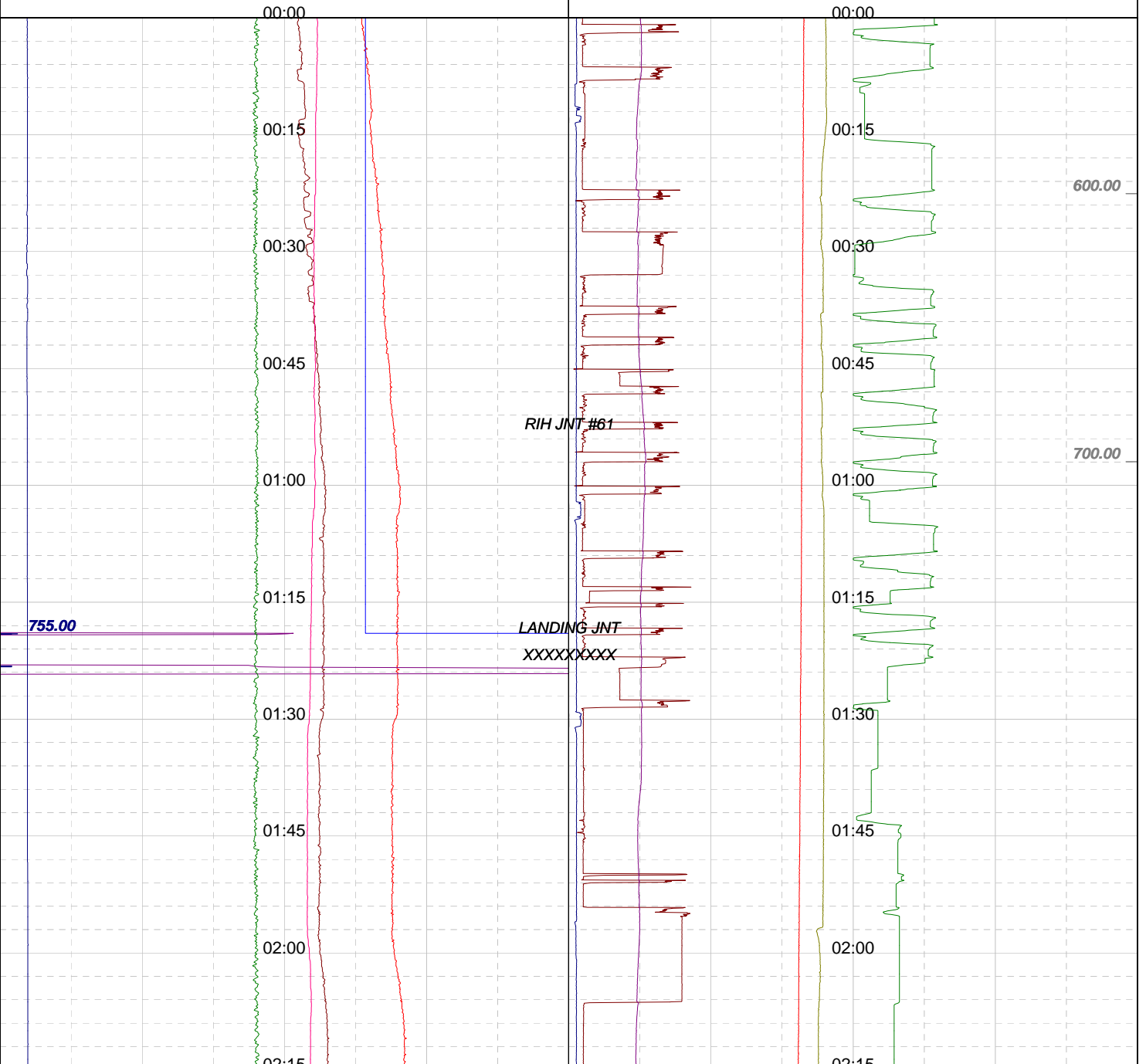


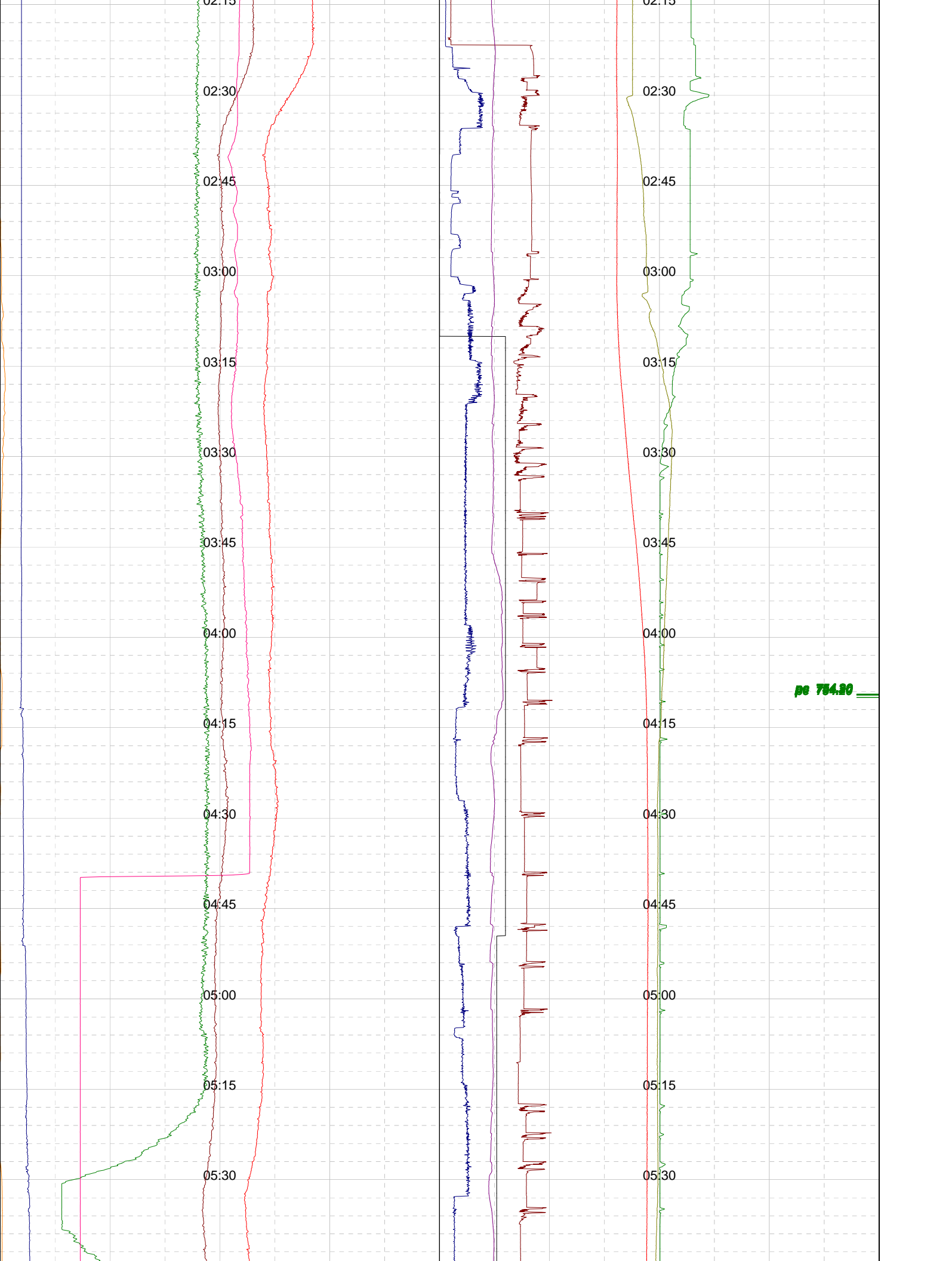
Well : TIBOR-1  
 Date : 02/11/2013  
 Time : 00:00:00  
 Scale: 15 cm/h

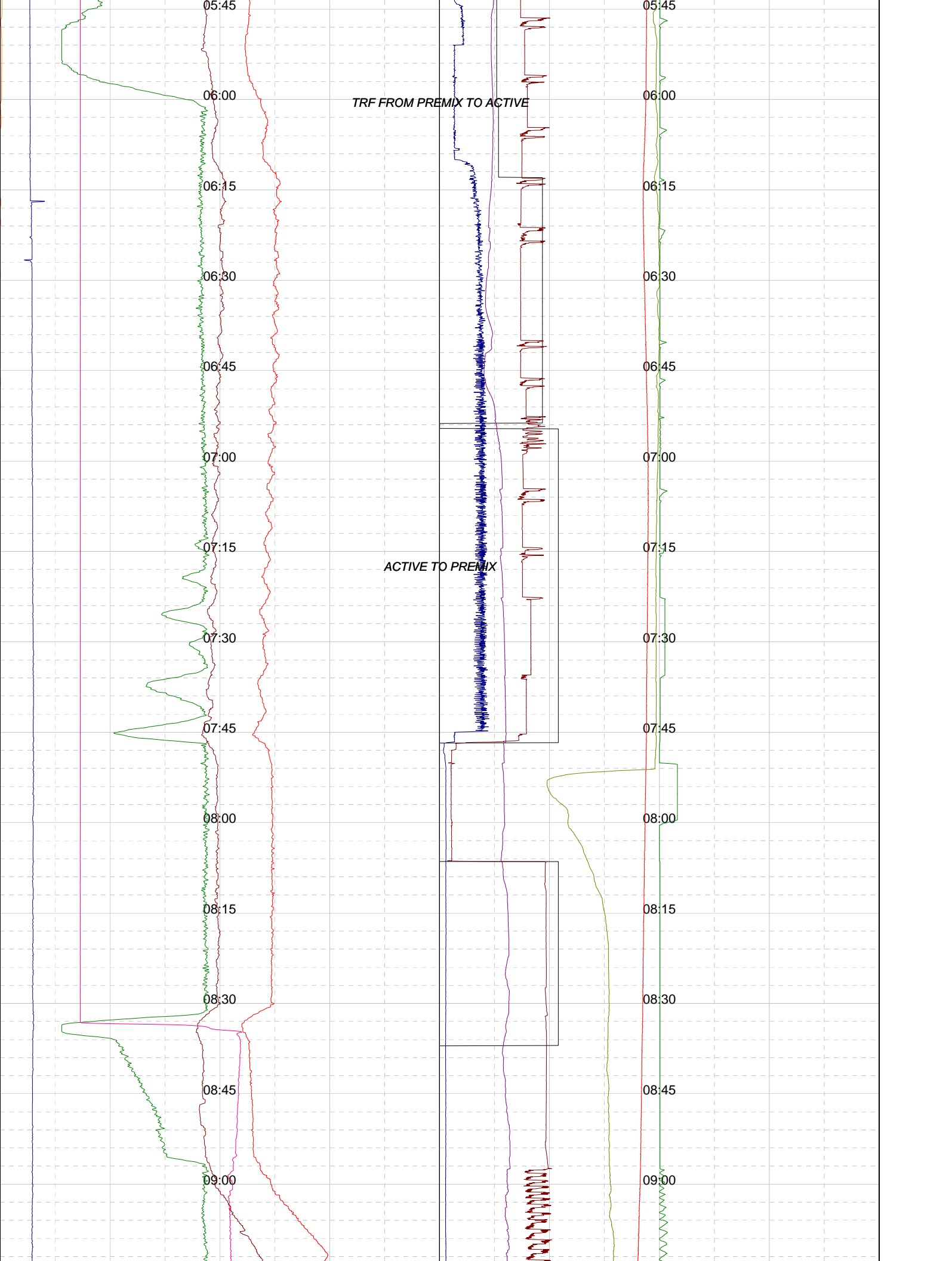
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

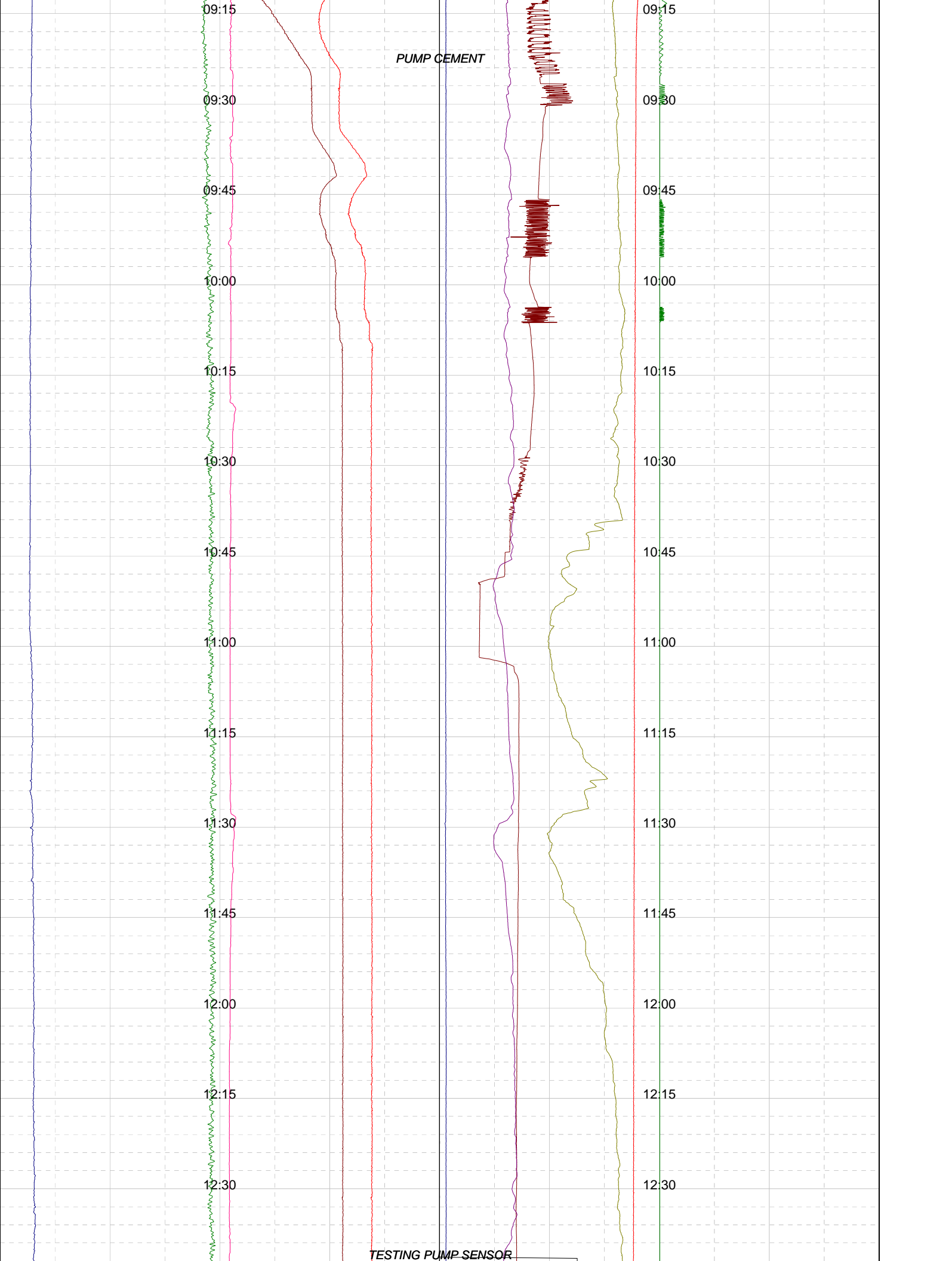
ROP (mn/m):  
 ROP m/hr (m/h):  
 ROP ins (m/h):  
 WOB (klbs):  
 Vol +/- (bbl):

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





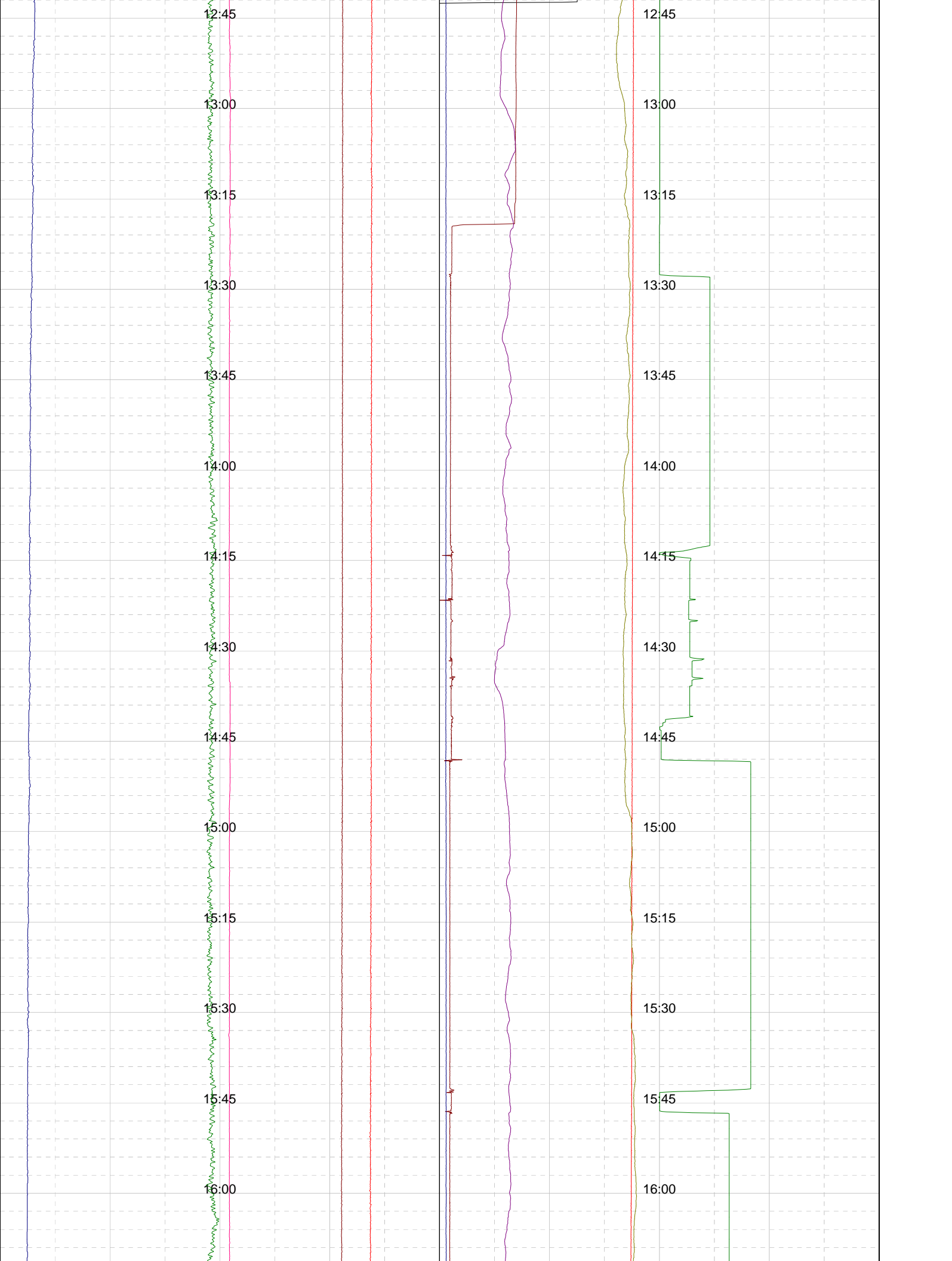


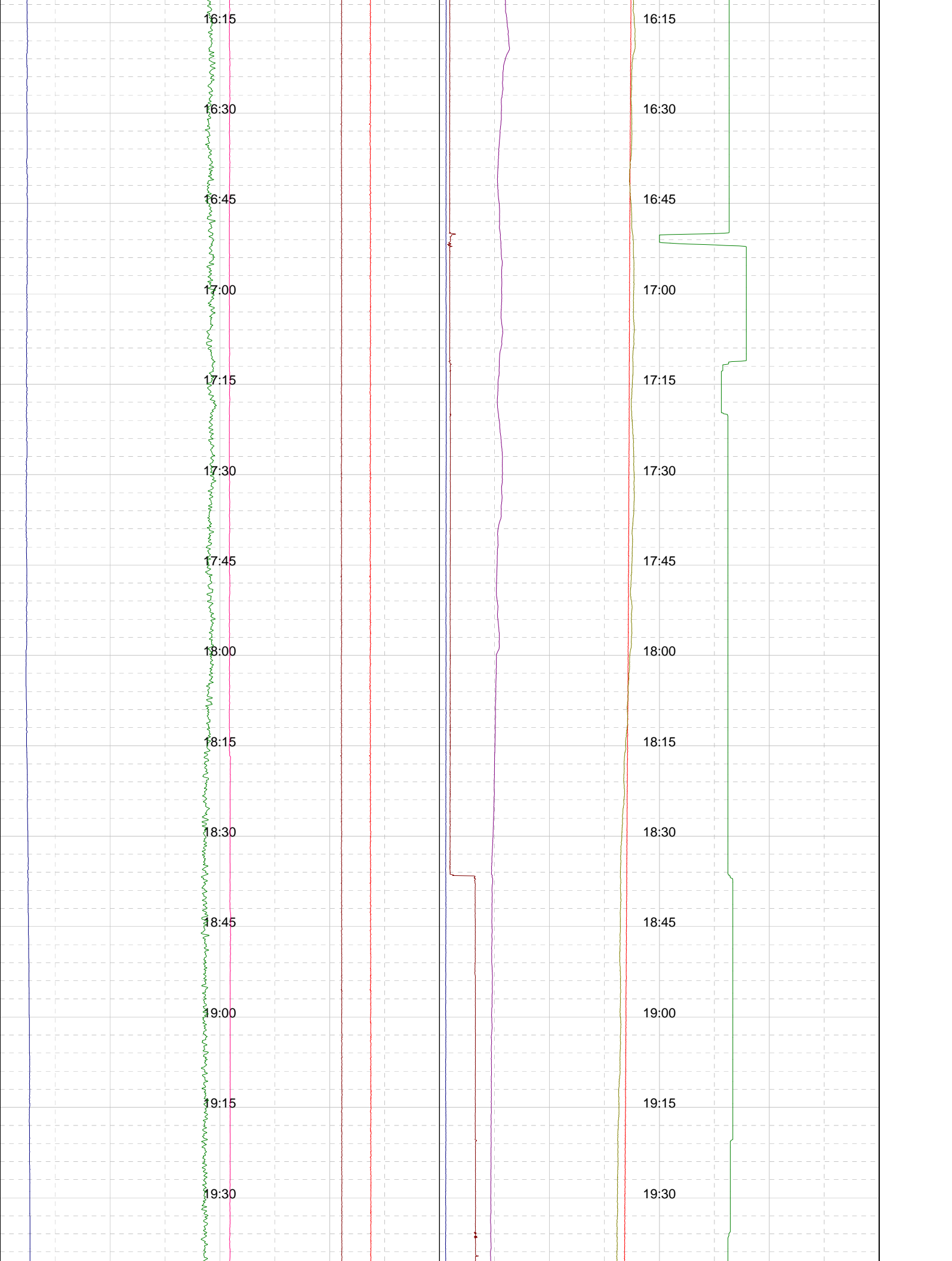


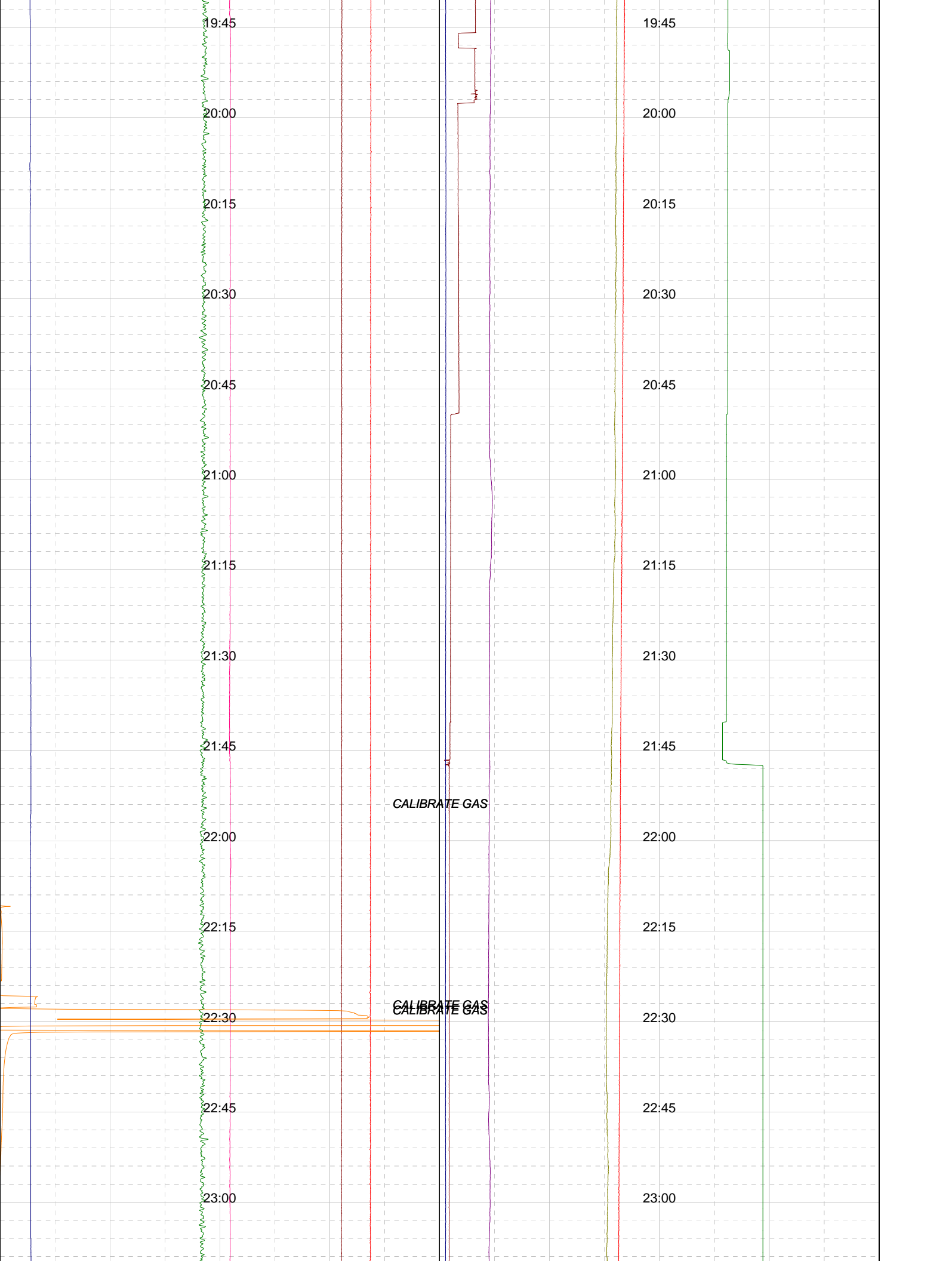
PUMP CEMENT

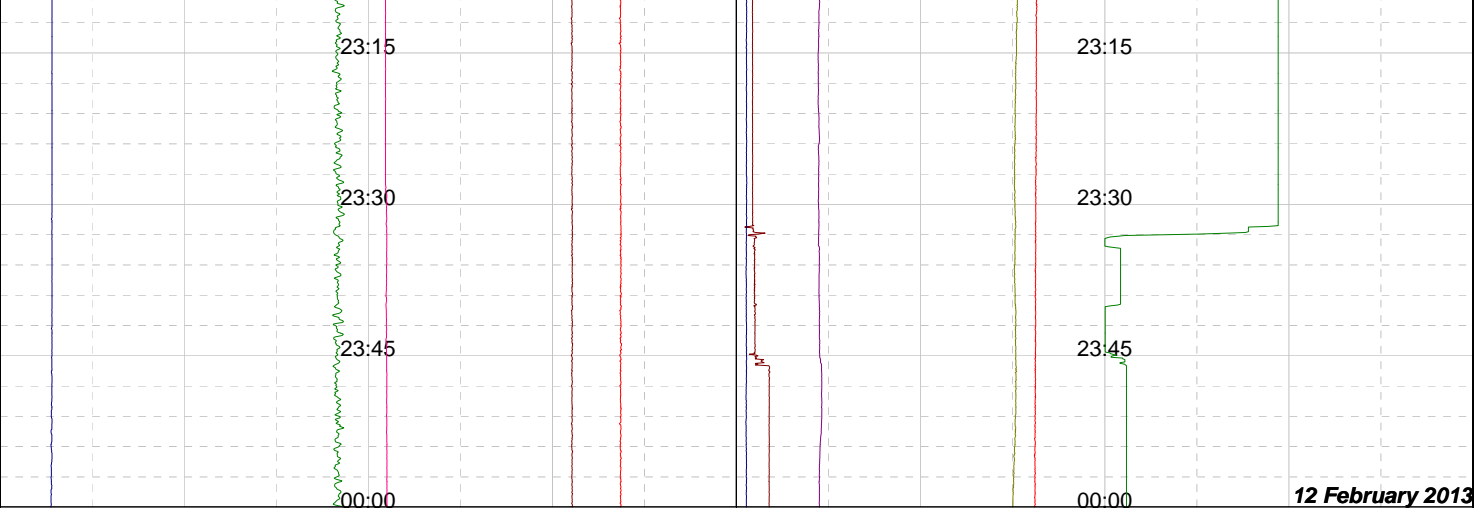
TESTING PUMP SENSOR













# DATA vs TIME



Well : TIBOR-1  
 Date : 02/12/2013  
 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):

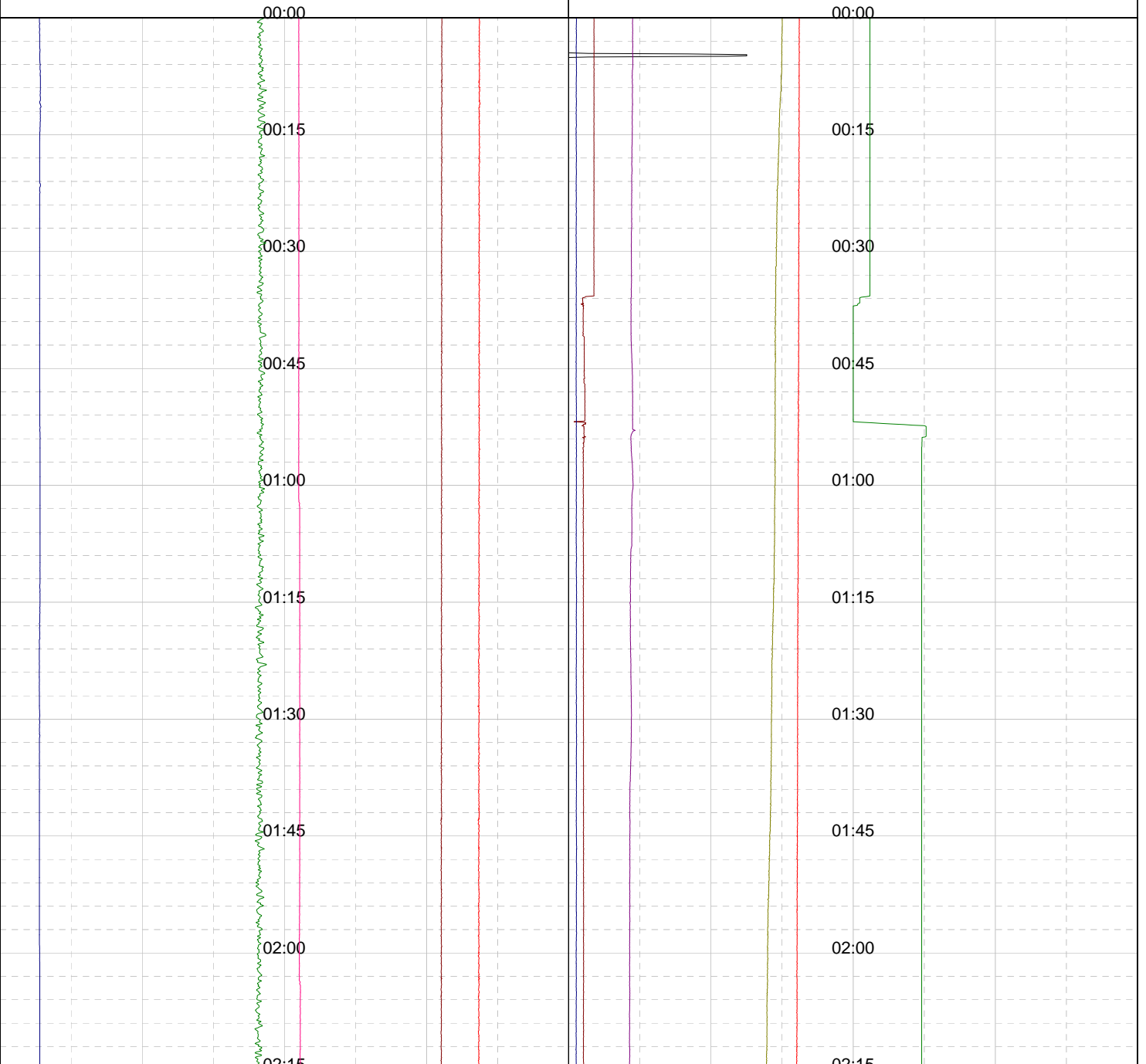
LAG Depth (m):

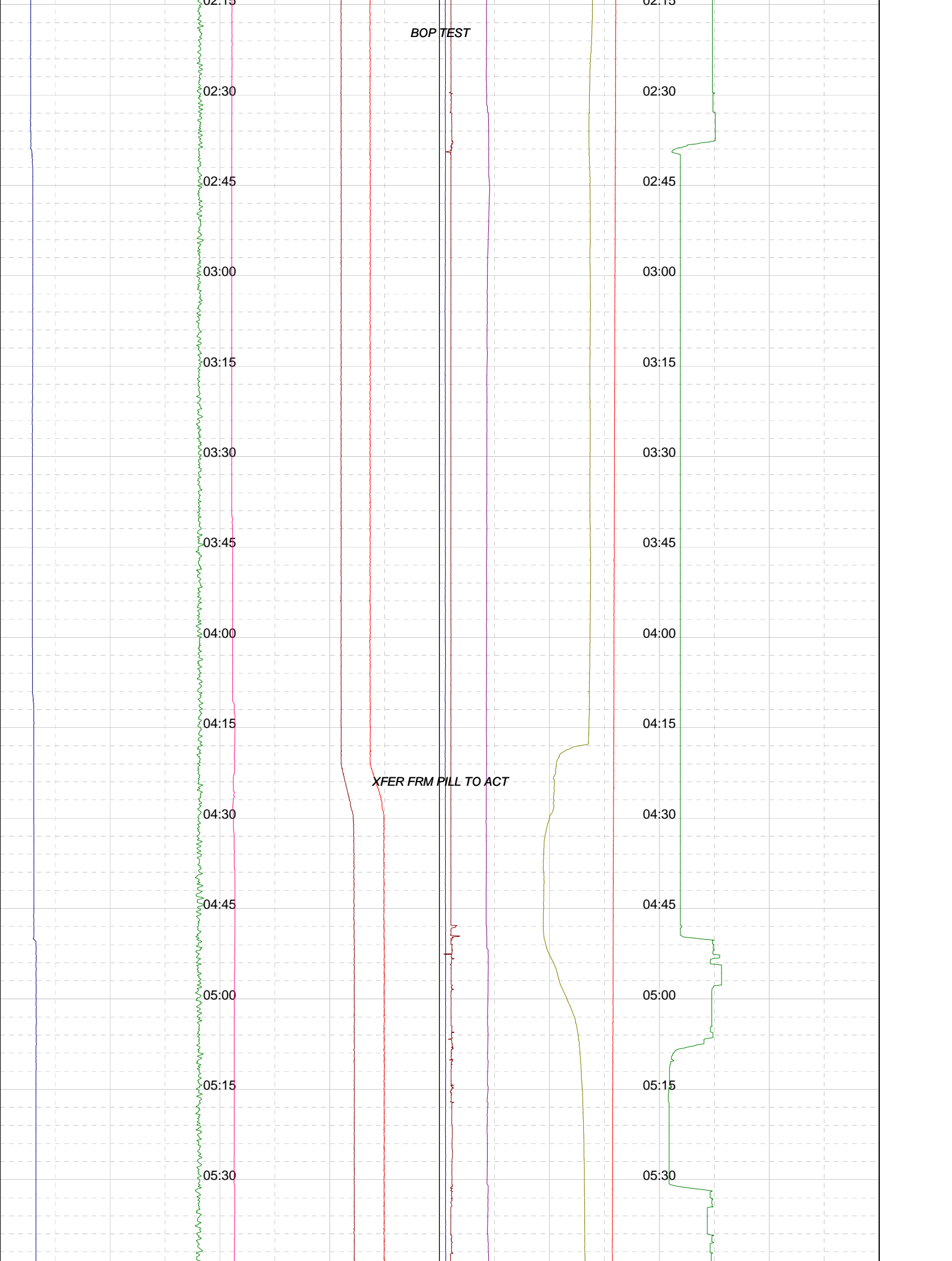
WOB (klbs):

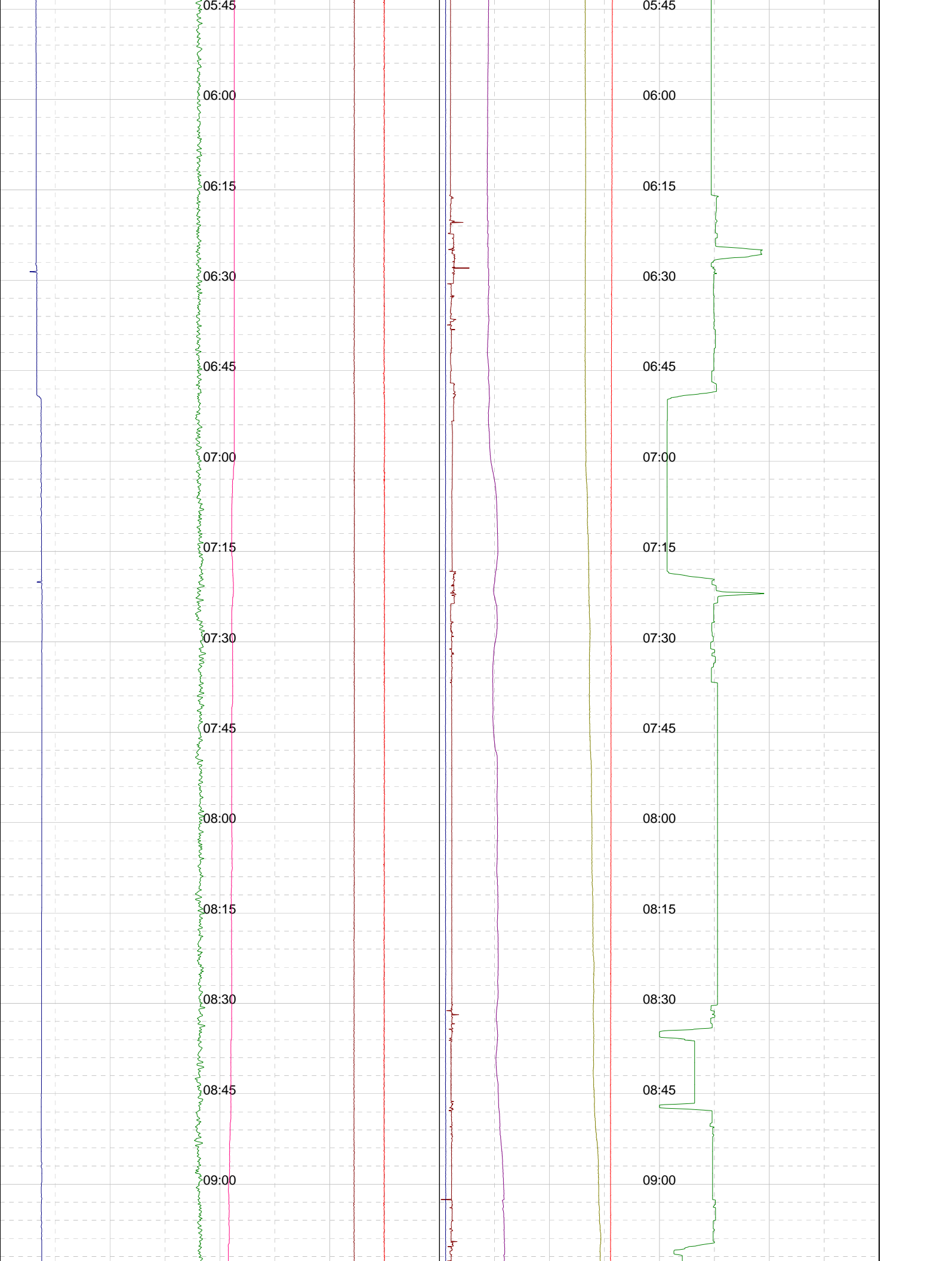
LAGtim (mn):

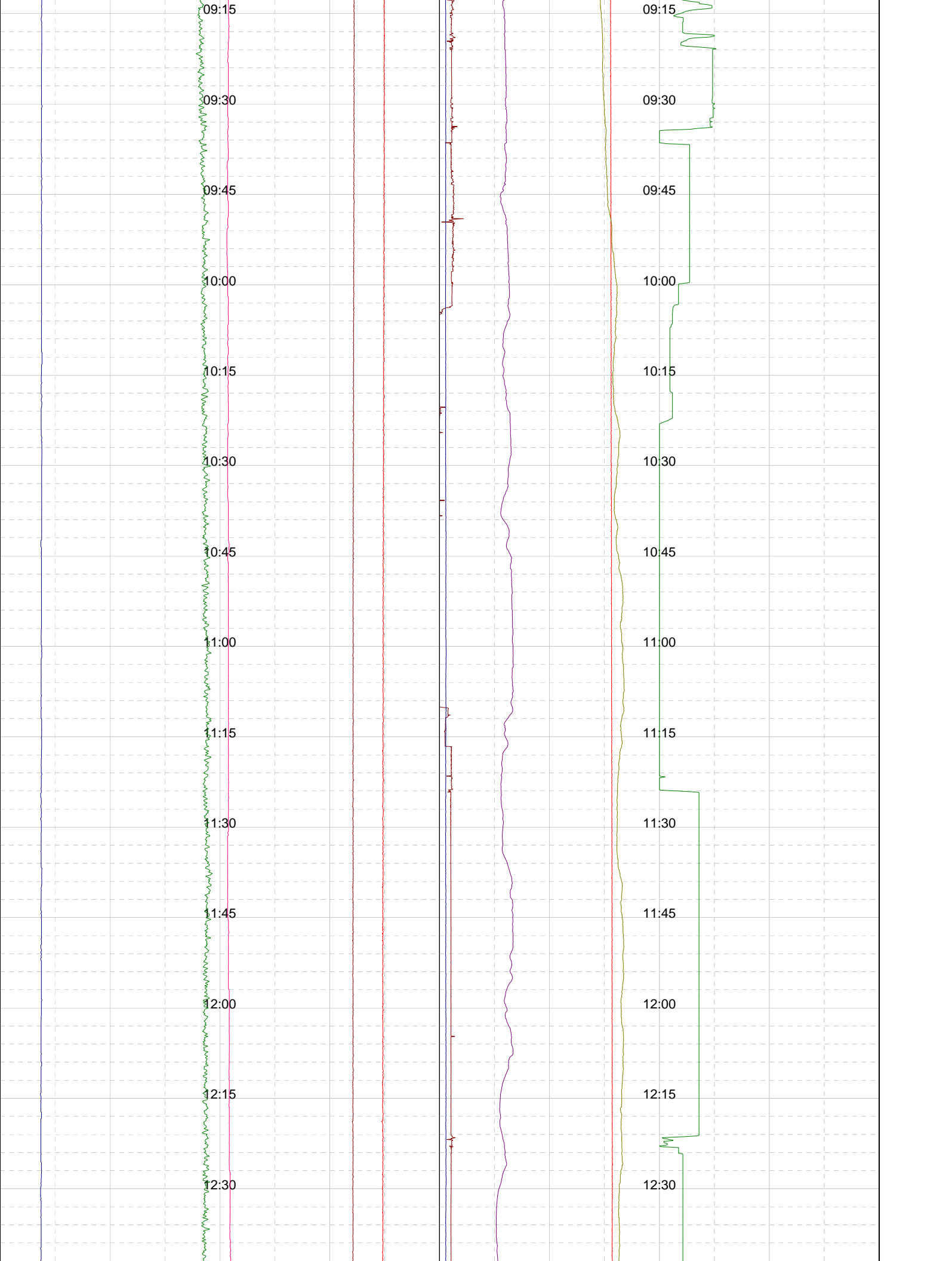
Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	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

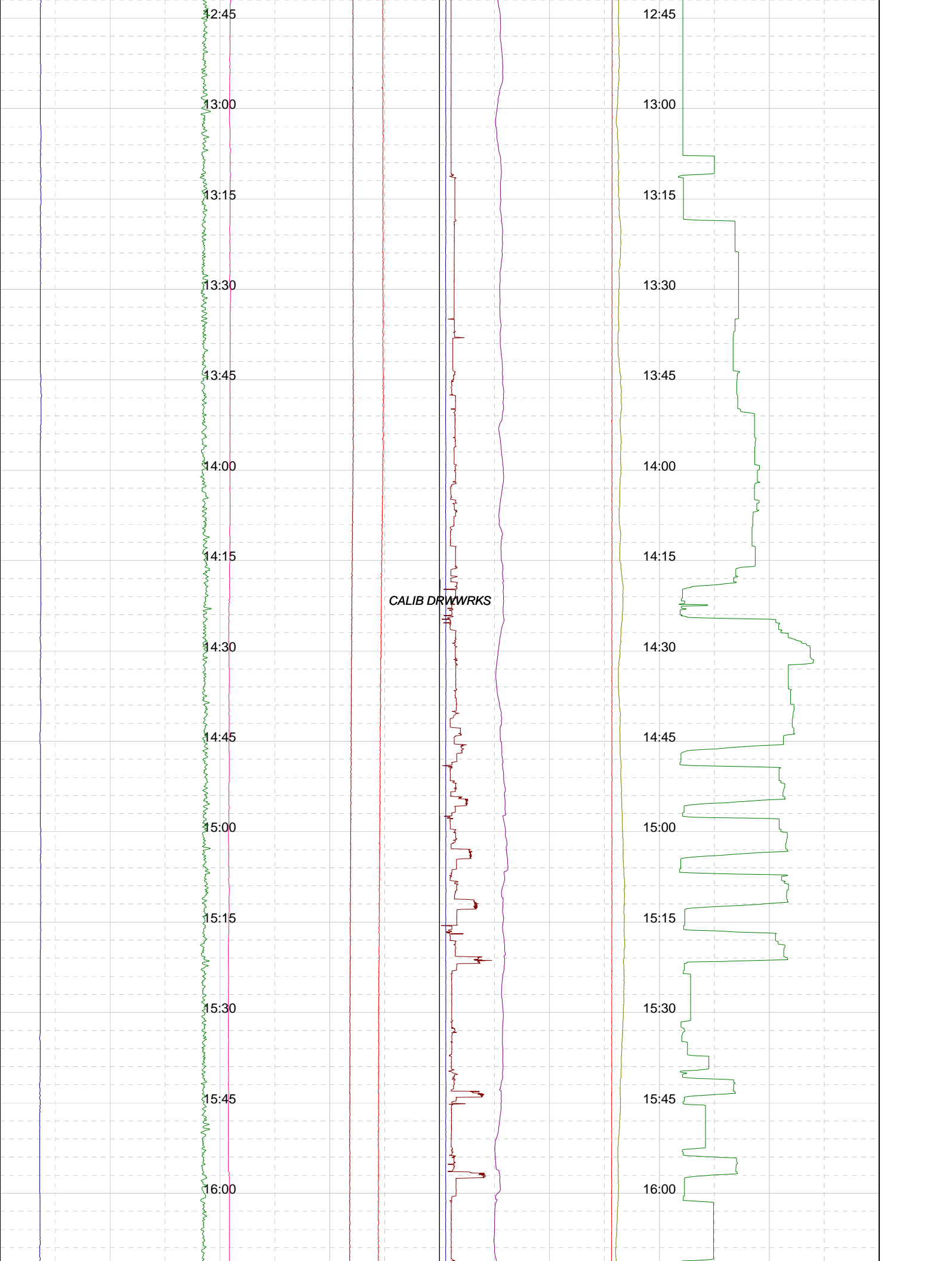


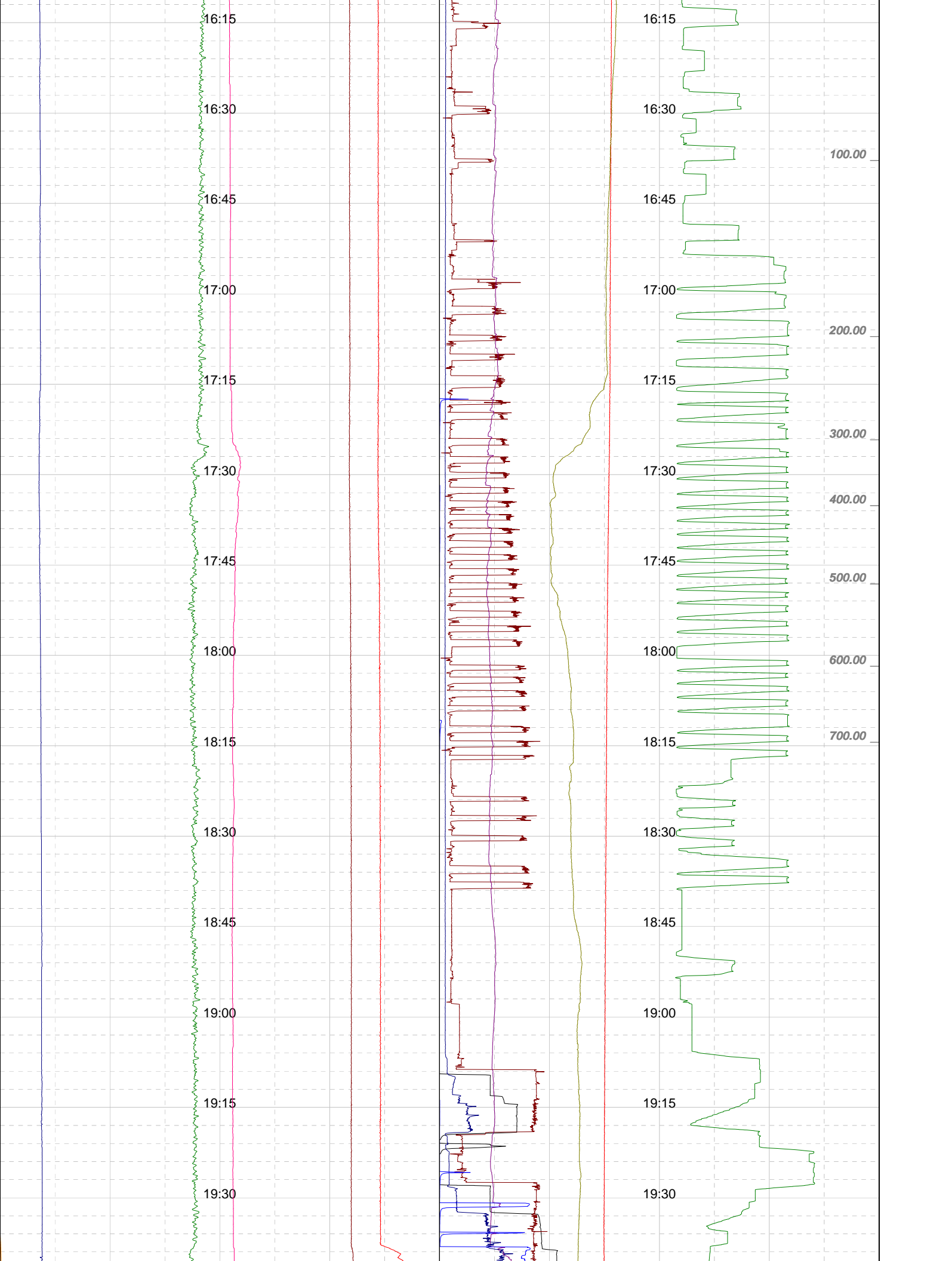




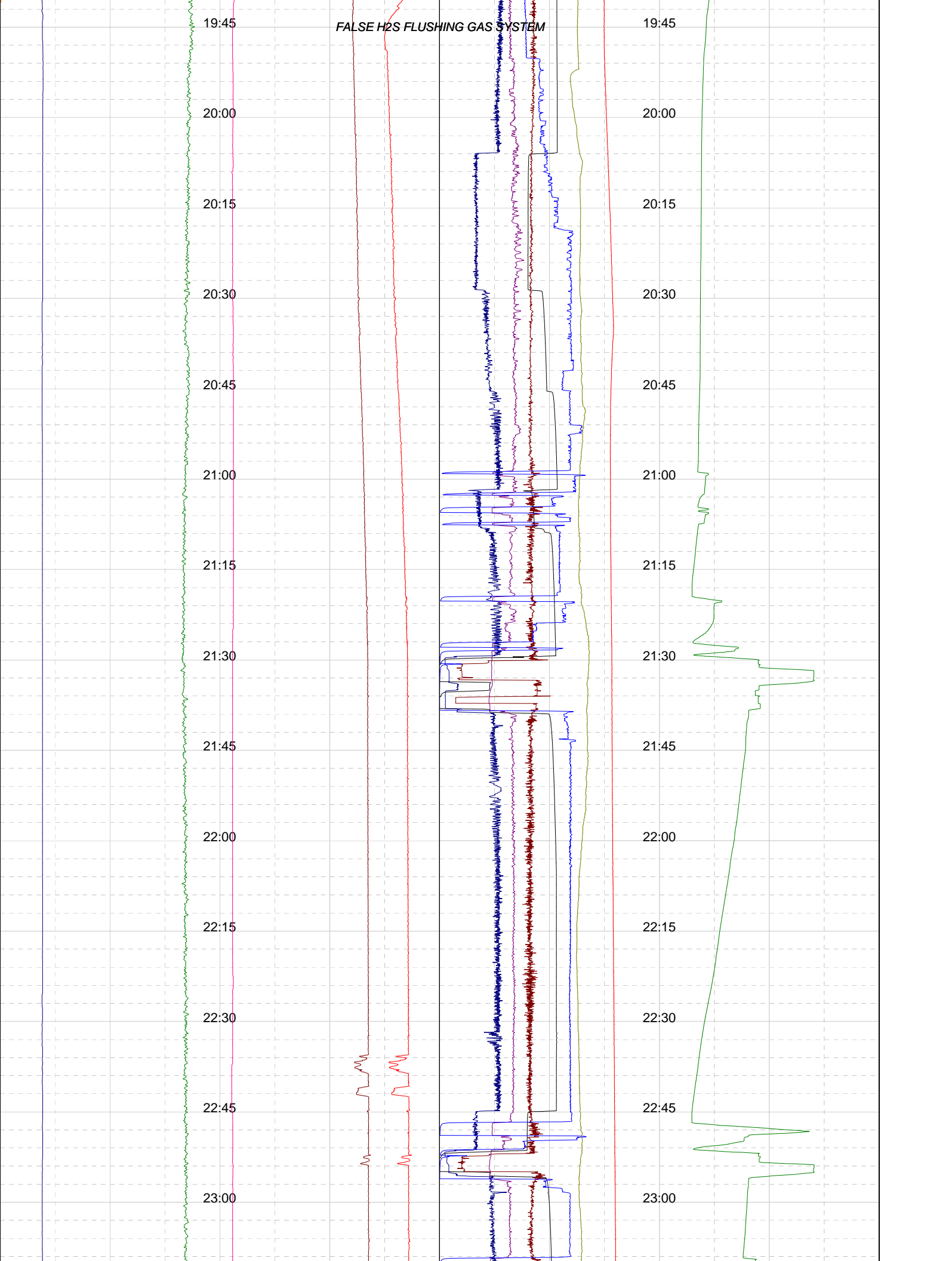


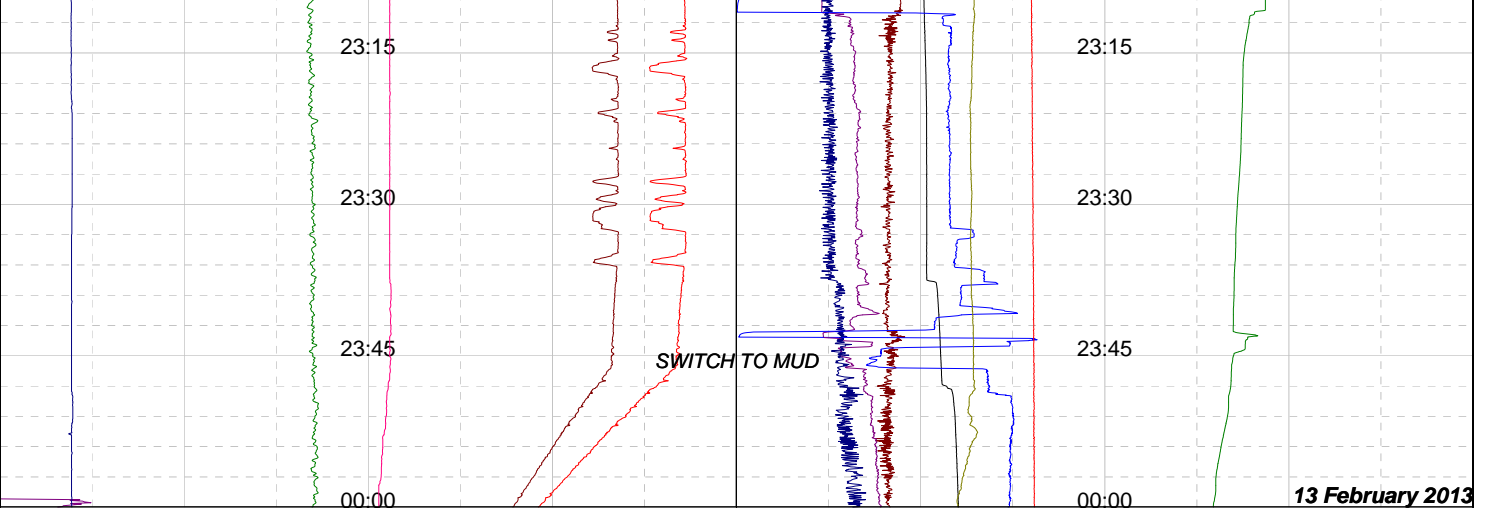






FALSE H2S FLUSHING GAS SYSTEM



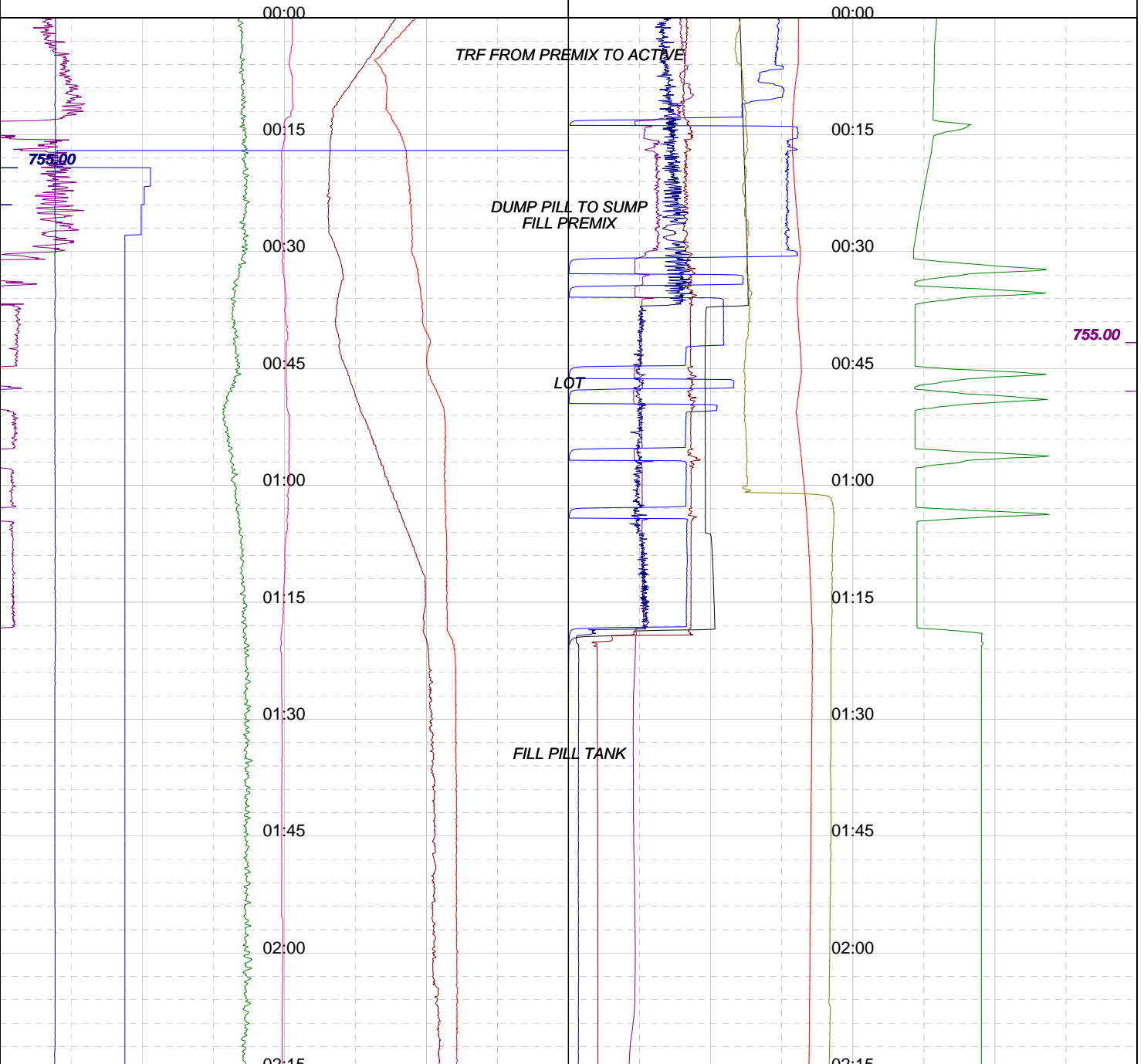


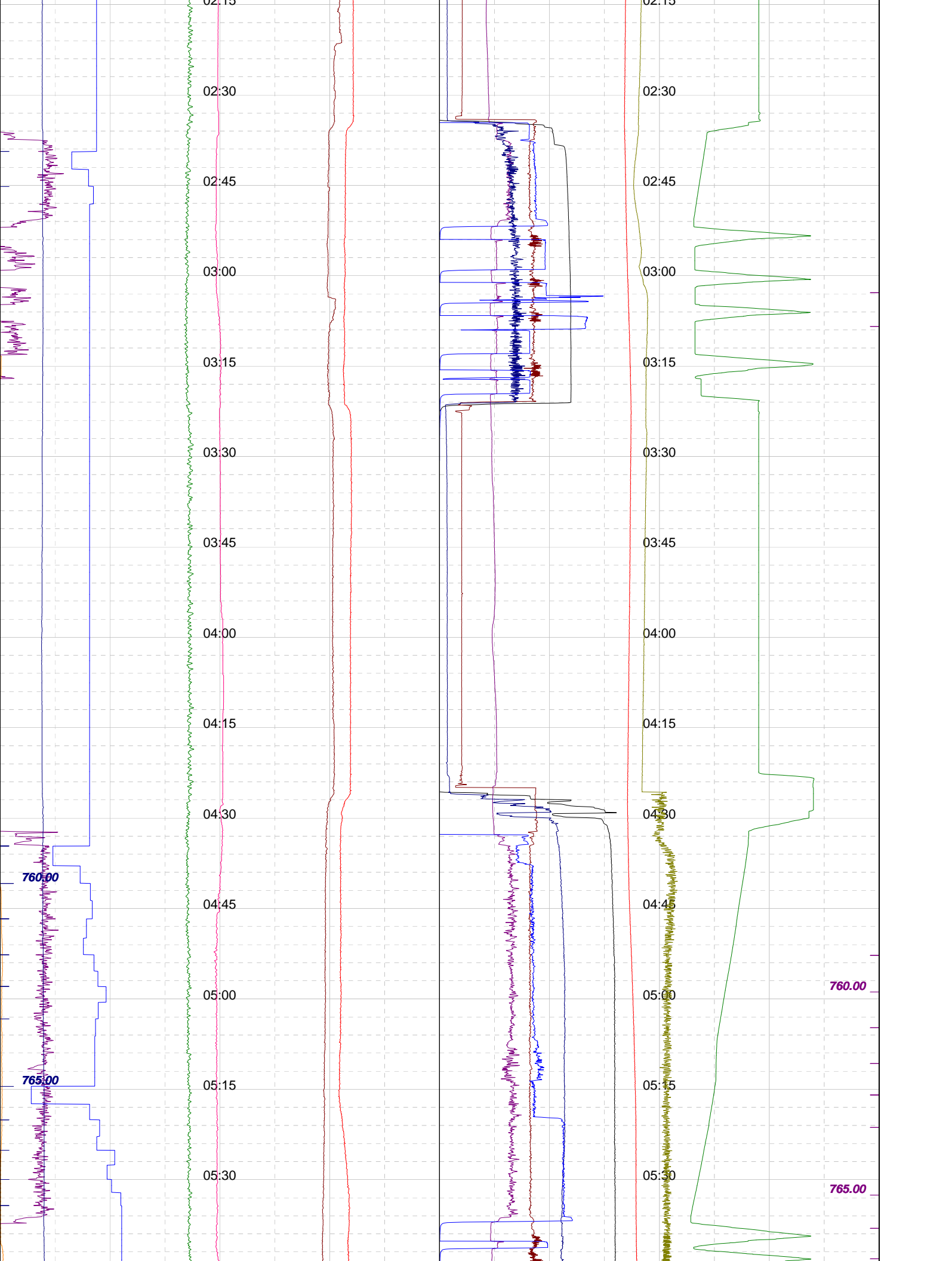
Well : TIBOR-1  
 Date : 02/13/2013  
 Time : 00:00:00  
 Scale : 15 cm/h

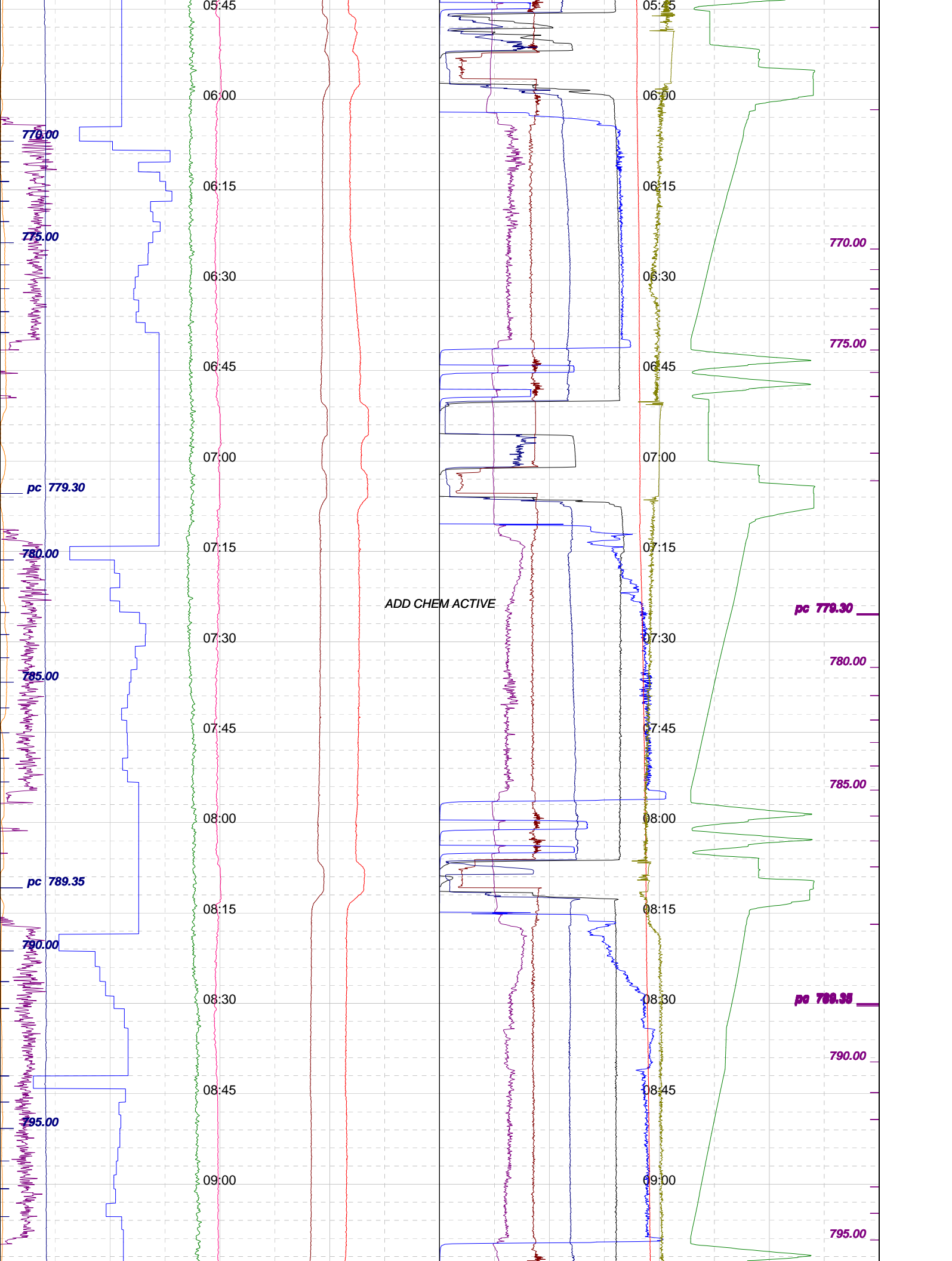
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

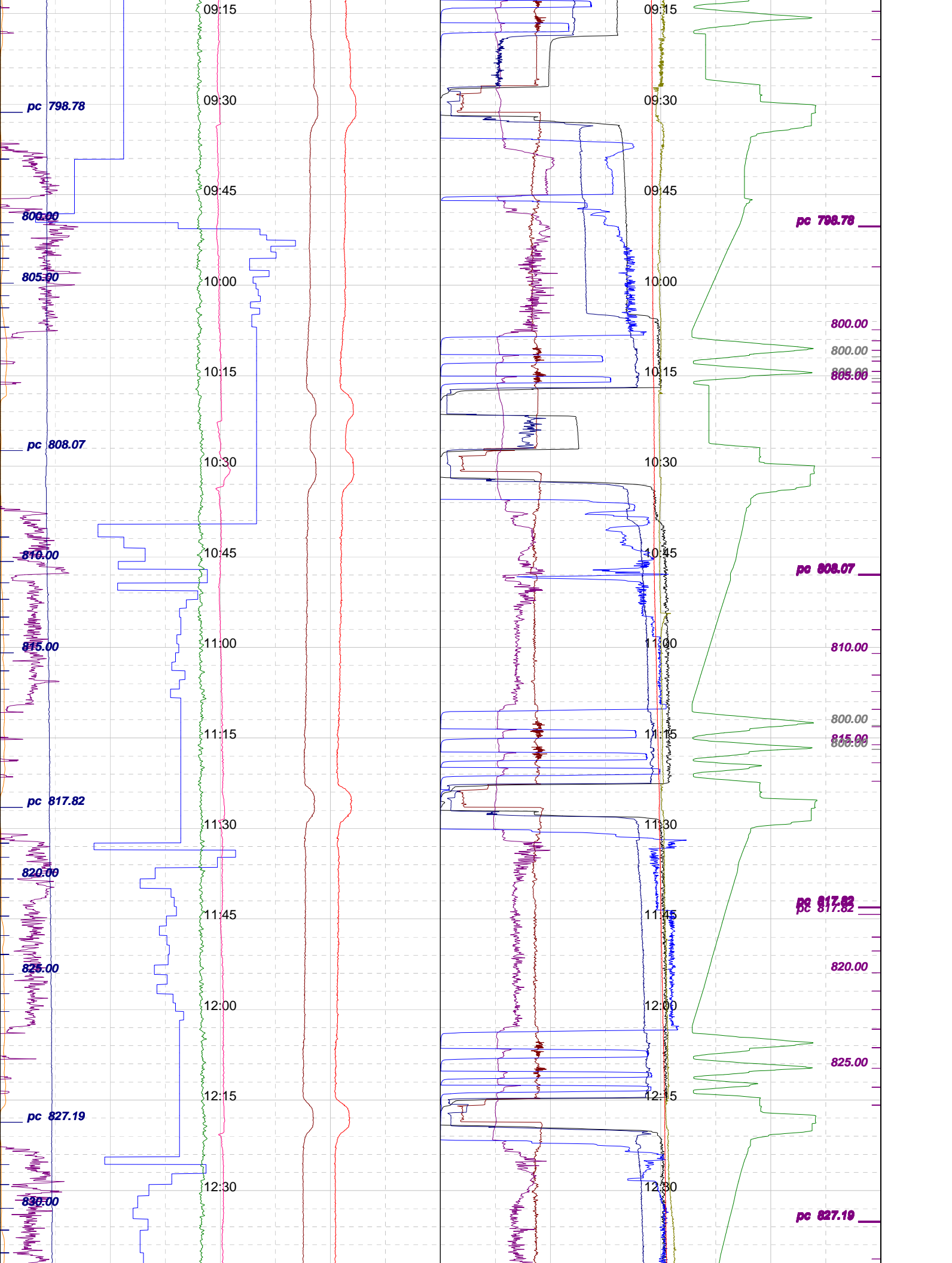
ROP (mn/m):  
 ROP m/hr (m/h):  
 ROP ins (m/h):  
 WOB (klbs):  
 Vol +/- (bbl):

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

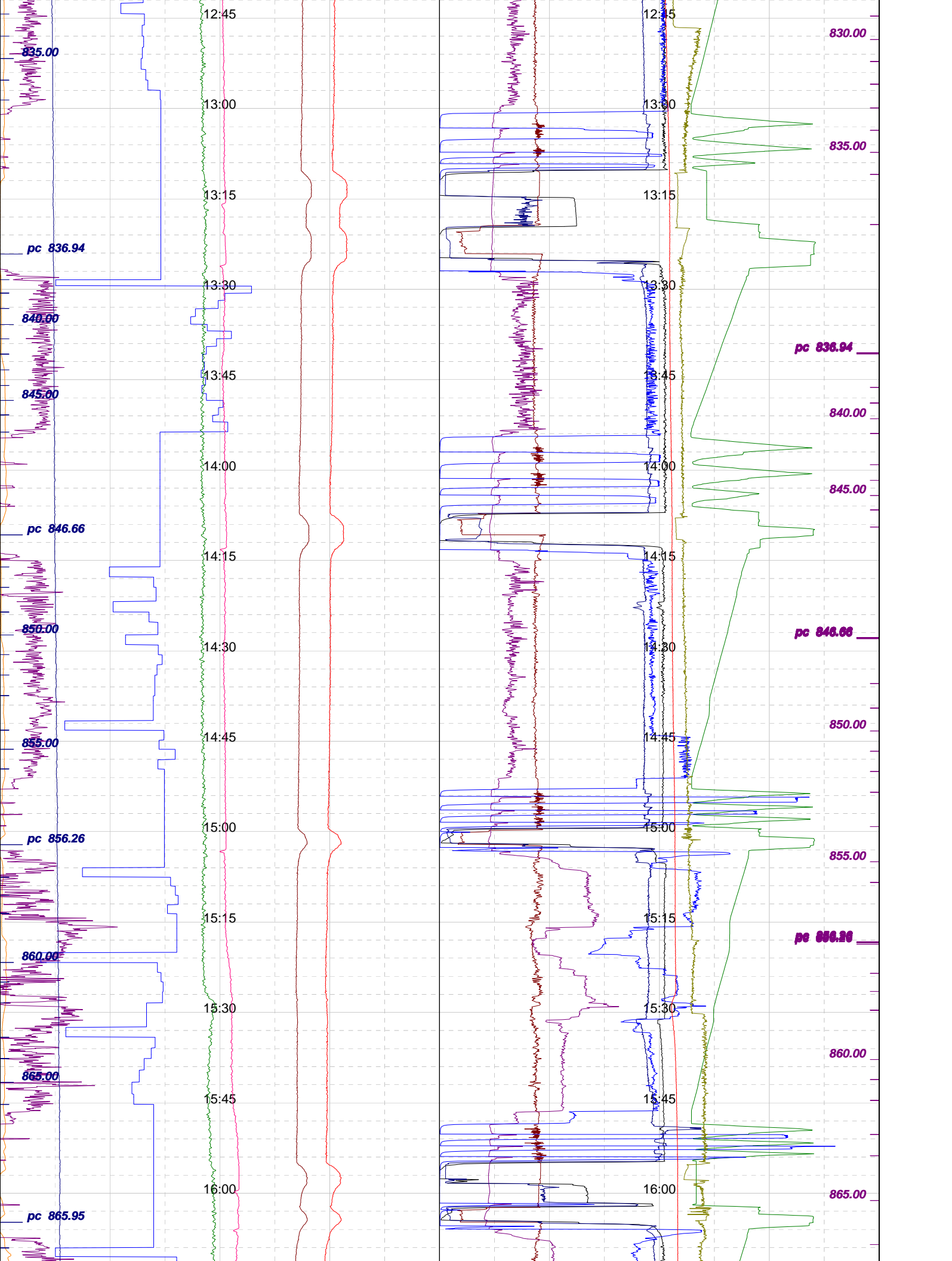


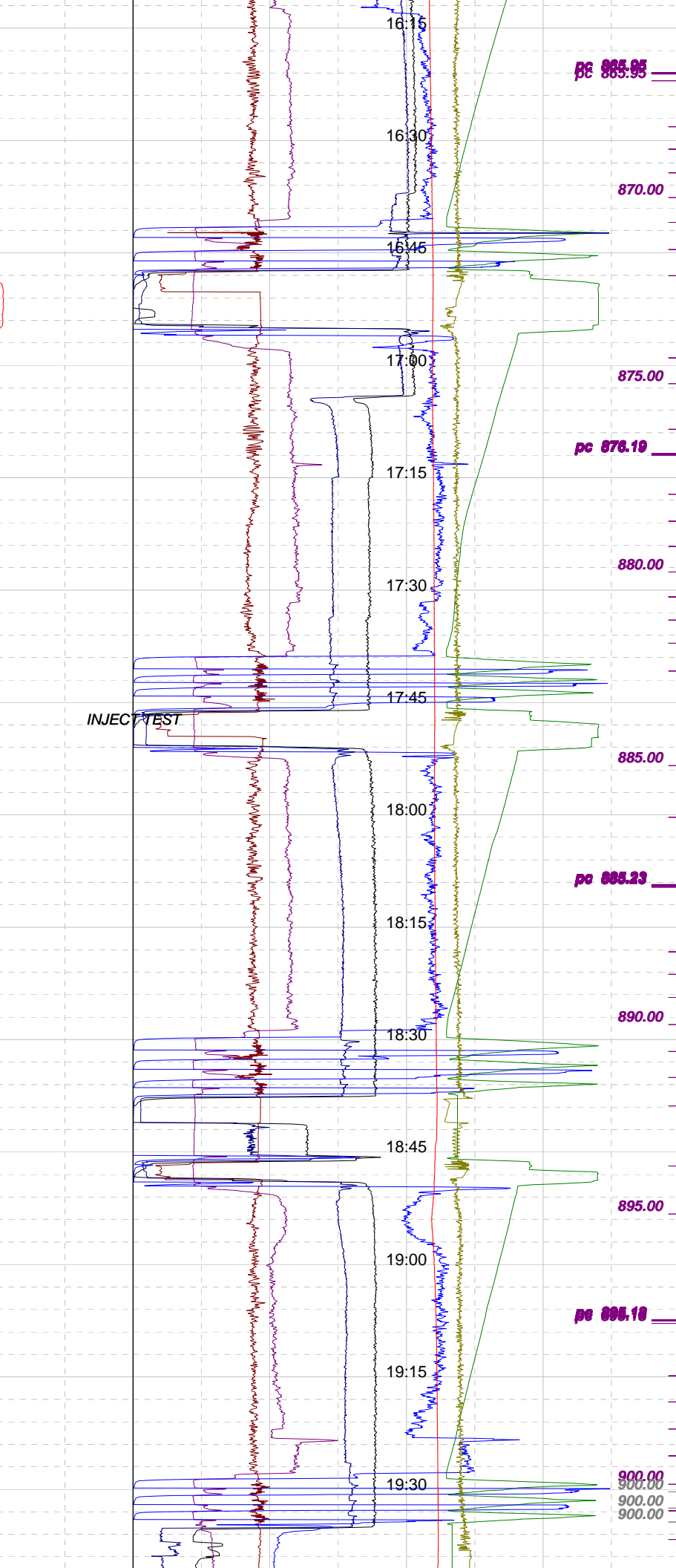
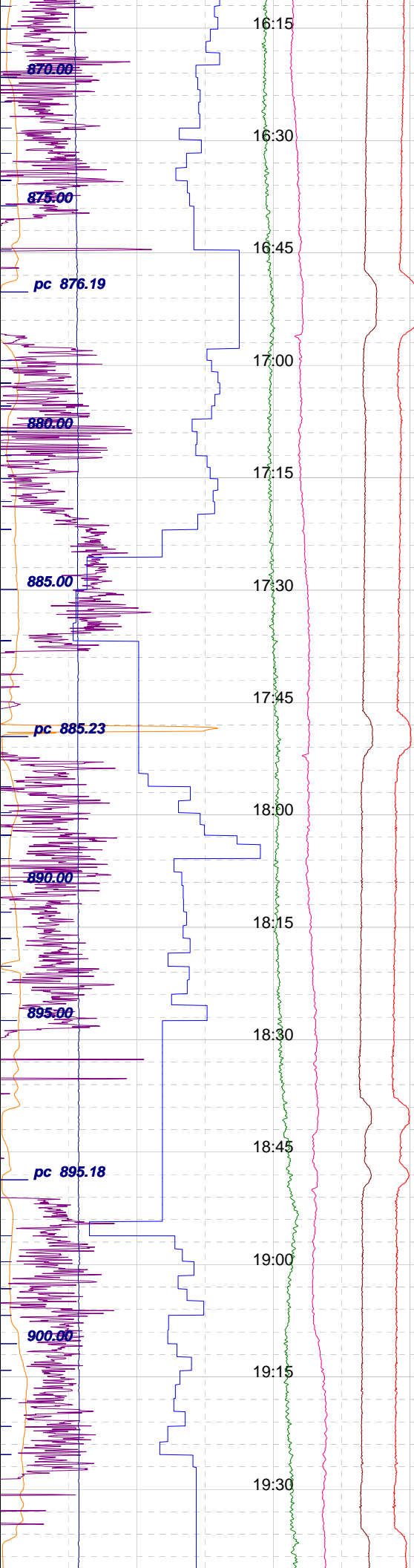


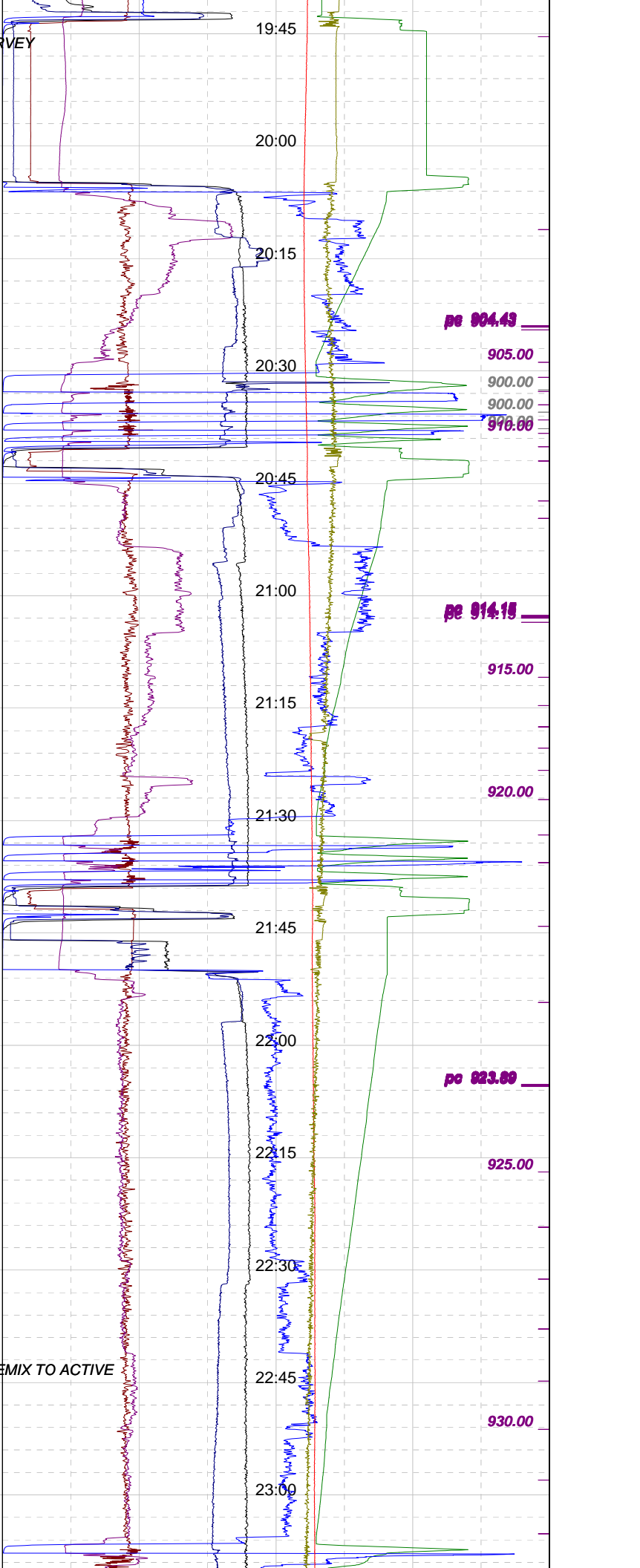
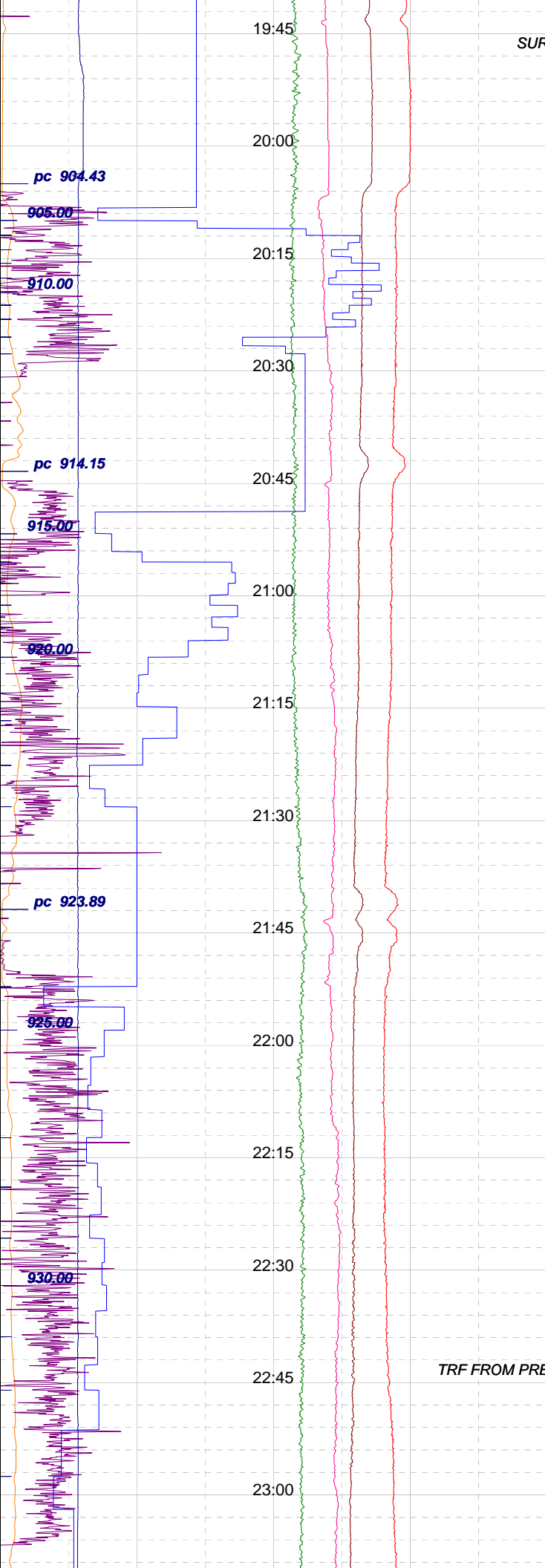


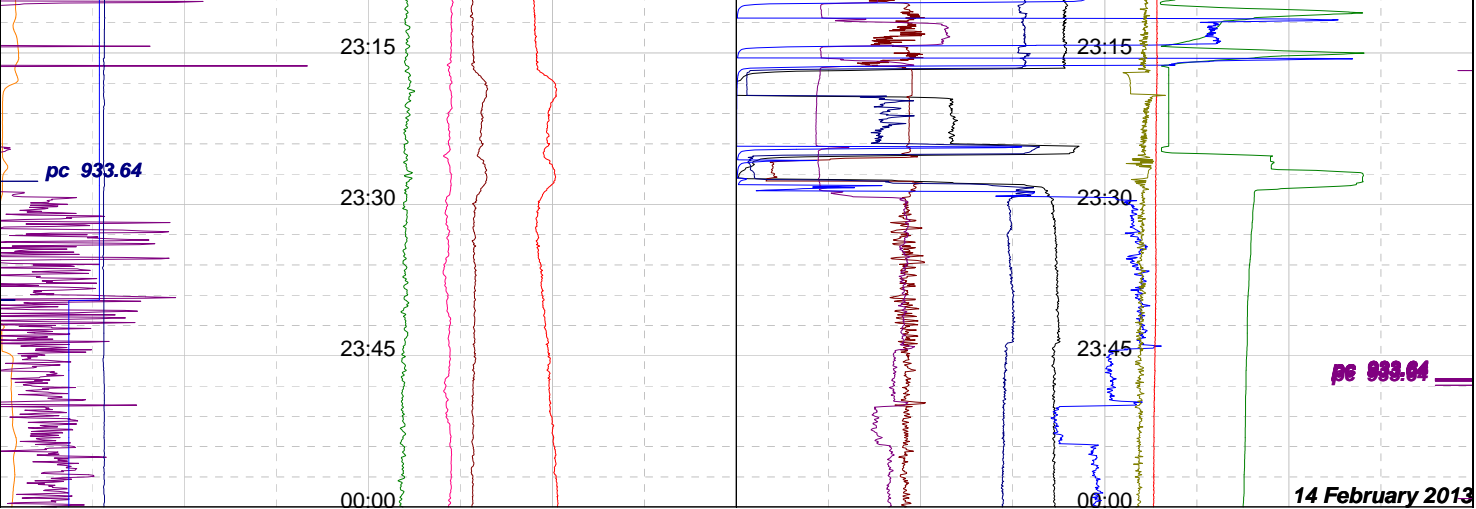










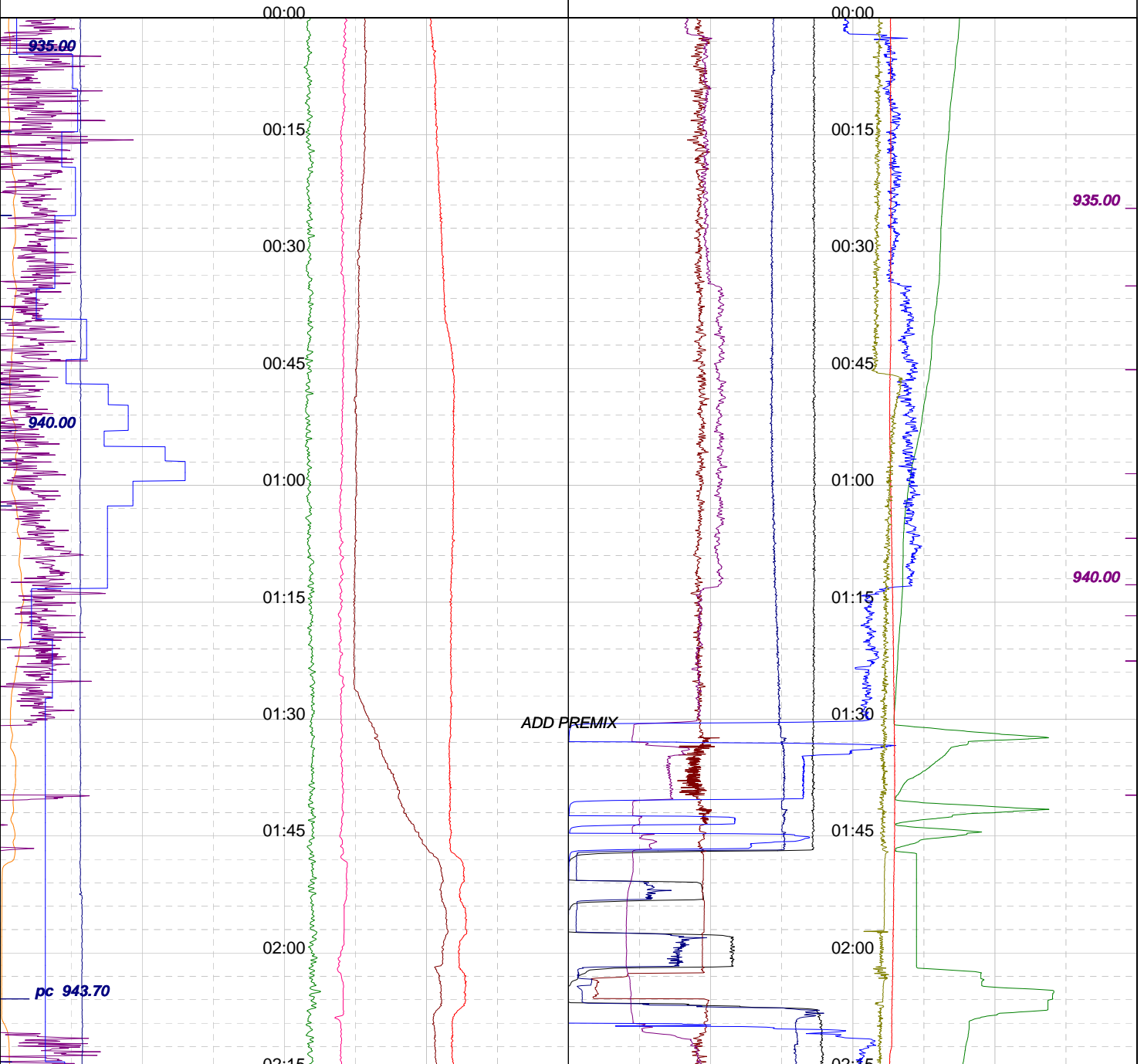


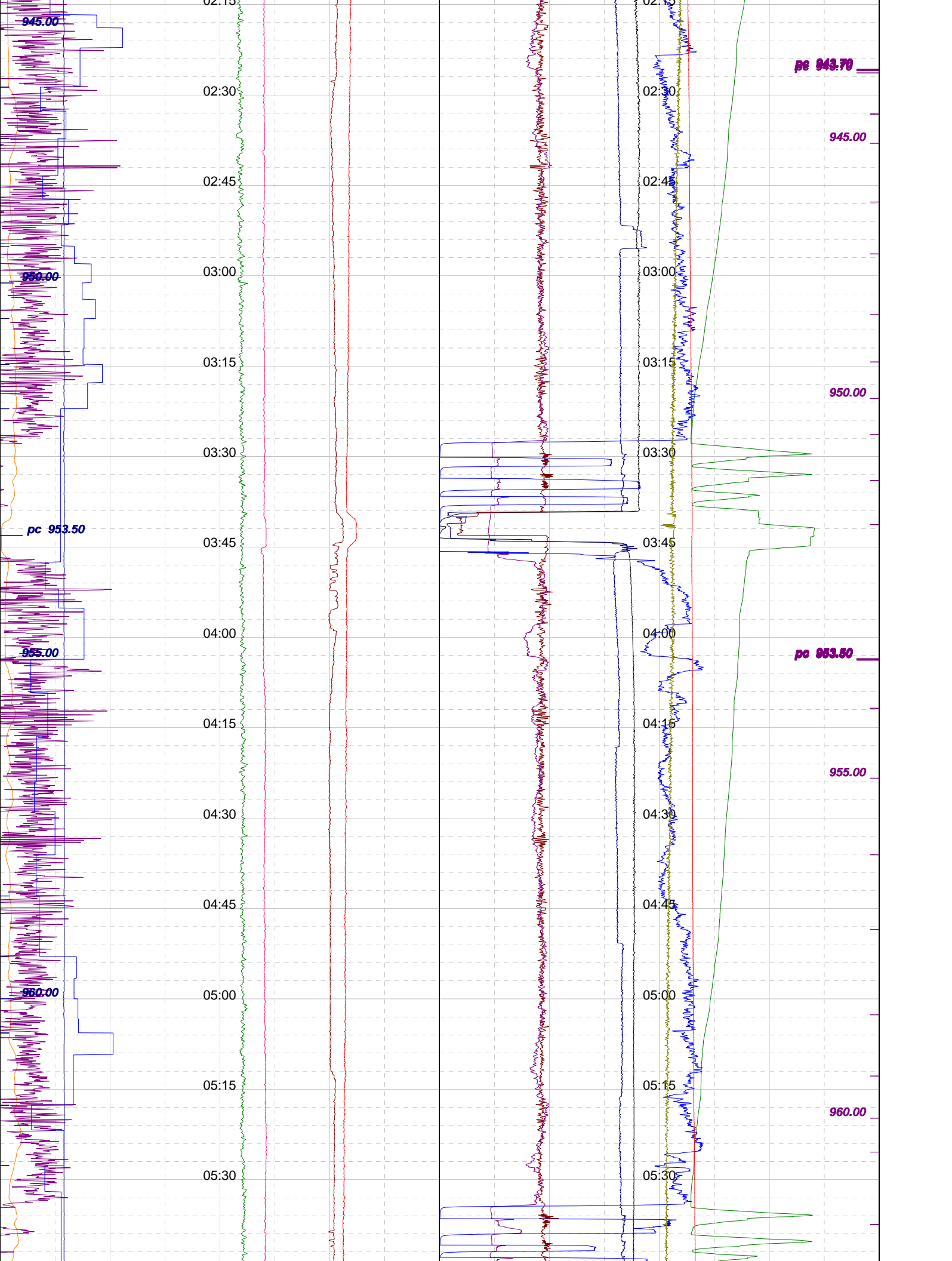
Well : TIBOR-1  
 Date : 02/14/2013  
 Time : 00:00:00  
 Scale : 15 cm/h

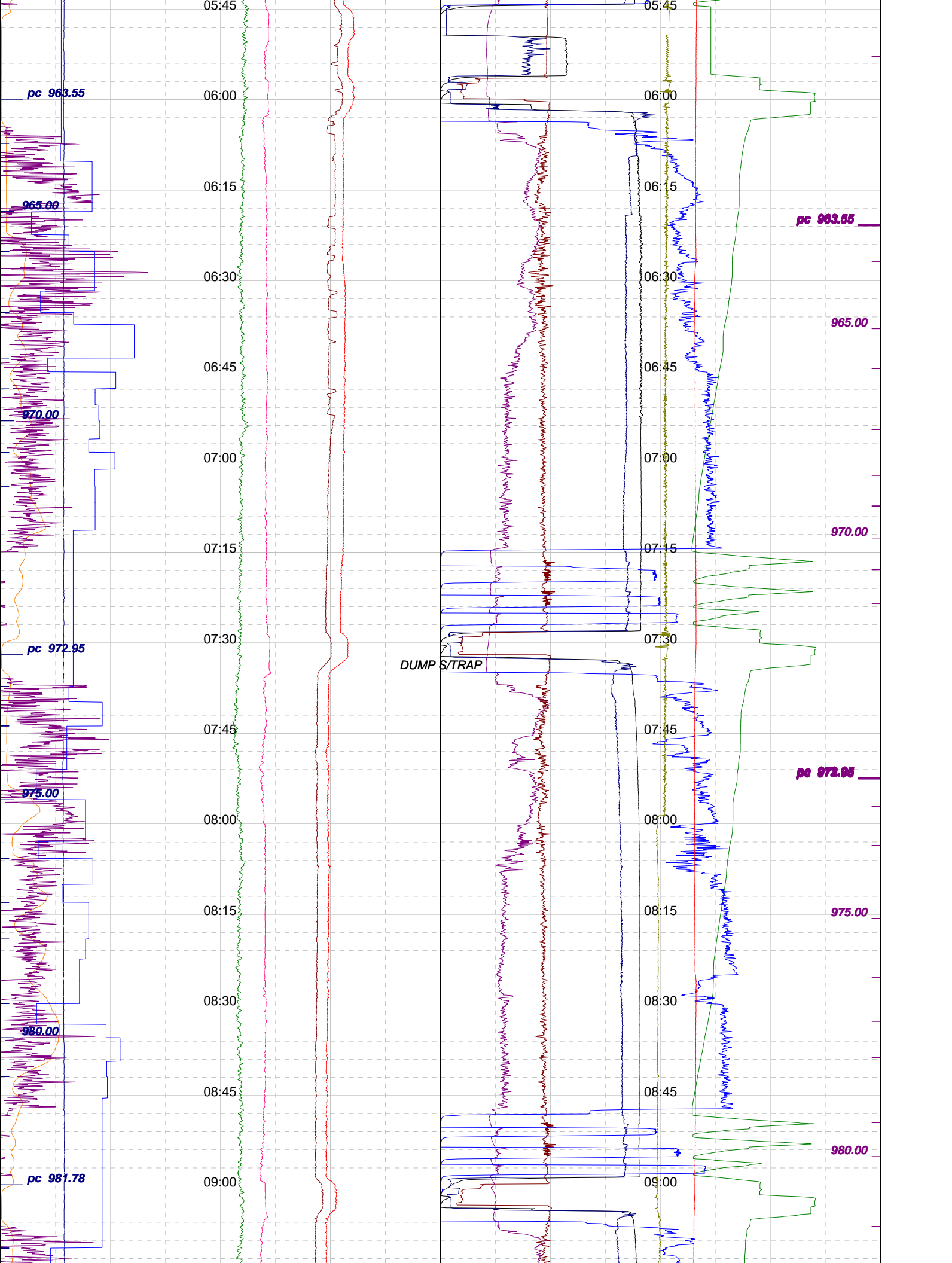
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

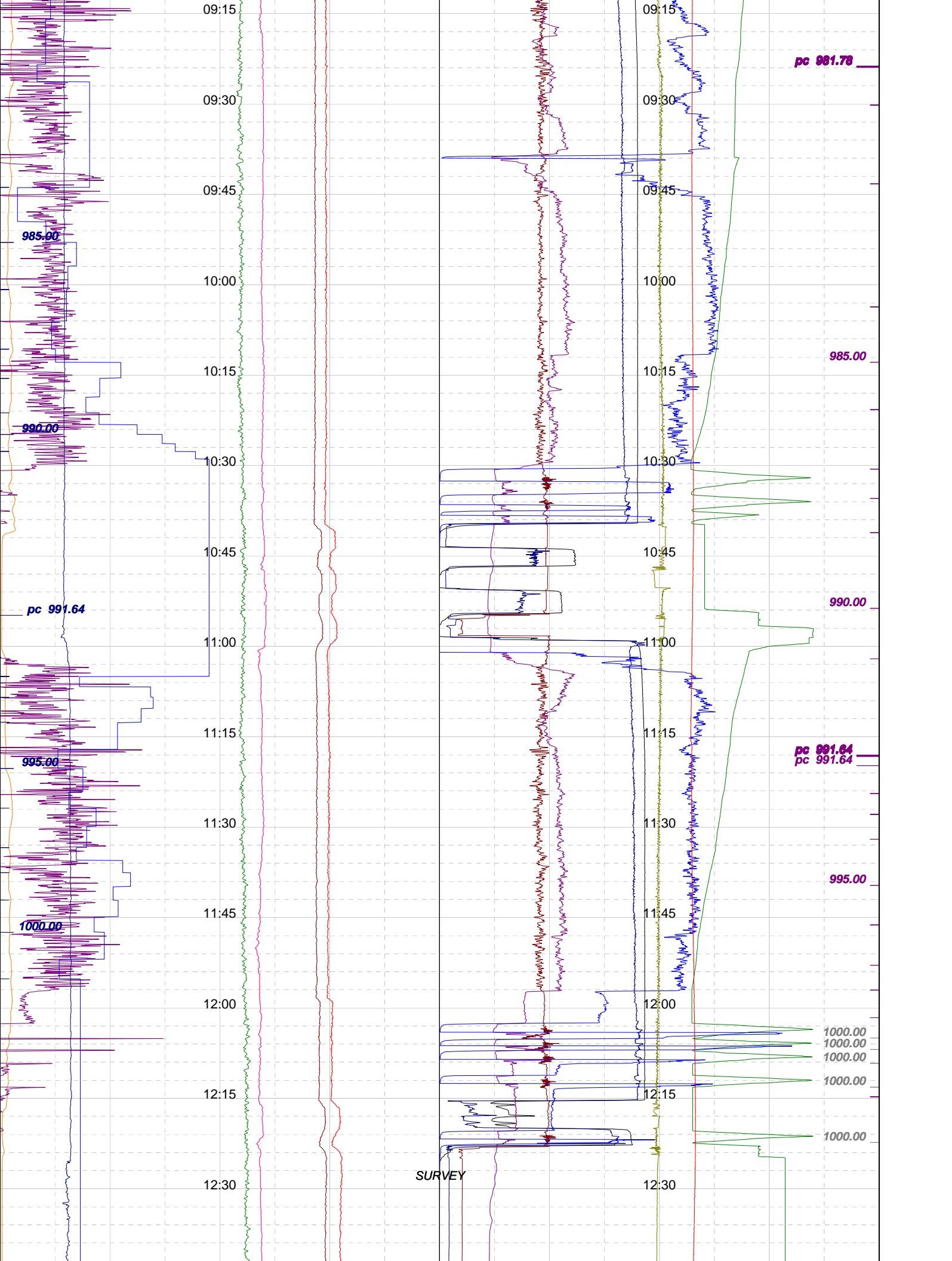
ROP (mn/m):  
 ROP m/hr (m/h):  
 ROP ins (m/h):  
 WOB (klbs):  
 Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	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

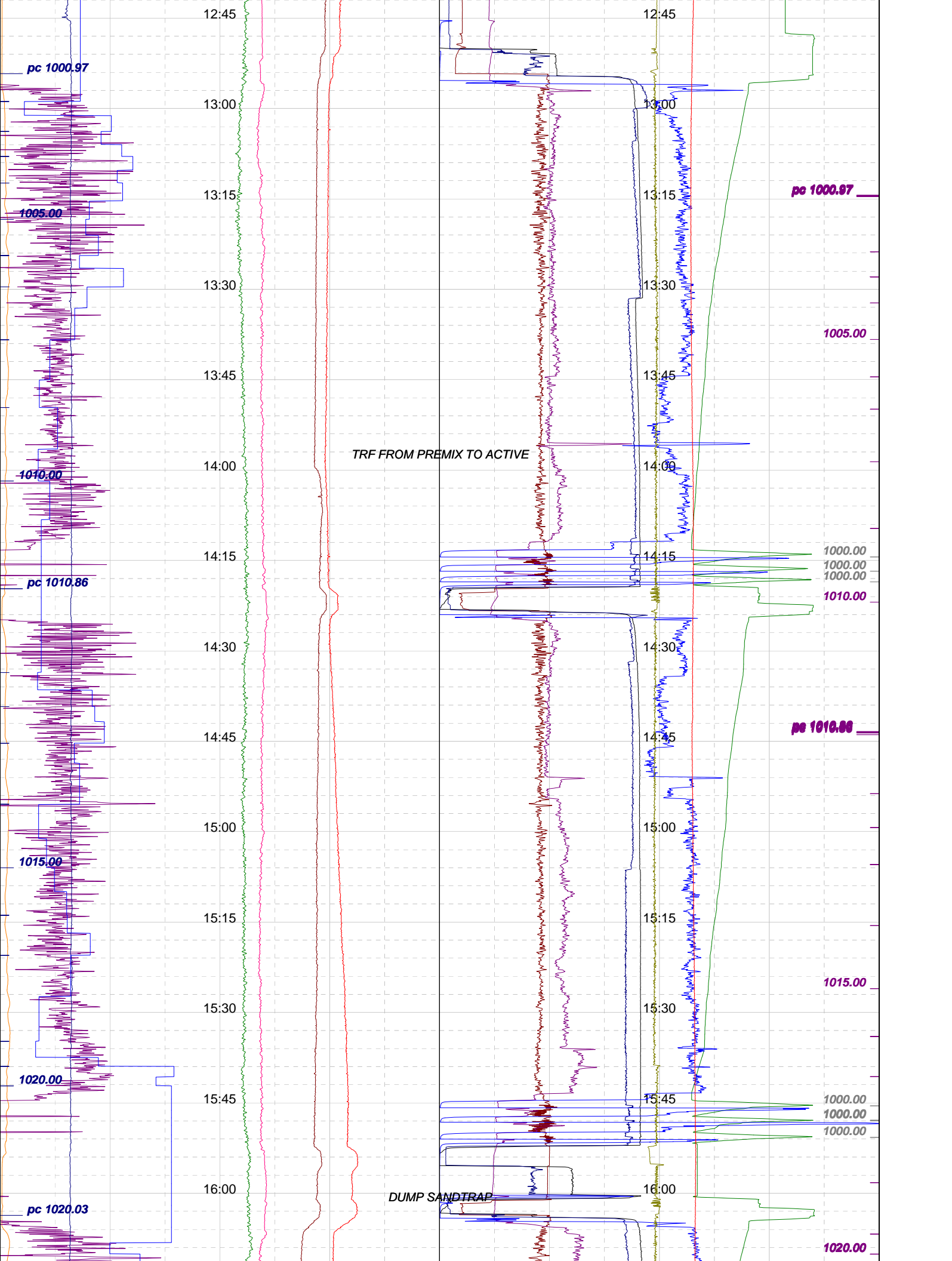












pc 1000.97

1005.00

1010.00

pc 1010.86

1015.00

1020.00

pc 1020.03

TRF FROM PREMIX TO ACTIVE

DUMP SANDTRAP

pc 1000.97

1005.00

1000.00

1000.00

1000.00

1010.00

pc 1010.86

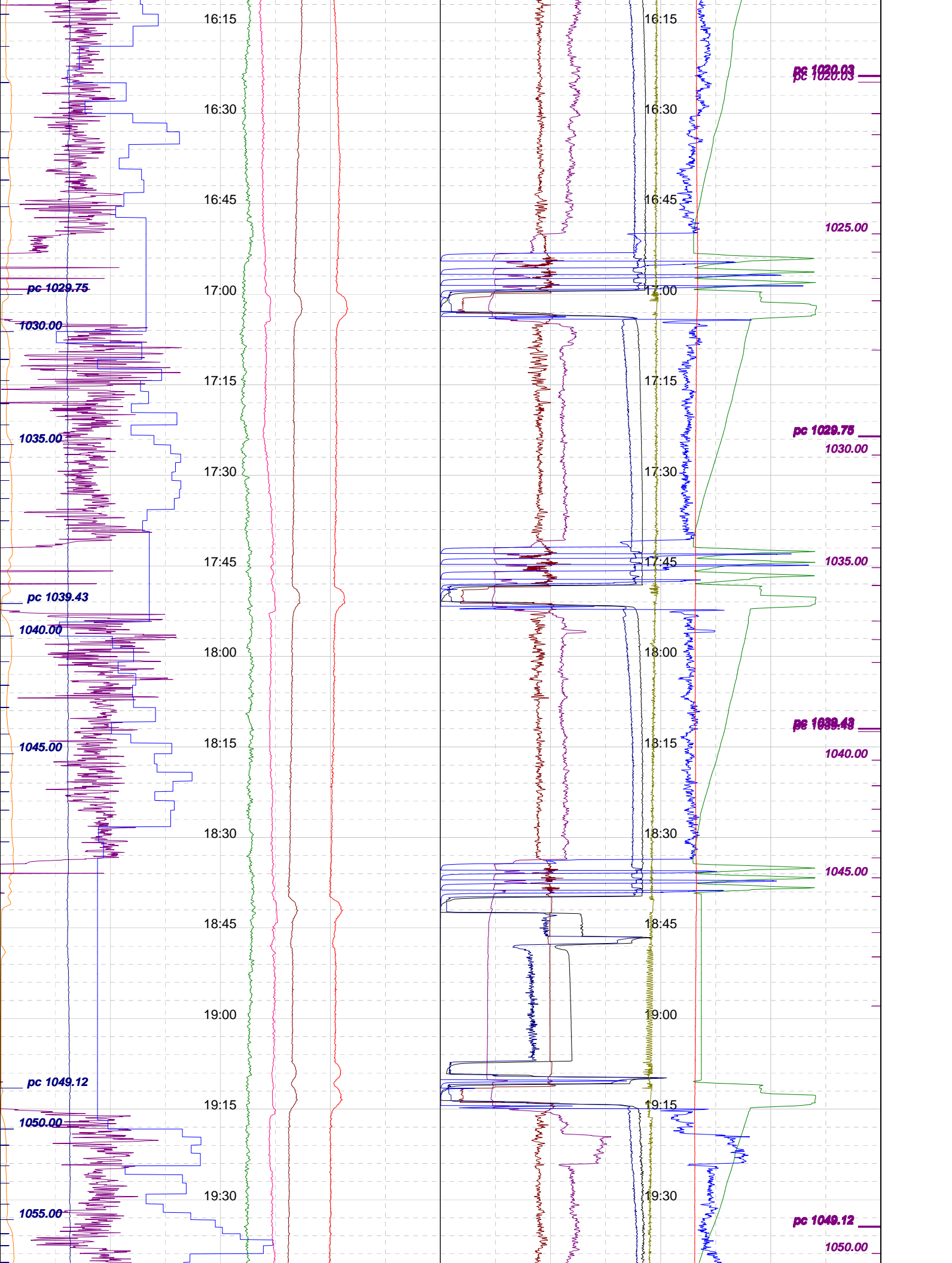
1015.00

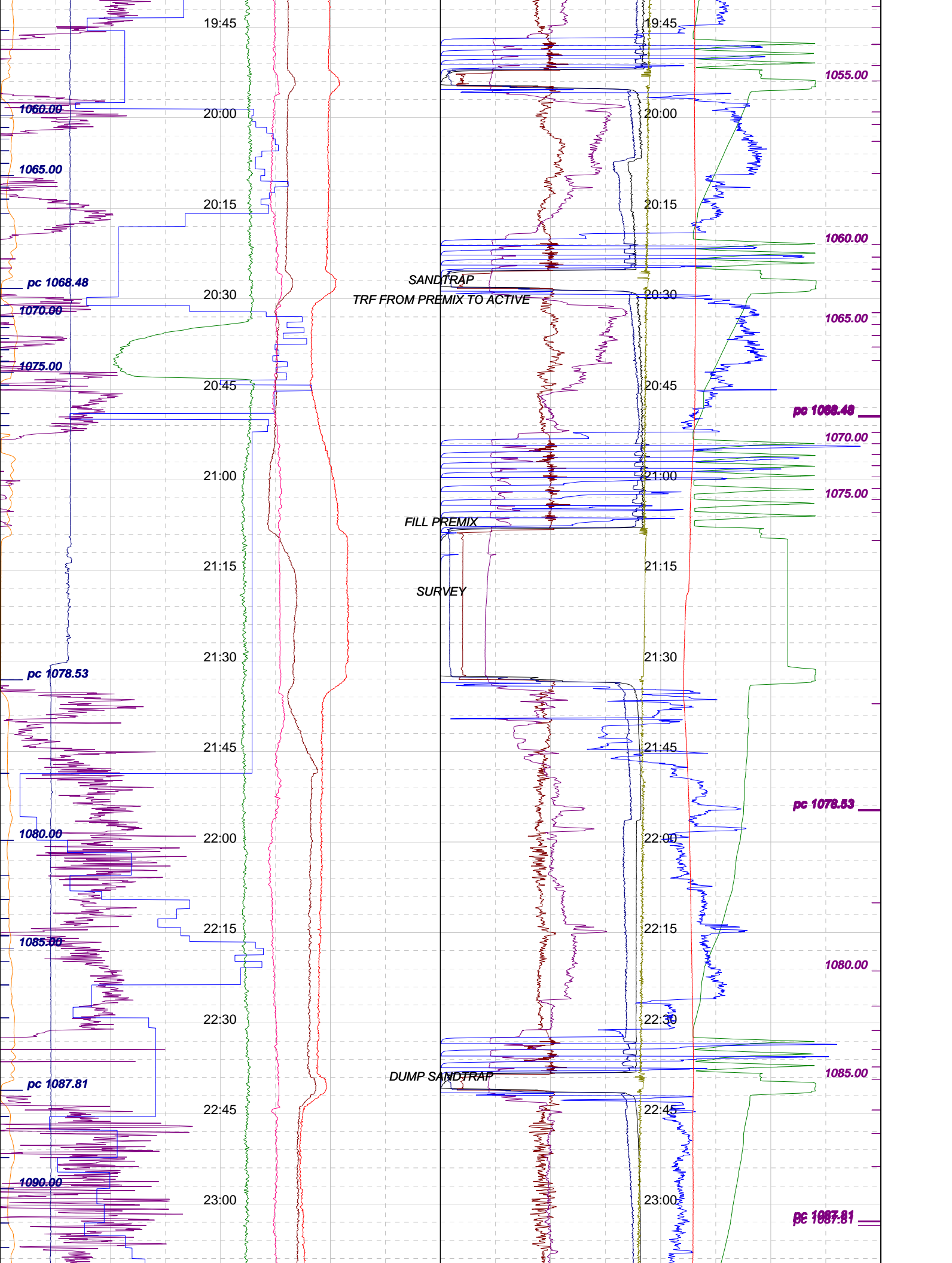
1000.00

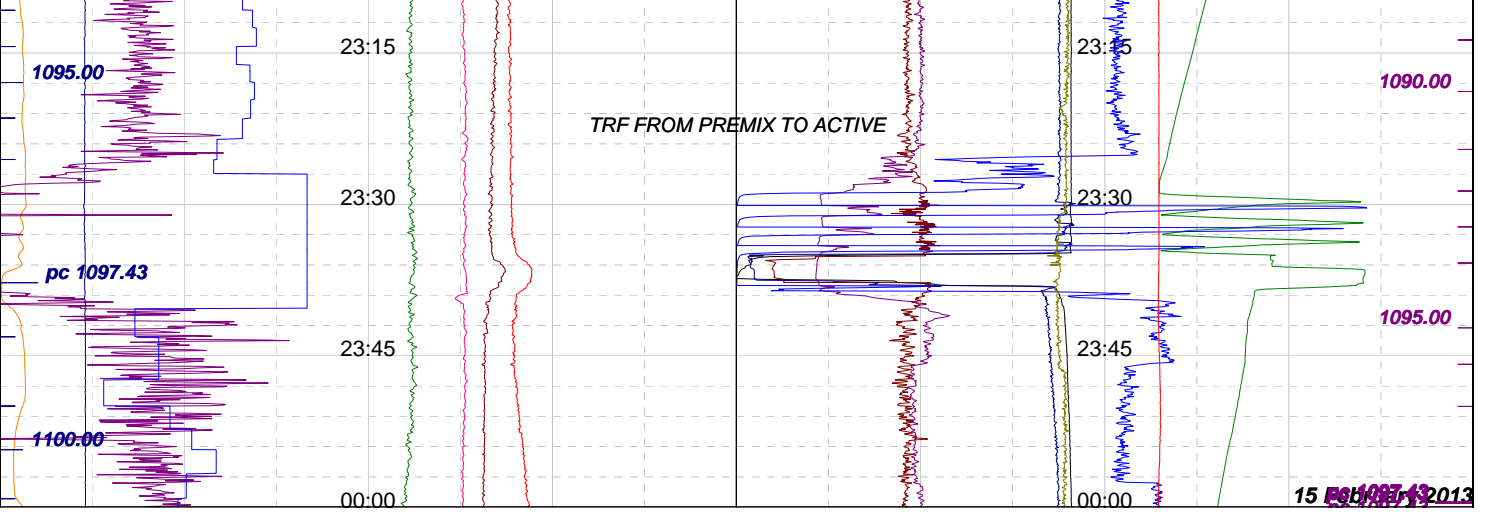
1000.00

1000.00

1020.00





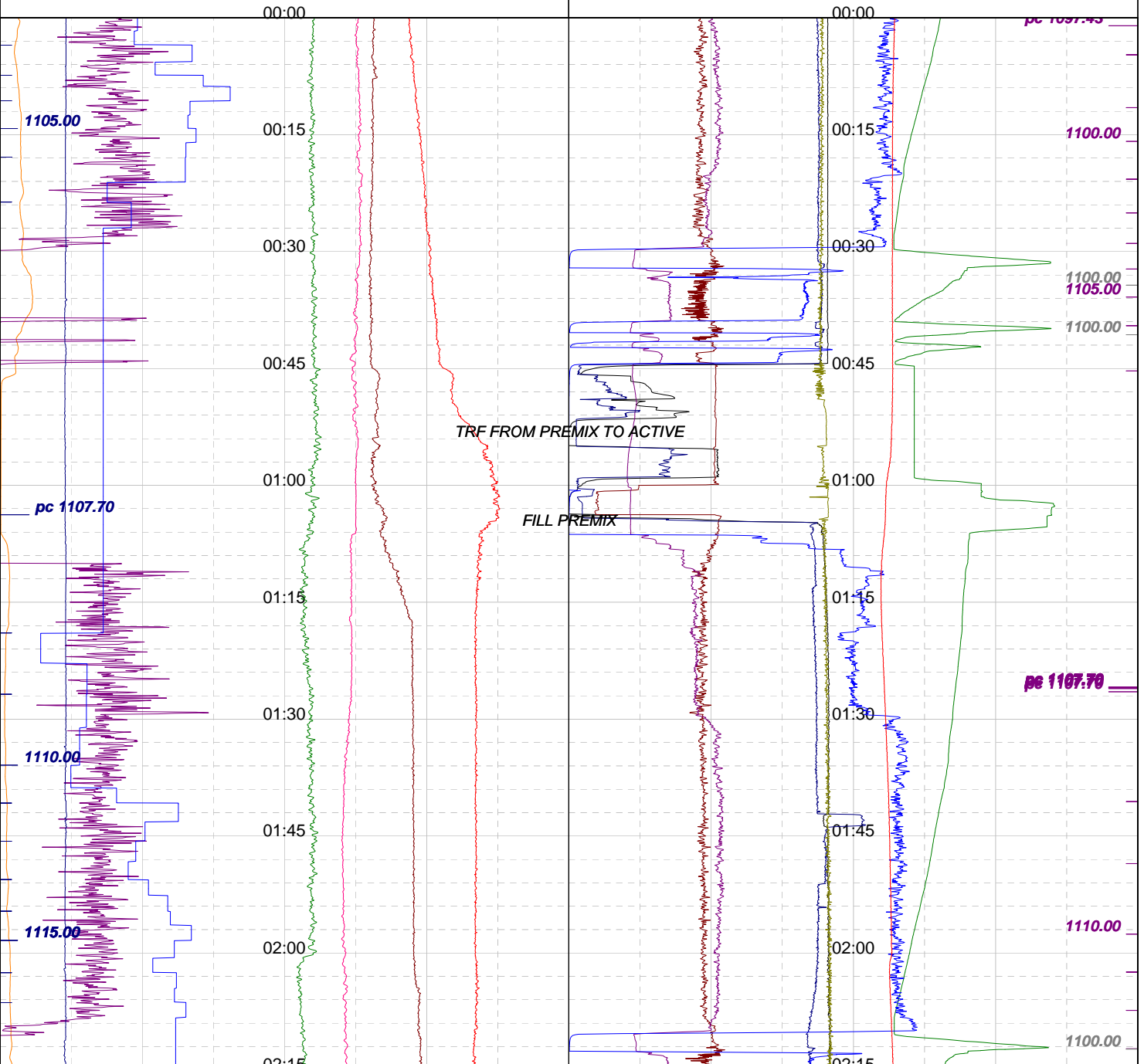


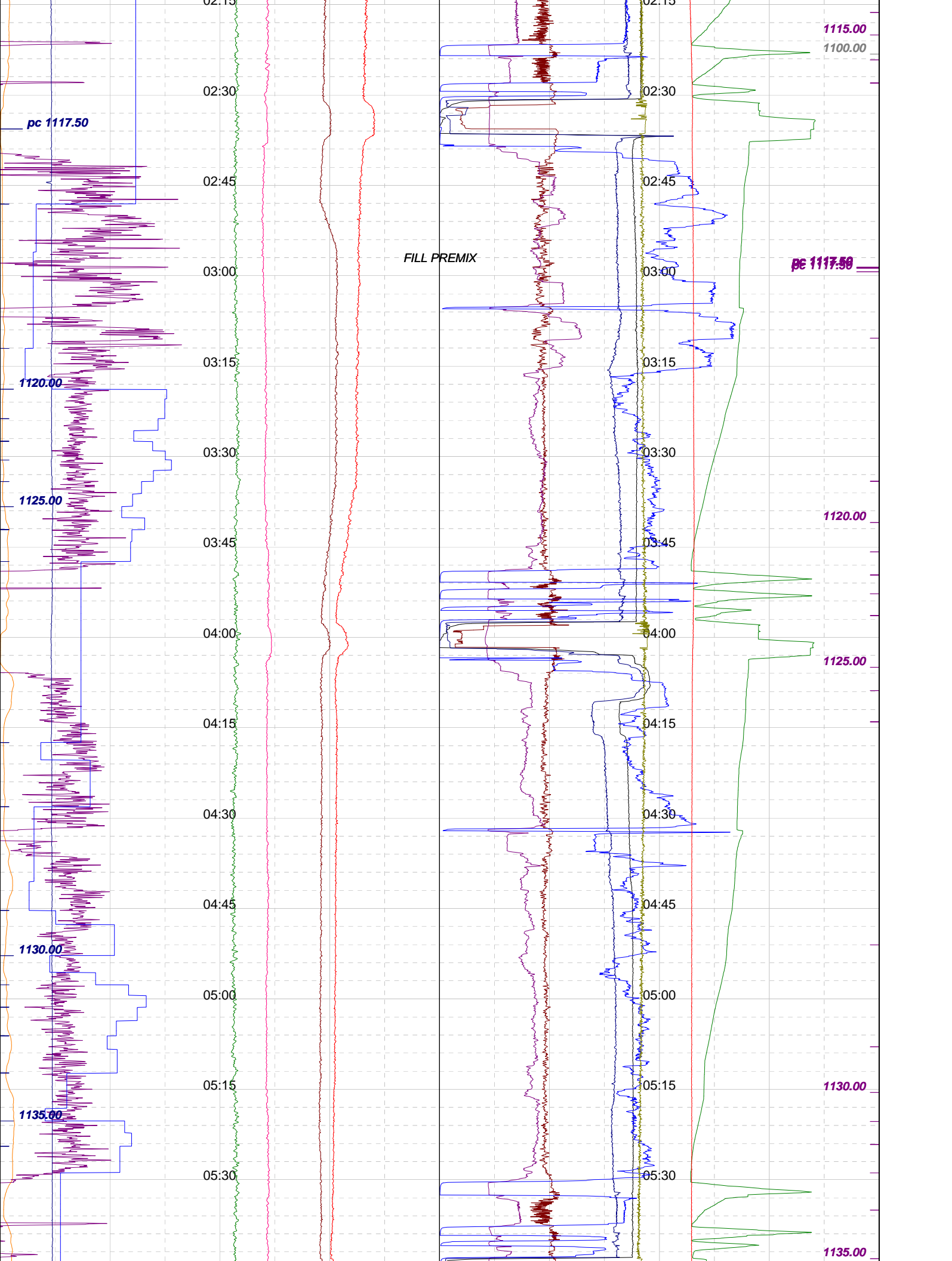
Well : TIBOR-1  
 Date : 02/15/2013  
 Time : 00:00:00  
 Scale: 15 cm/h

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

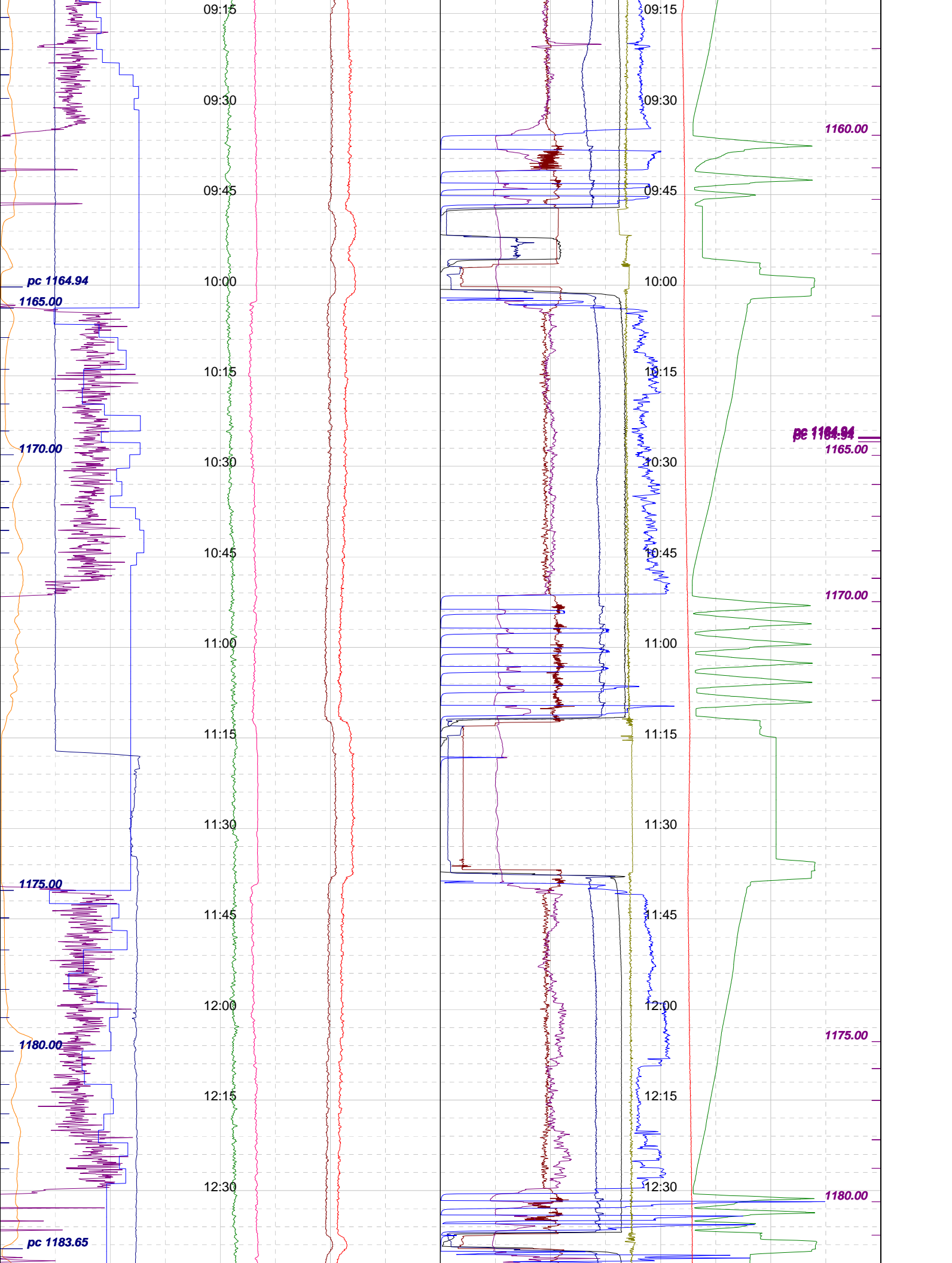
ROP (mn/m):  
 ROP m/hr (m/h):  
 ROP ins (m/h):  
 WOB (klbs):  
 Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	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

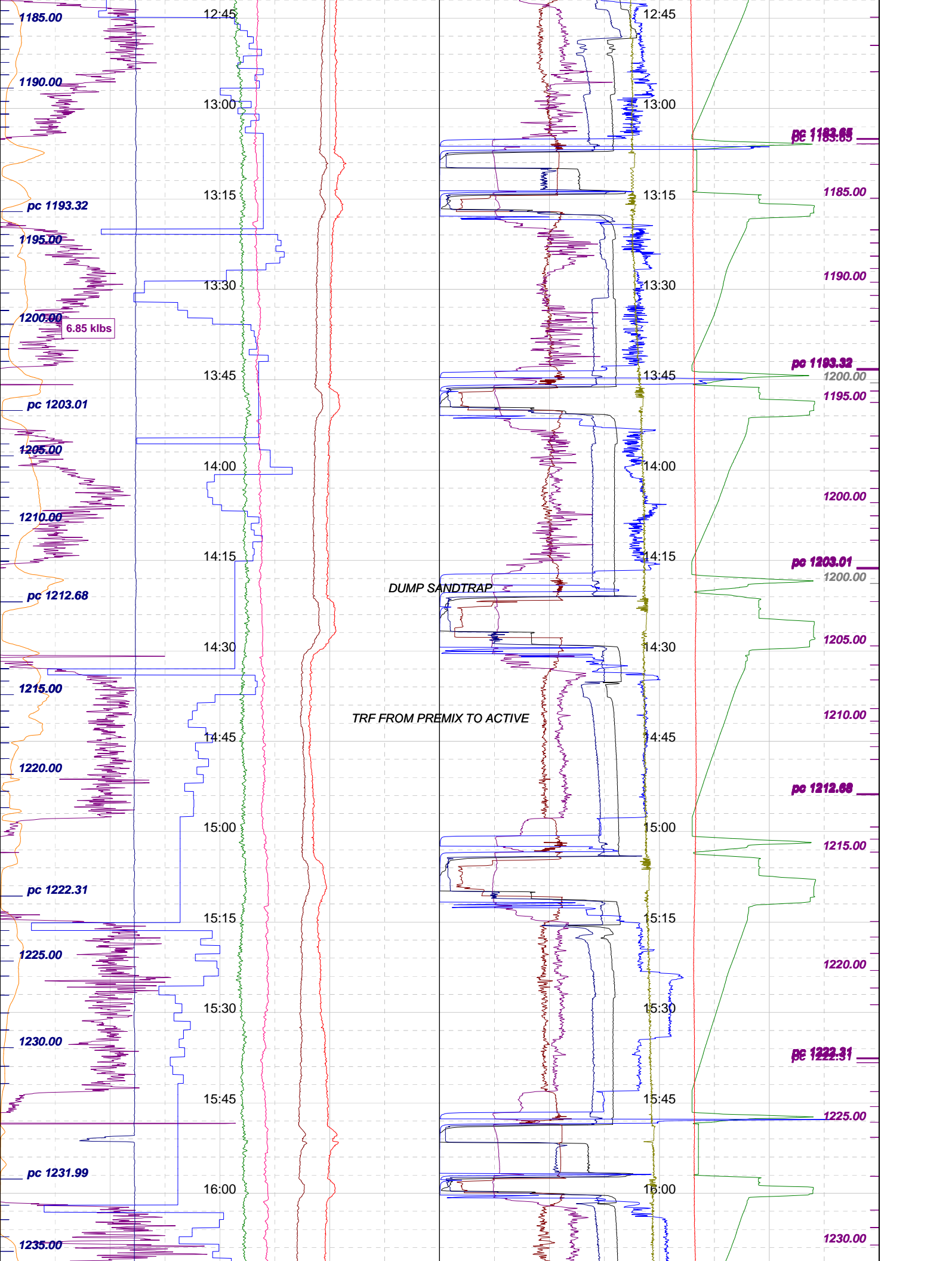


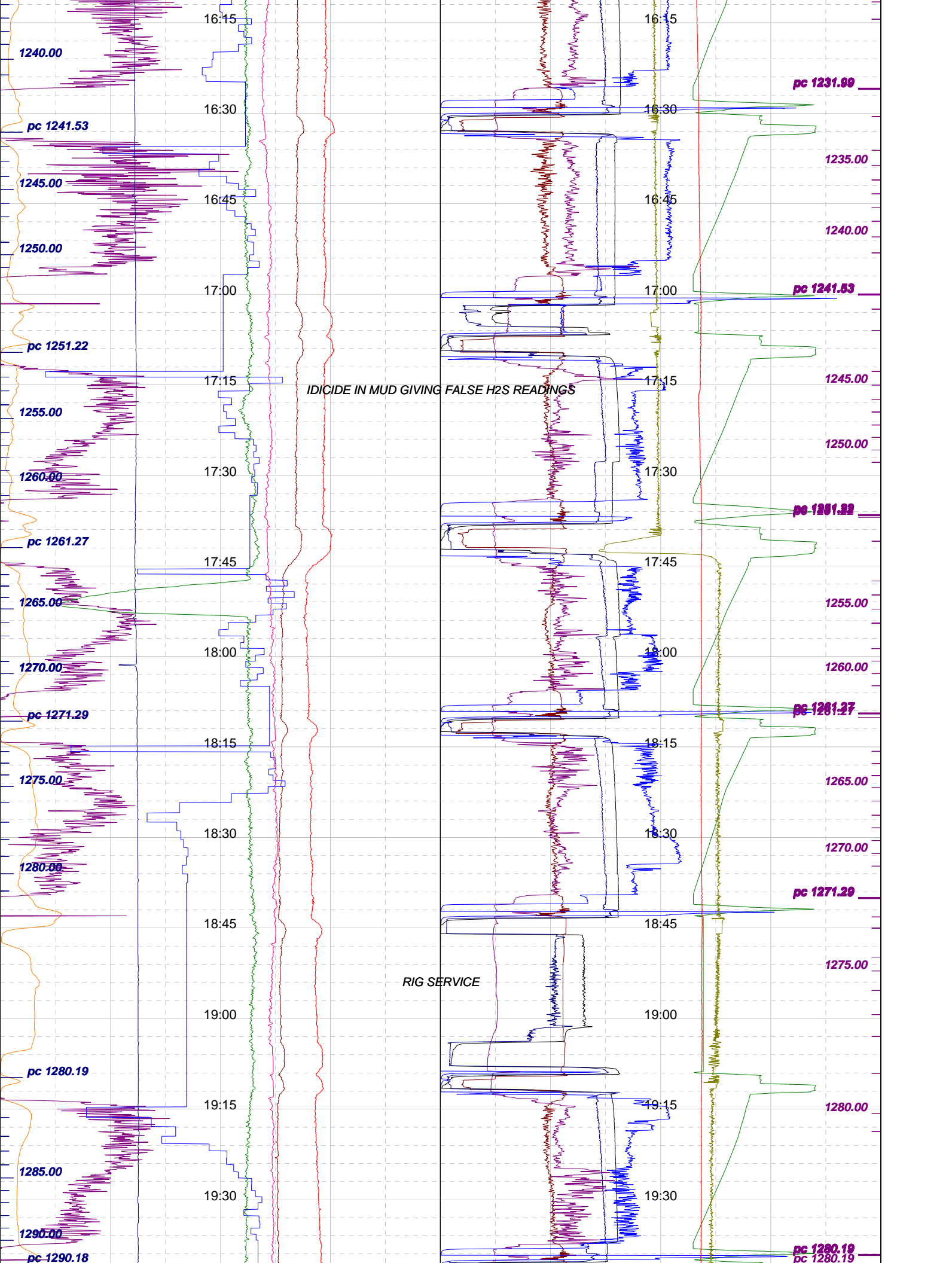


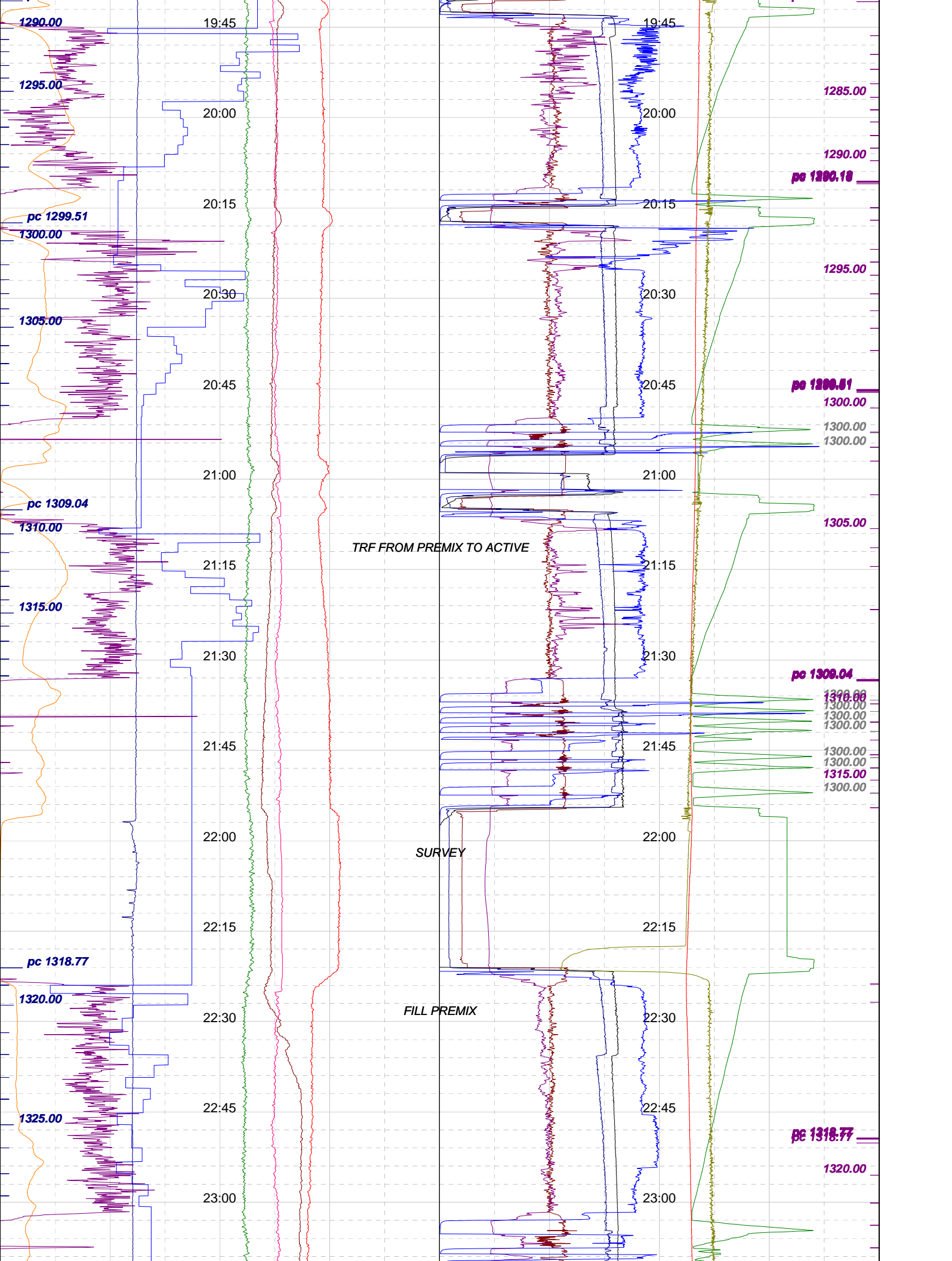


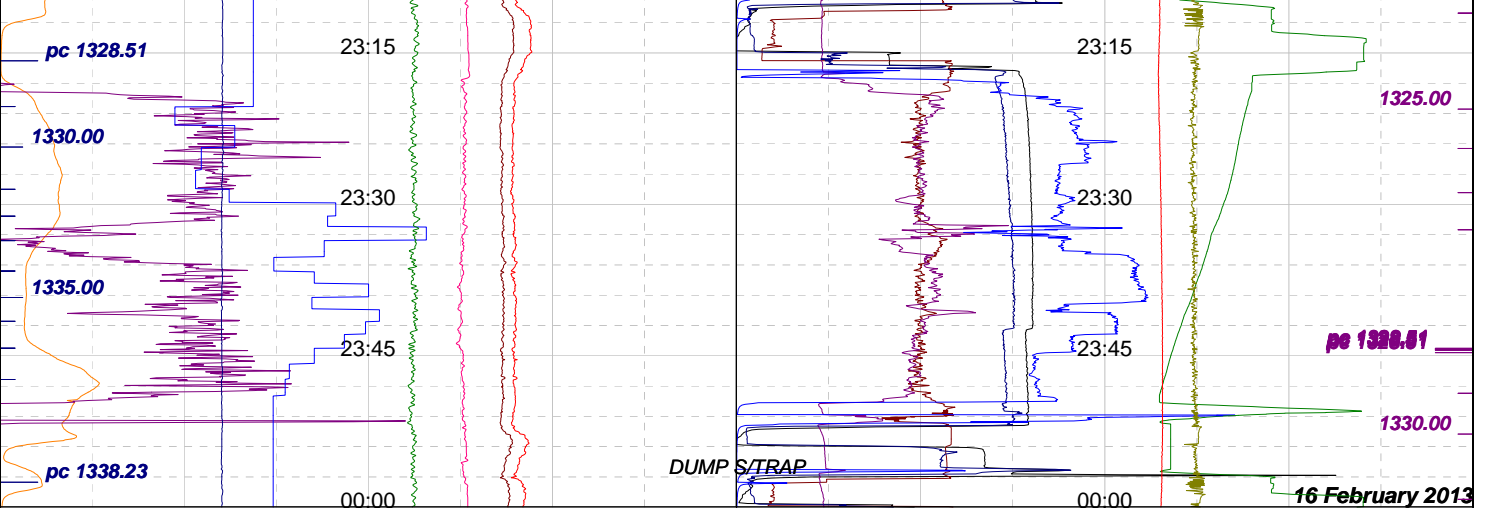










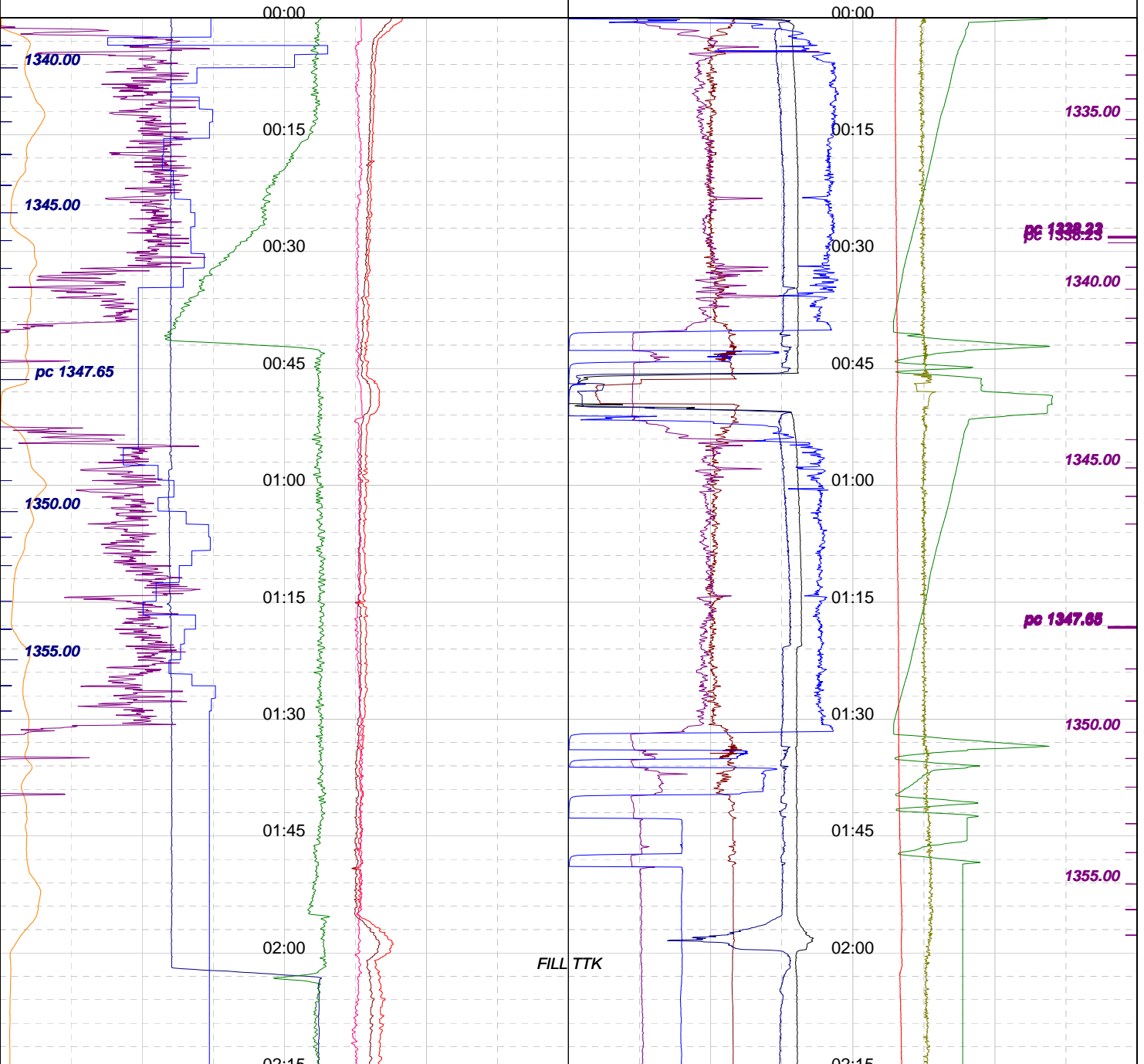


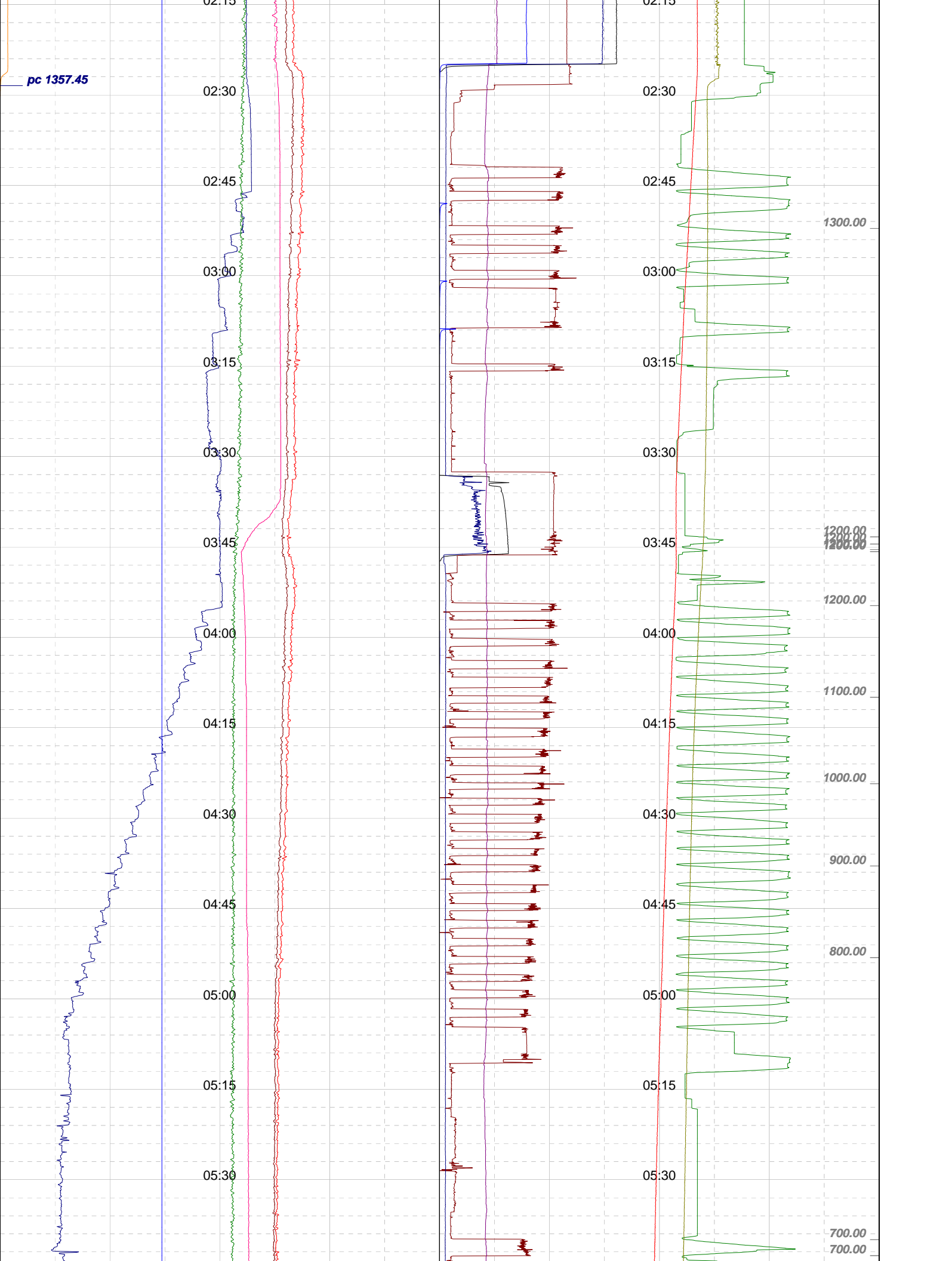
Well : TIBOR-1  
 Date : 02/16/2013  
 Time : 00:00:00  
 Scale: 15 cm/h

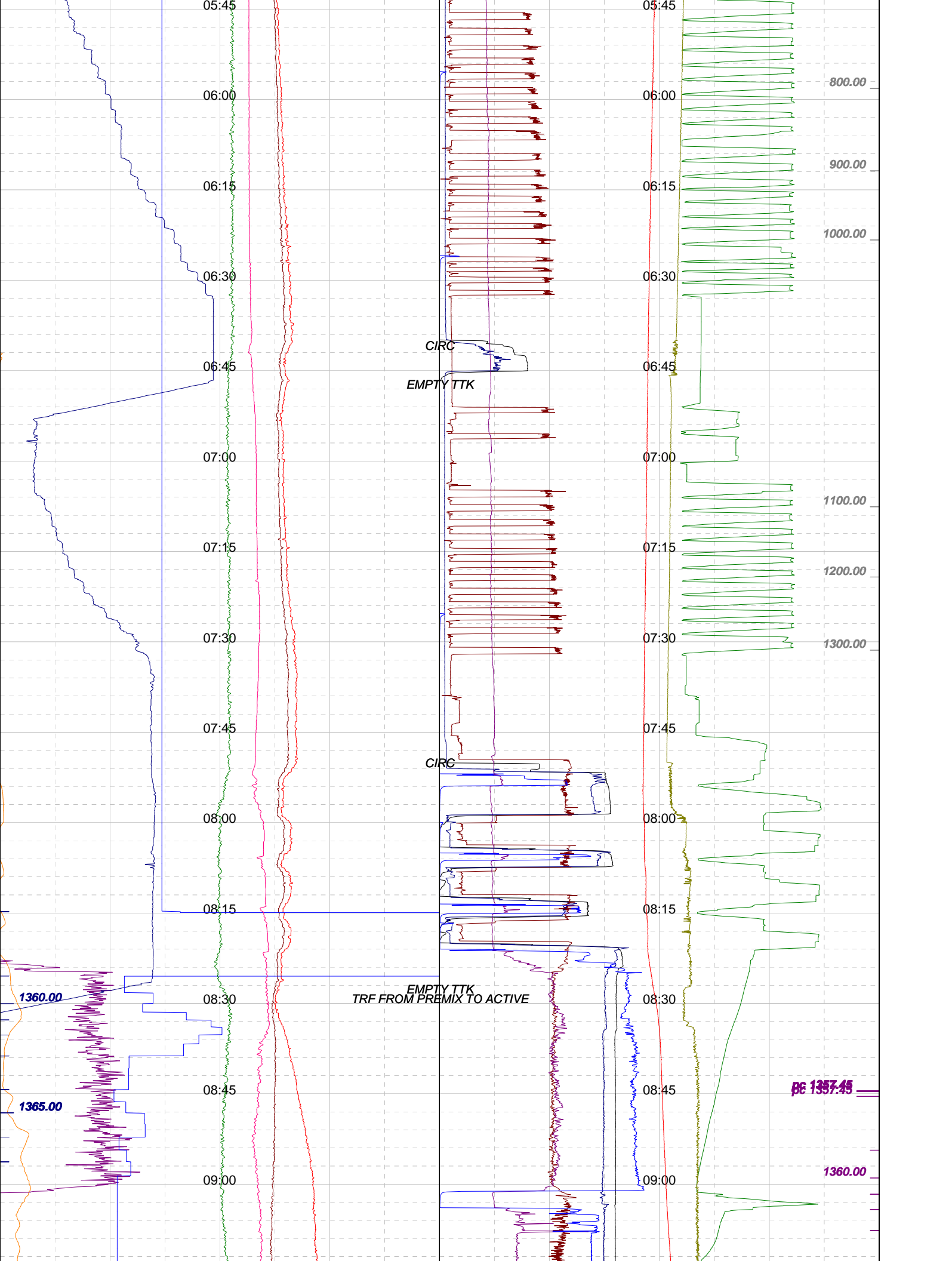
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

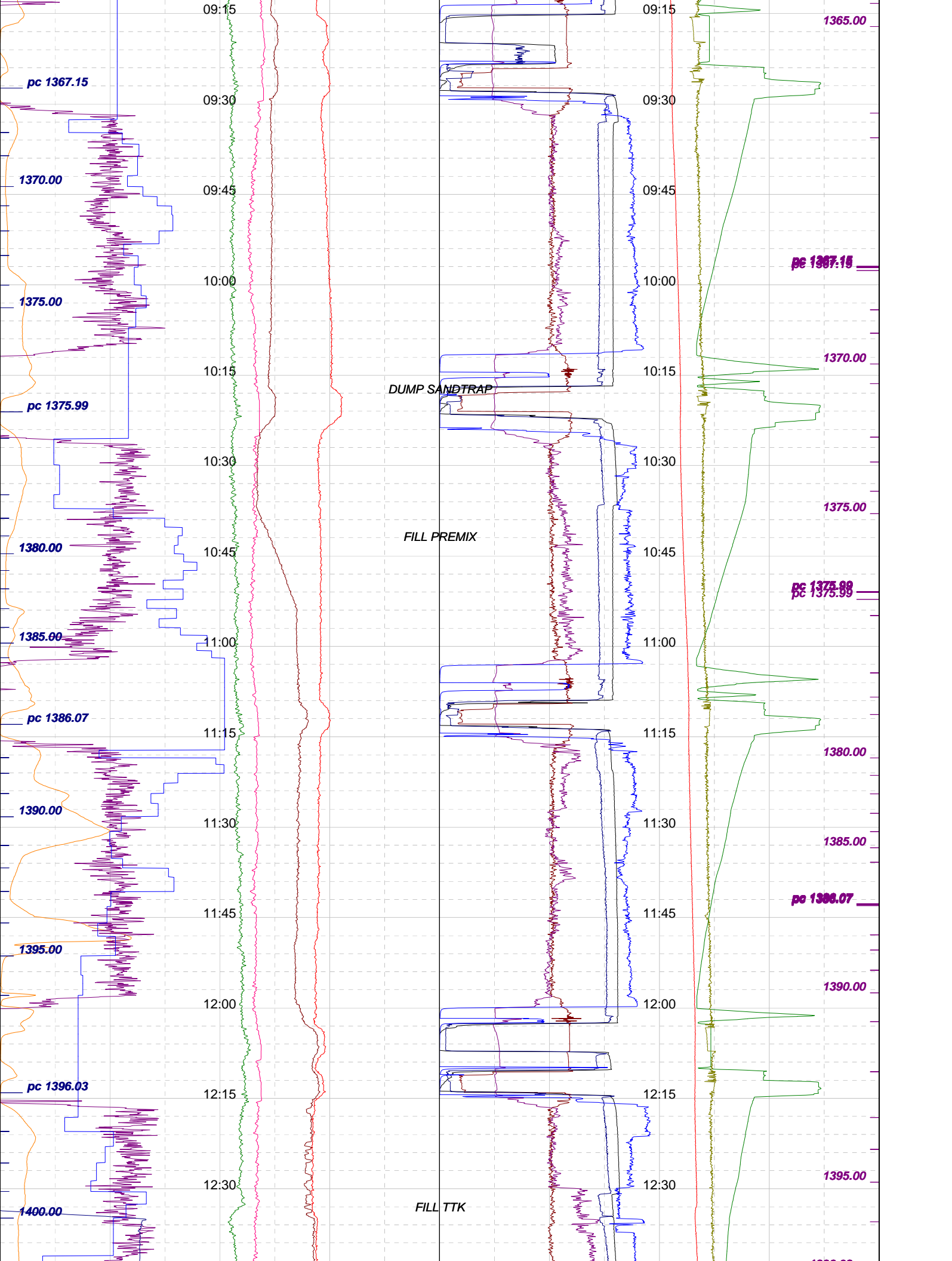
ROP (mn/m):  
 ROP m/hr (m/h):  
 ROP ins (m/h):  
 WOB (klbs):  
 Vol +/- (bbl):

0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	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









pc 1367.15

1370.00

1375.00

pc 1375.99

1380.00

1385.00

pc 1386.07

1390.00

1395.00

pc 1396.03

1400.00

DUMP SANDTRAP

FILL PREMIX

FILL TTK

1365.00

pc 1367.15

1370.00

1375.00

pc 1375.99

1380.00

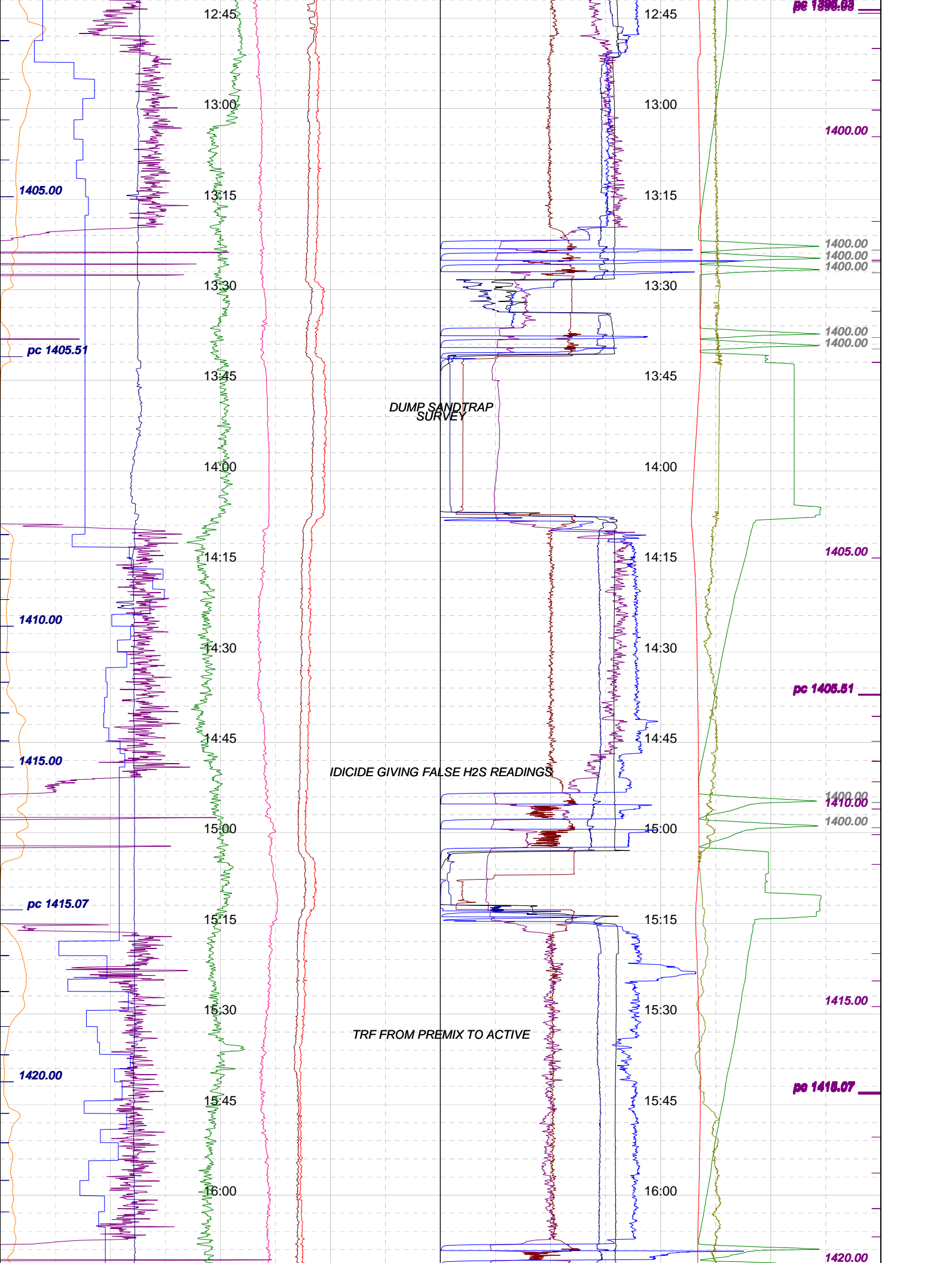
1385.00

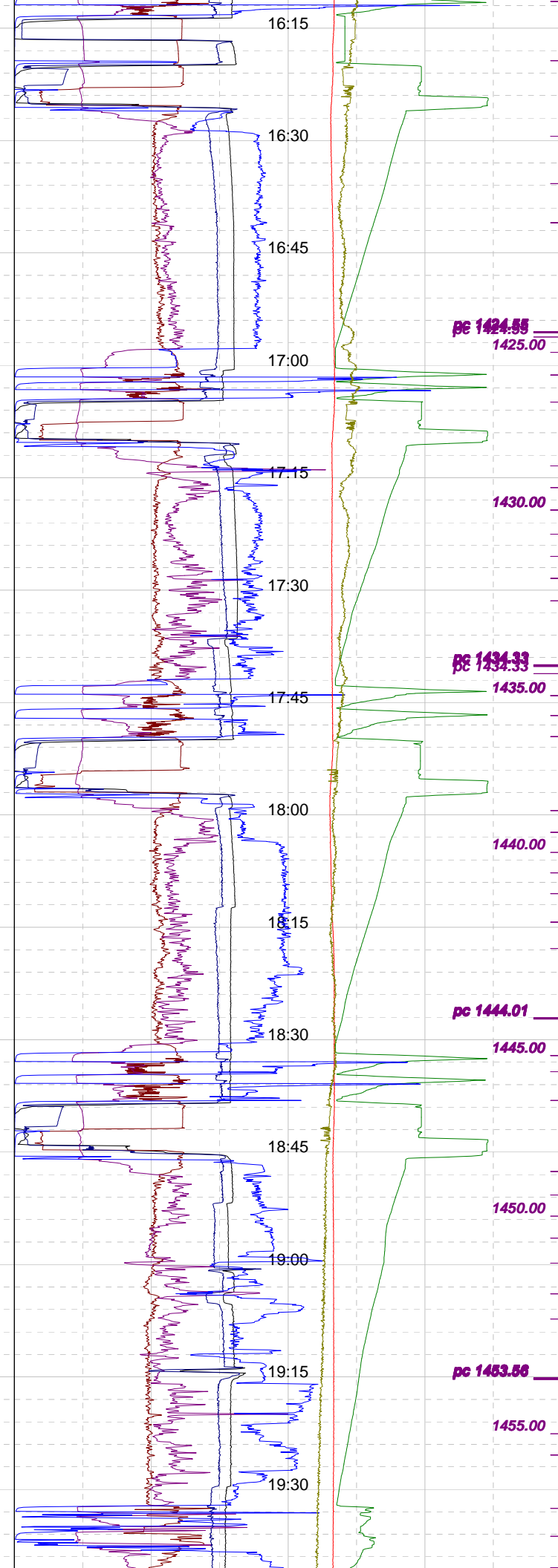
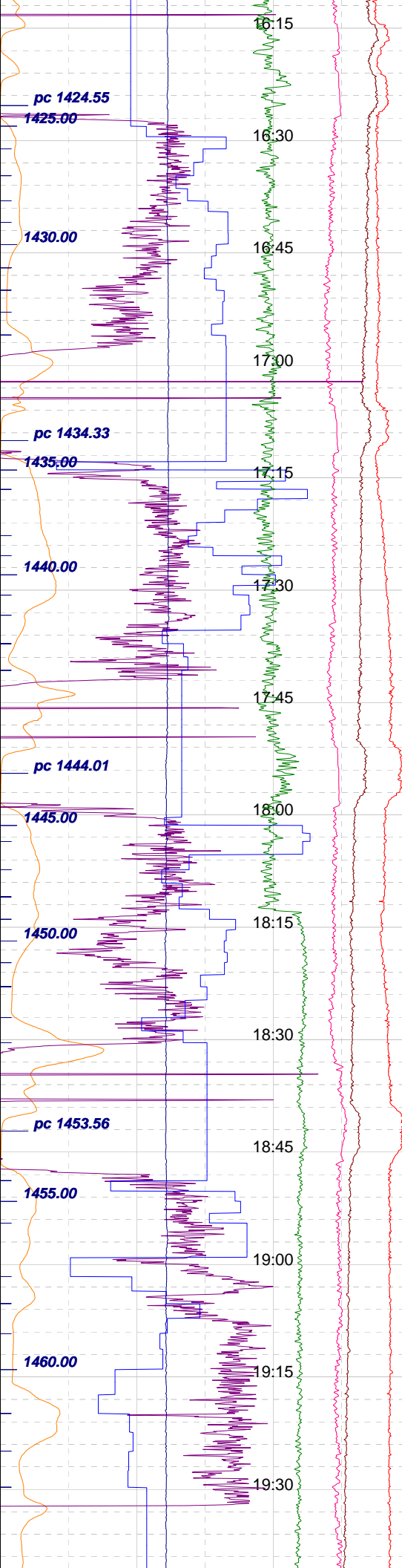
pc 1386.07

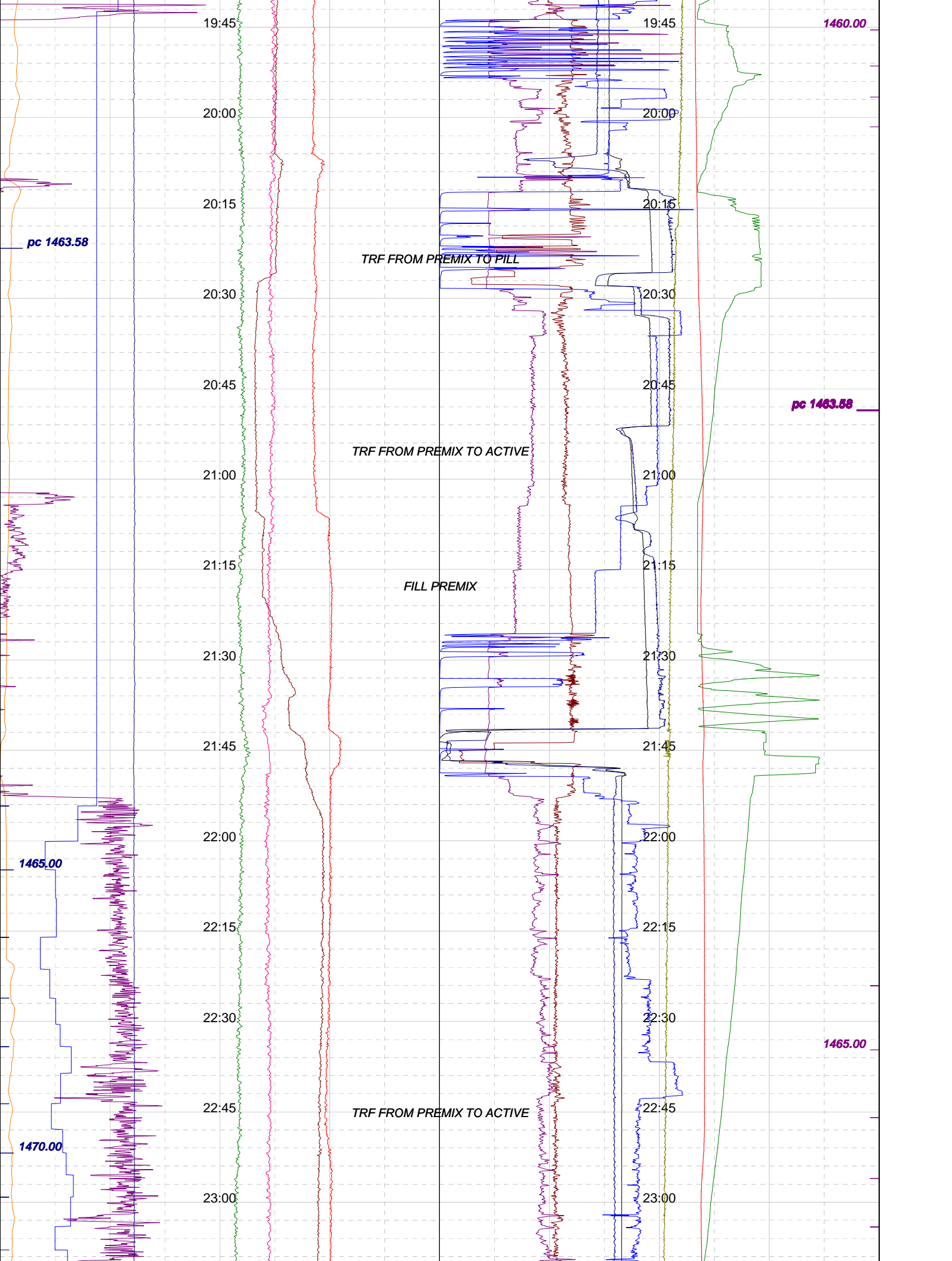
1390.00

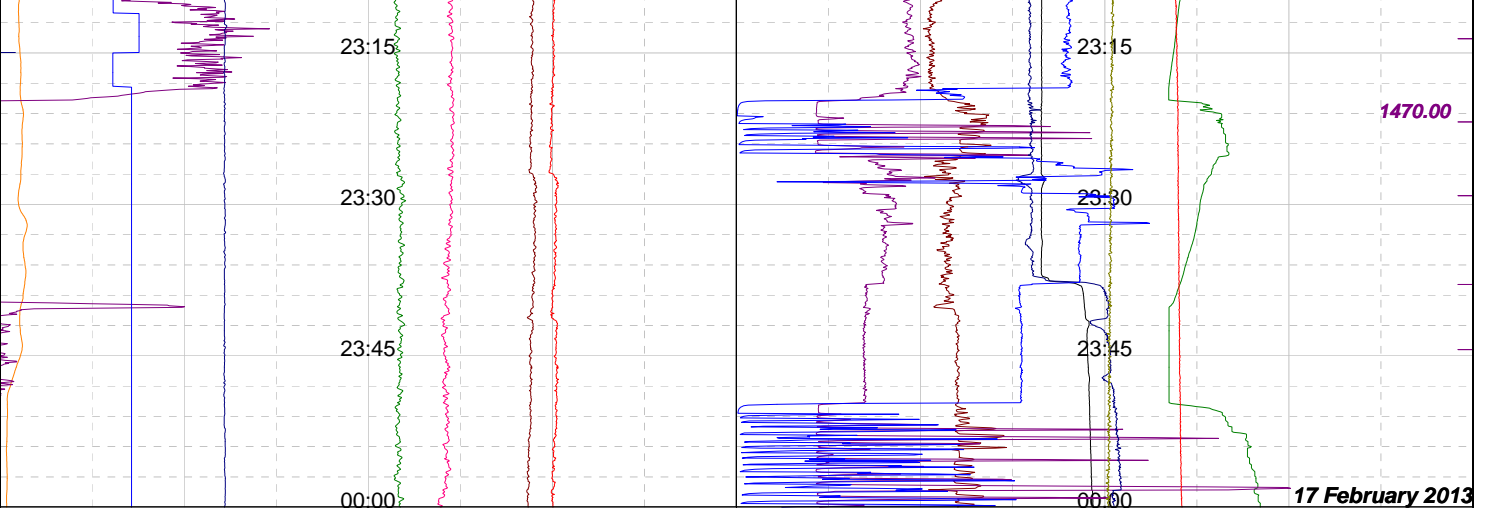
1395.00











**MIDNIGHT REPORT**

Last 24:00 Hrs

<b>Well:</b>	<b>TIBOR-1</b>	<b>Date:</b>	<b>17/2/2013</b>	<b>Drilling Day:</b>	<b>11</b>
<b>24h Depth (m):</b>	<b>1486</b>	<b>Progress 24 hrs (m)</b>	<b>13</b>	<b>Mudlogger:</b>	<b>Sam/Pramod</b>
<b>Previous 24h Depth (m):</b>	<b>1473</b>	<b>Present Operation:</b>	<b>Reaming</b>		

**BIT DATA**

No.	S/N	Size	In	Out	Bit Hrs last 24 hrs	Hrs (total)	Meterage last 24 hrs	Meterage (total)	Ave ROP m / hr
1	PDC - 7032698	12 1/4	10	754	0	34.1	0	744	21.8
2	PDC - 743496	8 1/2	754	1486	1.9	58.8	13	732	12.4
3	PDC - 7143504	8 1/2	1486						
4									
5									

**GEOLOGY**

Formation	PROGNOSED			ACTUAL			DIFF	THICKNESS TVD (m)
	MDRT (m)	TVDRT (m)	TVDSS (m)	MDRT (m)	TVDRT (m)	TVDSS (m)	+/-TVD (m)	
Winton Fm	5	5	135	5	5	135	0	628
Mackunda Fm	655	655	-515	633	633	-493	22H	117
Allaru Mudstone	700	700	-560	750	750	-610	50L	162
Toolebuc Fm	929	929	-789	912	912	-772	10L	58
Wallumbilla	975	975	-835	970	970	-830	5H	245
Cadna-Owie Fm	1215	1215	-1075	1215	1215	-1075	-	66
Murta Fm	1286	1286	-1146	1281	1281	-1141	5H	33
Namur Sandstone	1316	1316	-1176	1314	1314	-1174	2H	101
Westbourne Fm	1412	1412	-1272	1415	1415	-1275	3L	45
Adori Sandstone	1482	1482	-1342	1460	1460	-1320	22H	
Birkhead Fm	1541	1541	-1401					
Hutton Sandstone	1638	1638	-1598					

**GAS DATA**

Background Gas		Max. Gas		Trip Gas		Connection Gas	
Depth(m)	Gas Units	Depth(m)	Gas	Depth(m)	Gas Units	Depth(m)	Gas Units
1473 - 1486	10	1481	21				

DRILLING	WOB	SPP	FLOW	TORQUE	RPM	SPM	ROP
Min	5.83	1065	355	3.9	65	78	3.40
Max	14.32	1507	792	5.5	96	325	8.57
Avg	9.30	1339	436	4.6	80	167	5.82

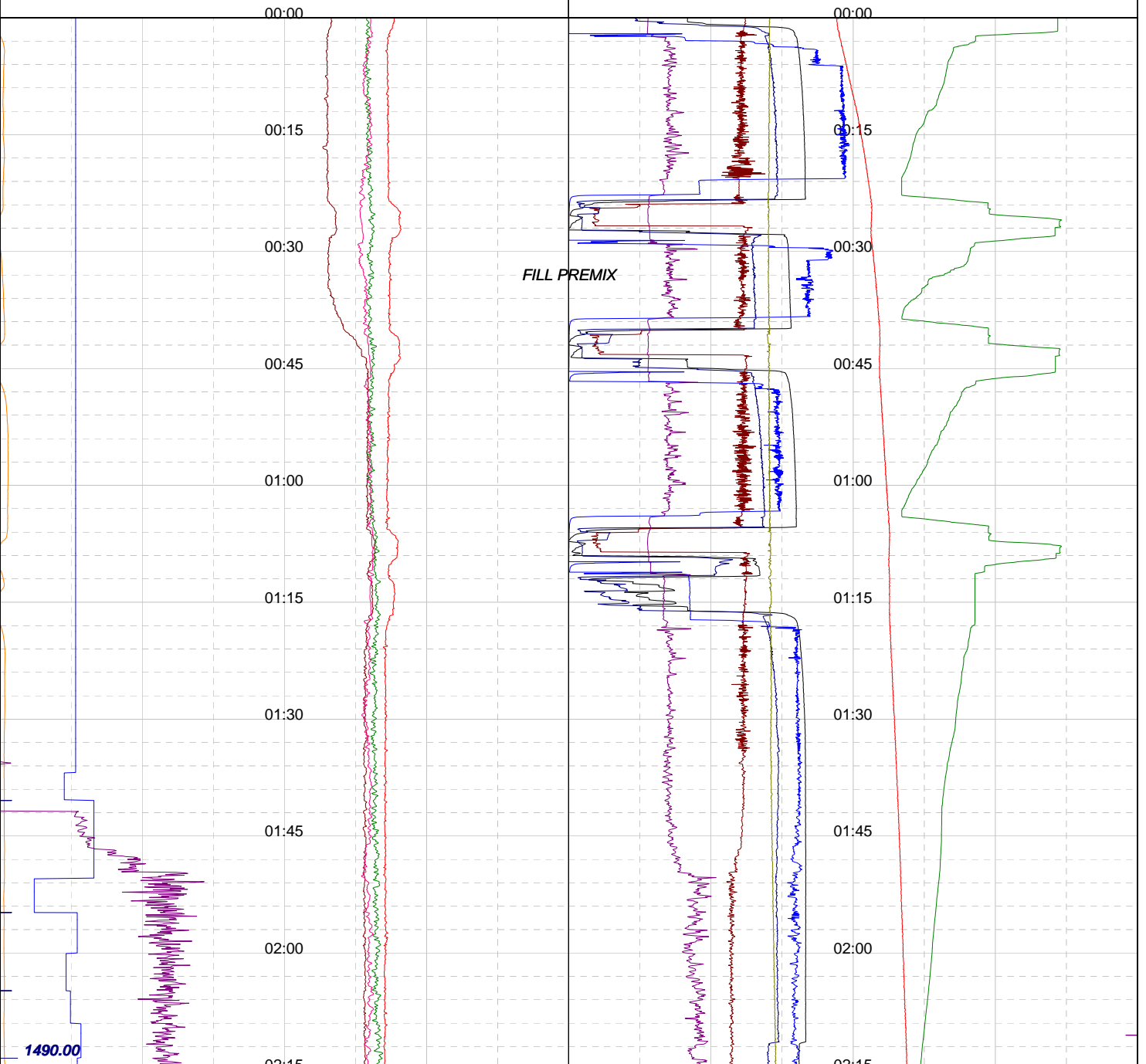
<b>REMARKS:</b>	Bit on bottom hrs: 1.9/58.8
	Bit in hole hrs: 17.0/123.0
	Krevs on bottom: 11.49/344.32
	Circulation Hours: 10.75/96.24

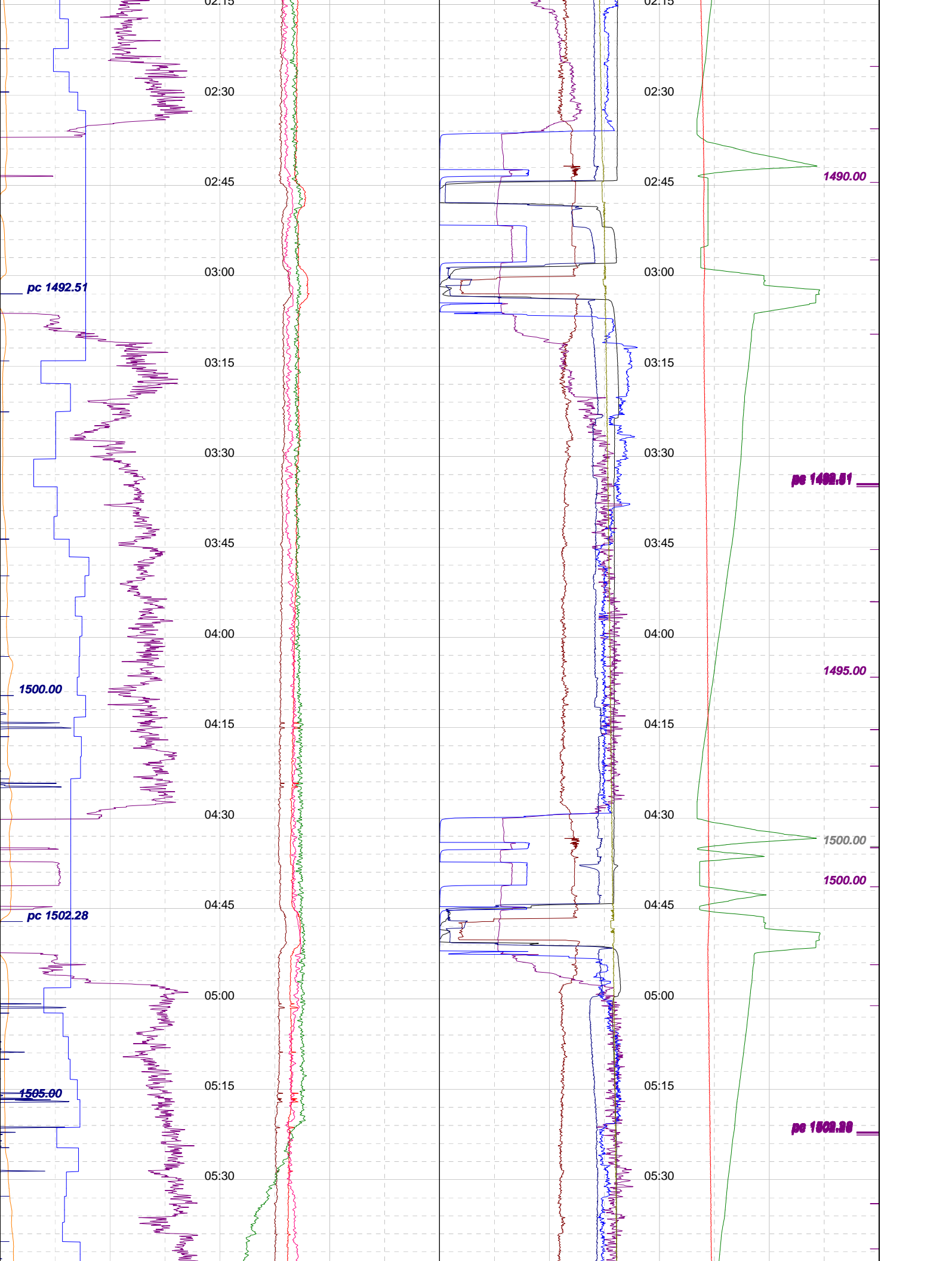
Well : TIBOR-1  
Date : 02/18/2013  
Time : 00:00:00  
Scale: 15 cm/h

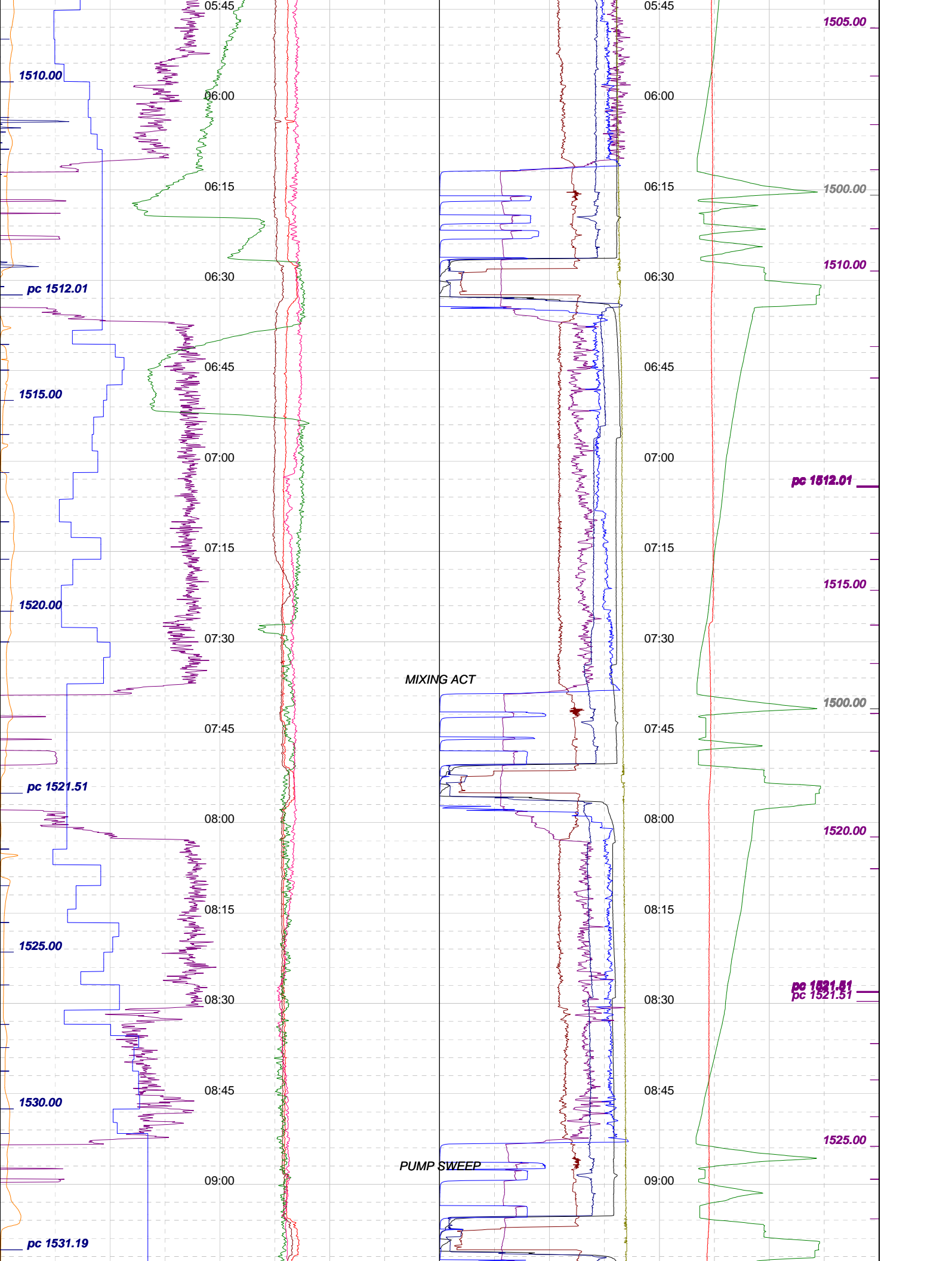
Bit Depth (m):  
Tot Depth (m):  
TVD Depth (m):  
LAG Depth (m):  
LAGtim (mn):

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)	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







1510.00

pc 1512.01

1515.00

1520.00

pc 1521.51

1525.00

1530.00

pc 1531.19

05:45

06:00

06:15

06:30

06:45

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07:45

08:00

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09:00

MIXING ACT

PUMP SWEEP

06:00

06:15

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07:45

08:00

08:15

08:30

08:45

09:00

1505.00

1500.00

1510.00

pc 1512.01

1515.00

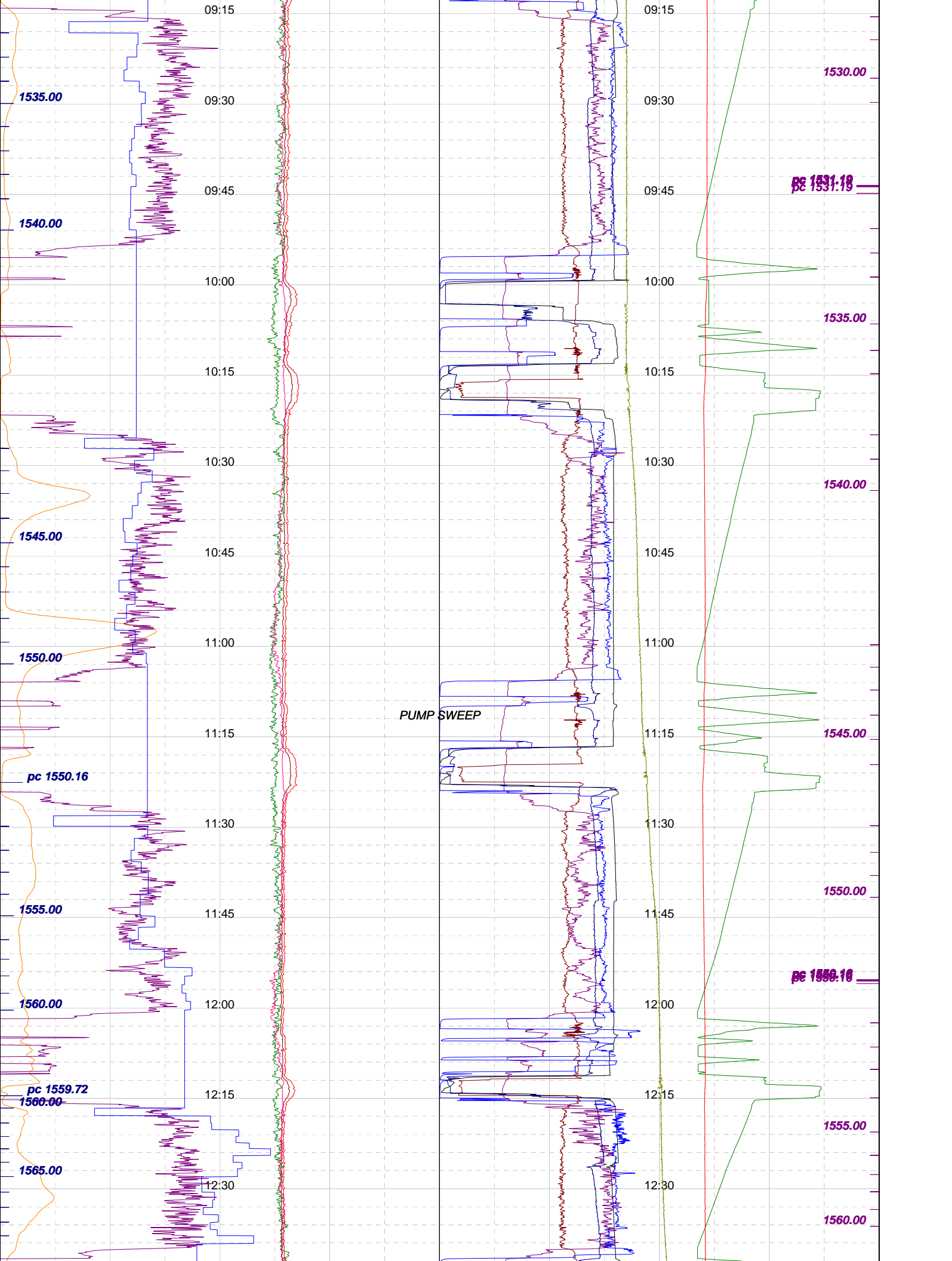
1500.00

1520.00

pc 1521.51  
pc 1531.19

1525.00





1535.00

1540.00

1545.00

1550.00

pc 1550.16

1555.00

1560.00

pc 1559.72

1560.00

1565.00

09:15

09:30

09:45

10:00

10:15

10:30

10:45

11:00

11:15

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12:00

12:15

12:30

PUMP SWEEP

09:15

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11:15

11:30

11:45

12:00

12:15

12:30

1530.00

pc 1531.19

1535.00

1540.00

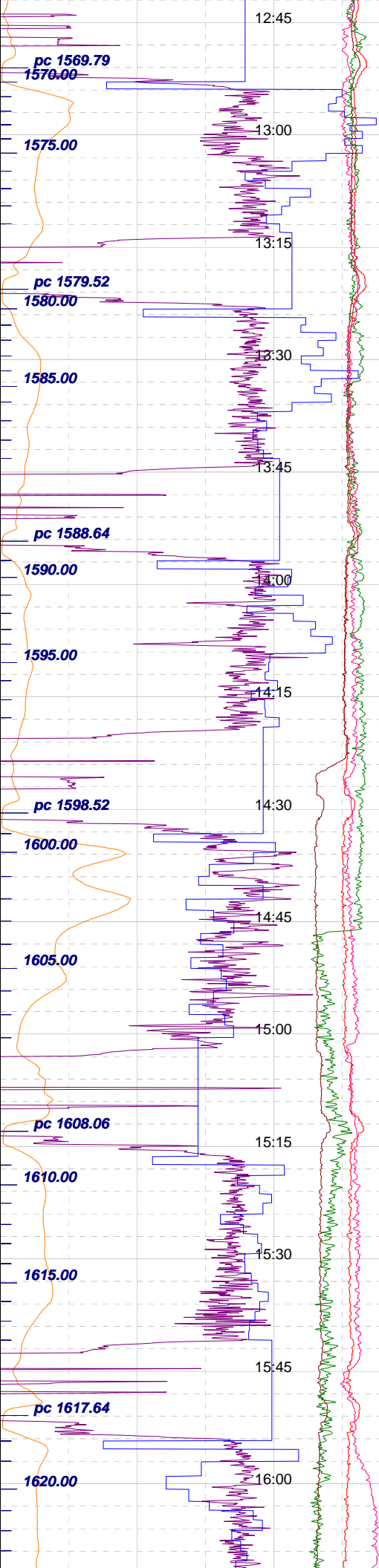
1545.00

1550.00

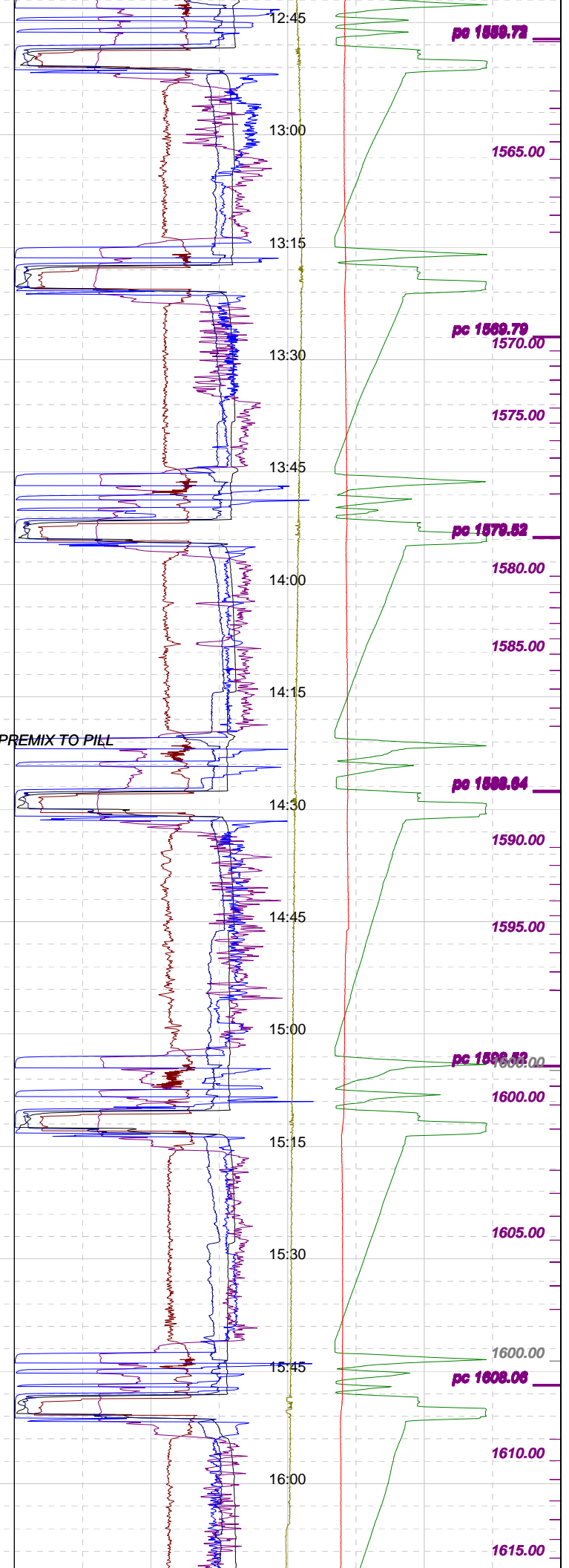
pc 1559.16

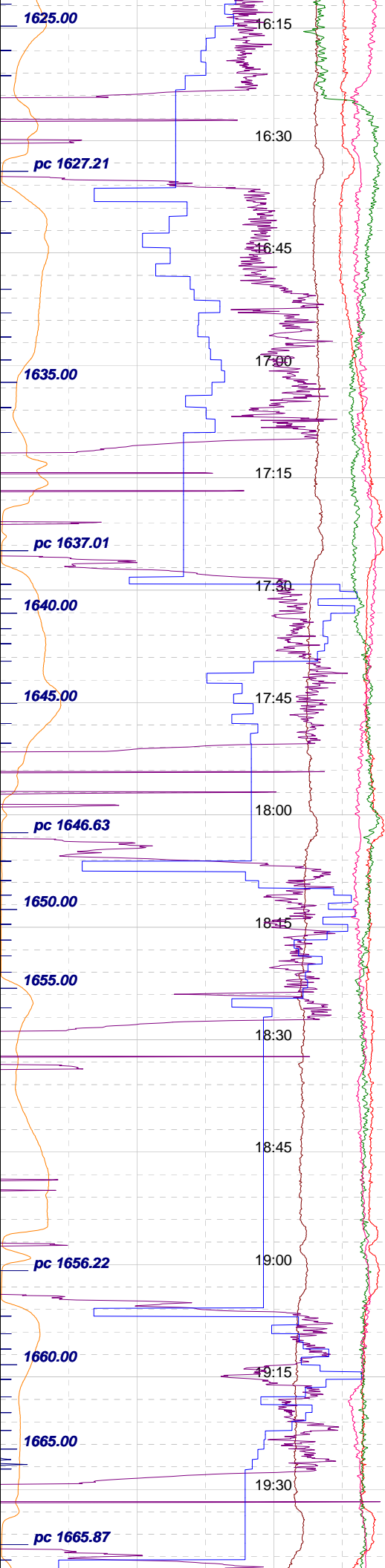
1555.00

1560.00



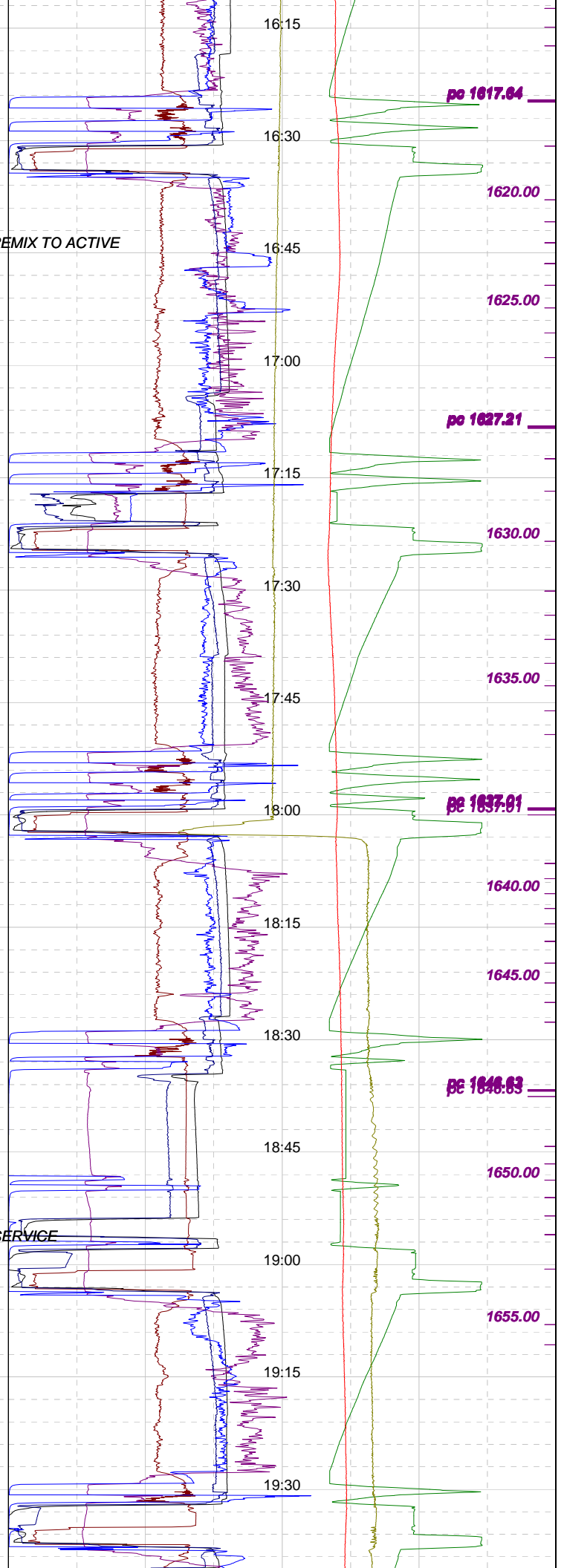
TRF FROM PREMIX TO PILL

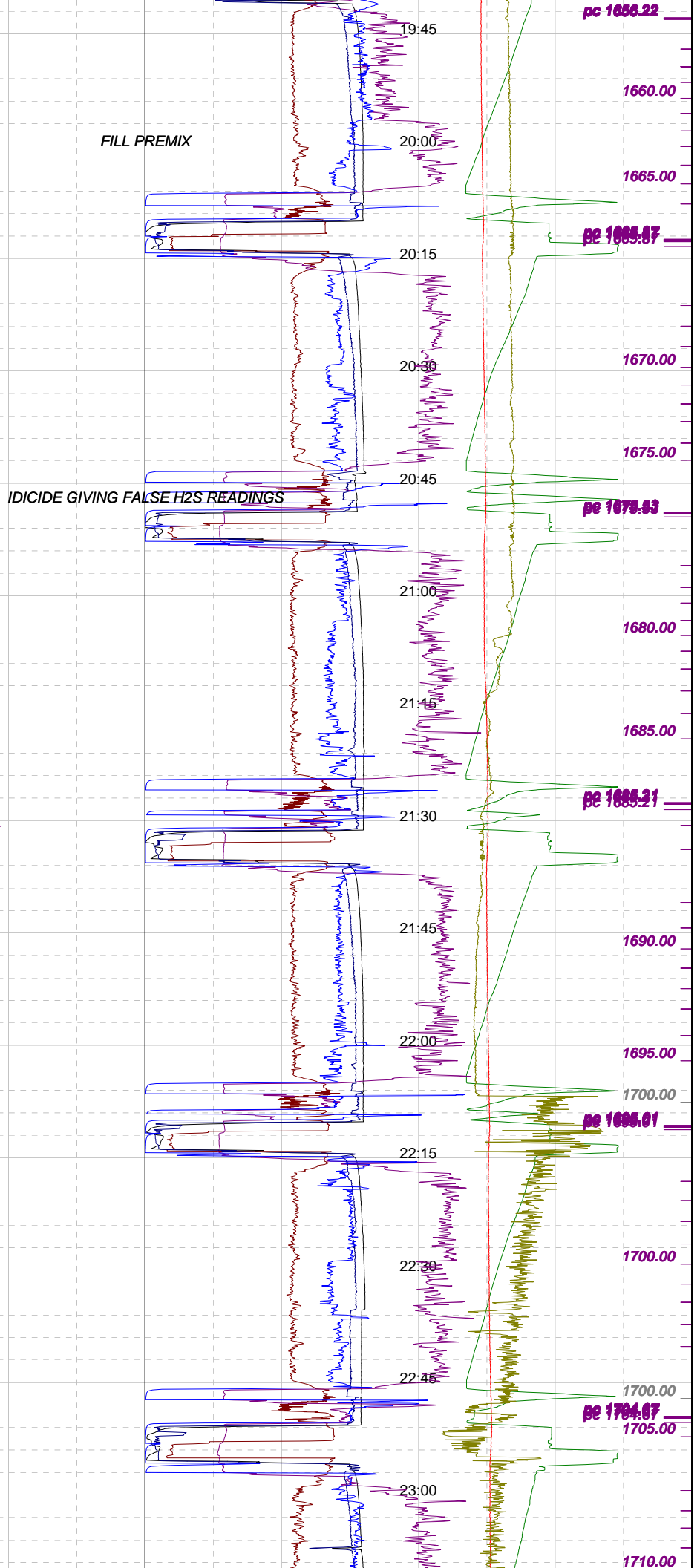
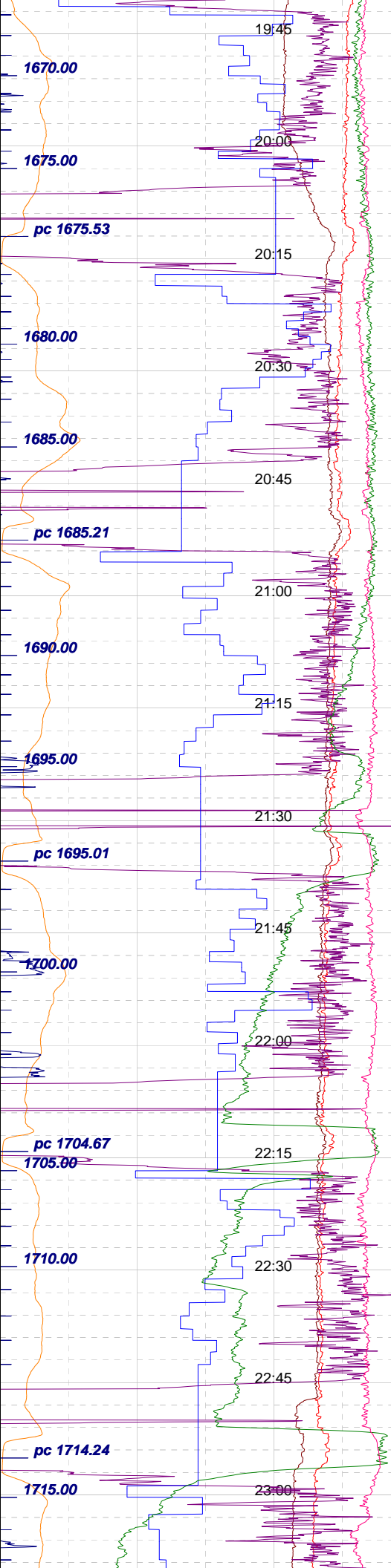


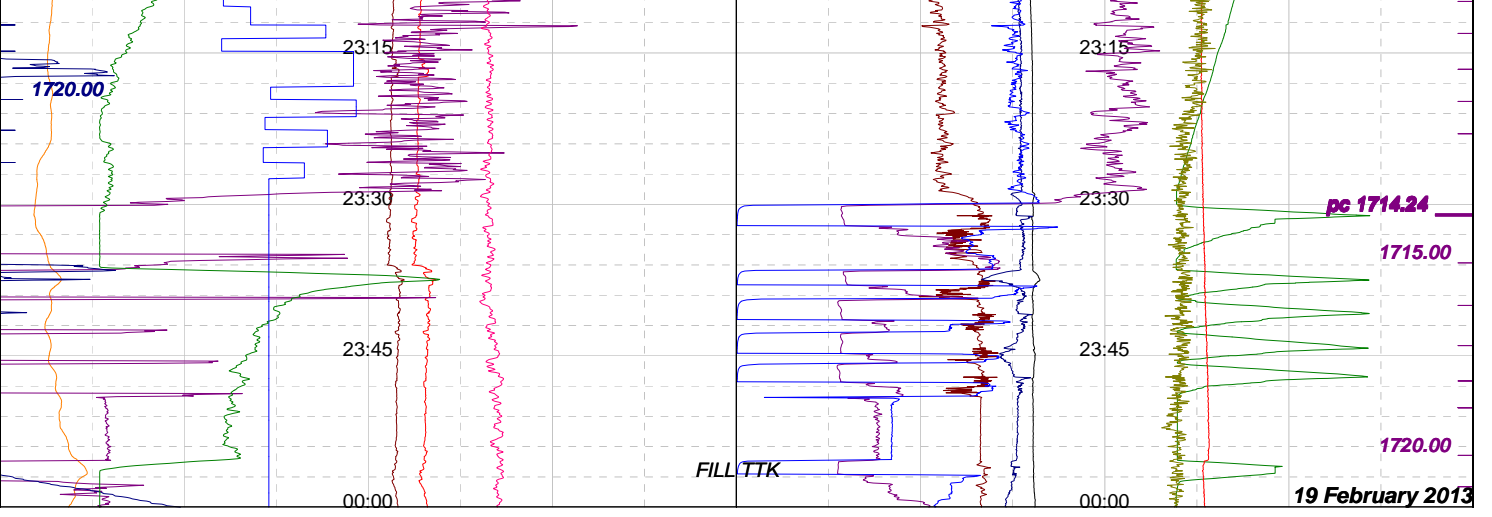


TRF FROM PREMIX TO ACTIVE

RIG SERVICE





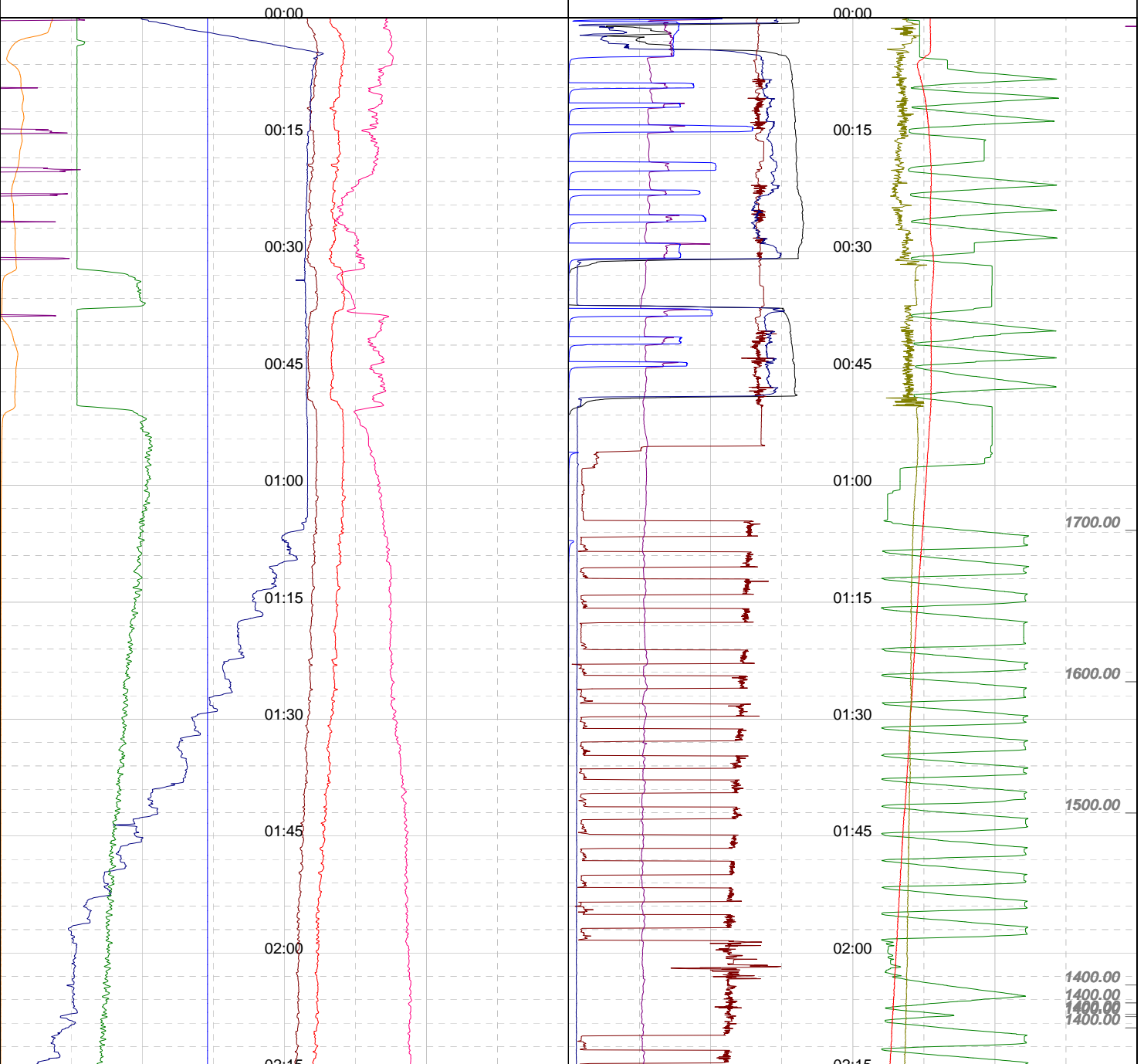


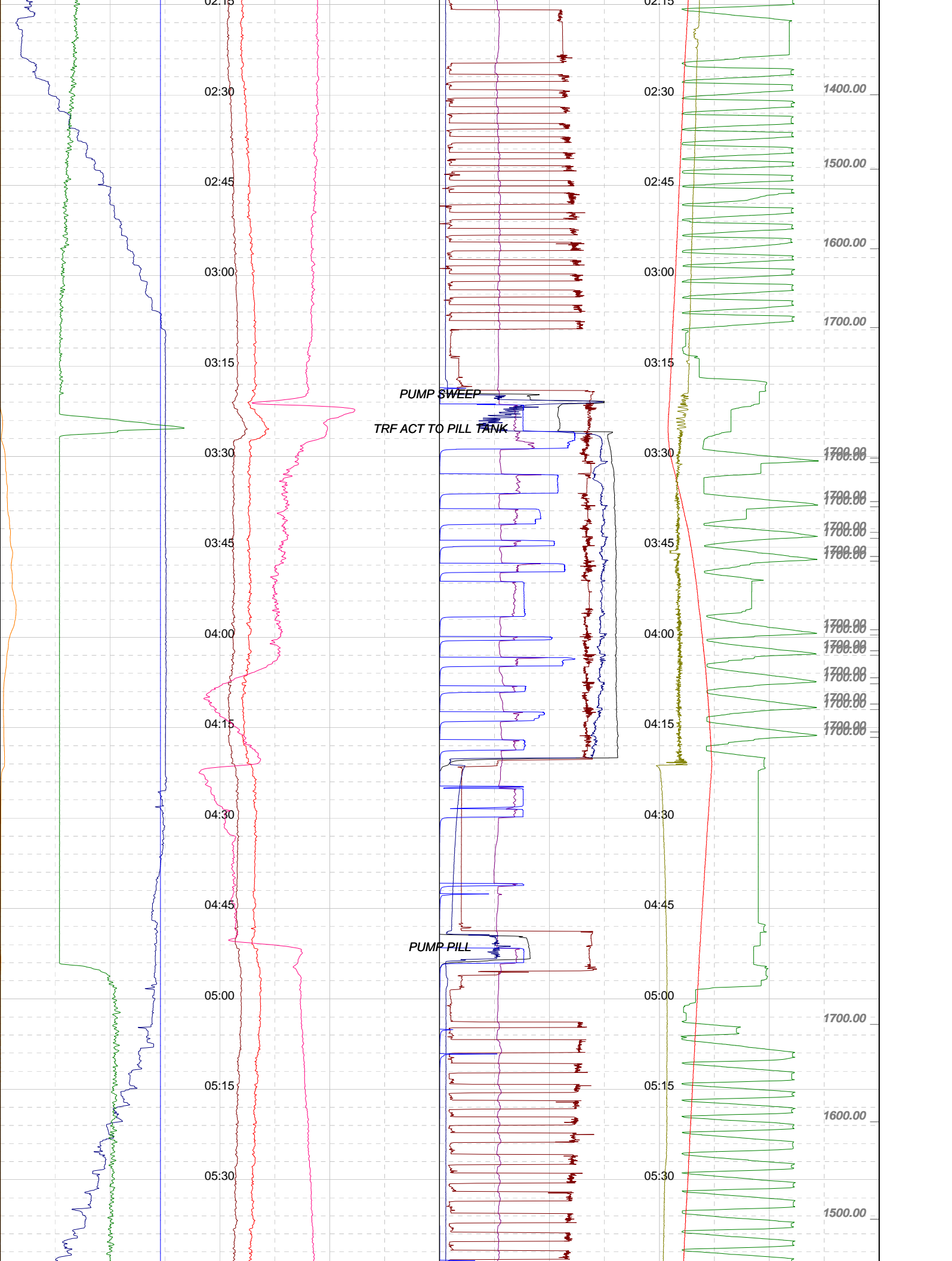
Well : TIBOR-1  
 Date : 02/19/2013  
 Time : 00:00:00  
 Scale: 15 cm/h

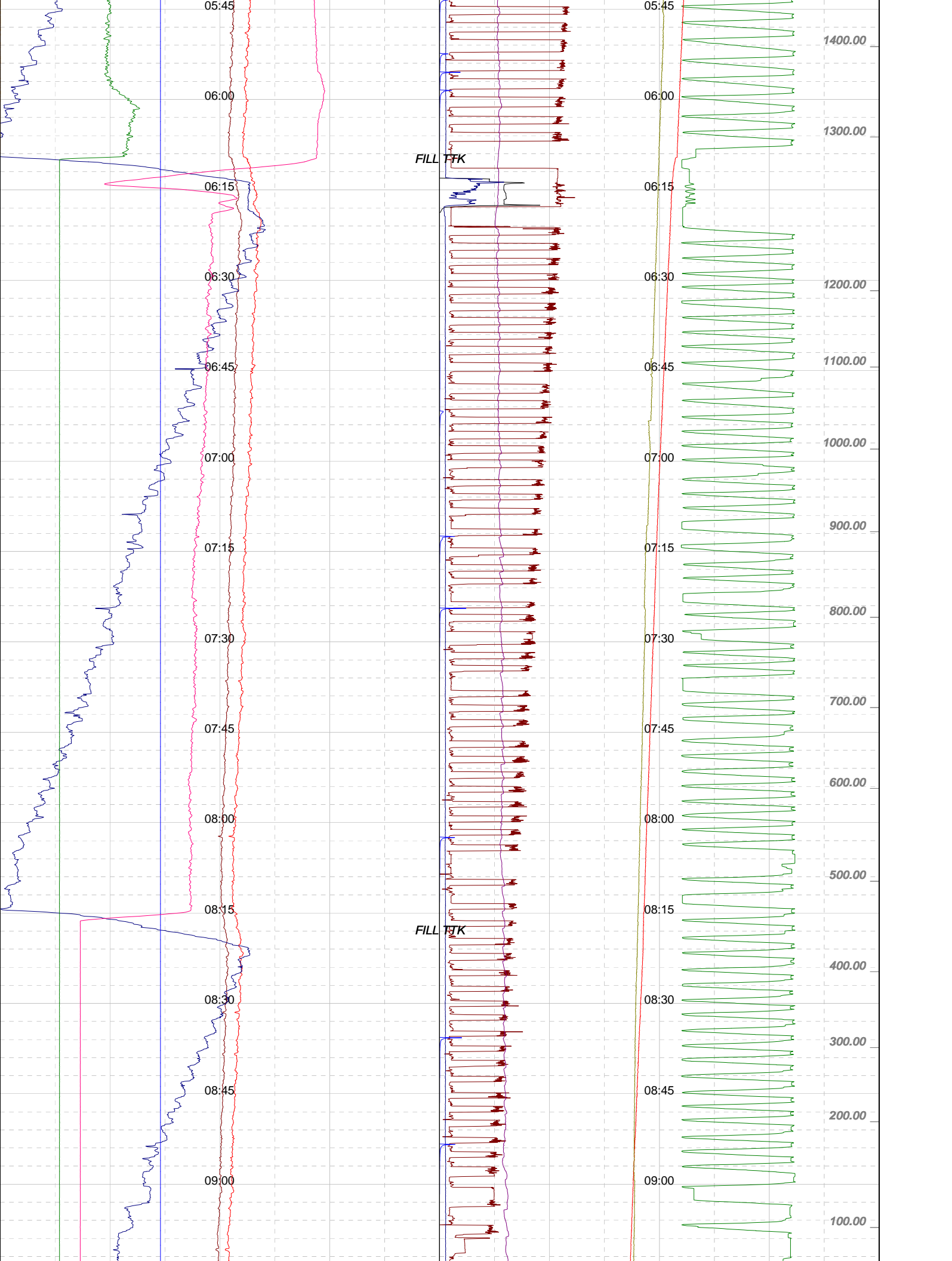
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

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

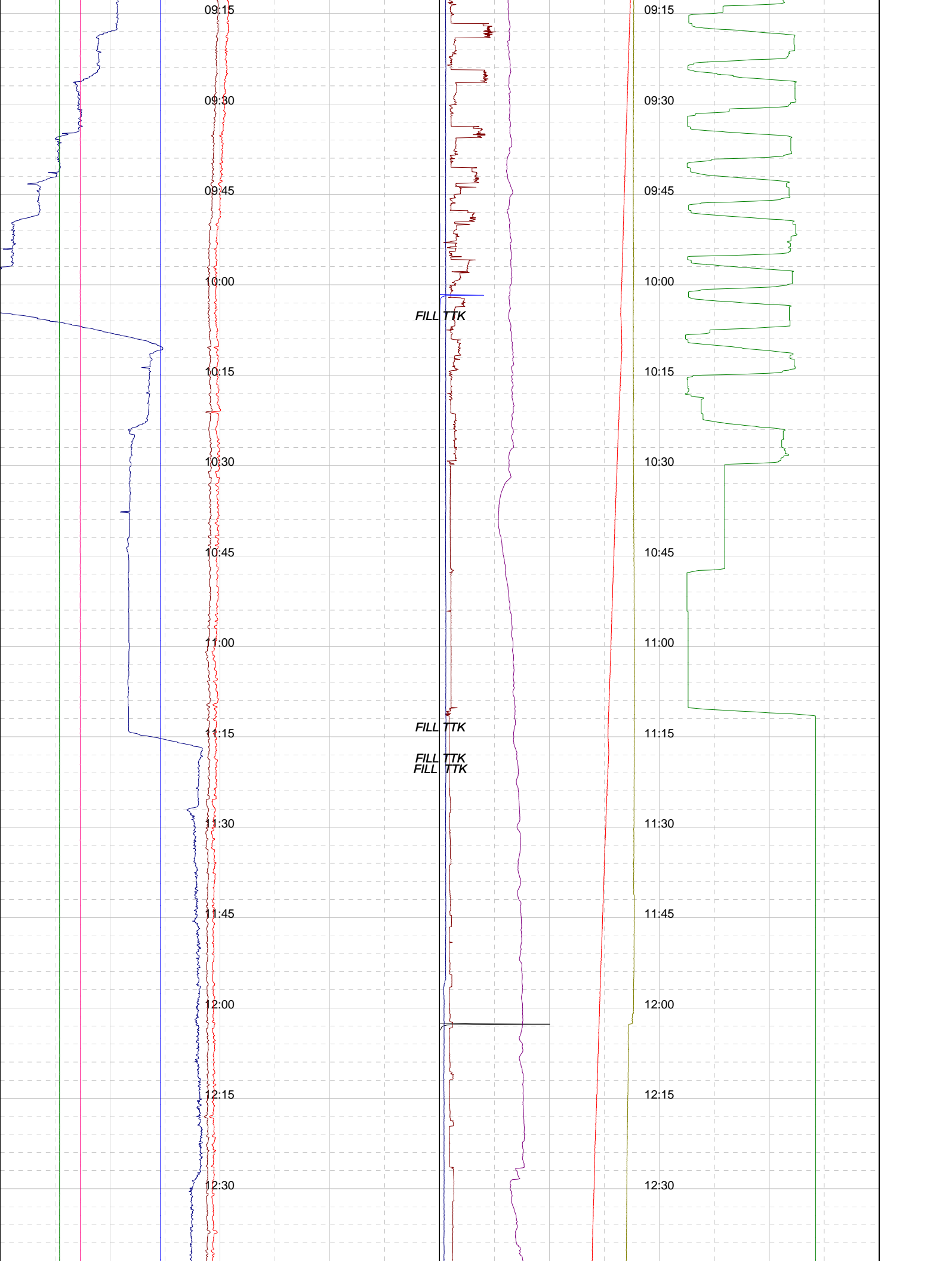
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	600	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)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

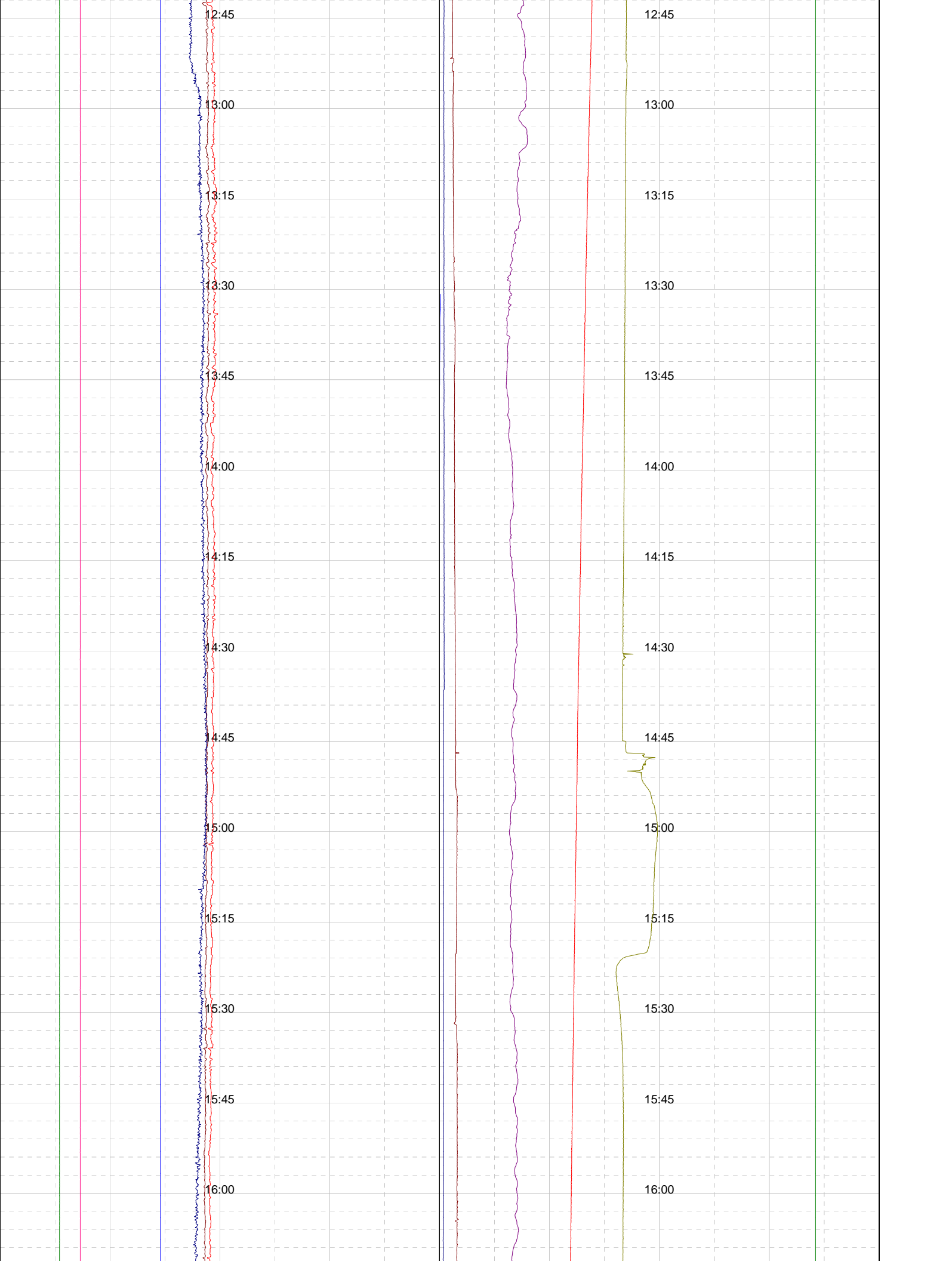












16:15

16:15

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17:00

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17:45

18:00

18:00

18:15

18:15

*RADIOACTIVE SOURCES COMING OUT FROM HOLE*

18:30

18:30

18:45

18:45

19:00

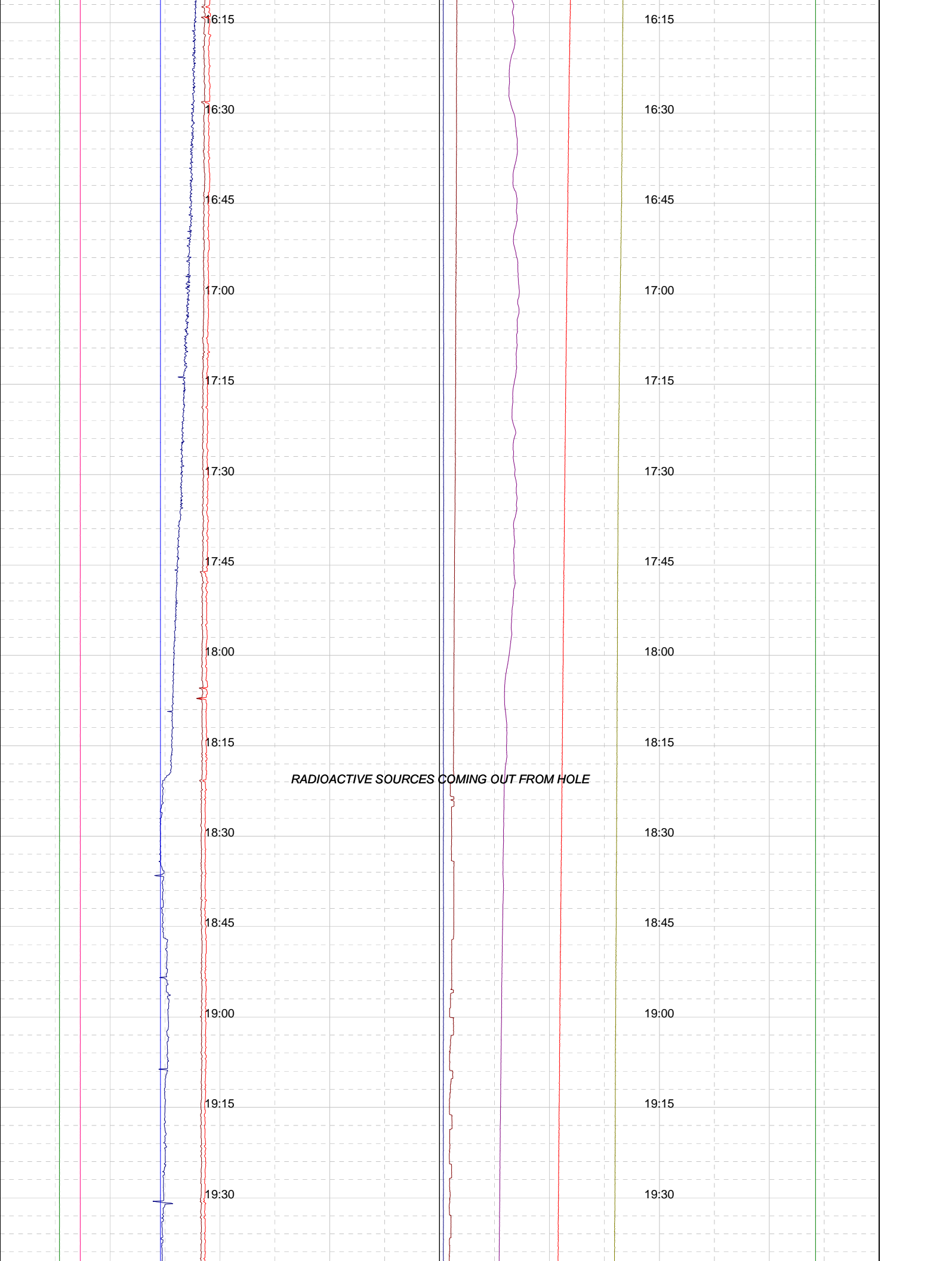
19:00

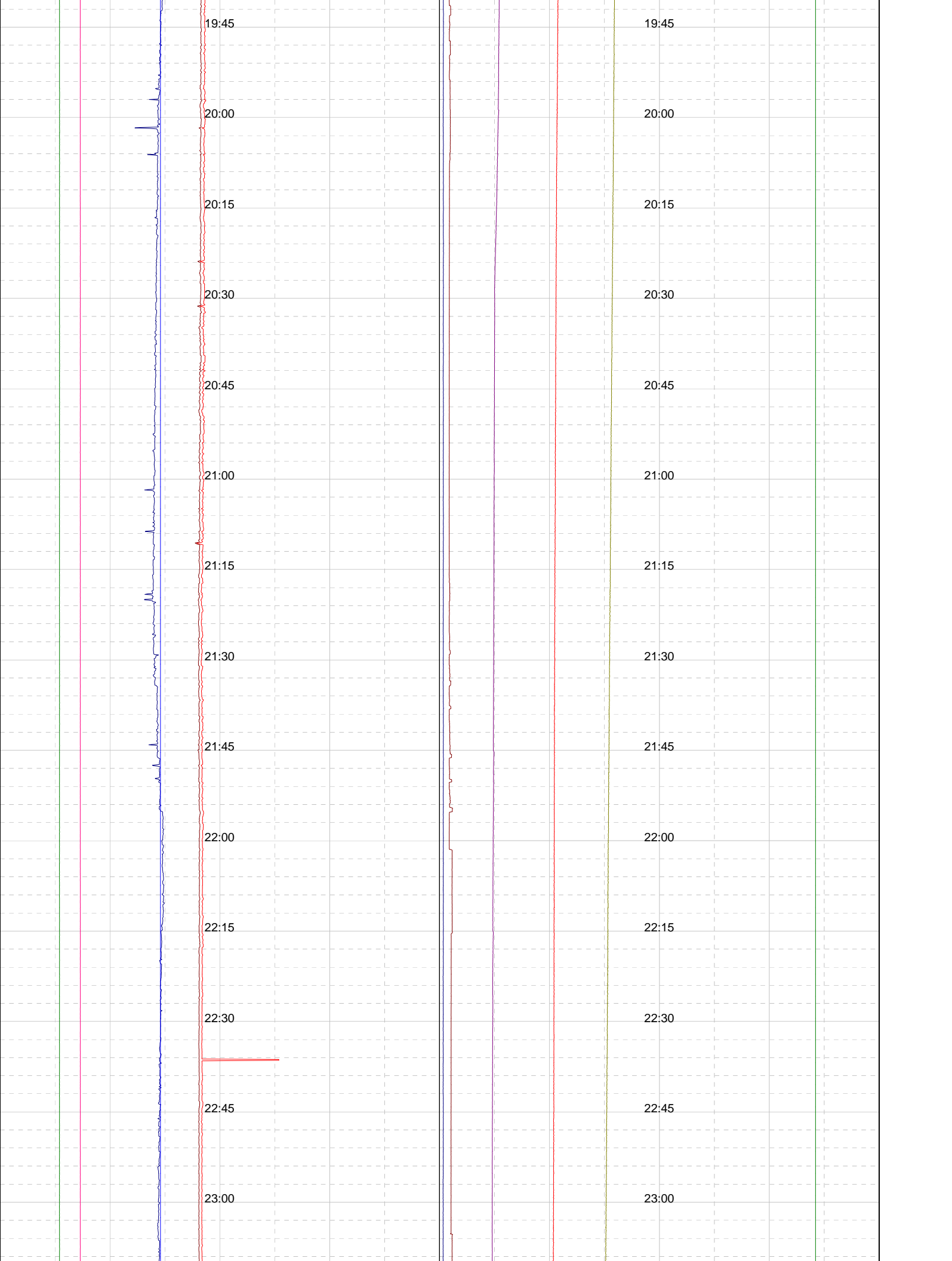
19:15

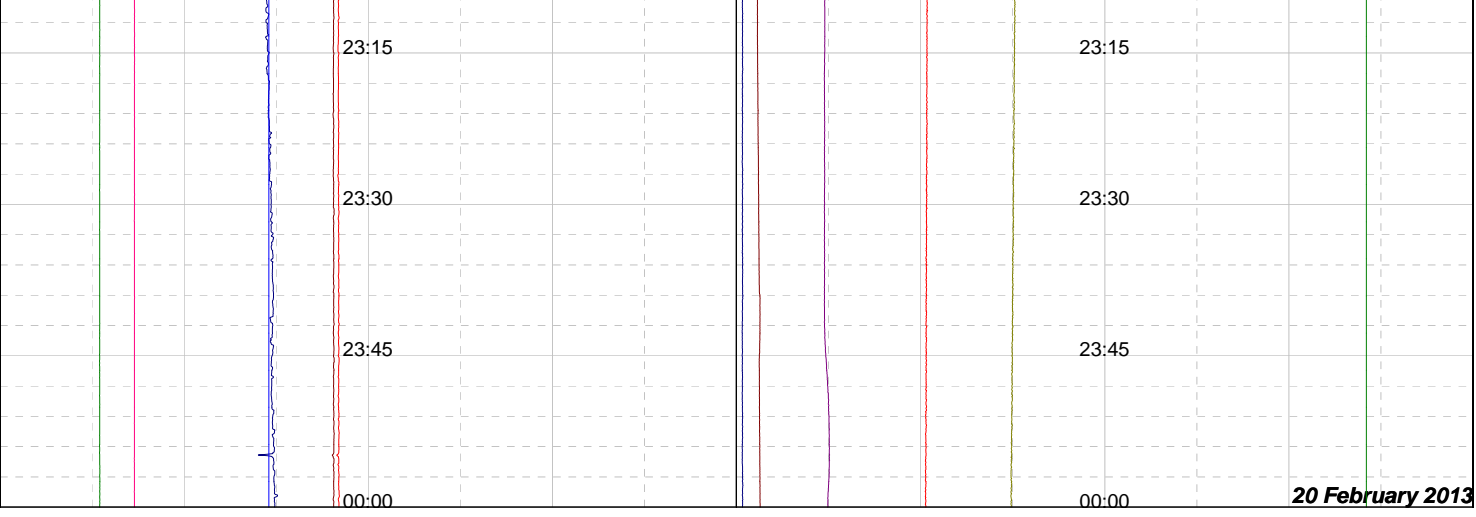
19:15

19:30

19:30





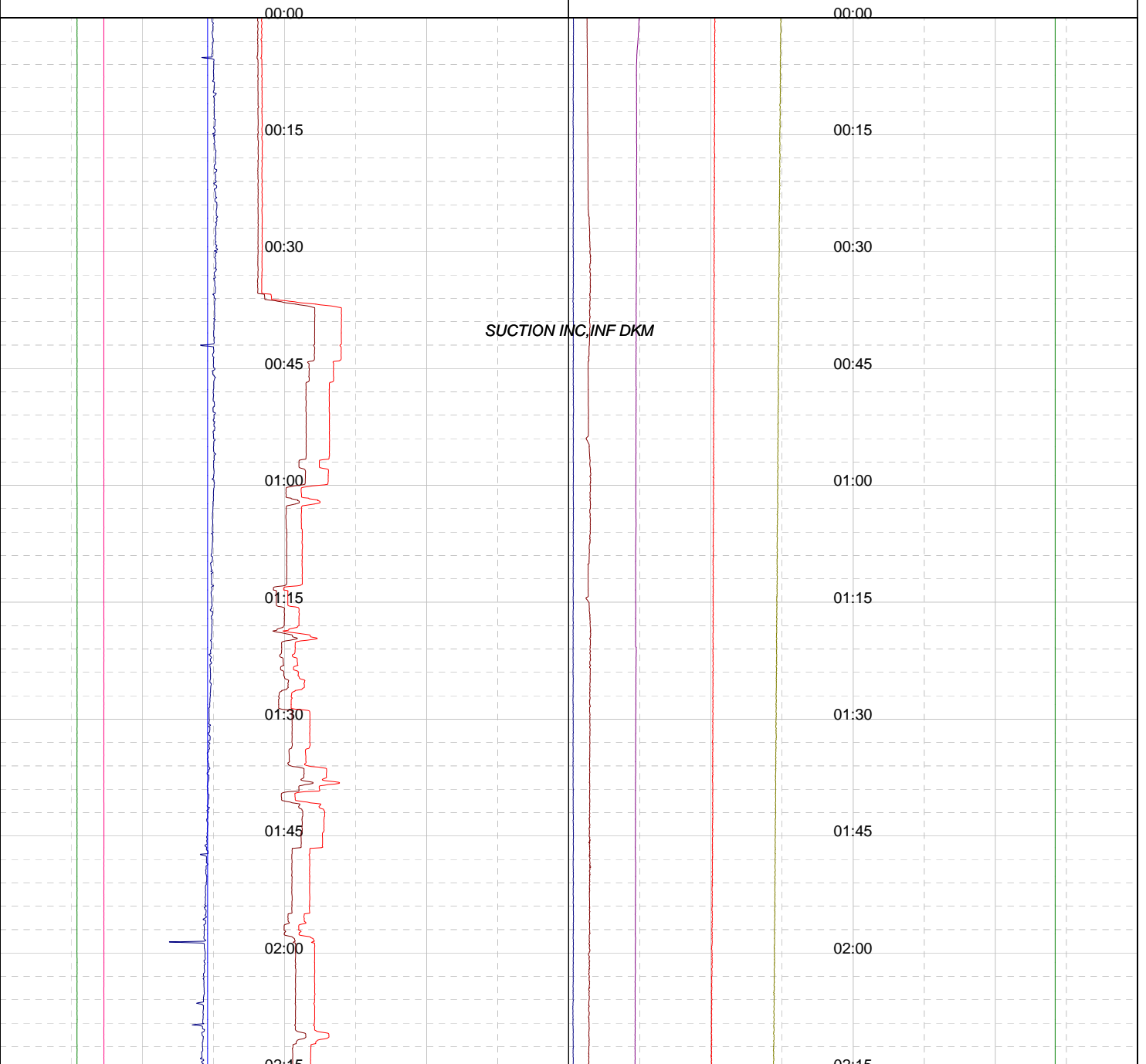


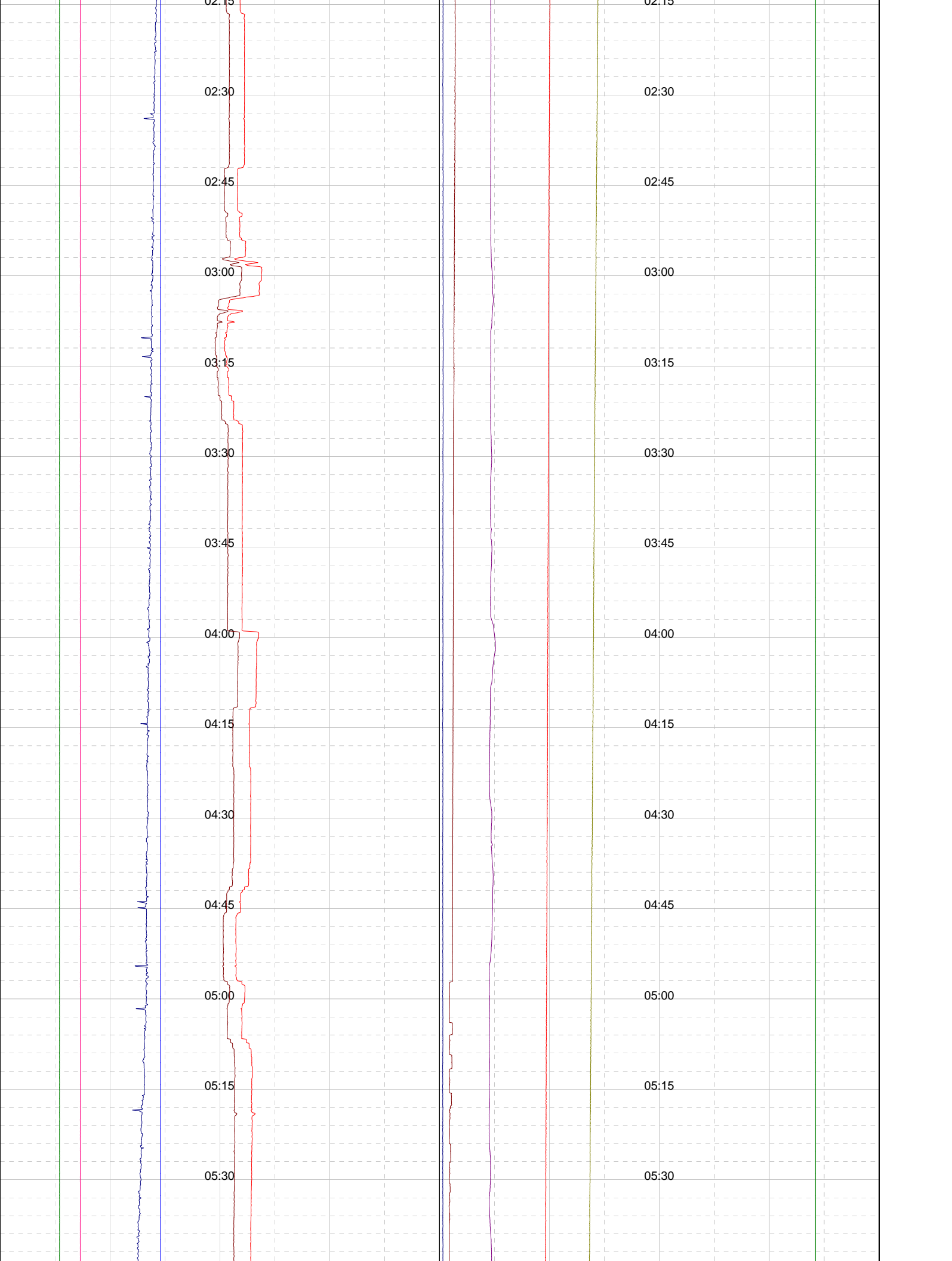
Well : TIBOR-1  
Date : 02/20/2013  
Time : 00:00:00  
Scale: 15 cm/h

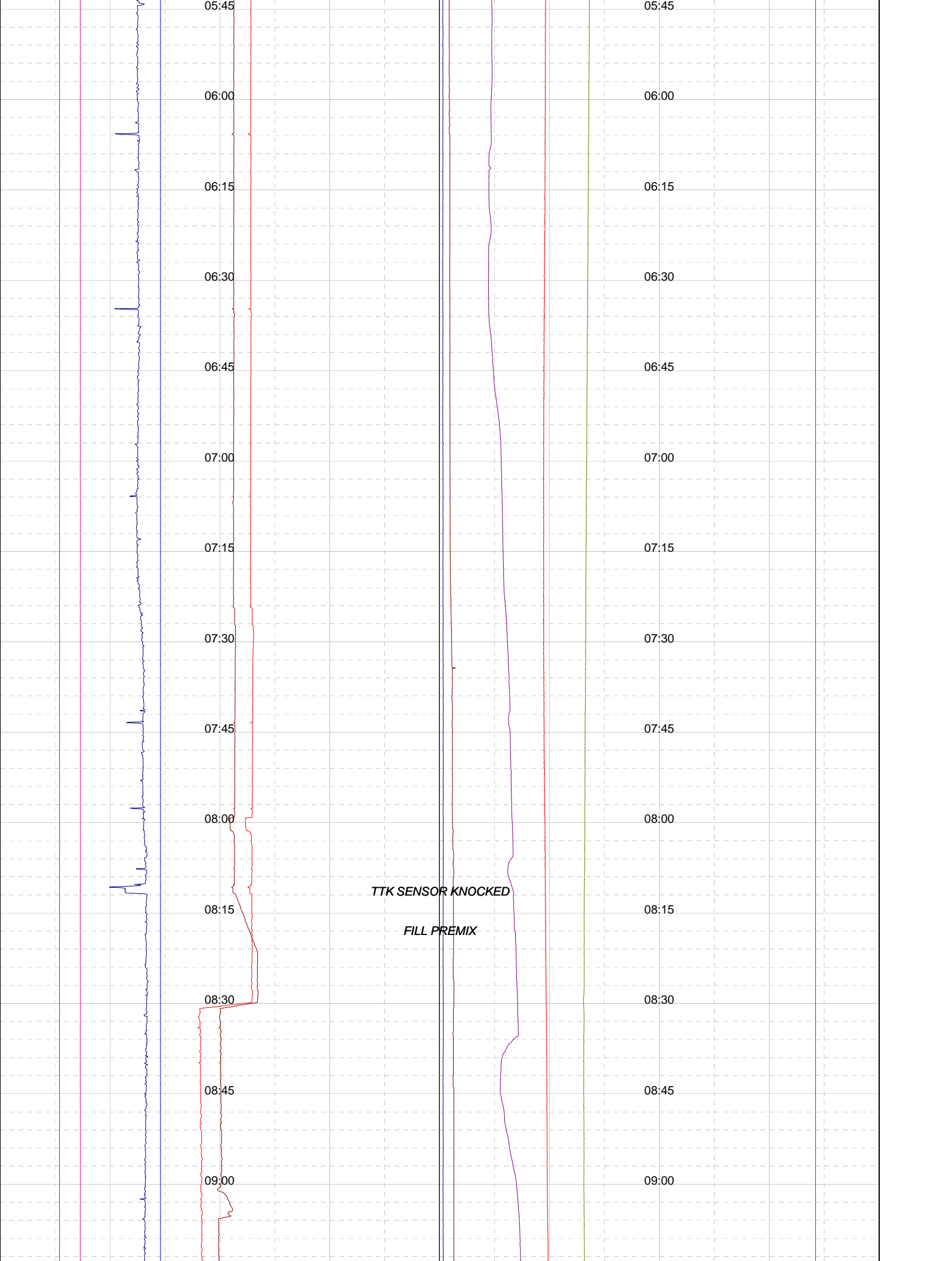
Bit Depth (m):  
Tot Depth (m):  
TVD Depth (m):  
LAG Depth (m):  
LAGtim (mn):

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)	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







05:45

06:00

06:15

06:30

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07:00

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07:45

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08:30

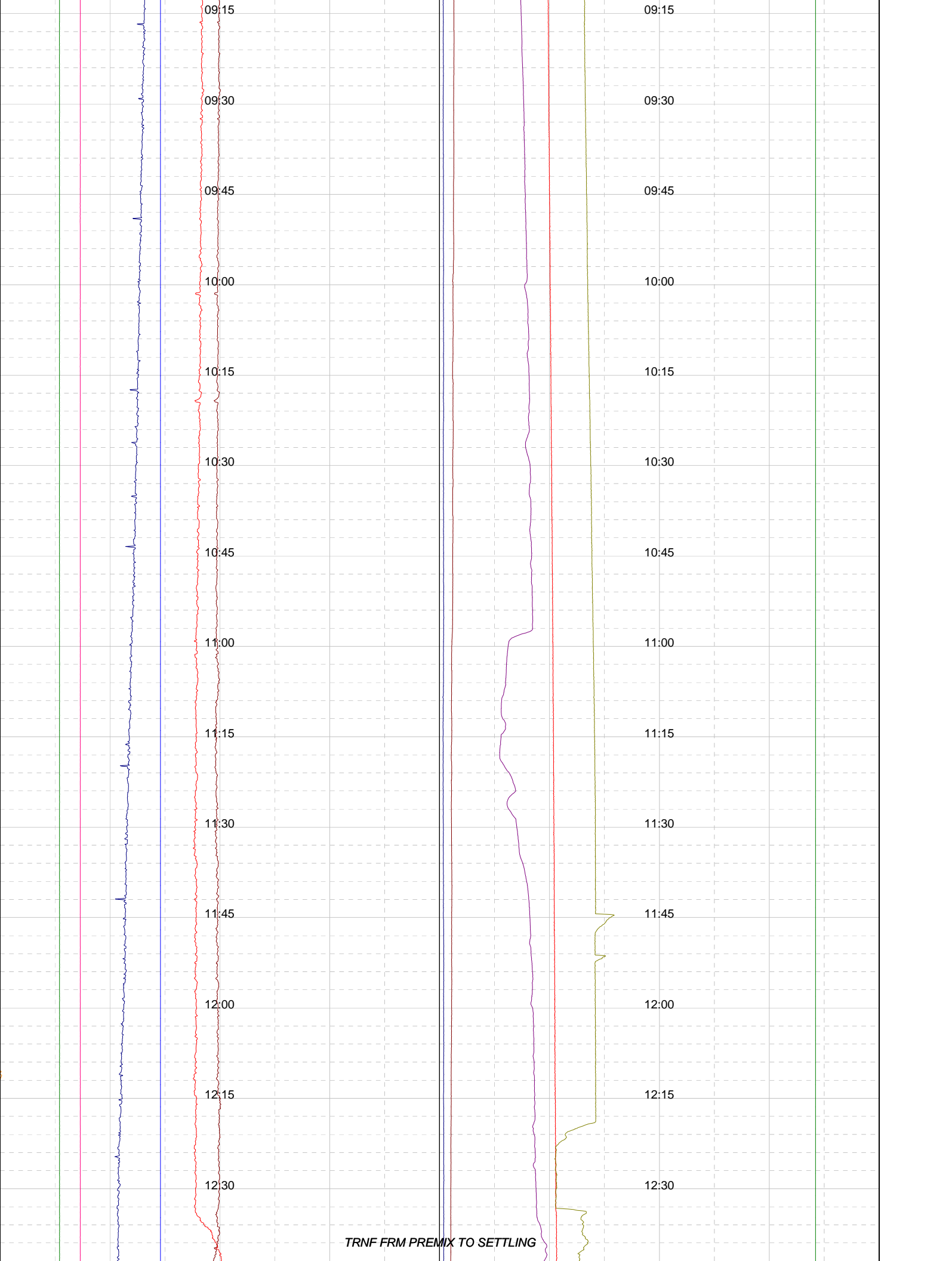
08:45

09:00

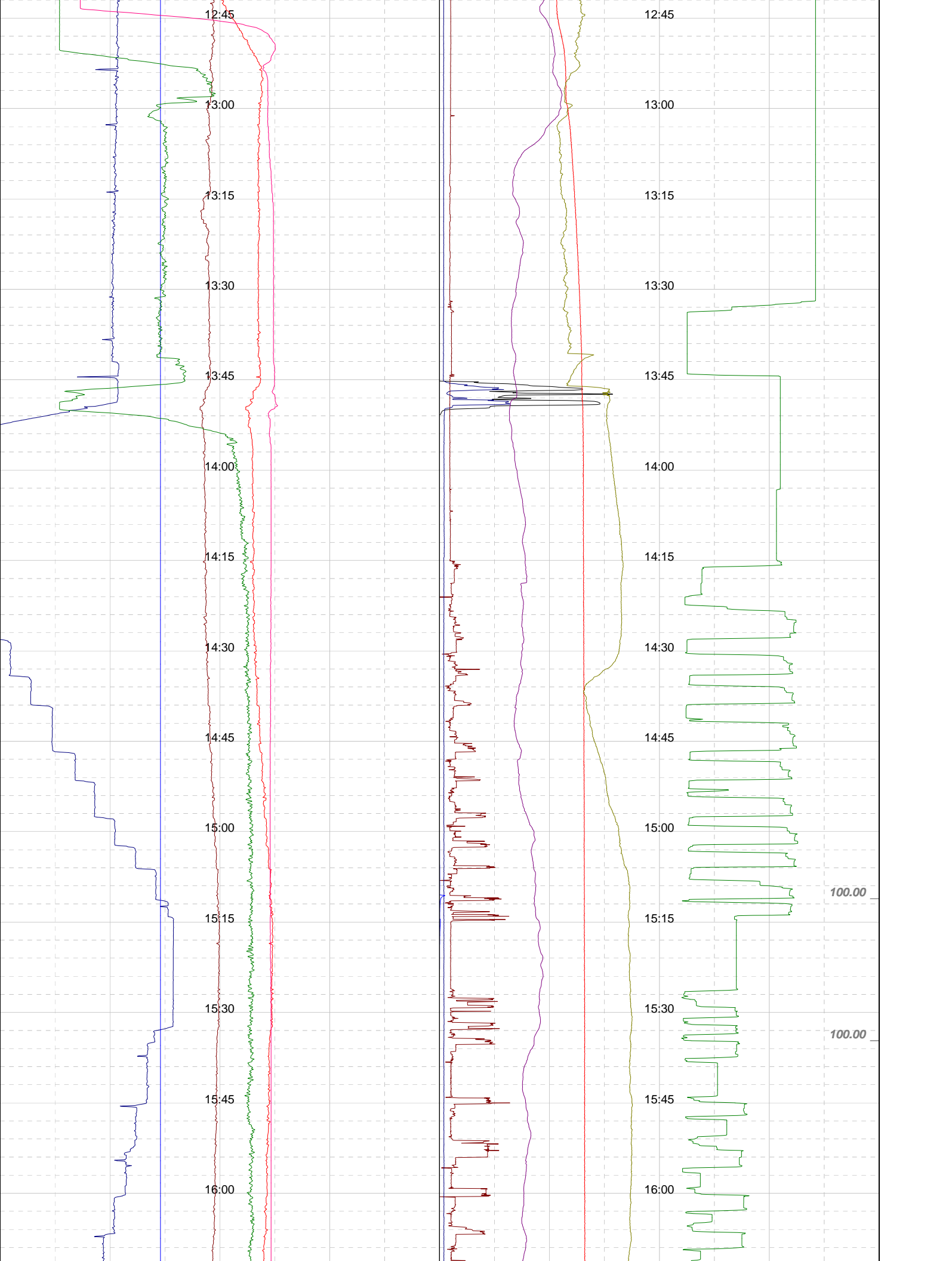
*TTK SENSOR KNOCKED*

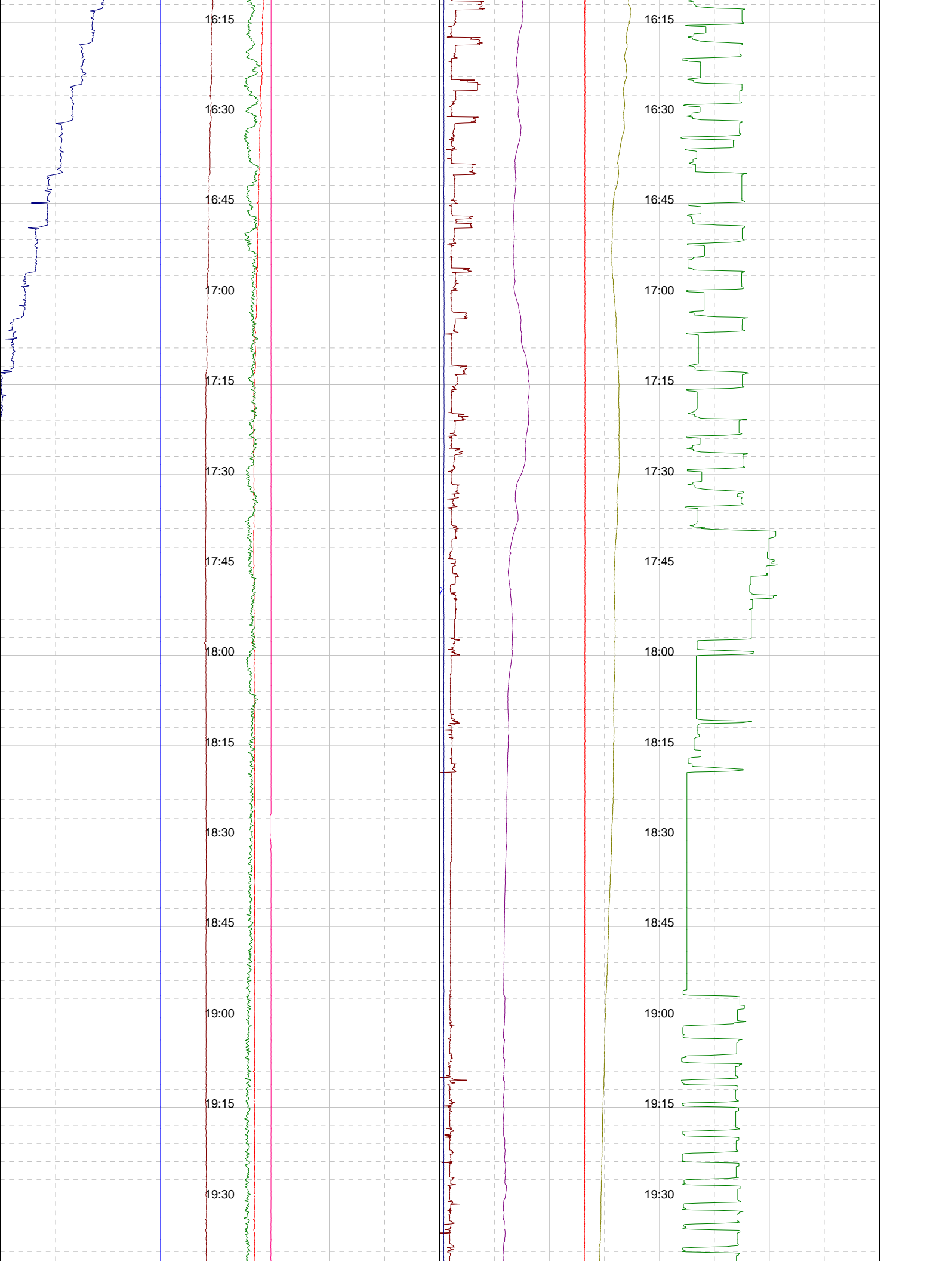
*FILL PREMIX*

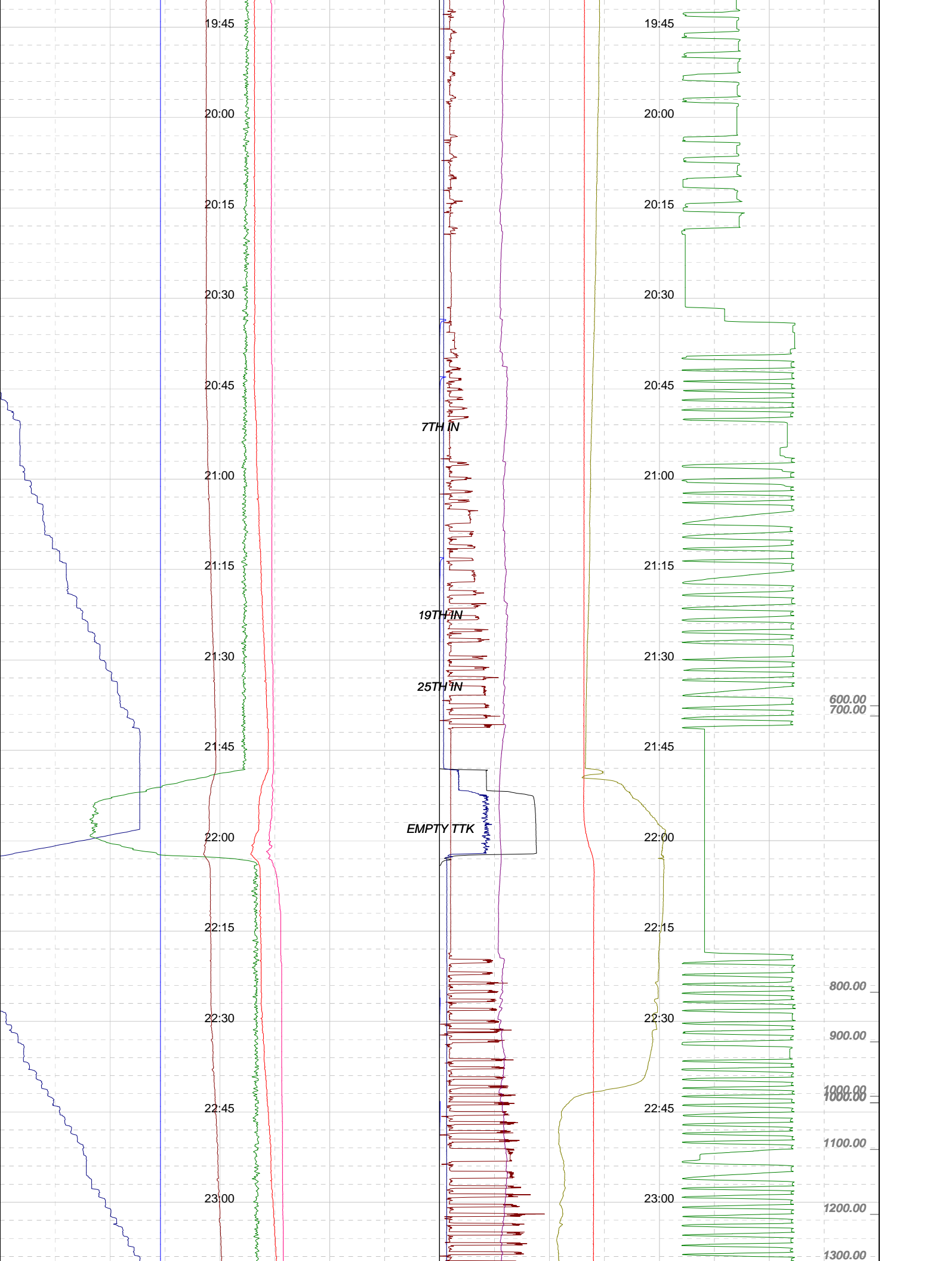


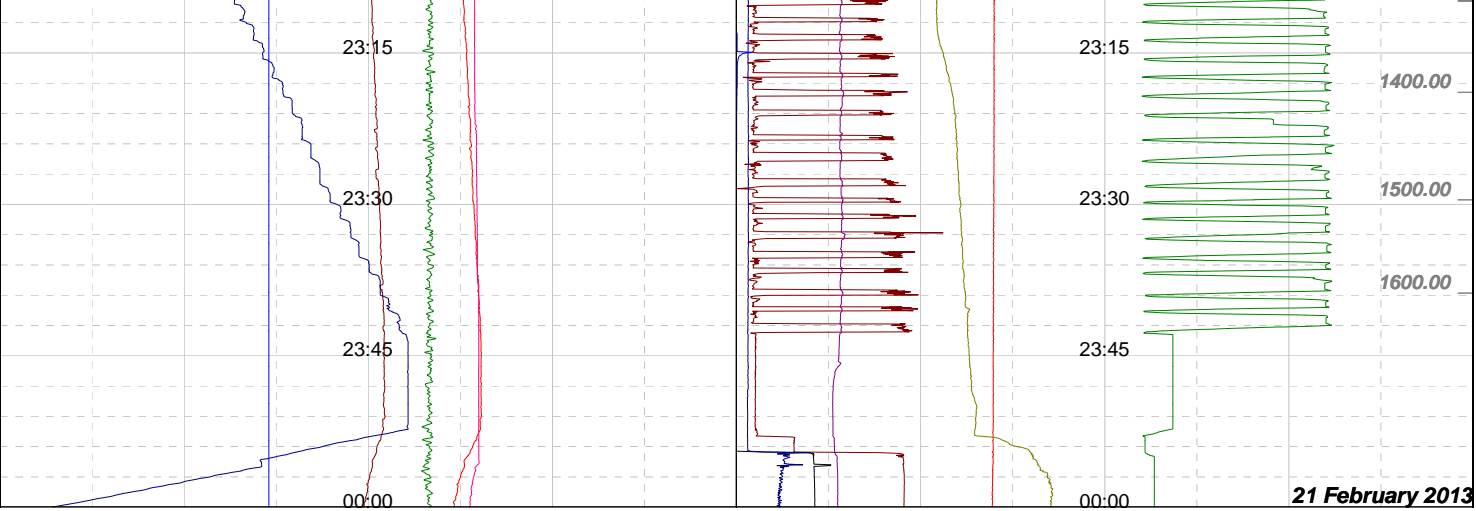


TRNF FRM PREMIX TO SETTLING







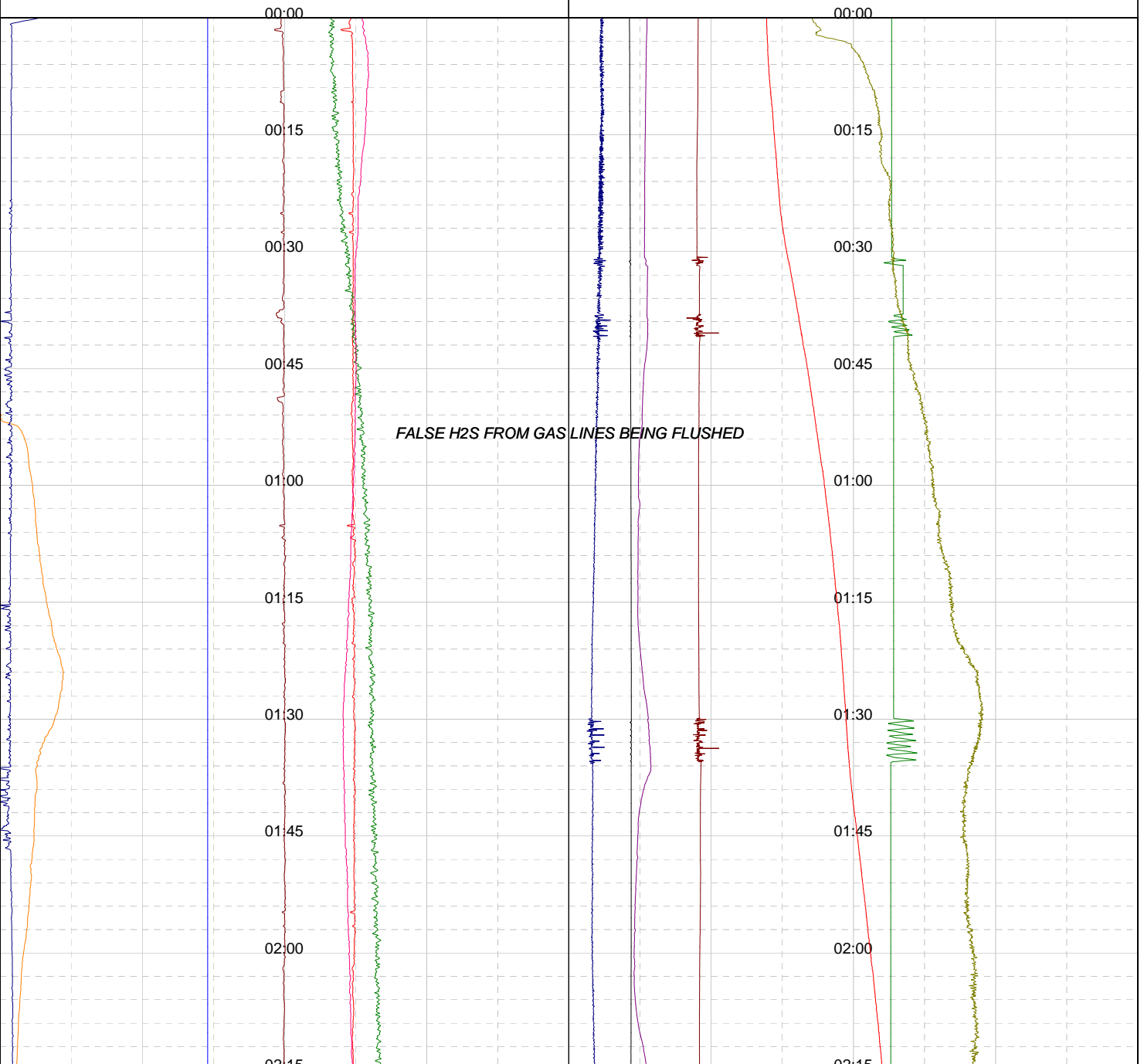


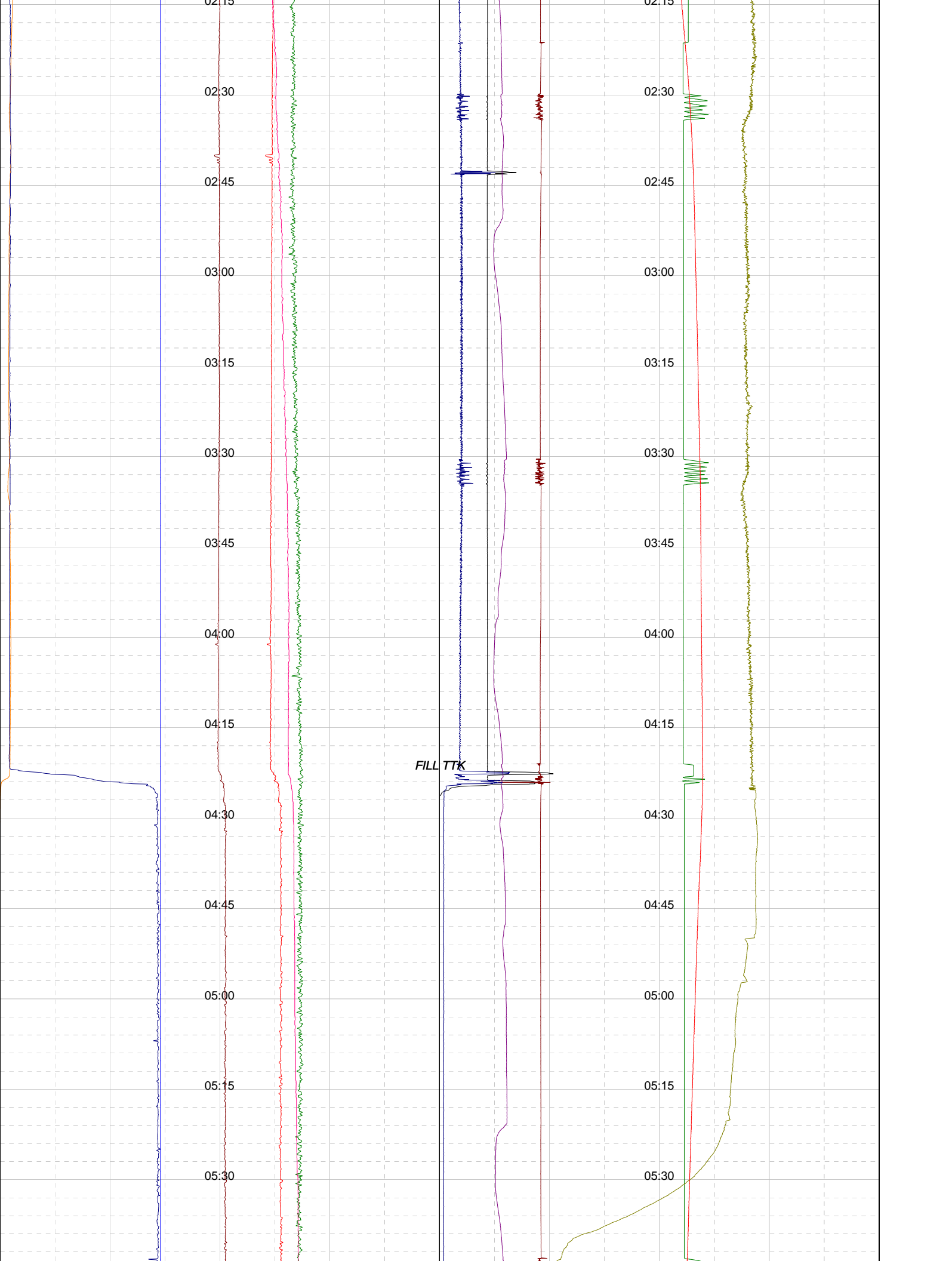
Well : TIBOR-1  
Date : 02/21/2013  
Time : 00:00:00  
Scale: 15 cm/h

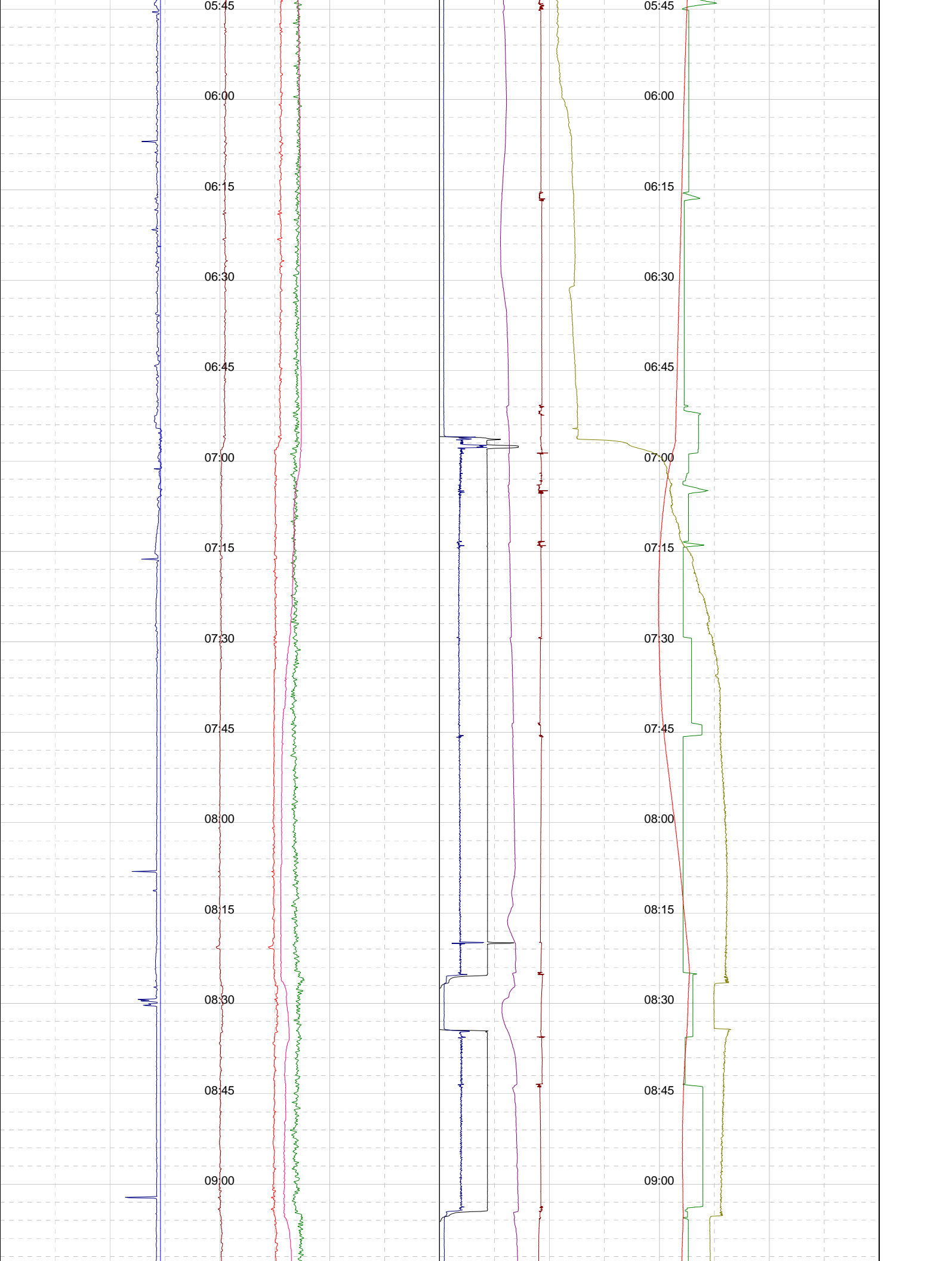
Bit Depth (m):  
Tot Depth (m):  
TVD Depth (m):  
LAG Depth (m):  
LAGtim (mn):

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

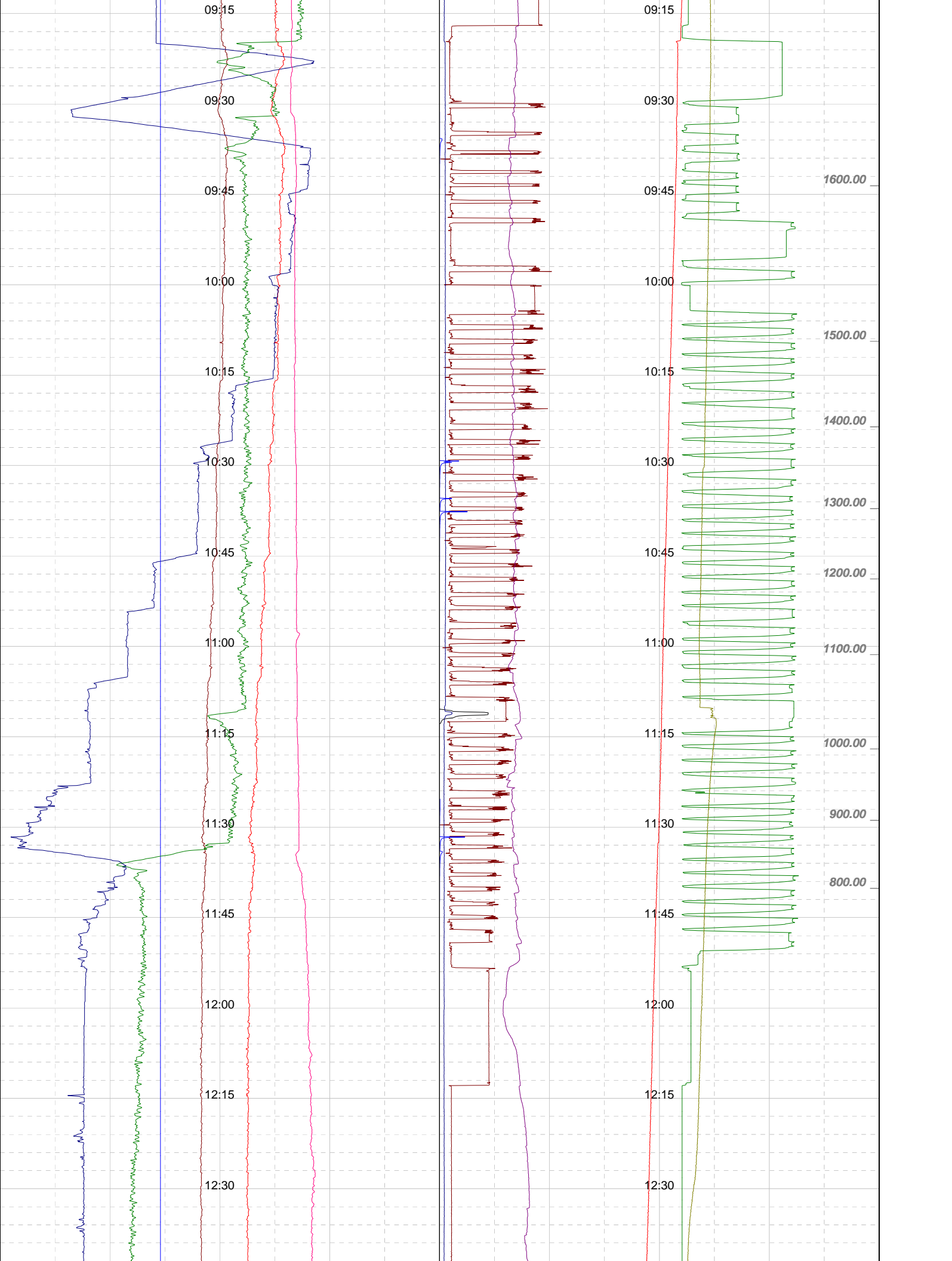
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	600	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)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

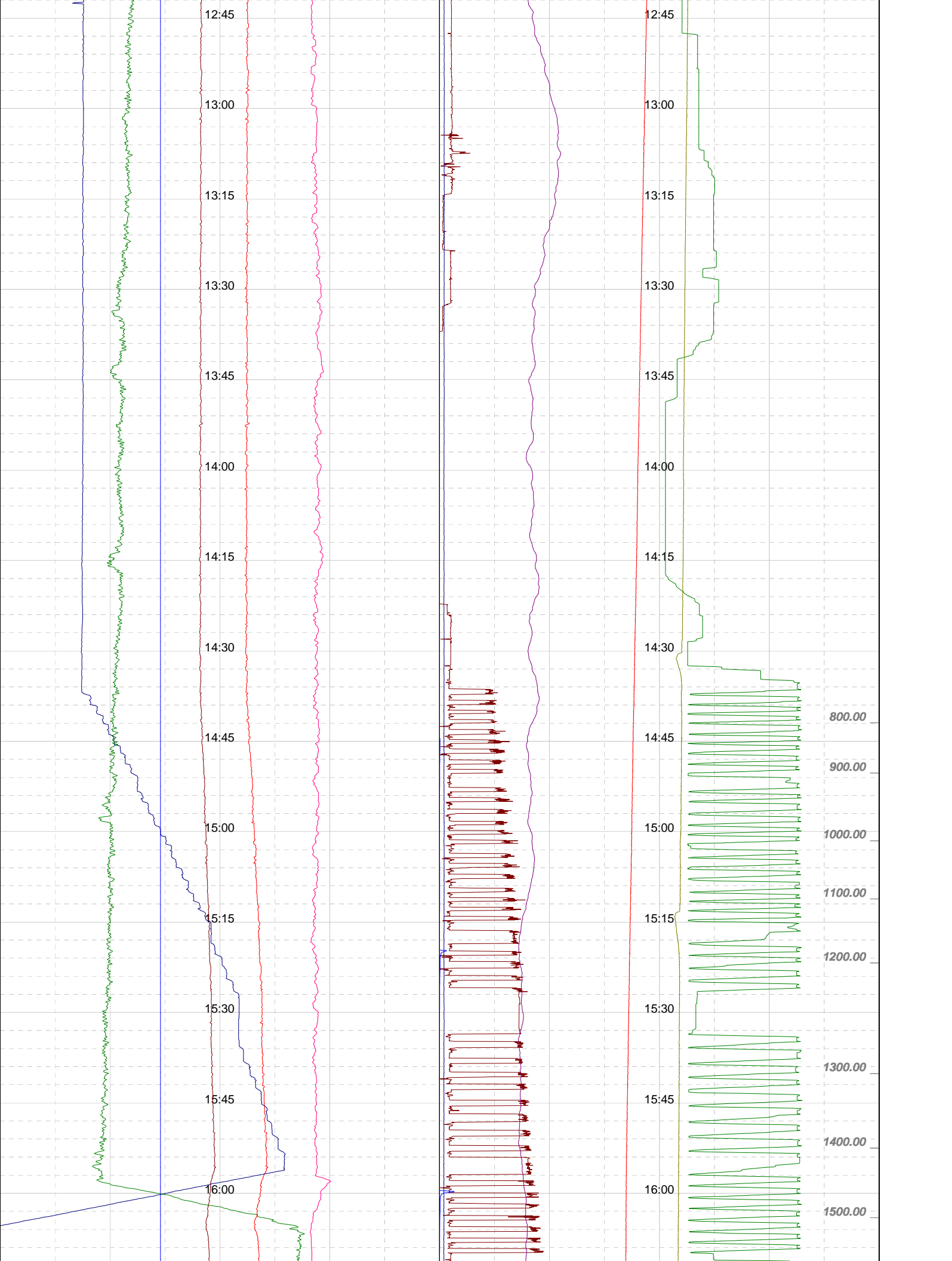


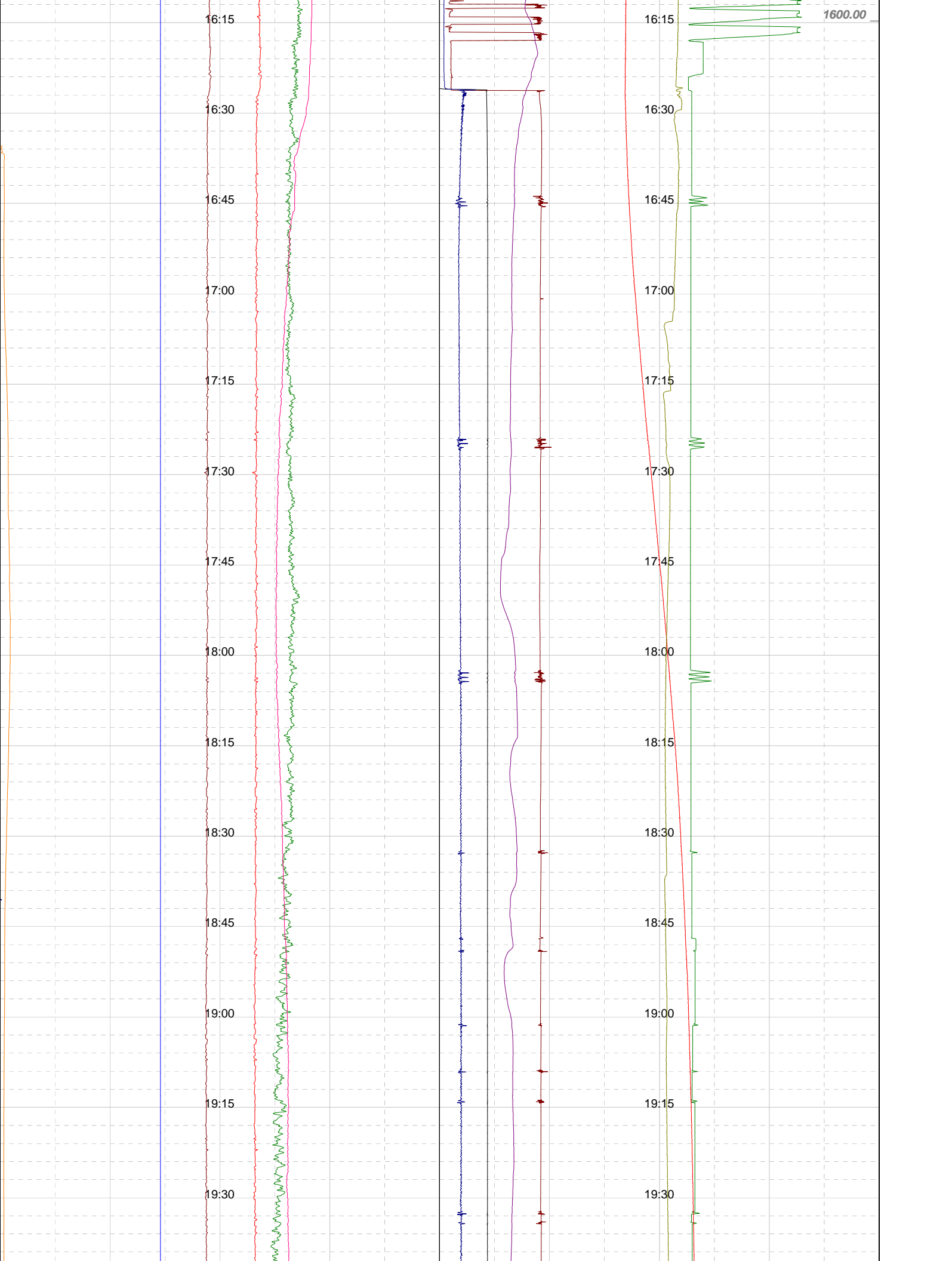


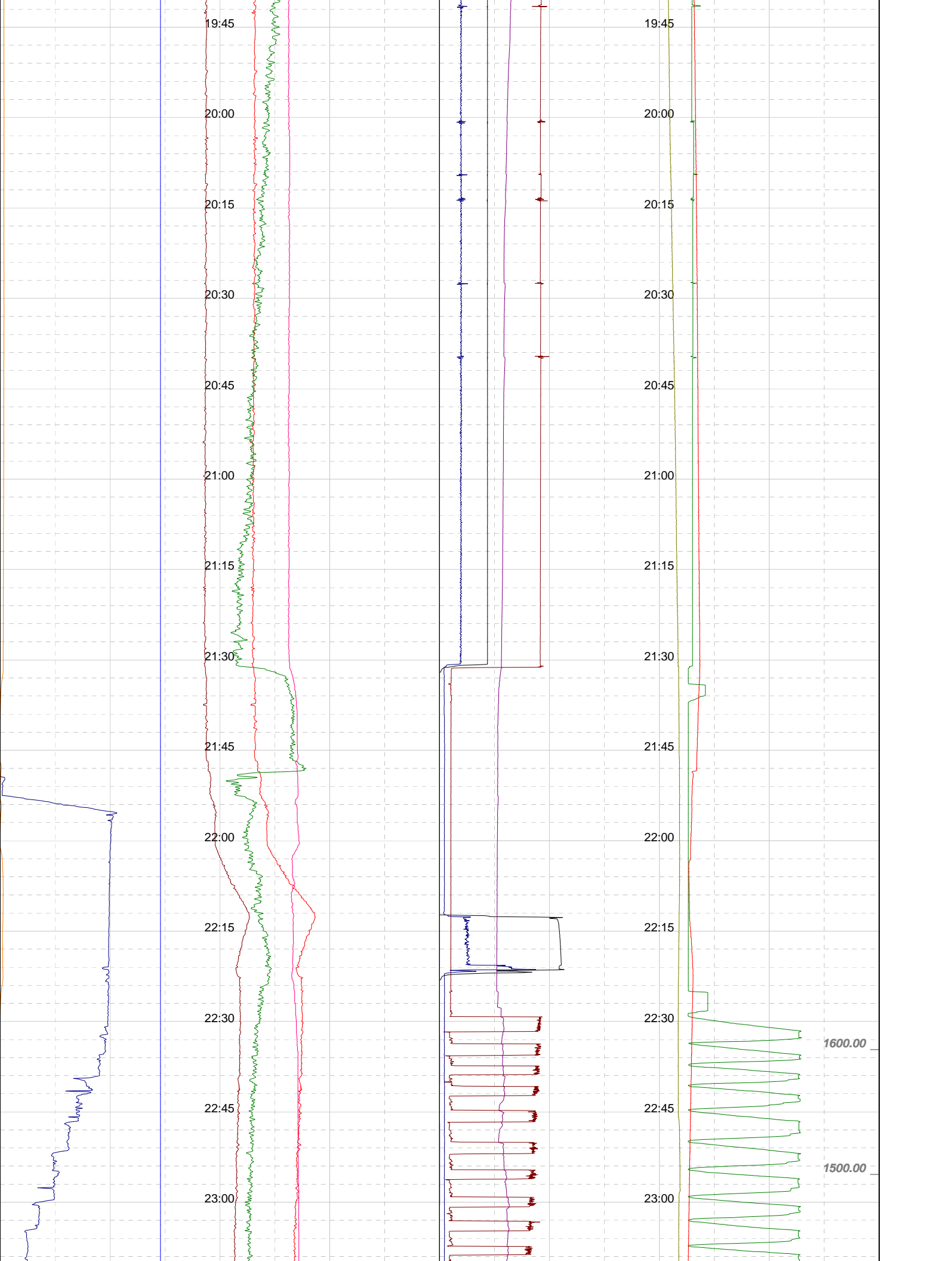


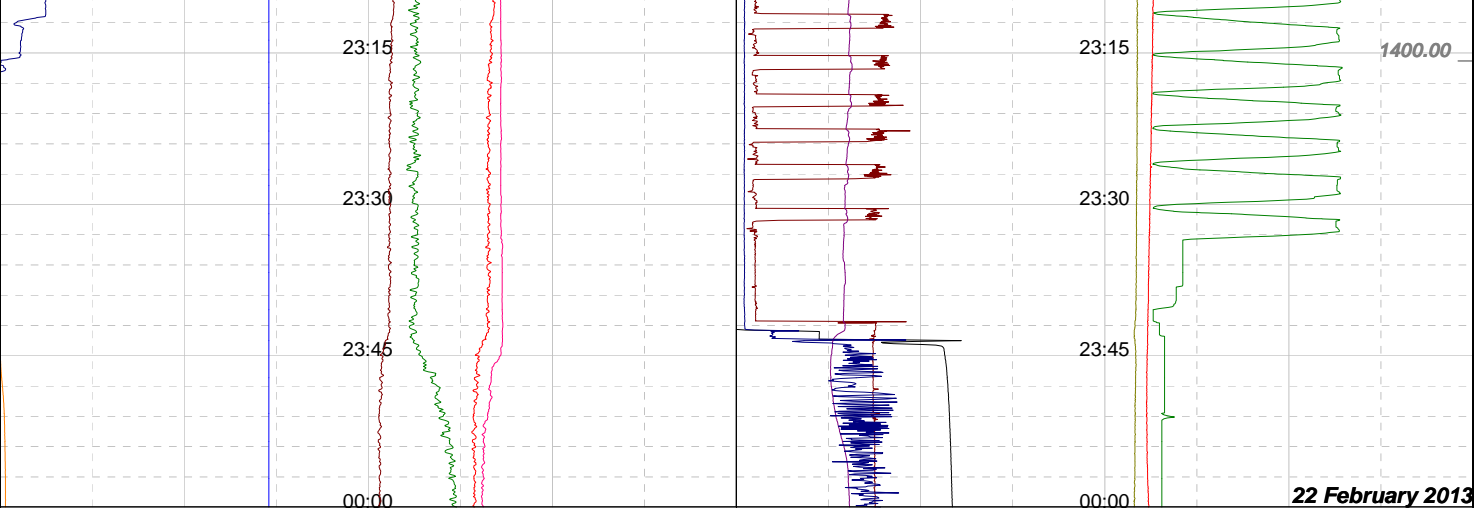










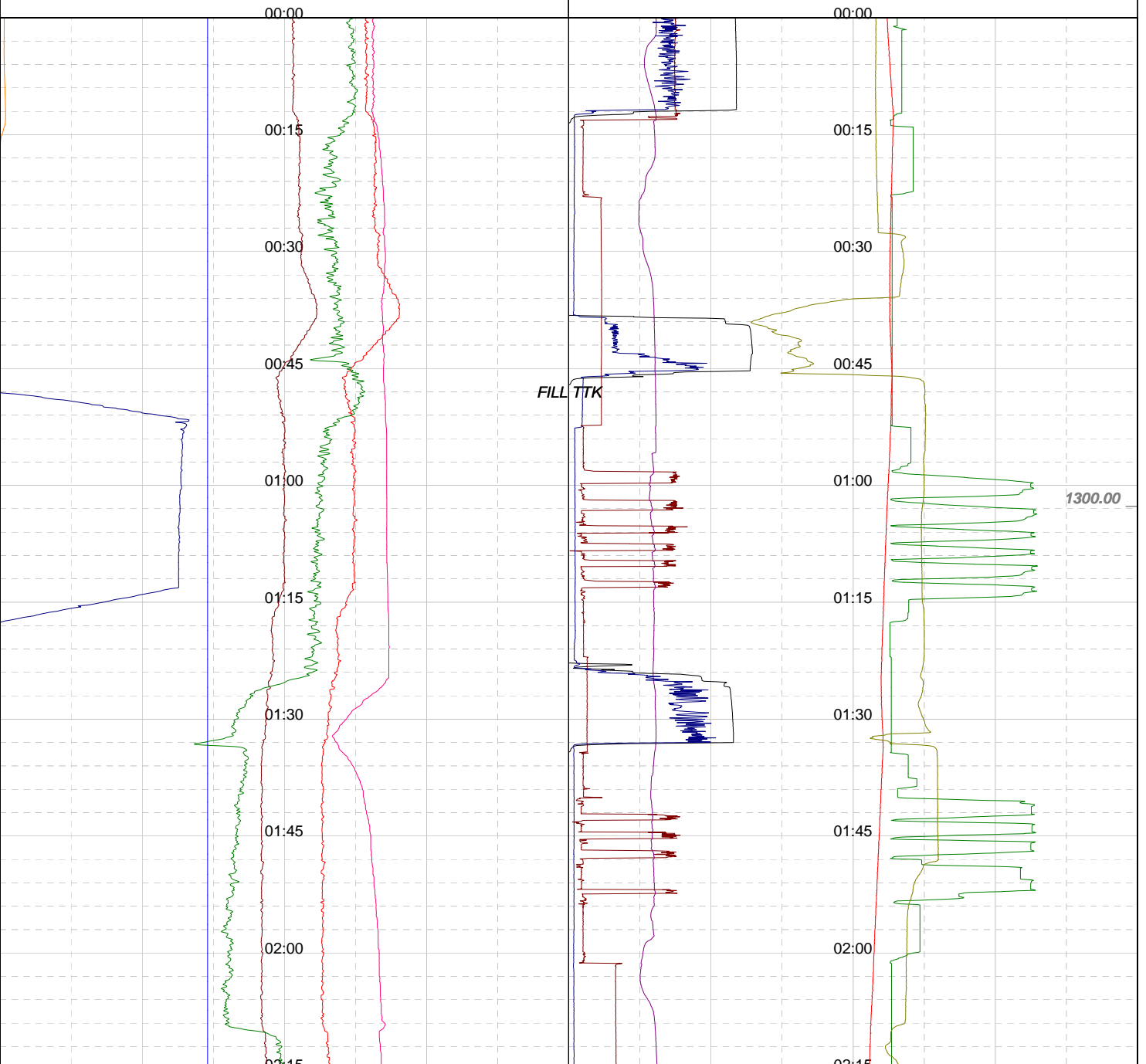


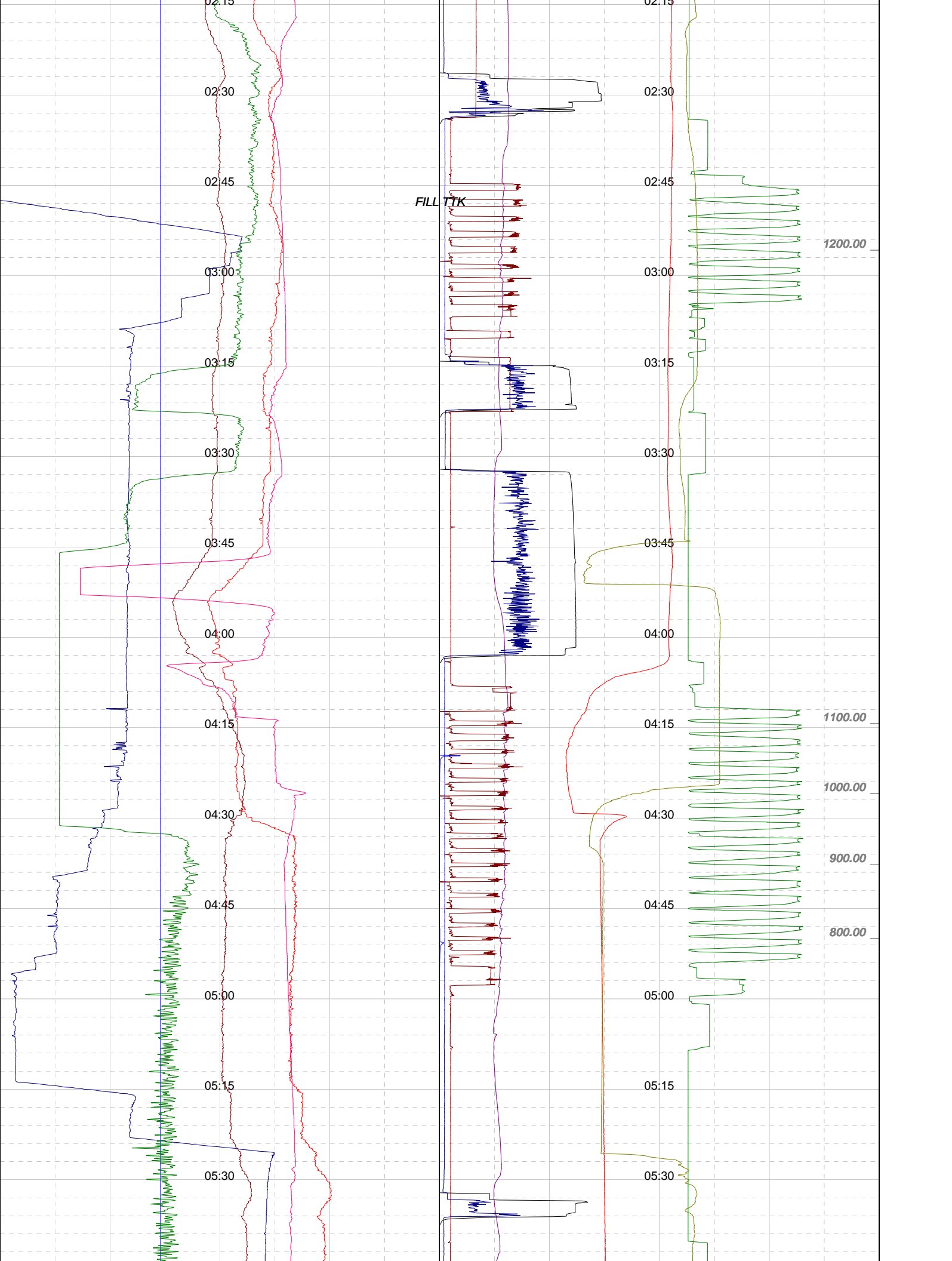
Well : TIBOR-1  
 Date : 02/22/2013  
 Time : 00:00:00  
 Scale: 15 cm/h

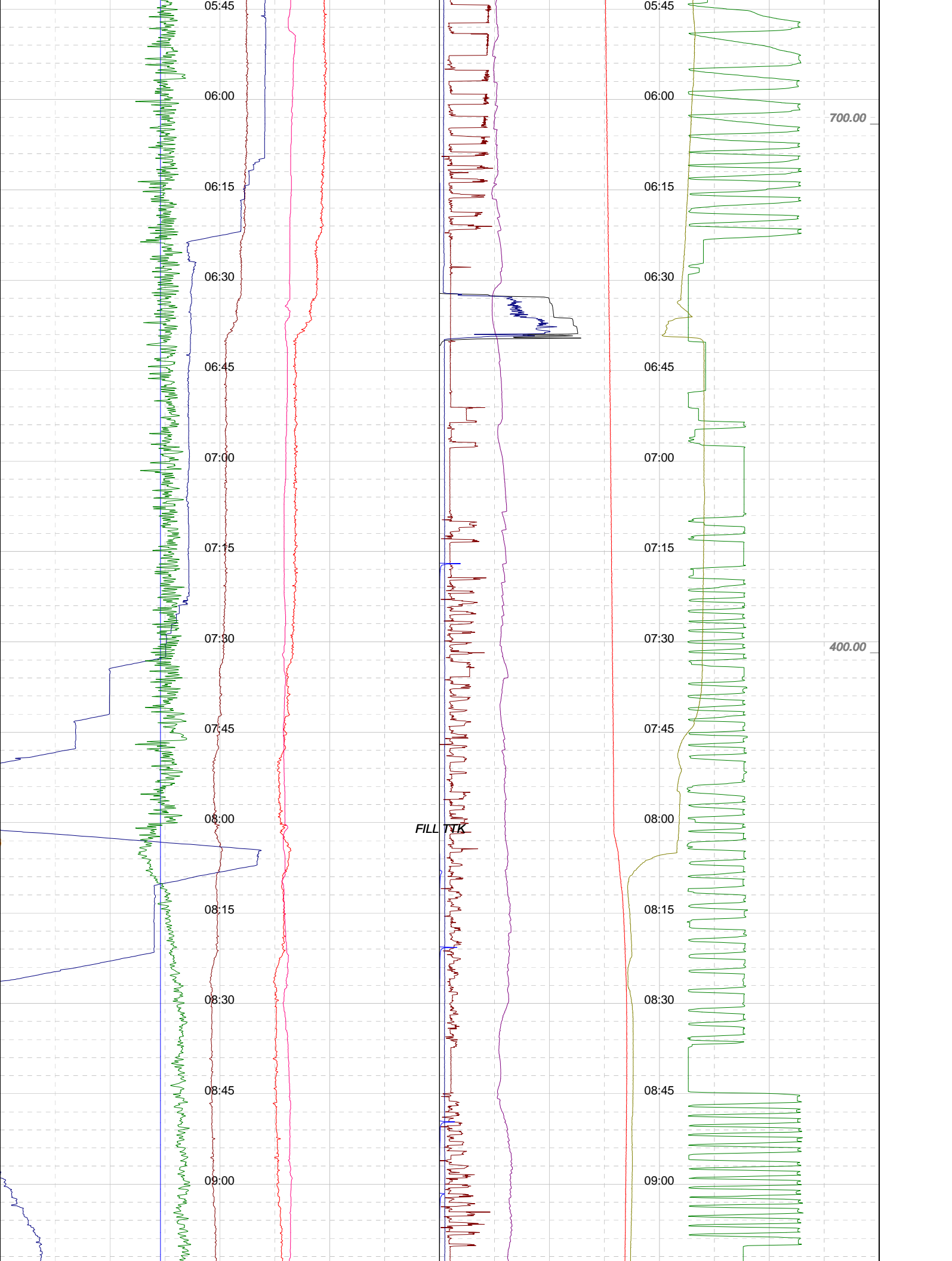
Bit Depth (m):  
 Tot Depth (m):  
 TVD Depth (m):  
 LAG Depth (m):  
 LAGtim (mn):

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

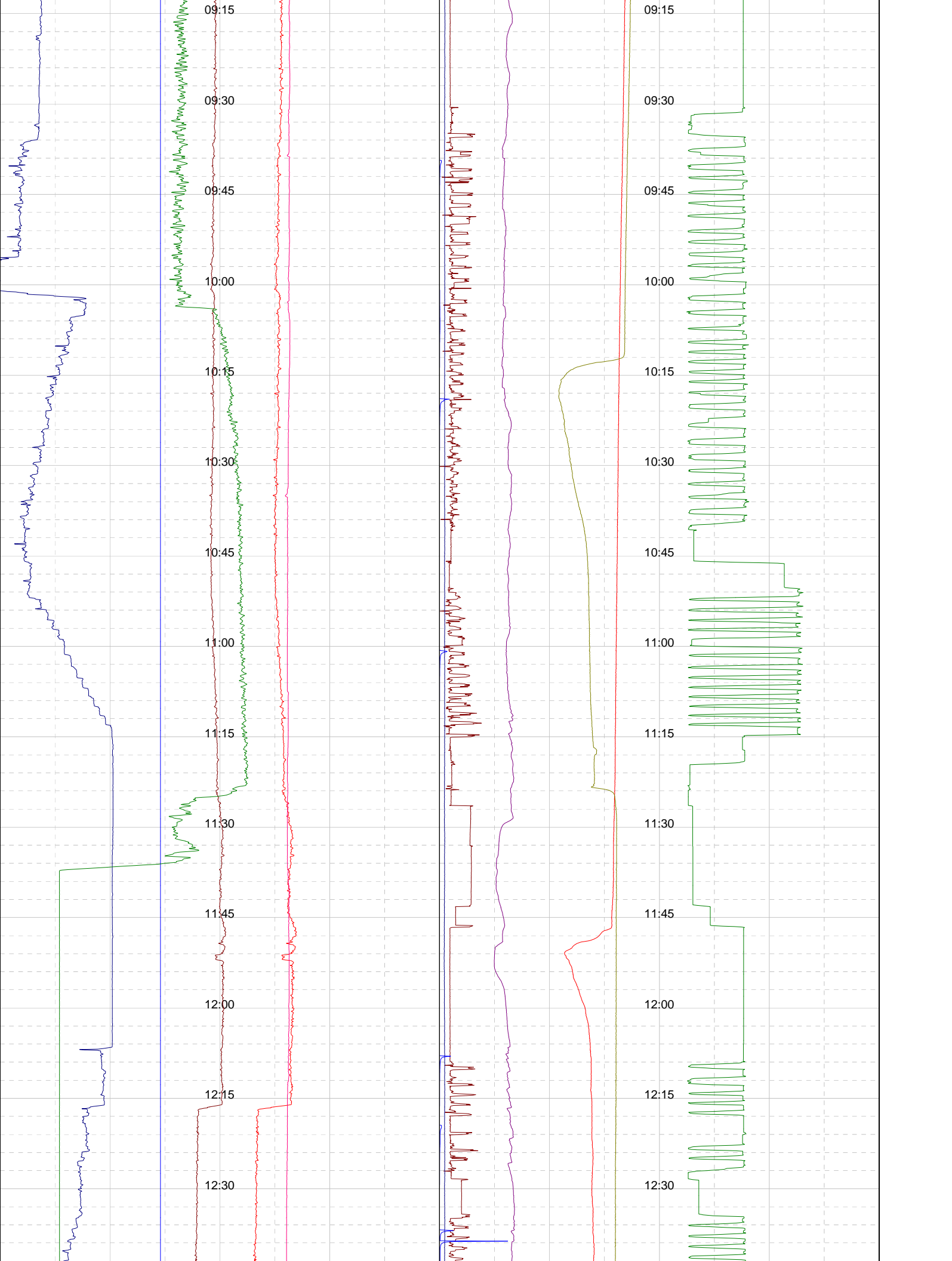
0	ACTIVE (bbl)	500	0	FLWpmps (gpm)	1K
0	TOTAL (bbl)	700	0	WOH (klbs)	400
0	T GAS main (Units50)	600	-40	HK Hght (m)	40
0	WOB (klbs)	50	0	TORQUE (lb*ft)	20K
0	Trip Tk 13 (bbl)	50	0	SPP (psi)	3K
0	ROP m/hr (m/h)	50	0	RPM (rpm)	200
8	MW IN (ppg)	10	0	TMP IN (degC)	100
8	MW OUT (ppg)	10	0	TMP OUT (degC)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

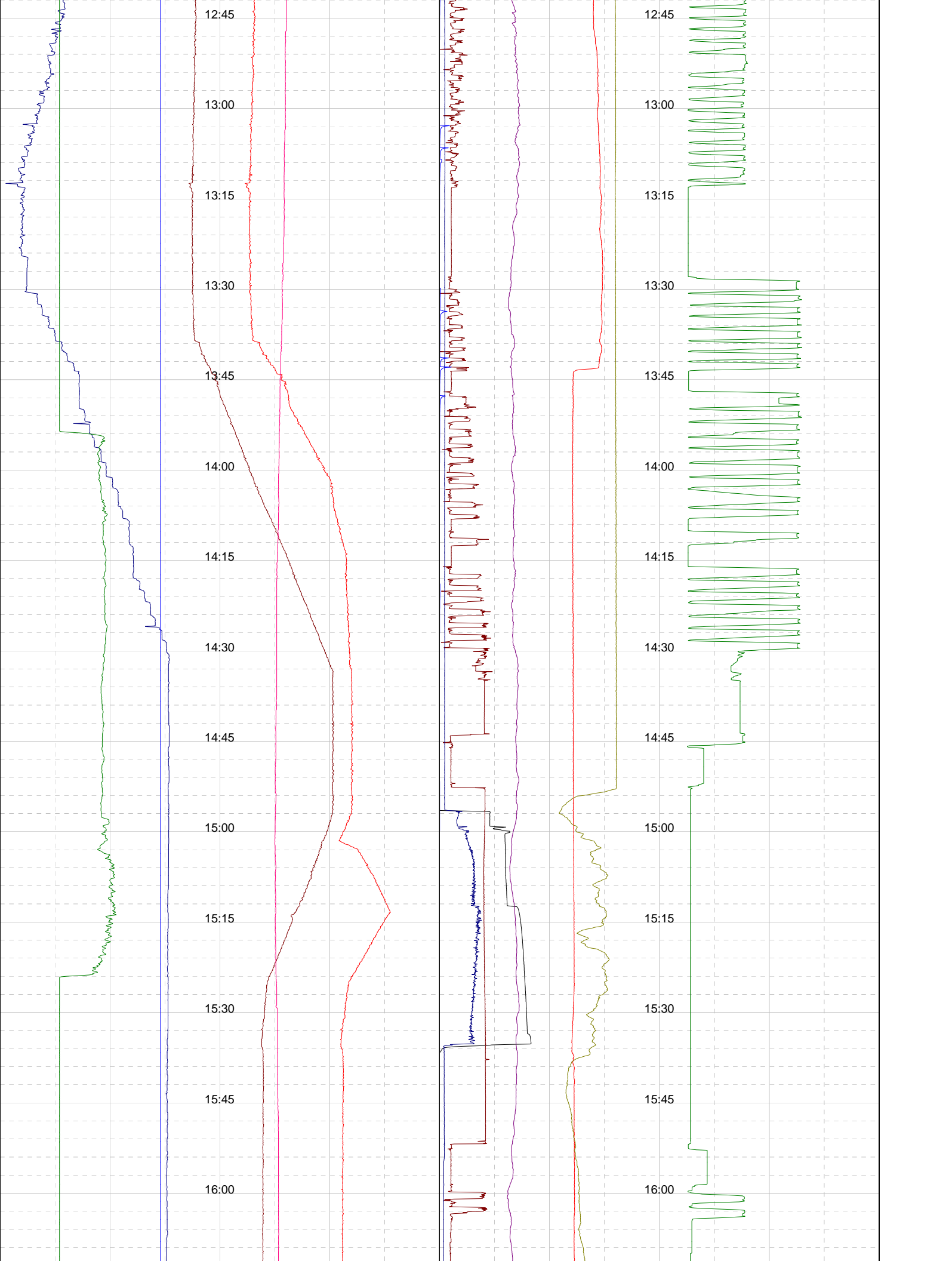


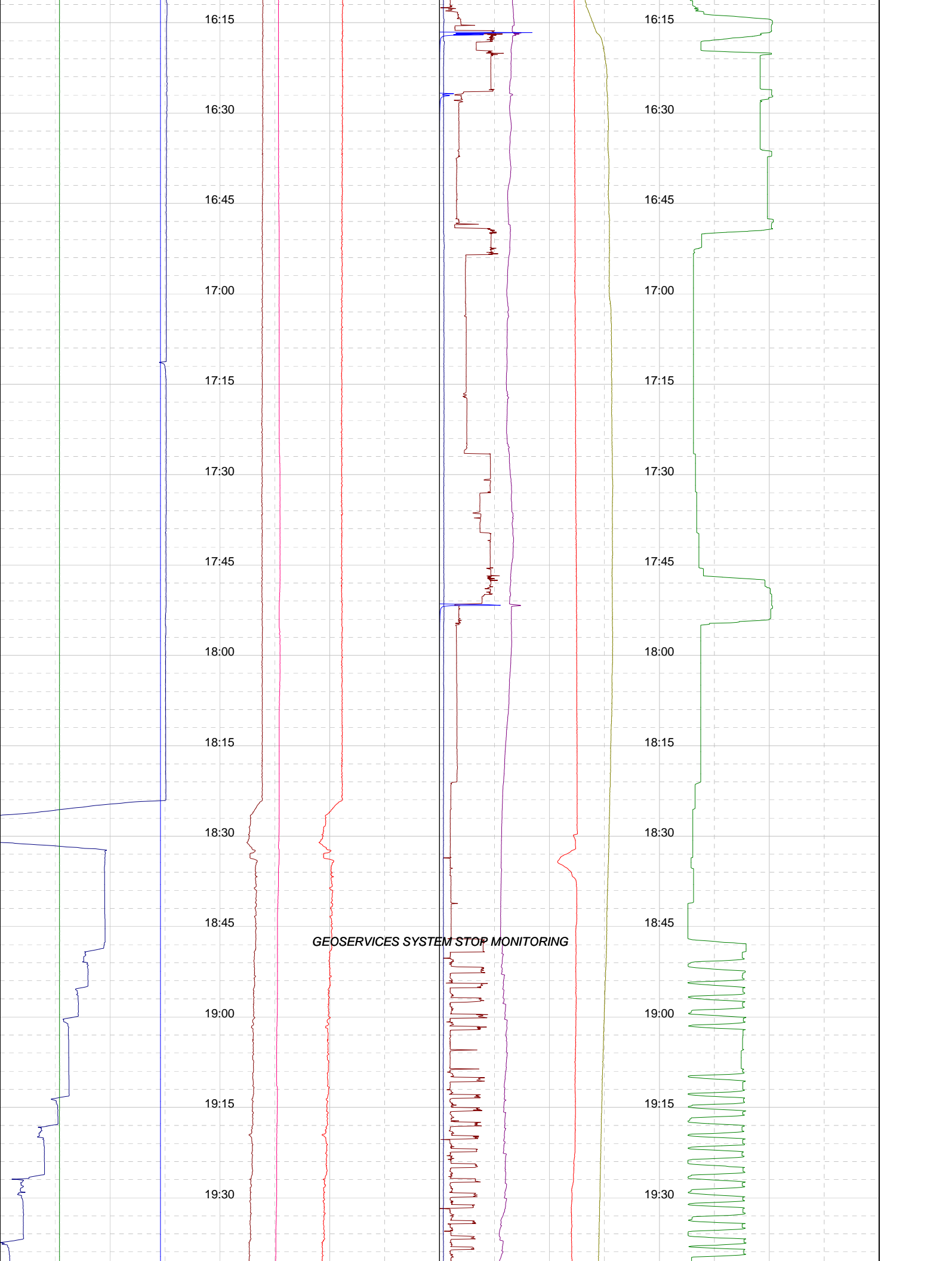












GEOSERVICES SYSTEM STOP MONITORING

