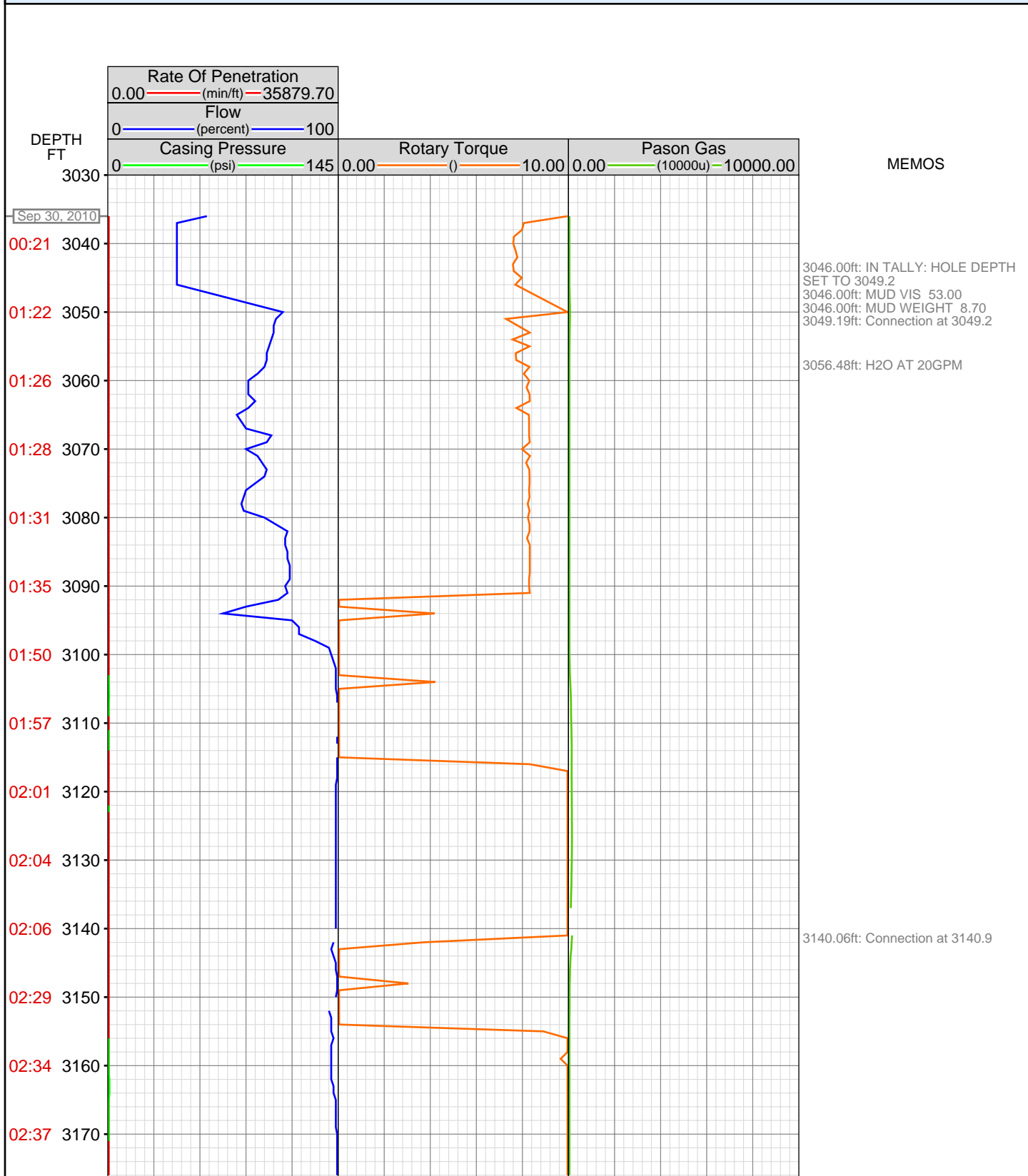


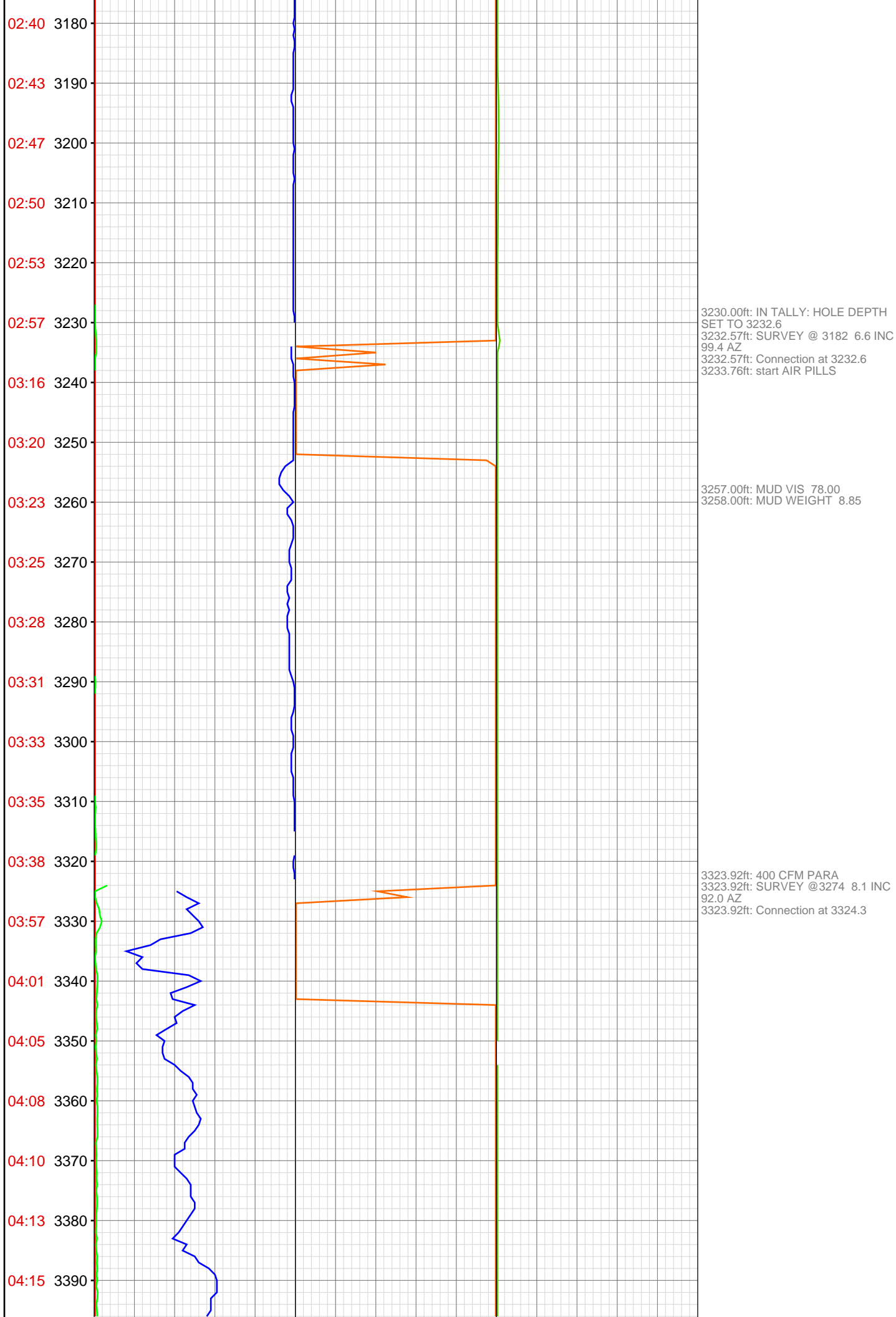
DataHub EDR Log

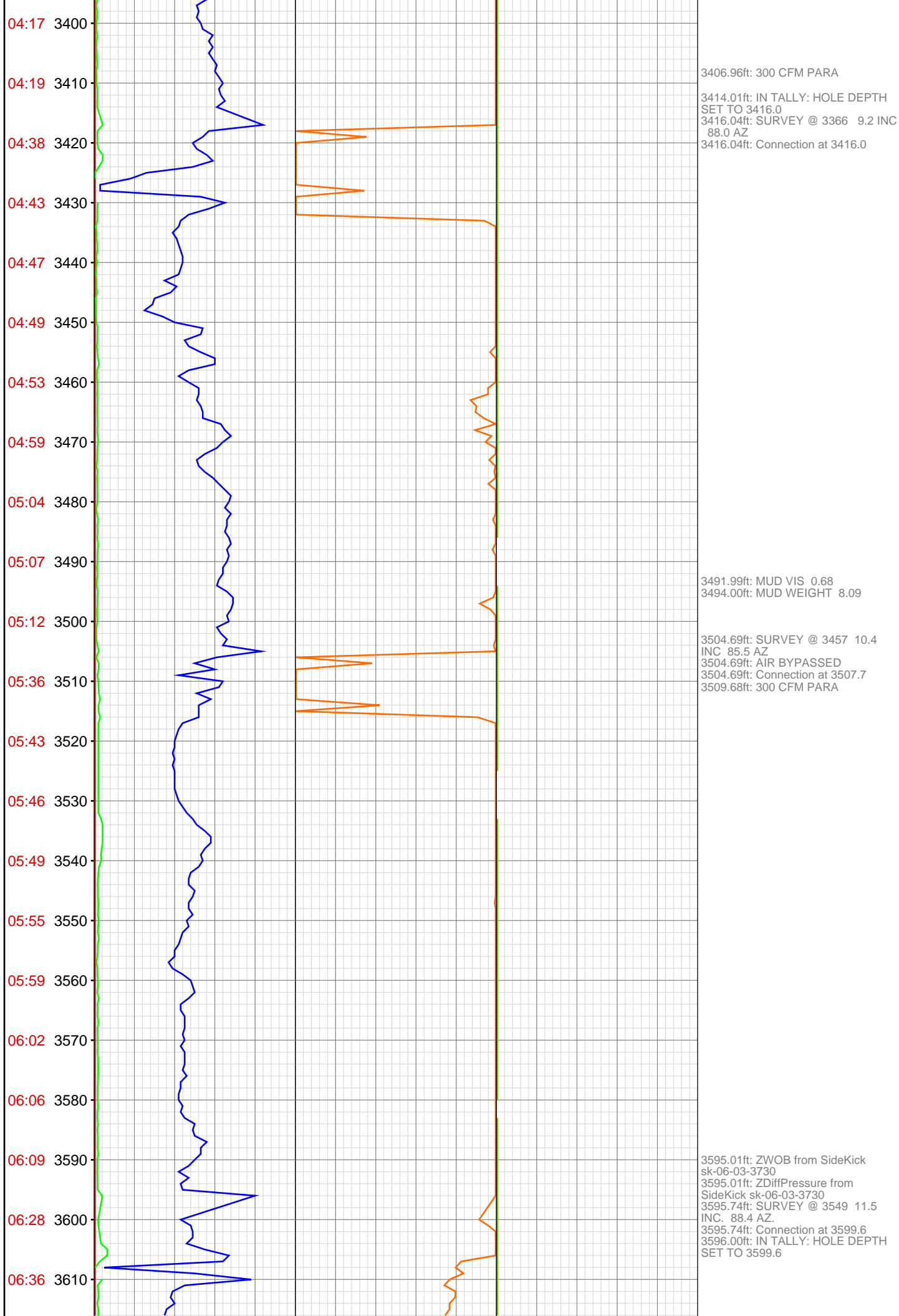
Mon Oct 11, 2010 09:06:00
Well Dossier 1285437596
Marilyn Tucker

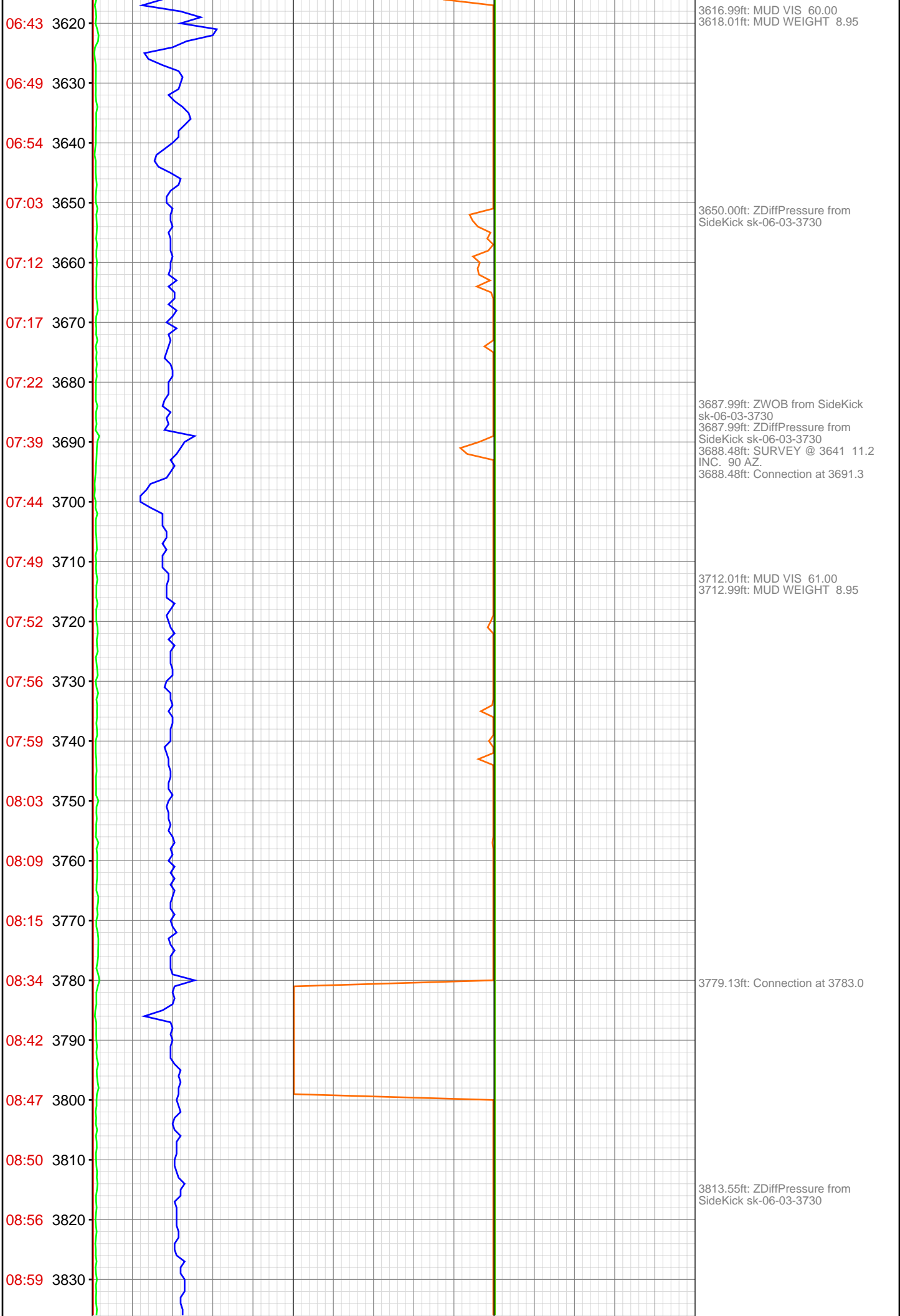
OPERATOR: EnCana Oil & Gas (USA), Inc.
WELL: SGU 8507 C-25 F-25 496
FIELD:
LOCATION: T4S,R96W,SECTION:25 ALL
COUNTRY: USA
RIG: Pat-UTI 306

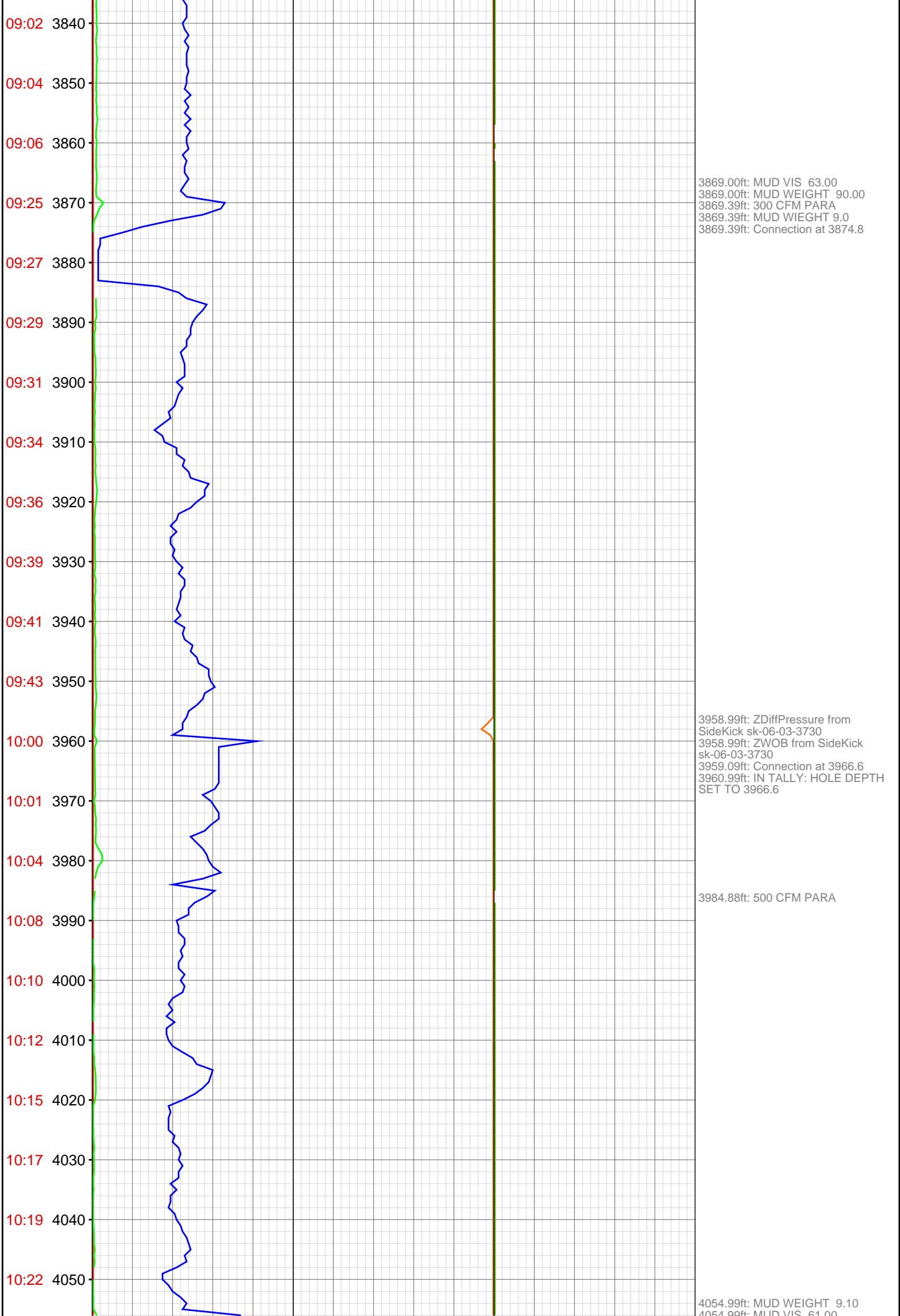
CONTRACTOR: Patterson-UTI Drilling Company
UNIQUE WELL ID: 05 045 19165 00
SPUD DATE: Sep 30, 2010 01:30
RELEASE DATE:

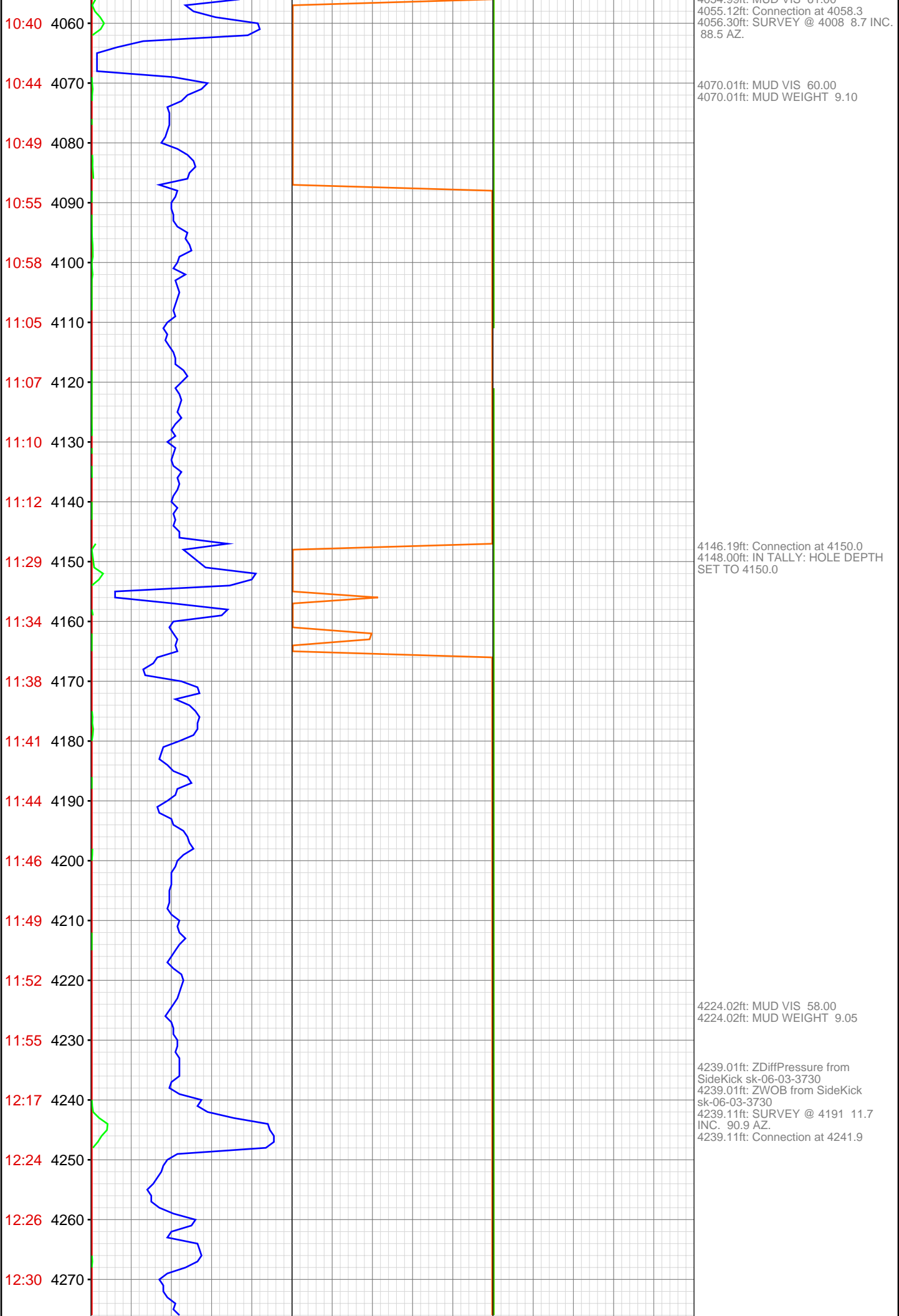


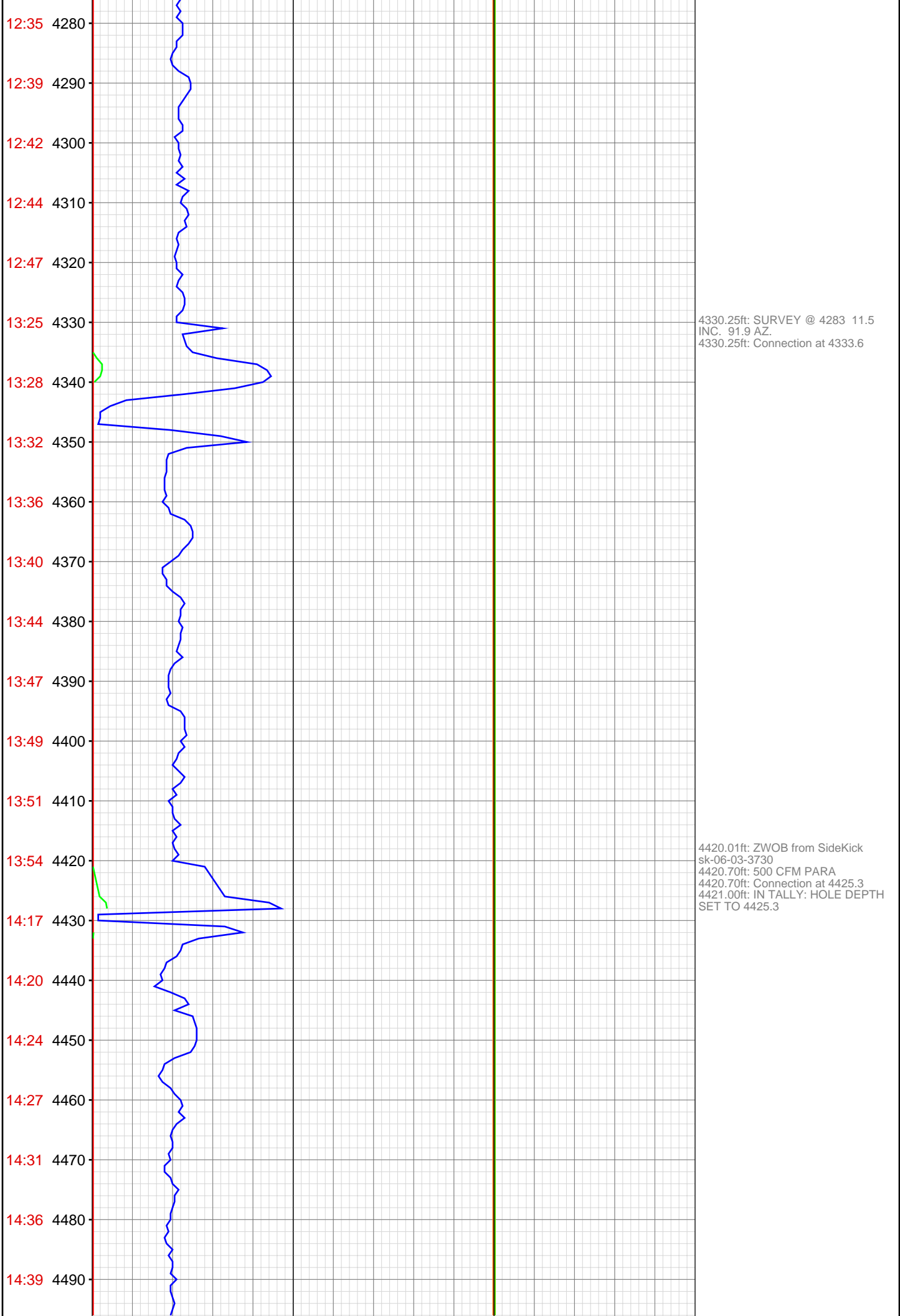


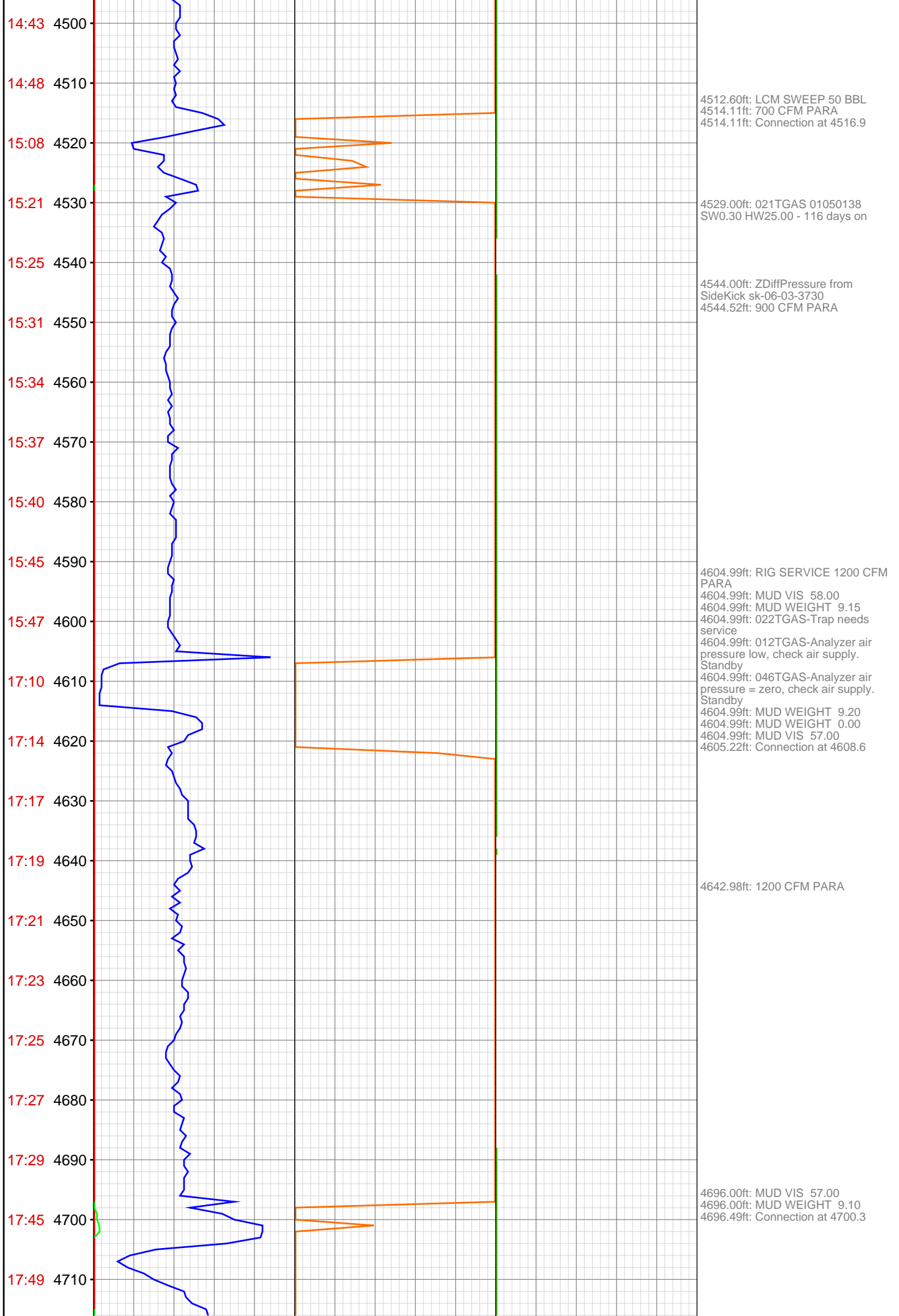


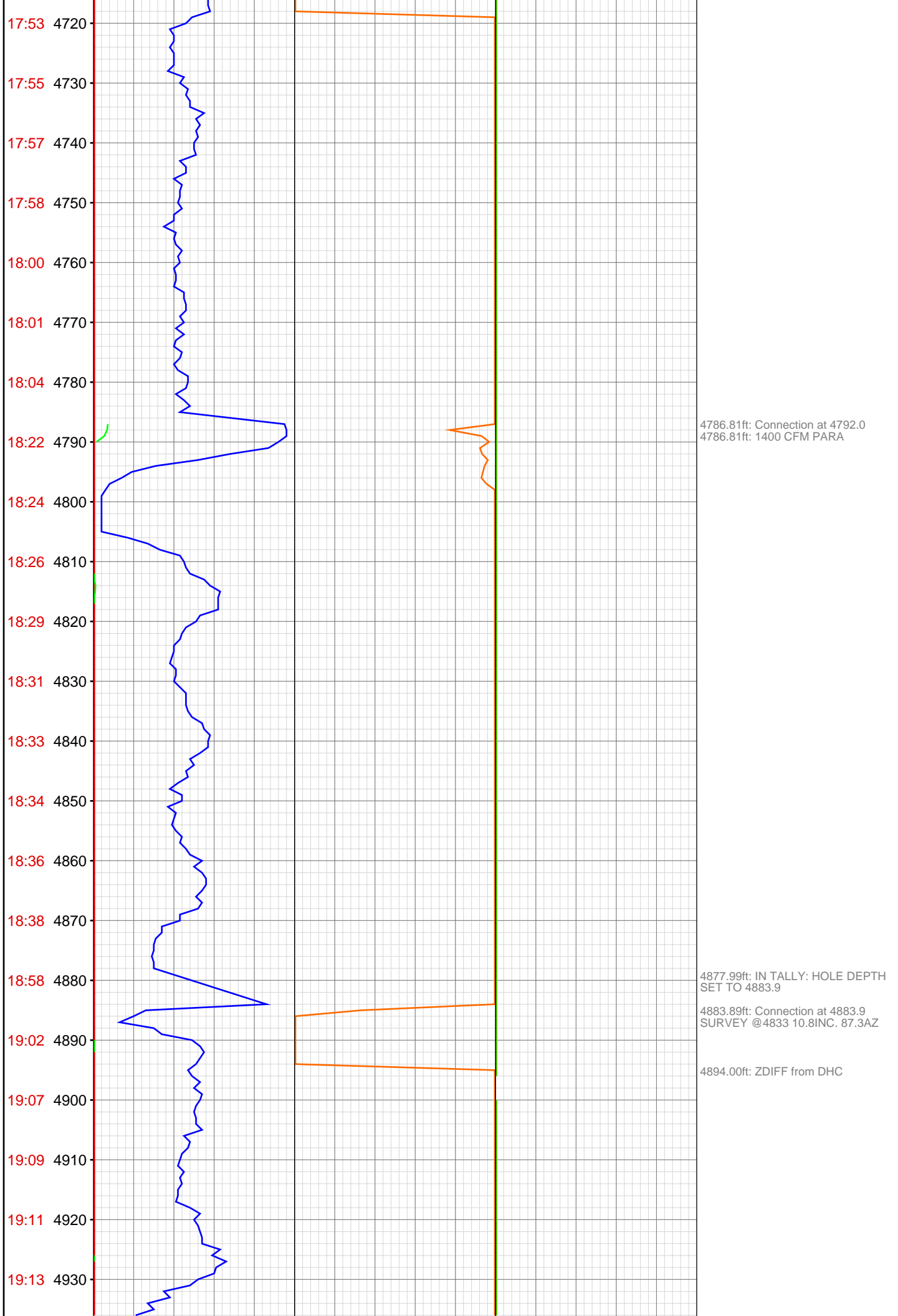




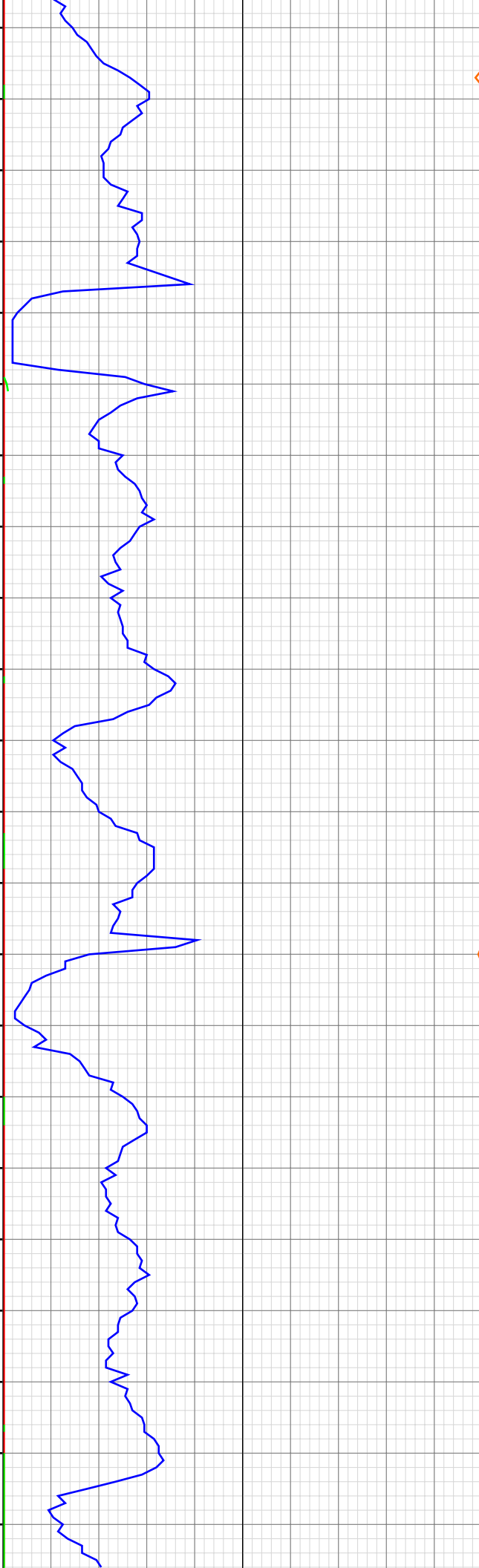








19:16 4940
19:18 4950
19:20 4960
19:23 4970
19:42 4980
19:47 4990
19:50 5000
19:52 5010
19:54 5020
19:56 5030
19:58 5040
20:00 5050
20:03 5060
20:20 5070
20:22 5080
20:25 5090
20:27 5100
20:29 5110
20:31 5120
20:34 5130
20:36 5140
20:38 5150



4947.77ft: 1500 CFM PARA

4973.00ft: IN TALLY: HOLE DEPTH
SET TO 4975.7
4973.00ft: MUD VIS 59.00
4973.00ft: MUD WEIGHT 9.15
4975.69ft: Connection at 4975.7

5066.99ft: IN TALLY: HOLE DEPTH
SET TO 5067.6
5067.59ft: SURVEY @ 5017 11.0
INC 87.6 AZ
5067.59ft: Connection at 5067.6

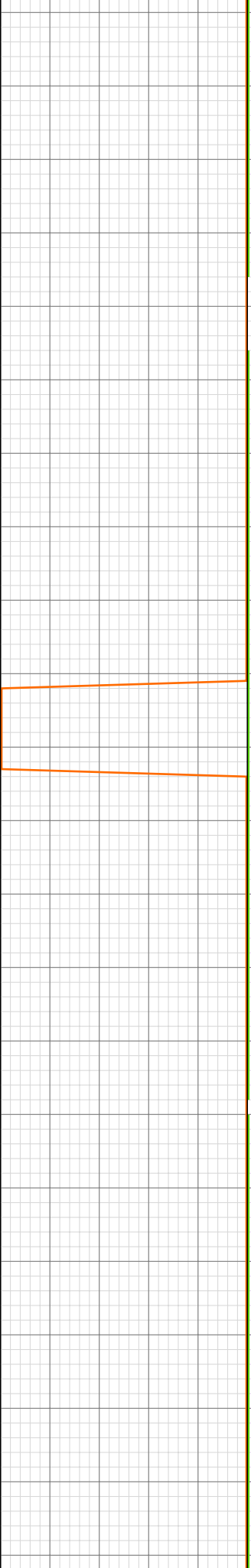
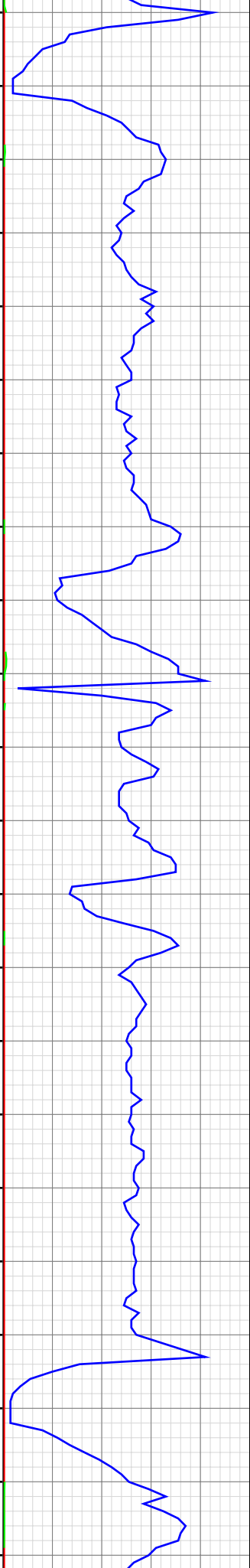
5083.01ft: MUD VIS 57.00

5090.26ft: HIGH VIS SWEEP/ALCO

5096.00ft: MUD WEIGHT 9.15

5158.99ft: IN TALLY: HOLE DEPTH

20:56 5160
20:59 5170
21:02 5180
21:04 5190
21:06 5200
21:09 5210
21:11 5220
21:13 5230
21:16 5240
21:18 5250
21:41 5260
21:47 5270
21:52 5280
21:57 5290
22:01 5300
22:09 5310
22:16 5320
22:21 5330
22:44 5340
22:45 5350
22:48 5360
22:53 5370



SET TO 5159.3
5159.28ft: SURVEY @ 5109 10.5
INC 87.4 AZ
5159.28ft: Connection at 5159.3
5159.28ft: 1600 CFM PARA

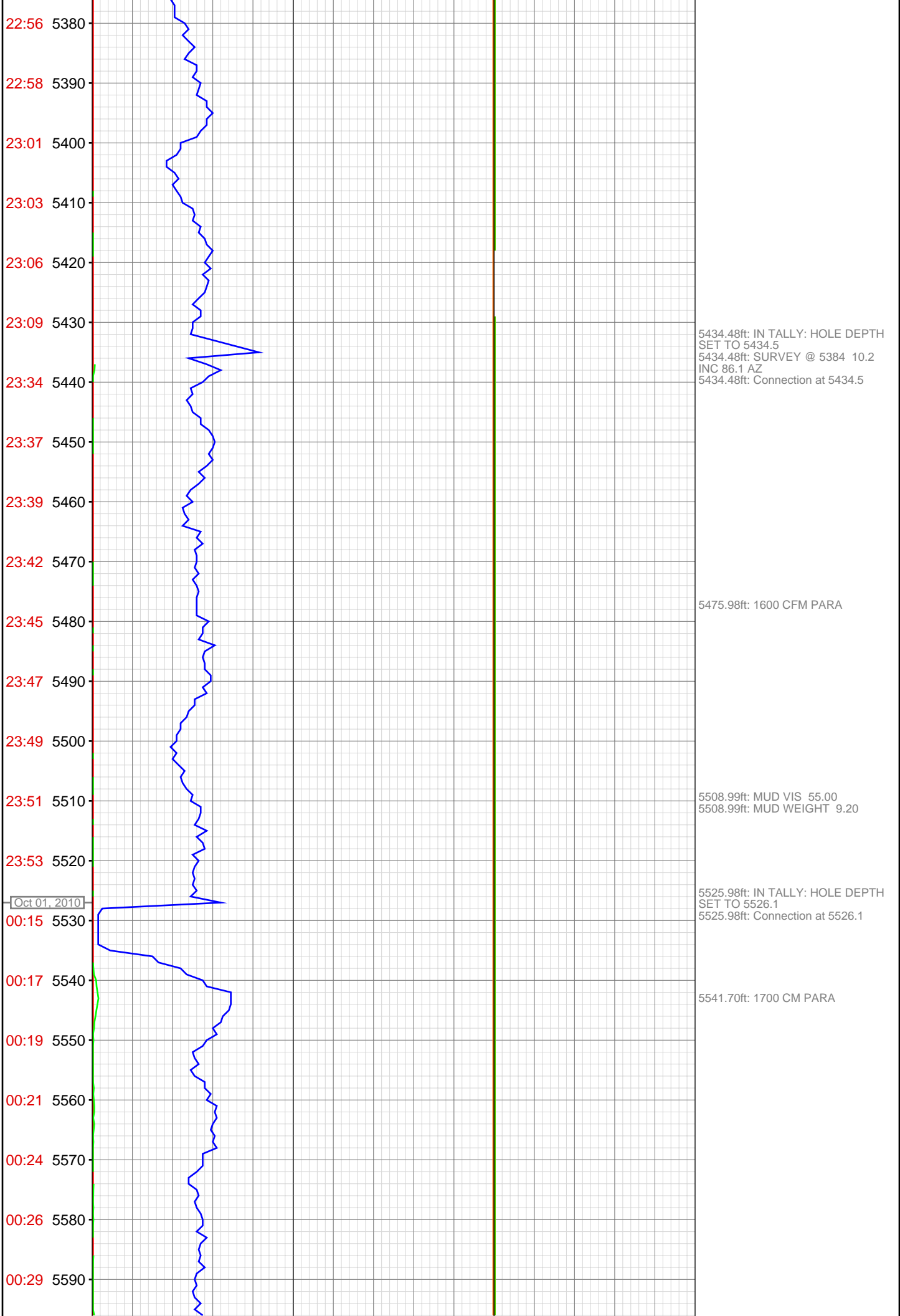
5250.10ft: Connection at 5250.8

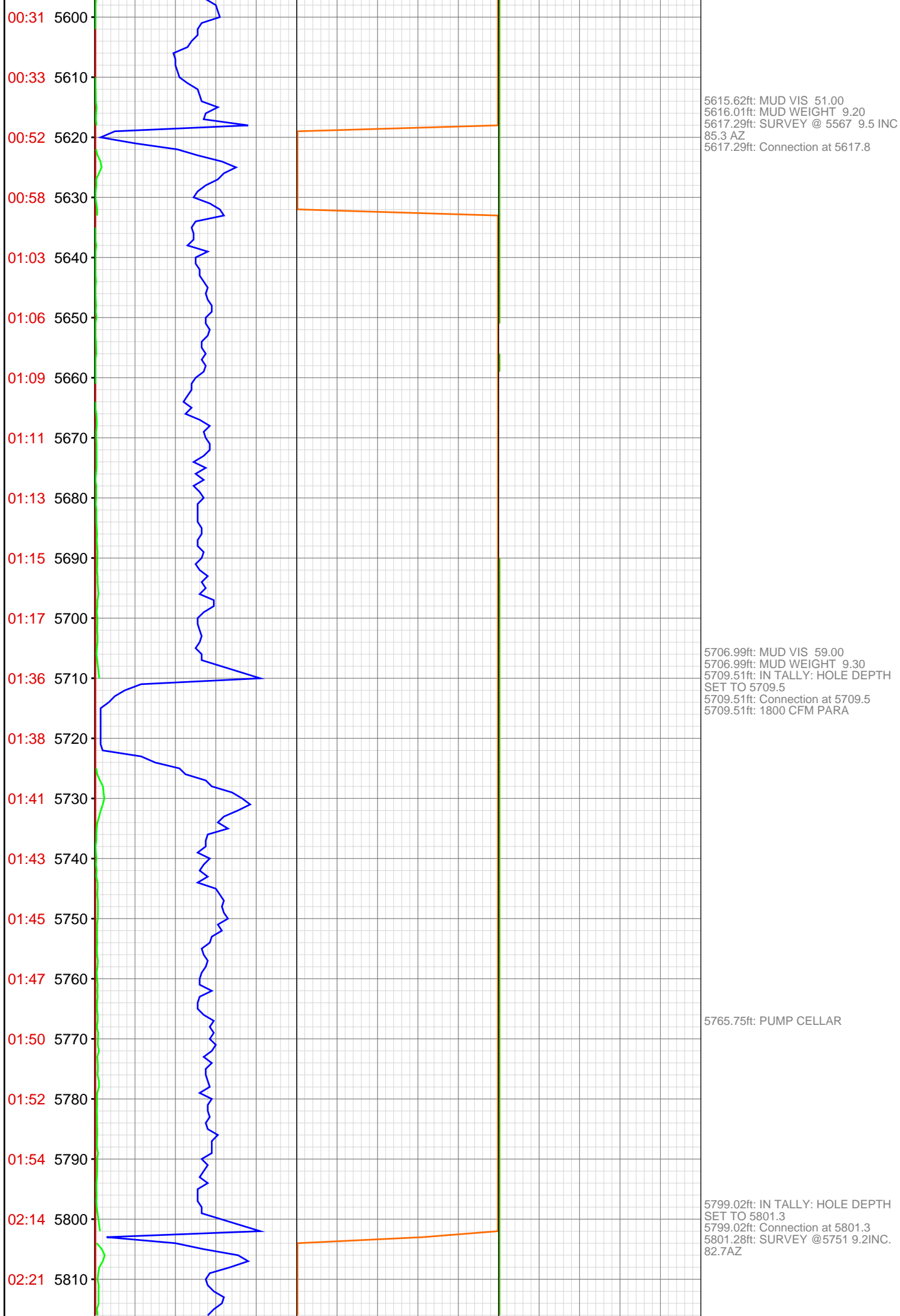
5289.99ft: MUD WEIGHT 9.20
5290.06ft: MUD VIS 56.00

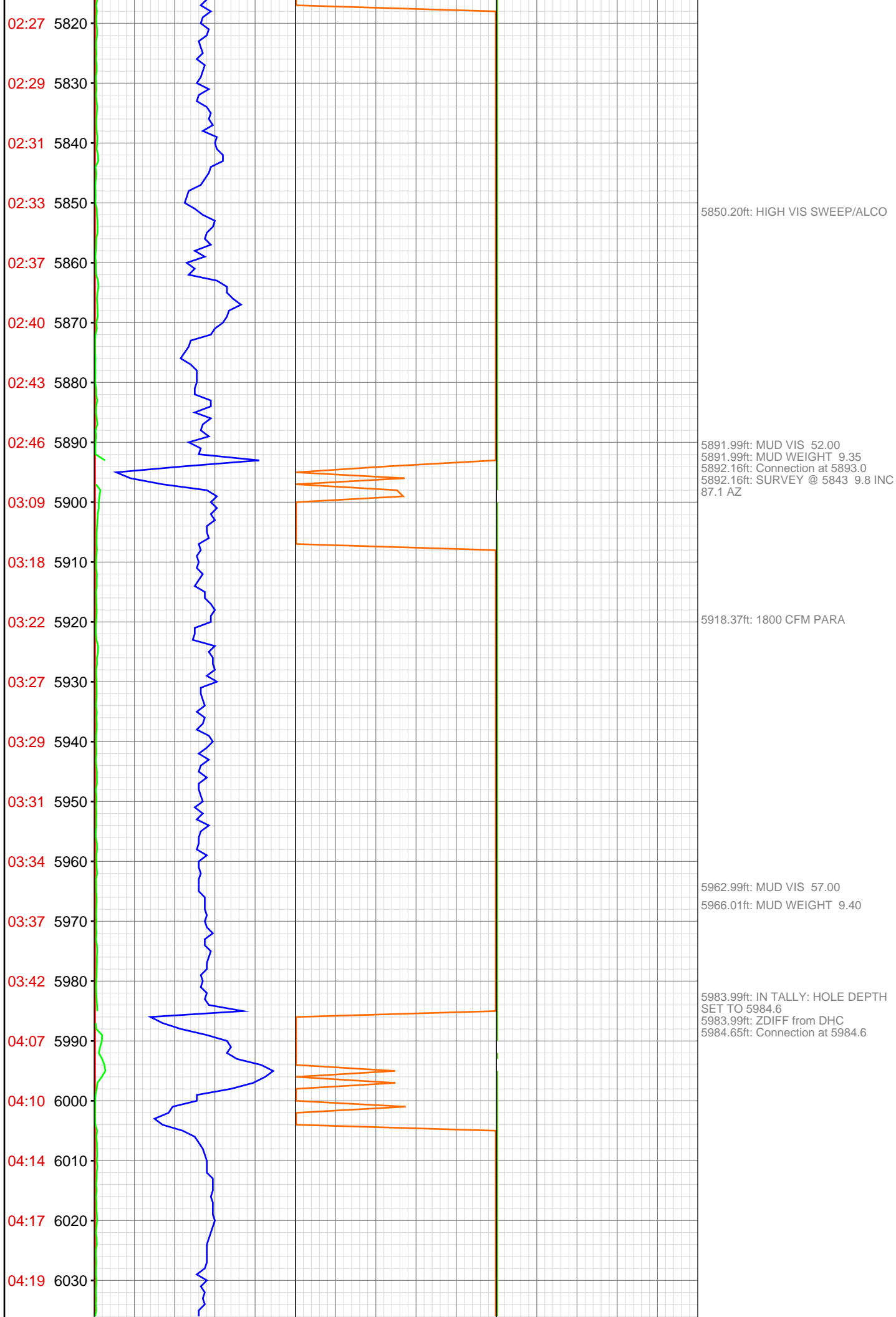
5307.48ft: PUMP
CELLARS-DS-OPEN CELLARS

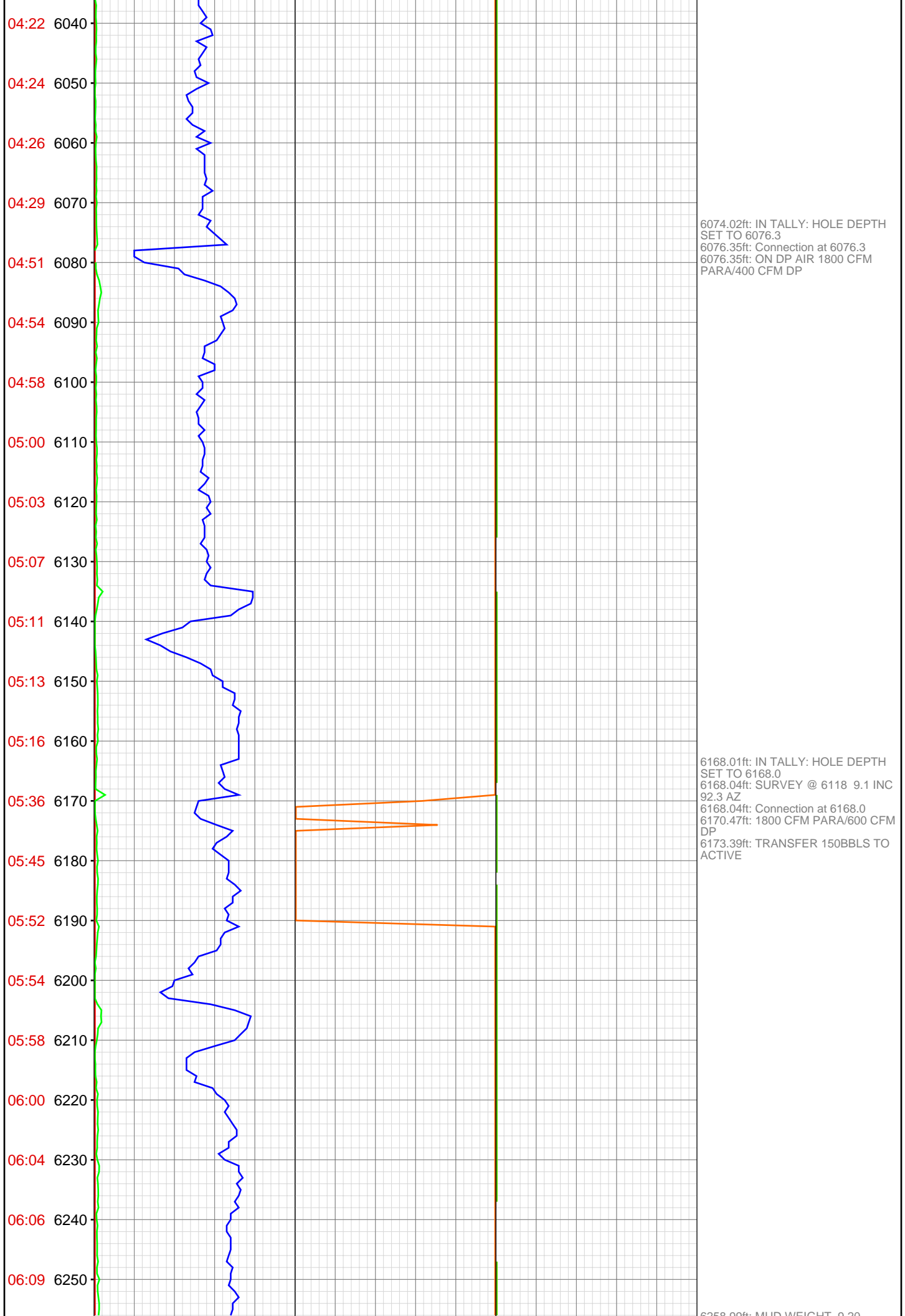
5339.99ft: IN TALLY: HOLE DEPTH
SET TO 5342.7
5342.68ft: Connection at 5342.7

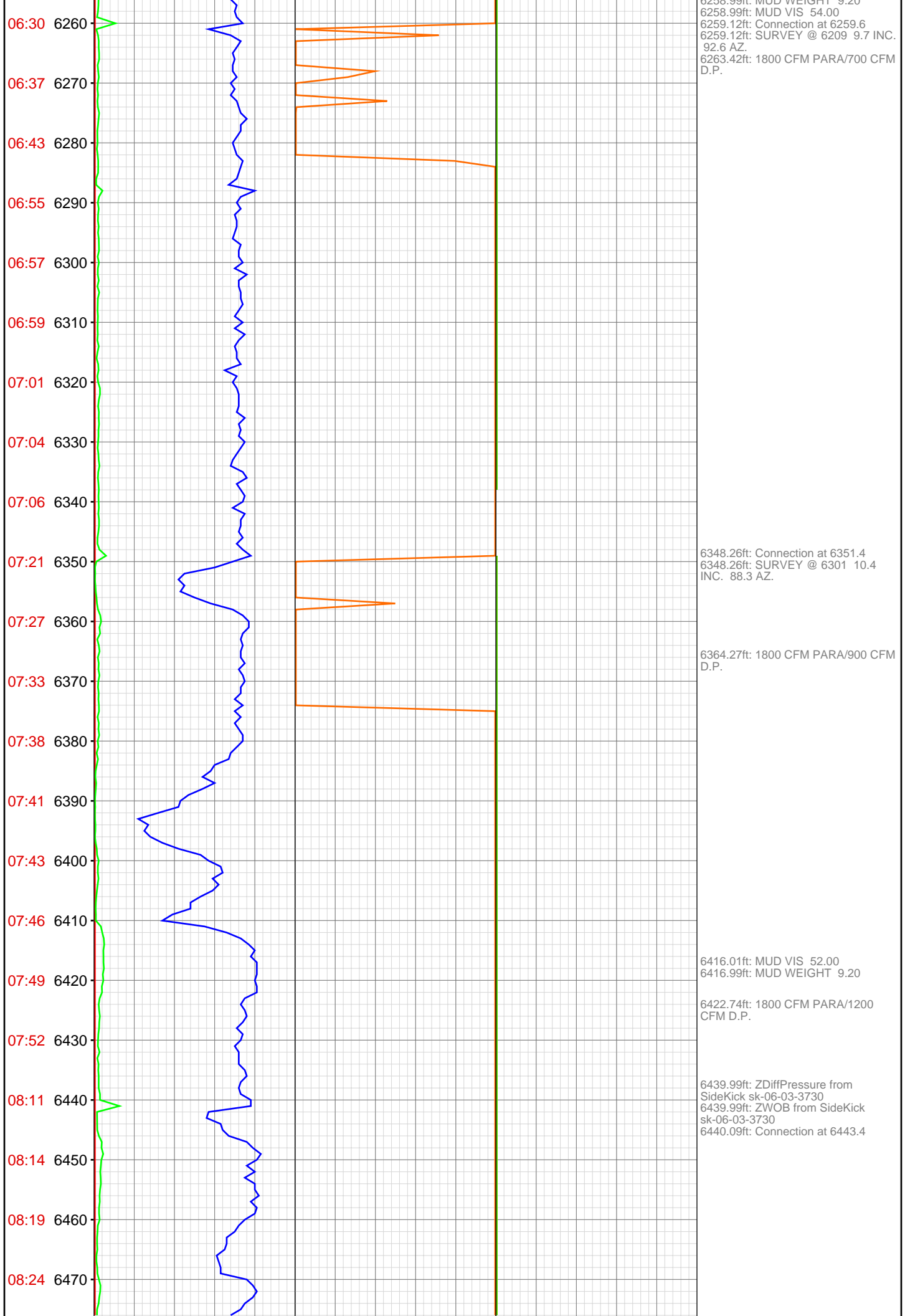
5360.99ft: ZDIFF from DHC

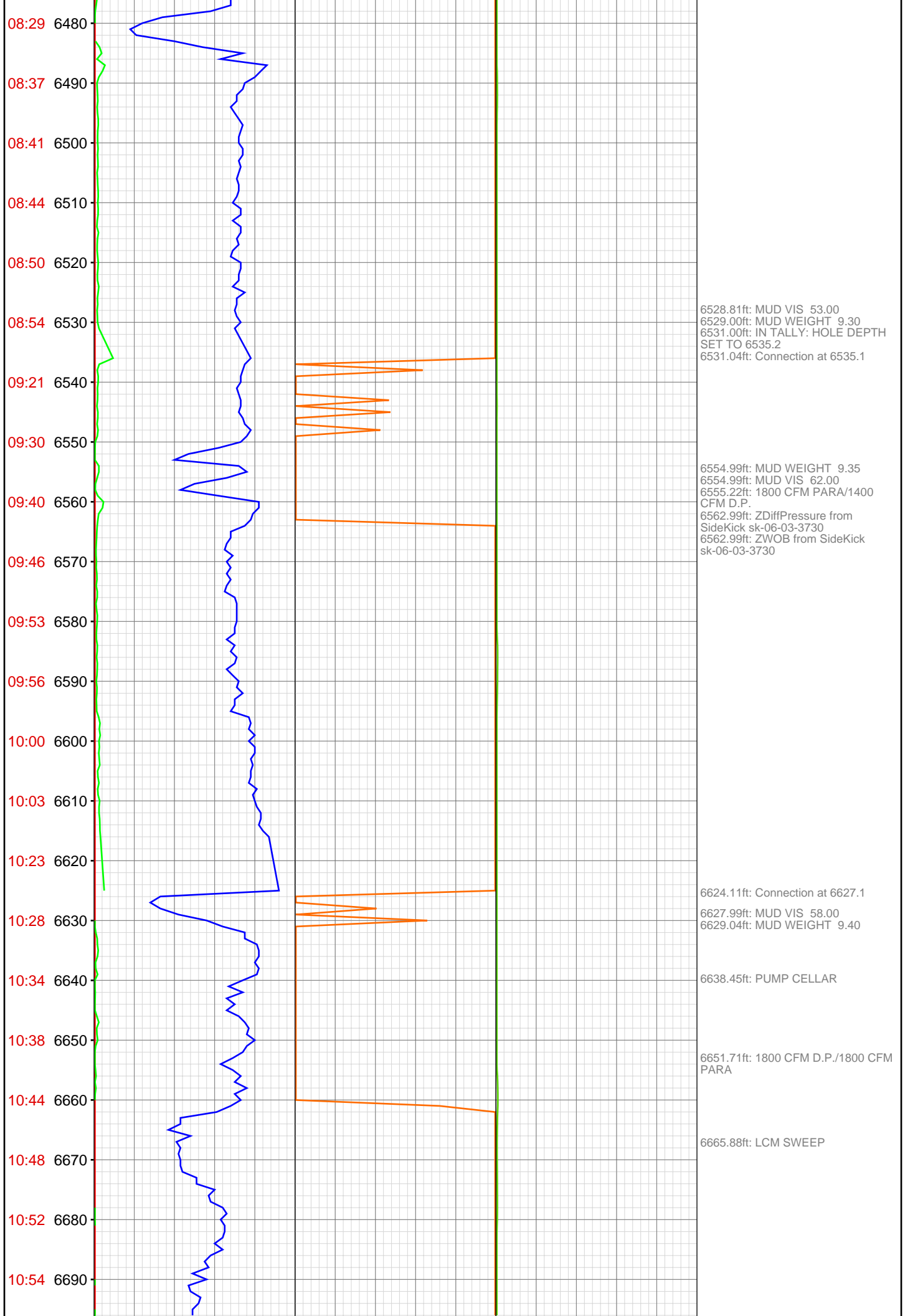


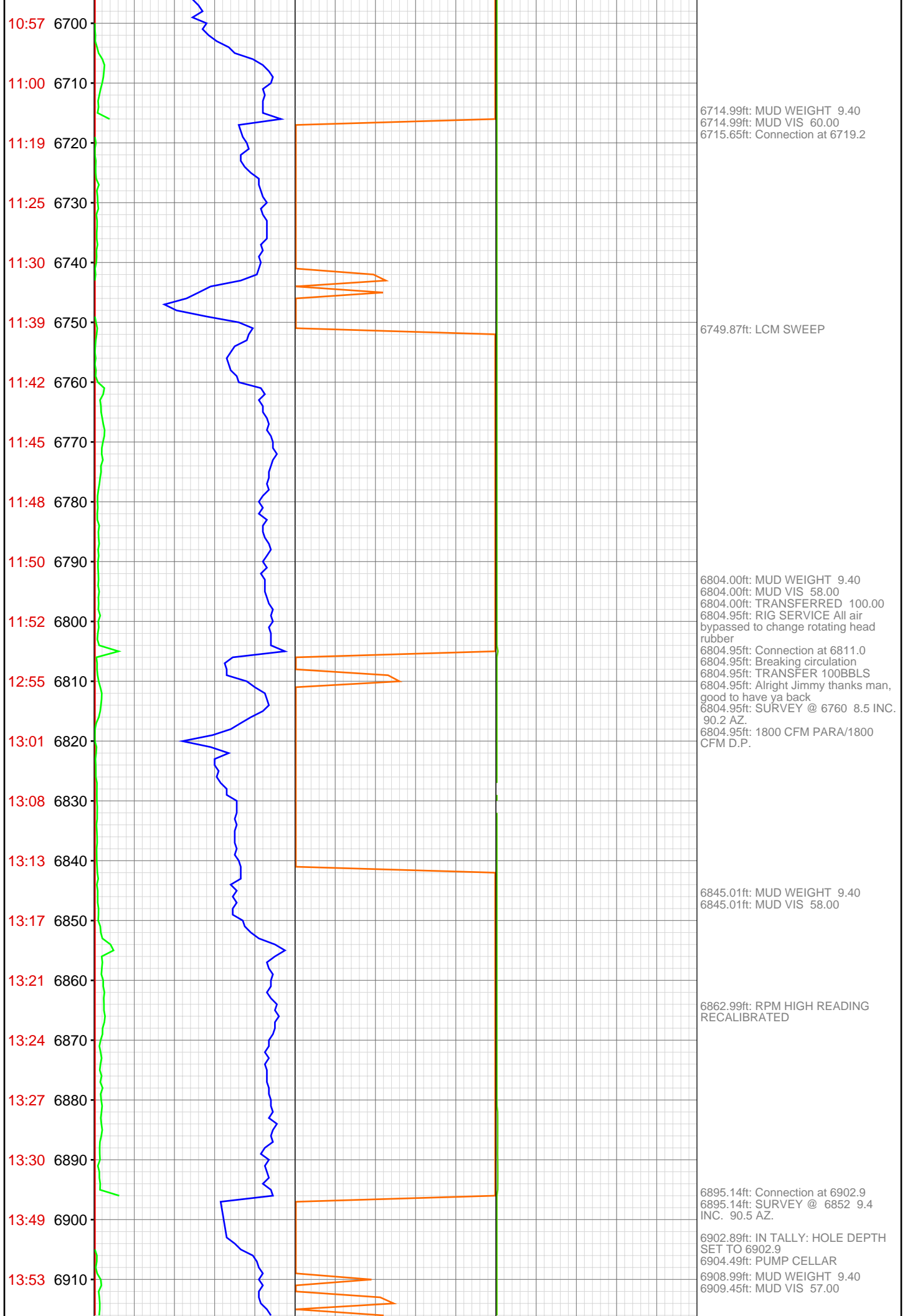


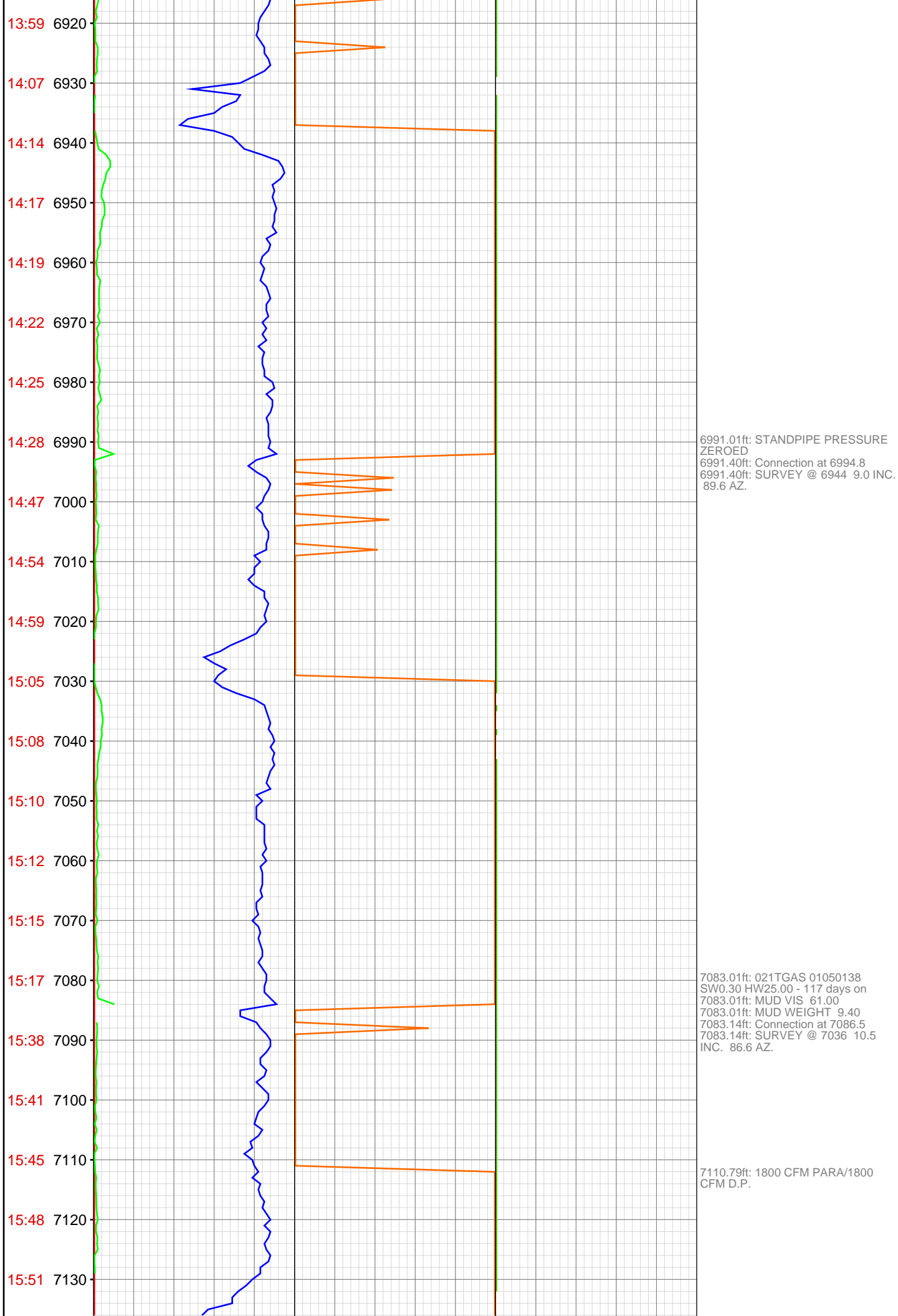


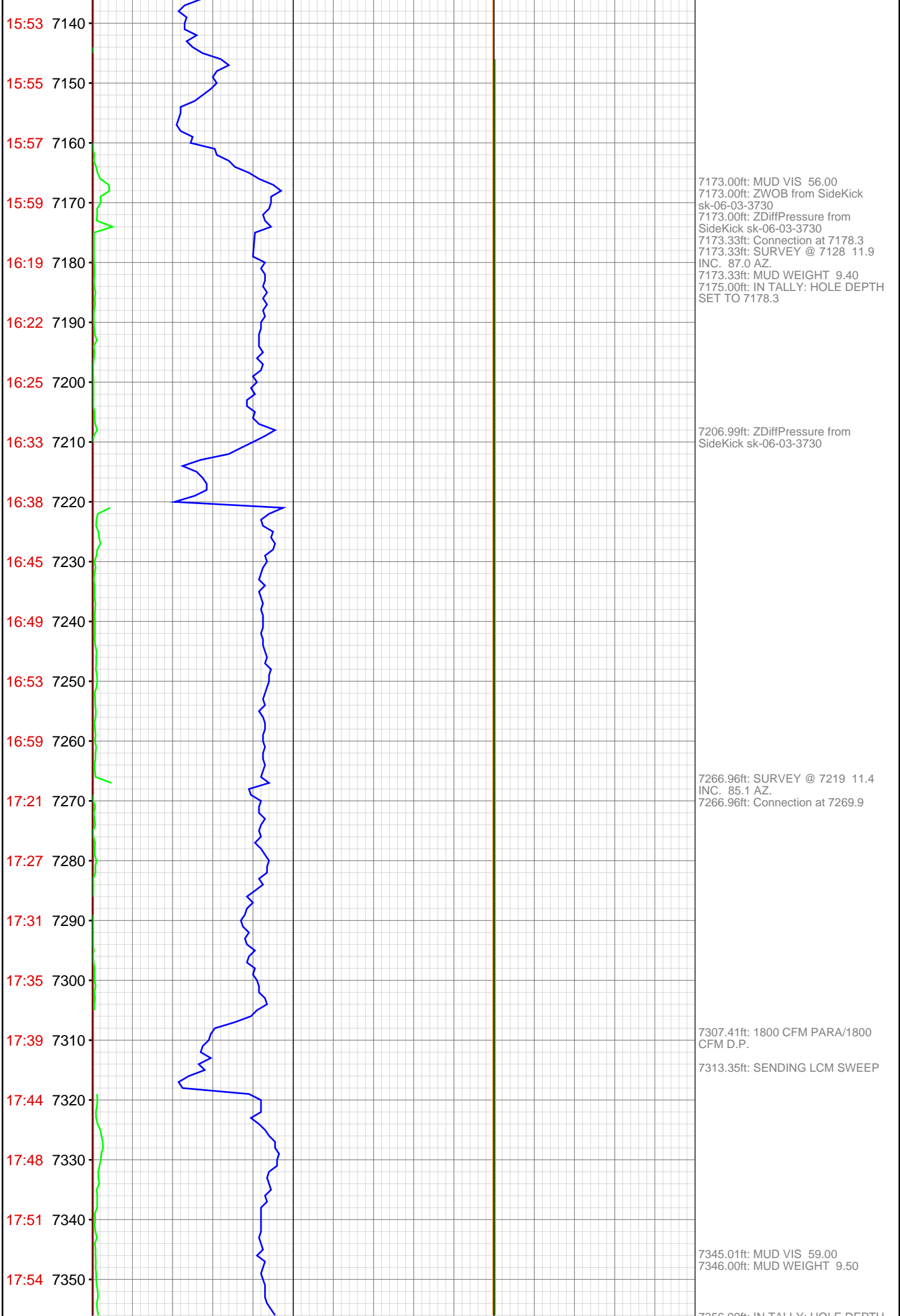


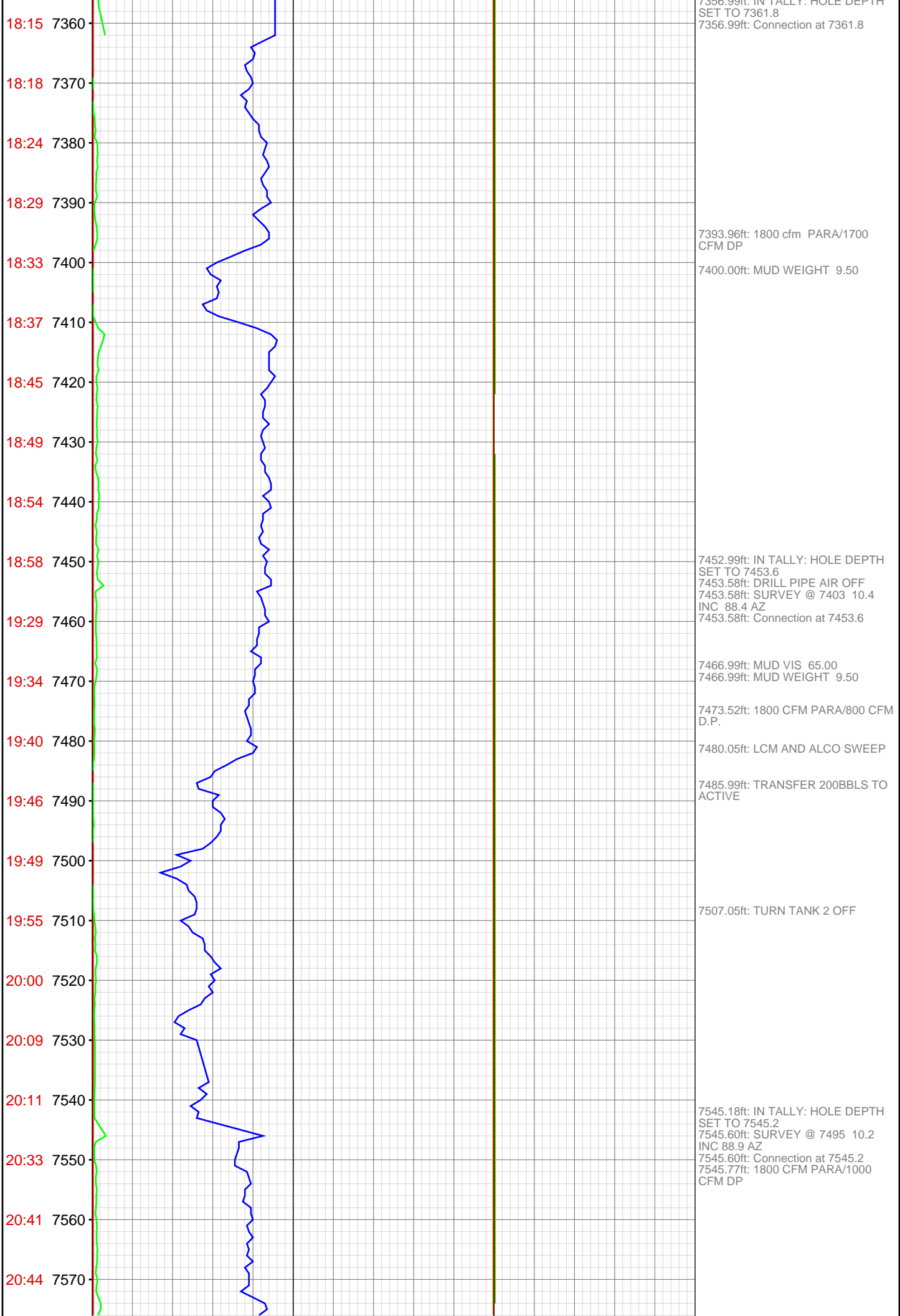


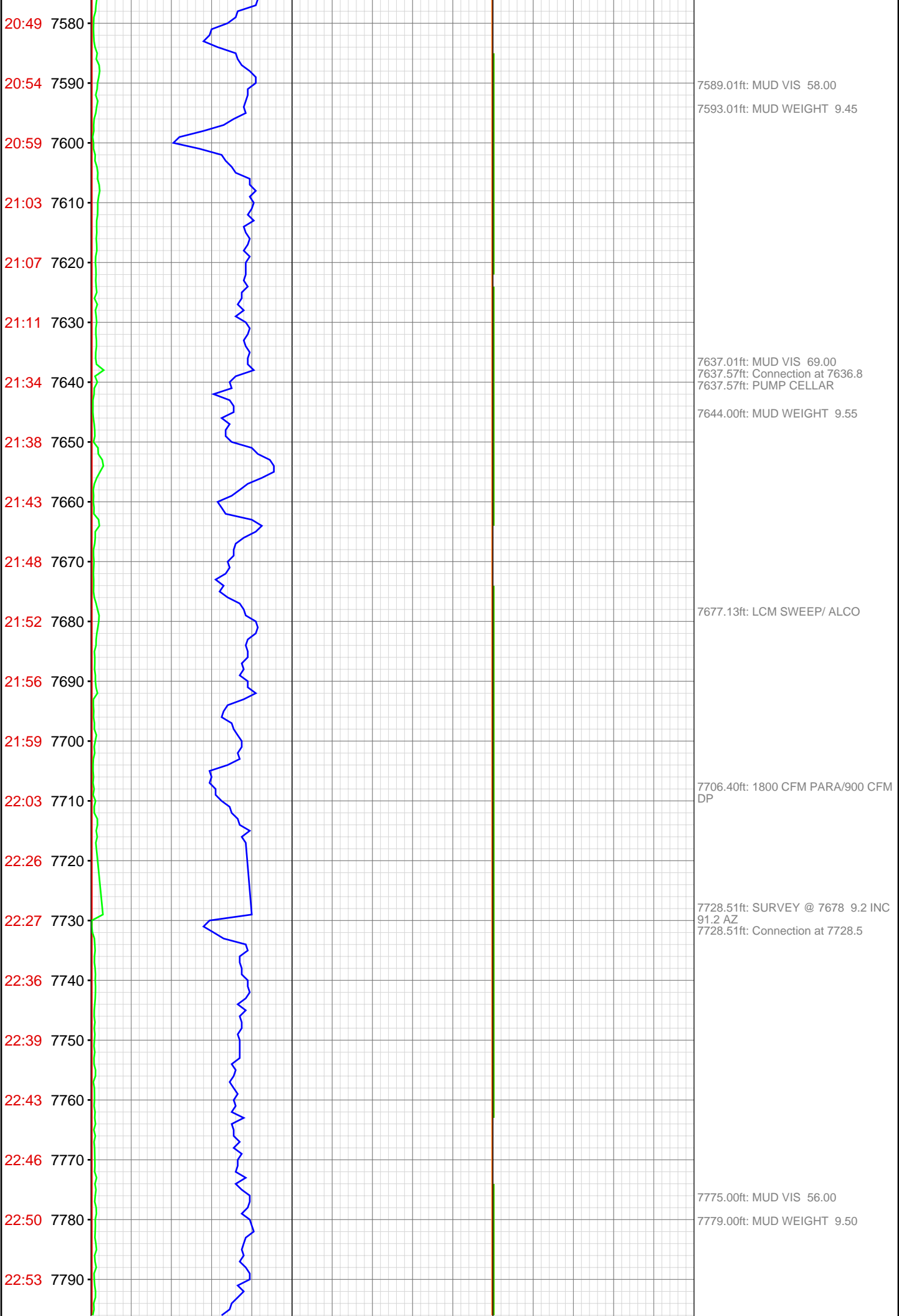


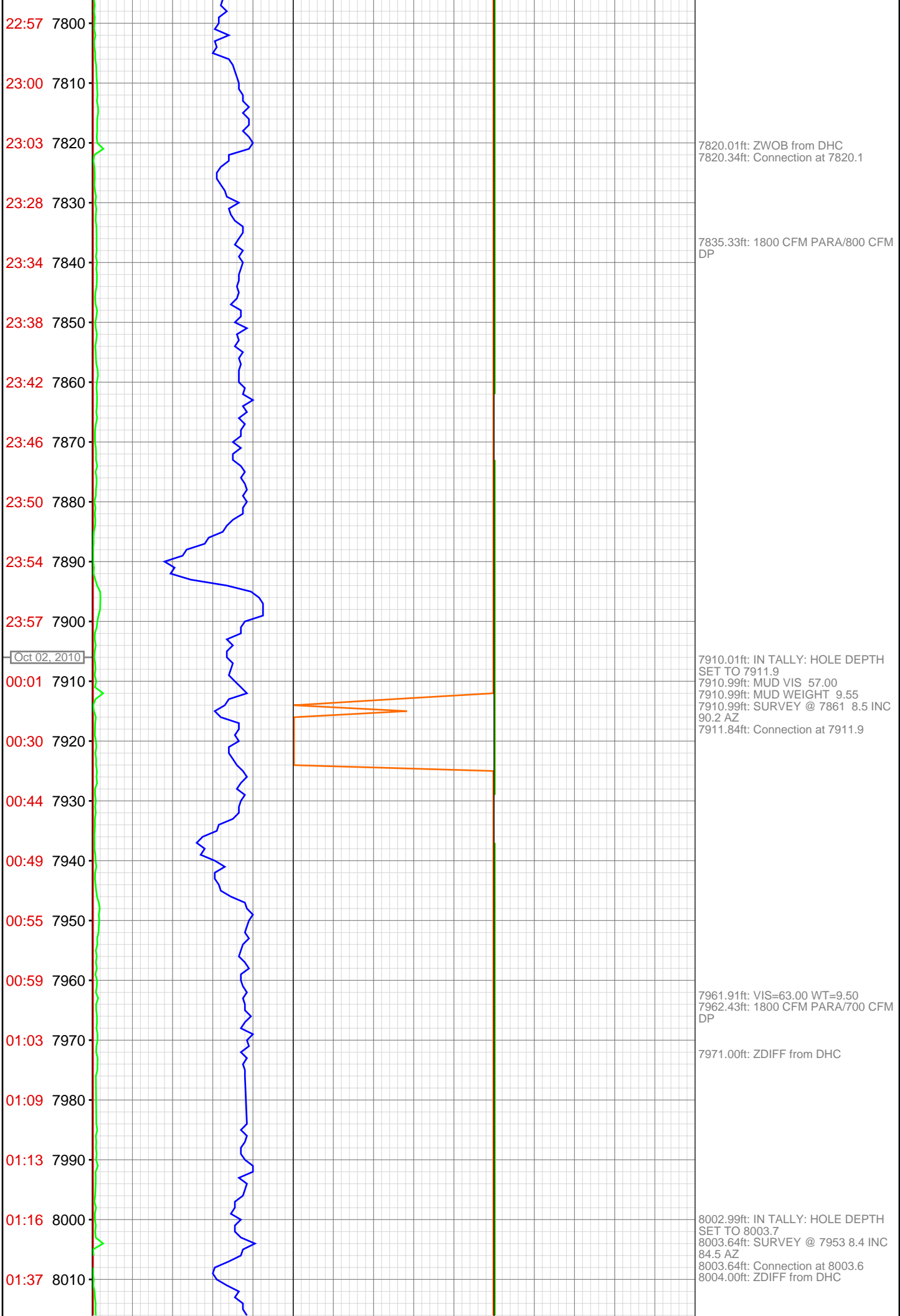


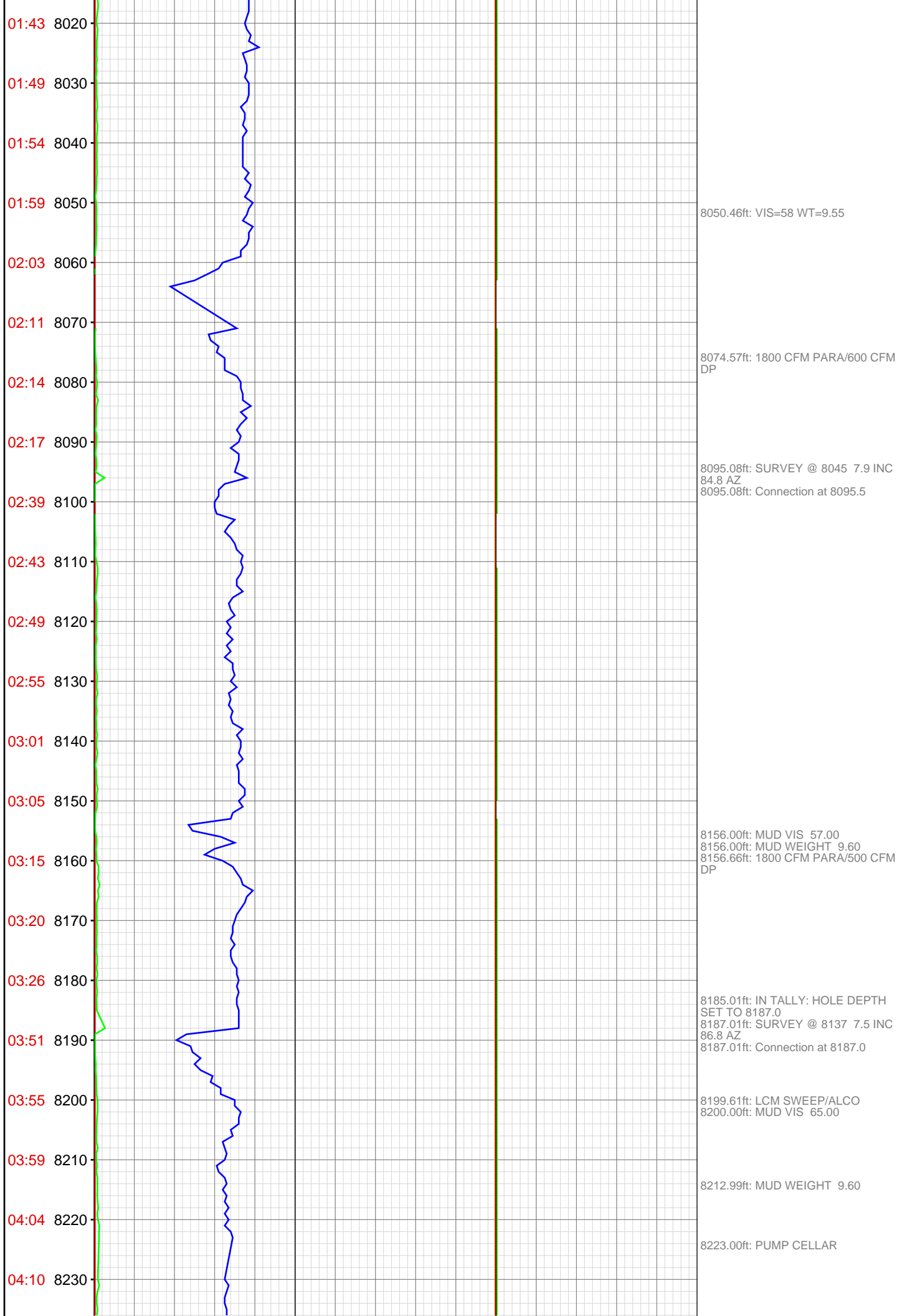


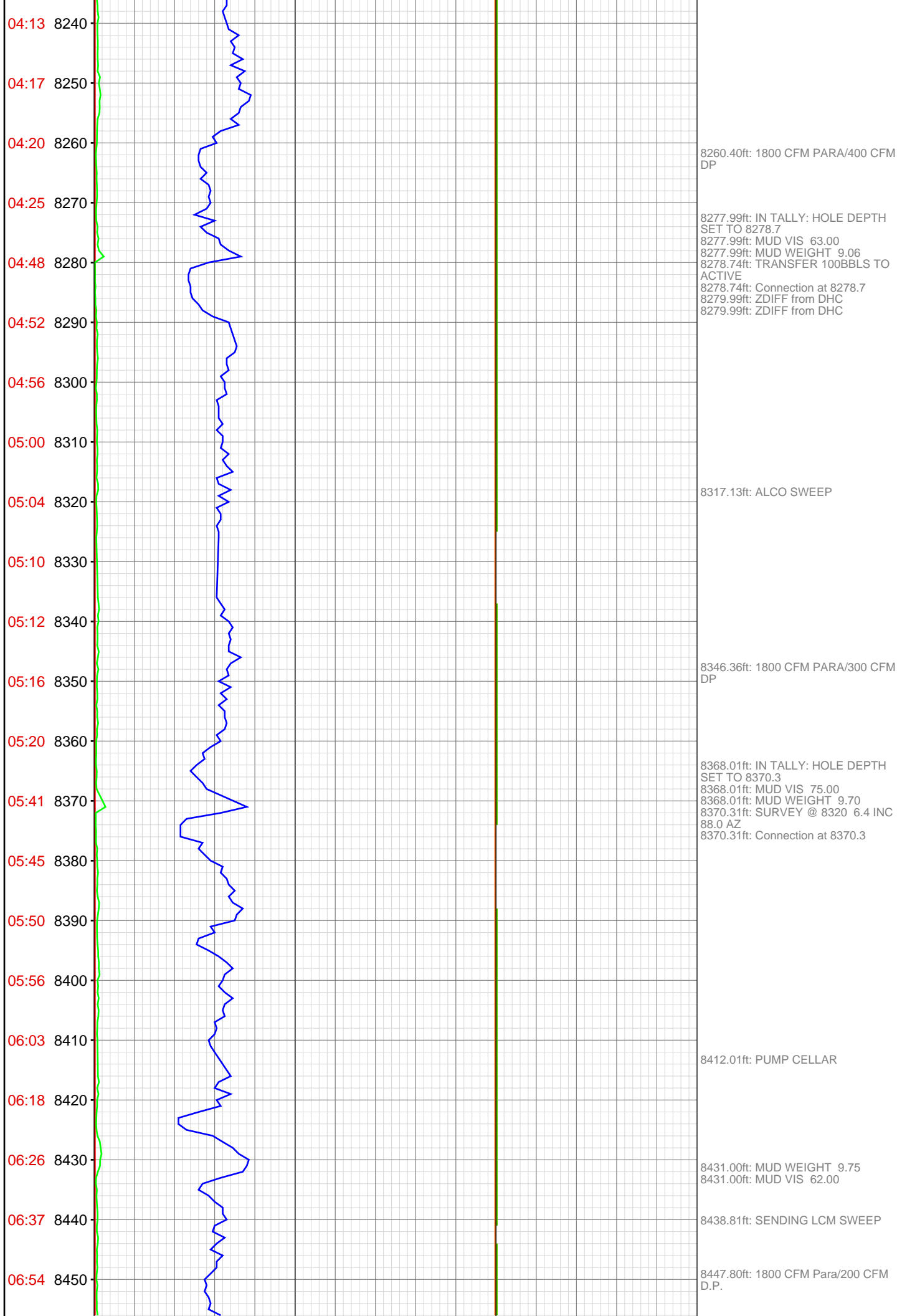


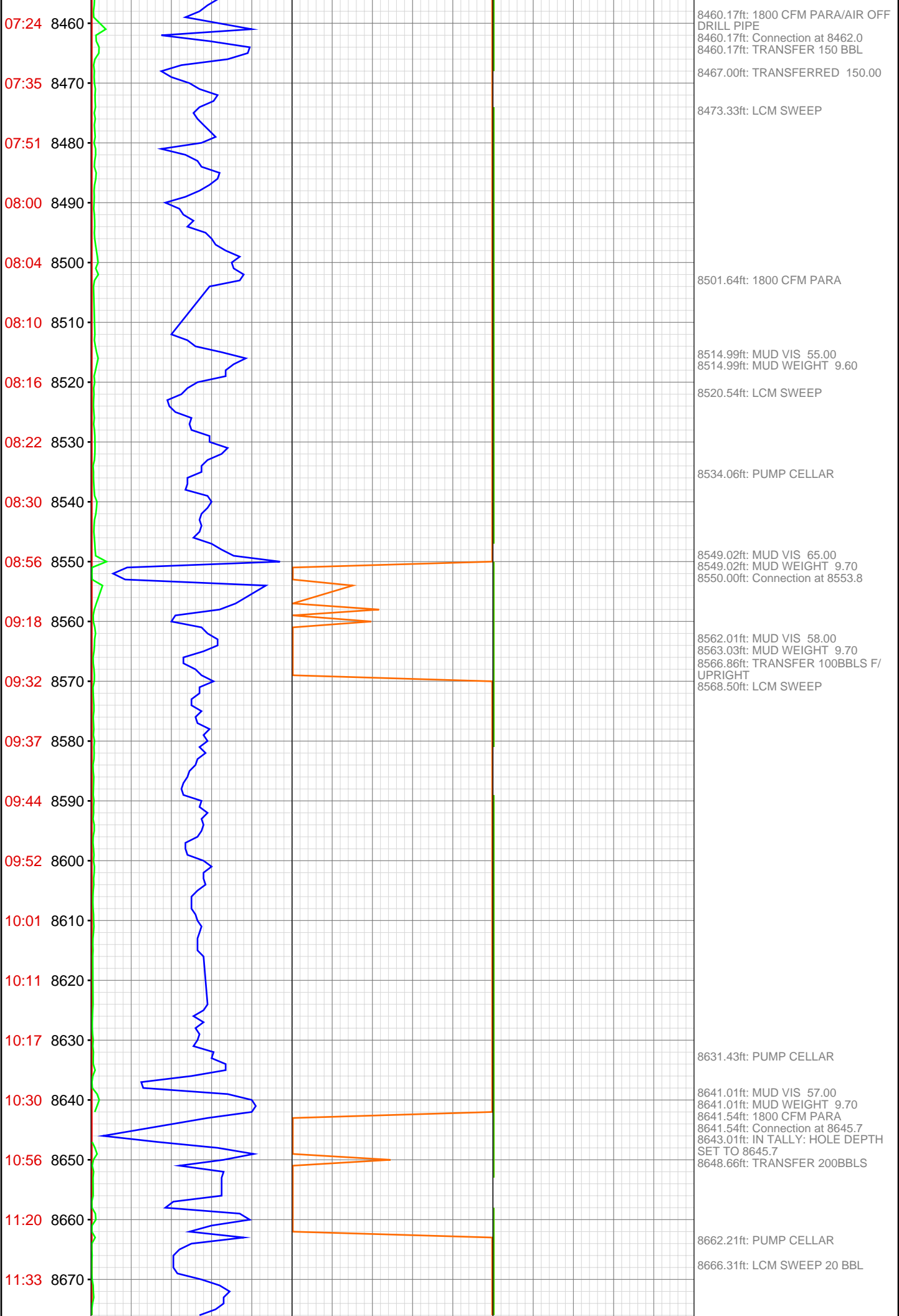












11:42 8680
11:50 8690
11:57 8700
12:03 8710
12:12 8720
12:20 8730
14:44 8740
14:57 8750
15:06 8760
15:14 8770
15:20 8780
15:27 8790
15:36 8800
15:47 8810
15:59 8820
16:26 8830
16:37 8840
16:48 8850
17:00 8860
17:08 8870
17:15 8880
17:27 8890



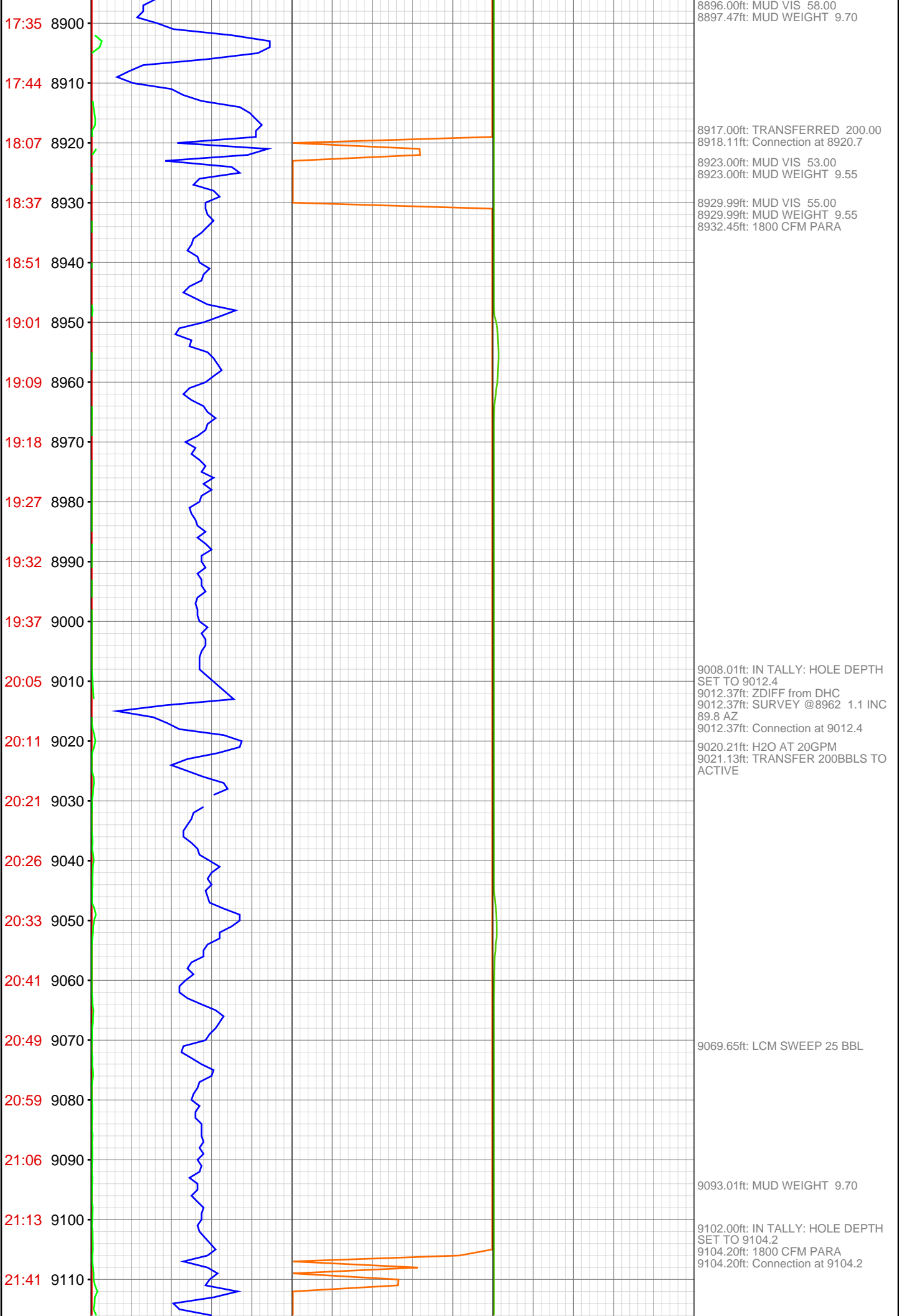
8678.87ft: MUD VIS 55.00
8679.00ft: MUD WEIGHT 9.70

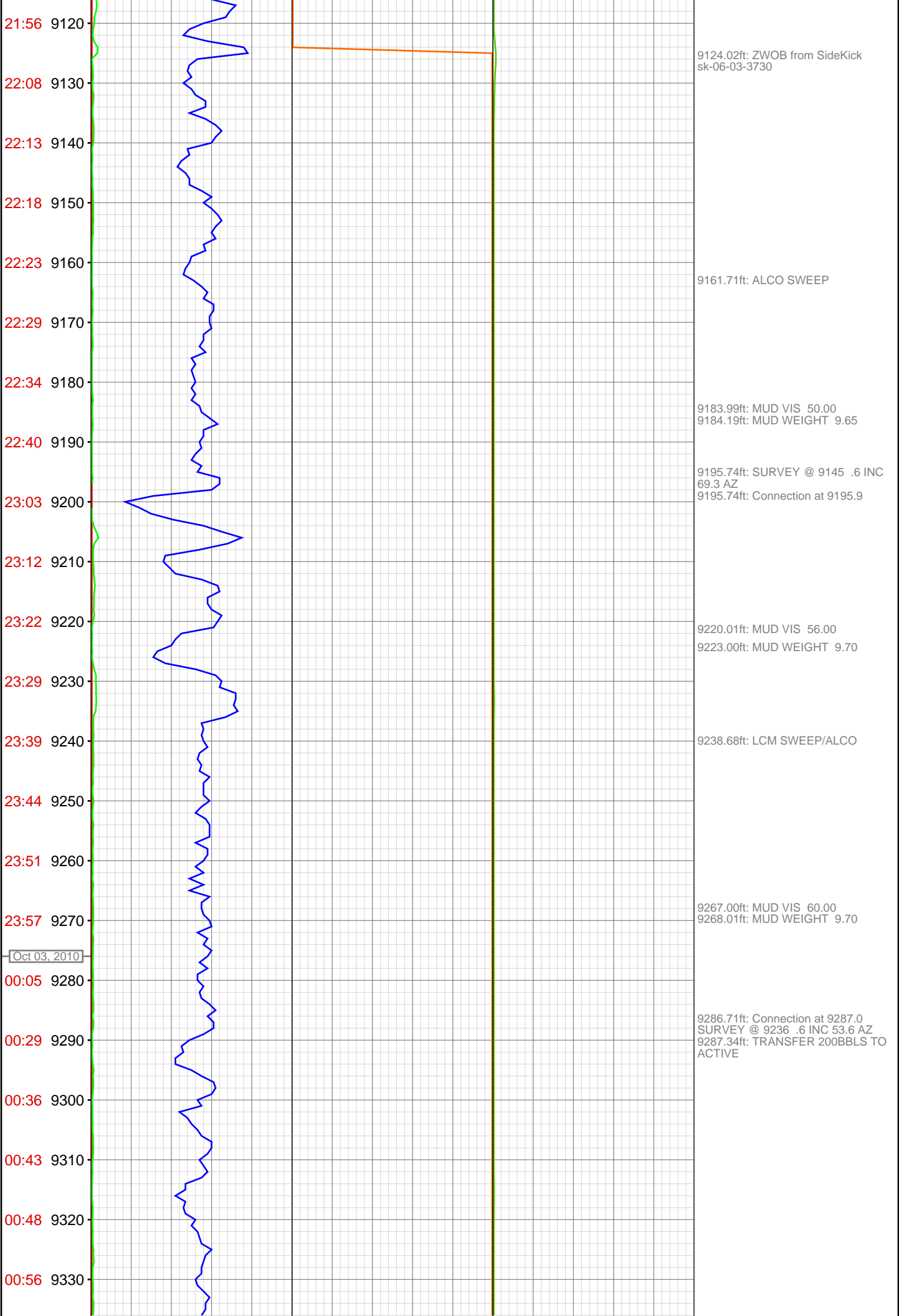
8733.99ft: MUD WEIGHT 9.75
8733.99ft: MUD VIS 55.00
8733.99ft: MUD WEIGHT 9.70
8733.99ft: Connection at 8737.4
8733.99ft: TPC has changed the EDR time.
8733.99ft: HGAS_031: Hazardous Gas Alarm System not approved in billing system
8733.99ft: TRANSFERRED 150.00
8733.99ft: BIT DEPTH CHANGED TO 8742.0 FEET
8734.78ft: RIG SERVICE
8734.78ft: TRANSFER 100BBLS

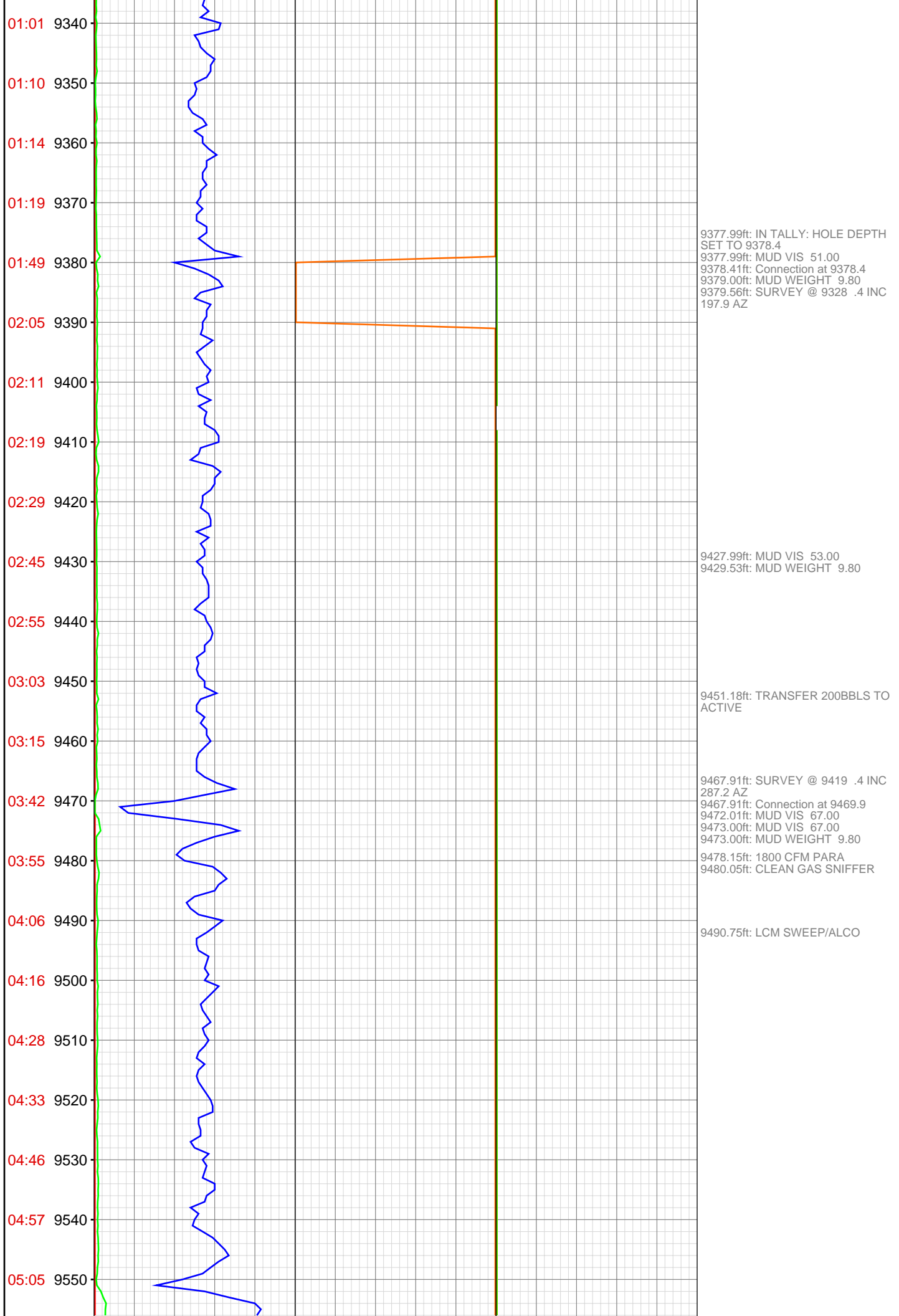
8779.00ft: 021TGAS 01050138
SW0.30 HW25.00 - 118 days on

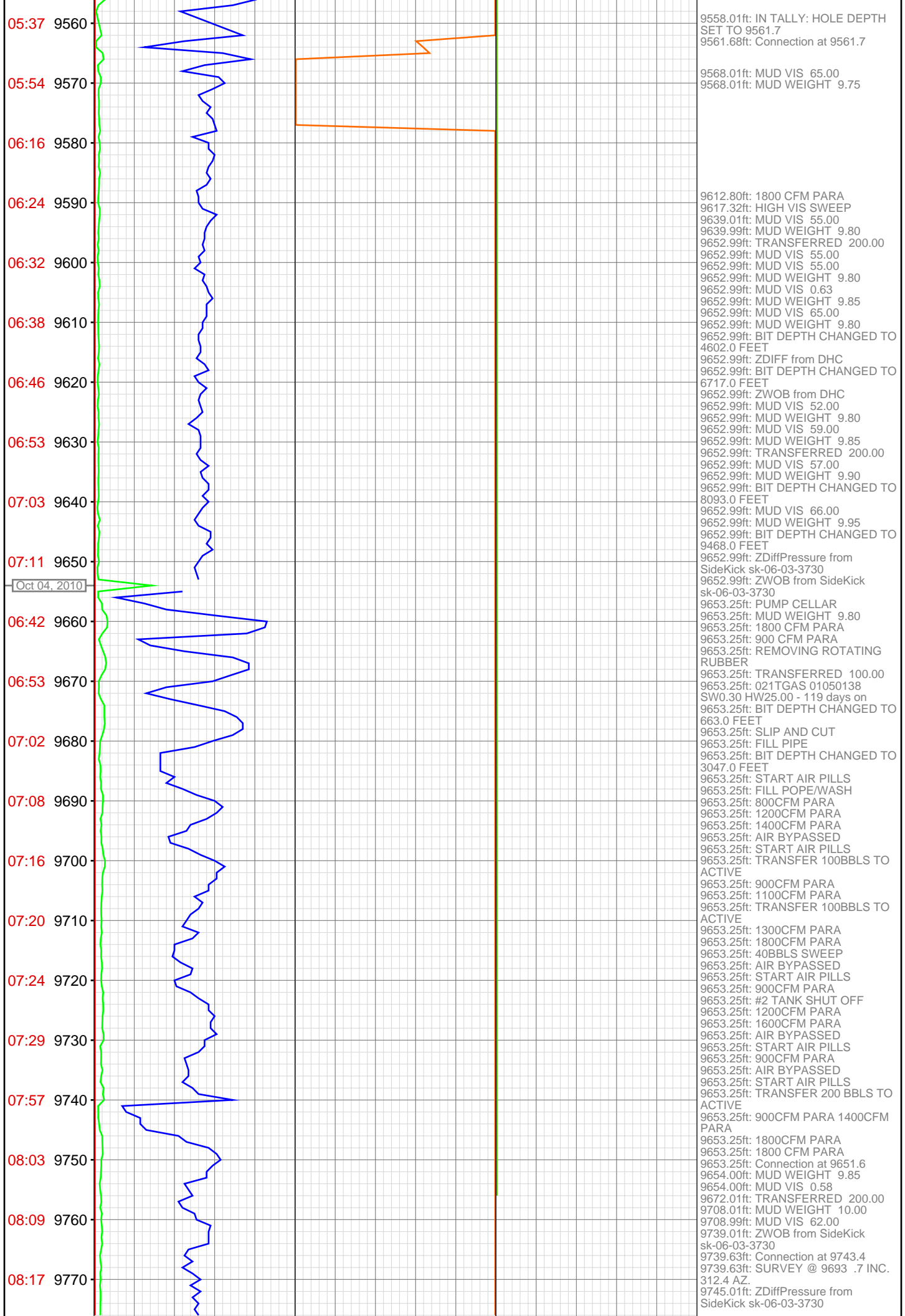
8787.01ft: MUD WEIGHT 9.80
8787.99ft: MUD VIS 55.00

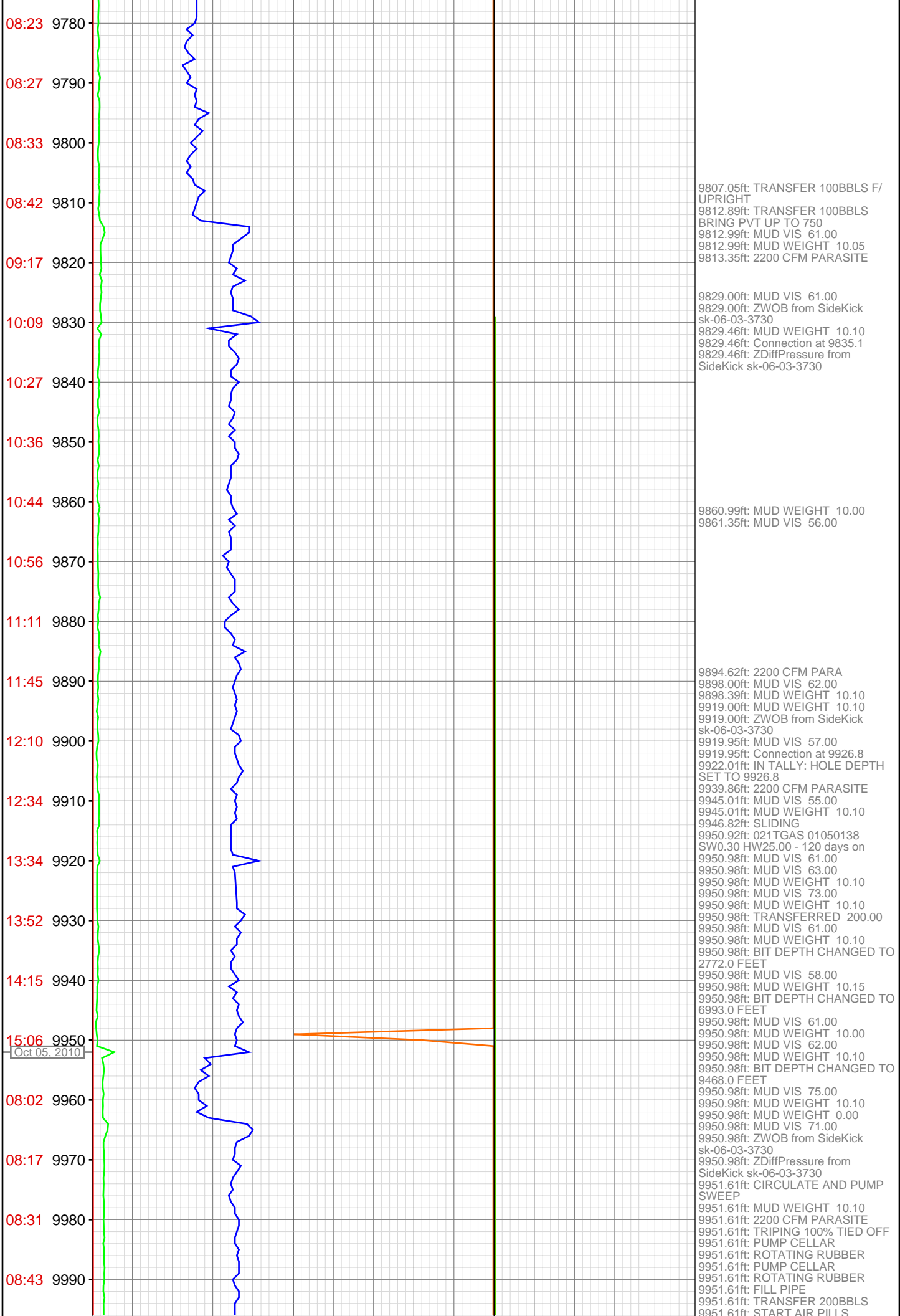
8823.00ft: MUD WEIGHT 9.70
8823.00ft: MUD VIS 58.00
8825.98ft: ZWOB from SideKick sk-06-03-3730
8825.98ft: ZDiffPressure from SideKick sk-06-03-3730
8825.98ft: IN TALLY: HOLE DEPTH SET TO 8829.0
8826.02ft: 1800 CFM PARA
8826.02ft: Connection at 8829.0
8826.02ft: LAG CALCULATION
PARAMETERS RESET @ WKSTN
8833.01ft: MUD VIS 54.00
8834.09ft: MUD WEIGHT 9.60
8839.80ft: LCM SWEEP

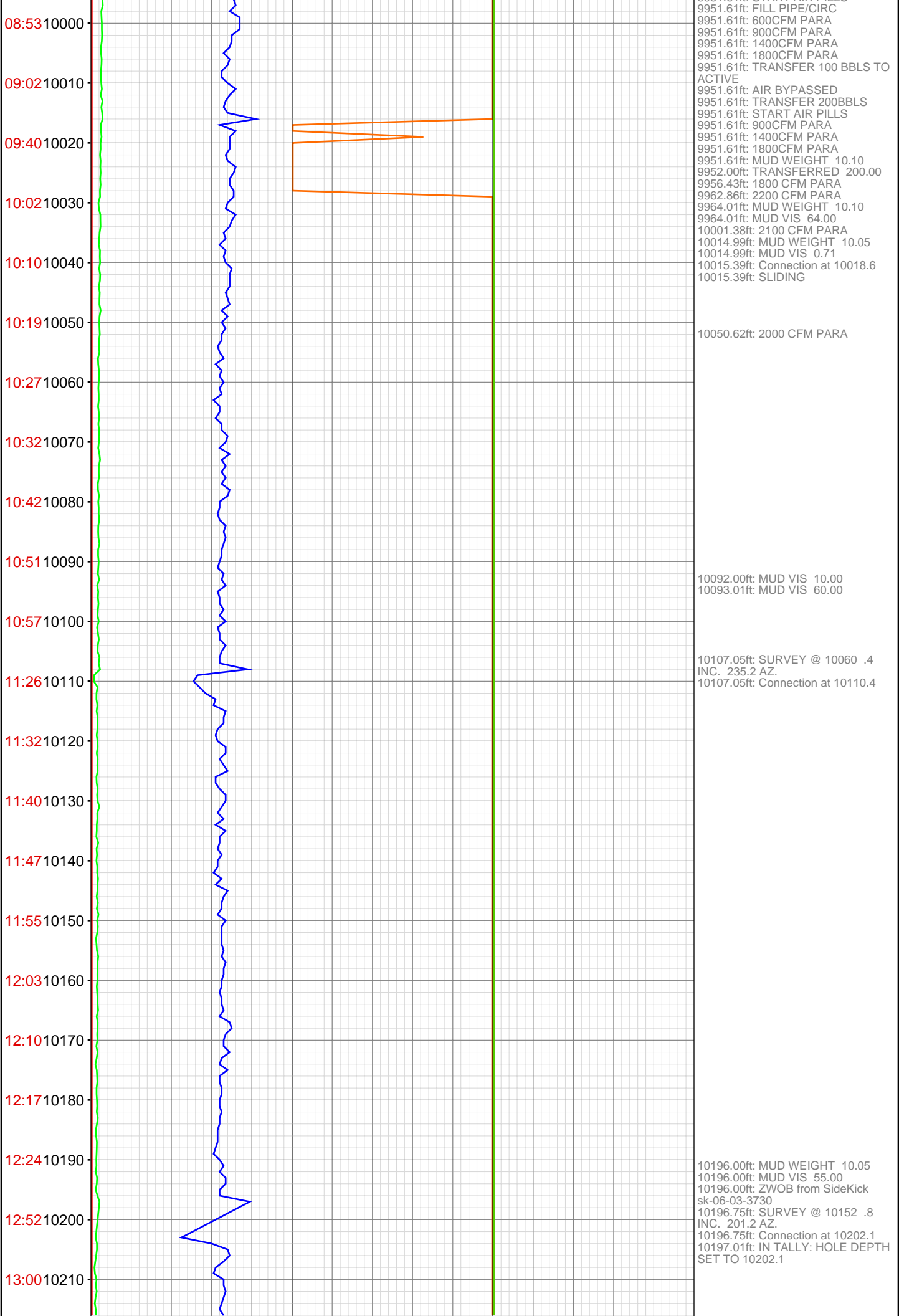












13:10 10220
13:21 10230
13:31 10240
13:39 10250
13:46 10260
13:55 10270
14:04 10280
14:39 10290
14:46 10300
14:55 10310
15:03 10320
15:13 10330
15:21 10340
15:28 10350
15:37 10360
15:45 10370
16:23 10380
16:28 10390
16:35 10400
16:42 10410
16:49 10420
16:56 10430



10233.99ft: MUD VIS 59.00
10233.99ft: MUD WEIGHT 10.10

10240.45ft: 2000 CFM PARA

10289.99ft: MUD VIS 70.00
10289.99ft: MUD WEIGHT 10.10
10290.78ft: Connection at 10293.9

10311.71ft: LCM SWEEP

10326.44ft: 2100 CFM Parasite
10331.00ft: MUD VIS 69.00
10332.05ft: MUD WEIGHT 10.05

10339.01ft: 021TGAS 01050138
SW0.30 HW25.00 - 121 days on

10379.99ft: MUD WEIGHT 10.00
10379.99ft: MUD VIS 61.00
10380.35ft: RIG SERVICE
10380.35ft: SURVEY @ 10335 .5
INC. 210 AZ.
10380.35ft: Connection at 10385.6
10381.99ft: IN TALLY: HOLE DEPTH
SET TO 10385.6

10401.35ft: 2100 CFM PARA

