

DataHub EDR Log

Mon May 21, 2012 10:16:39
Well Dossier 1336977692
Marilyn Tucker

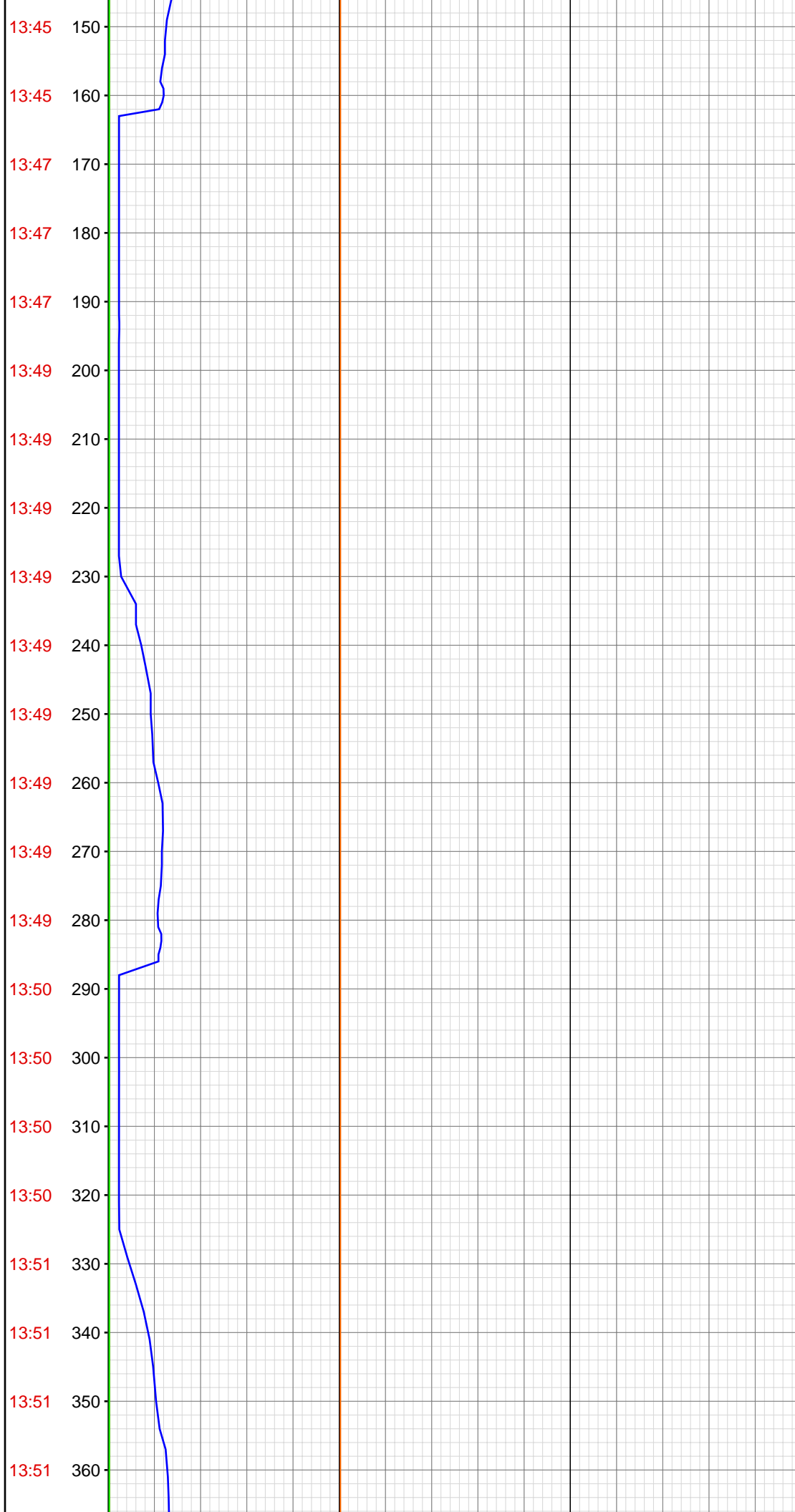
OPERATOR: EnCana Oil & Gas (USA), Inc.
WELL: SG 8511E-22 N-22 496
FIELD:
LOCATION: SEC:25 T4S R96W
COUNTRY: USA
RIG: Pat-UTI 306

CONTRACTOR: Patterson-UTI Drilling Company
UNIQUE WELL ID: 05-045-210420-000
SPUD DATE: May 14, 2012 16:00
RELEASE DATE: May 20, 2012 06:00

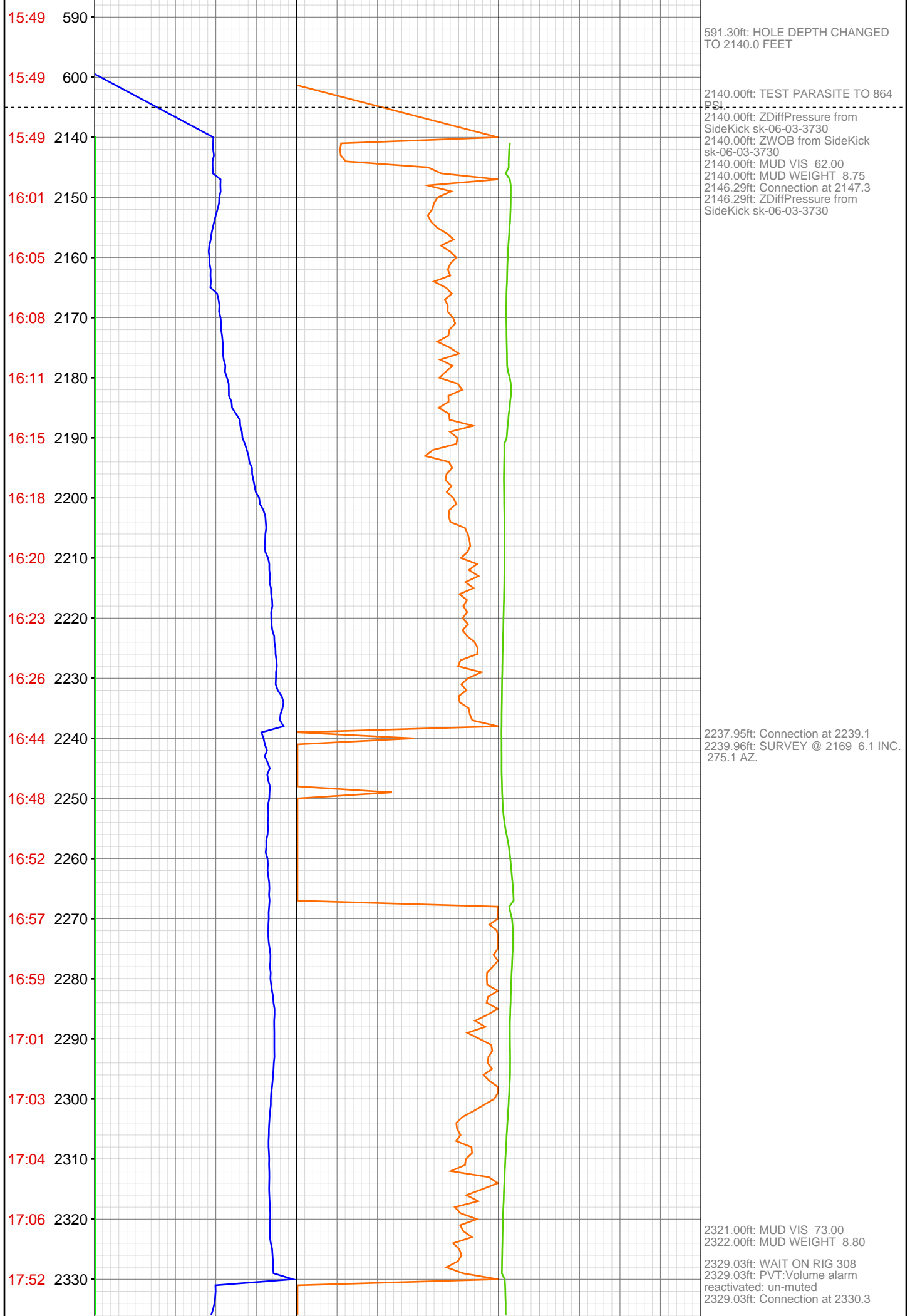


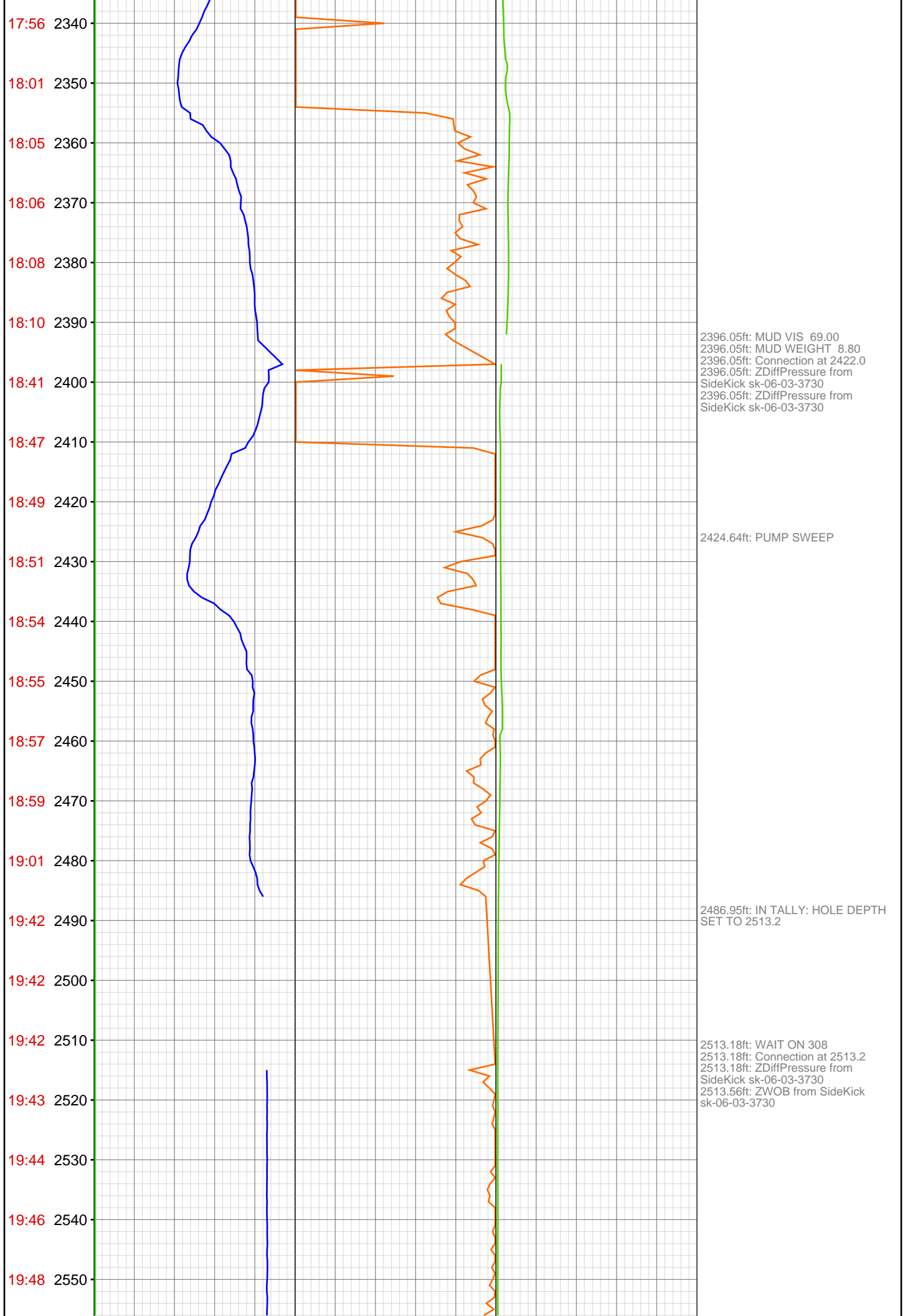
MEMOS

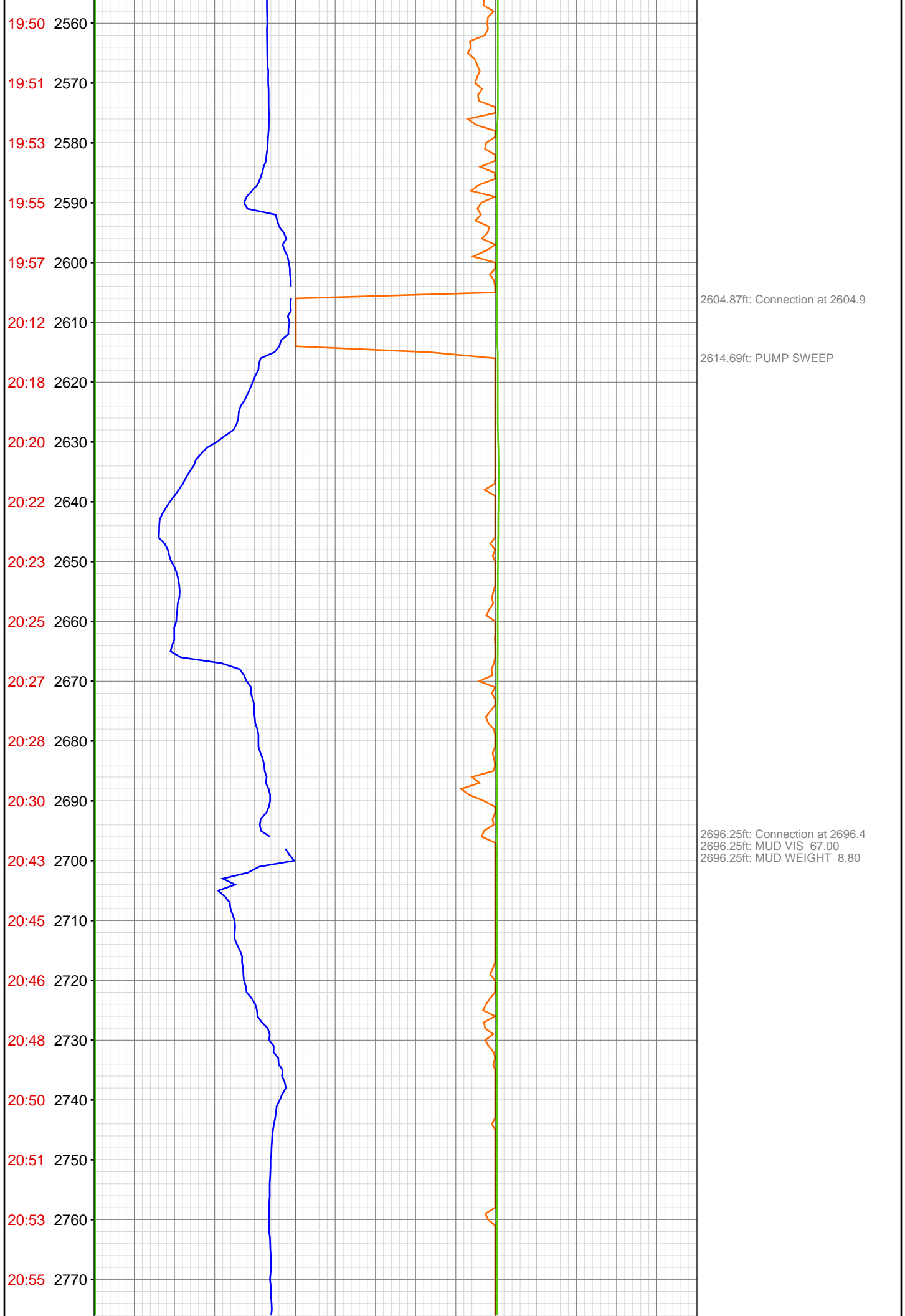
0.00ft: PVT:Flow alarm reactivated:
un-muted
0.00ft: MUD VIS 60.00
0.00ft: MUD WEIGHT 8.80
0.00ft: PVT:Flow alarm muted

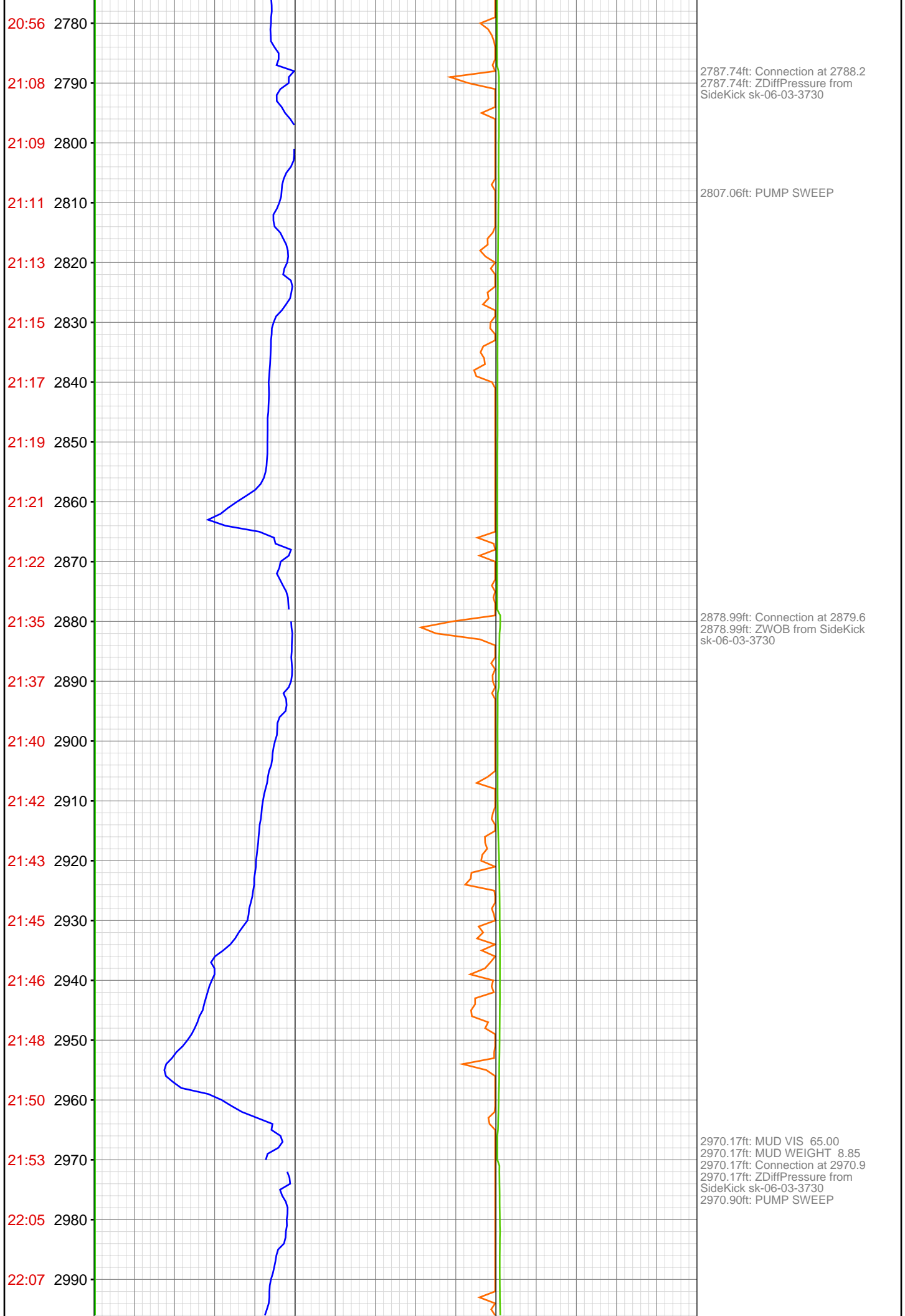


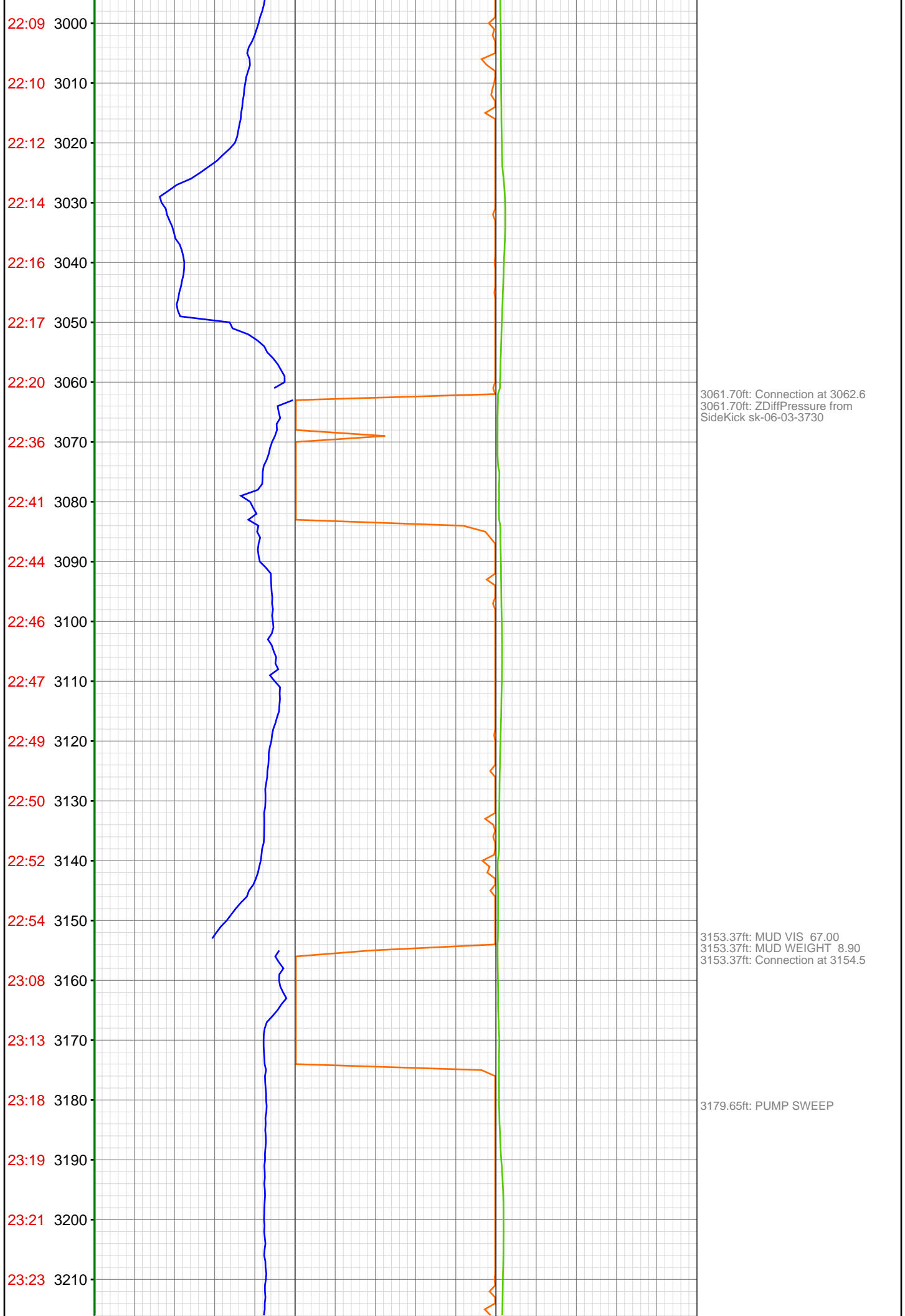


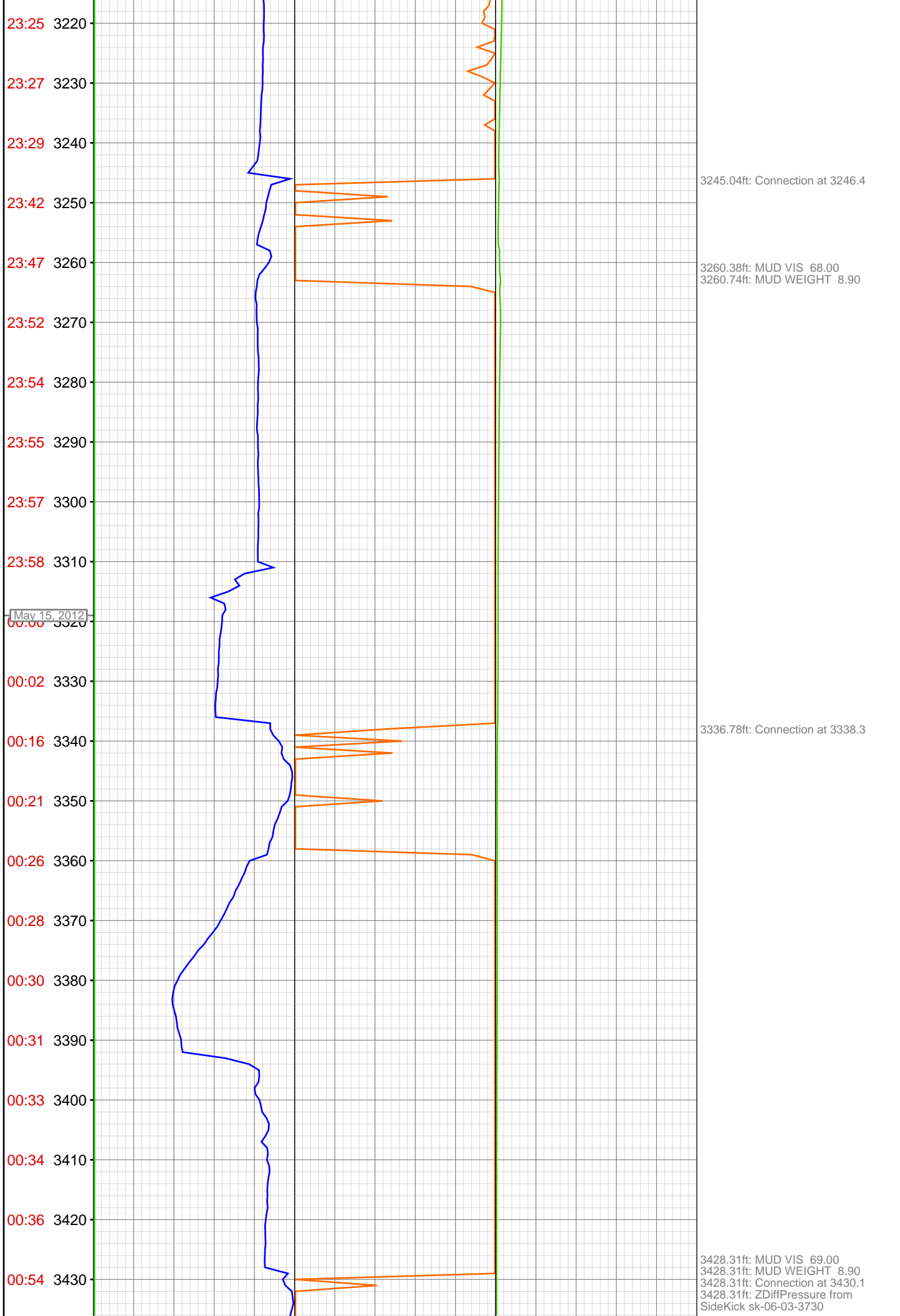


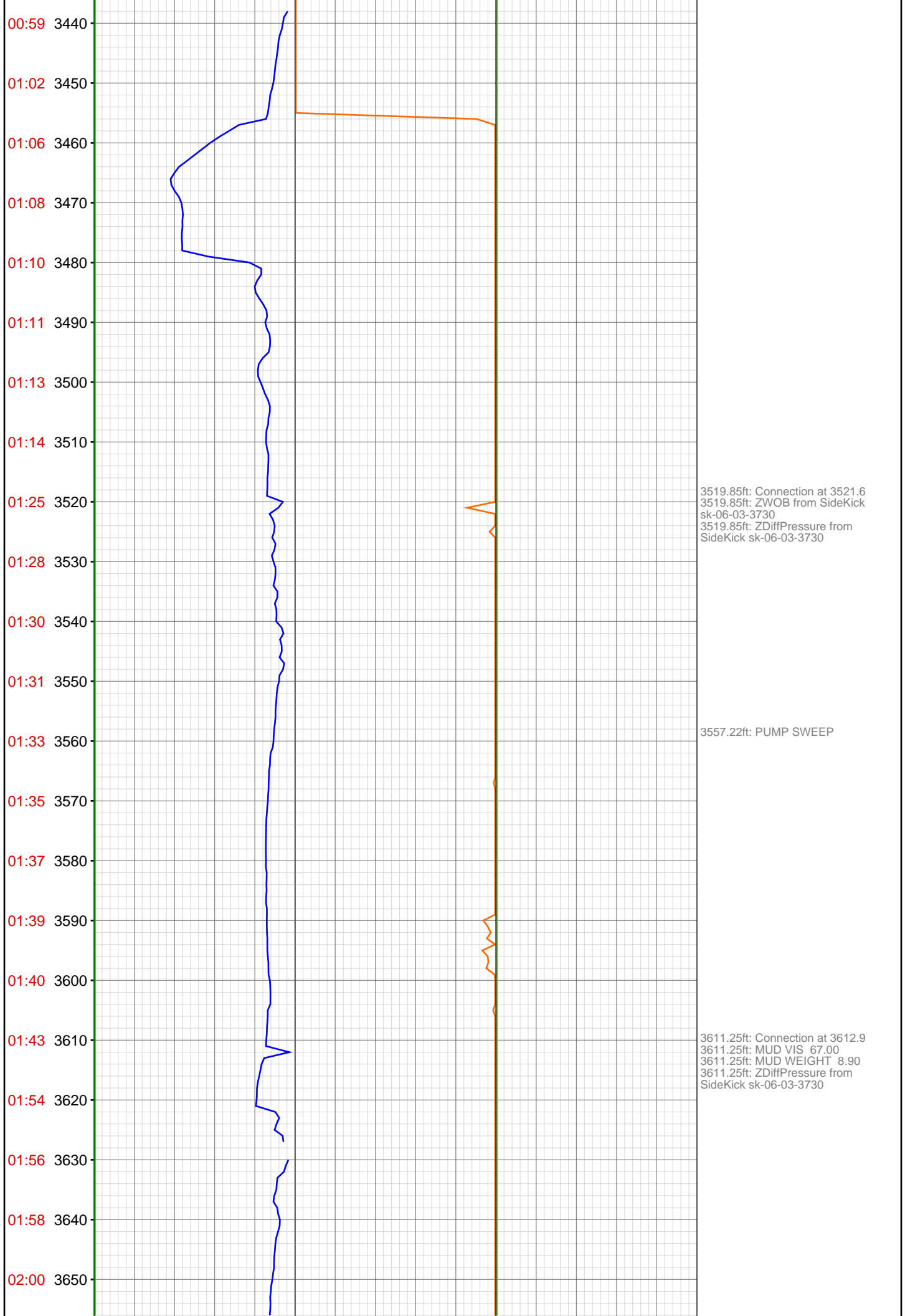


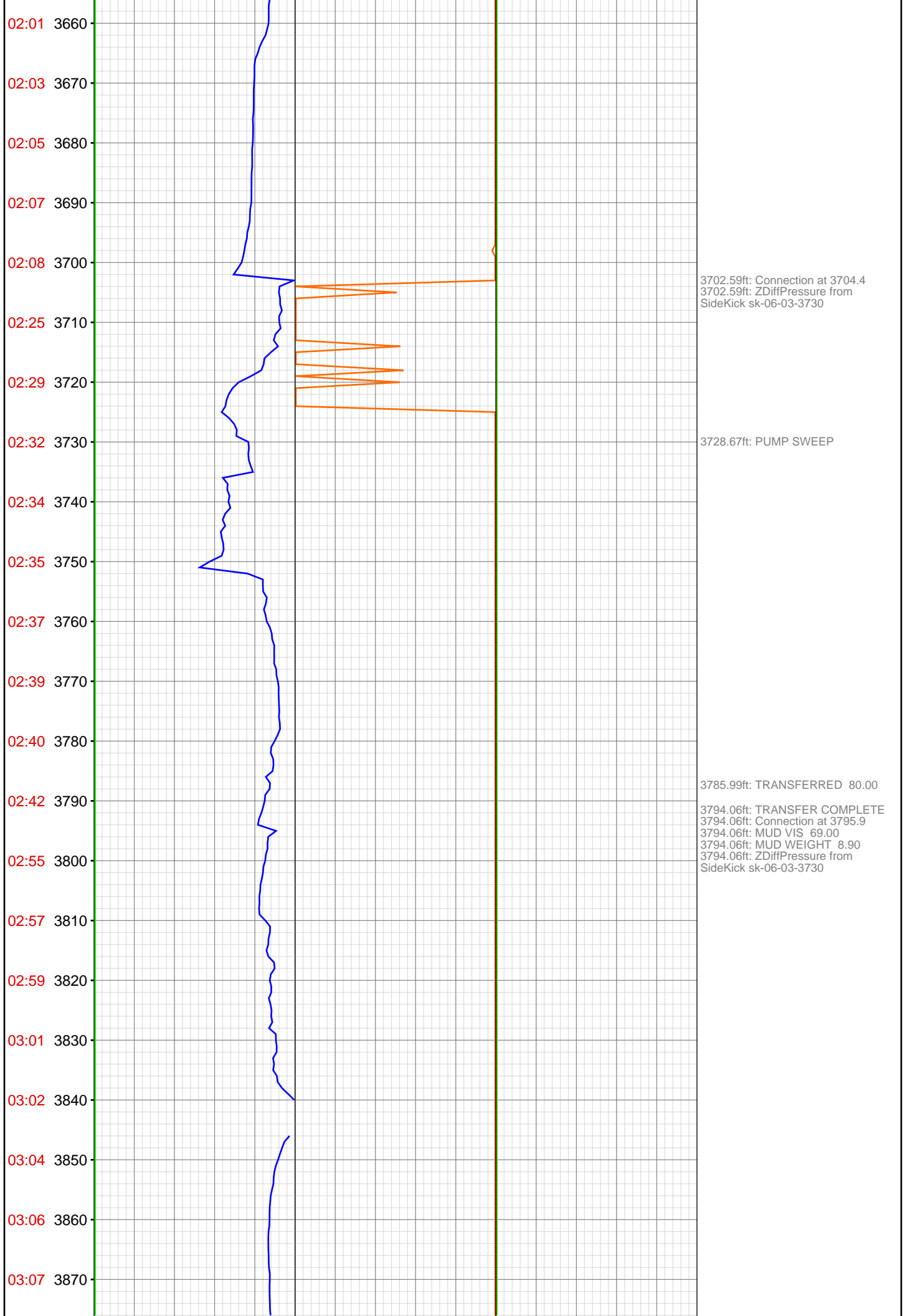




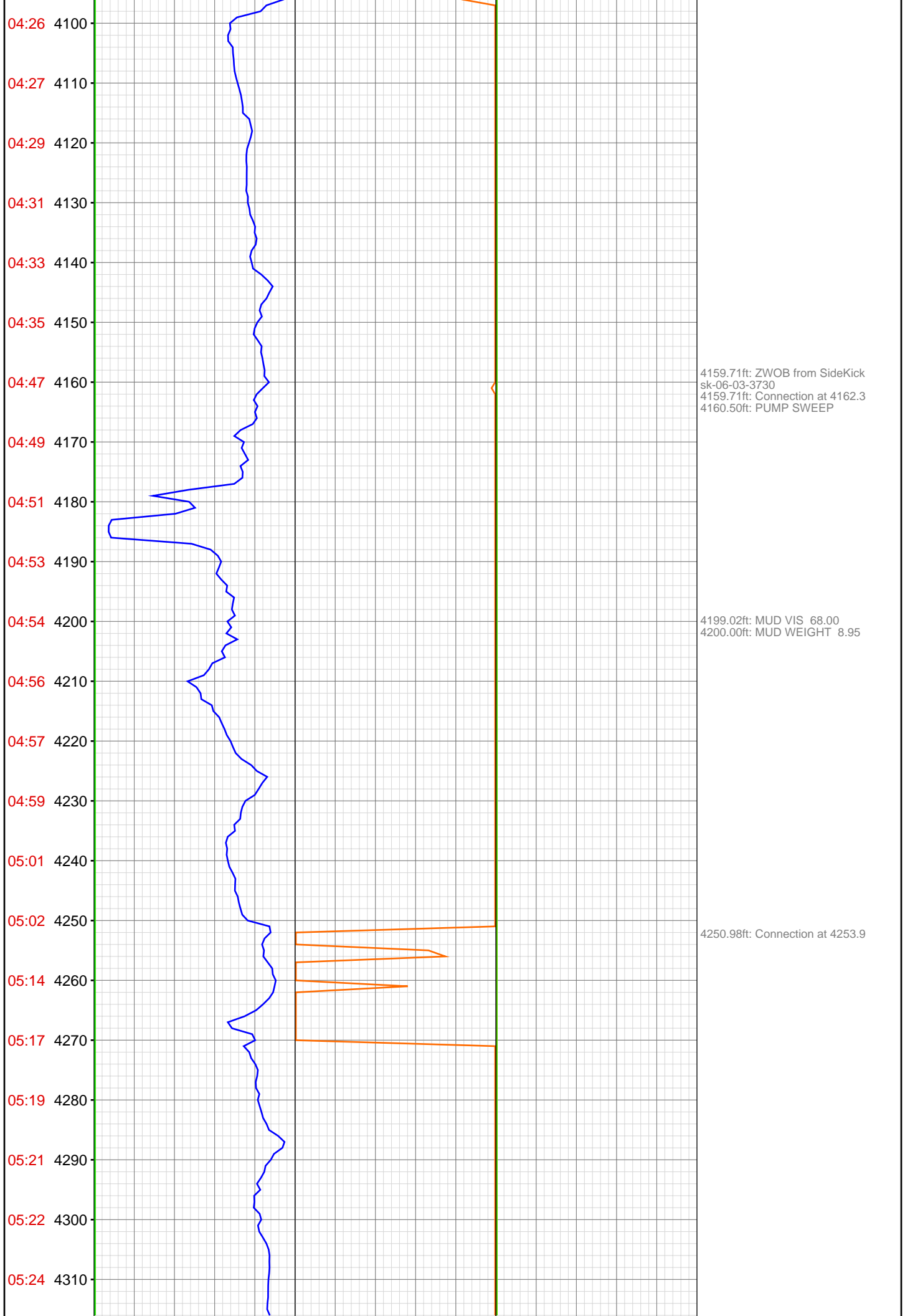


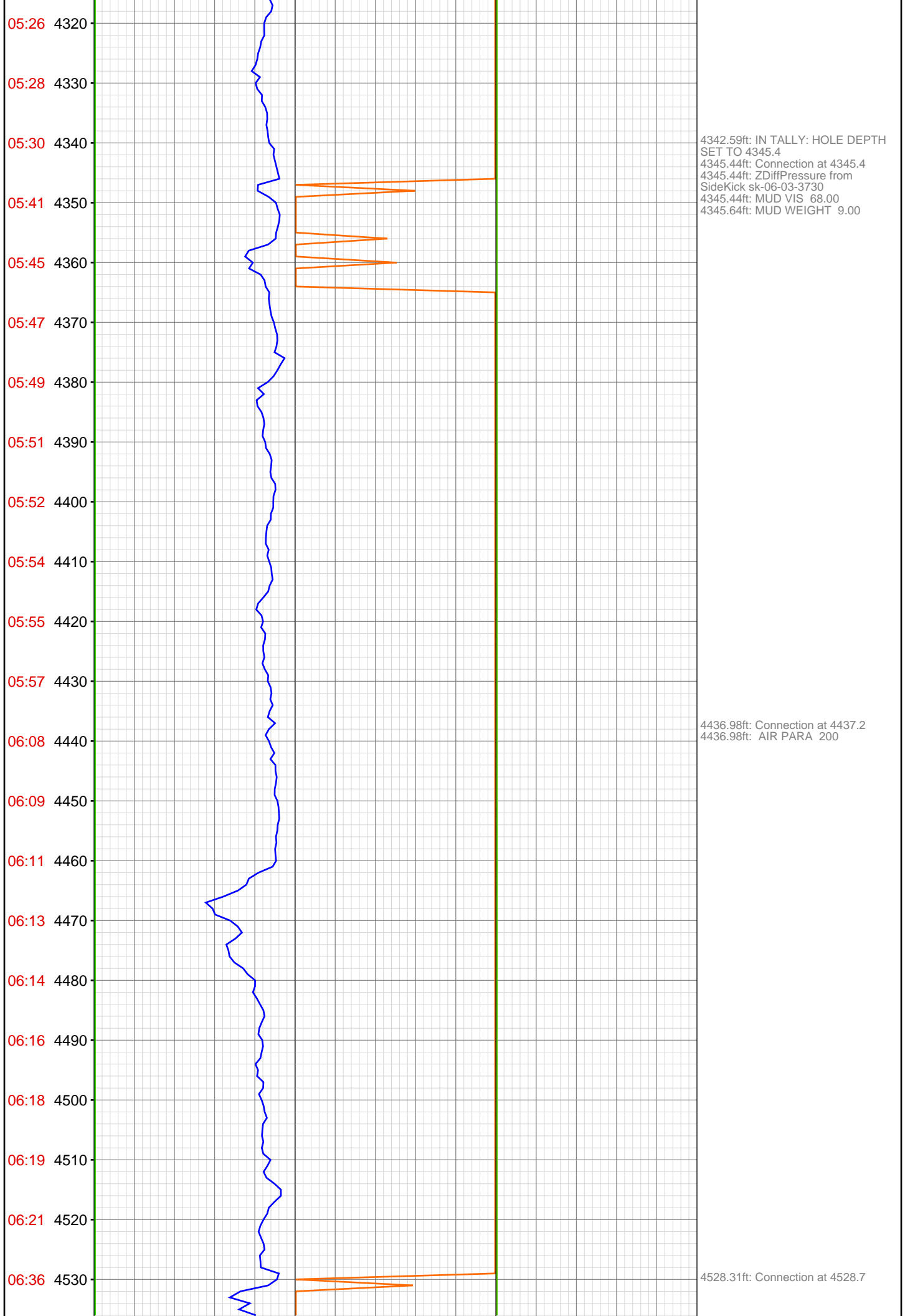


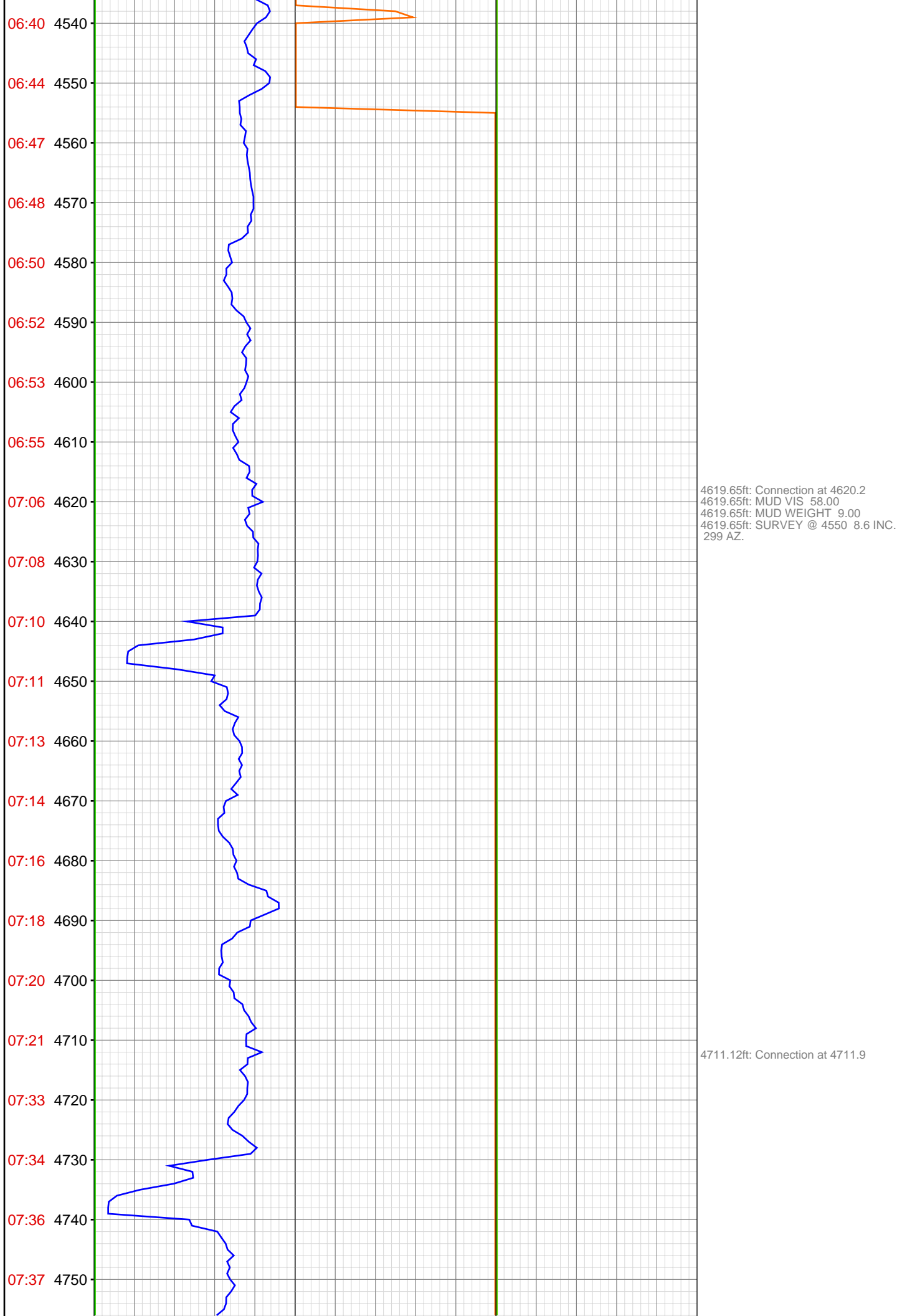


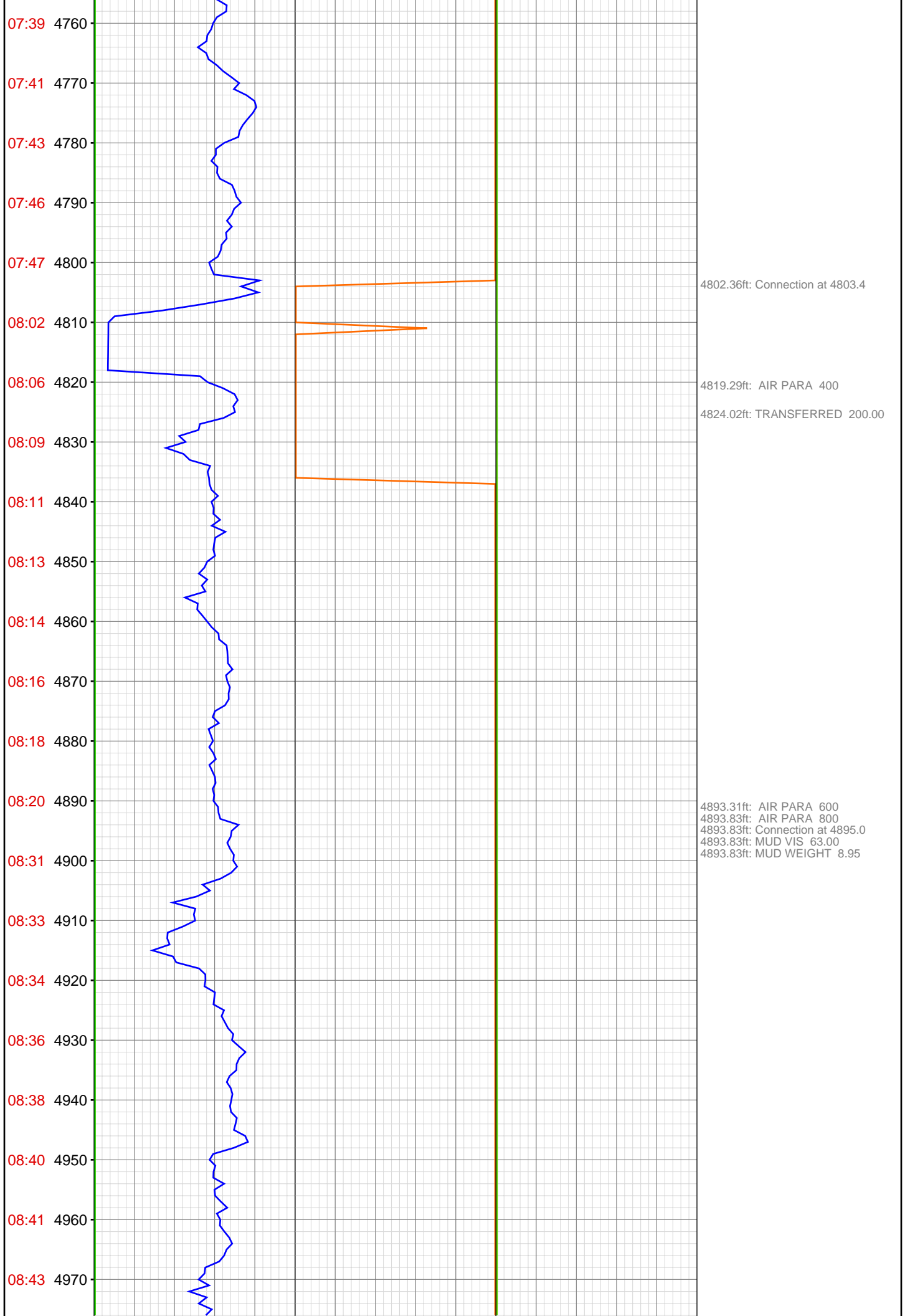


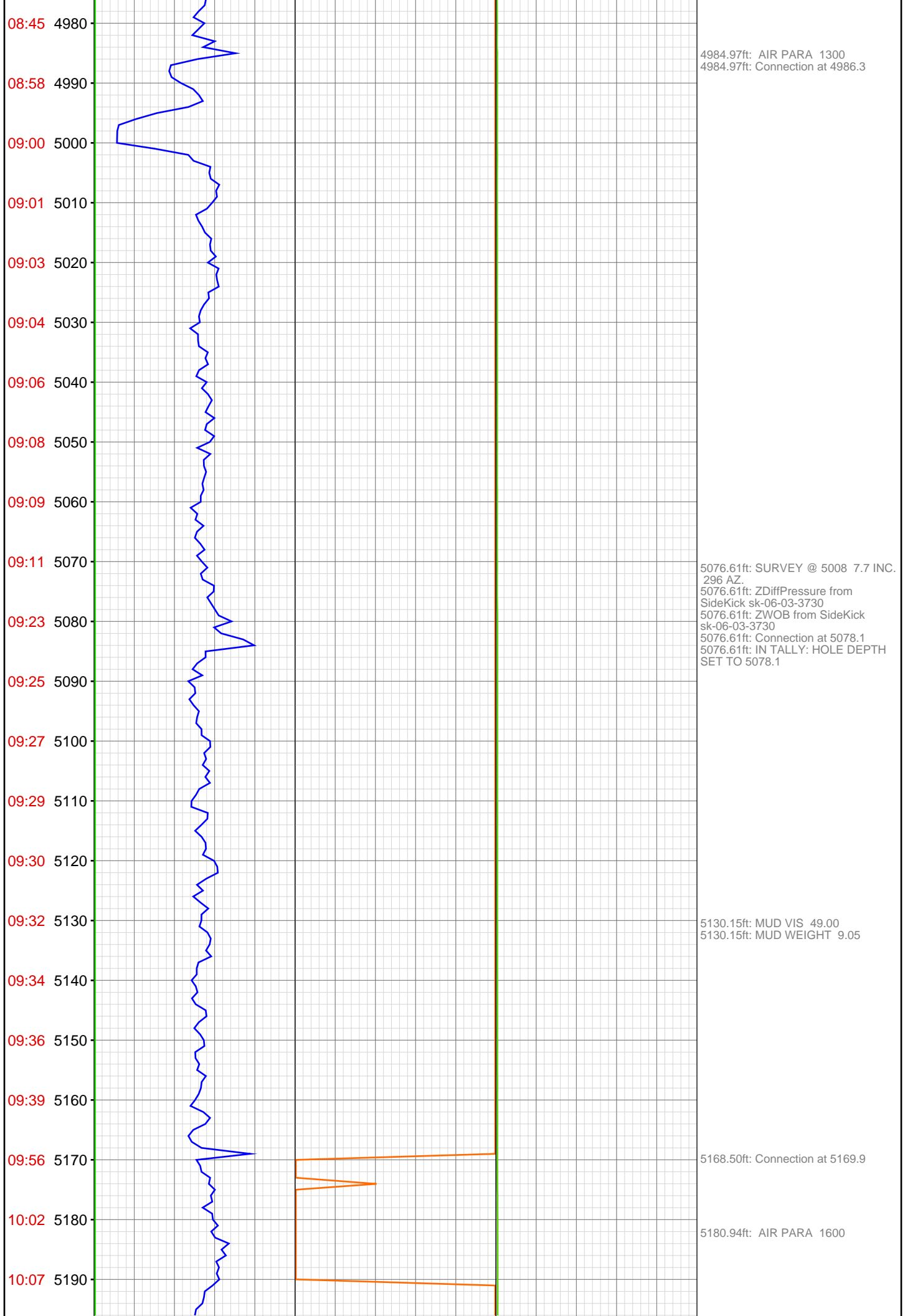


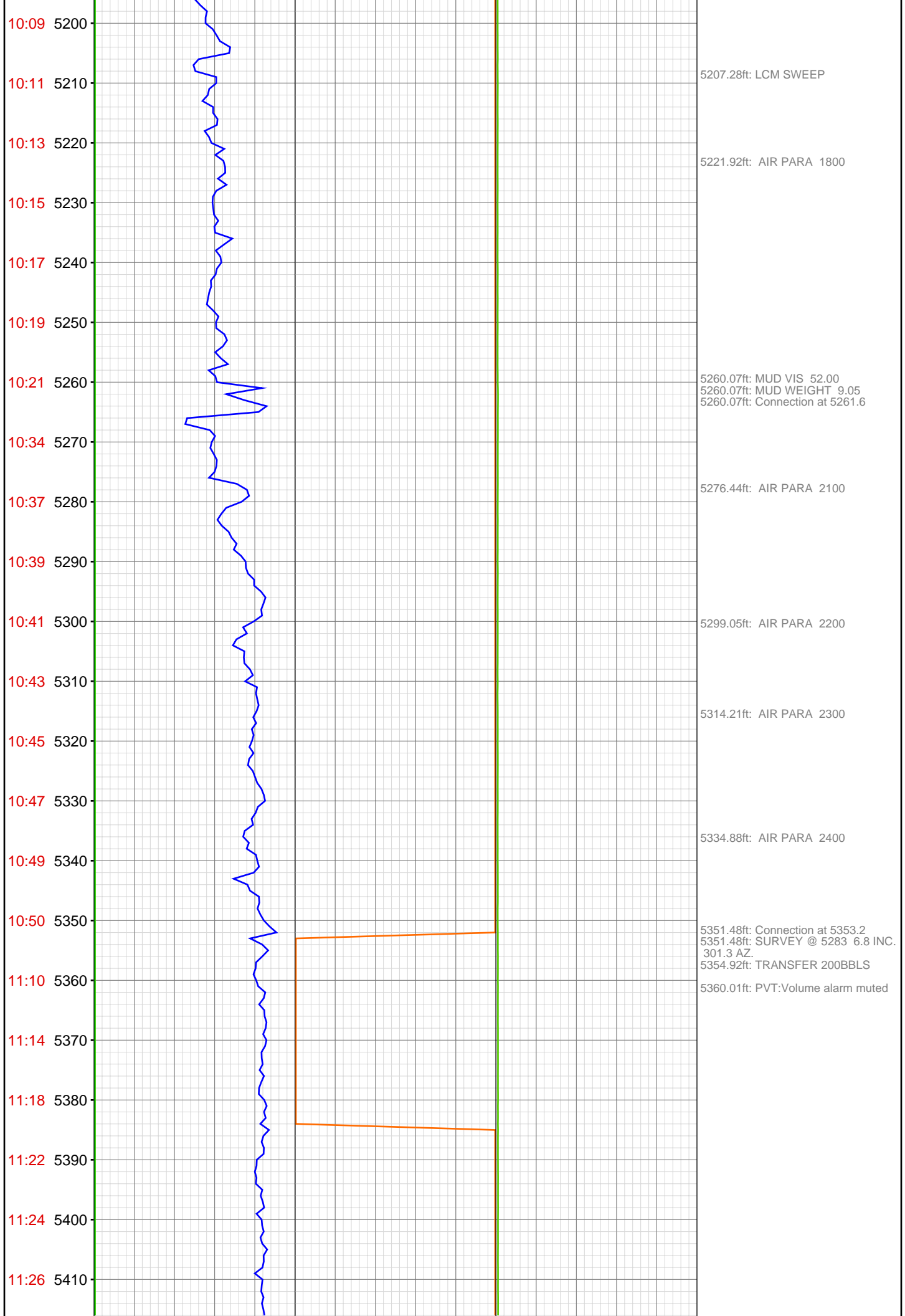


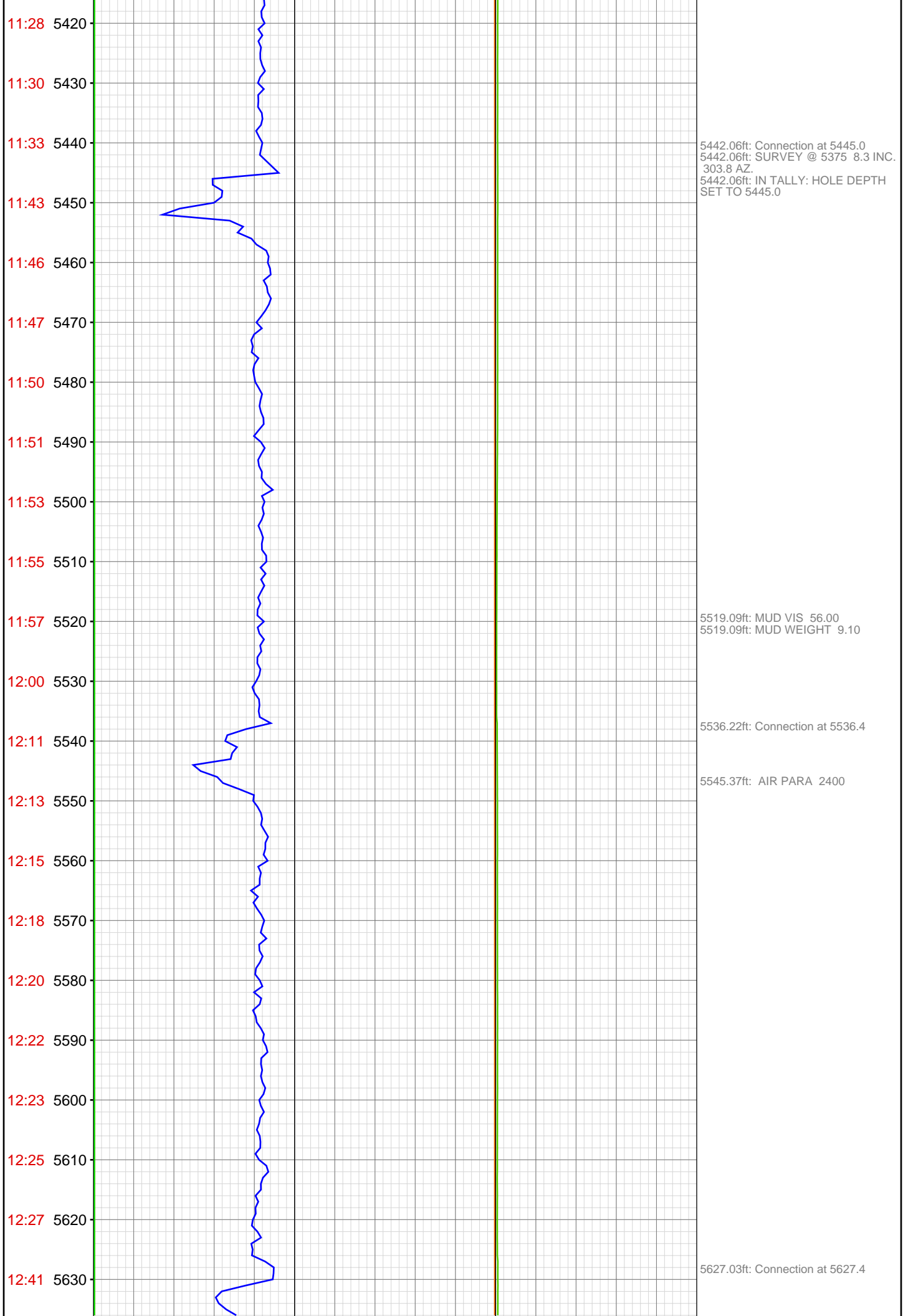


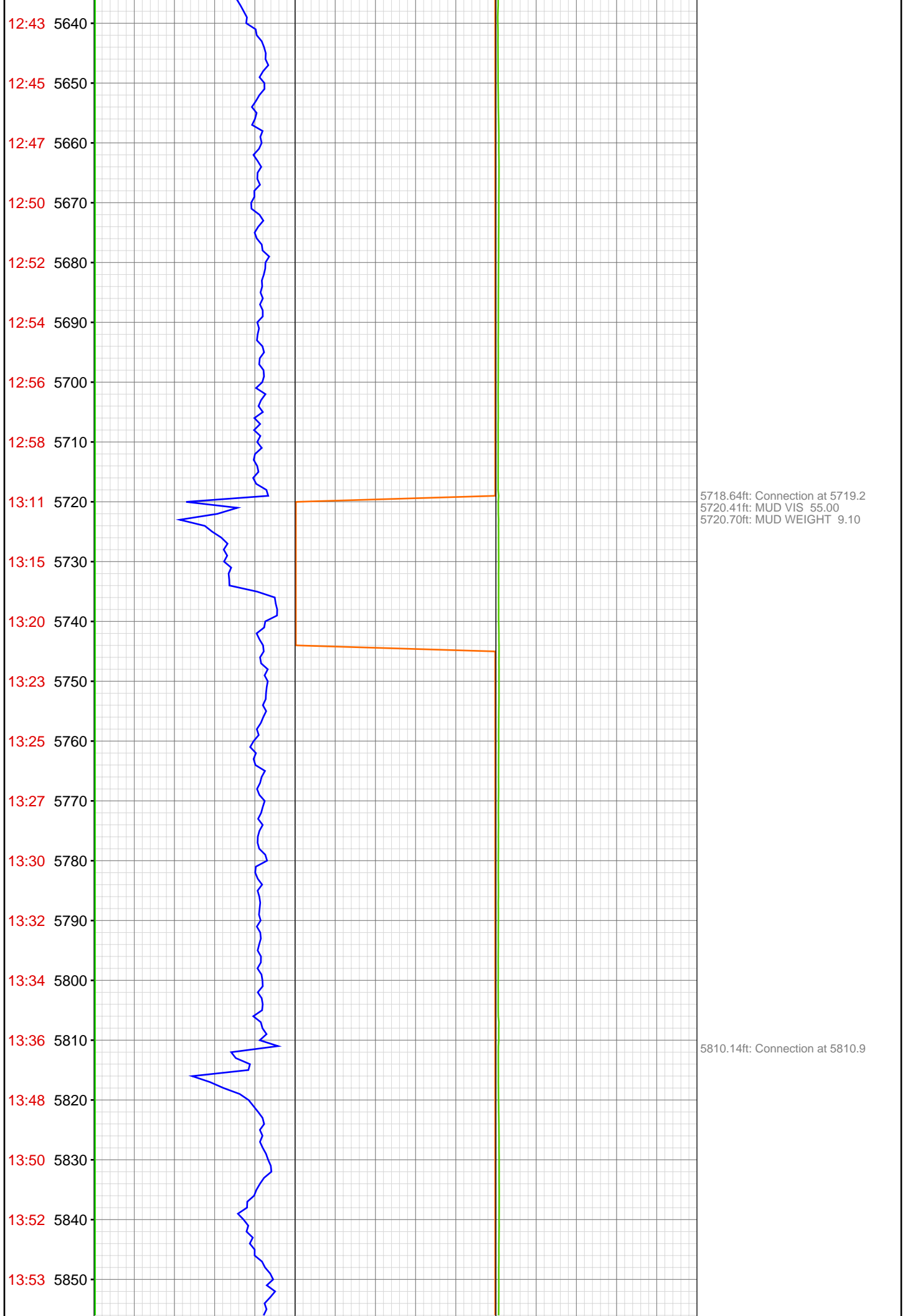


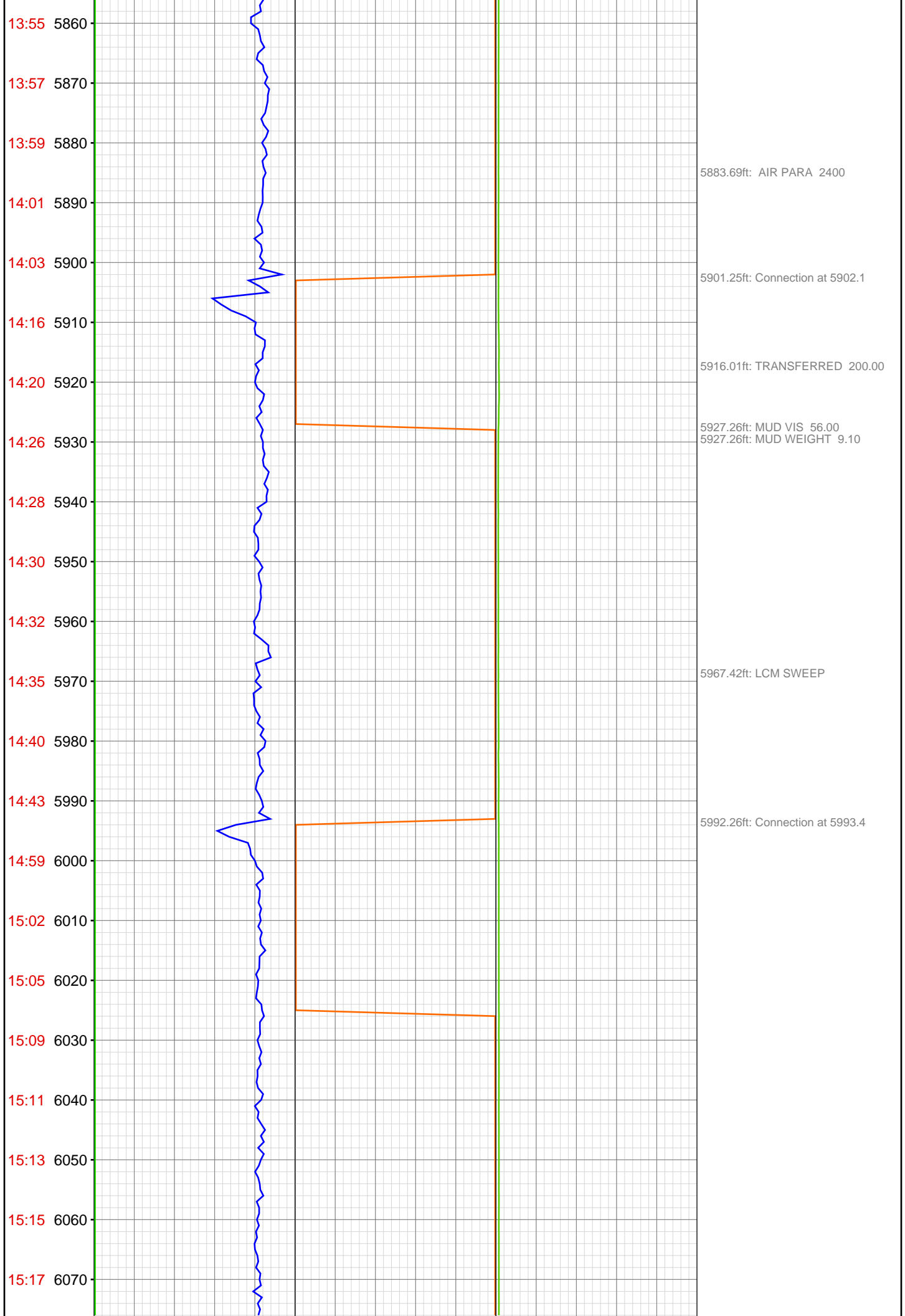


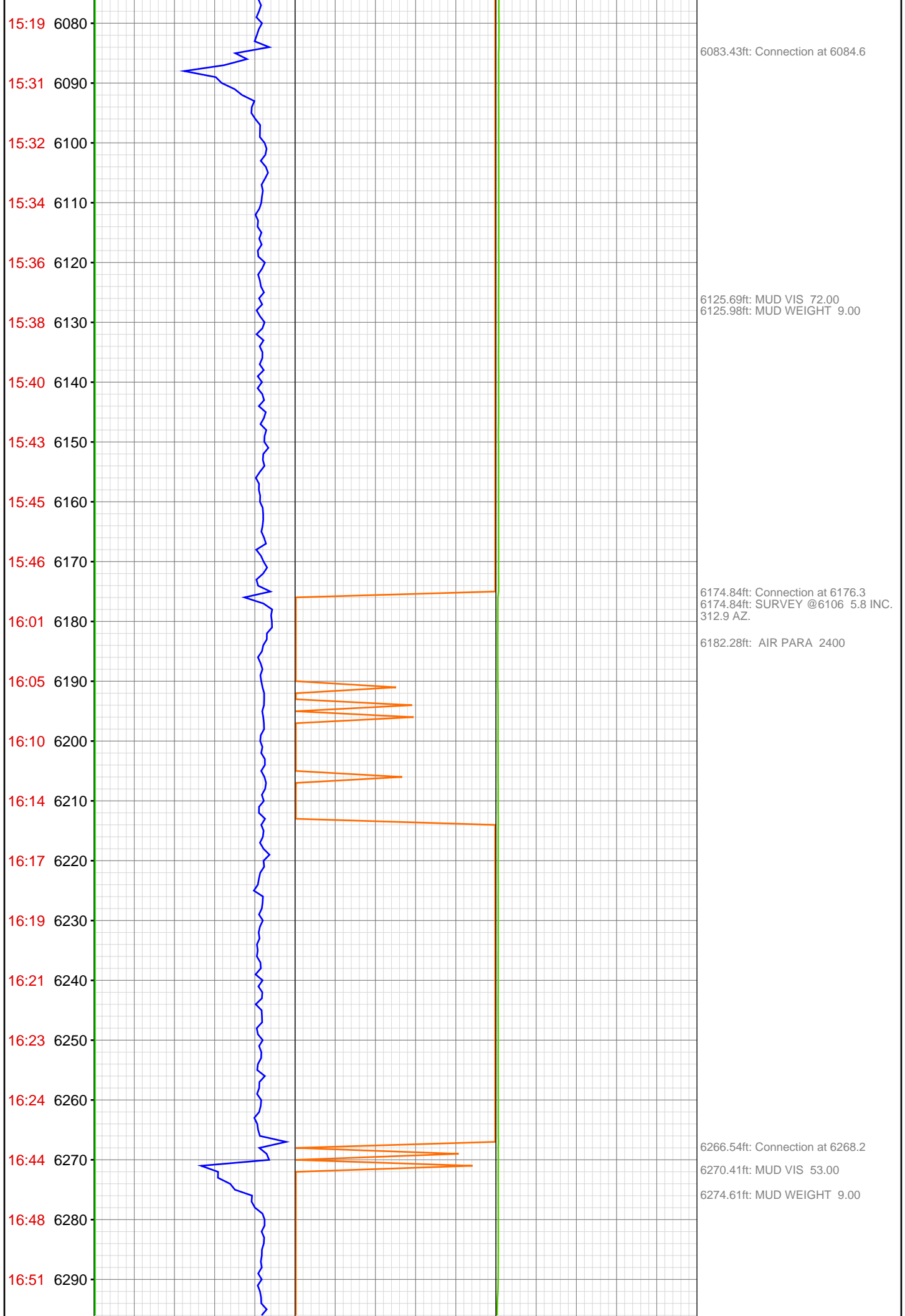


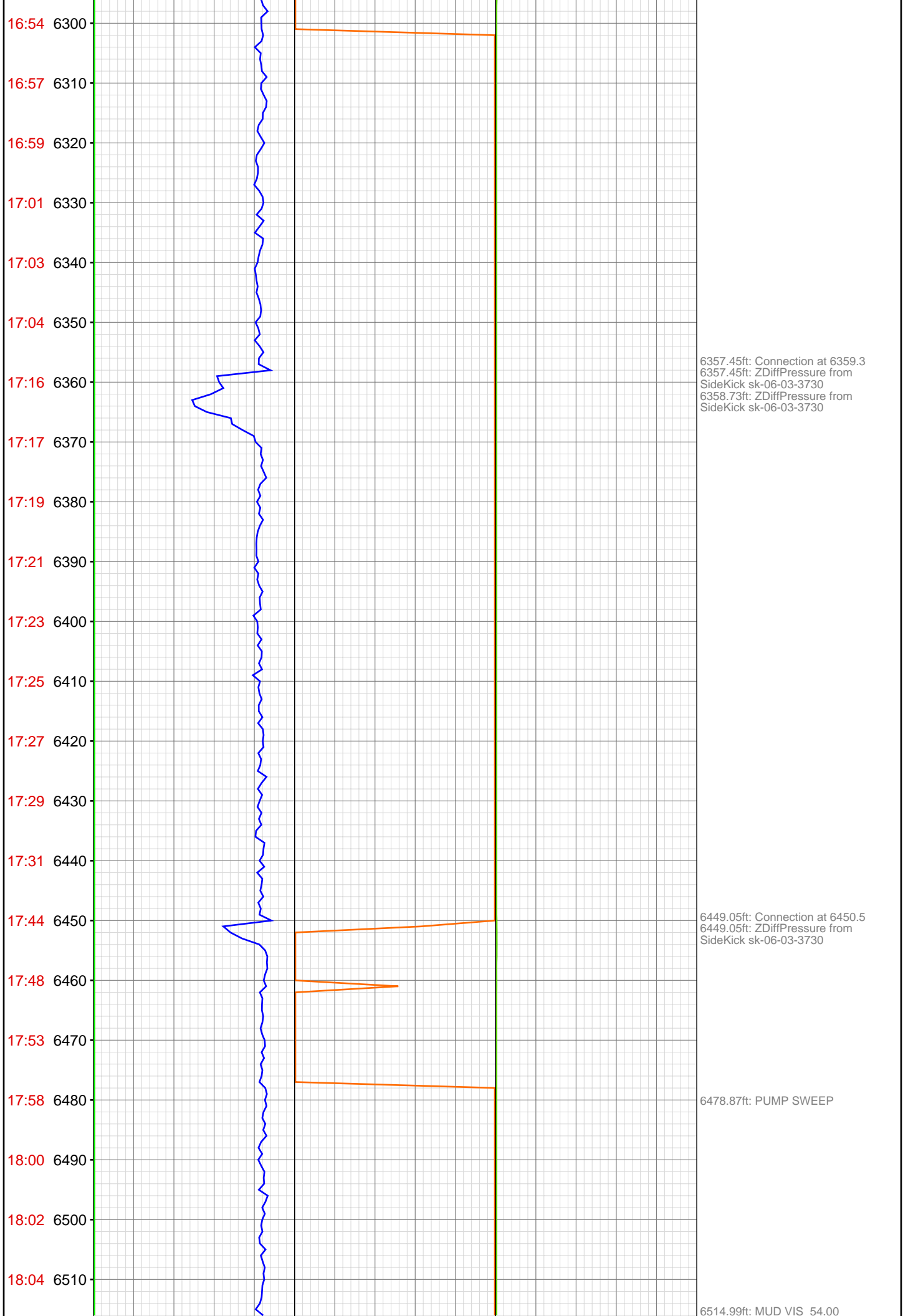


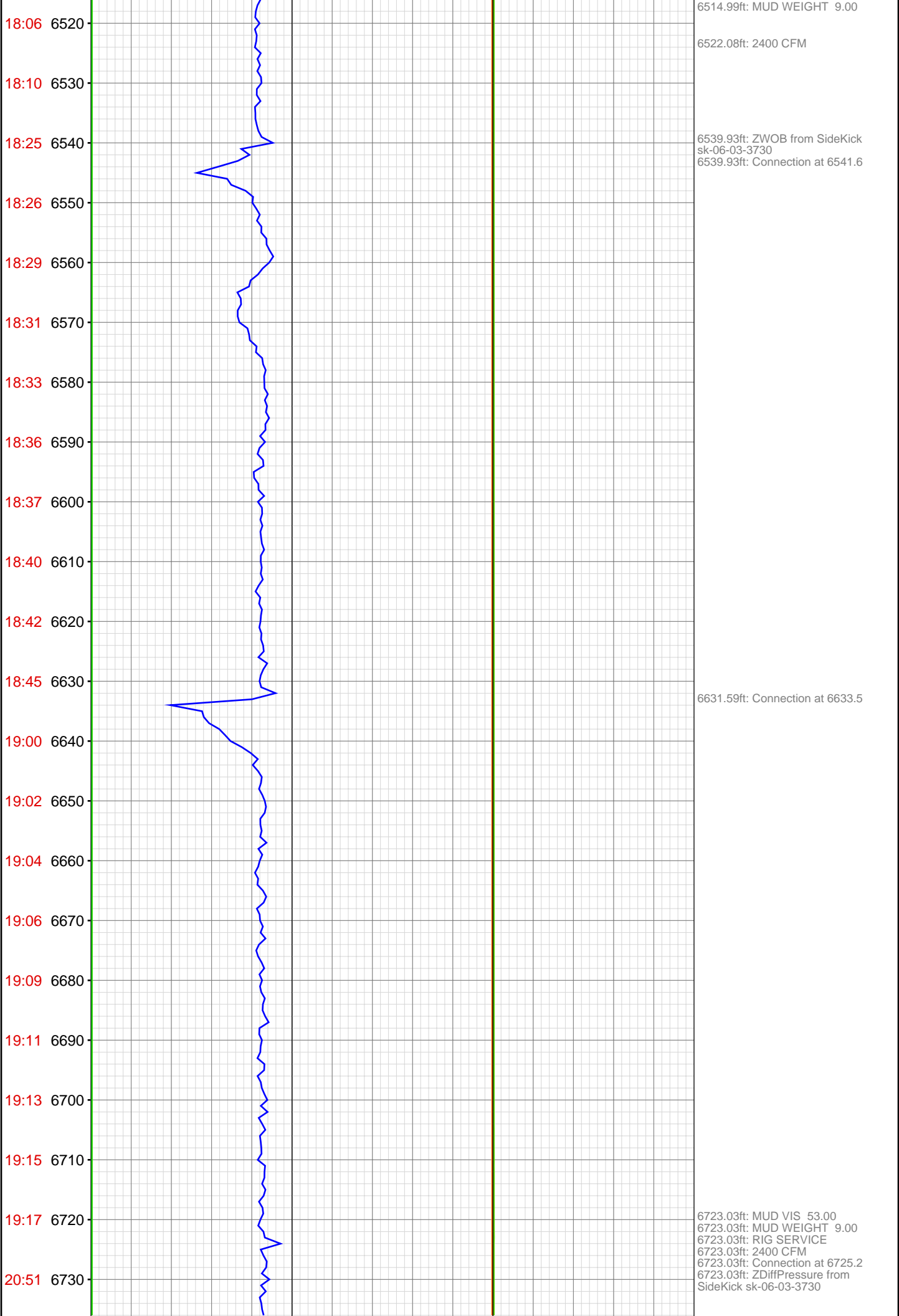


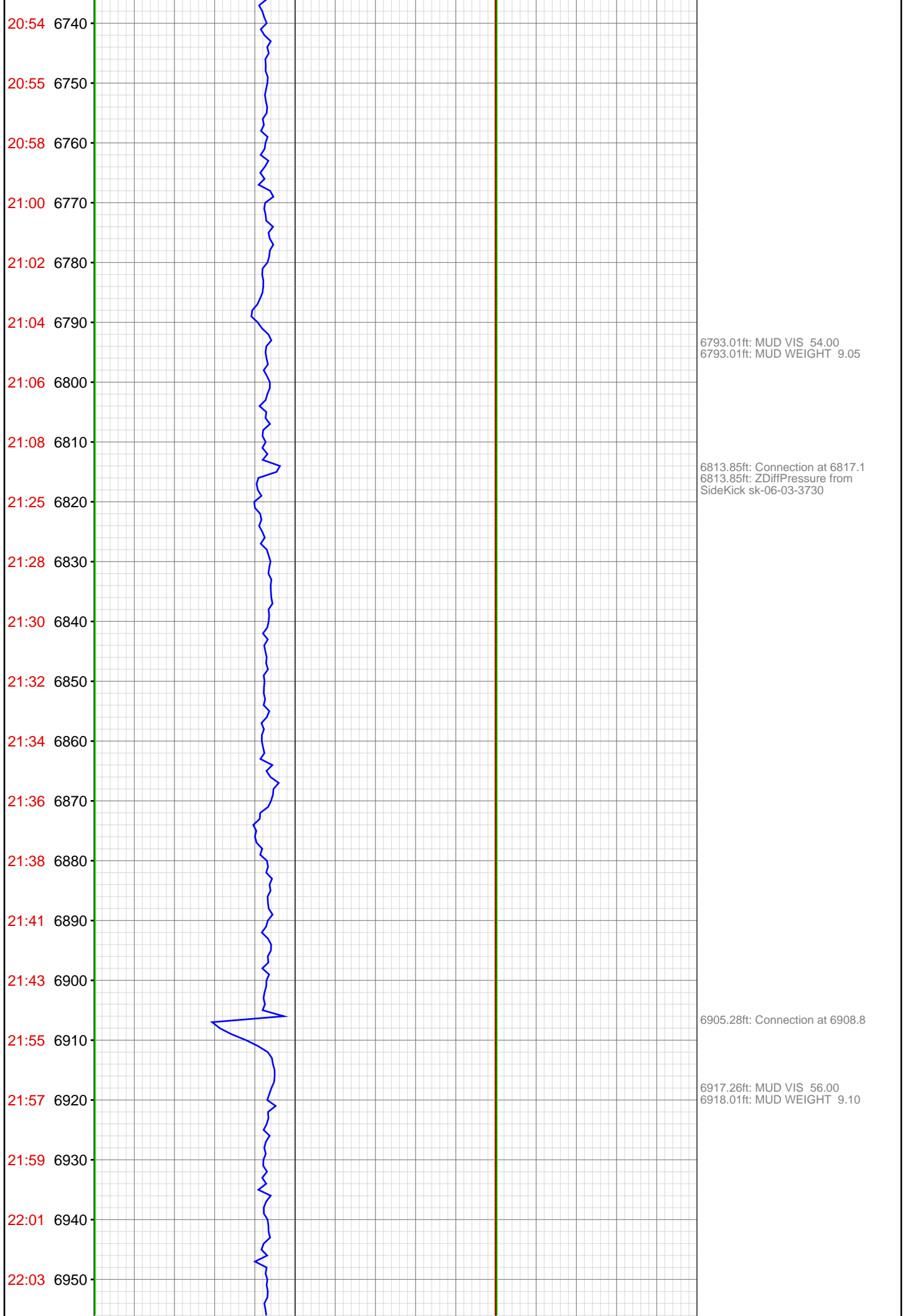


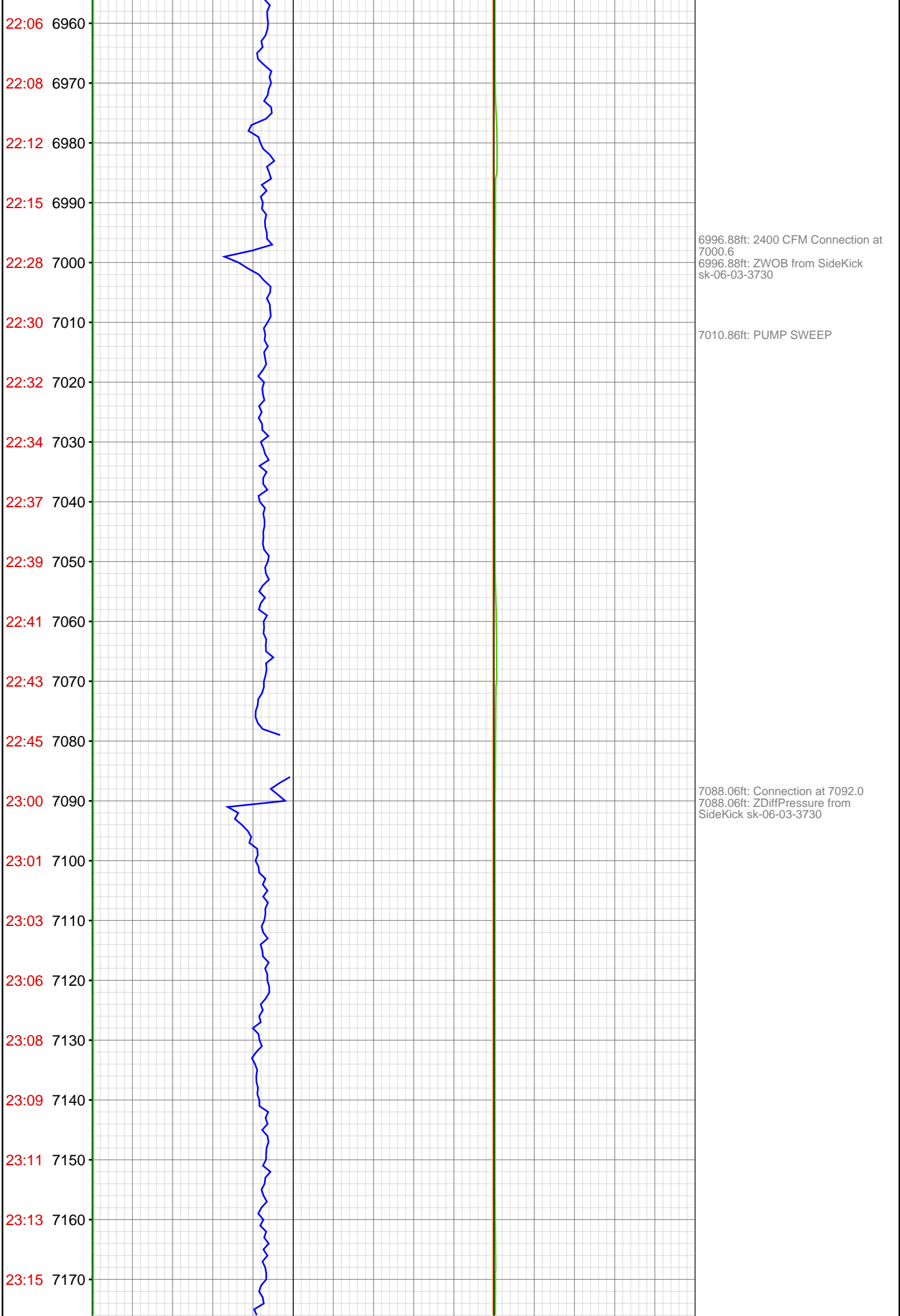




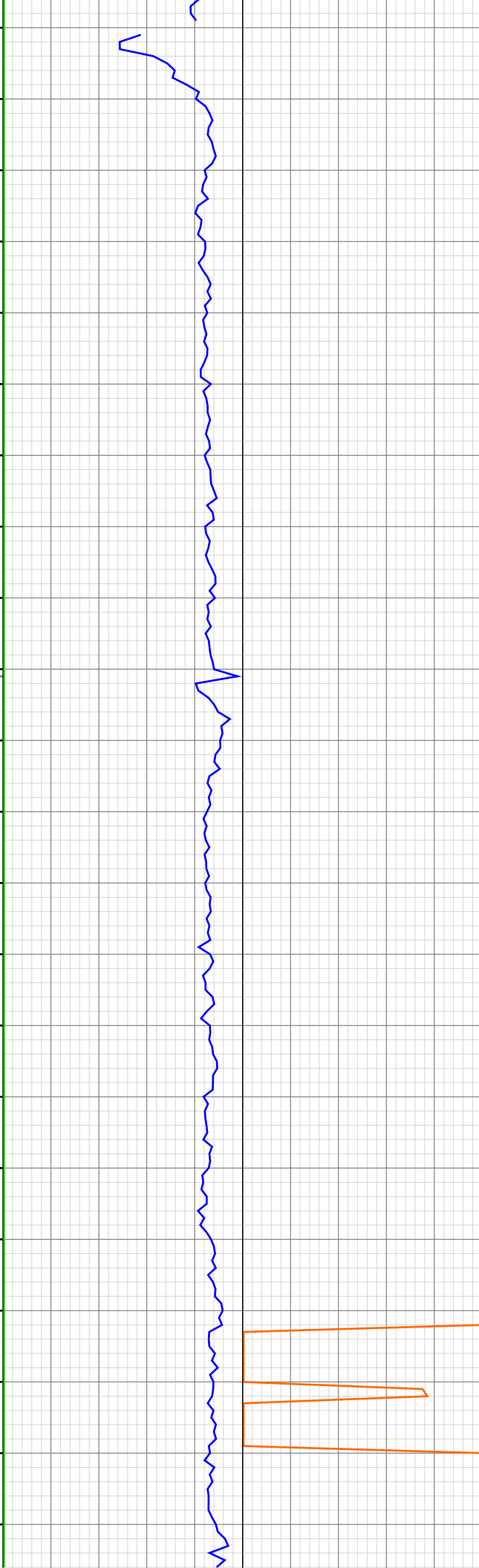








23:29 7180
23:31 7190
23:33 7200
23:35 7210
23:37 7220
23:39 7230
23:41 7240
23:43 7250
23:46 7260
~~23:49 7270~~
May 16, 2012
00:02 7280
00:04 7290
00:06 7300
00:08 7310
00:10 7320
00:13 7330
00:15 7340
00:17 7350
00:19 7360
00:41 7370
00:48 7380
00:50 7390



7179.36ft: PVT:Volume alarm
reactivated: un-muted
7179.36ft: Connection at 7183.5
7179.36ft: ZDiffPressure from
SideKick sk-06-03-3730

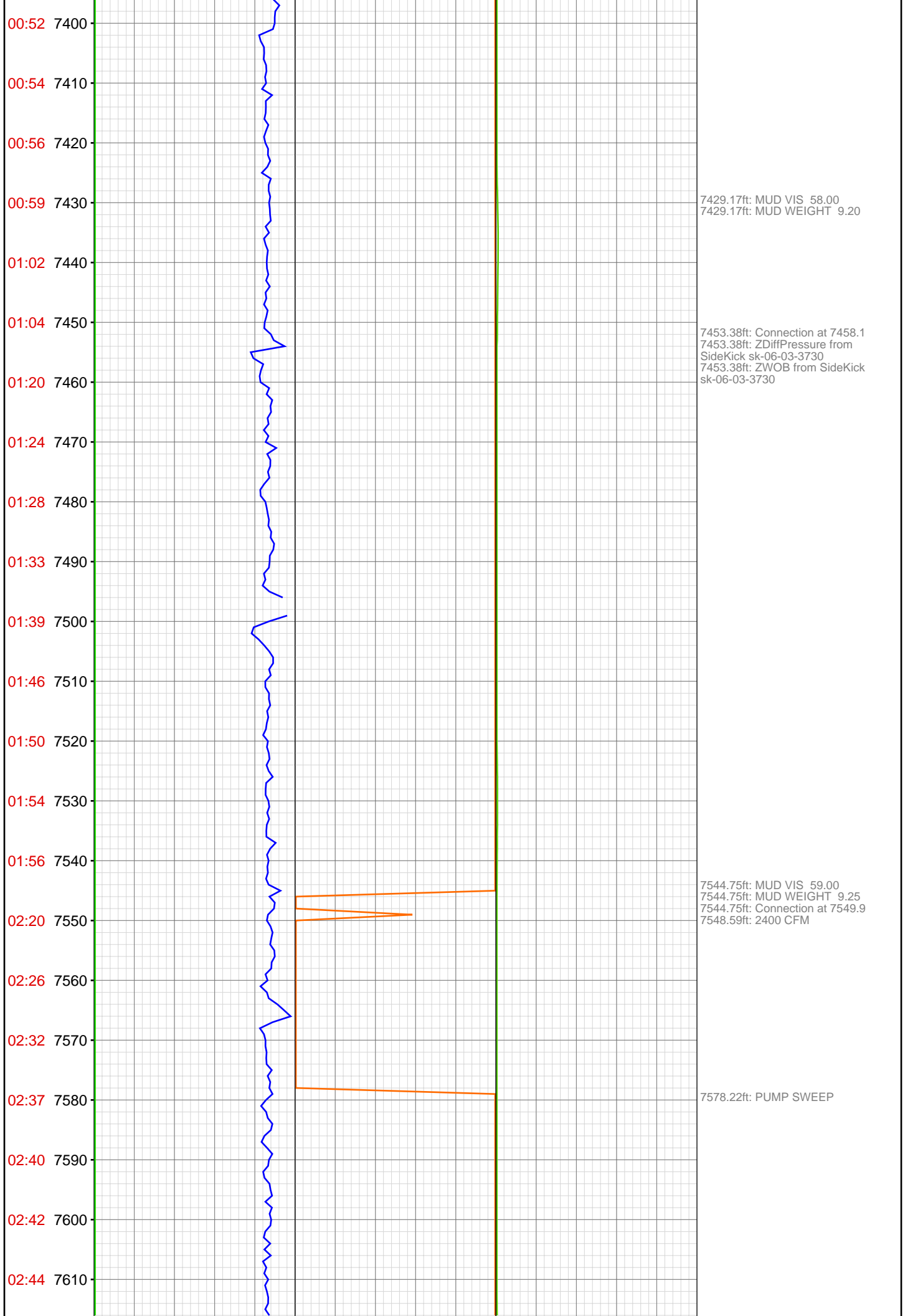
7227.85ft: PUMP SWEEP
7229.99ft: MUD VIS 58.00
7229.99ft: MUD WEIGHT 9.10

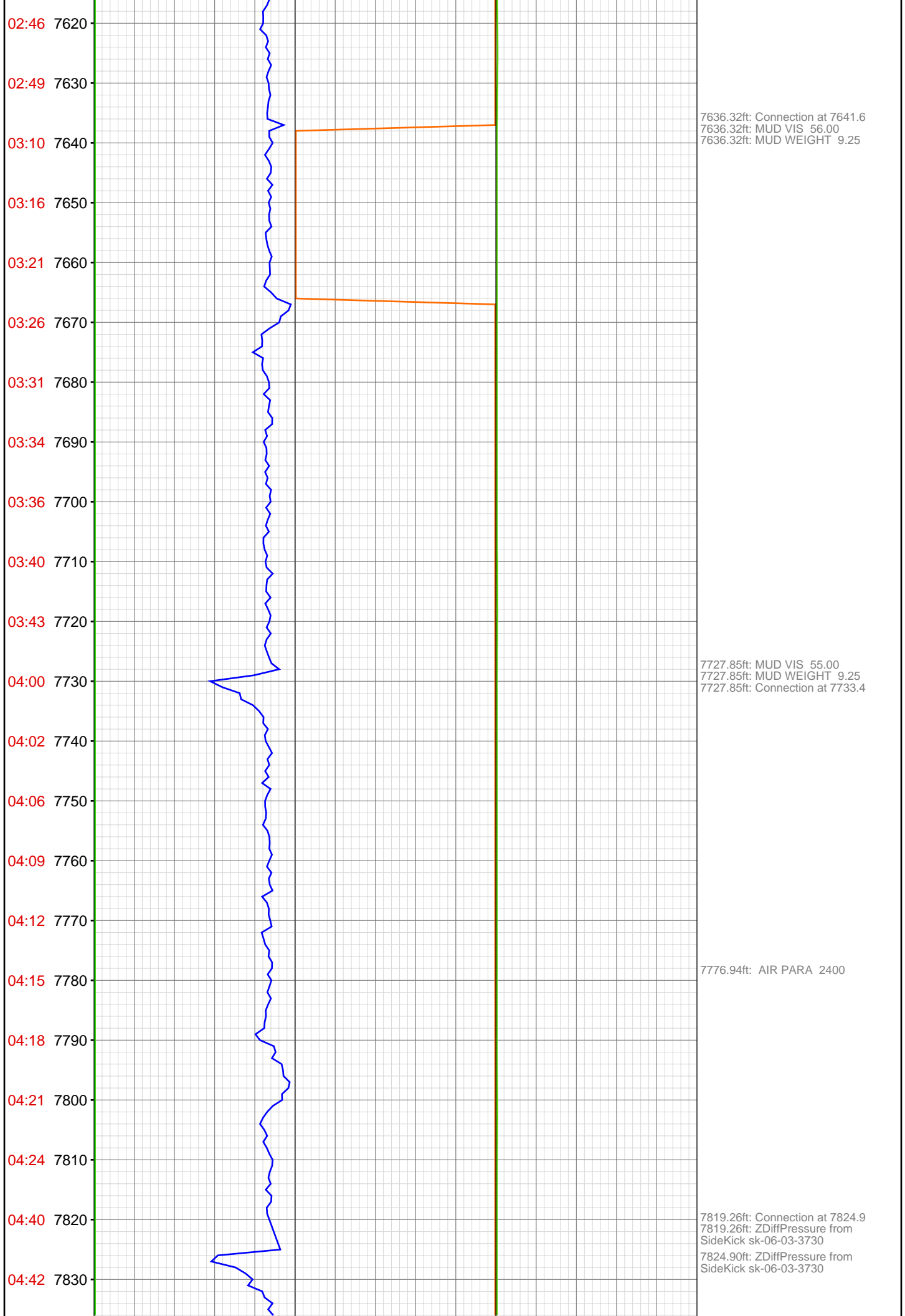
7270.34ft: Connection at 7274.6
7270.34ft: ZDiffPressure from
SideKick sk-06-03-3730

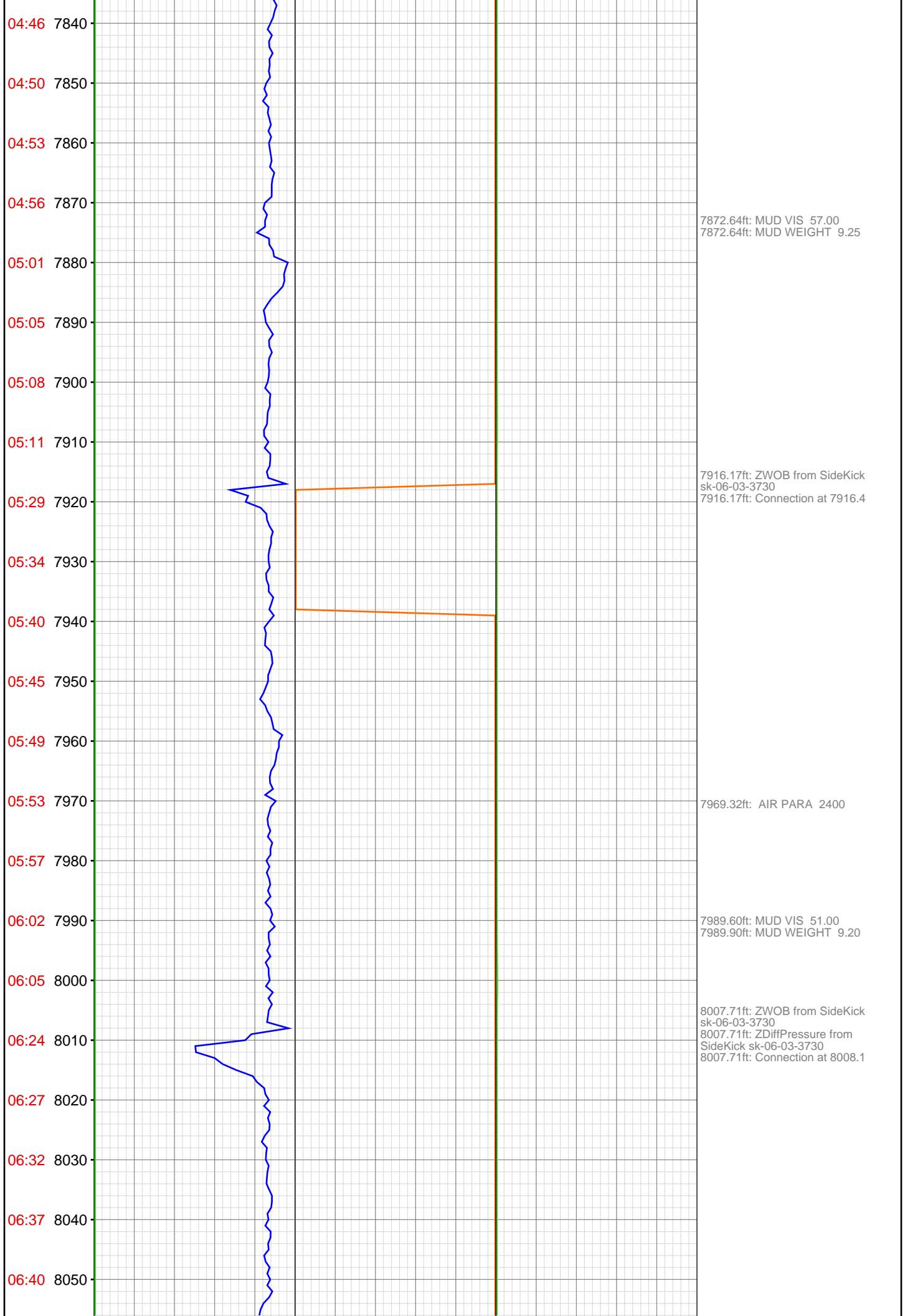
7349.05ft: 2400 CFM

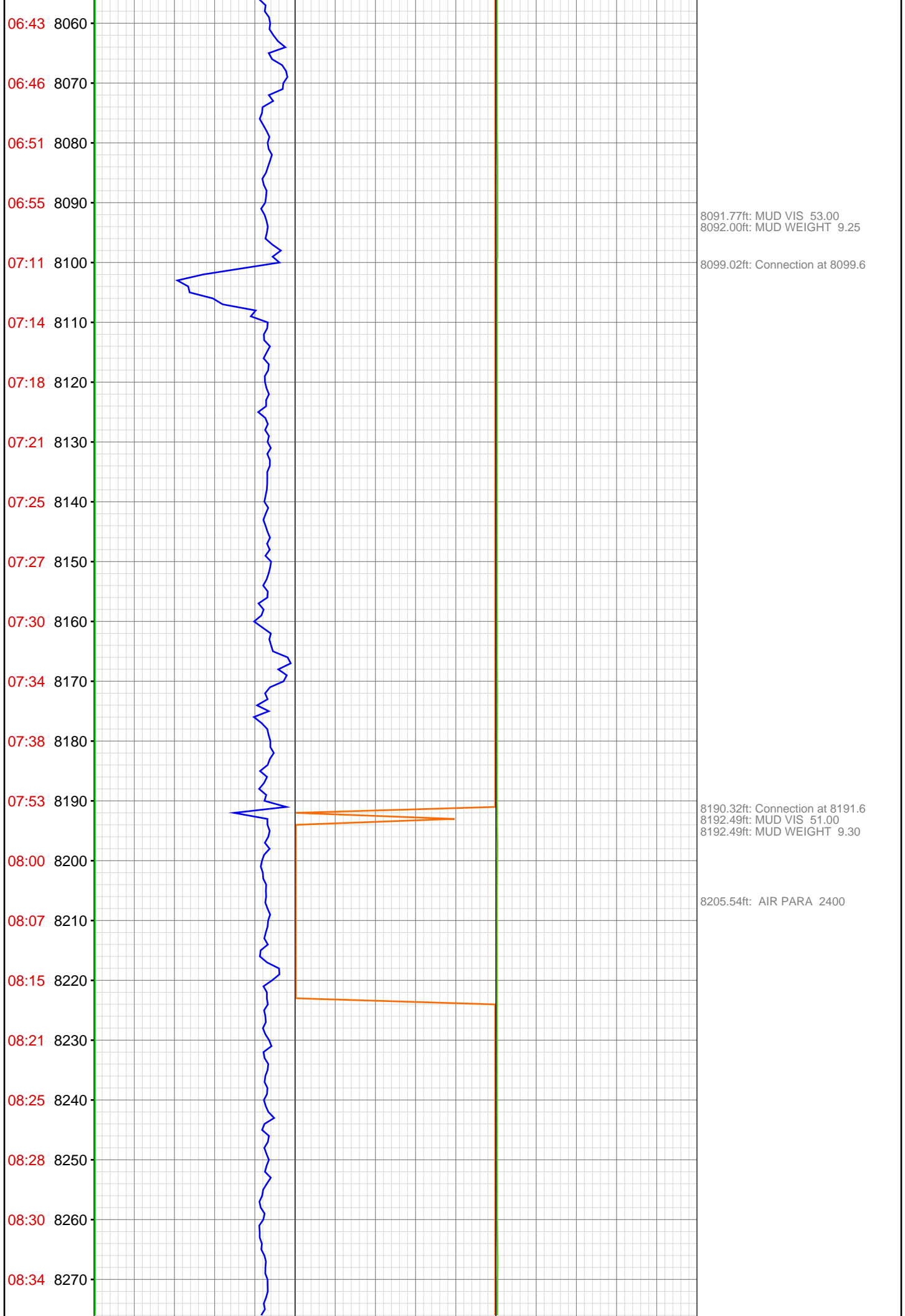
7361.81ft: Connection at 7366.3
7361.81ft: ZDiffPressure from
SideKick sk-06-03-3730
7361.81ft: PVT:Volume alarm muted
7361.81ft: TRANSFERRED 150.00

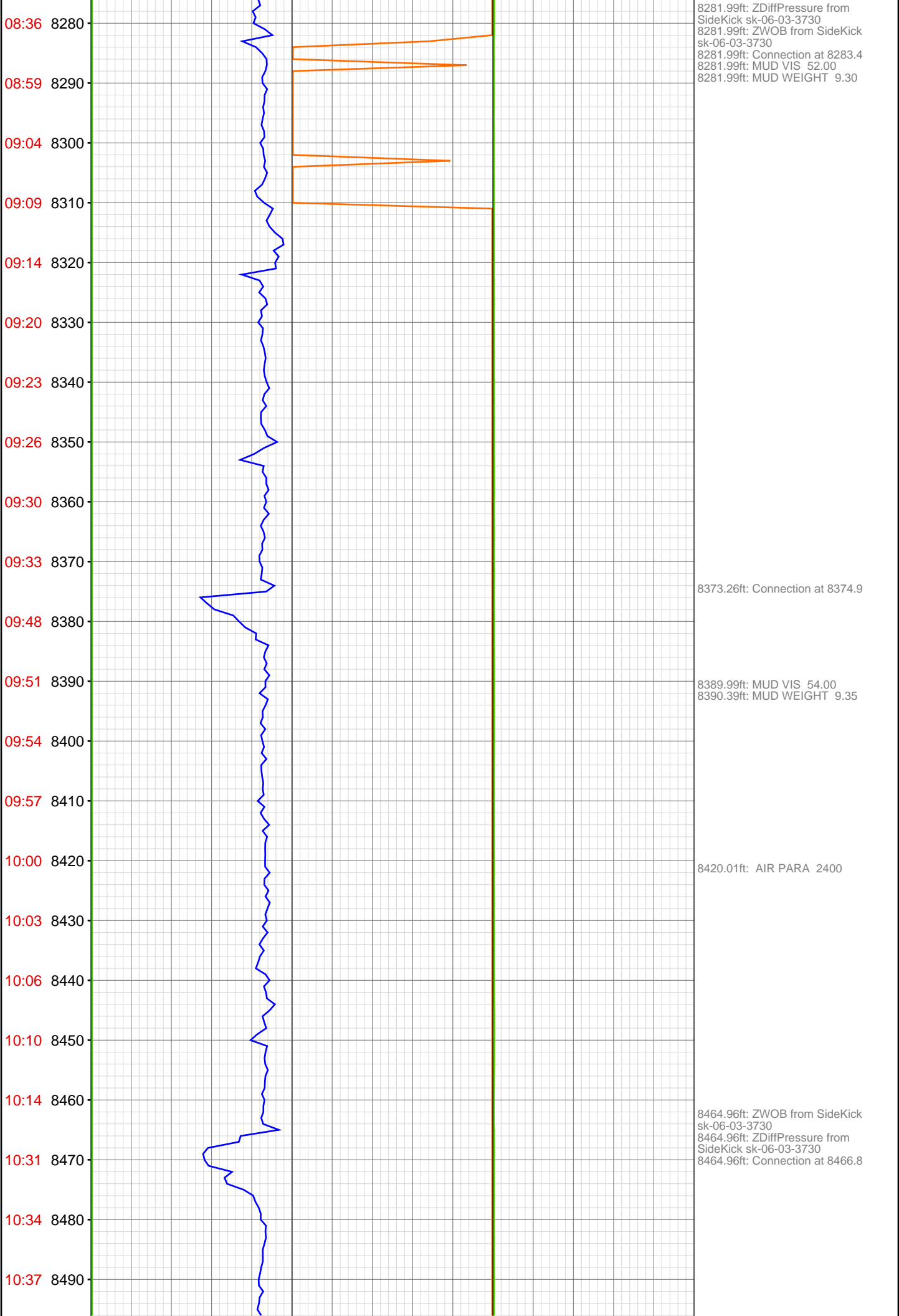
7379.07ft: PUMP SWEEP TRANS
COMP

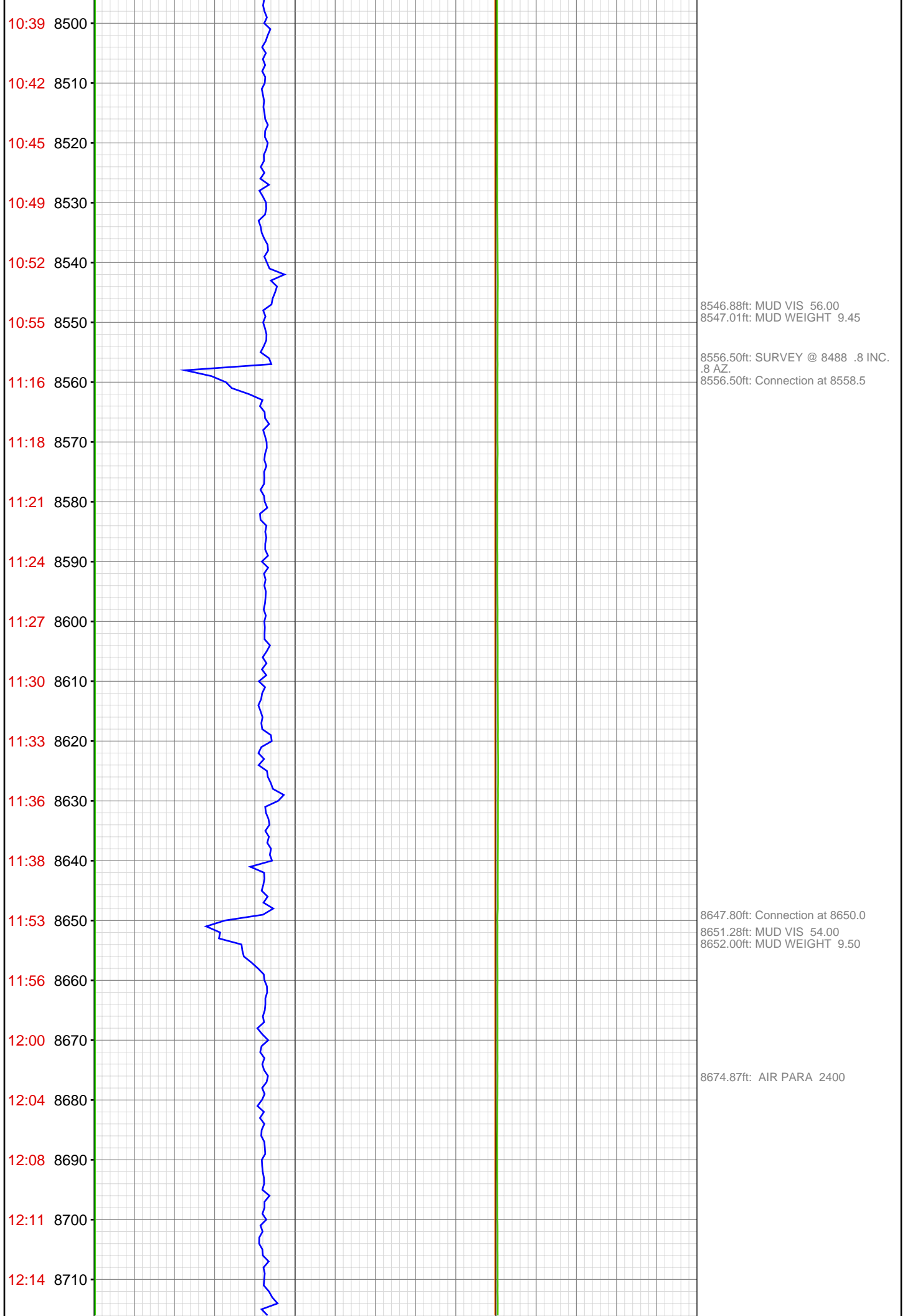


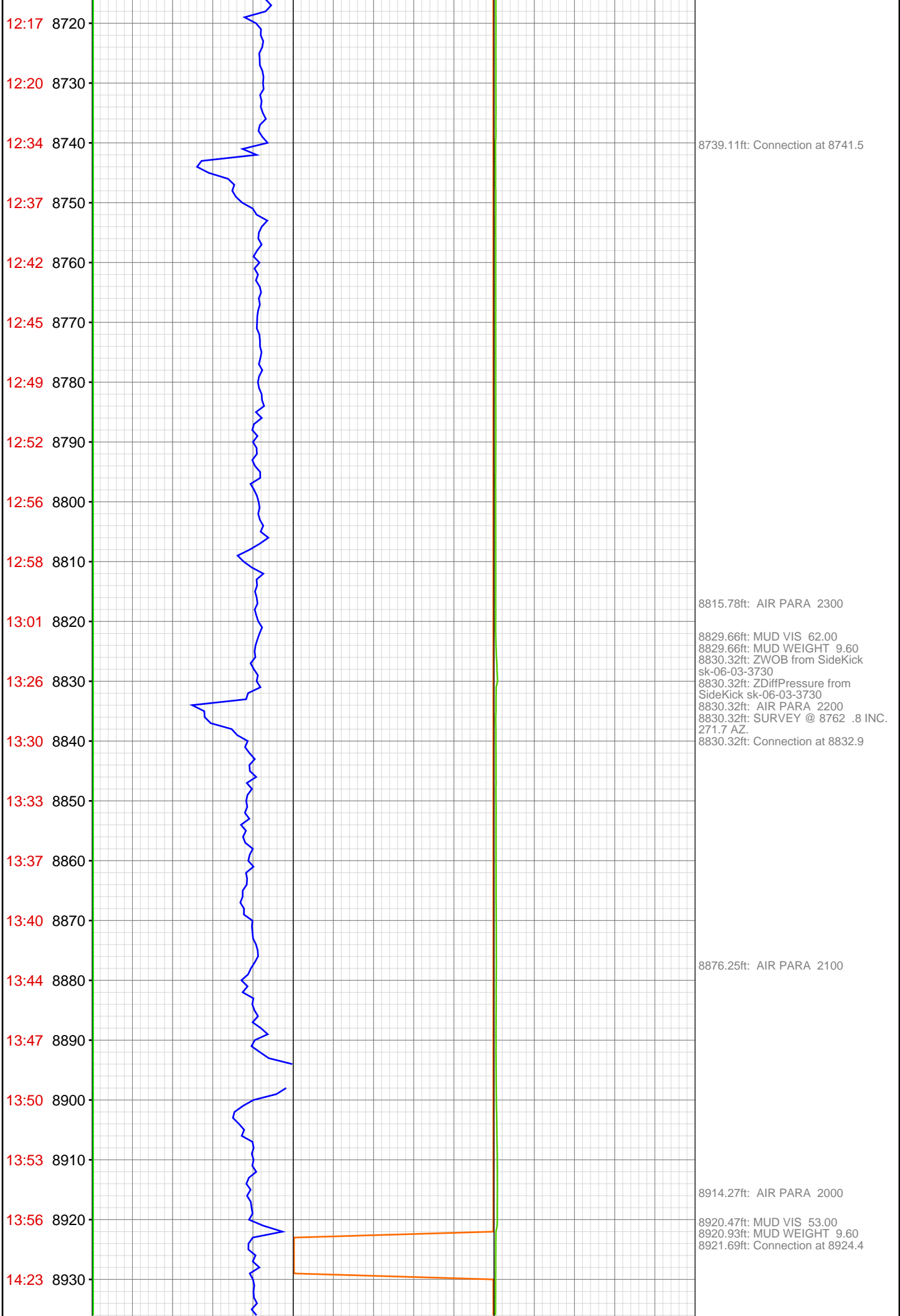


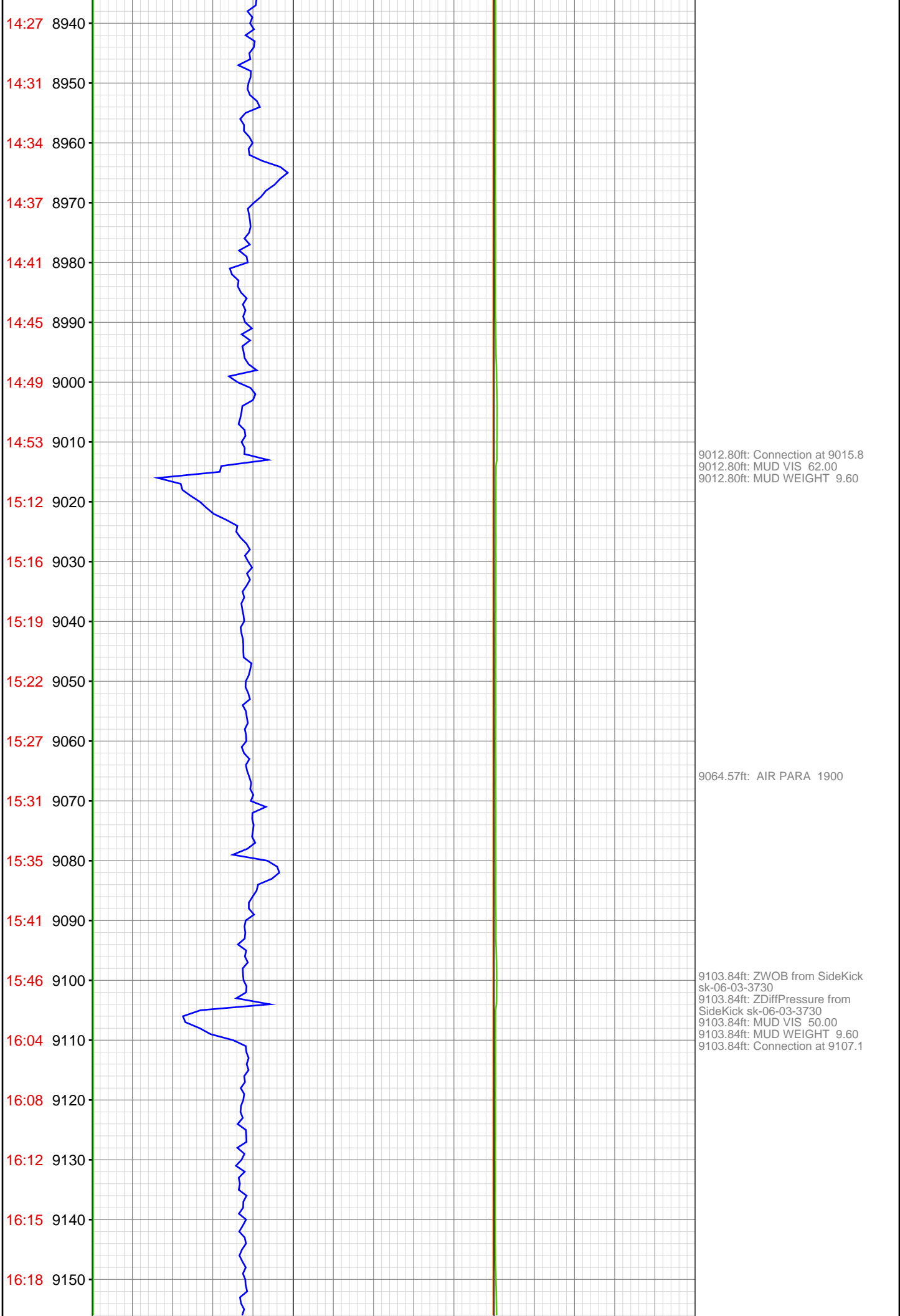


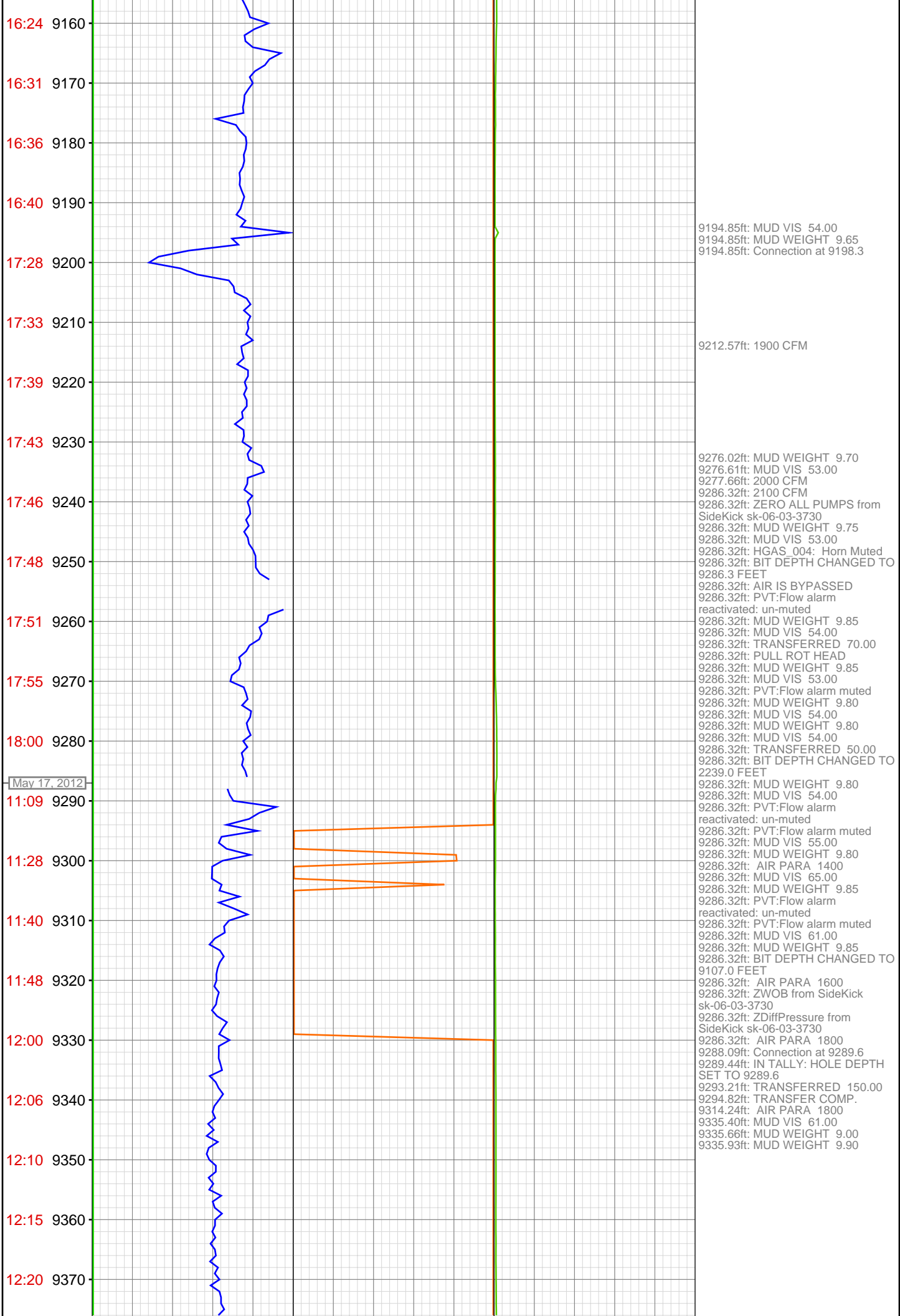


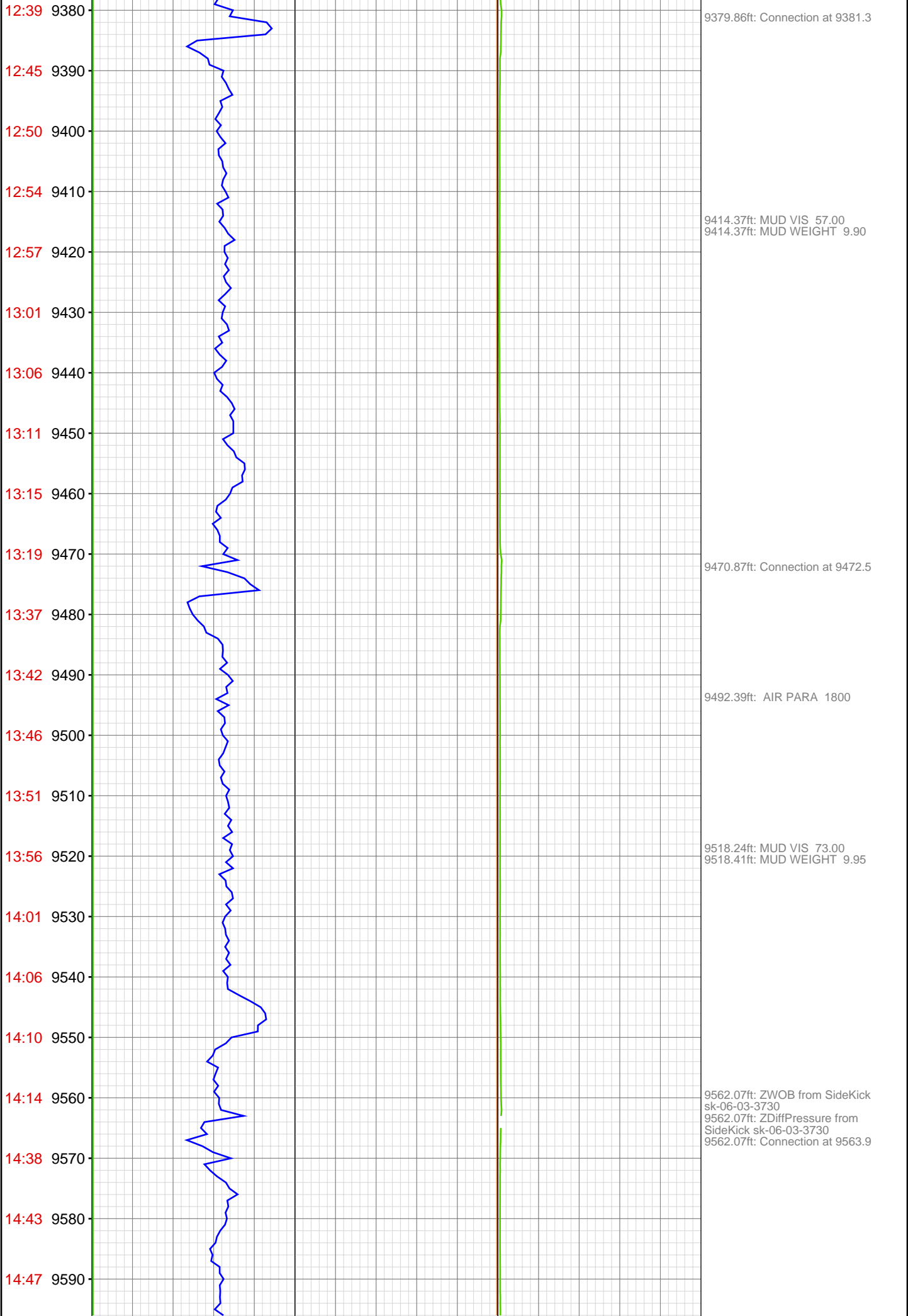












14:52 9600

14:57 9610

15:01 9620

15:05 9630

15:10 9640

15:13 9650

16:13 9660

16:16 9670

16:21 9680

16:25 9690

16:28 9700

16:32 9710

16:37 9720

16:41 9730

16:45 9740

17:02 9750

17:06 9760

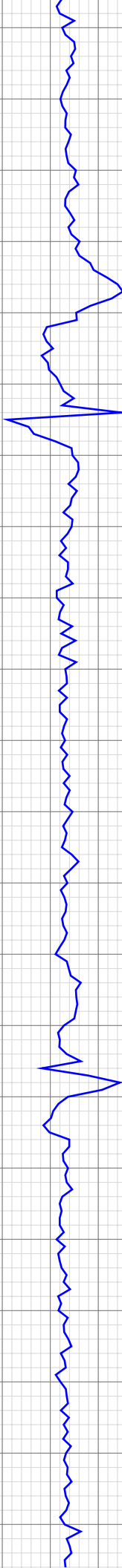
17:10 9770

17:15 9780

17:19 9790

17:22 9800

17:26 9810

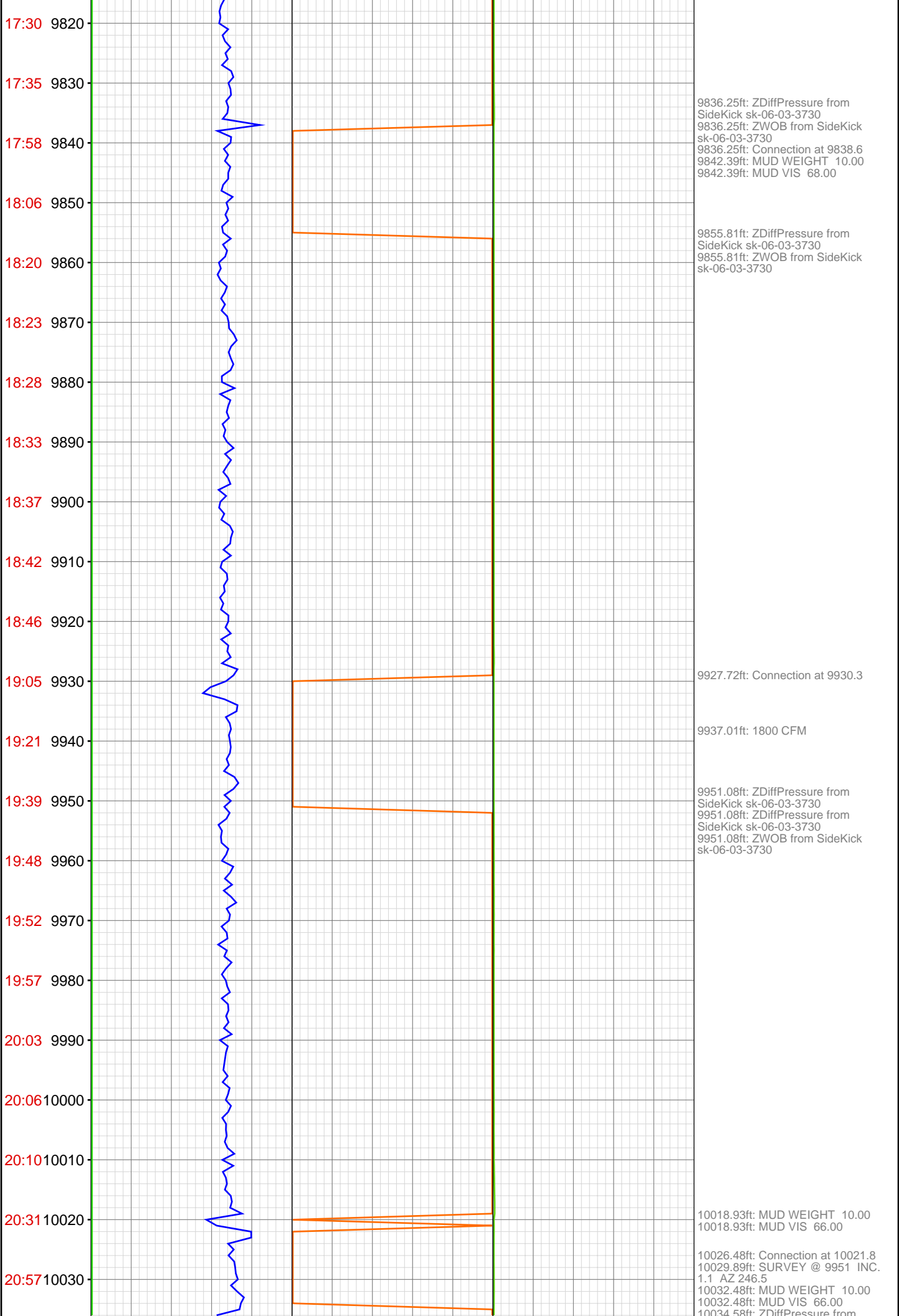


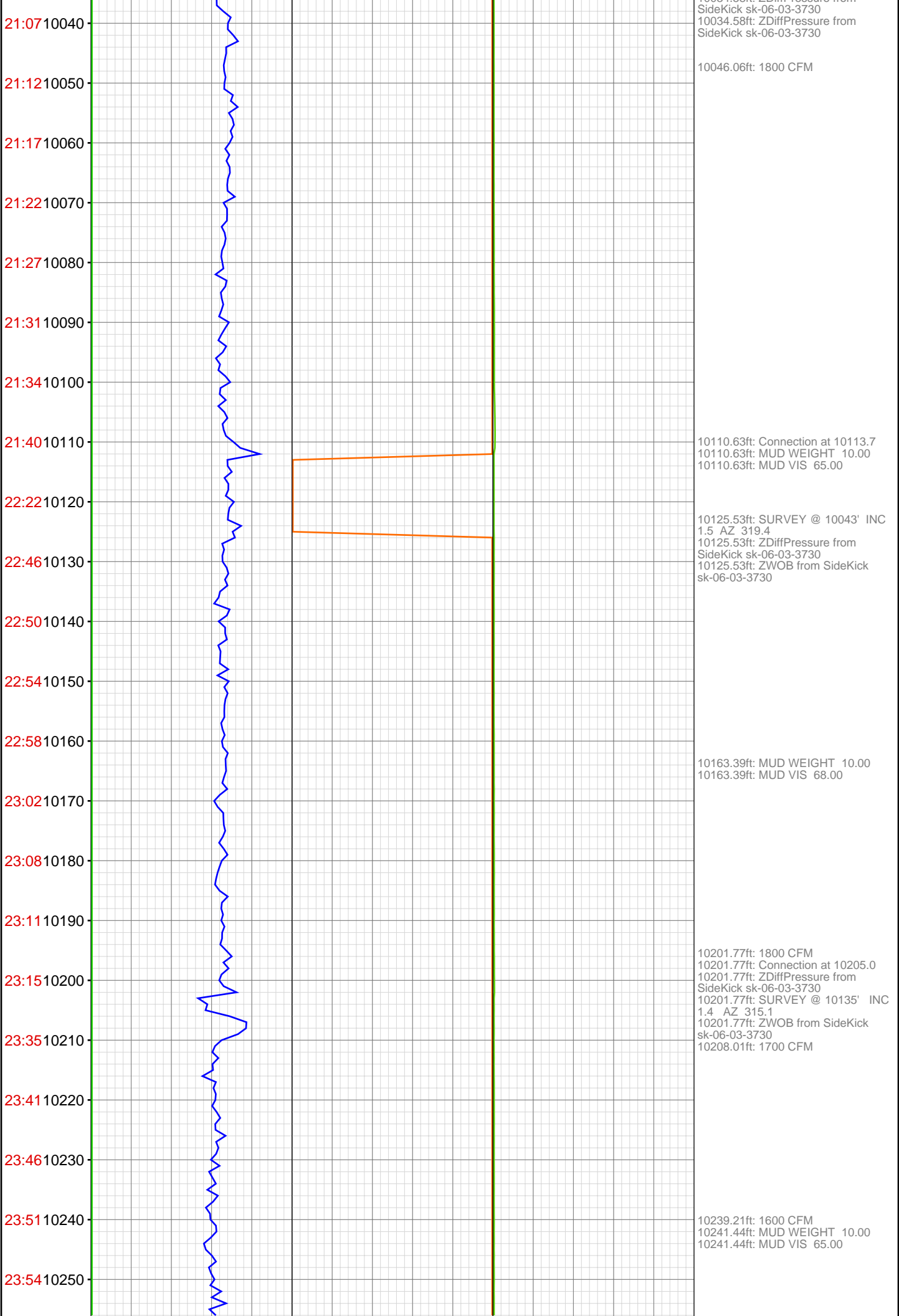
9612.99ft: MUD VIS 65.00
9612.99ft: MUD WEIGHT 10.00

9653.61ft: MUD VIS 72.00
9653.61ft: MUD WEIGHT 10.00
9653.61ft: Connection at 9655.7

9664.99ft: 1800 CFM

9744.75ft: Connection at 9746.9
9744.75ft: MUD VIS 65.00
9744.75ft: MUD WEIGHT 10.00





23:59 10260
May 18, 2012

00:04 10270

00:11 10280

00:15 10290

00:38 10300

01:30 10310

02:20 10320

02:49 10330

02:59 10340

03:08 10350

03:13 10360

03:18 10370

03:24 10380

03:55 10390

04:01 10400

04:09 10410

04:29 10420

04:40 10430

04:48 10440

04:51 10450

04:55 10460

05:02 10470

10270.31ft: 1500 CFM

10293.11ft: ZWOB from SideKick
sk-06-03-3730
10293.11ft: ZDiffPressure from
SideKick sk-06-03-3730
10293.11ft: Connection at 10296.5

10307.84ft: 1300 CFM
10307.84ft: MUD WEIGHT 10.00
10307.84ft: MUD VIS 65.00
10307.84ft: 1100 CFM
10307.84ft: TRANSFERRED 50.00
10307.84ft: 1000 CFM
10311.91ft: 900 CFM
10312.83ft: 800 CFM
10317.00ft: MUD WEIGHT 10.00
10317.03ft: MUD VIS 65.00

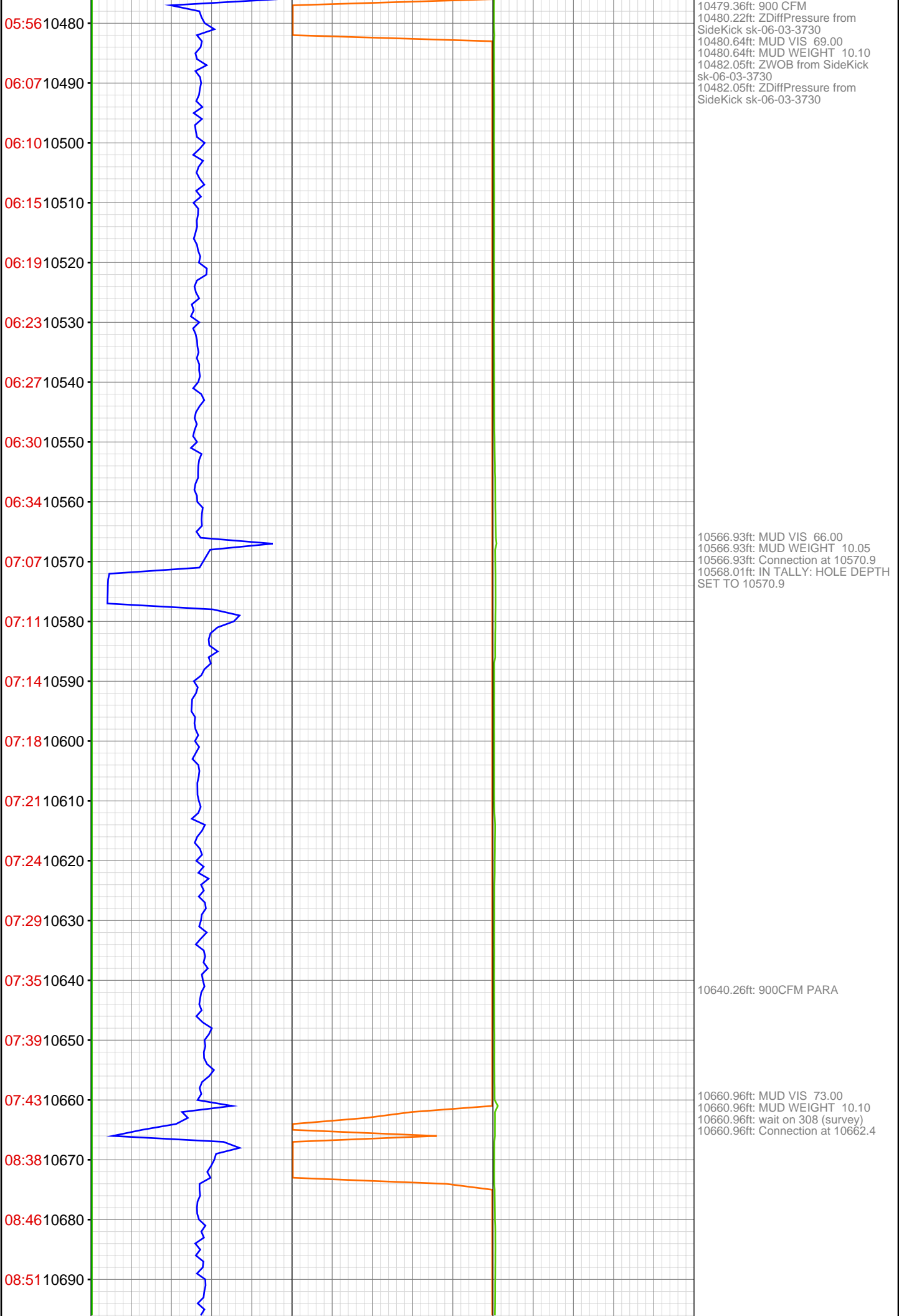
10342.26ft: 900 CFM
10343.77ft: MUD WEIGHT 10.00
10343.77ft: MUD VIS 68.00

10384.32ft: Connection at 10388.0
10384.32ft: TRANSFERRED 50.00

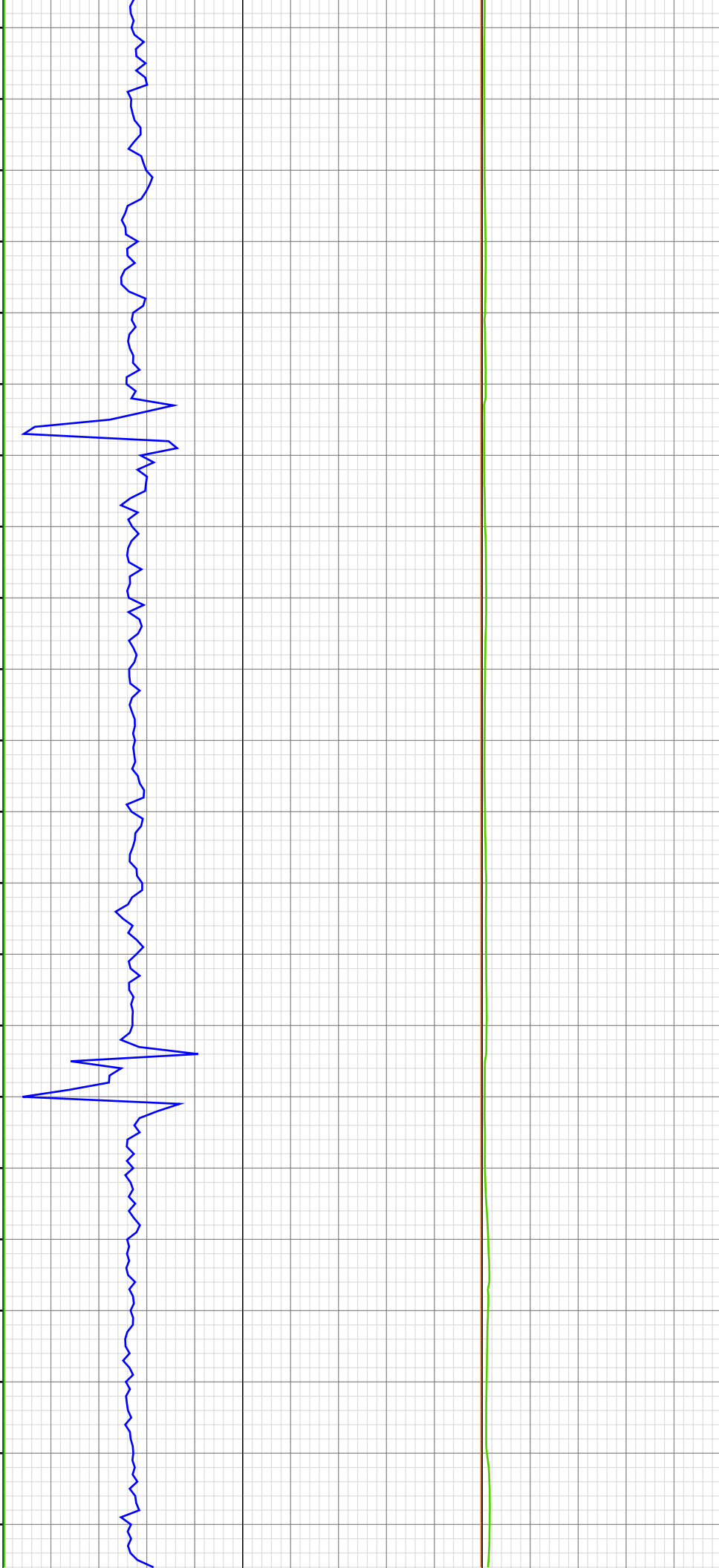
10405.22ft: MUD WEIGHT 10.05
10405.22ft: MUD VIS 68.00

10463.22ft: MUD WEIGHT 10.10
10463.55ft: MUD VIS 65.00

10475.92ft: Connection at 10479.7



08:54 10700
08:58 10710
09:04 10720
09:09 10730
09:13 10740
09:17 10750
09:44 10760
09:49 10770
09:54 10780
09:59 10790
10:02 10800
10:08 10810
10:13 10820
10:17 10830
10:22 10840
10:48 10850
10:54 10860
10:58 10870
11:04 10880
11:07 10890
11:10 10900
11:15 10910



10704.99ft: MUD VIS 72.00
10705.38ft: MUD WEIGHT 10.10

10728.28ft: 900CFM PARA

10752.49ft: Connection at 10754.1

10774.51ft: MUD VIS 66.00
10774.51ft: MUD WEIGHT 10.10

10843.96ft: ZWOB from SideKick
sk-06-03-3730
10843.96ft: ZDiffPressure from
SideKick sk-06-03-3730
10843.96ft: Connection at 10845.8
10843.96ft: 900CFM PARA

10868.21ft: MUD VIS 61.00
10868.21ft: MUD WEIGHT 10.05

11:20 10920-

11:23 10930-

12:02 10940-

12:09 10950-

12:15 10960-

12:23 10970-

12:30 10980-

12:37 10990-

12:41 11000-

12:44 11010-

12:52 11020-

13:18 11030-

13:24 11040-

13:32 11050-

13:40 11060-

13:47 11070-

13:54 11080-

14:04 11090-

14:08 11100-

14:12 11110-

14:39 11120-

14:45 11130-

10935.50ft: Connection at 10937.6

10942.06ft: MUD VIS 69.00
10942.19ft: MUD WEIGHT 10.10

11022.61ft: MUD VIS 71.00
11023.00ft: MUD WEIGHT 10.10
11026.90ft: Connection at 11029.2
11027.30ft: 900CFM PARA
11079.17ft: MUD VIS 63.00
11079.43ft: MUD WEIGHT 10.20
11118.11ft: 900CFM PARA
11118.11ft: ZDiffPressure from
SideKick sk-06-03-3730
11118.11ft: ZWOB from SideKick
sk-06-03-3730
11118.11ft: Connection at 11120.6
11119.00ft: IN TALLY: HOLE DEPTH
SET TO 11120.7
11141.44ft: MUD VIS 61.00
11141.67ft: MUD WEIGHT 10.20
11210.70ft: Connection at 11212.2
11210.99ft: MUD VIS 61.00
11210.99ft: MUD WEIGHT 10.20
11211.55ft: IN TALLY: HOLE DEPTH
SET TO 11212.2
11216.08ft: MUD VIS 70.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: 900 CFM
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 64.00
11216.08ft: AIR IS BYPASSED
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: FLOW CHECK NO FLOW
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 63.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 61.00
11216.08ft: TRANSFERRED 100.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 64.00
11216.08ft: MUD WEIGHT 10.25
11216.08ft: MUD VIS 65.00
11216.08ft: MUD WEIGHT 10.25
11216.08ft: MUD VIS 65.00
11216.08ft: START AIR PILLS
11216.08ft: PVT:Flow alarm muted
11216.08ft: 400 CFM
11216.08ft: 600 CFM
11216.08ft: 800 CFM
11216.08ft: MUD WEIGHT 10.25
11216.08ft: MUD VIS 68.00
11216.08ft: 900 CFM
11216.08ft: TRANSFERRED 100.00
11216.08ft: MUD WEIGHT 10.25
11216.08ft: MUD VIS 67.00
11216.08ft: 1000 CFM
11216.08ft: AIR IS BYPASSED
11216.08ft: MUD WEIGHT 10.25
11216.08ft: MUD VIS 66.00
11216.08ft: TRANSFERRED 100.00
11216.08ft: MUD WEIGHT 10.25
11216.08ft: MUD VIS 67.00
11216.08ft: B.O.P. DRILL
11216.08ft: MUD VIS 61.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: FUNC BLIND & PIPE
RAMS
11216.08ft: MUD VIS 59.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: TRANSFERRED 150.00

14:51 11140
14:57 11150
15:02 11160
15:08 11170
15:14 11180
15:21 11190
15:31 11200
15:44 11210
11220
11230
11240
11250
11260



11216.08ft: BIT DEPTH CHANGED
TO 1481.0 FEET
11216.08ft: PVT:Flow alarm muted
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: MUD VIS 54.00
11216.08ft: MUD WEIGHT 10.25
11216.08ft: MUD VIS 56.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 55.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: START AIR PILLS
11216.08ft: TRANSFERRED 270.00
11216.08ft: PVT:Flow alarm muted
11216.08ft: 400CFM PARA
11216.08ft: TRANSFER COMP.
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 55.00
11216.08ft: AIR IS BYPASSED
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 53.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 52.00
11216.08ft: START AIR PILLS
11216.08ft: PVT:Flow alarm muted
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: PVT:Flow alarm muted
11216.08ft: 400 CFM
11216.08ft: 500 CFM
11216.08ft: AIR IS BYPASSED
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: START AIR PILLS
11216.08ft: PVT:Flow alarm muted
11216.08ft: 500 CFM
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: PVT:Flow alarm muted
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: PVT:Flow alarm muted
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 51.00
11216.08ft: 500 CFM
11216.08ft: TRANSFERRED 150.00
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 45.00
11216.08ft: 400 CFM
11216.08ft: 300 CFM
11216.08ft: MUD WEIGHT 10.20
11216.08ft: MUD VIS 45.00
11216.08ft: AIR IS BYPASSED
11216.08ft: PVT:Flow alarm
reactivated: un-muted
11216.08ft: PVT:Volume alarm
reactivated: un-muted
11216.08ft: PVT:Volume alarm muted
11216.08ft: START AIR PILLS
11216.08ft: PVT:Flow alarm muted
11216.08ft: 400 CFM
11216.08ft: 600 CFM
11216.08ft: 700 CFM
11216.08ft: AIR BYPASSED
11254.99ft: ATTEMPTED TO ZERO
TOTAL STROKES ATTEMPTED TO
SET HOLE DEPTH TO 0.00 feet