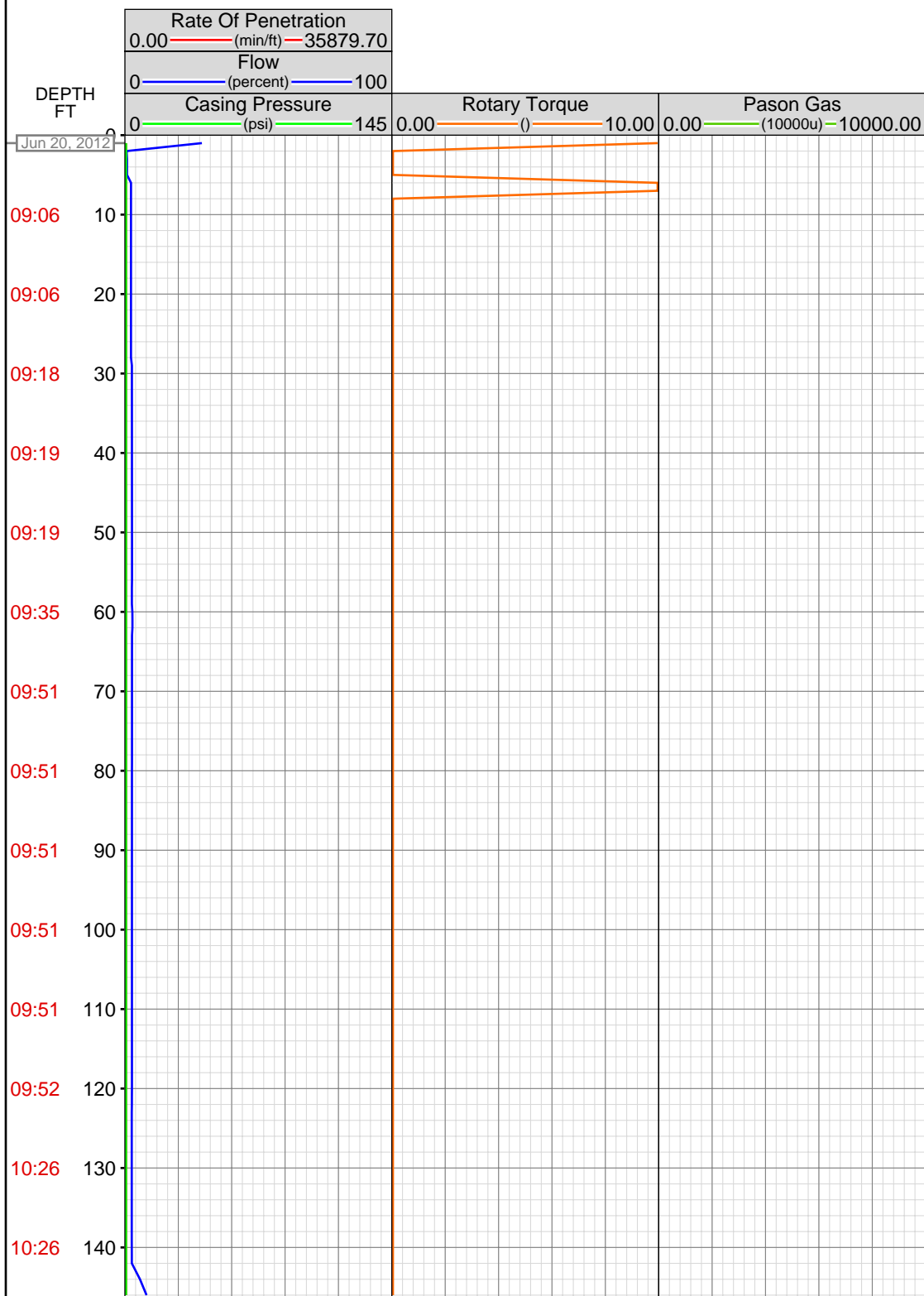


DataHub EDR Log

Wed Jun 27, 2012 08:27:23
Well Dossier 1340153765
Marilyn Tucker

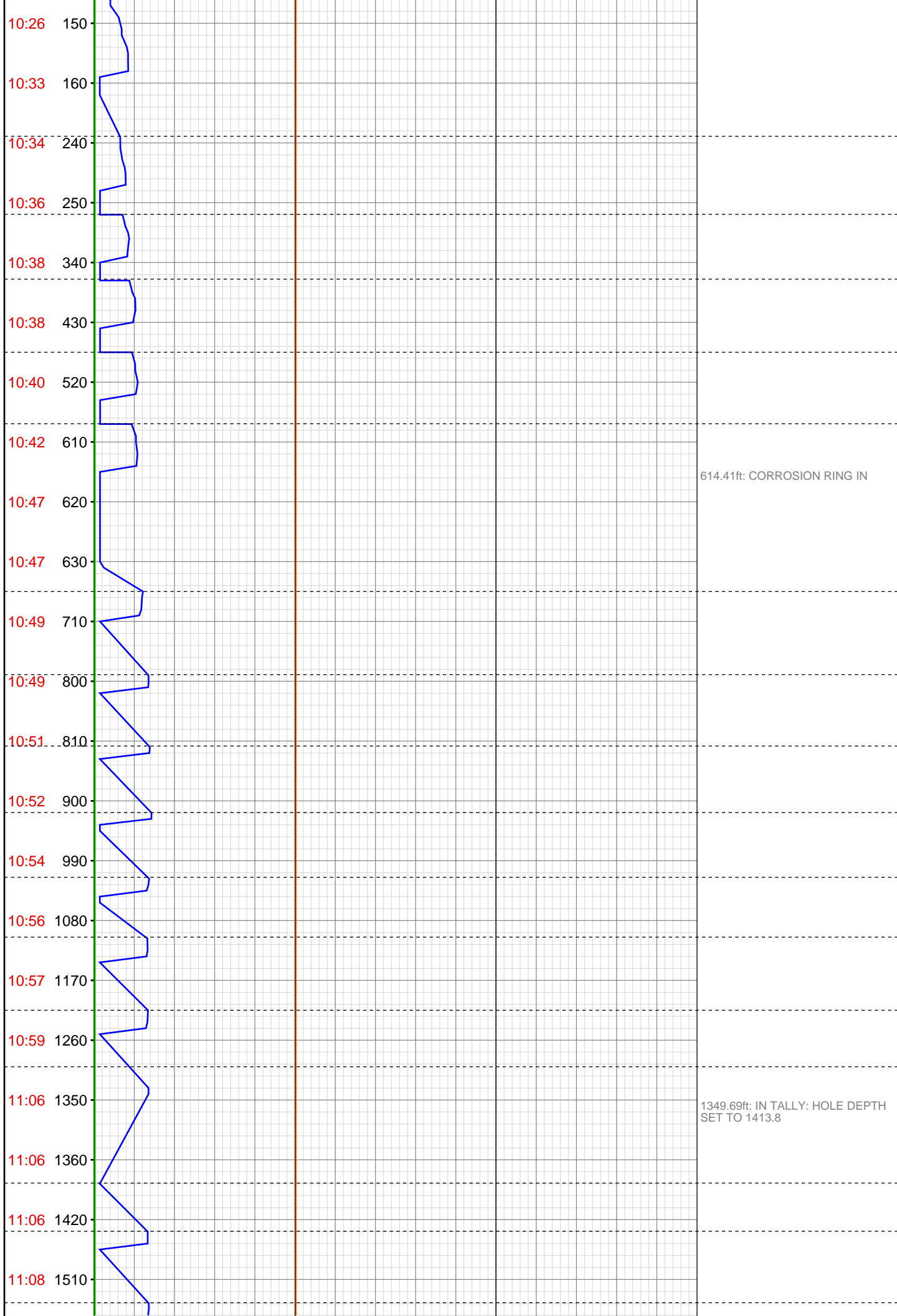
OPERATOR: EnCana Oil & Gas (USA), Inc.
WELL: SG 8516A-21 N-22 496
FIELD:
LOCATION: SEC:25 T4S R96W
COUNTRY: USA
RIG: Pat-UTI 306

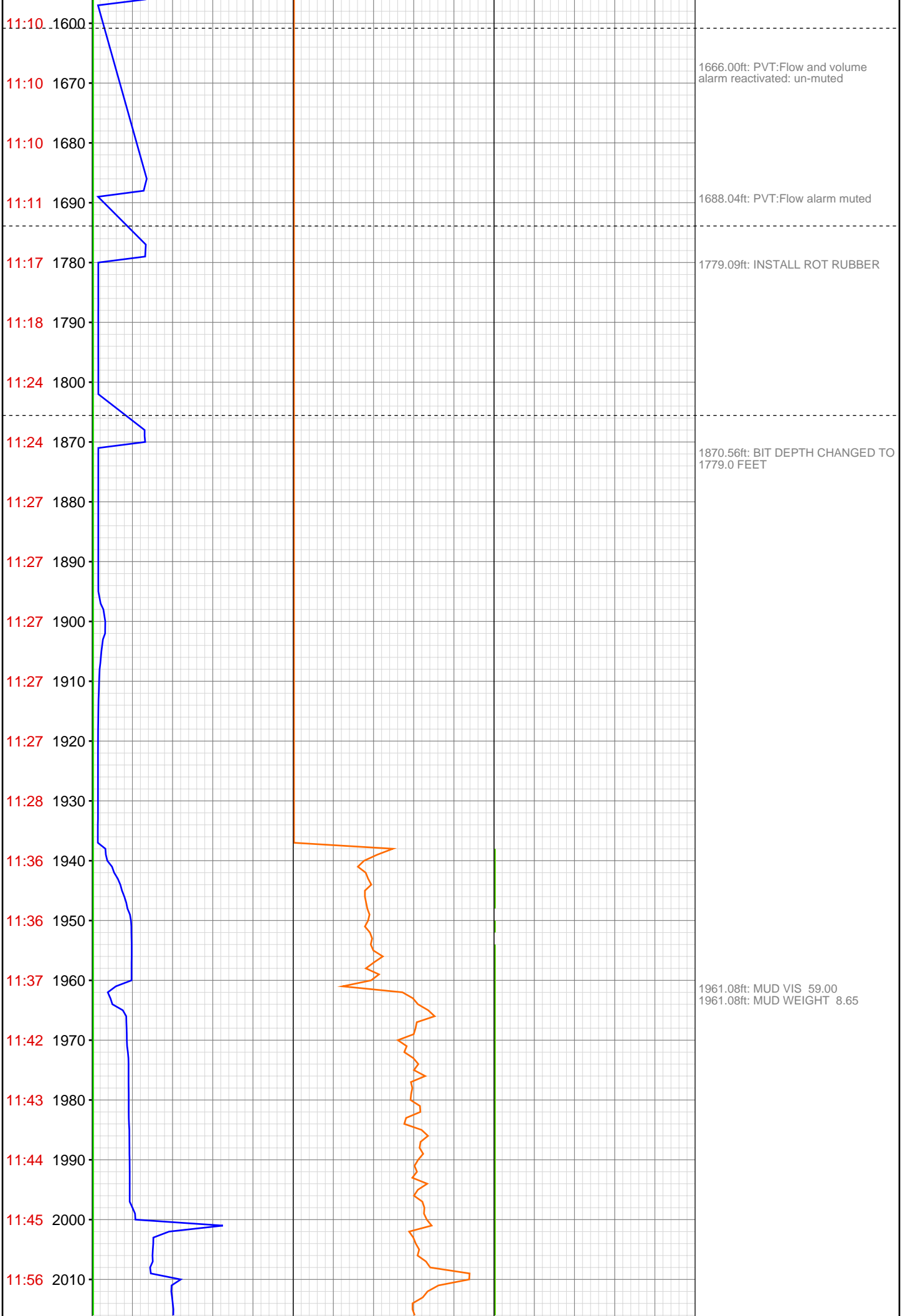
CONTRACTOR: Patterson-UTI Drilling Company
UNIQUE WELL ID: 050-45-210360000
SPUD DATE: Jun 20, 2012 14:00
RELEASE DATE:

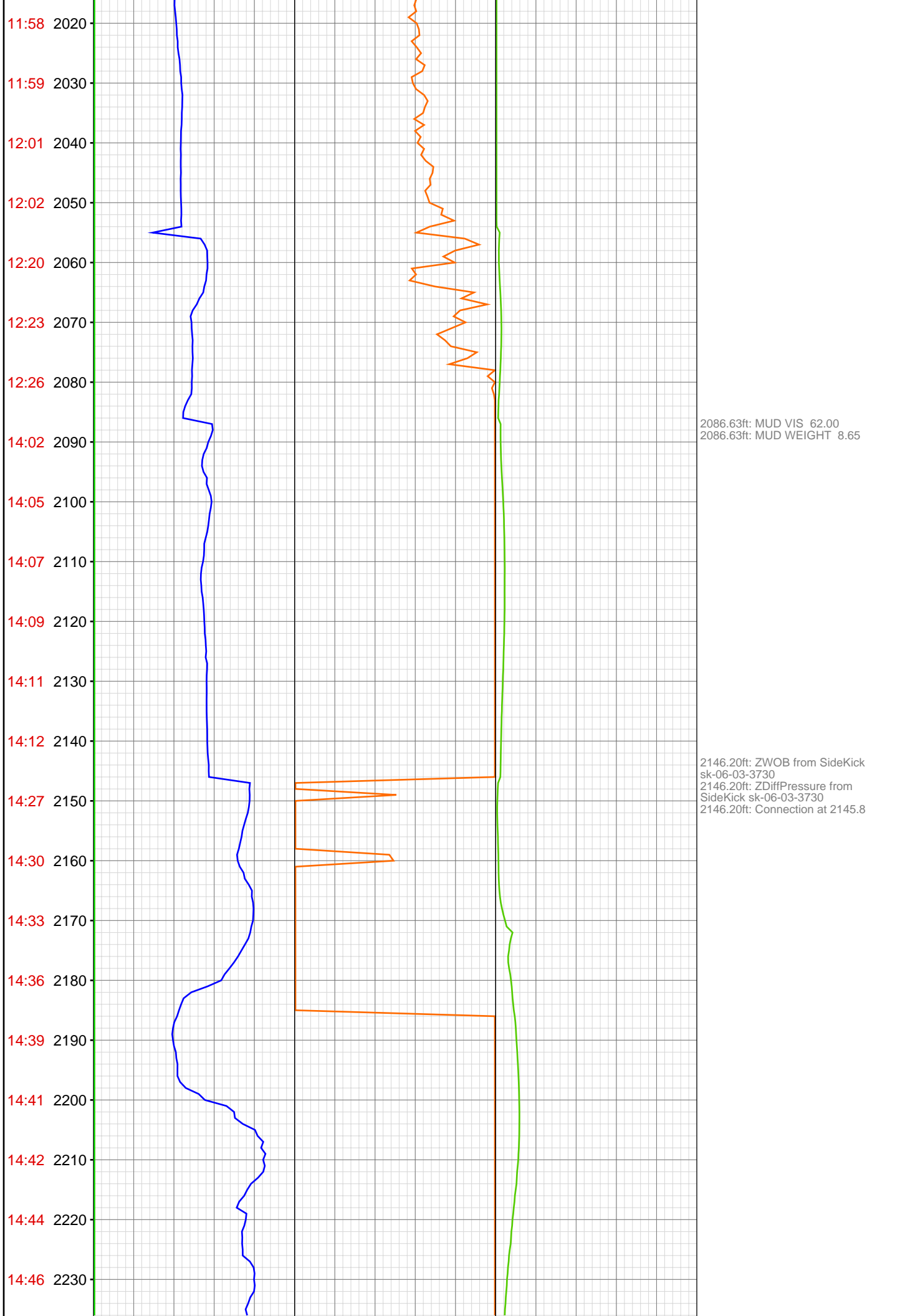


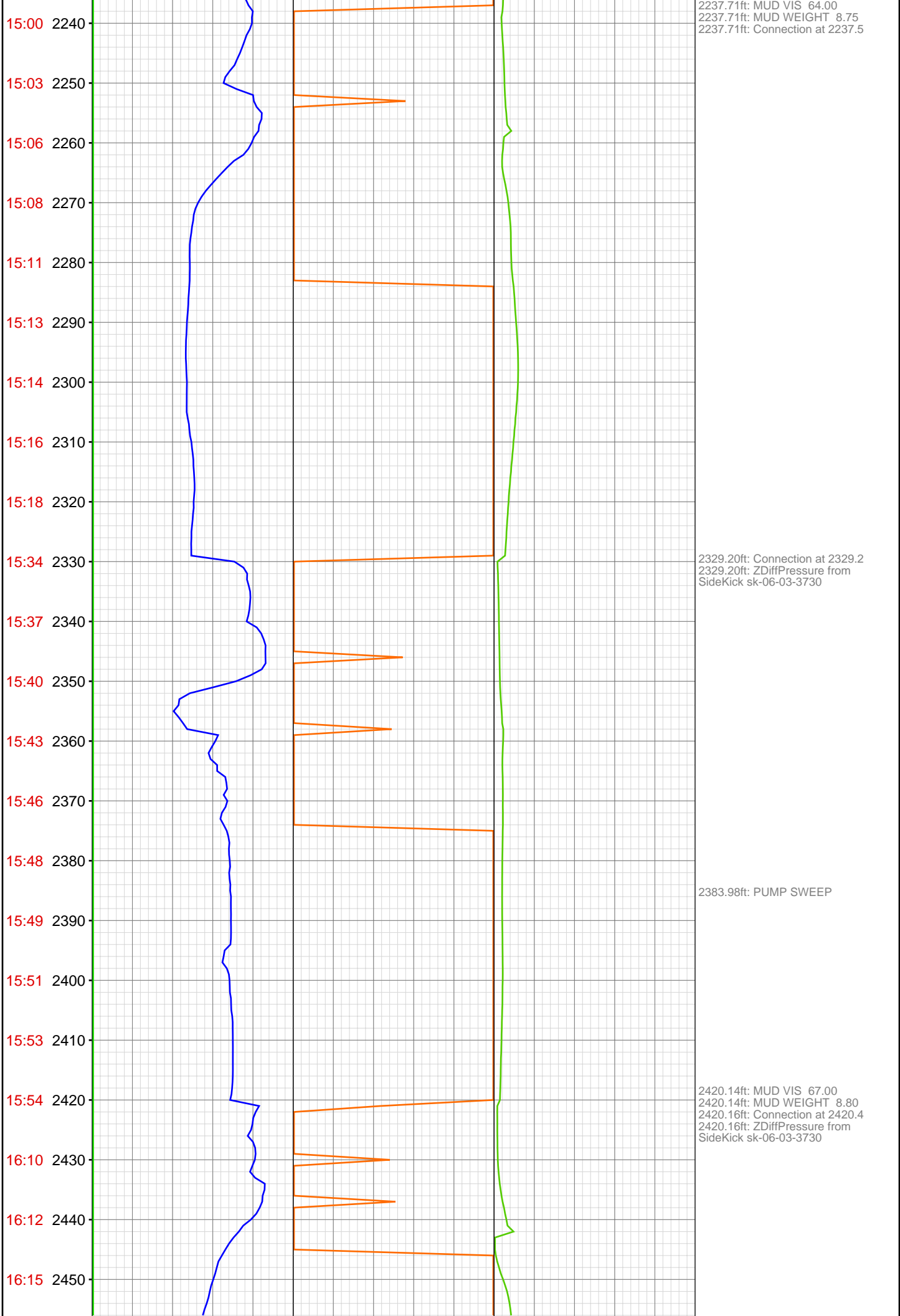
MEMOS

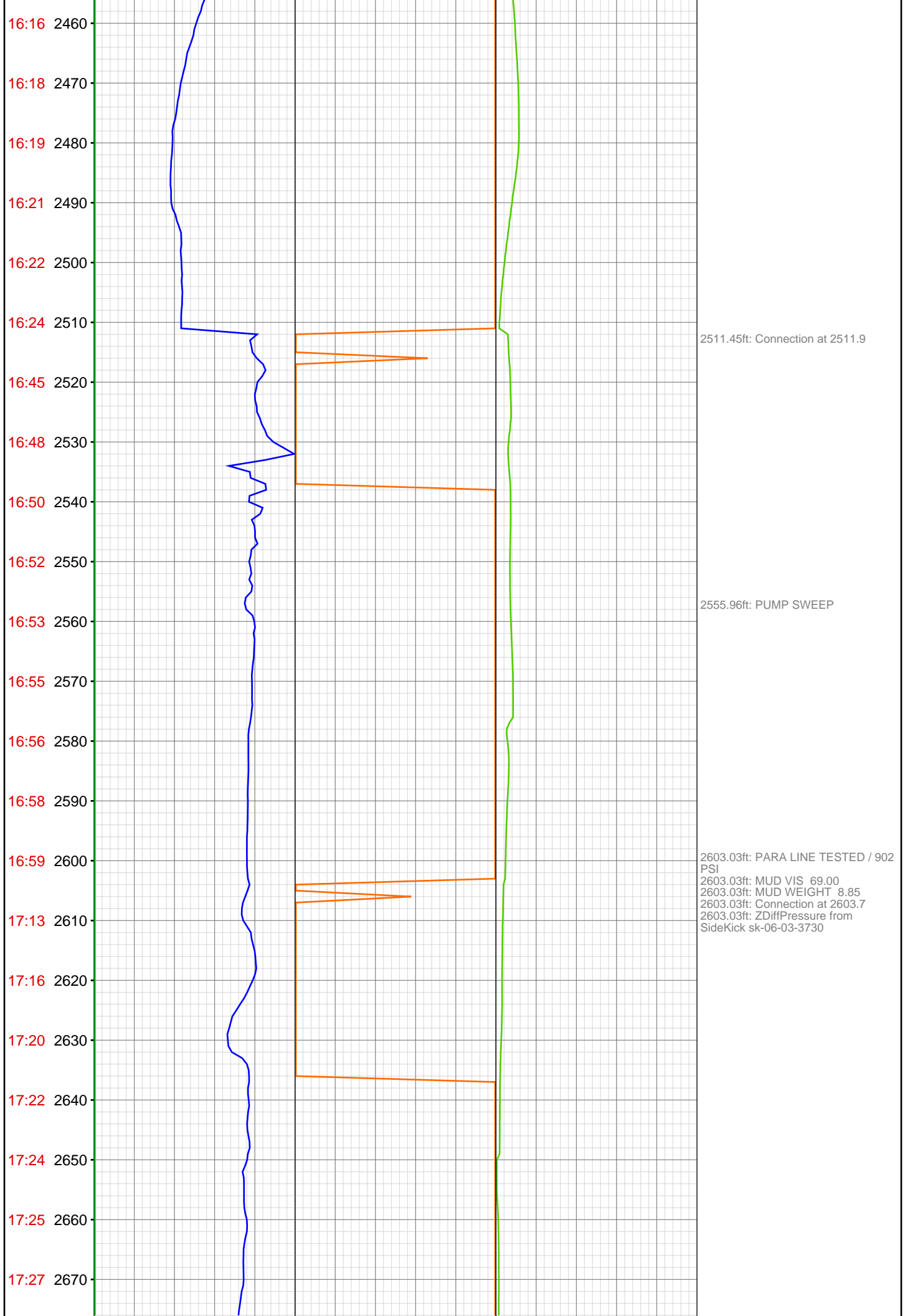
0.35ft: AIR FUEL USED 188 GAL. /
ON HAND 9836 GAL.



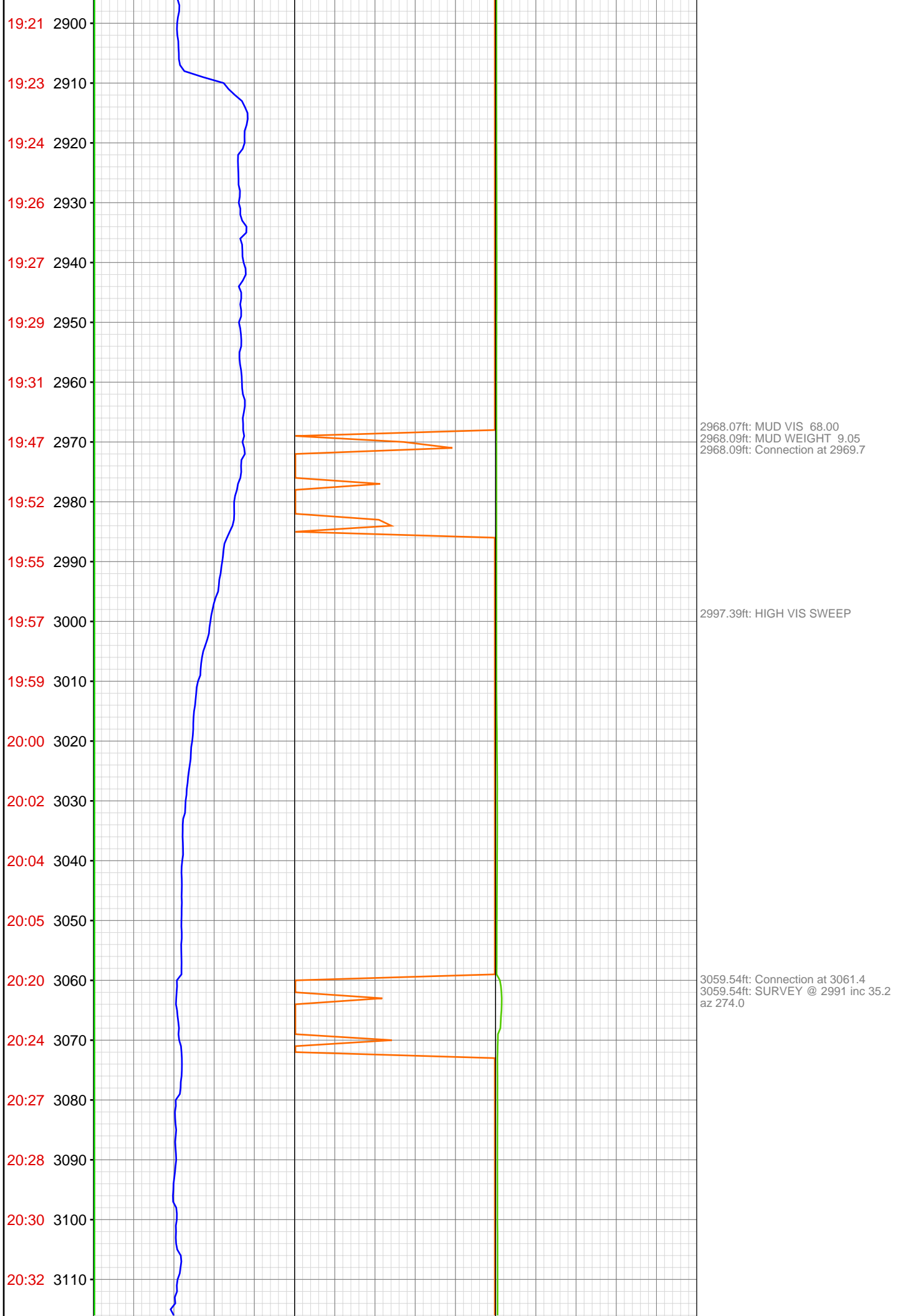












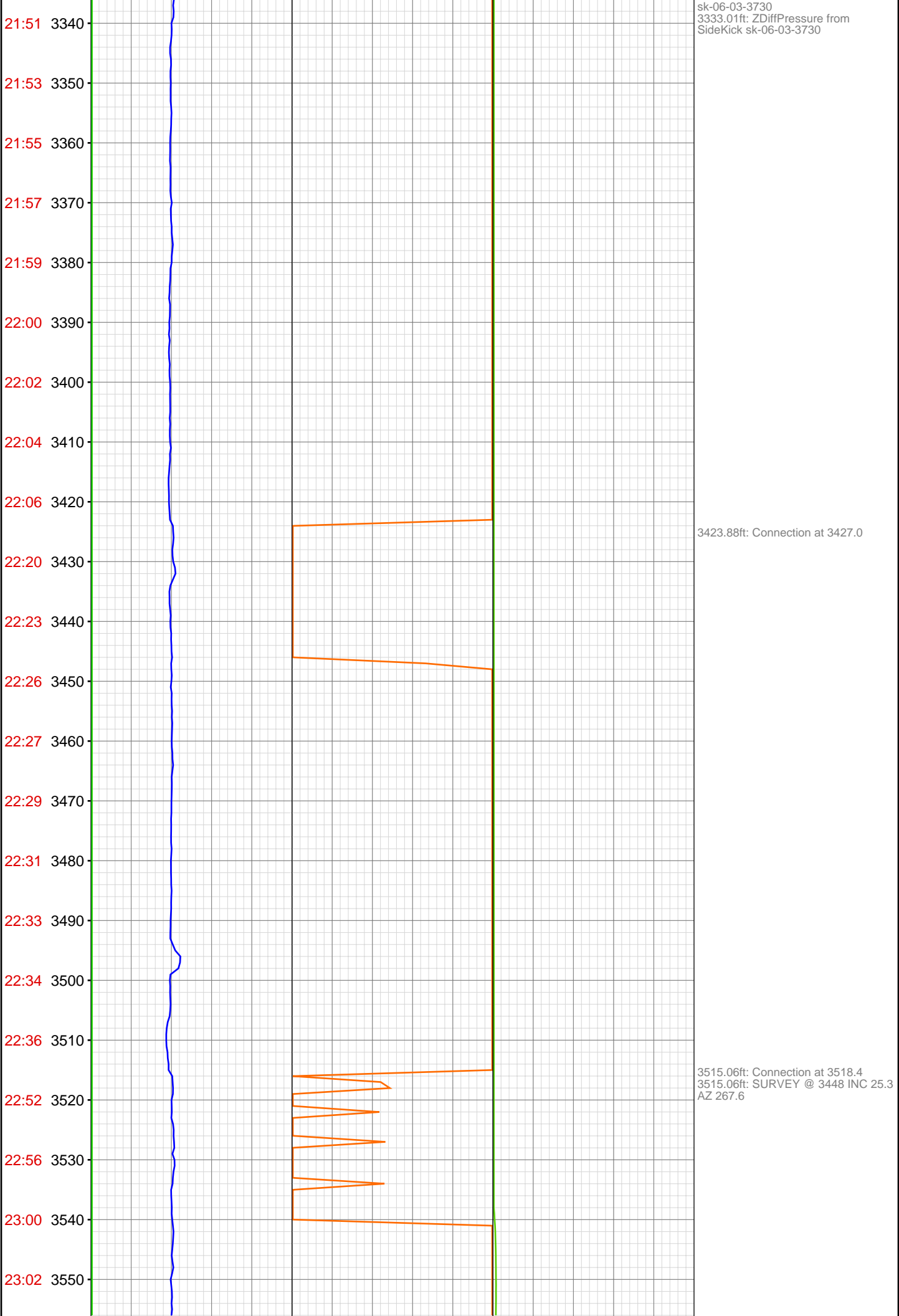
20:33 3120
20:35 3130
20:37 3140
20:39 3150
20:52 3160
20:53 3170
20:55 3180
20:57 3190
20:58 3200
21:00 3210
21:02 3220
21:03 3230
21:05 3240
21:18 3250
21:20 3260
21:22 3270
21:24 3280
21:26 3290
21:28 3300
21:29 3310
21:31 3320
21:33 3330

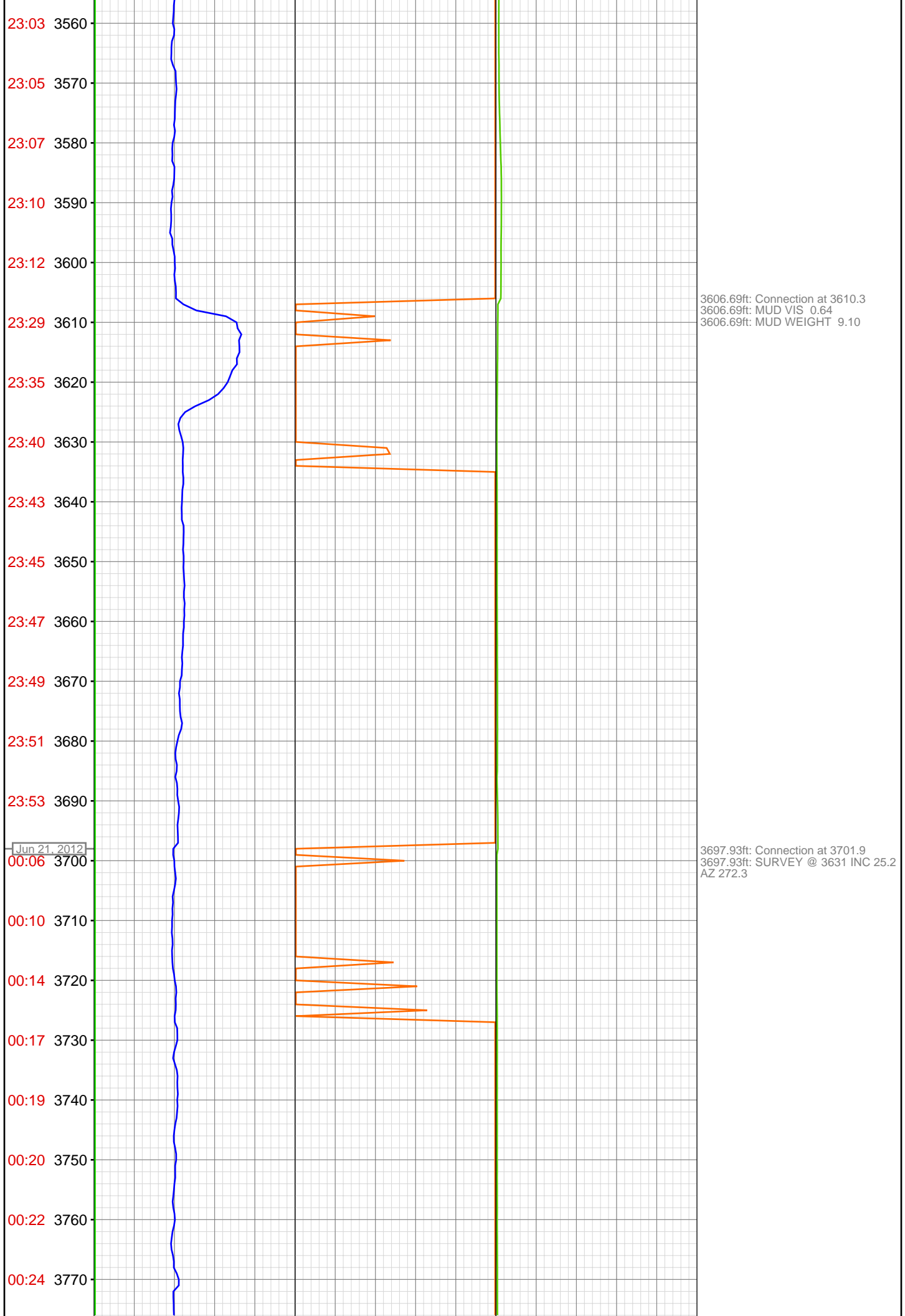
3147.00ft: MUD VIS 63.00
3147.00ft: MUD WEIGHT 9.05
3150.52ft: Connection at 3152.7

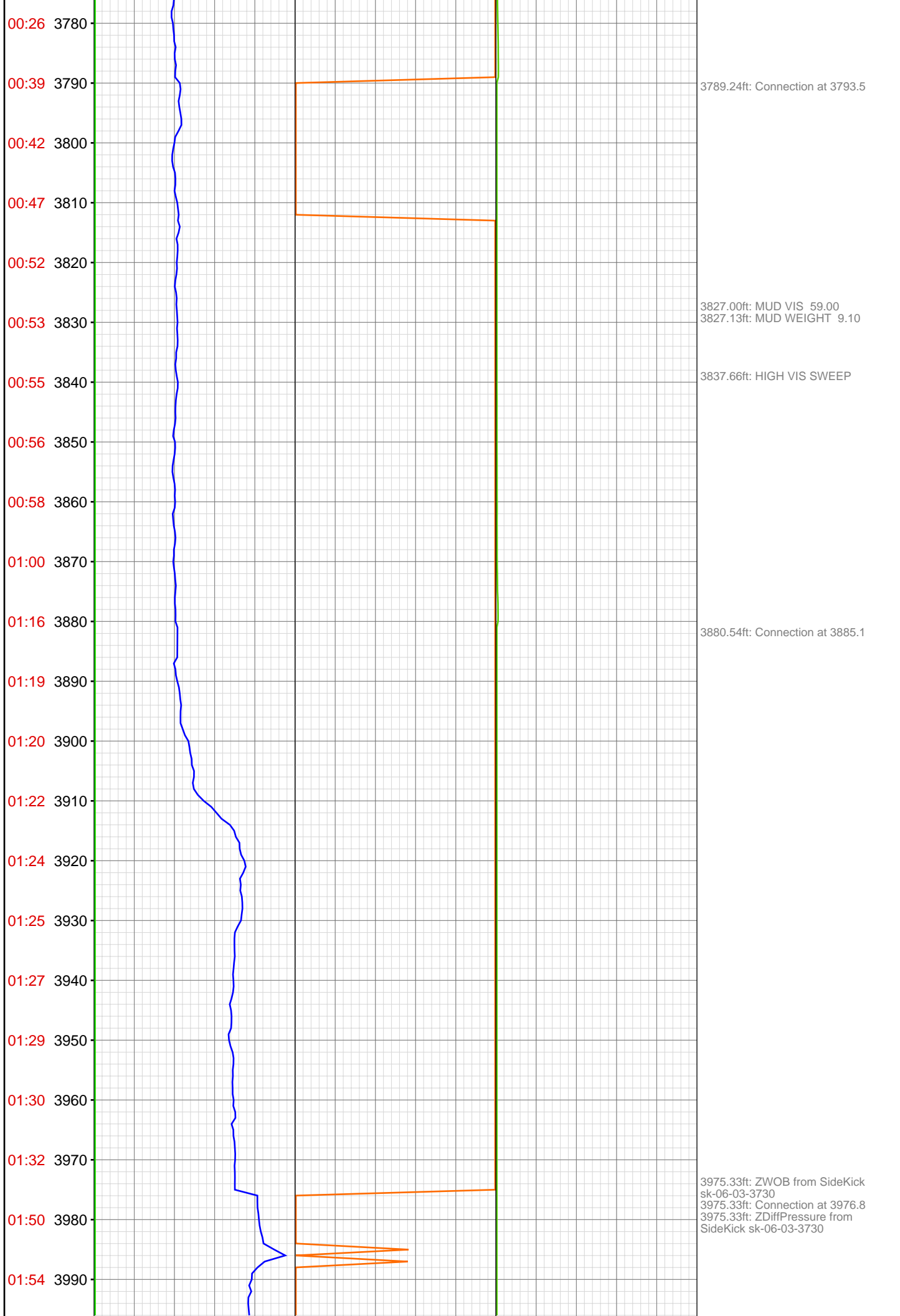
3241.33ft: SURVEY @ 3173 inc 32.8
az 269.3
3241.33ft: Connection at 3243.8

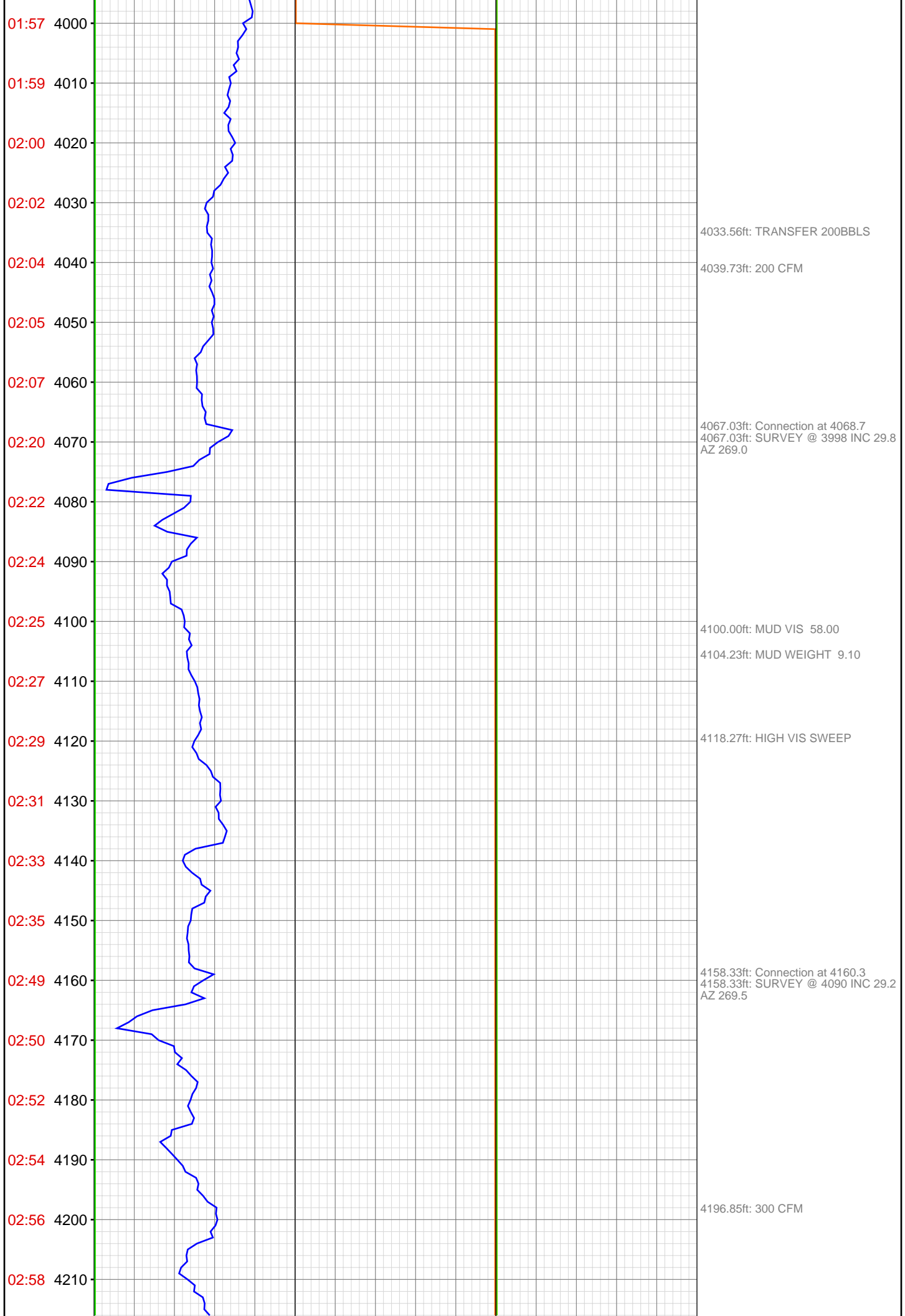
3280.40ft: HIGH VIS SWEEP

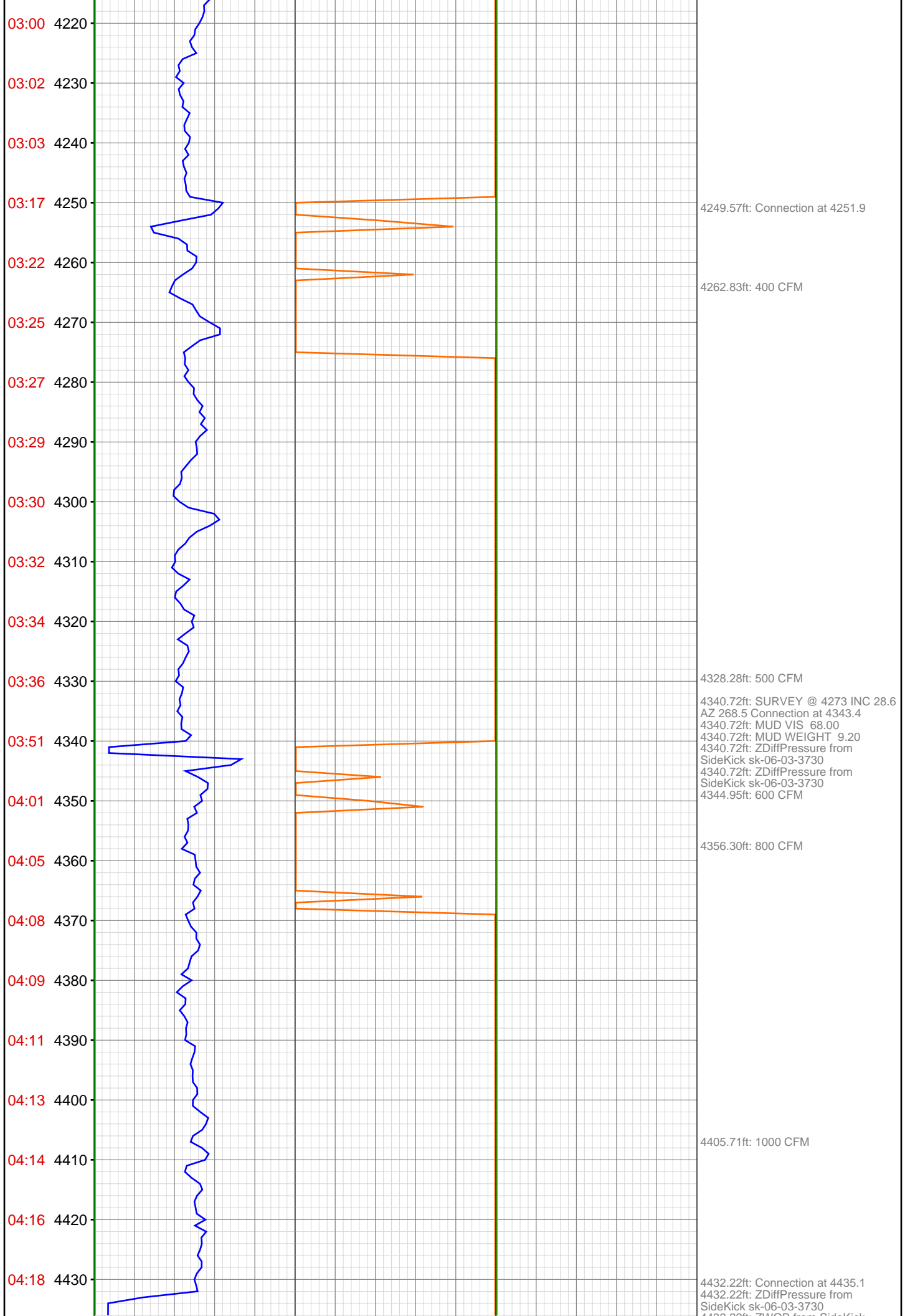
3333.01ft: Connection at 3335.8
3333.01ft: MUD VIS 57.00
3333.01ft: MUD WEIGHT 9.05
3333.01ft: ZWOB from SideKick

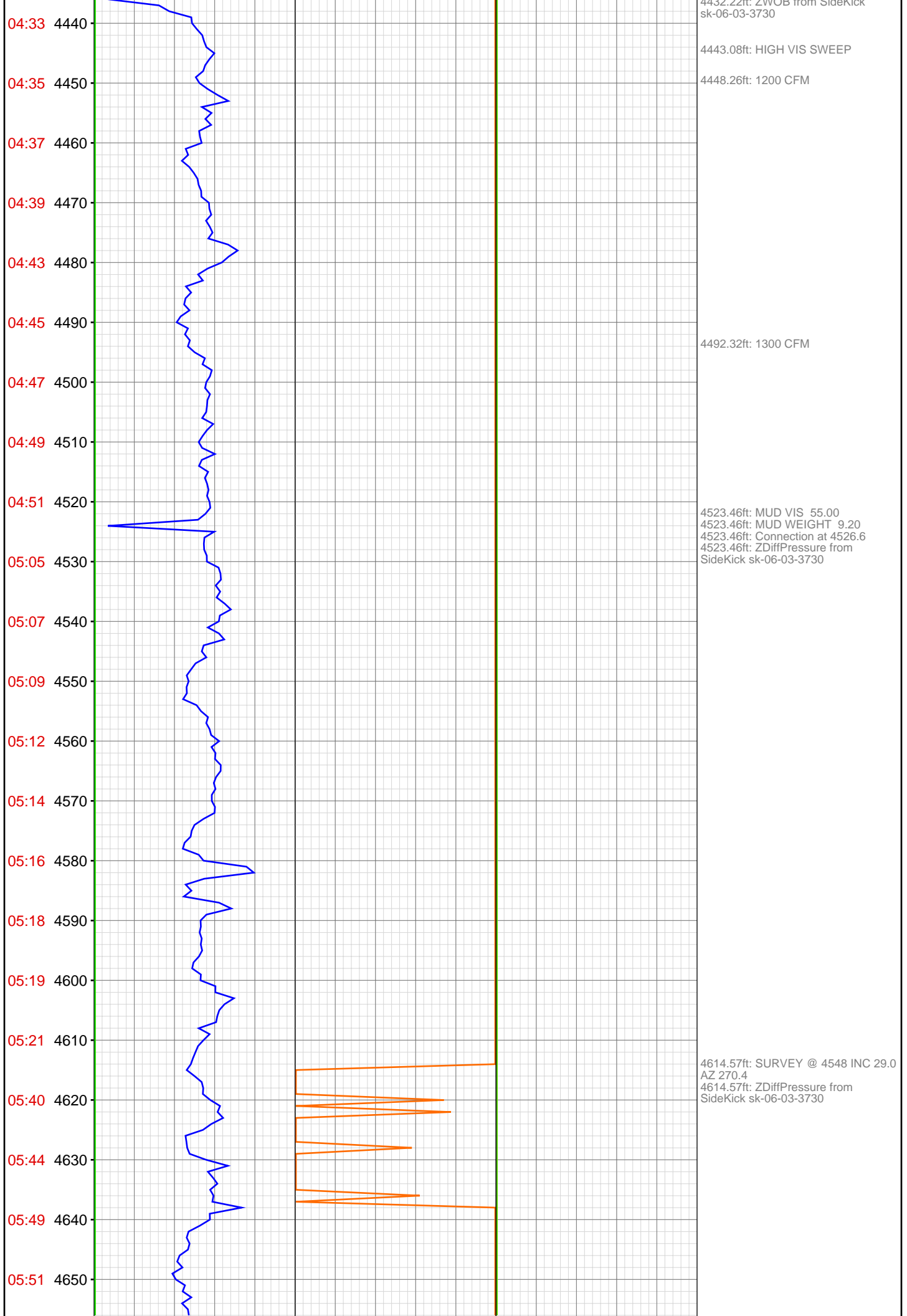


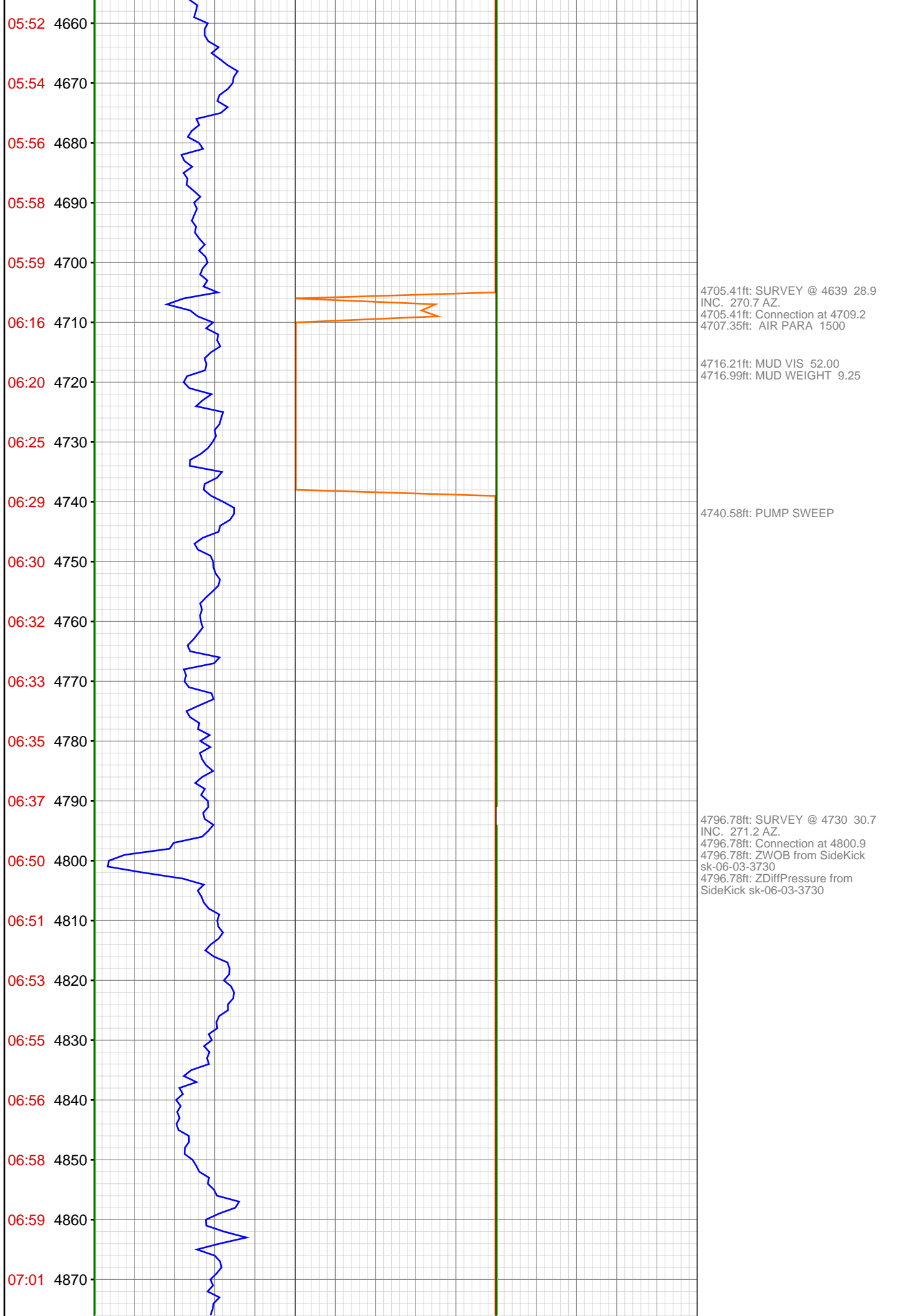


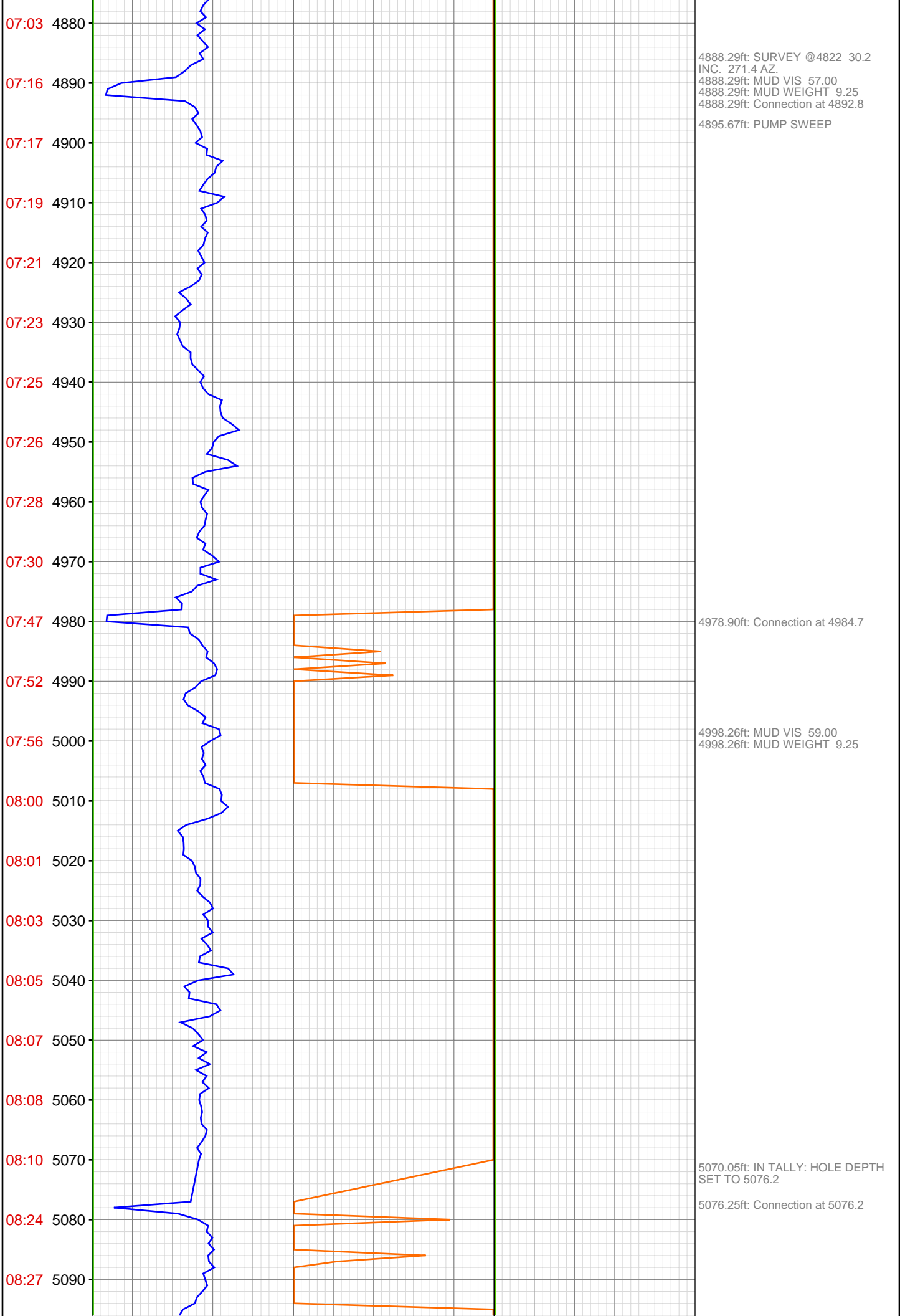


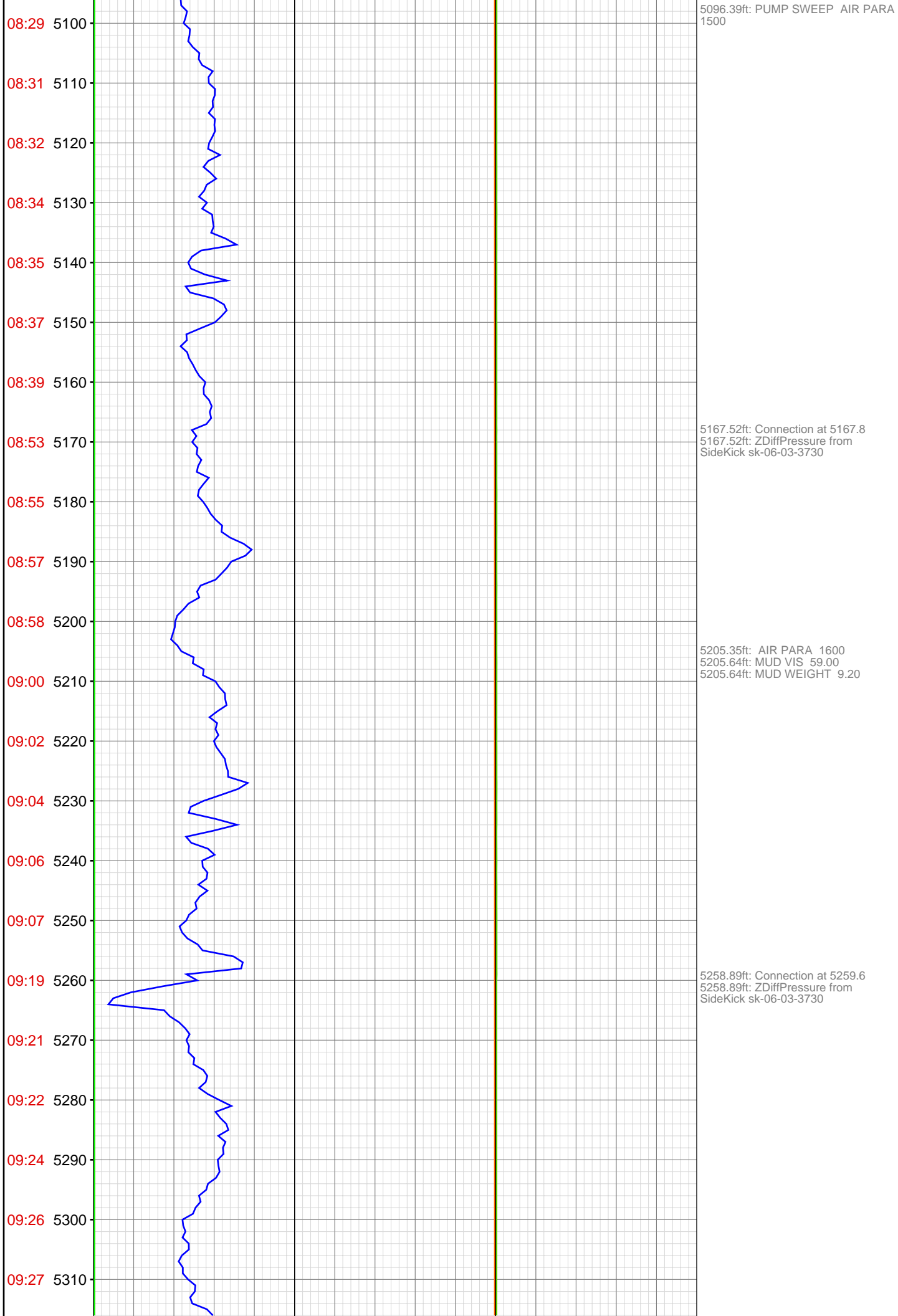


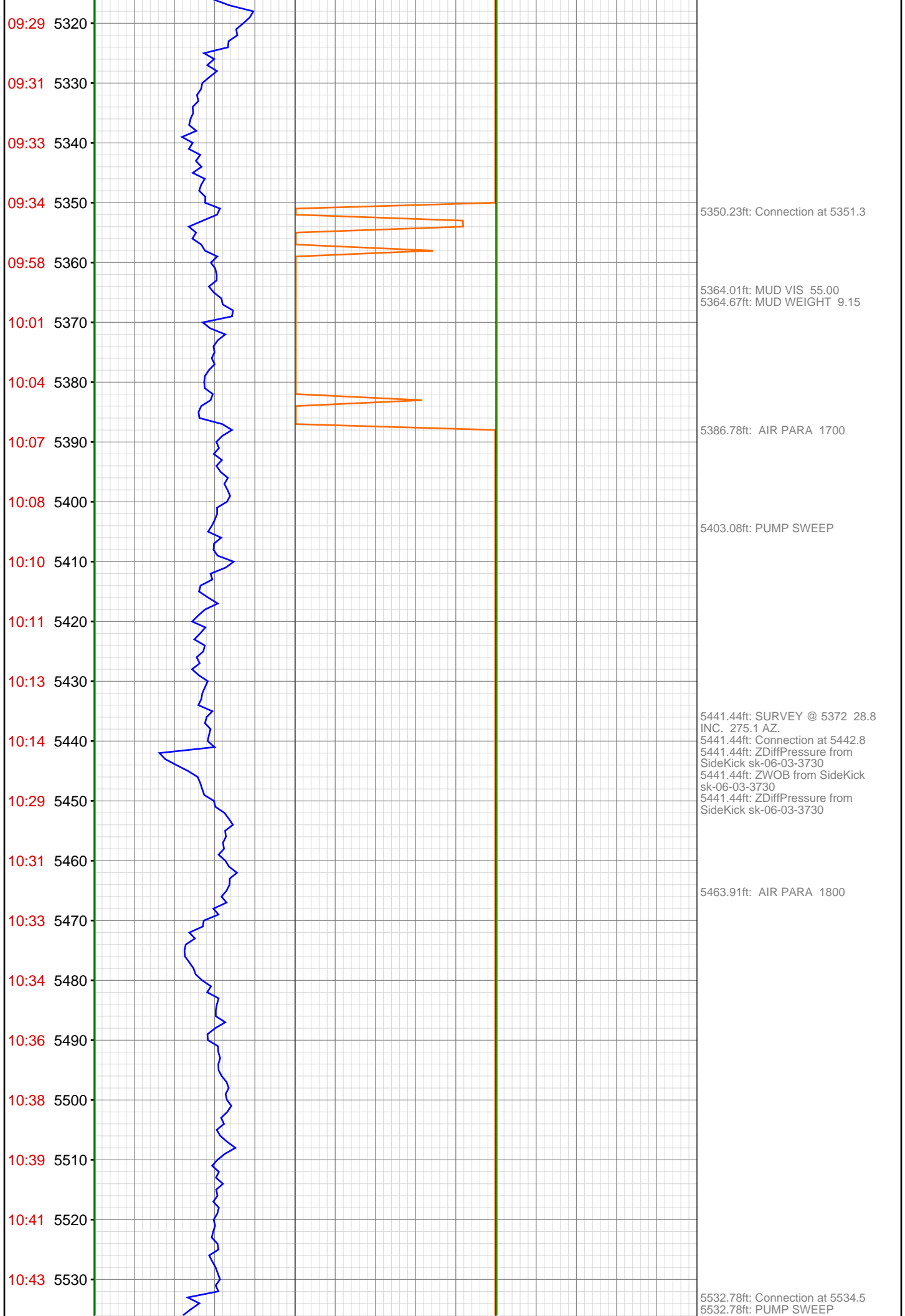


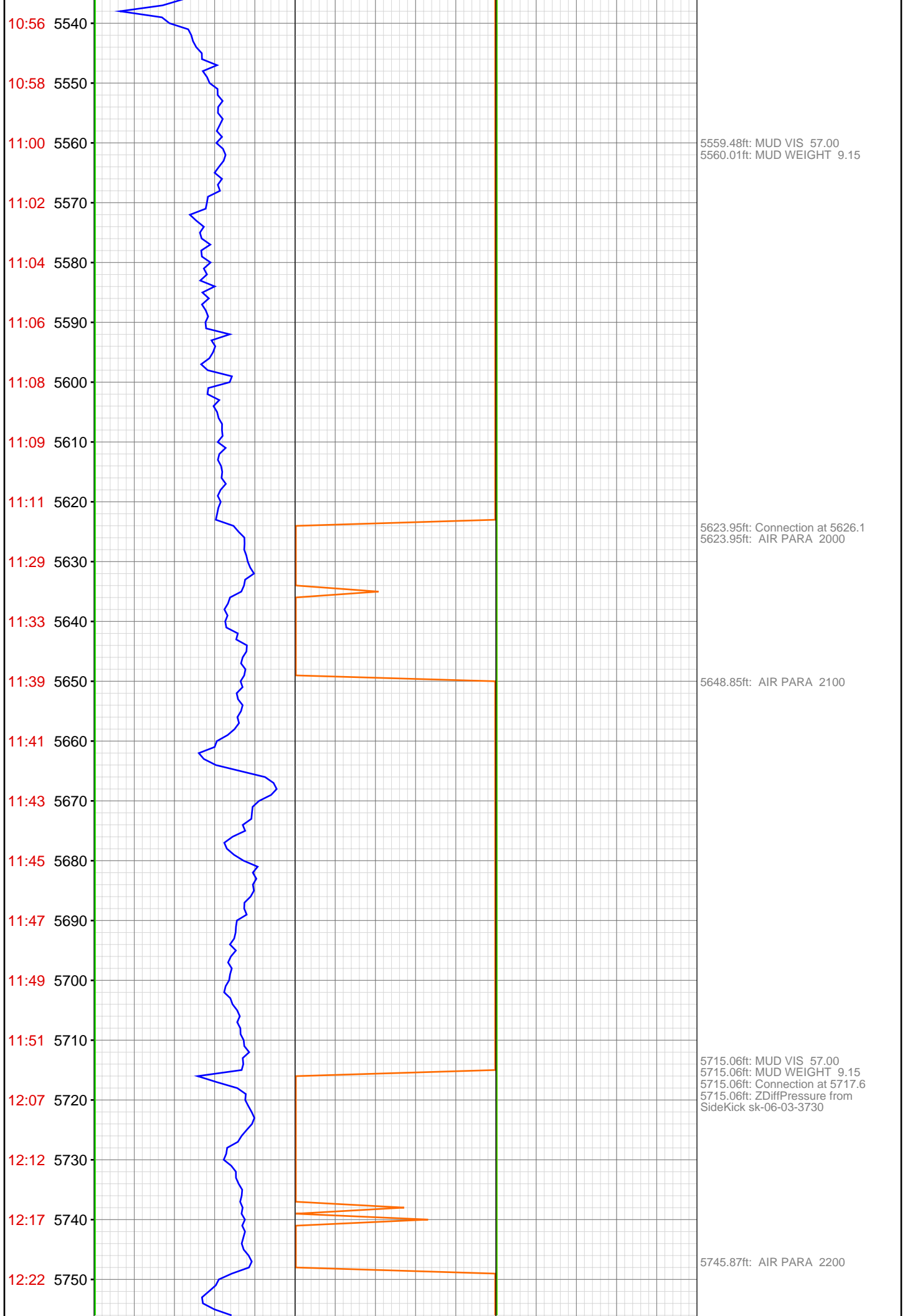


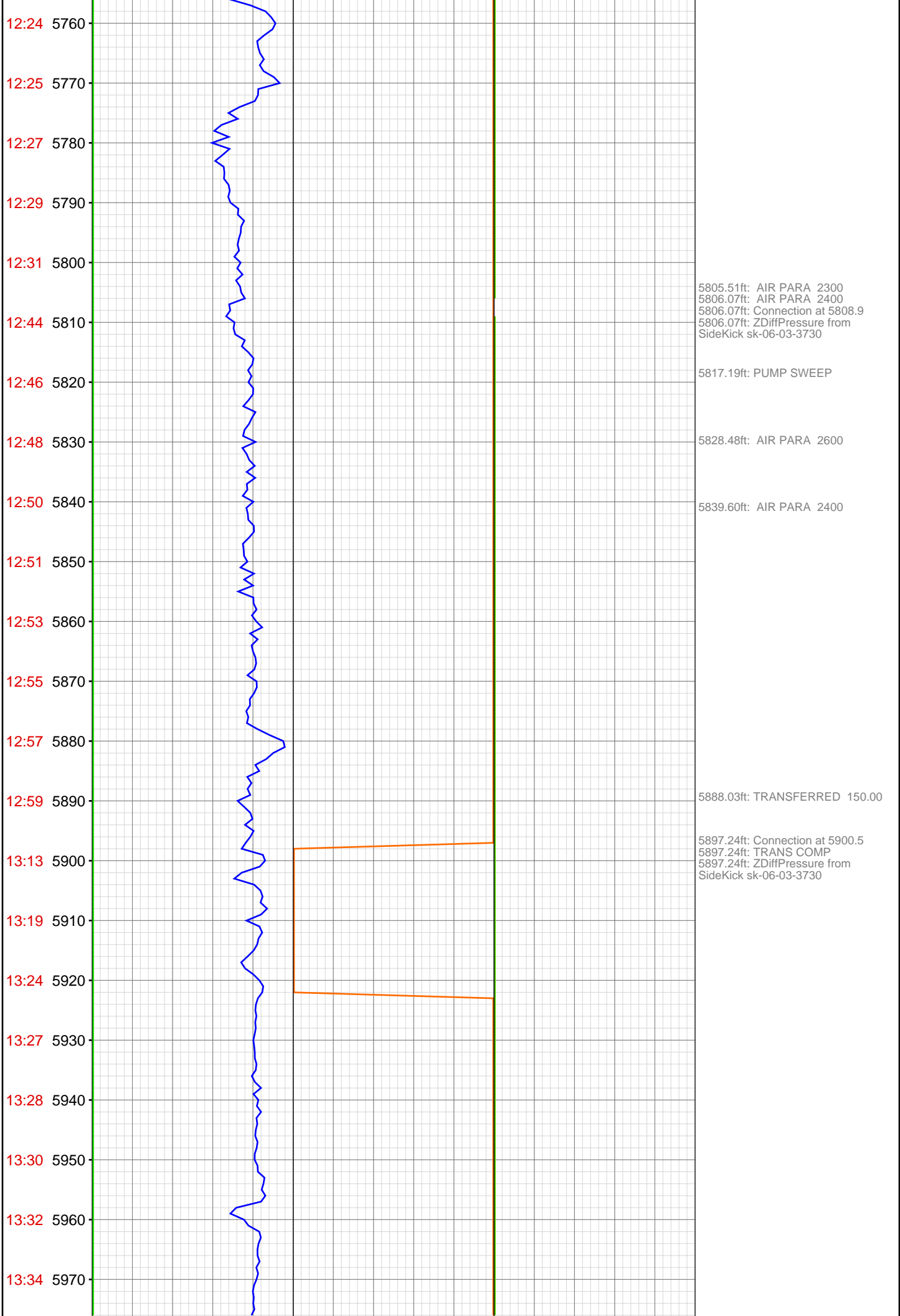


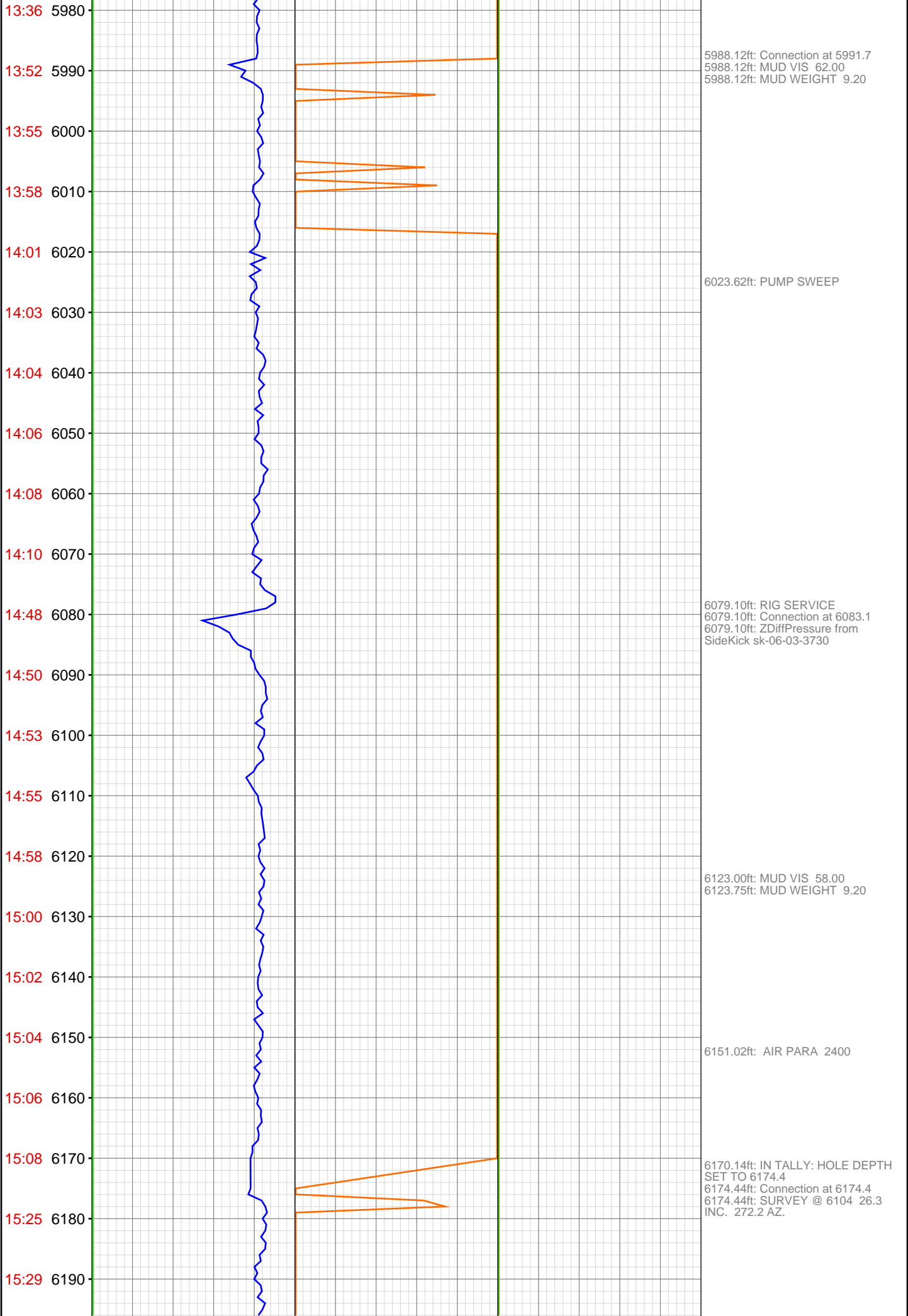


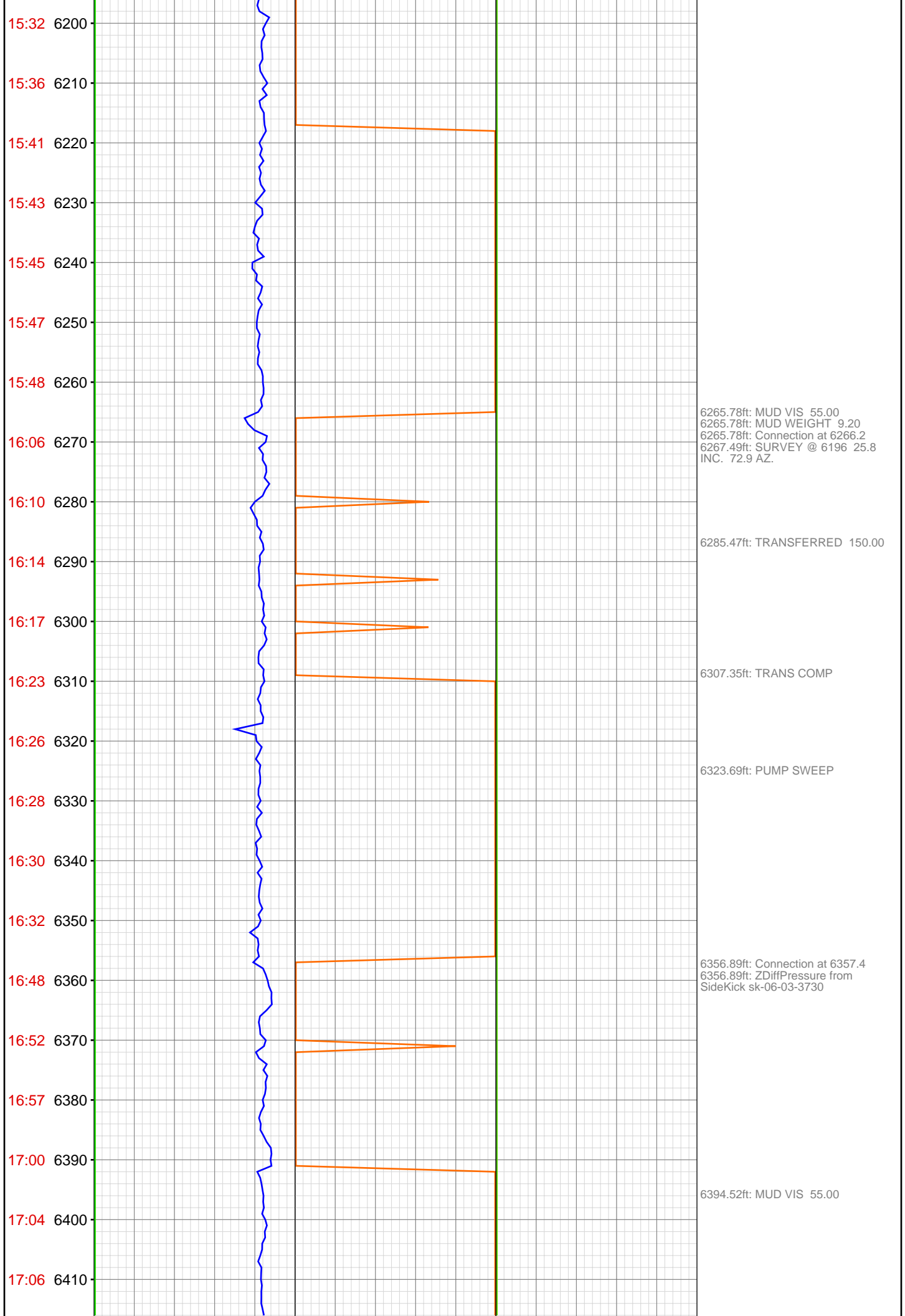


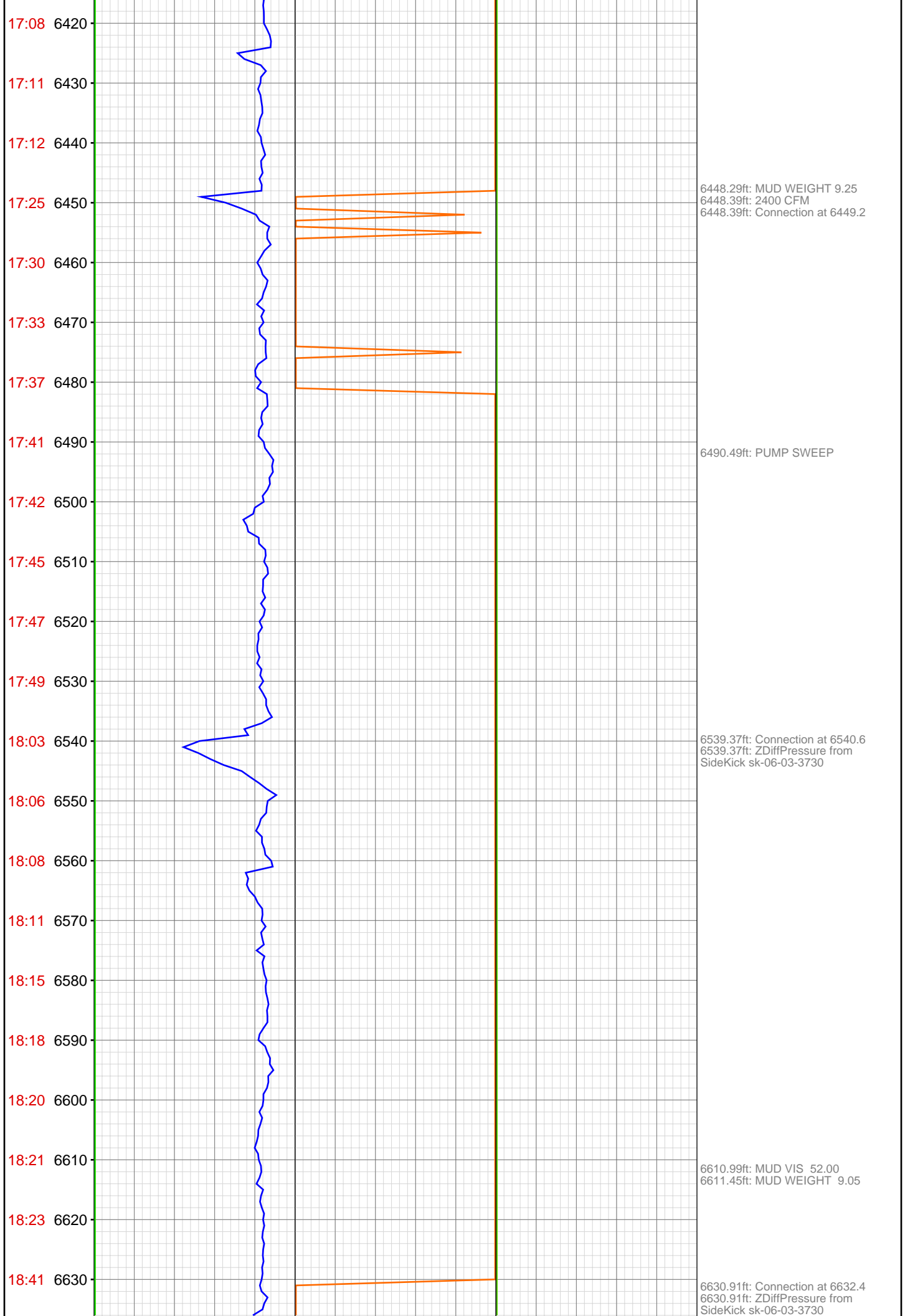


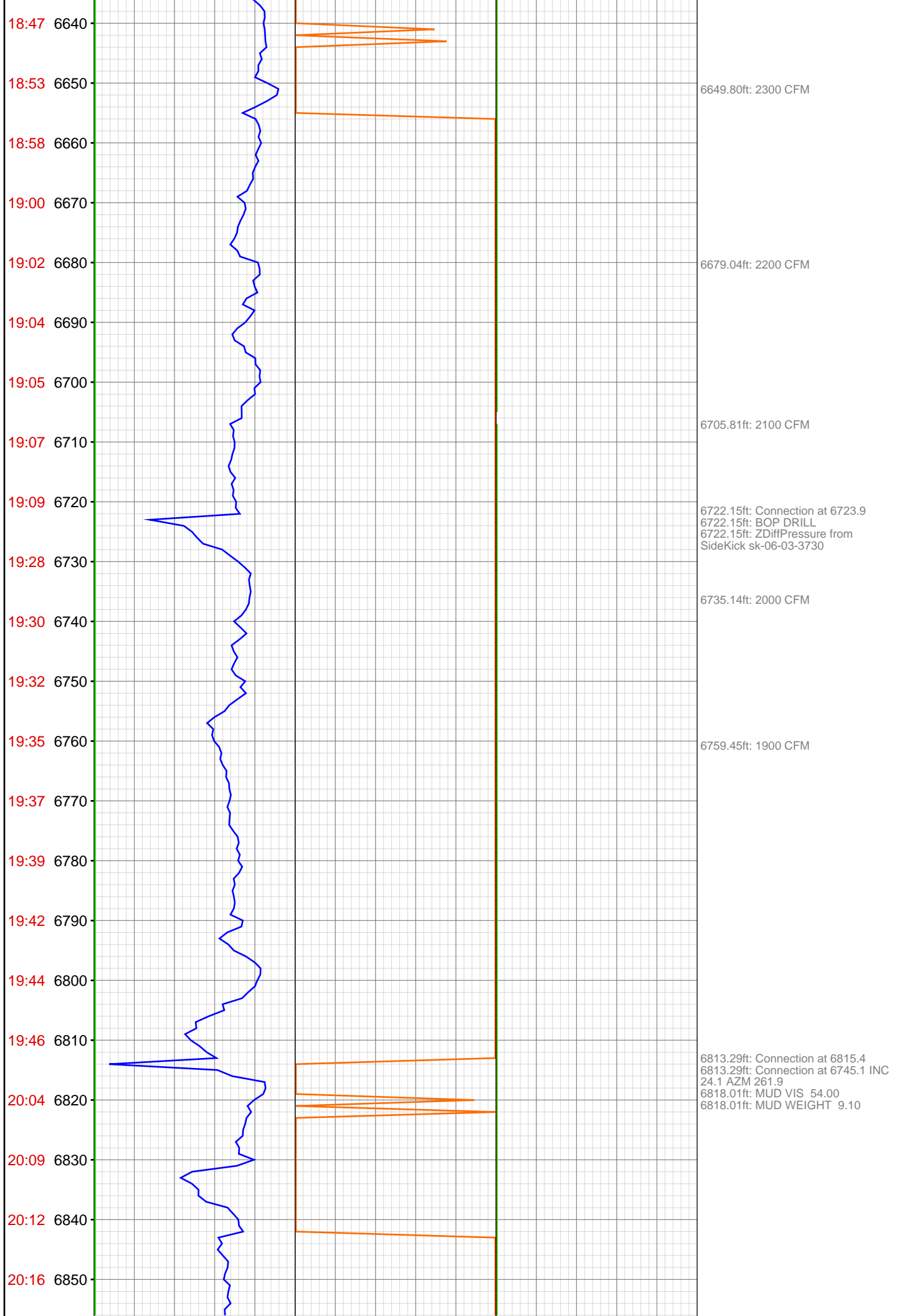


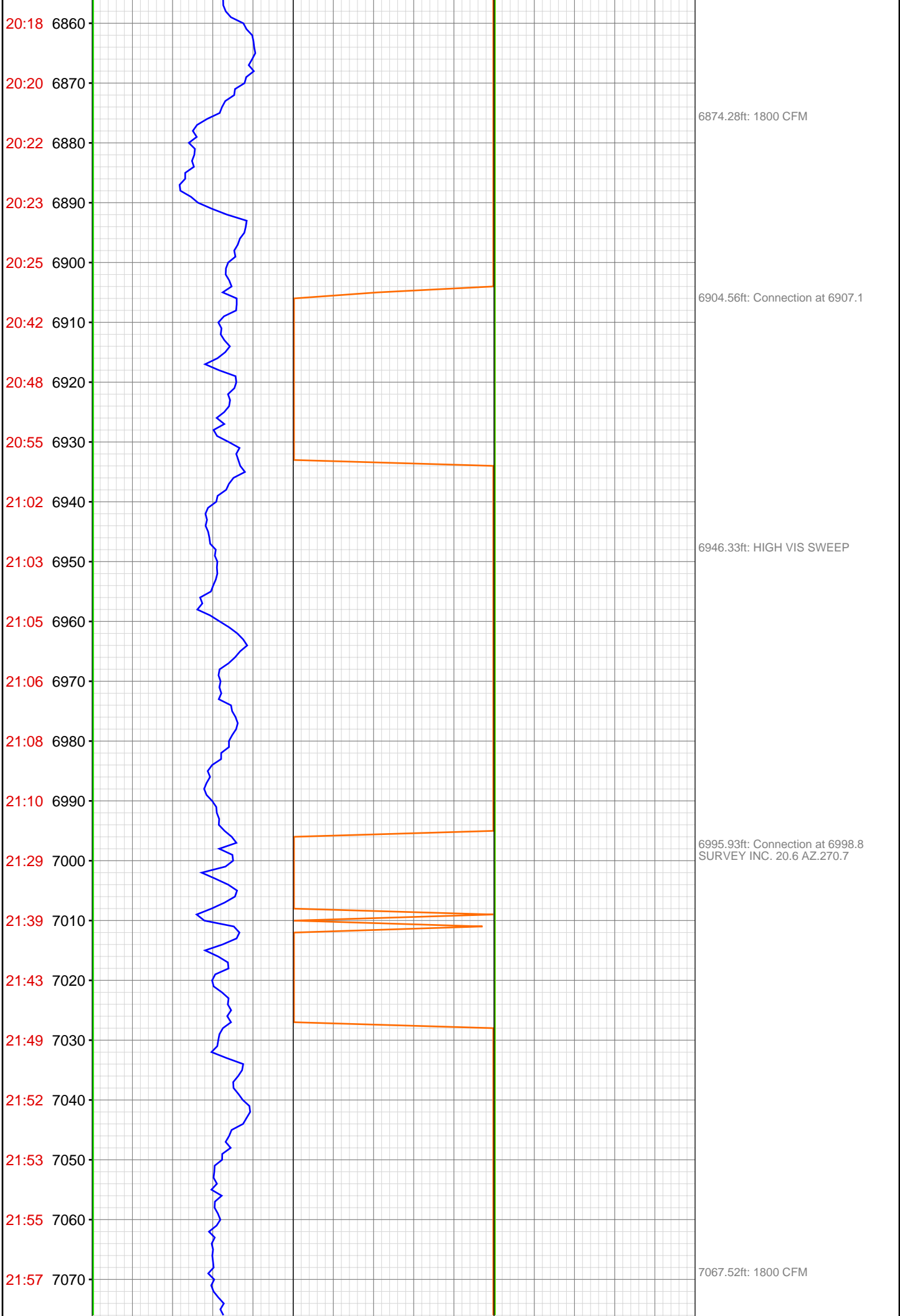


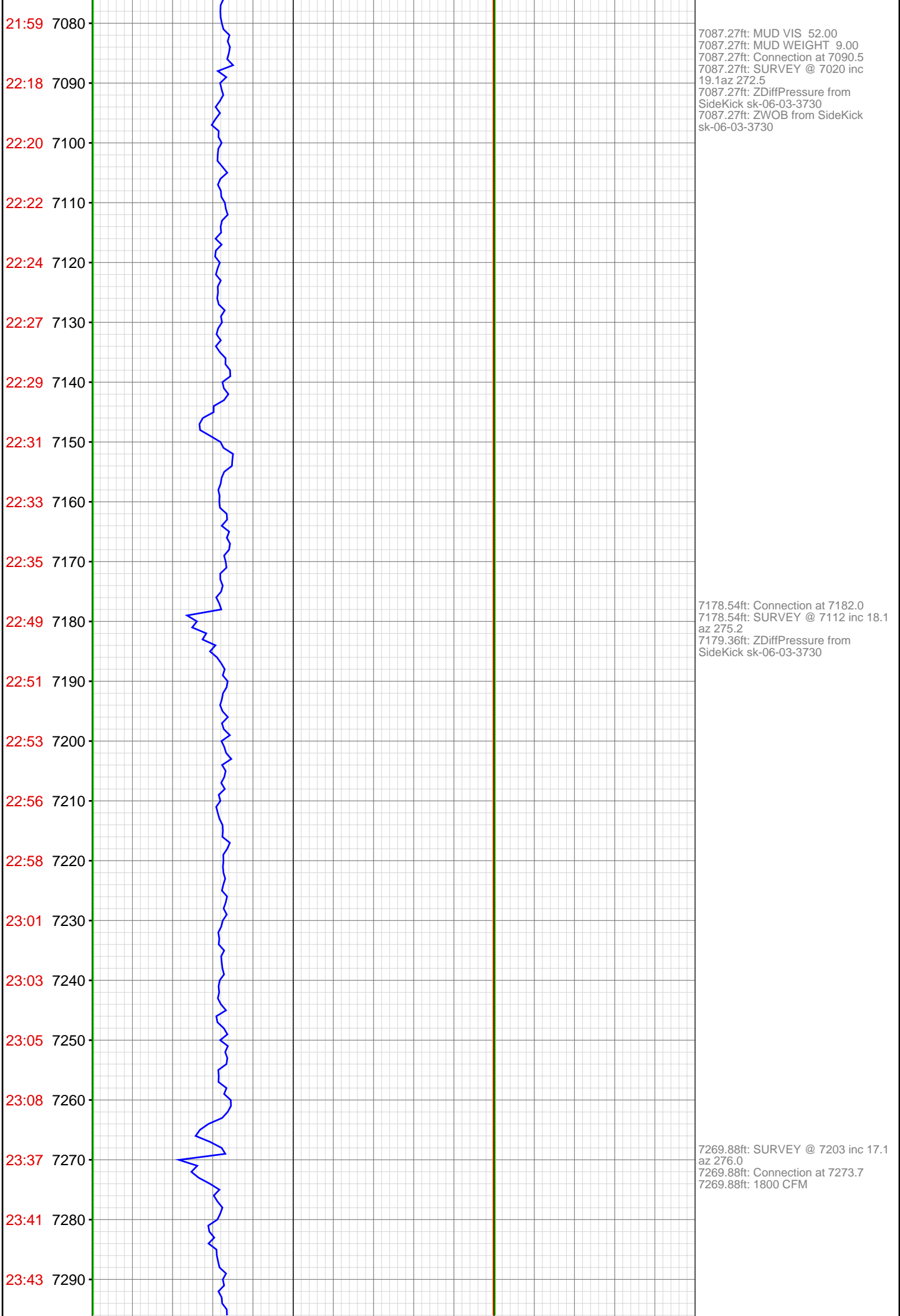


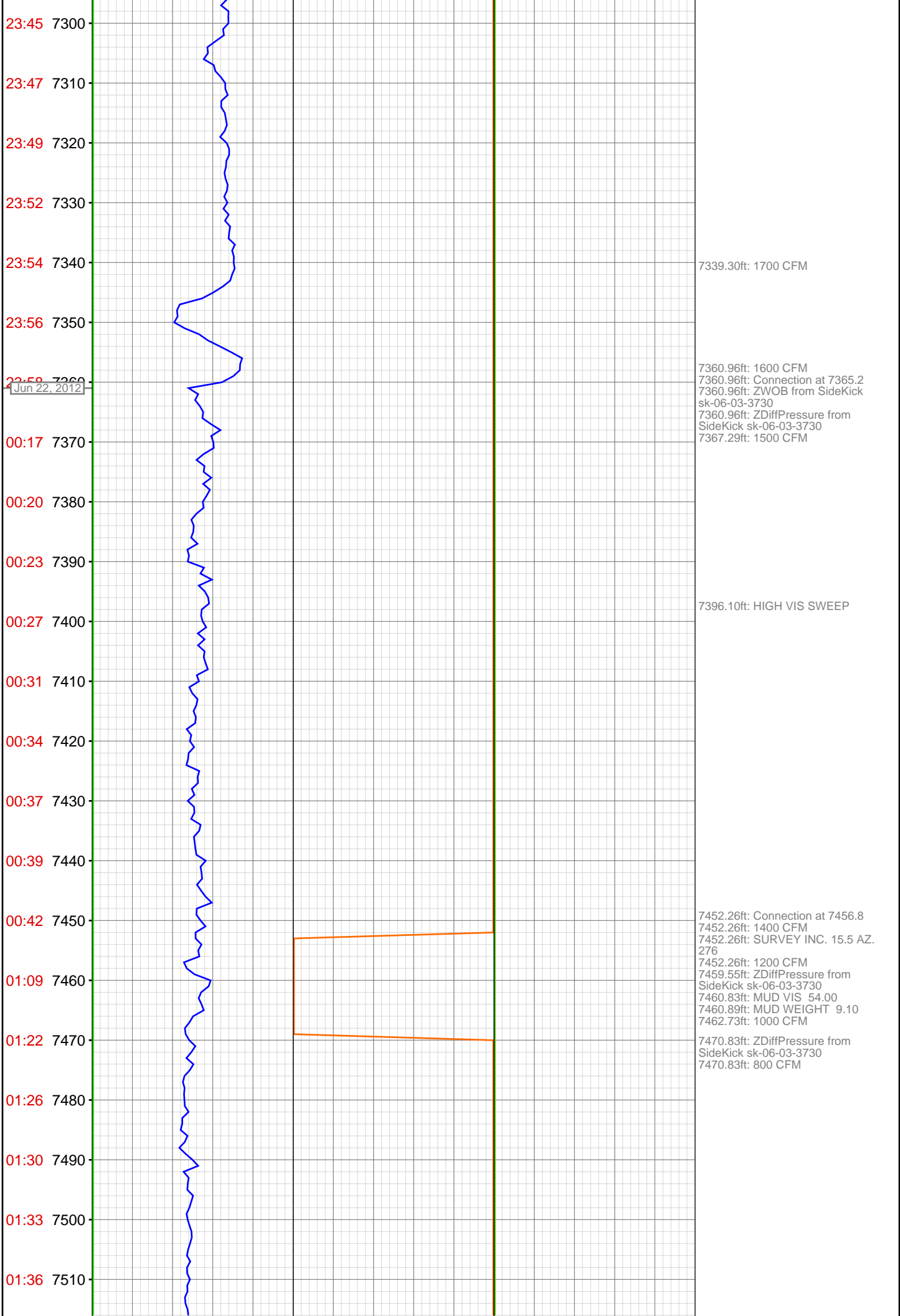


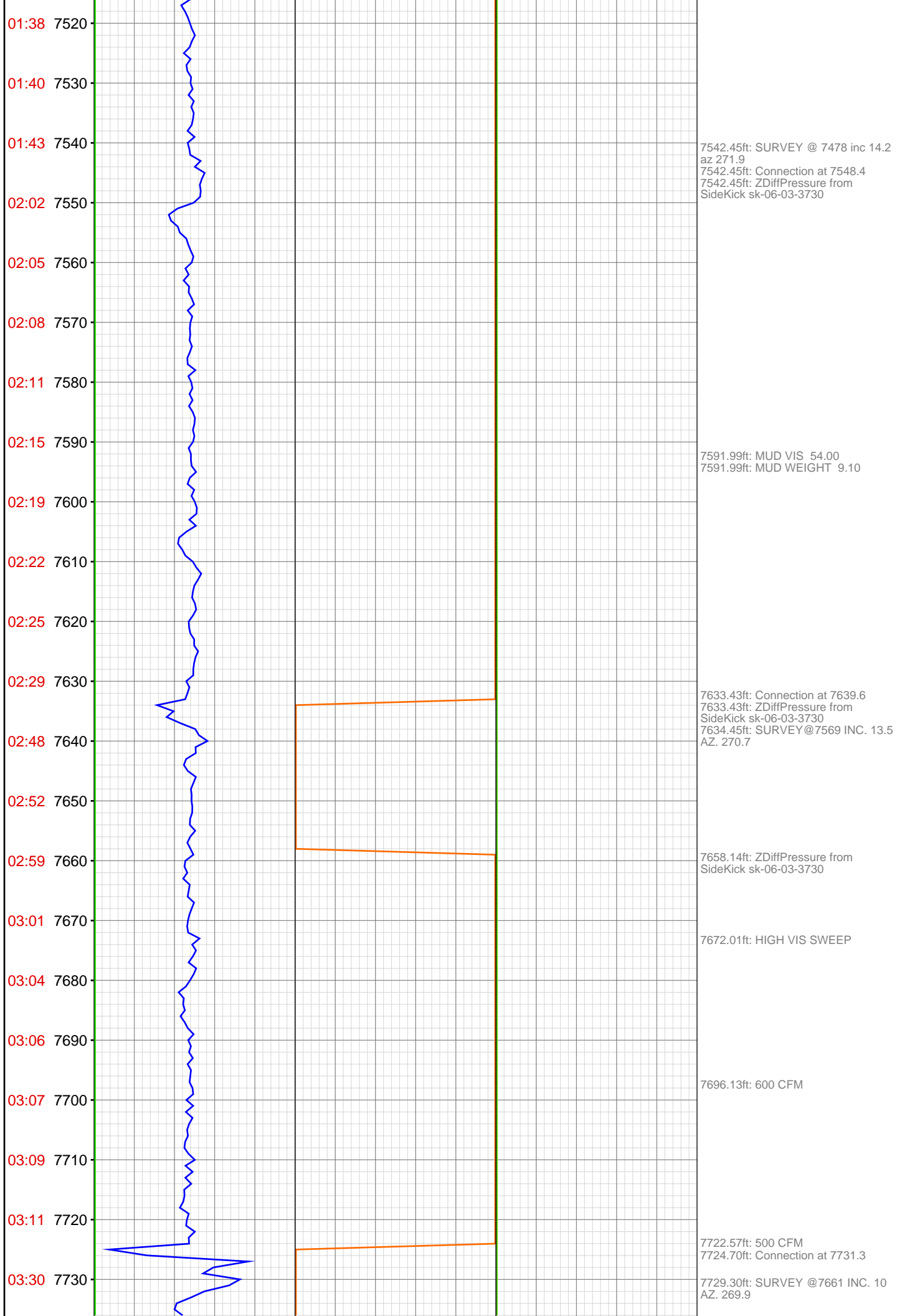


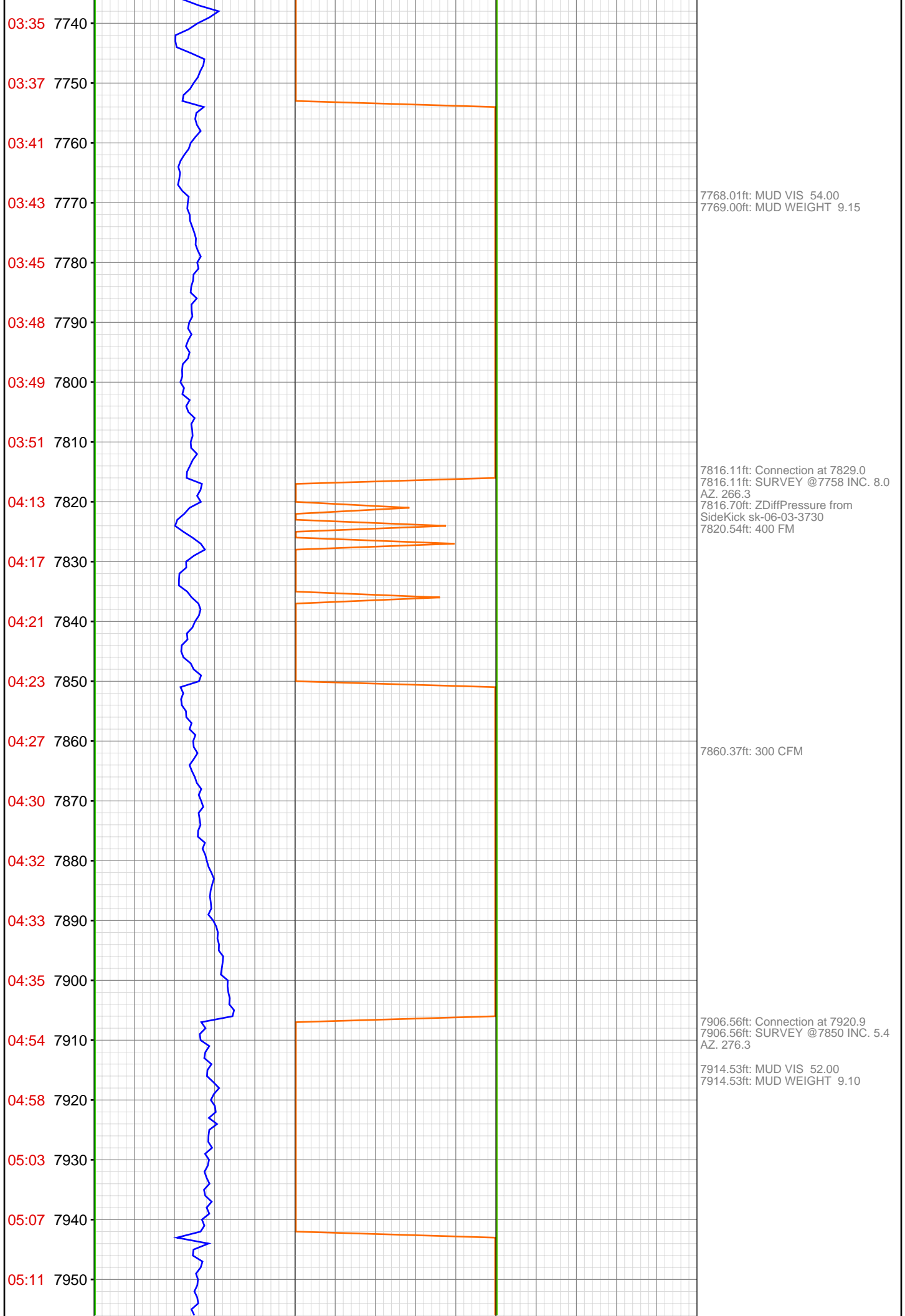


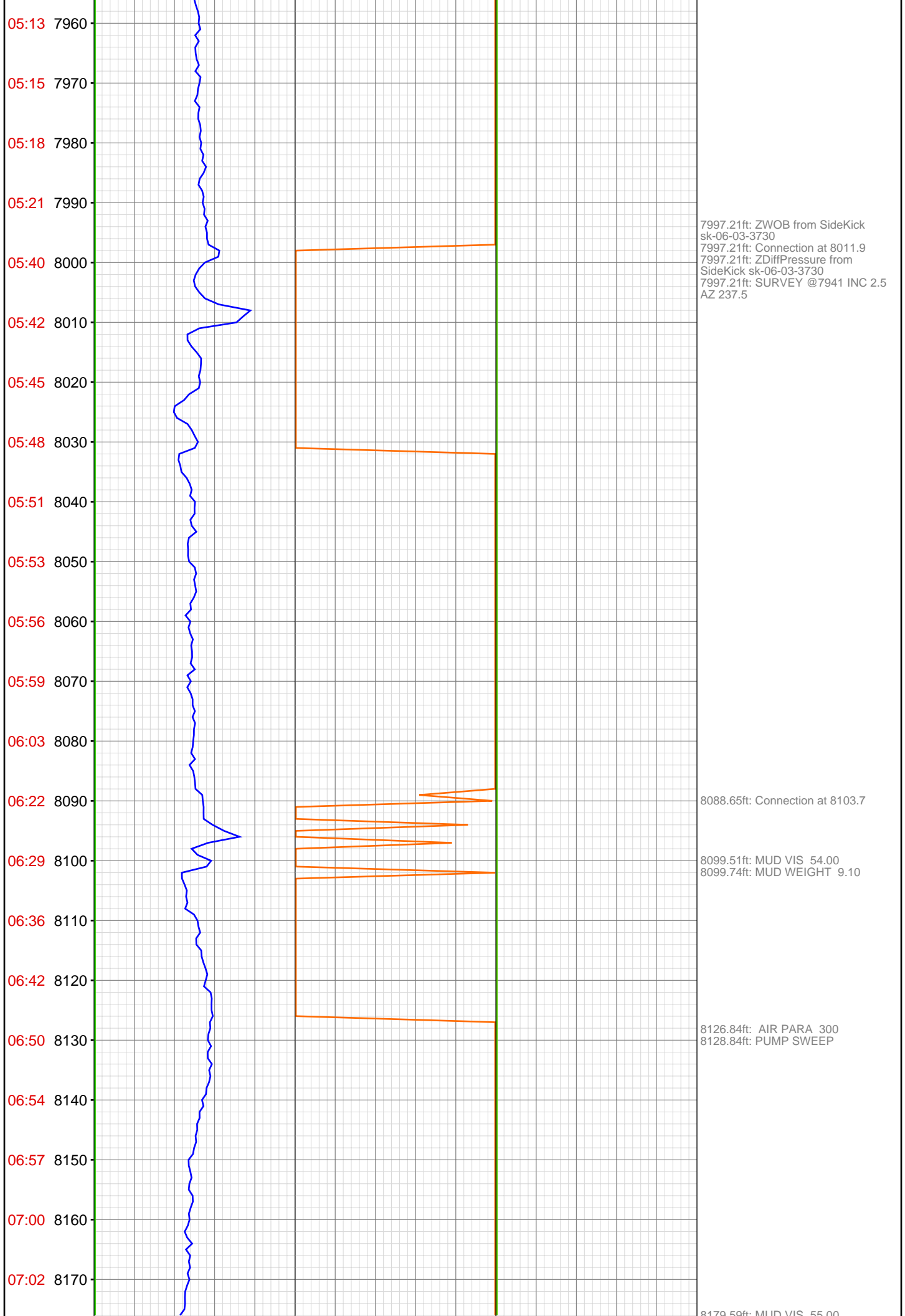


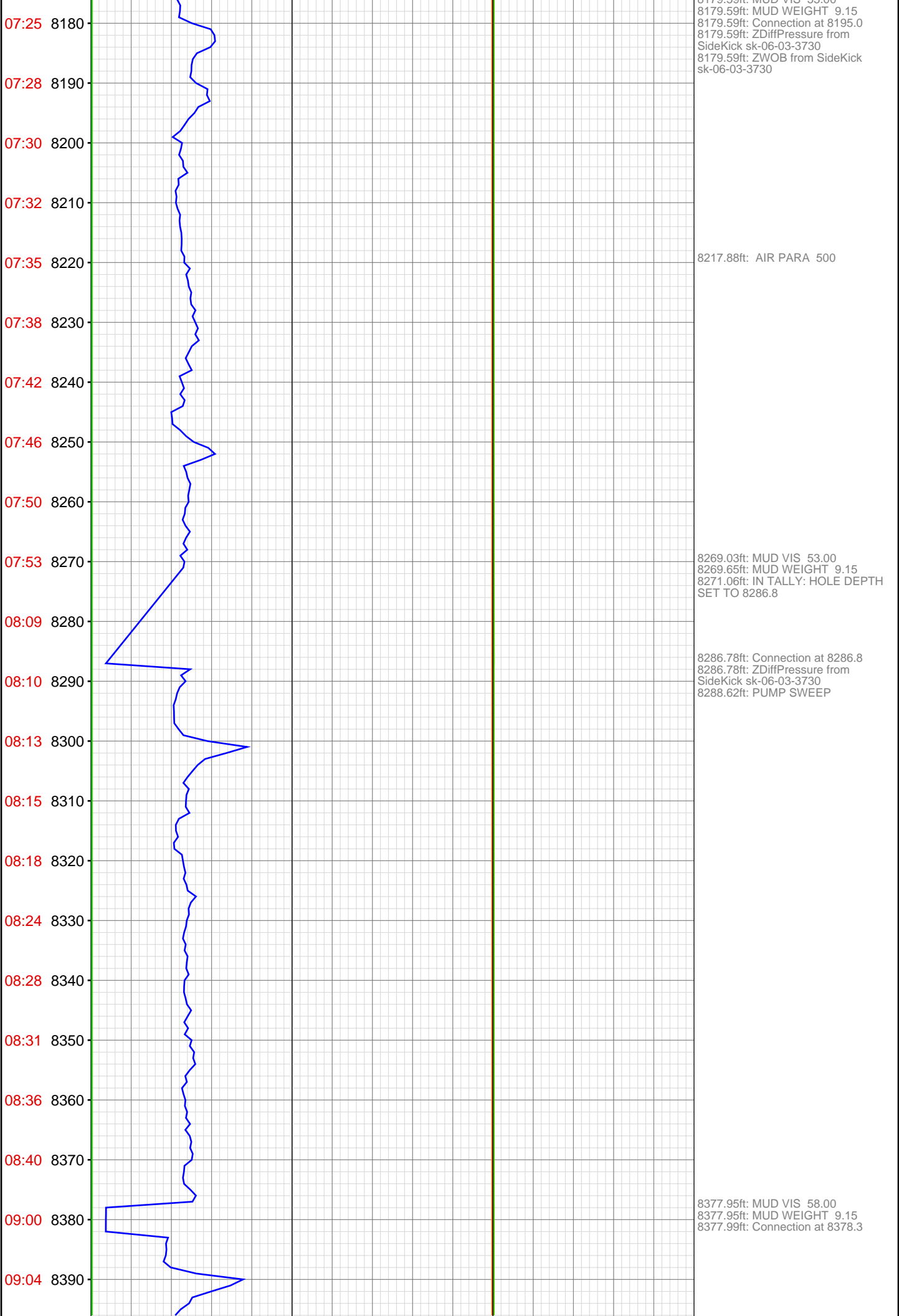




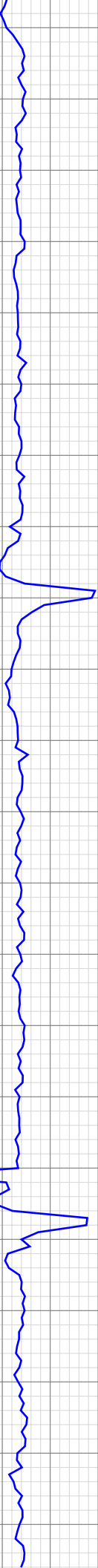








09:08 8400
09:13 8410
09:18 8420
09:23 8430
09:25 8440
09:30 8450
09:34 8460
09:57 8470
10:01 8480
10:04 8490
10:07 8500
10:12 8510
10:16 8520
10:21 8530
10:25 8540
10:28 8550
10:33 8560
10:55 8570
11:03 8580
11:07 8590
11:12 8600
11:16 8610

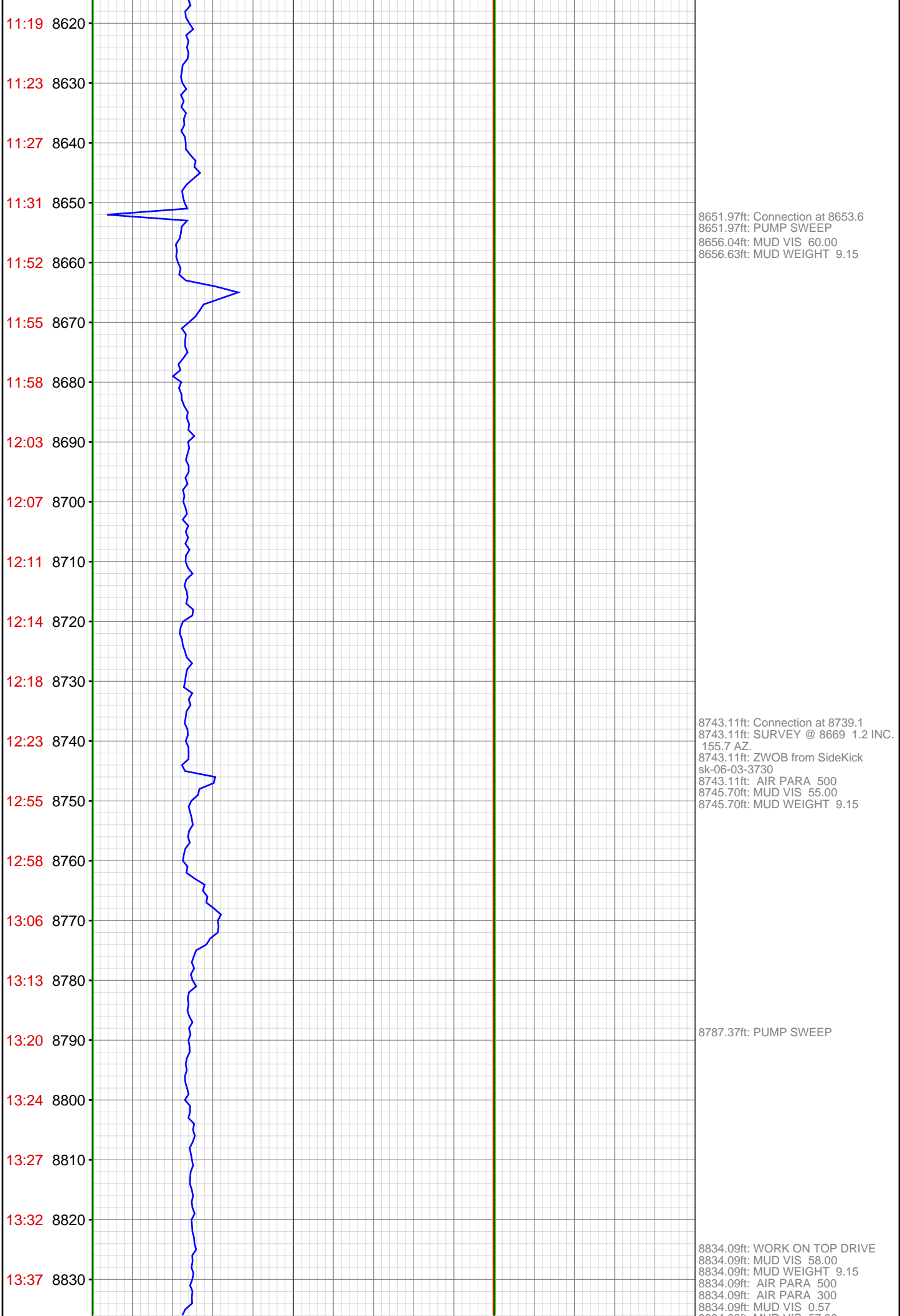


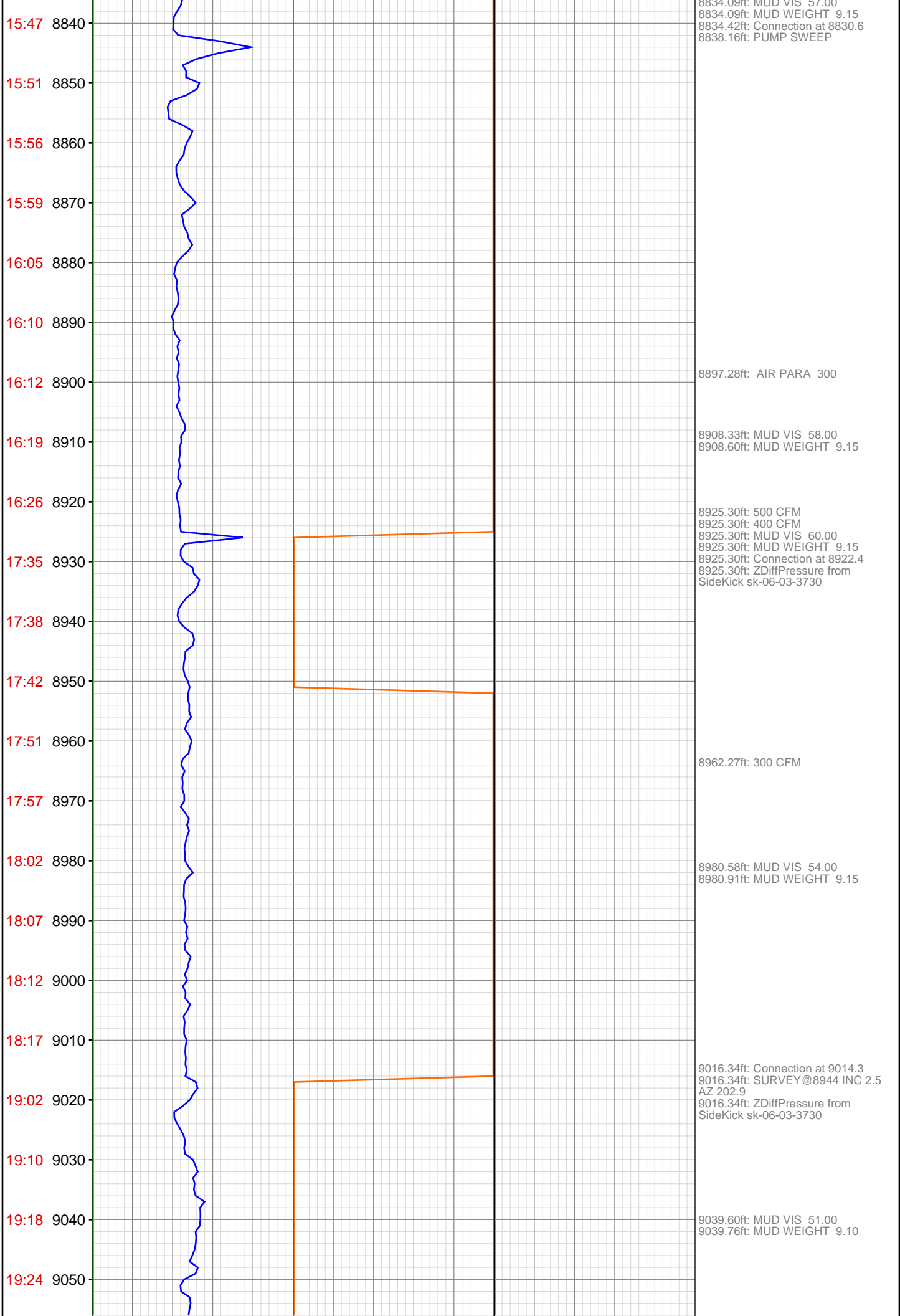
8397.57ft: AIR PARA 500

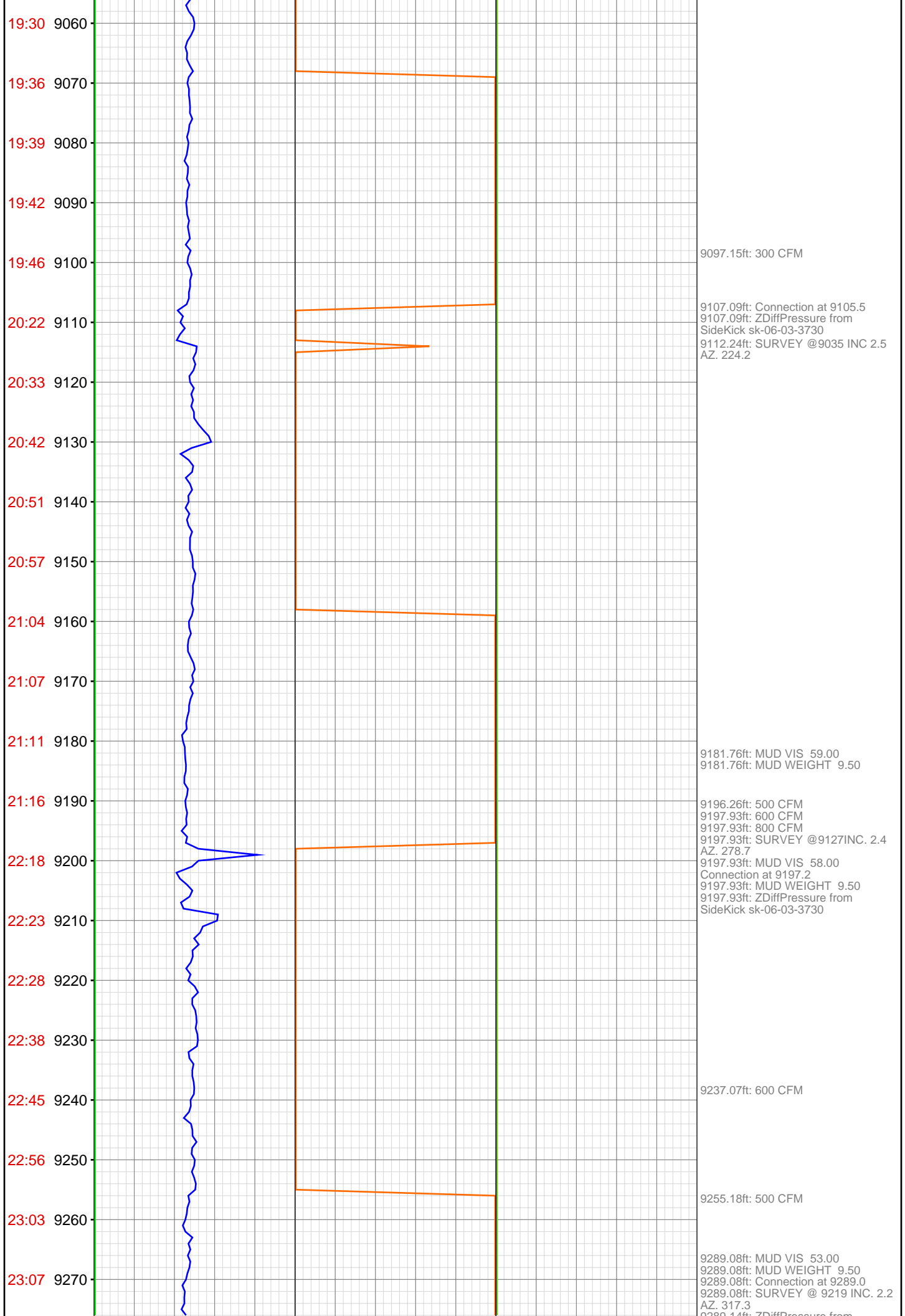
8469.39ft: Connection at 8470.1
8475.66ft: PUMP SWEEP
8485.56ft: MUD VIS 57.00
8485.56ft: MUD WEIGHT 9.15

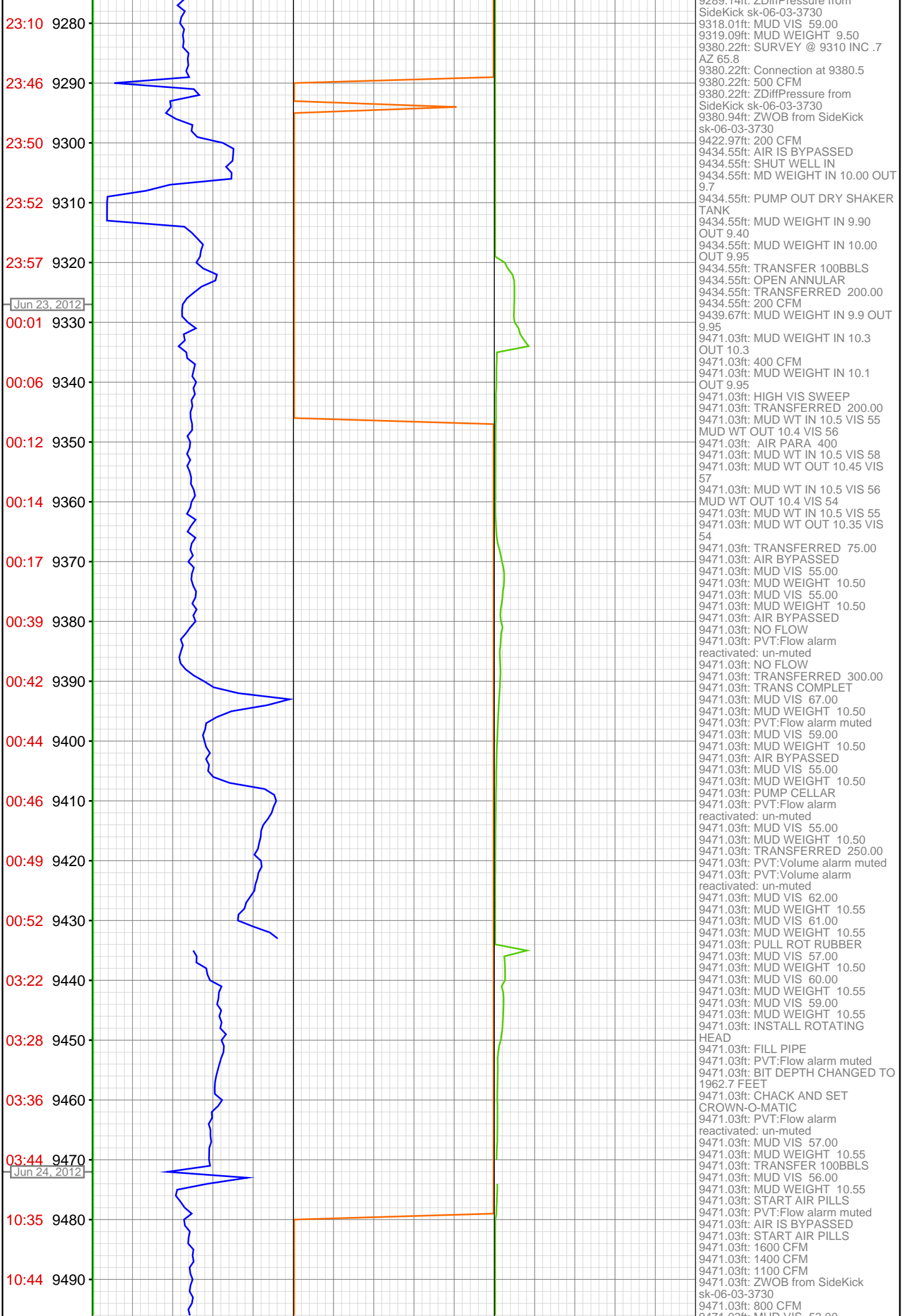
8560.76ft: Connection at 8561.8
8560.76ft: ZDiffPressure from
SideKick sk-06-03-3730
8565.29ft: MUD VIS 62.00
8565.65ft: MUD WEIGHT 9.15
8566.47ft: AIR PARA 500

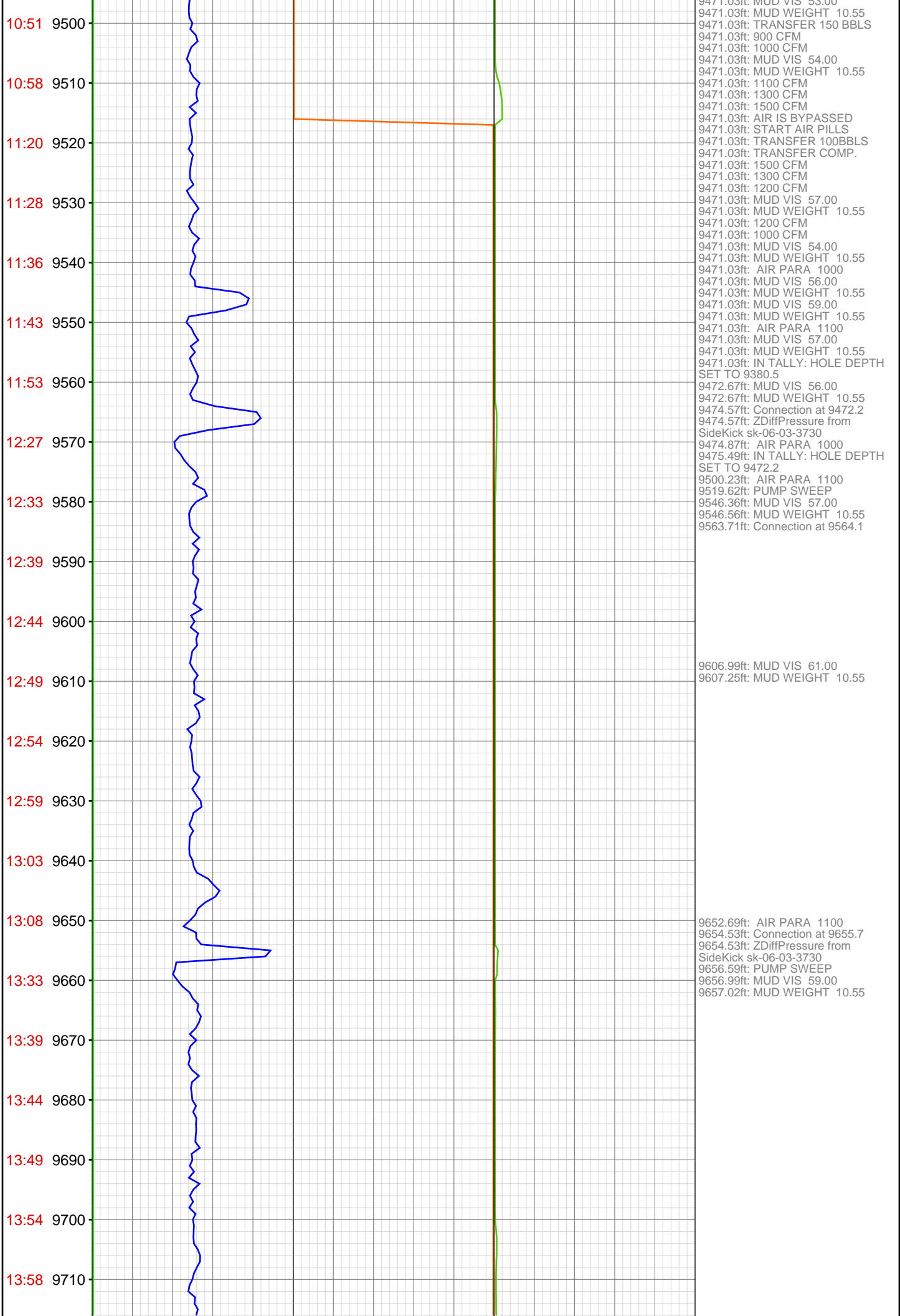


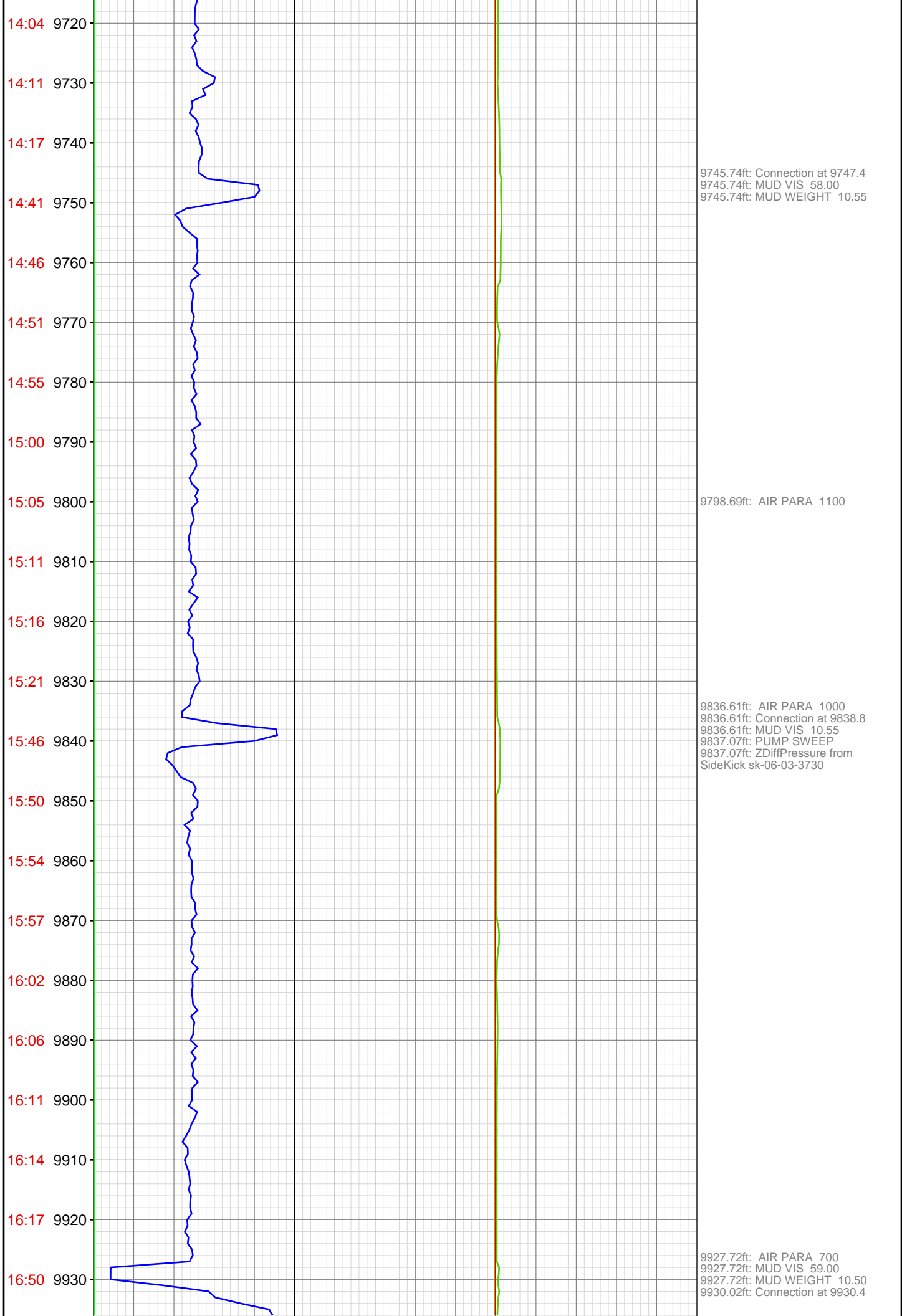


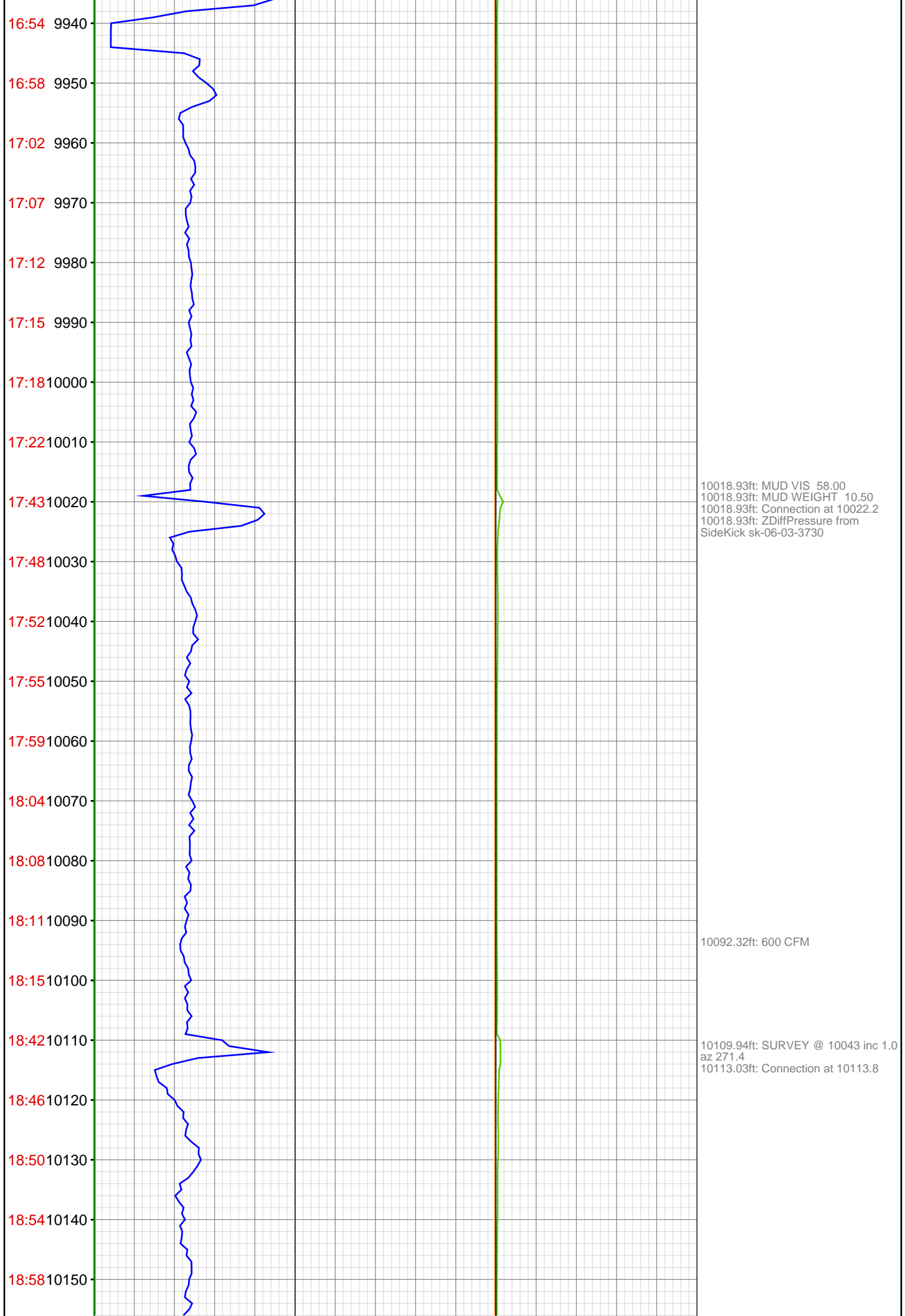


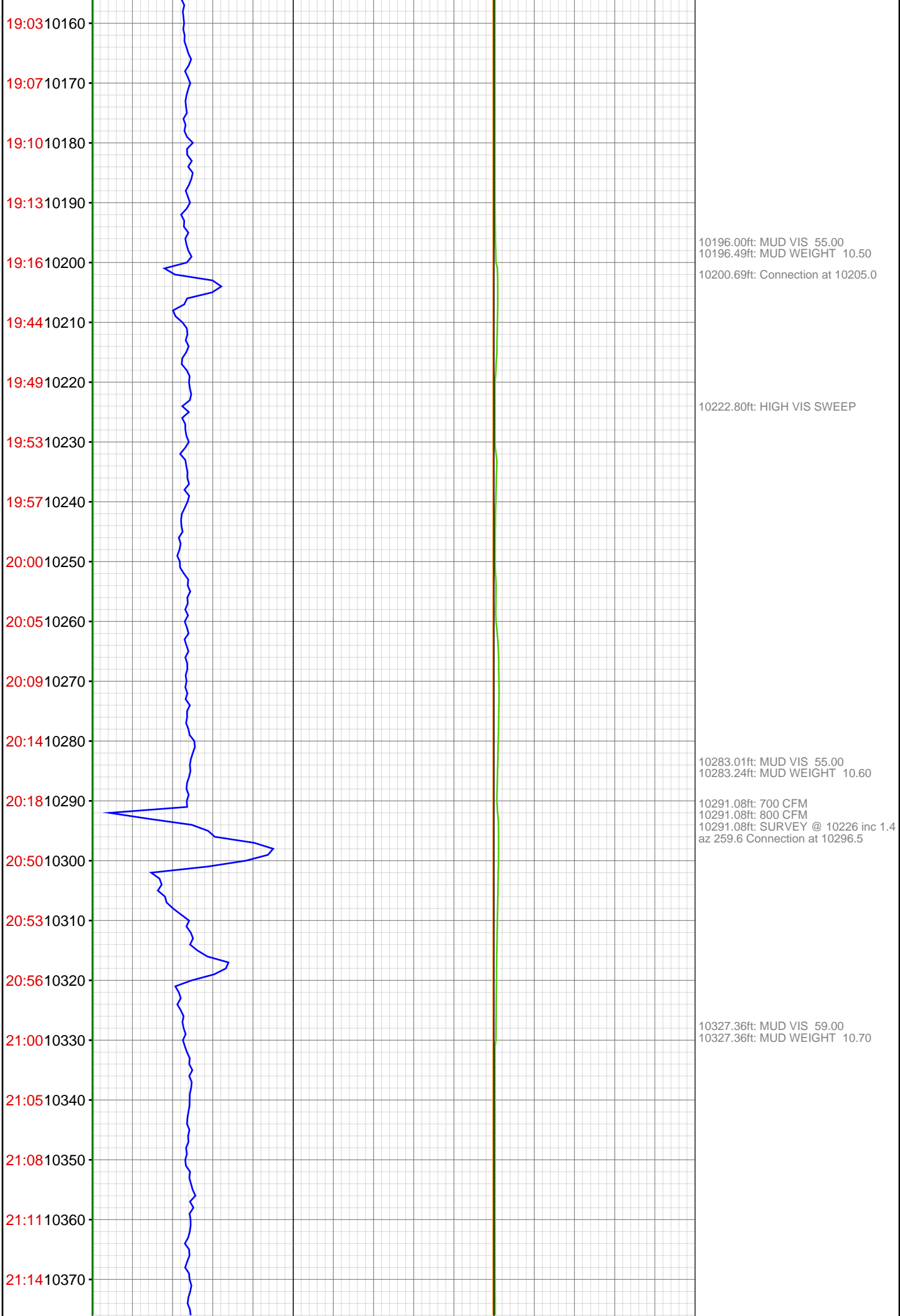


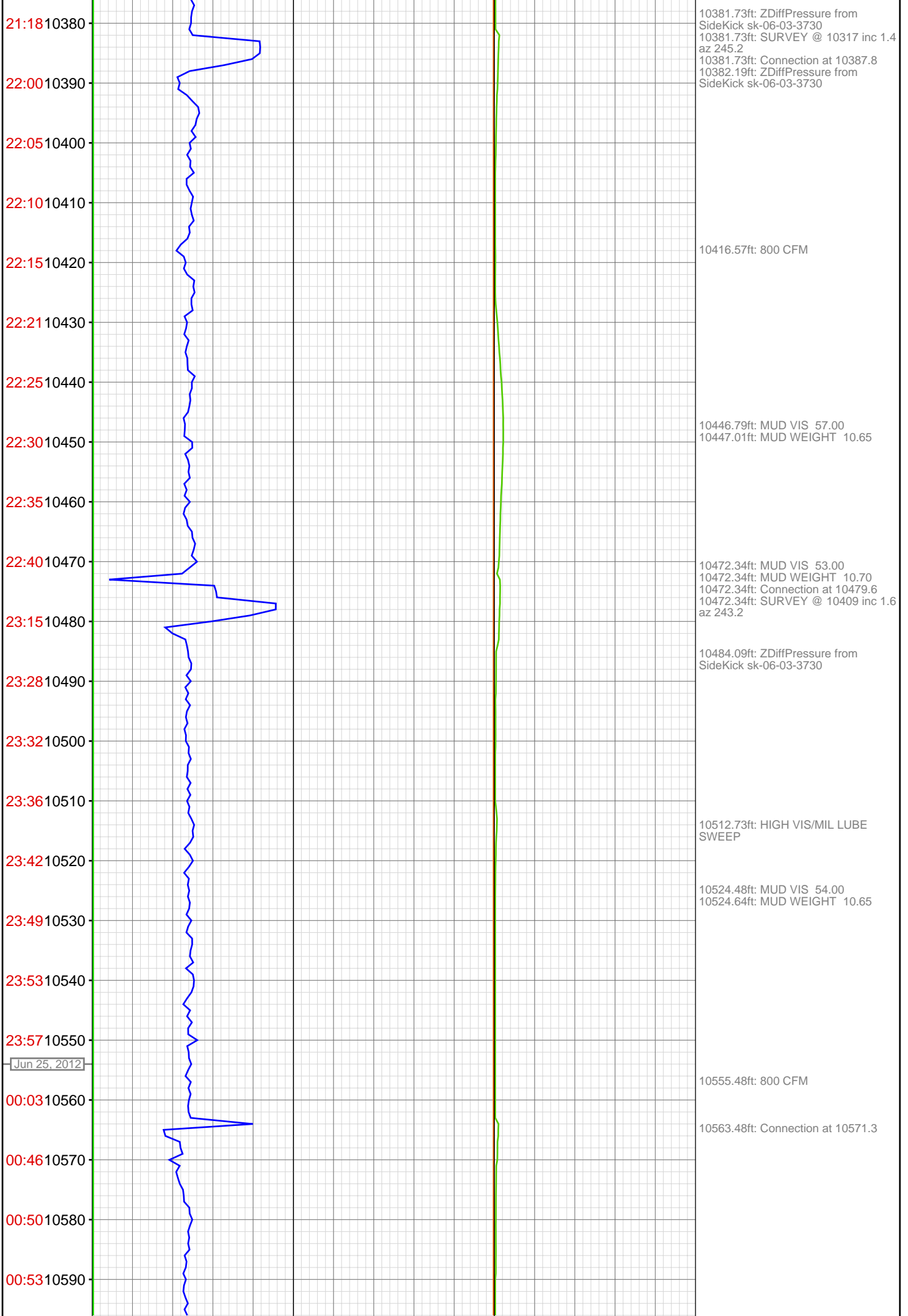


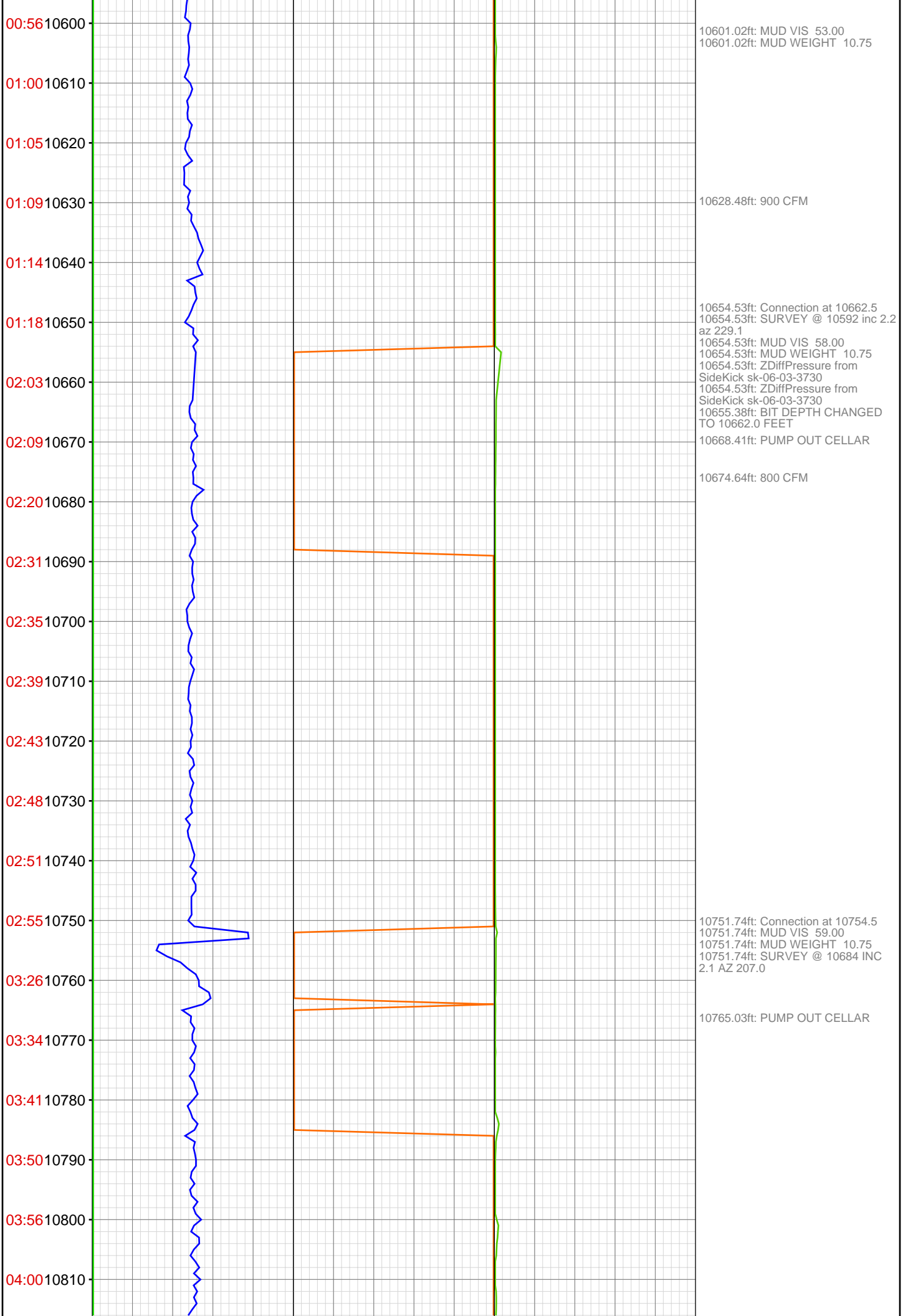


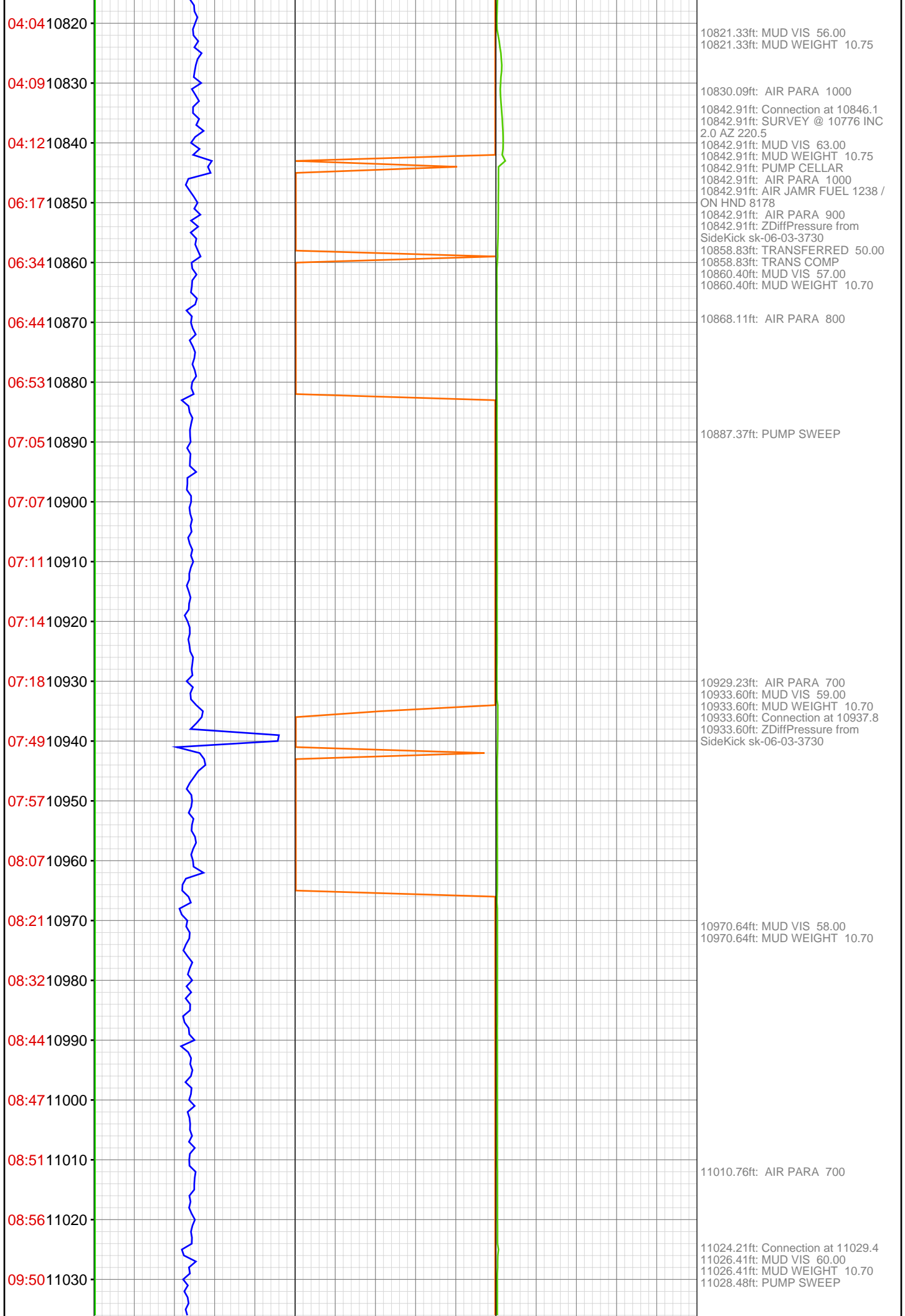


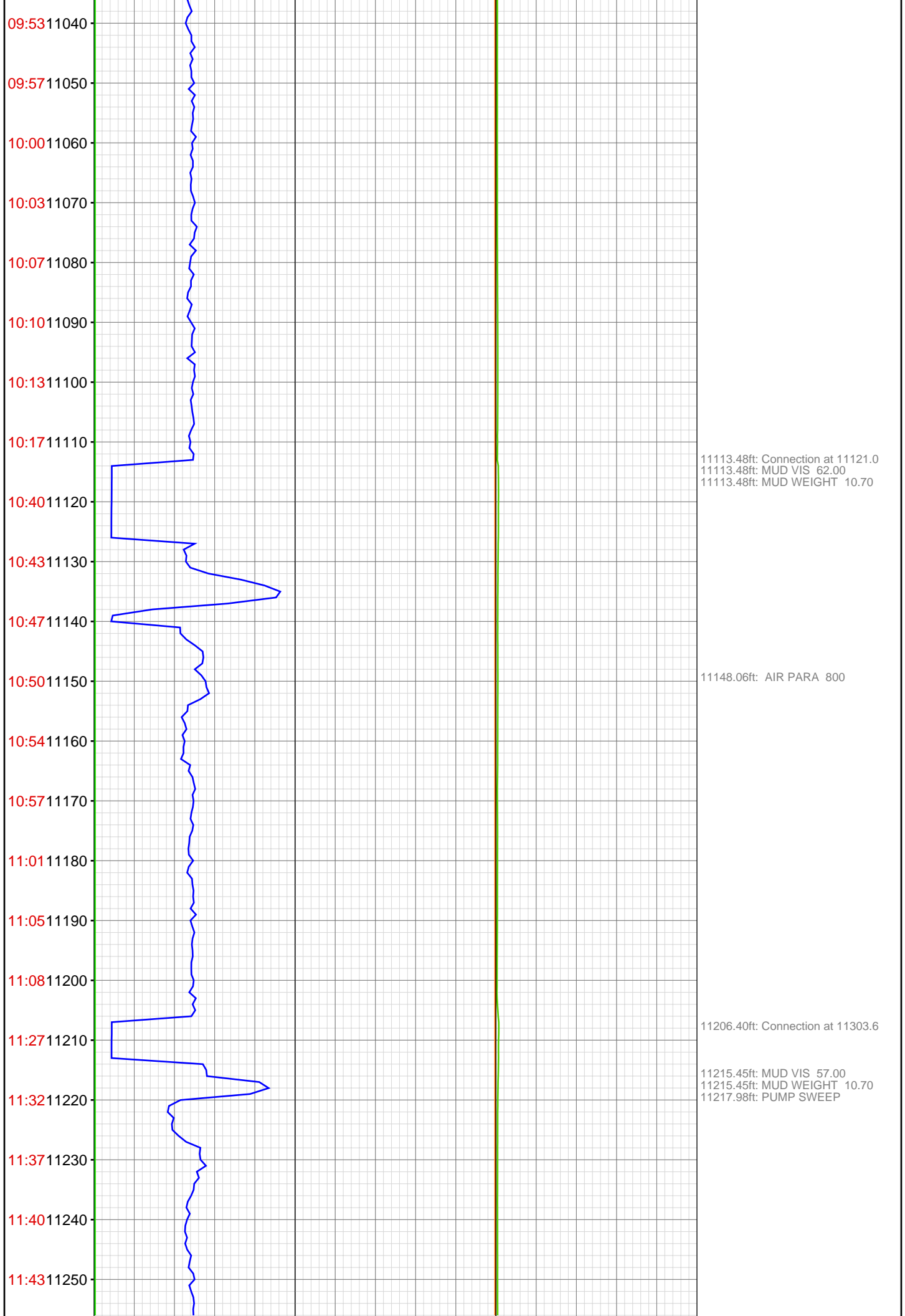


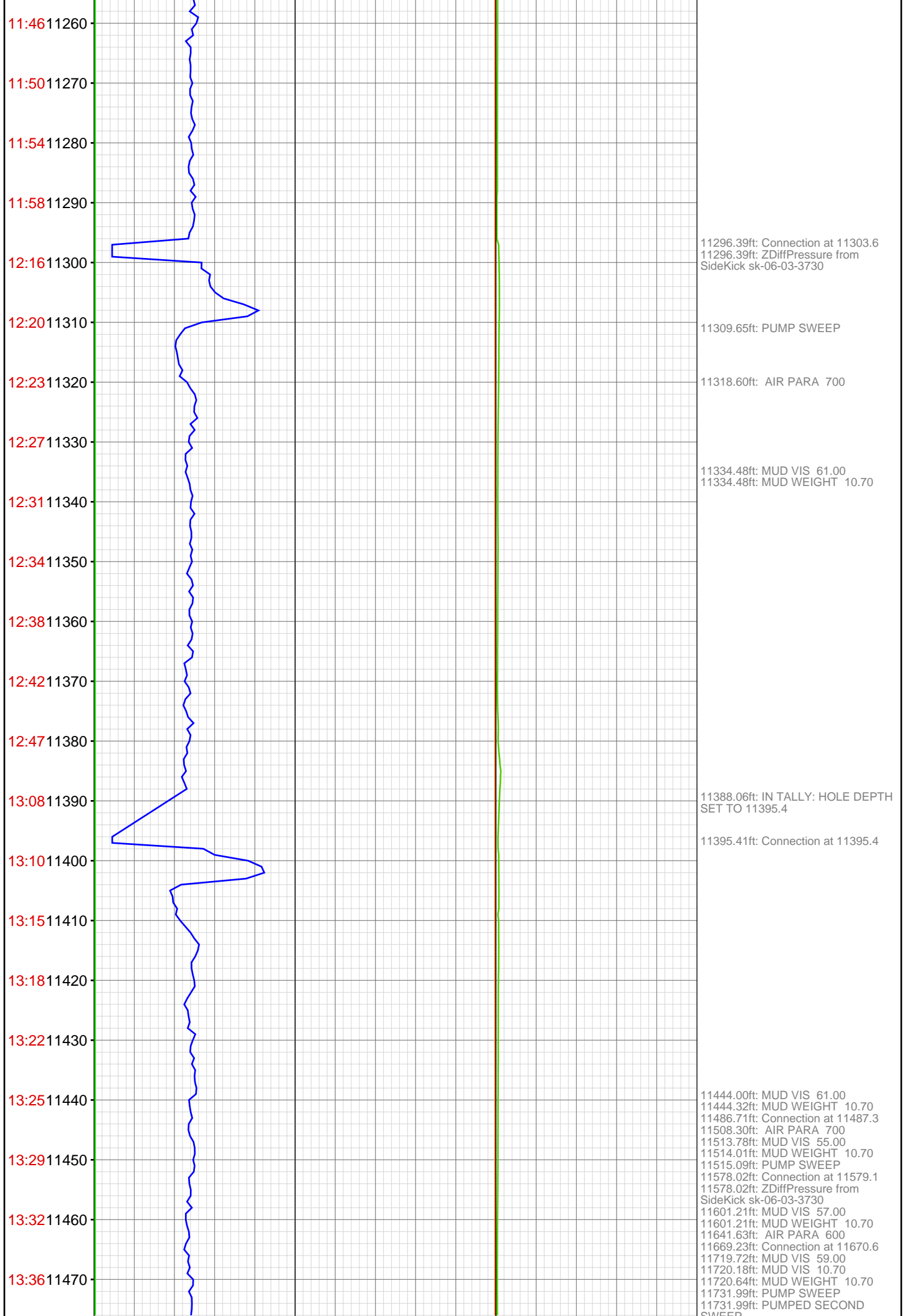


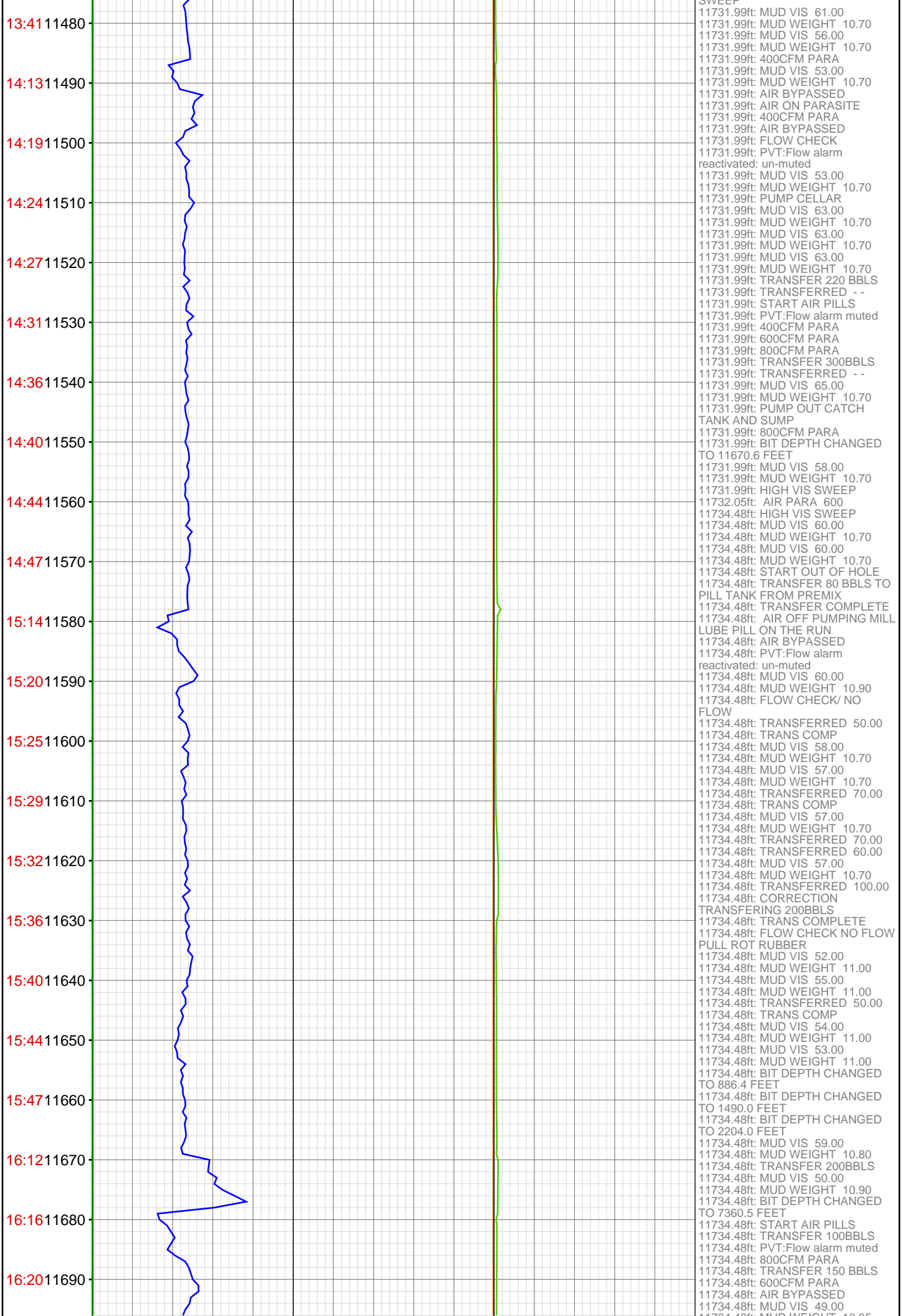












16:24 11700

16:28 11710

16:32 11720

16:37 11730

Jun 26, 2012

11740



11734.48ft: MUD WEIGHT 10.85
11734.48ft: TRANSFERRED 200.00
11734.48ft: TRANSFER 200BBLs
11734.48ft: TRANSFERRED 100.00
11734.48ft: TRANSFERRED - -
11734.48ft: START AIR PILLS
11734.48ft: MUD VIS 50.00
11734.48ft: MUD WEIGHT 11.00
11734.48ft: 800CFM PARA
11734.48ft: PUMP OUT CATCH
TANK
11734.48ft: MUD VIS 47.00
11734.48ft: MUD WEIGHT 10.90
11734.48ft: 600 CFM PARA
11734.48ft: air bypassed
11734.48ft: PVT:Flow alarm
reactivated: un-muted
11734.48ft: TRANSFERRED 200.00
11734.48ft: MUD WEIGHT 10.90
11734.48ft: MUD VIS 49.00
11734.48ft: PVT:Flow alarm muted
11734.48ft: TRANS COMP
11734.48ft: 800 CFM PARA
11734.48ft: PVT:Volume alarm muted
11734.48ft: MUD WEIGHT 10.90
11734.48ft: MUD VIS 45.00
11734.48ft: 600 CFM PARA
11734.48ft: TRANSFERRED 150.00