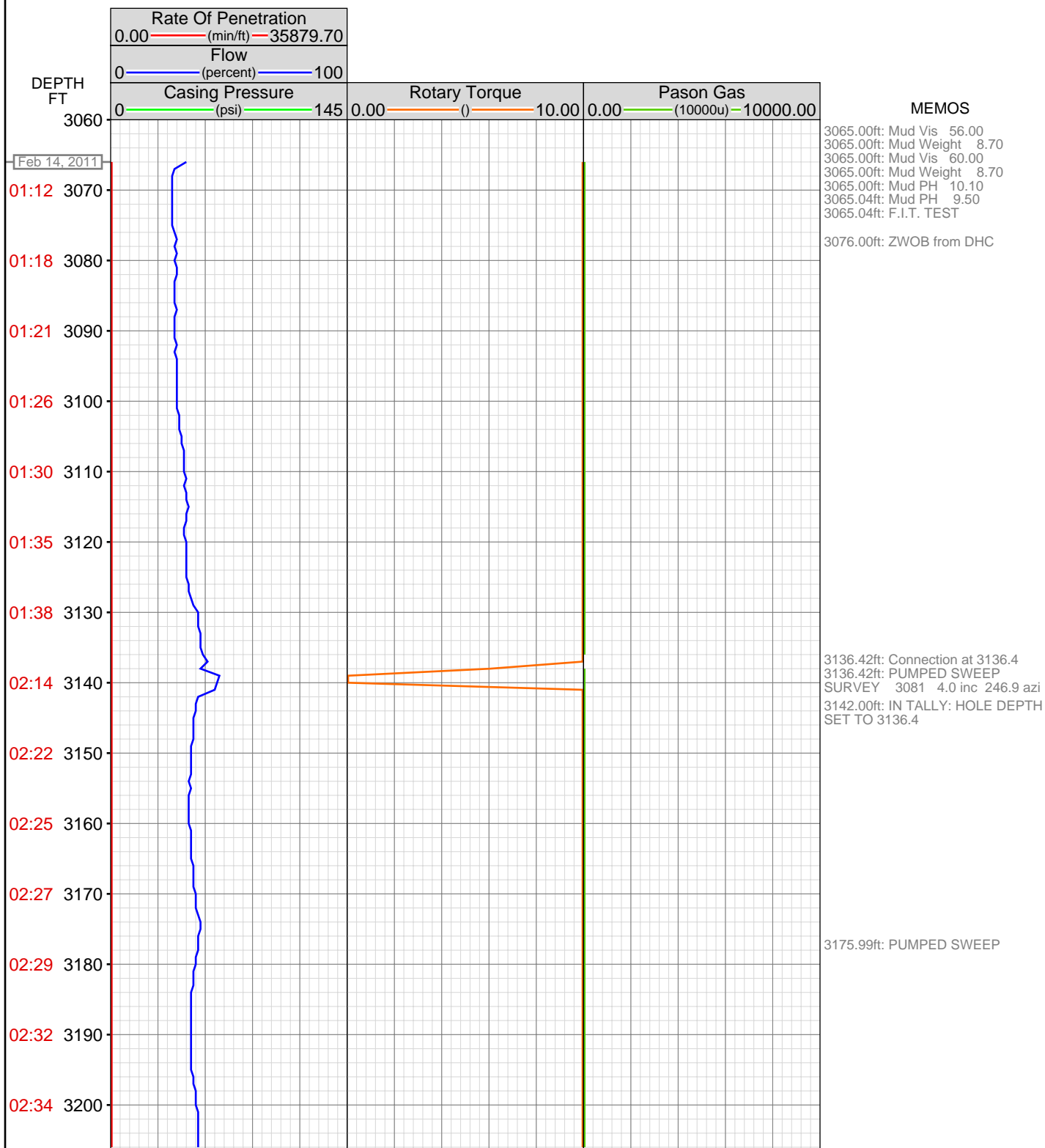


DataHub EDR Log

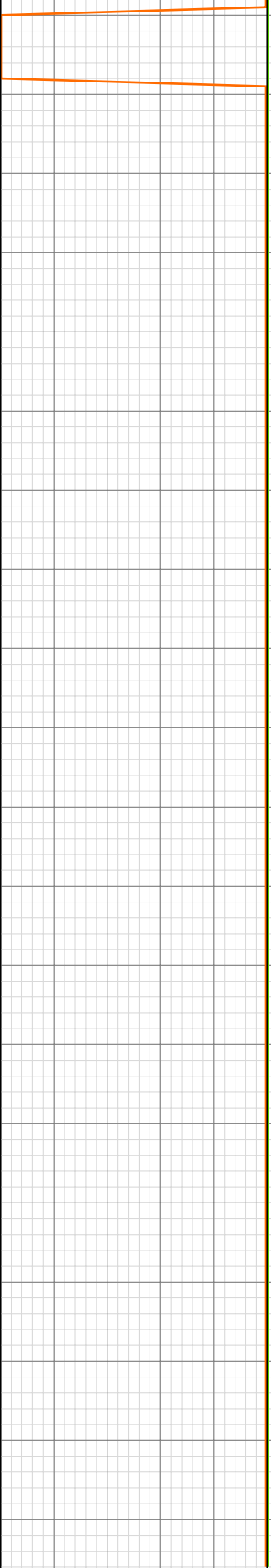
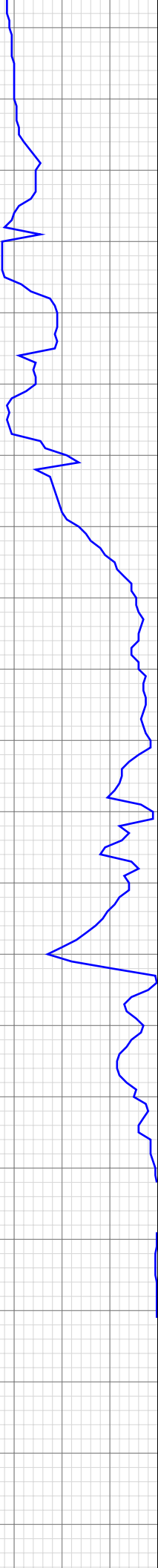
Fri Feb 25, 2011 10:46:20
Well Dossier 1297557417
Marilyn Tucker

OPERATOR: EnCana Oil & Gas (USA), Inc.
WELL: SGU 8502C-36 B36 496
FIELD:
LOCATION: Sec. 36 T4S R96W
COUNTRY: USA
RIG: Pat-UTI 308

CONTRACTOR: Patterson-UTI Drilling Company
UNIQUE WELL ID: 050451982500
SPUD DATE: Feb 14, 2011 01:00
RELEASE DATE: Feb 25, 2011 08:00



02:36 3210
02:38 3220
02:57 3230
03:05 3240
03:08 3250
03:10 3260
03:12 3270
03:14 3280
03:17 3290
03:18 3300
03:21 3310
03:23 3320
03:38 3330
03:40 3340
03:41 3350
03:44 3360
03:46 3370
03:48 3380
03:50 3390
03:51 3400
03:53 3410
04:05 3420

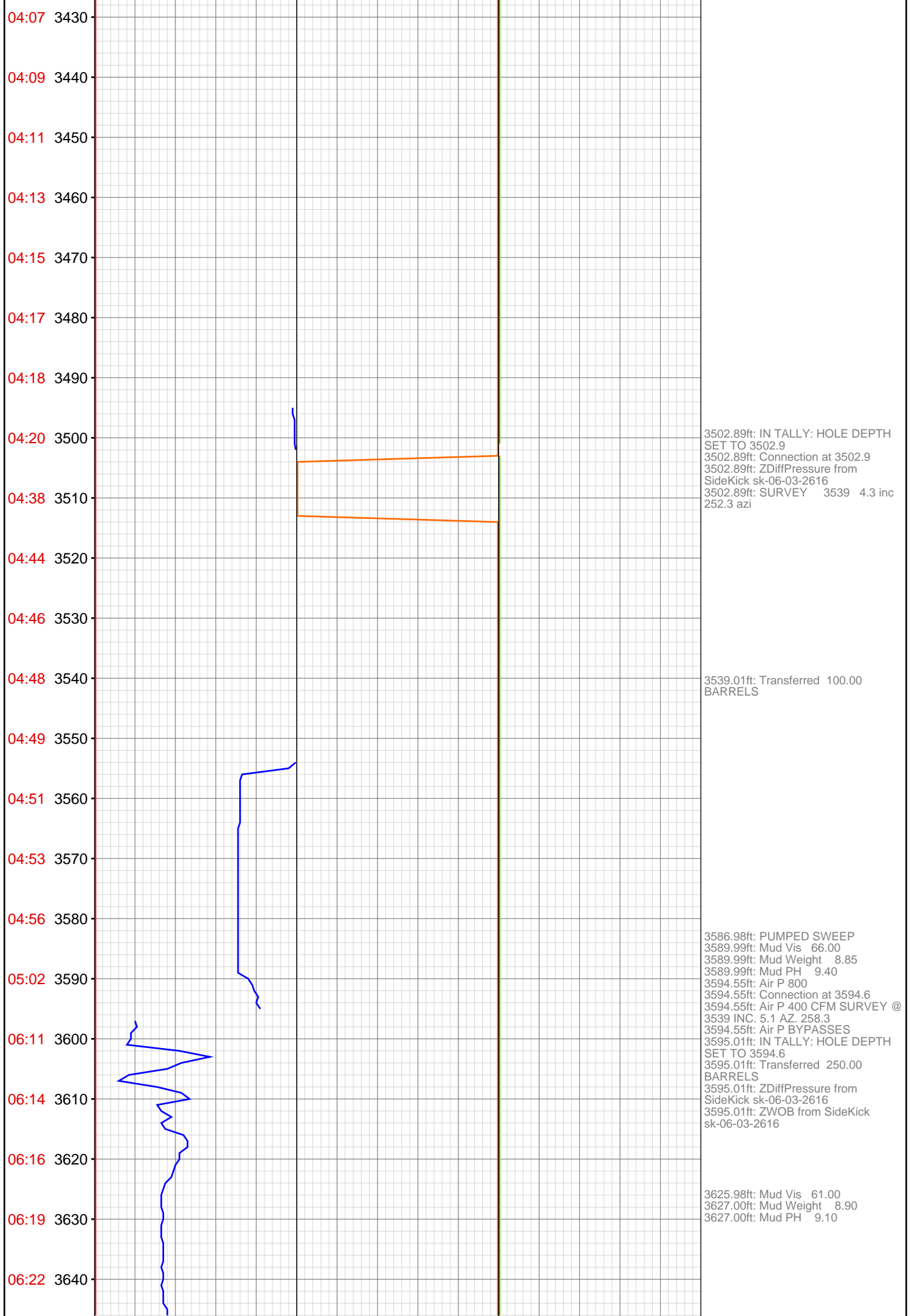


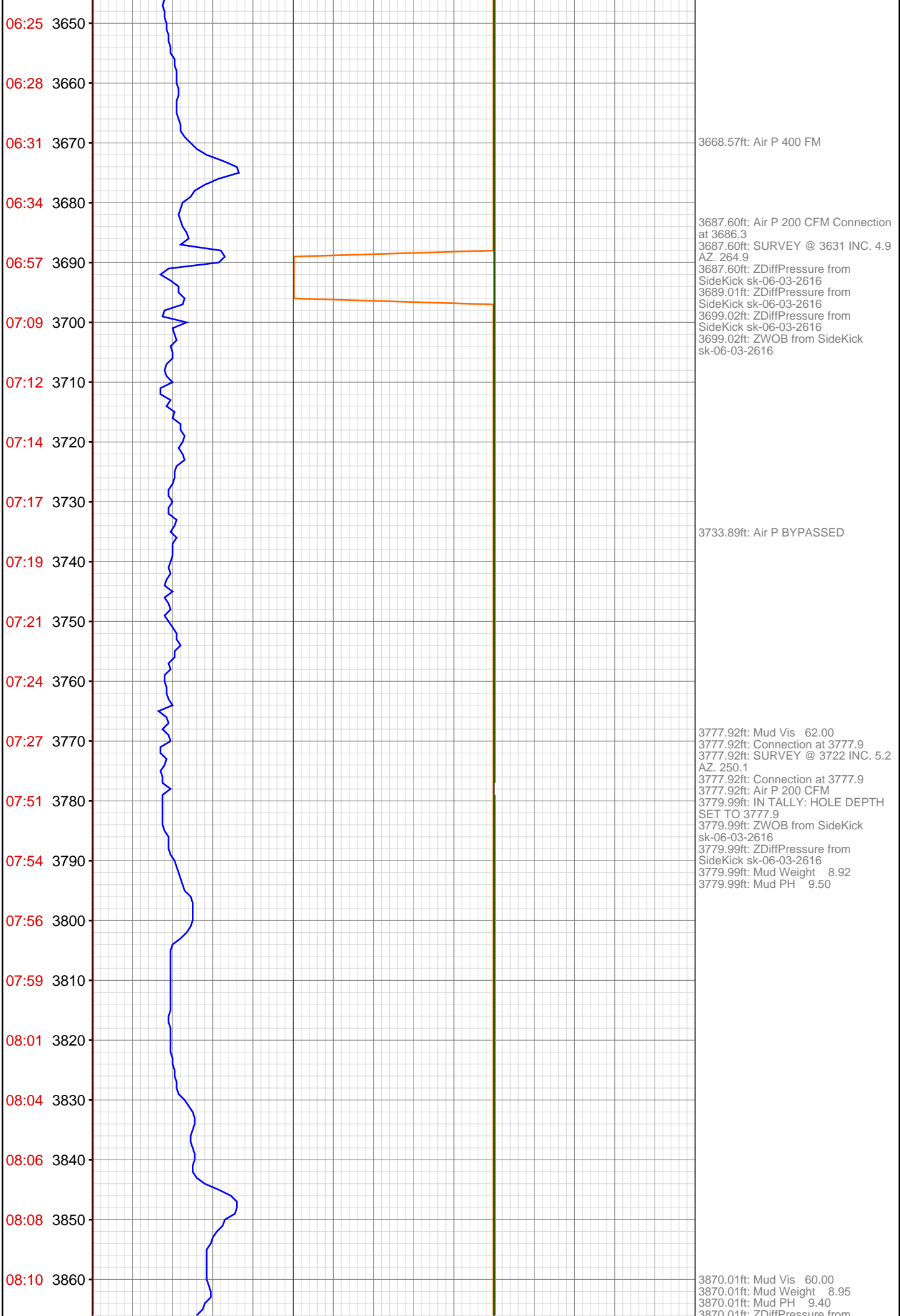
3226.00ft: IN TALLY: HOLE DEPTH
SET TO 3228.0
3228.04ft: SURVEY 3173 3.9 inc
248.7 azi
3228.04ft: Connection at 3228.0
3228.04ft: SLIDING
3237.00ft: Mud Vis 54.00
3237.00ft: Mud Weight 8.80
3237.00ft: Mud PH 9.60
3238.00ft: ZWOB from DHC

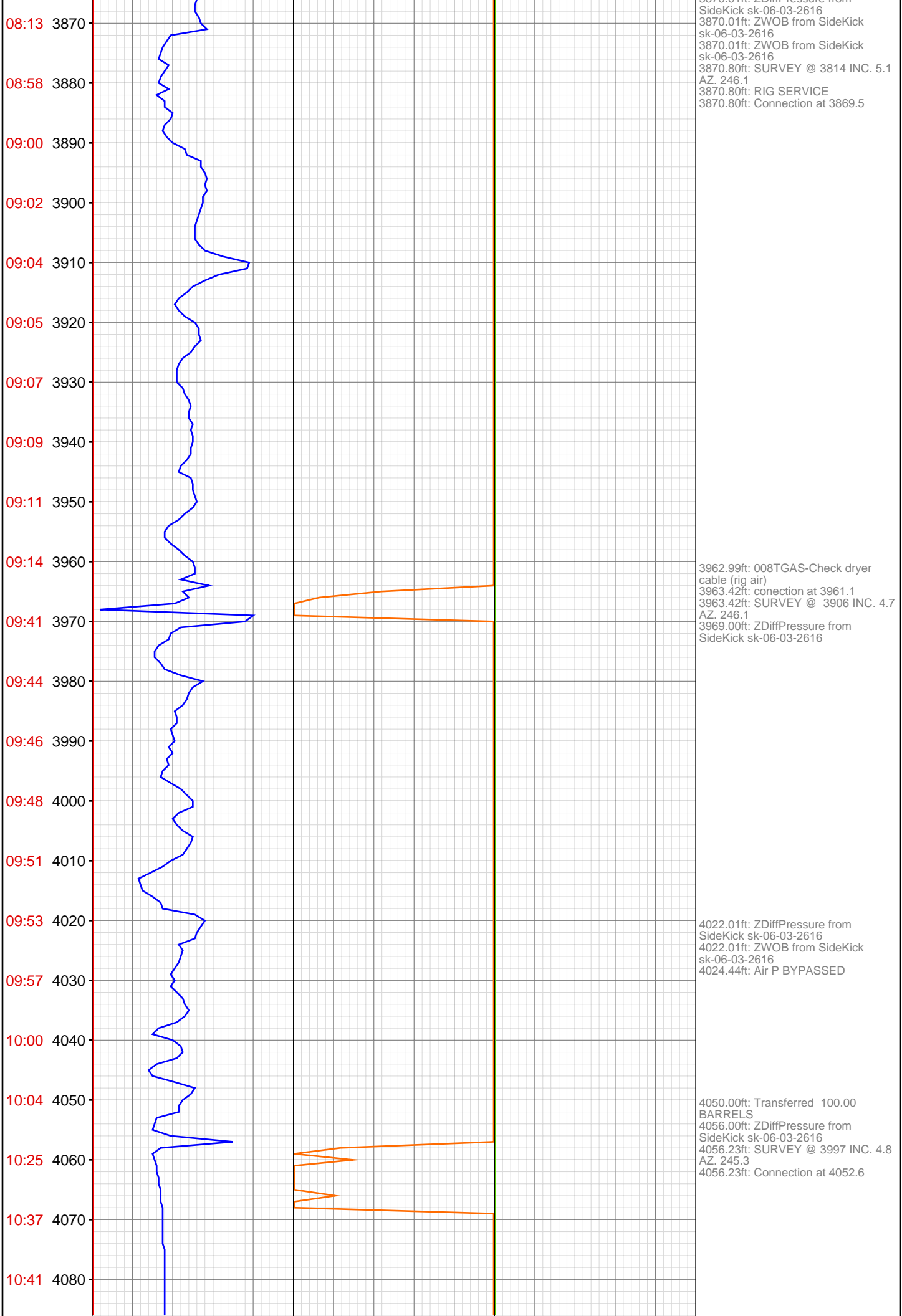
3319.62ft: SURVEY 3264 4.8 inc
254.5 azi
3319.62ft: Connection at 3319.6
3320.01ft: IN TALLY: HOLE DEPTH
SET TO 3319.6
3320.01ft: 008TGAS-Check dryer
cable (rig air)

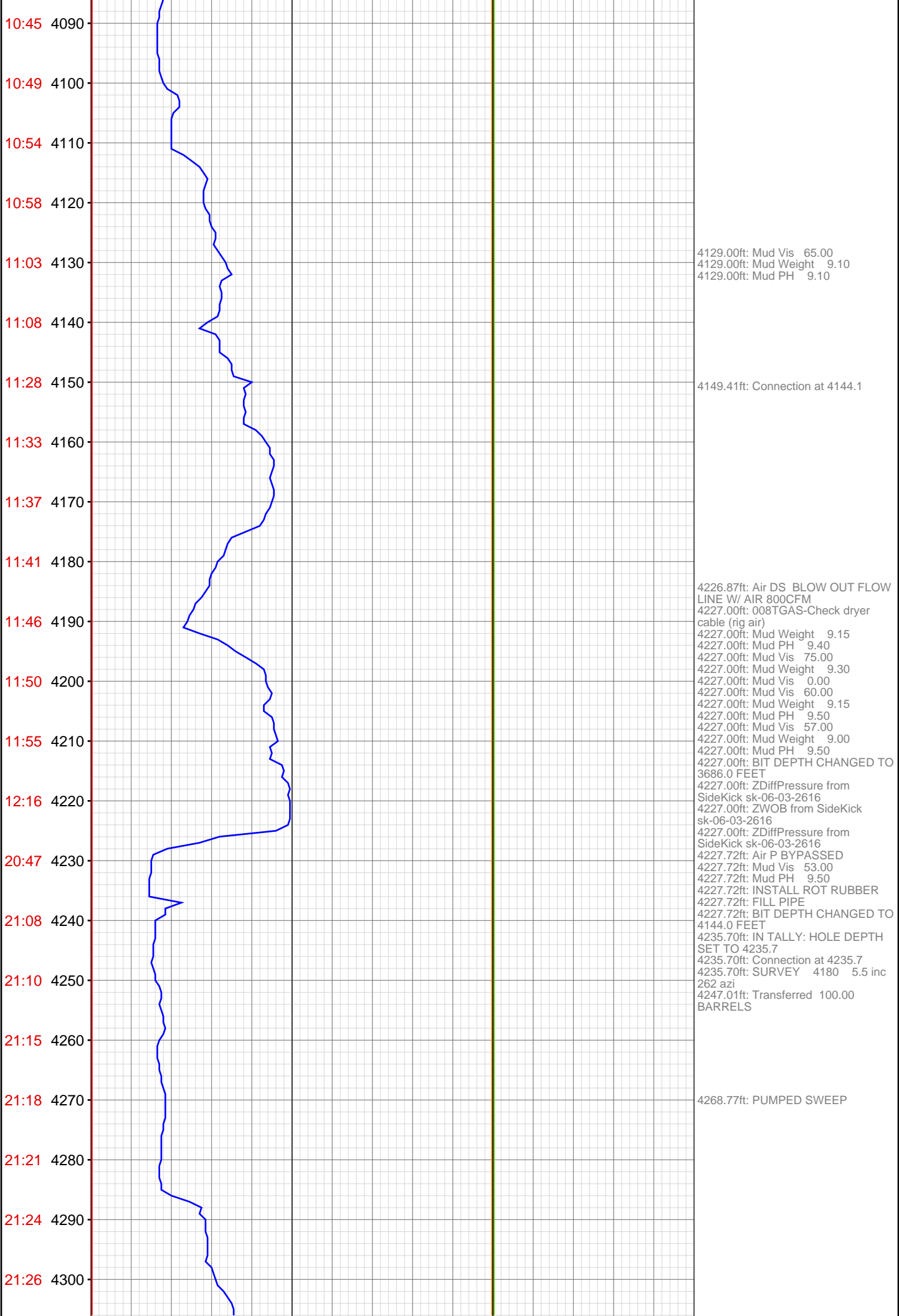
3380.41ft: SURVEY 3356 4.7 inc
254.9 azi

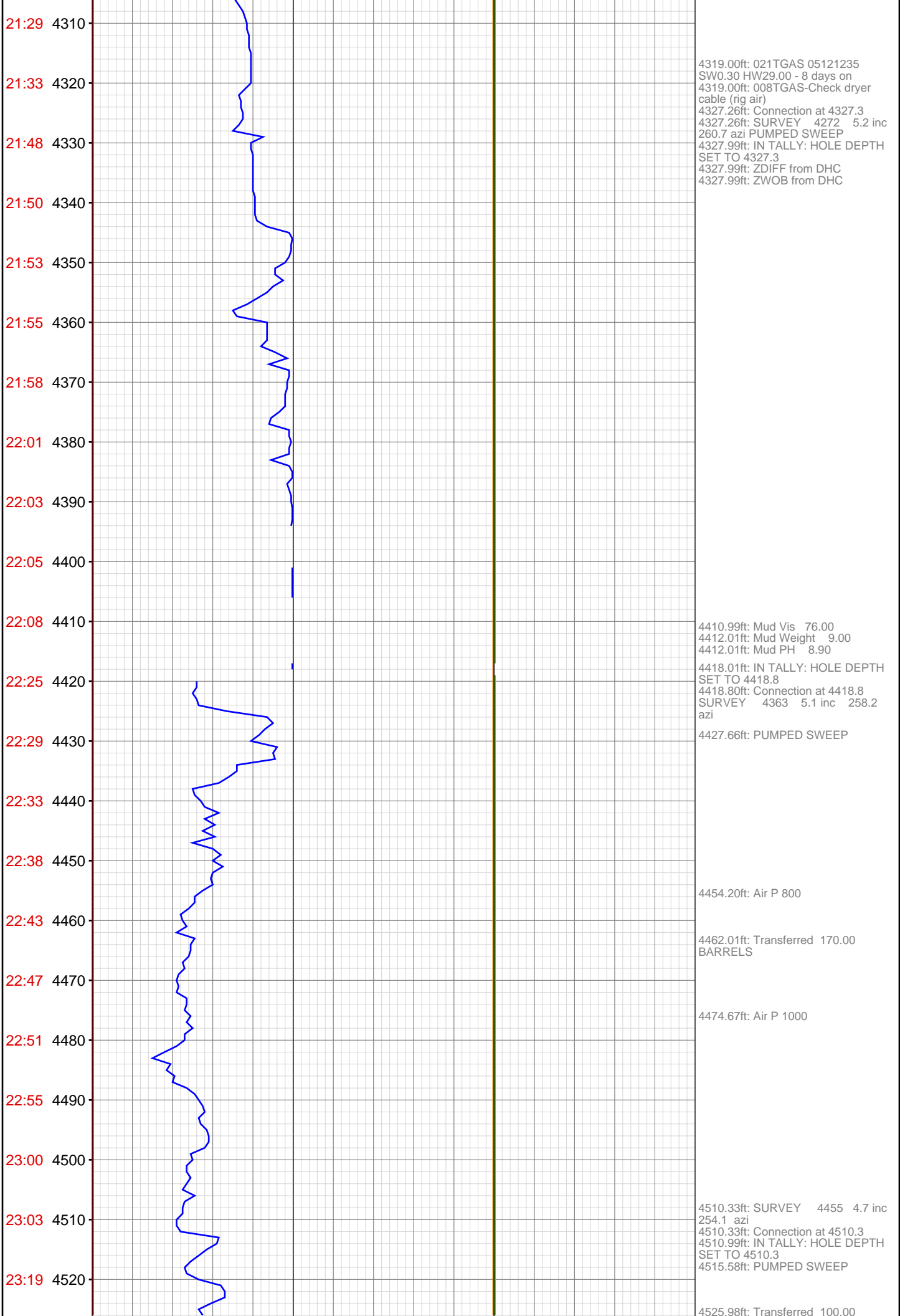
3411.29ft: Connection at 3411.3
3412.01ft: IN TALLY: HOLE DEPTH
SET TO 3411.3
3412.01ft: Mud Vis 64.00
3412.01ft: Mud Weight 8.85
3412.01ft: Mud PH 9.80
3412.01ft: ZWOB from DHC

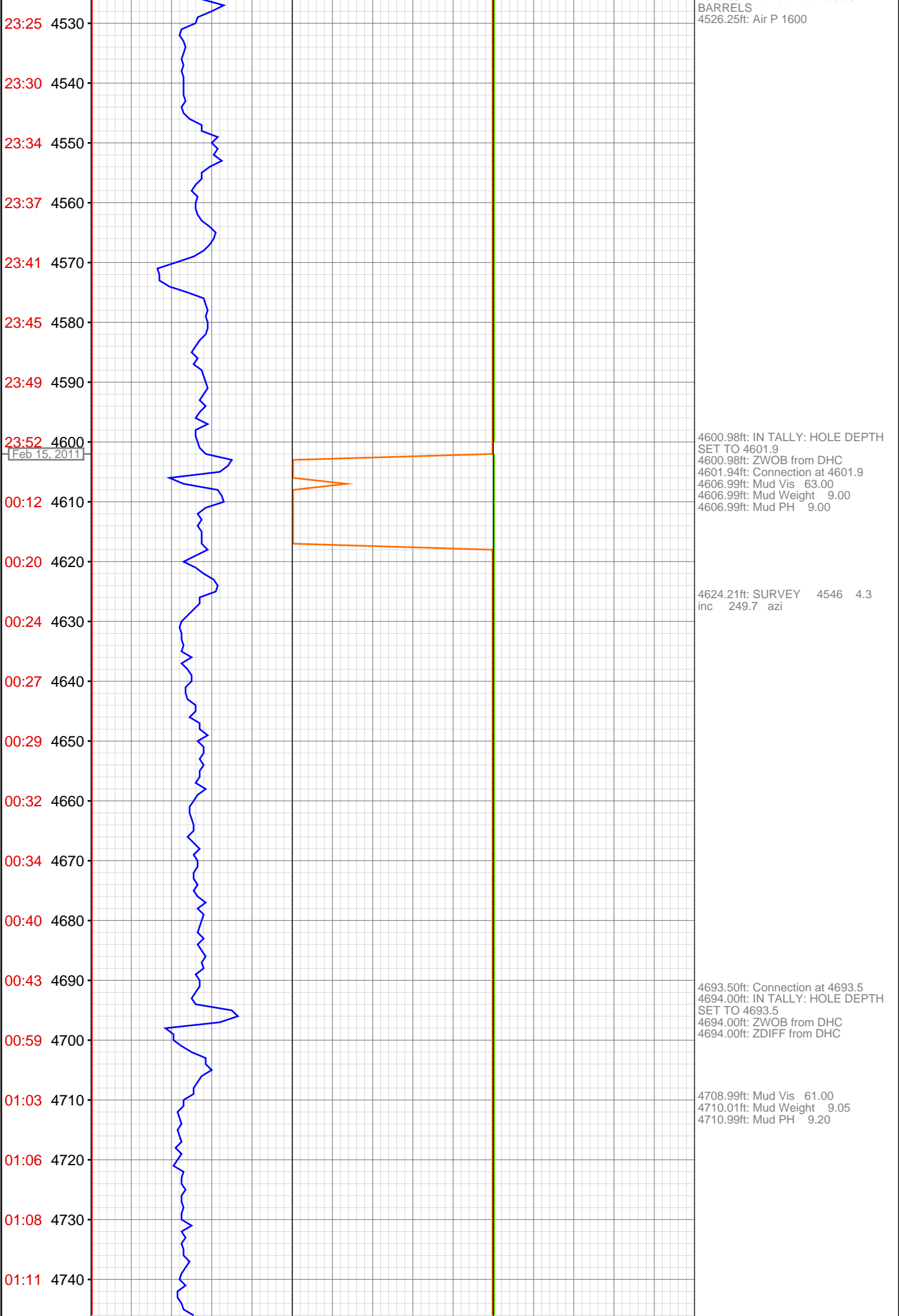


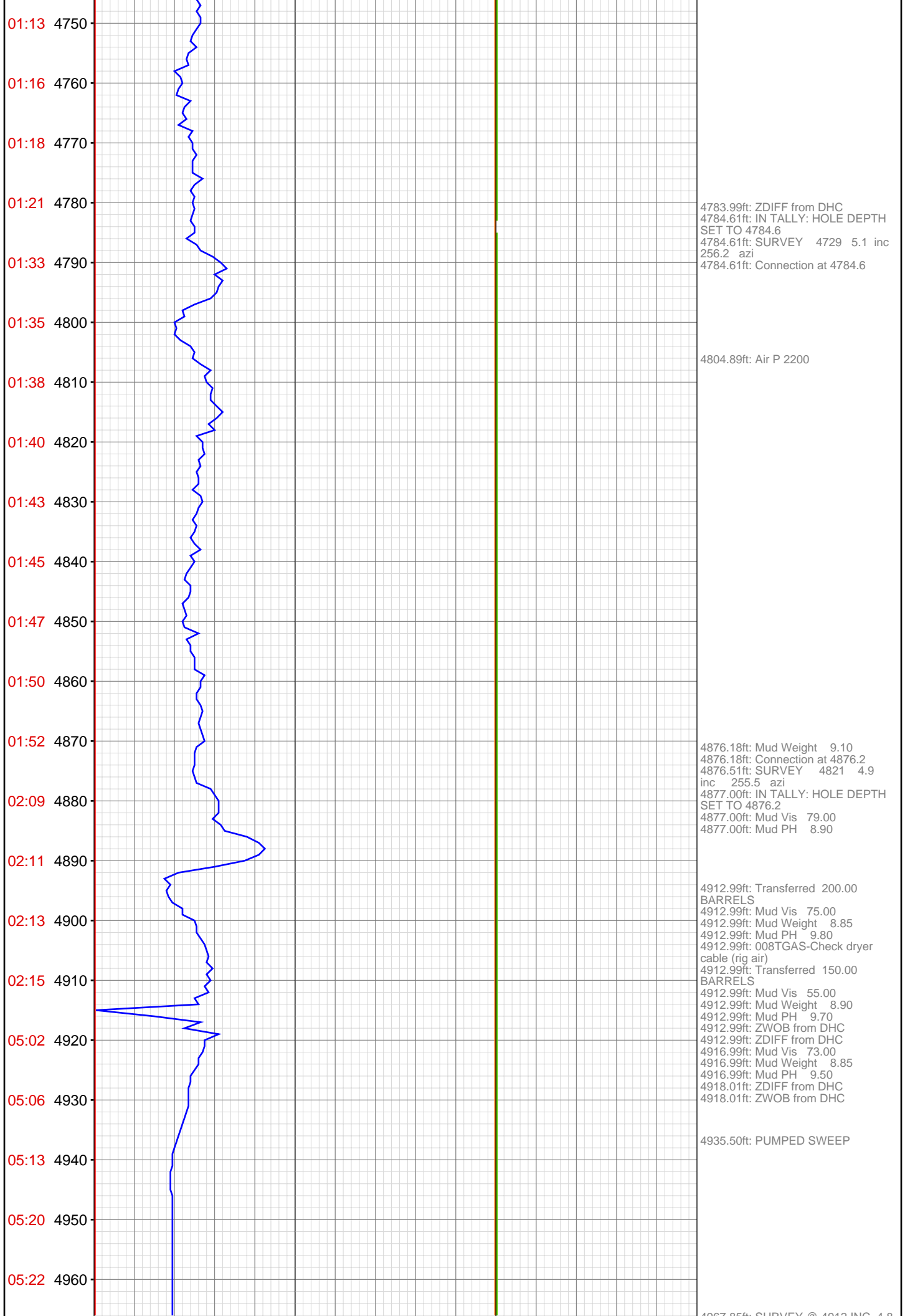


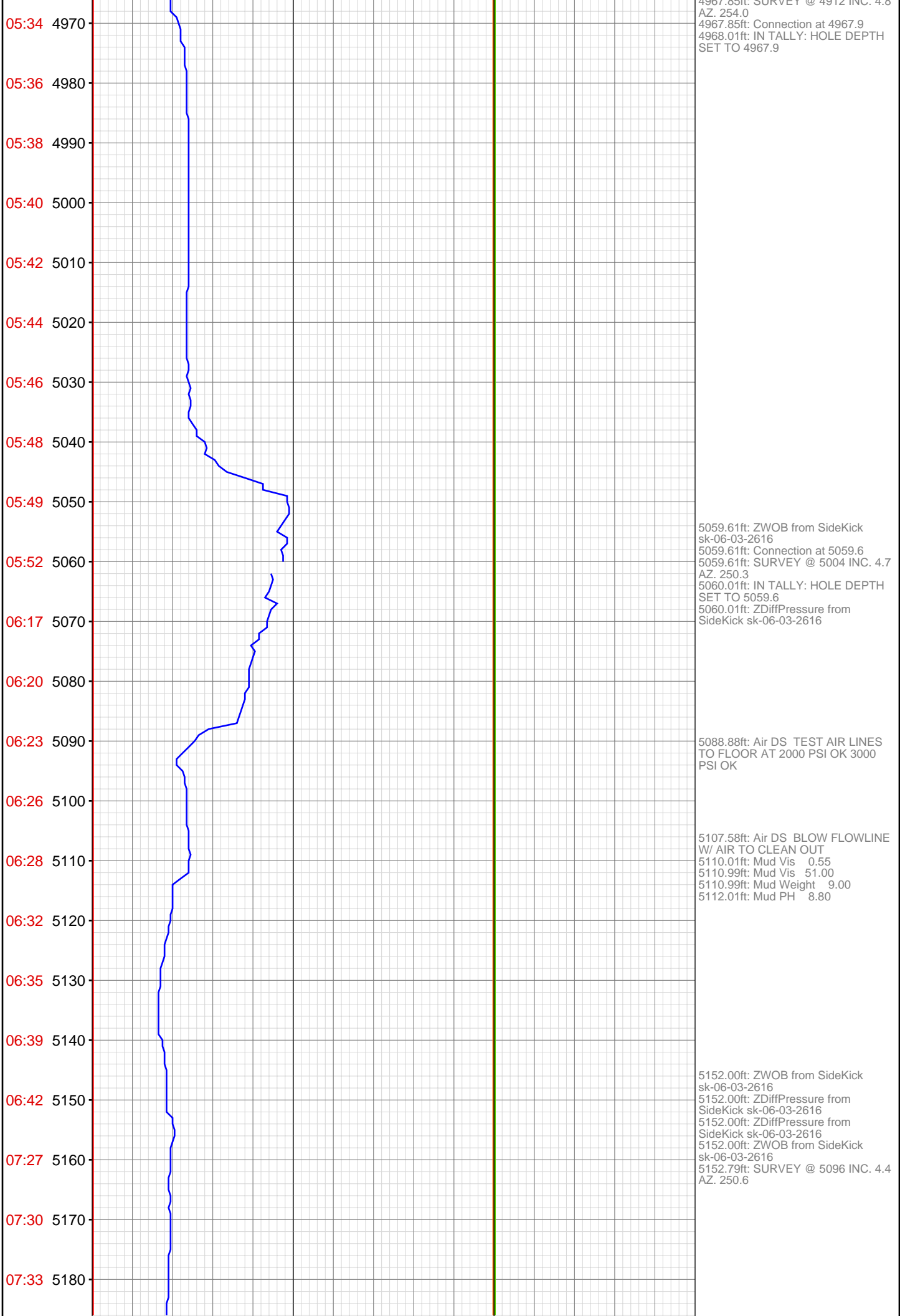










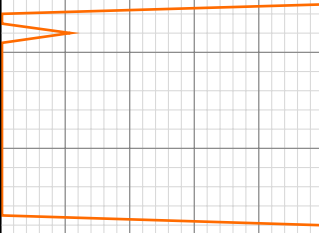


07:36 5190
07:38 5200
07:41 5210
07:43 5220
07:46 5230
08:09 5240
08:37 5250
08:40 5260
08:42 5270
08:45 5280
08:48 5290
08:50 5300
08:53 5310
08:56 5320
08:59 5330
09:30 5340
09:36 5350
09:44 5360
09:47 5370
09:50 5380
09:52 5390
09:55 5400

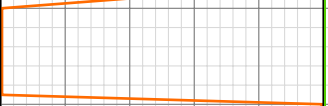


5233.99ft: Mud Vis 56.00
5233.99ft: Mud Weight 9.10
5233.99ft: Mud PH 9.30
5233.99ft: ZWOB from SideKick
sk-06-03-2616
5233.99ft: ZDiffPressure from
SideKick sk-06-03-2616
5246.00ft: SURVEY @ 5187 INC. 4.4
AZ. 249.2 Connection at 5242.8
5246.00ft: Air DS TESTED AIR
LINES TO FLOOR 3500 PSI OK
5246.00ft: ZWOB from SideKick
sk-06-03-2616
5246.00ft: ZDiffPressure from
SideKick sk-06-03-2616

5334.51ft: SURVEY @ 5279 INC. 4.4
AZ. 248.8
5339.01ft: IN TALLY: HOLE DEPTH
SET TO 5334.5
5339.01ft: Mud Vis 55.00
5339.01ft: Mud Weight 9.10
5339.01ft: Mud PH 9.50
5339.01ft: ZDiffPressure from
SideKick sk-06-03-2616
5339.01ft: ZWOB from SideKick
sk-06-03-2616
5345.01ft: 008TGAS-Check dryer
cable (rig air)
5356.99ft: ZDiffPressure from
SideKick sk-06-03-2616
5356.99ft: ZWOB from SideKick
sk-06-03-2616



09:57 5410
10:00 5420
10:42 5430
10:52 5440
10:54 5450
10:57 5460
11:00 5470
11:03 5480
11:05 5490
11:08 5500
11:10 5510
11:28 5520
11:31 5530
11:34 5540
11:36 5550
11:39 5560
11:41 5570
11:44 5580
11:48 5590
11:50 5600
11:53 5610
12:07 5620



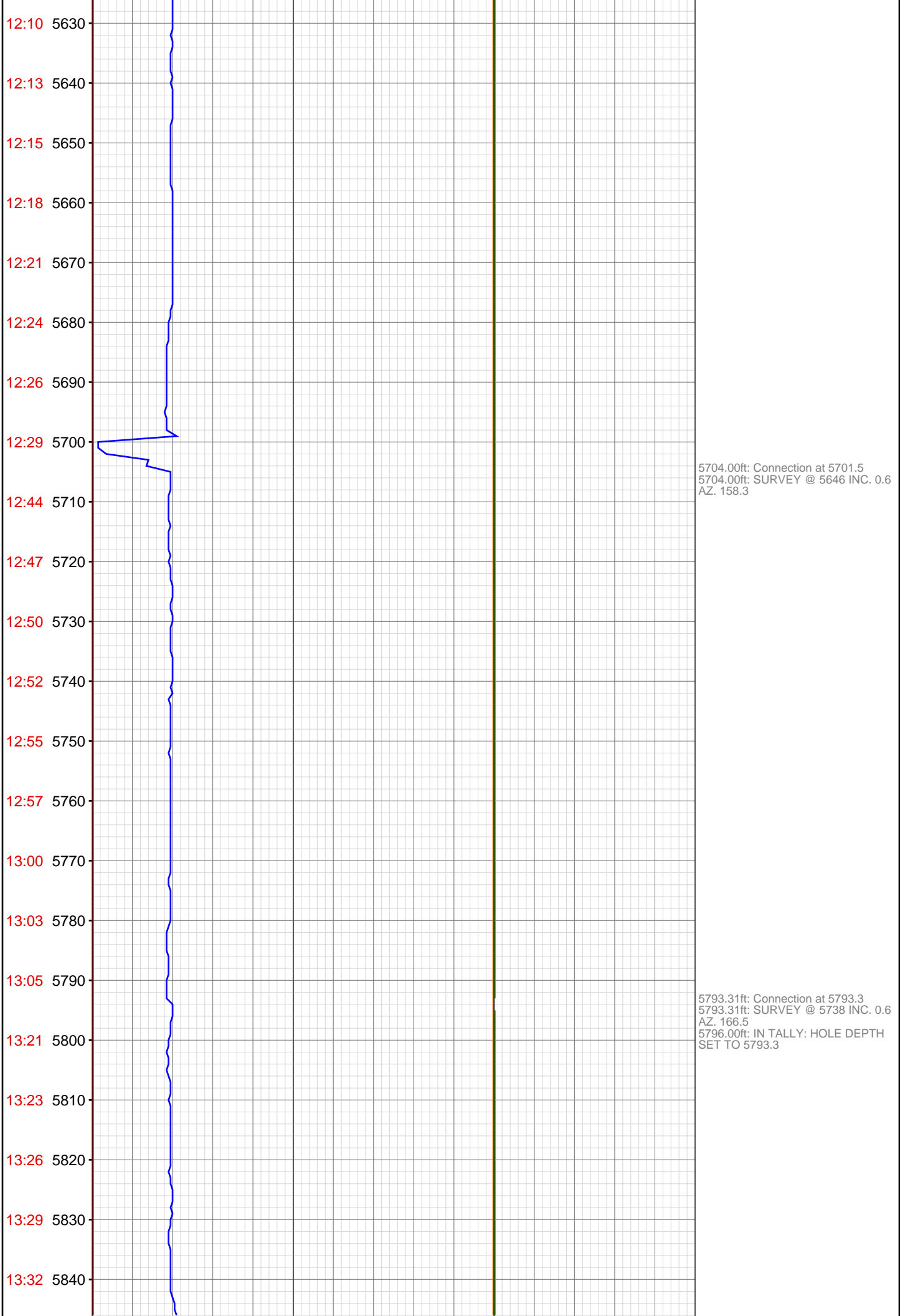
5427.00ft: IN TALLY: HOLE DEPTH
SET TO 5426.2
5427.43ft: Connection at 5426.2
5427.43ft: SURVEY @ 5371 INC. 1.4
AZ. 228.3
5437.01ft: Mud Vis 52.00
5437.01ft: Mud Weight 9.05
5437.99ft: Mud PH 9.20
5439.01ft: ZWOB from SideKick
sk-06-03-2616
5439.01ft: ZDiffPressure from
SideKick sk-06-03-2616

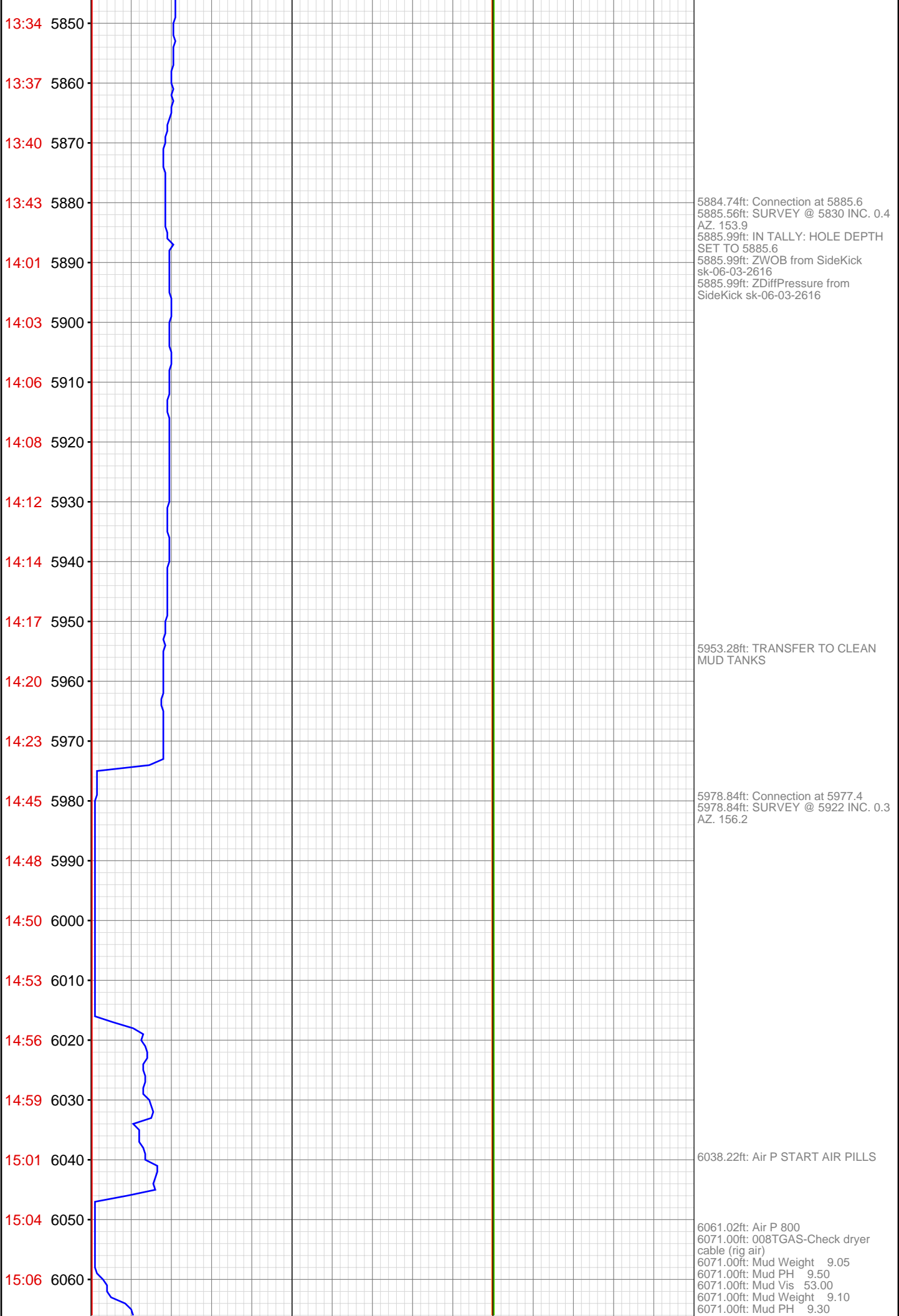
5516.99ft: ZDiffPressure from
SideKick sk-06-03-2616
5516.99ft: ZWOB from SideKick
sk-06-03-2616
5517.95ft: Connection at 5517.9
5517.95ft: SURVEY @ 5462 INC. 0.4
AZ. 138.2
5519.00ft: IN TALLY: HOLE DEPTH
SET TO 5517.9

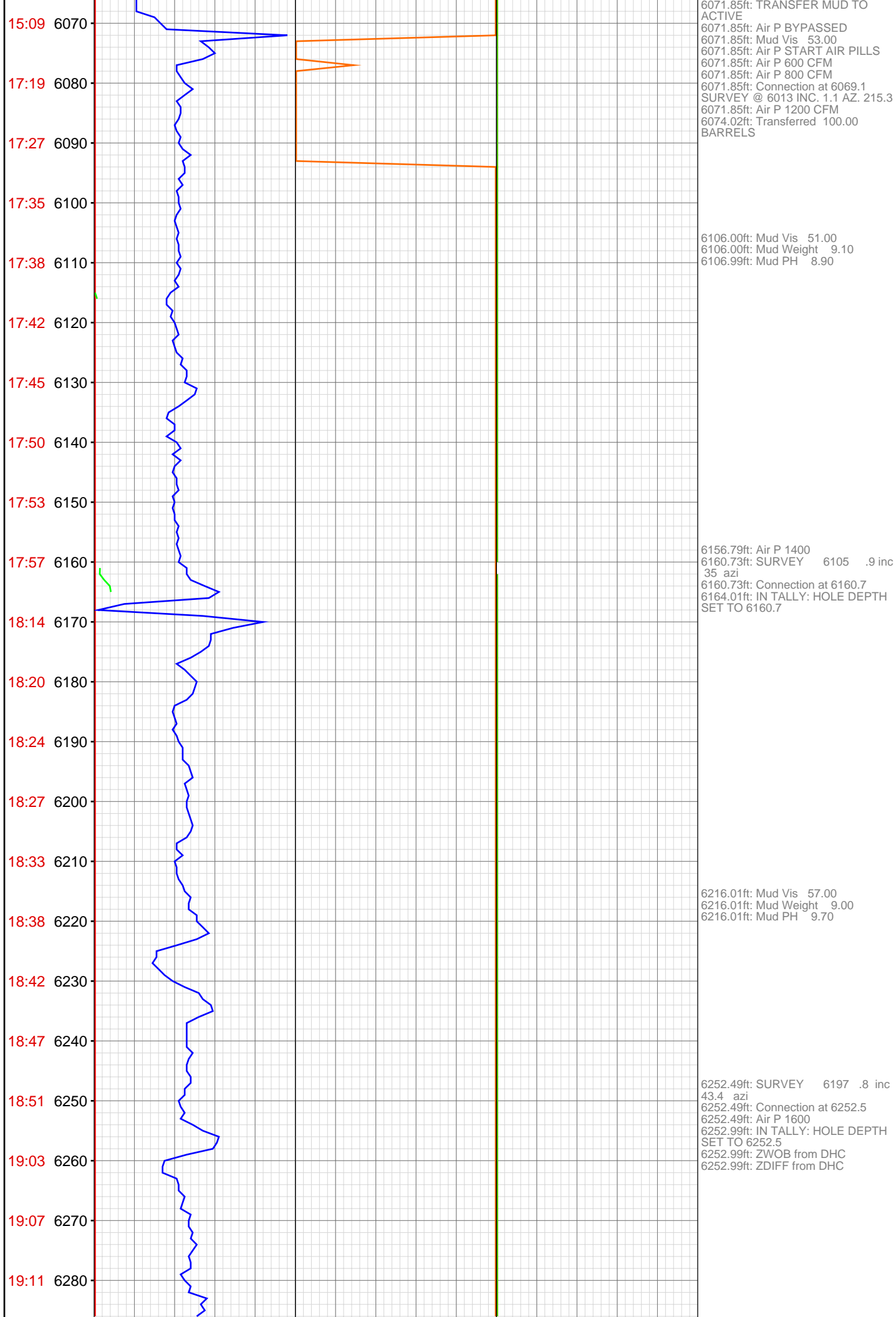
5560.01ft: Mud Vis 52.00
5560.01ft: Mud Weight 9.10
5560.99ft: Mud PH 9.10

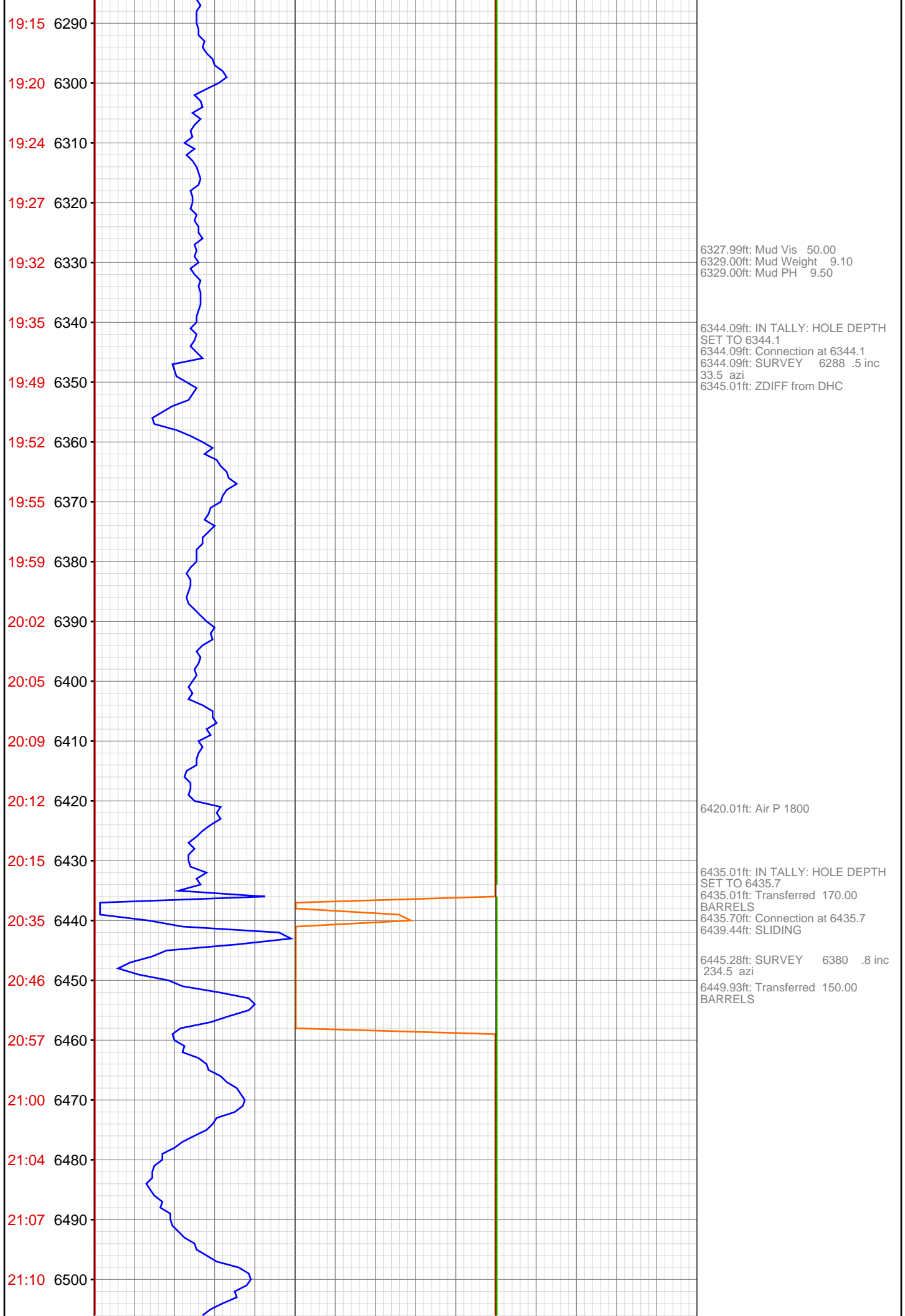
5566.99ft: CLEANING MUD TANKS

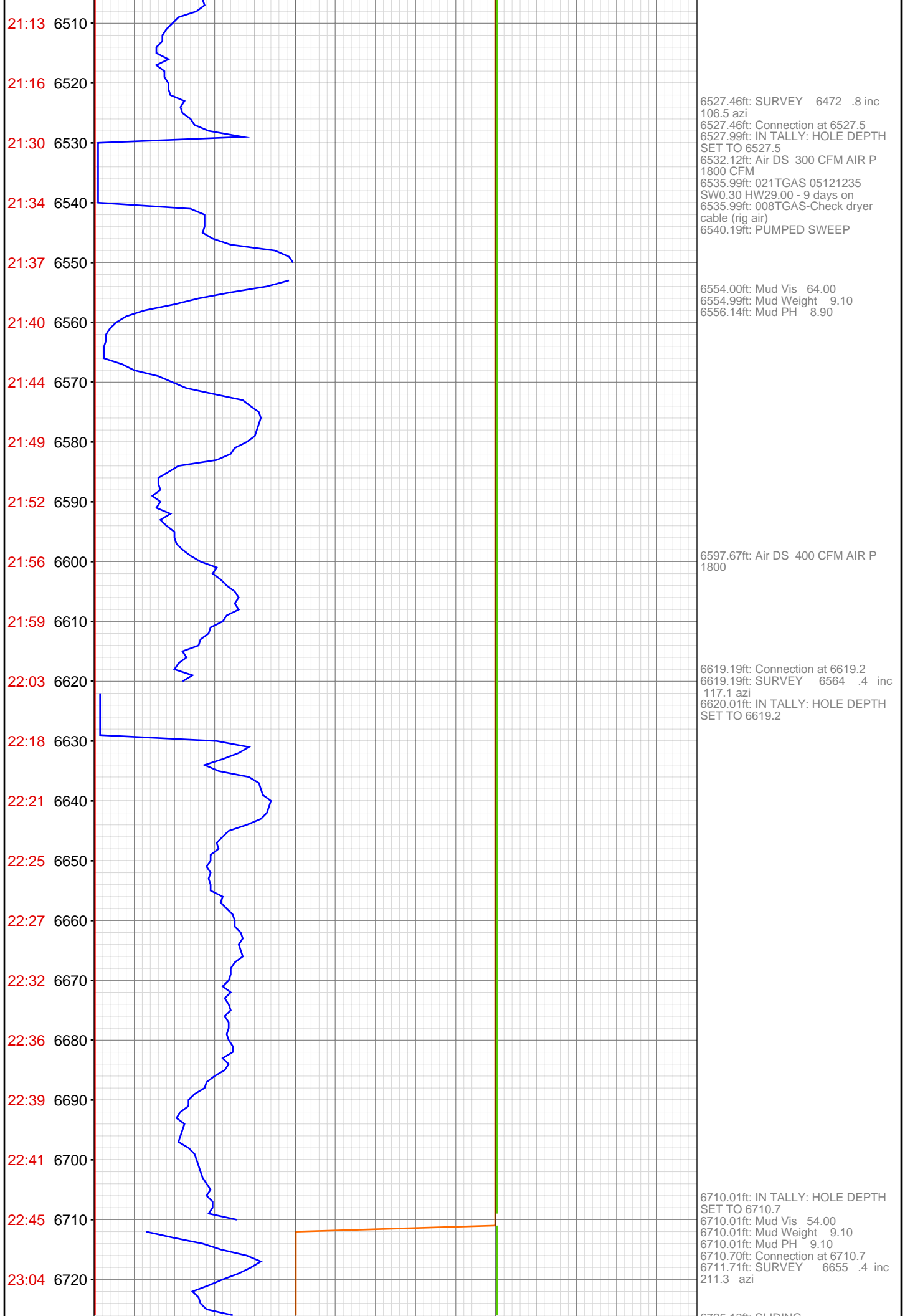
5609.35ft: Connection at 5609.7
5610.99ft: SURVEY @ 5554 INC. 0.4
AZ. 177.2

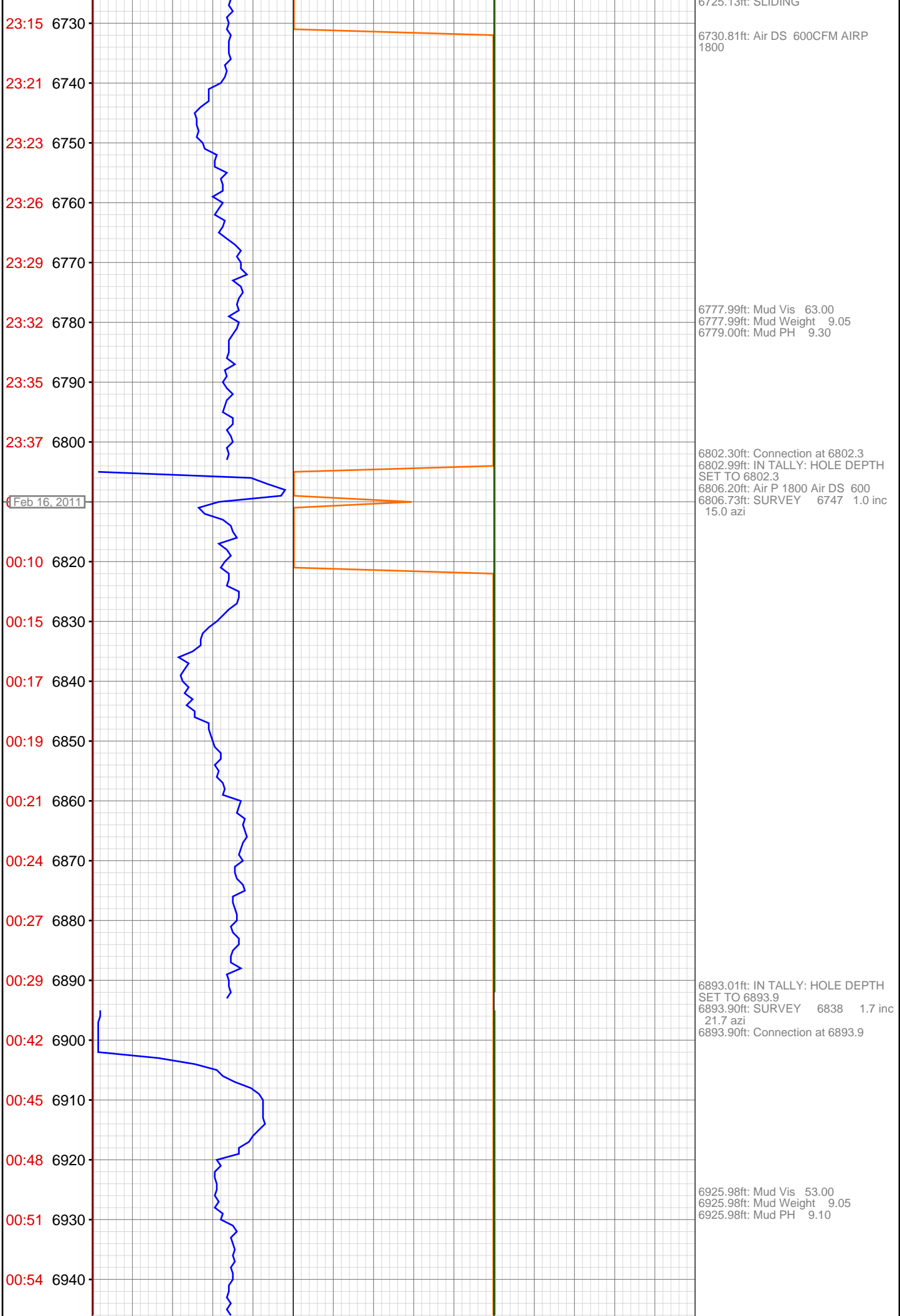


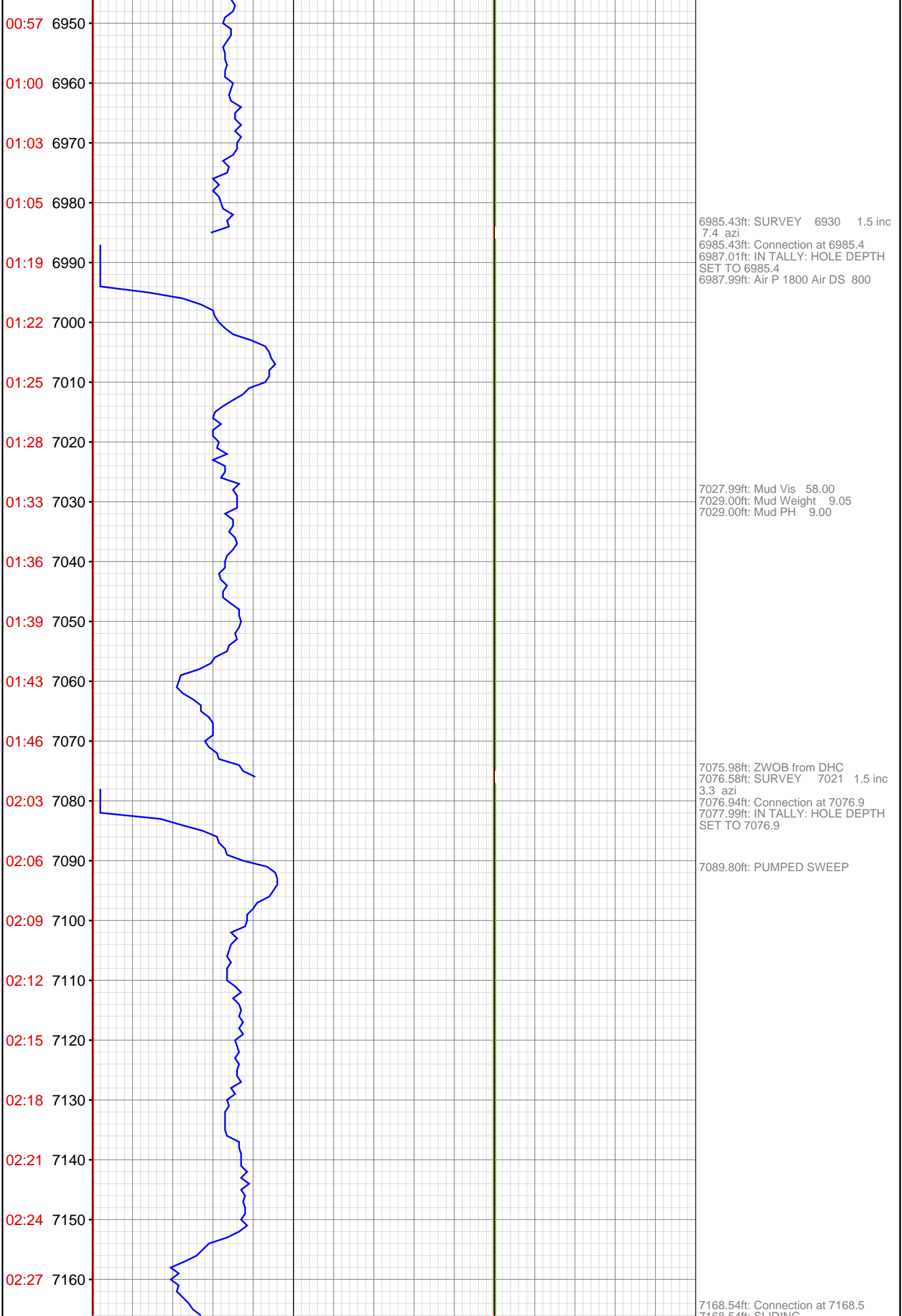




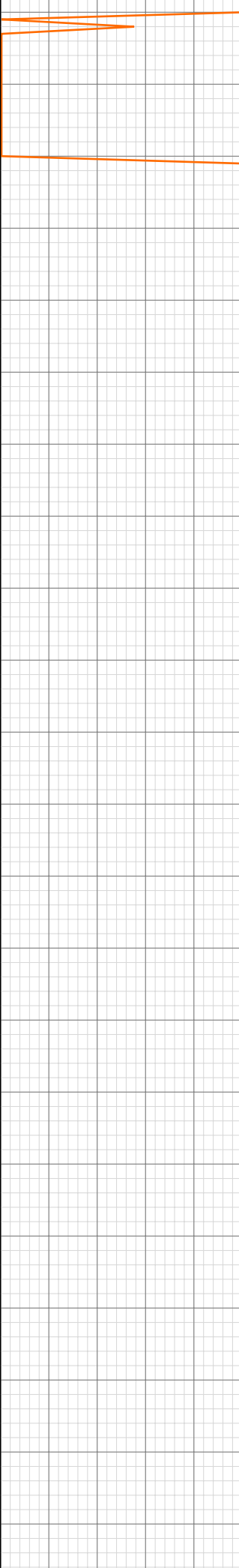








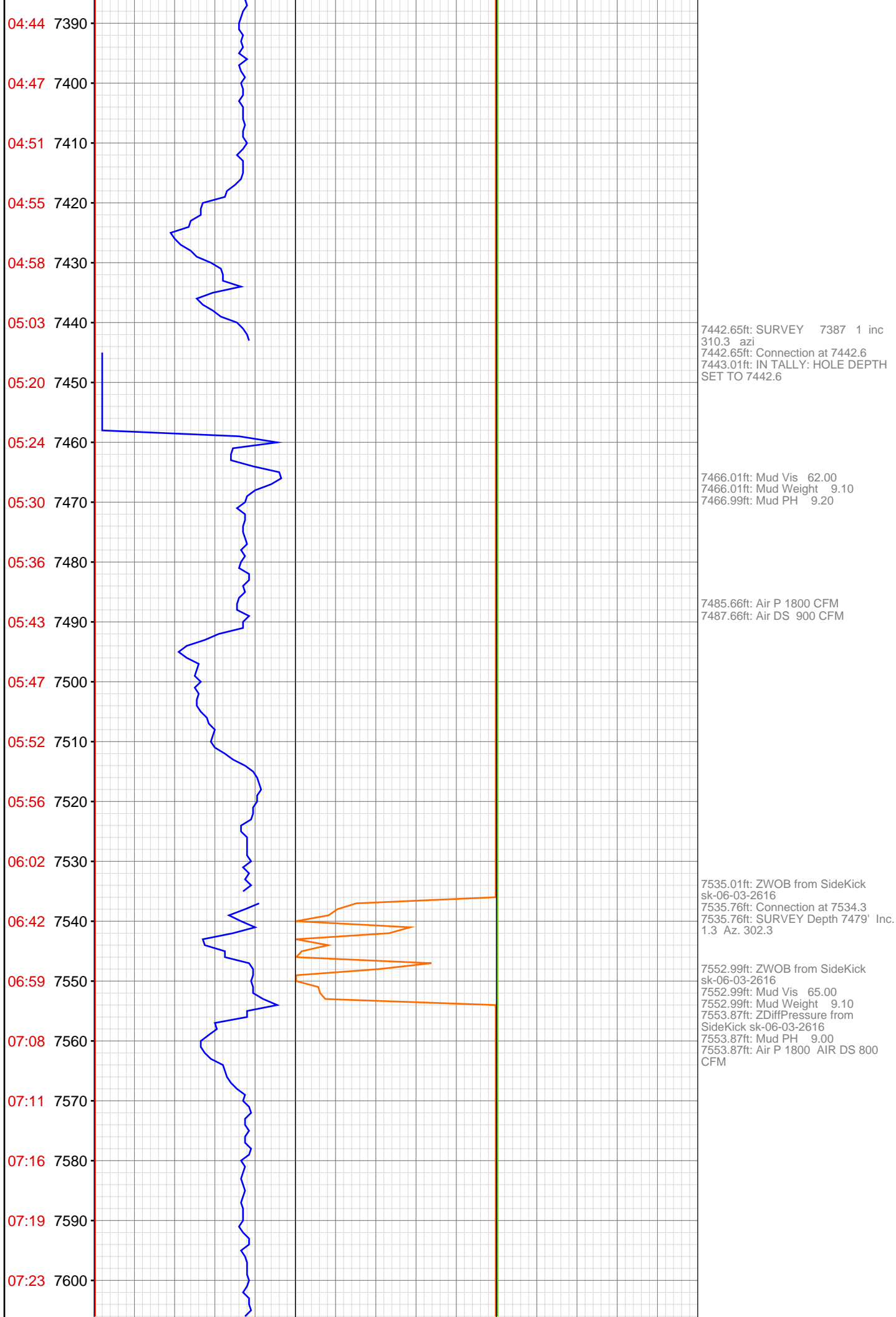
02:43 7170
02:54 7180
03:06 7190
03:09 7200
03:12 7210
03:15 7220
03:18 7230
03:21 7240
03:24 7250
03:27 7260
03:43 7270
03:48 7280
03:52 7290
03:54 7300
03:59 7310
04:03 7320
04:08 7330
04:13 7340
04:17 7350
04:34 7360
04:37 7370
04:40 7380

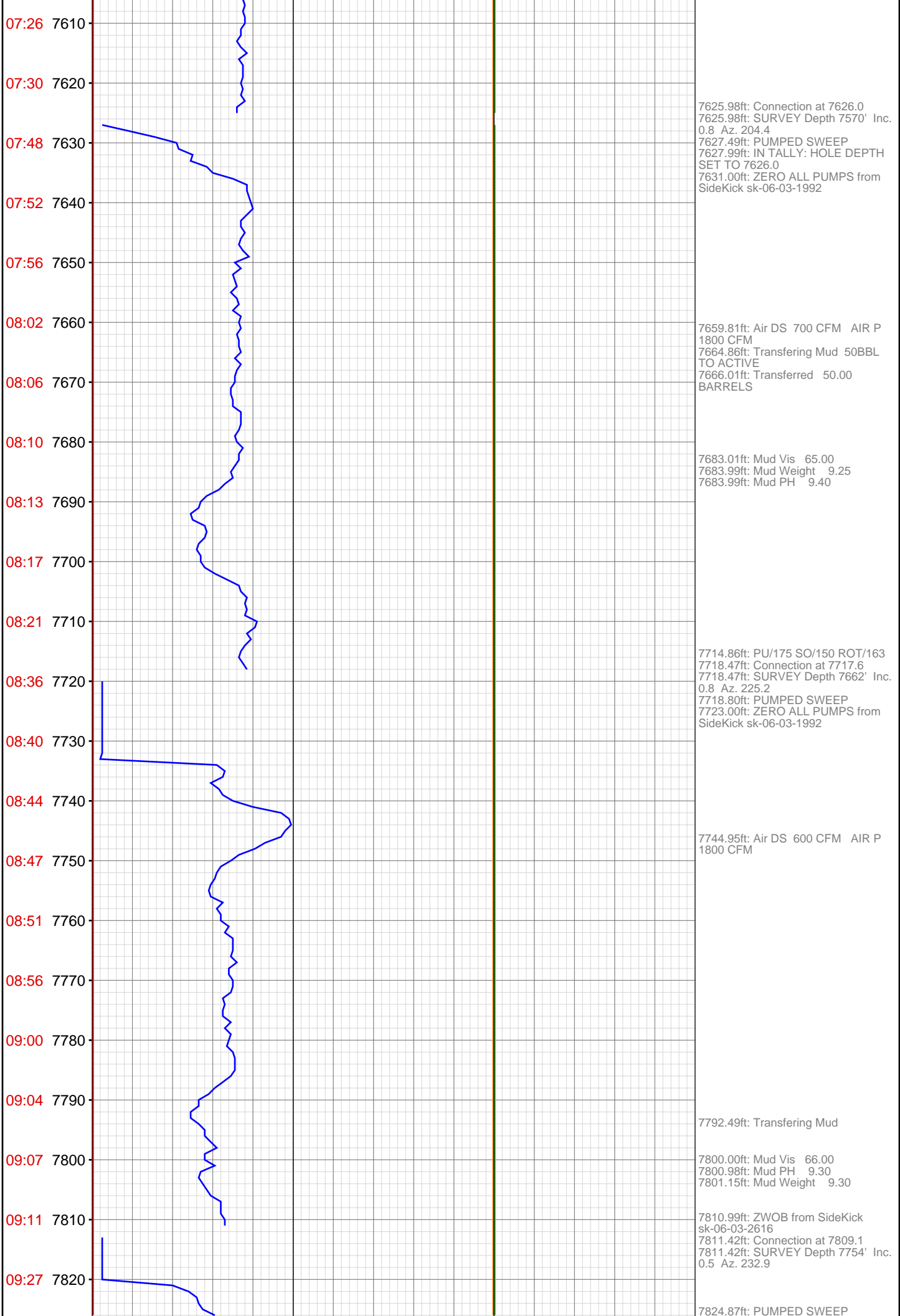


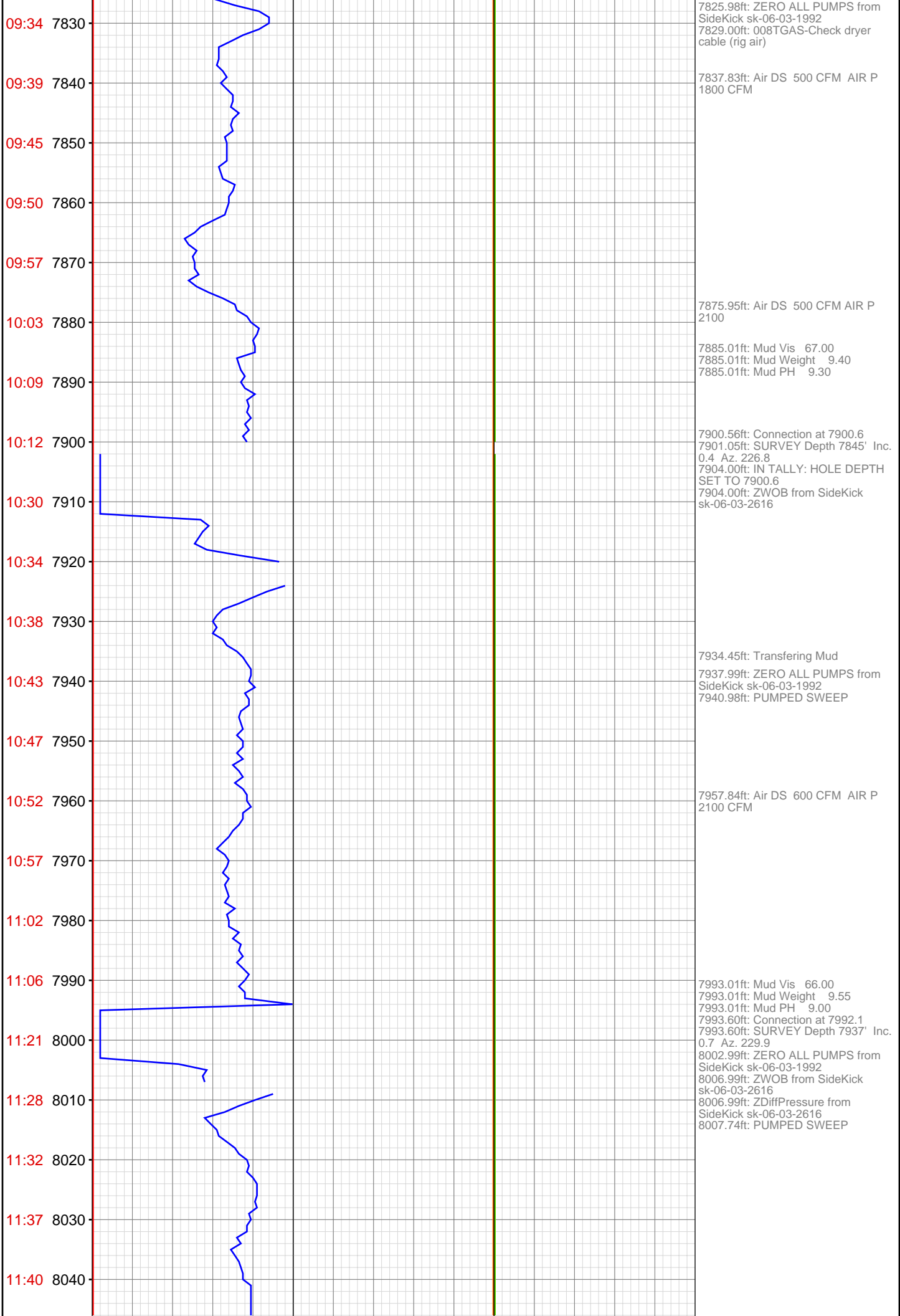
7168.54ft: SLIDING
7168.54ft: SURVEY 7113 1.5 inc
11.4 azi
7169.00ft: IN TALLY: HOLE DEPTH
SET TO 7168.5
7172.01ft: Mud Vis 63.00
7172.01ft: Mud Weight 9.10
7173.00ft: Mud PH 8.90

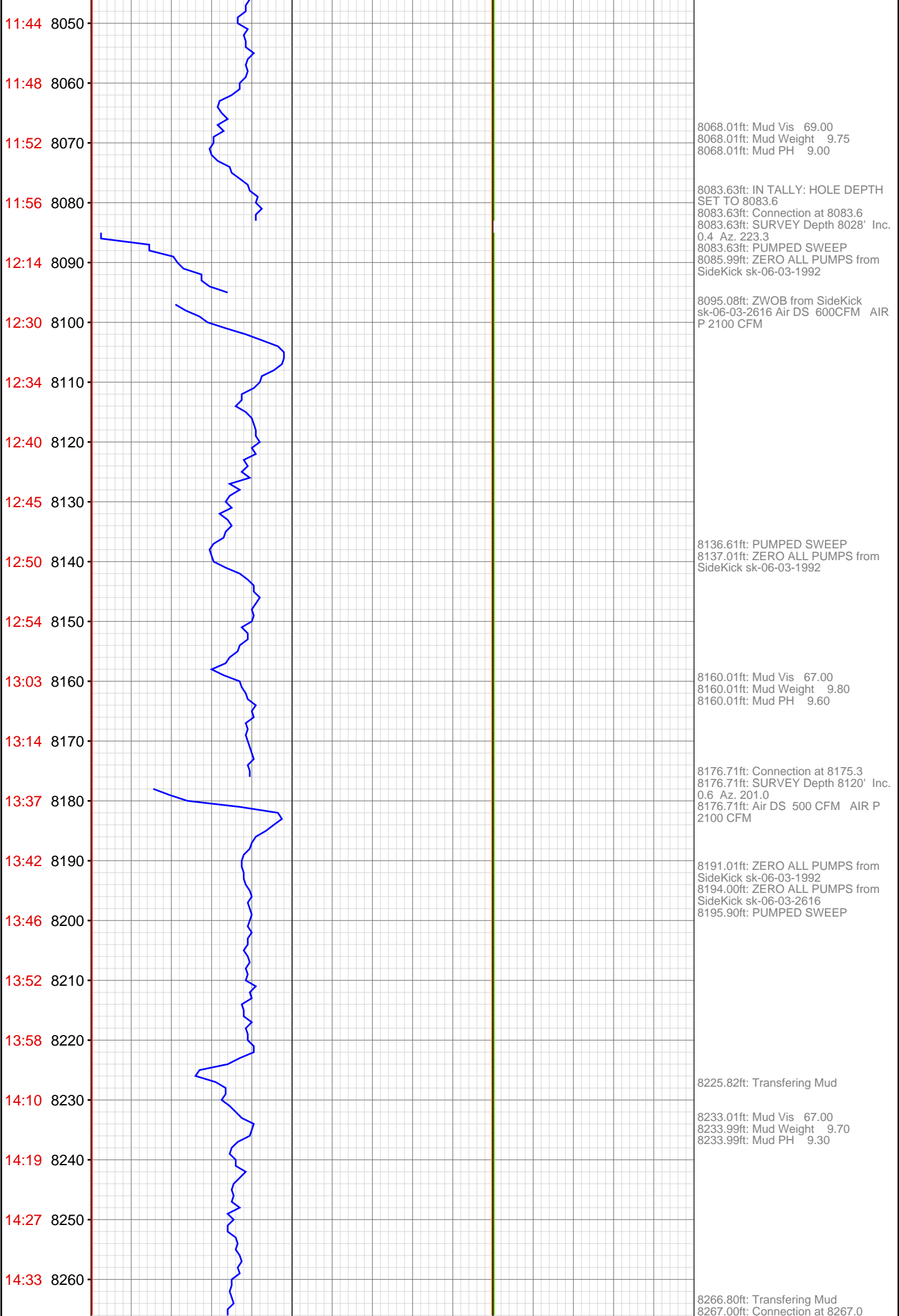
7256.10ft: SURVEY 7205 .3 inc
339.0 azi
7260.04ft: Connection at 7260.1
7260.99ft: IN TALLY: HOLE DEPTH
SET TO 7260.1
7260.99ft: 008TGAS-Check dryer
cable (rig air)
7270.54ft: Air P 1800 Air DS 900

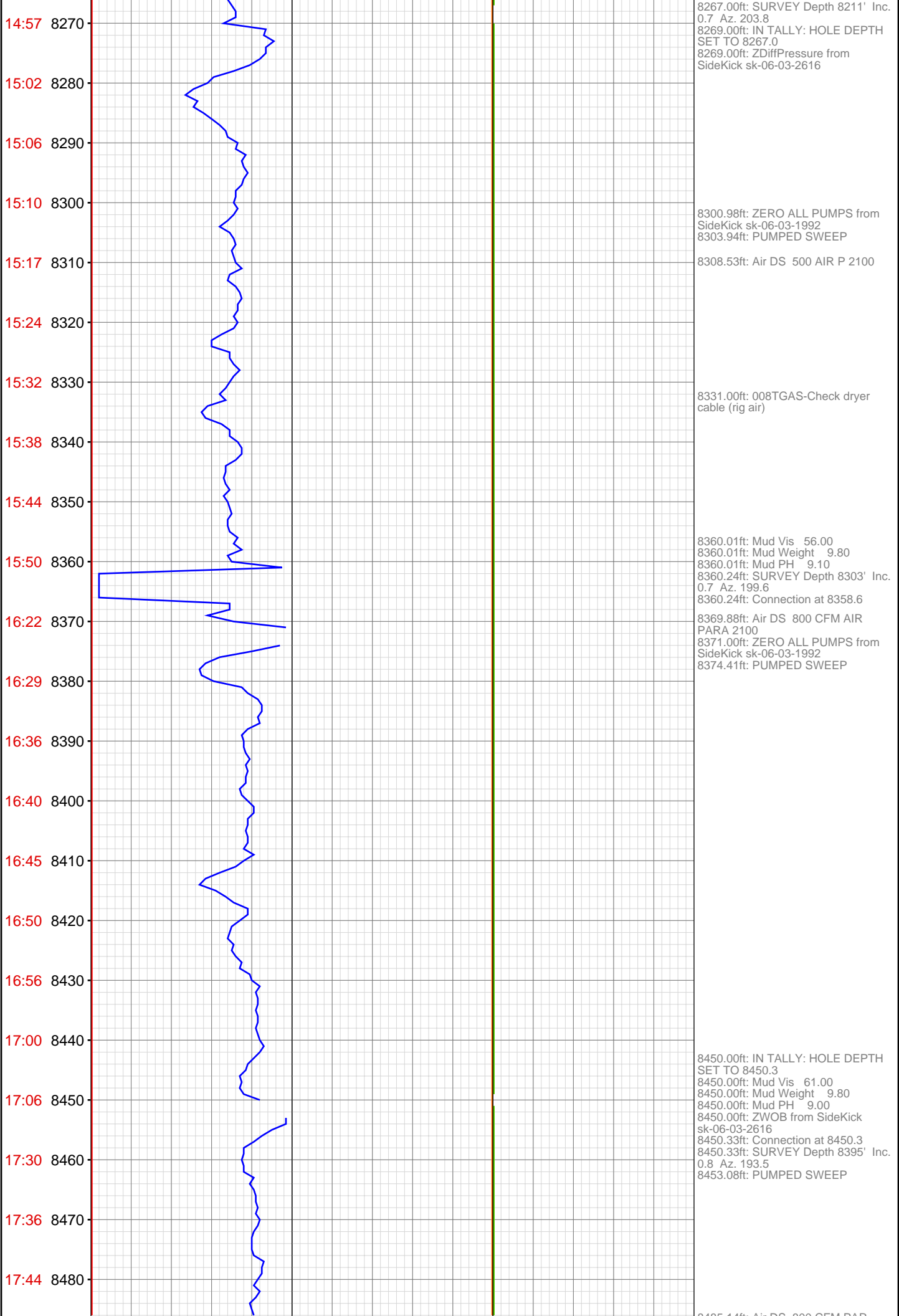
7350.95ft: SURVEY 7295 .7 inc
323 azi
7350.95ft: Connection at 7350.9
7352.99ft: IN TALLY: HOLE DEPTH
SET TO 7351.0
7354.99ft: Mud Vis 70.00
7354.99ft: Mud Weight 9.10
7354.99ft: Mud PH 9.30

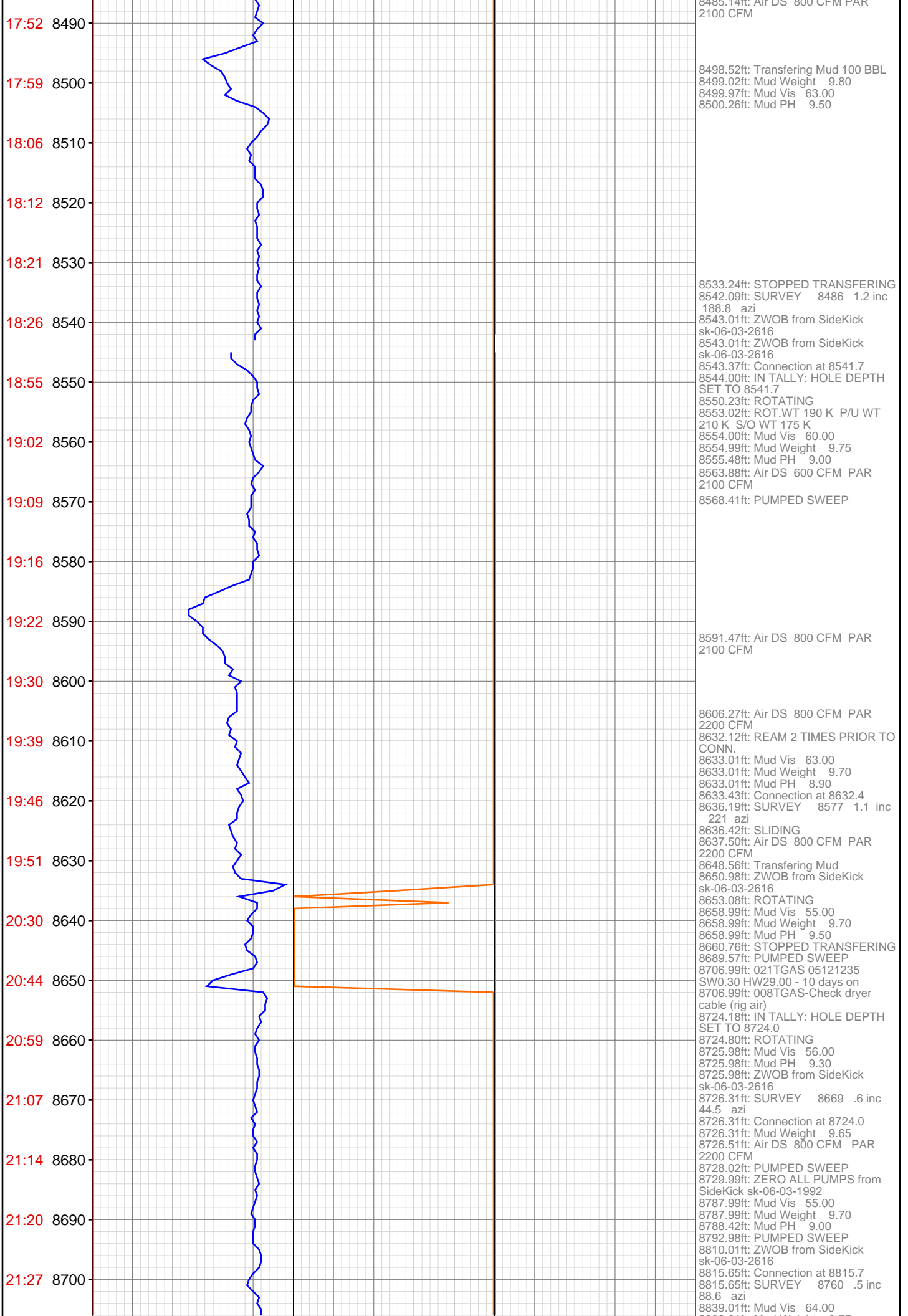


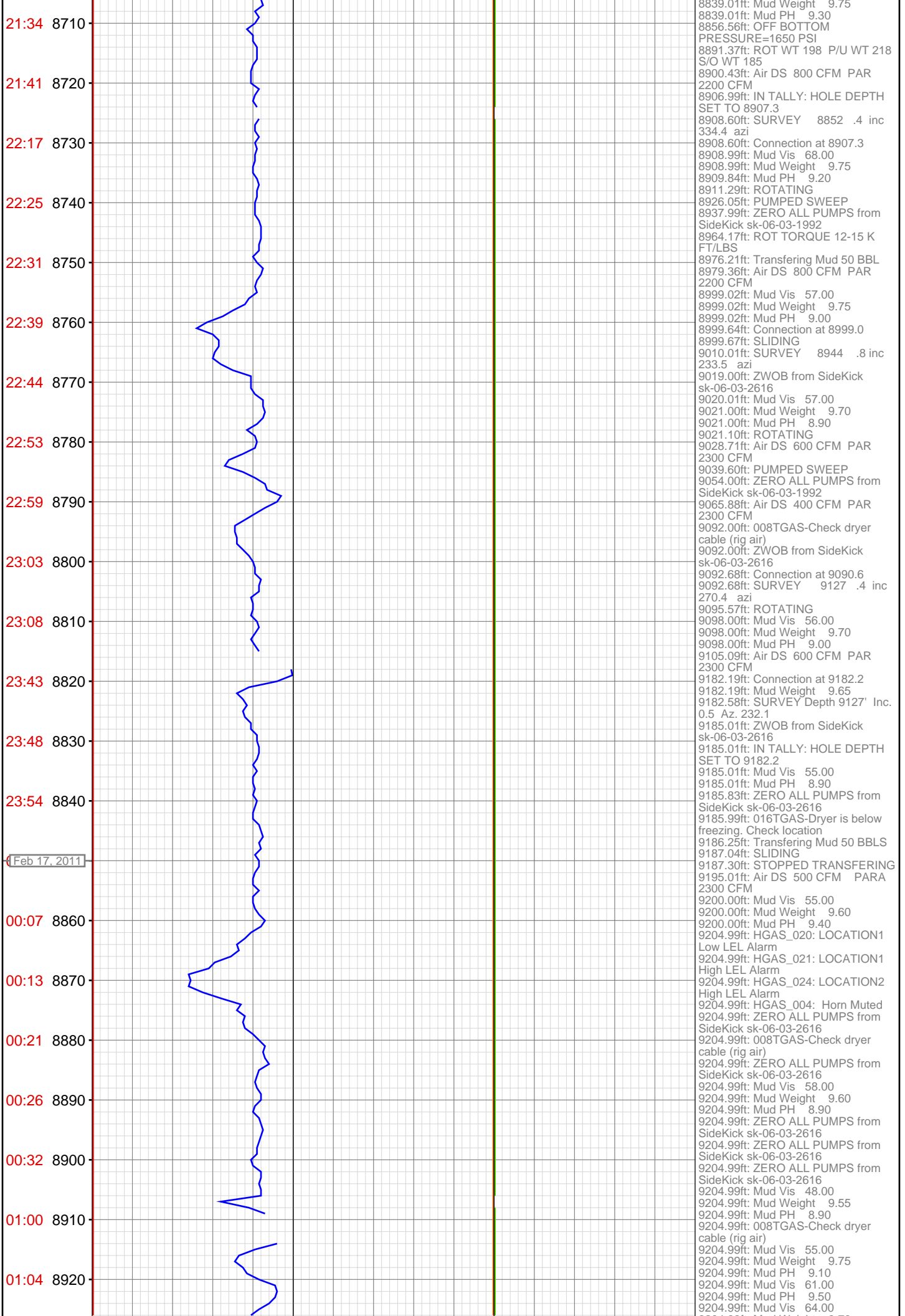


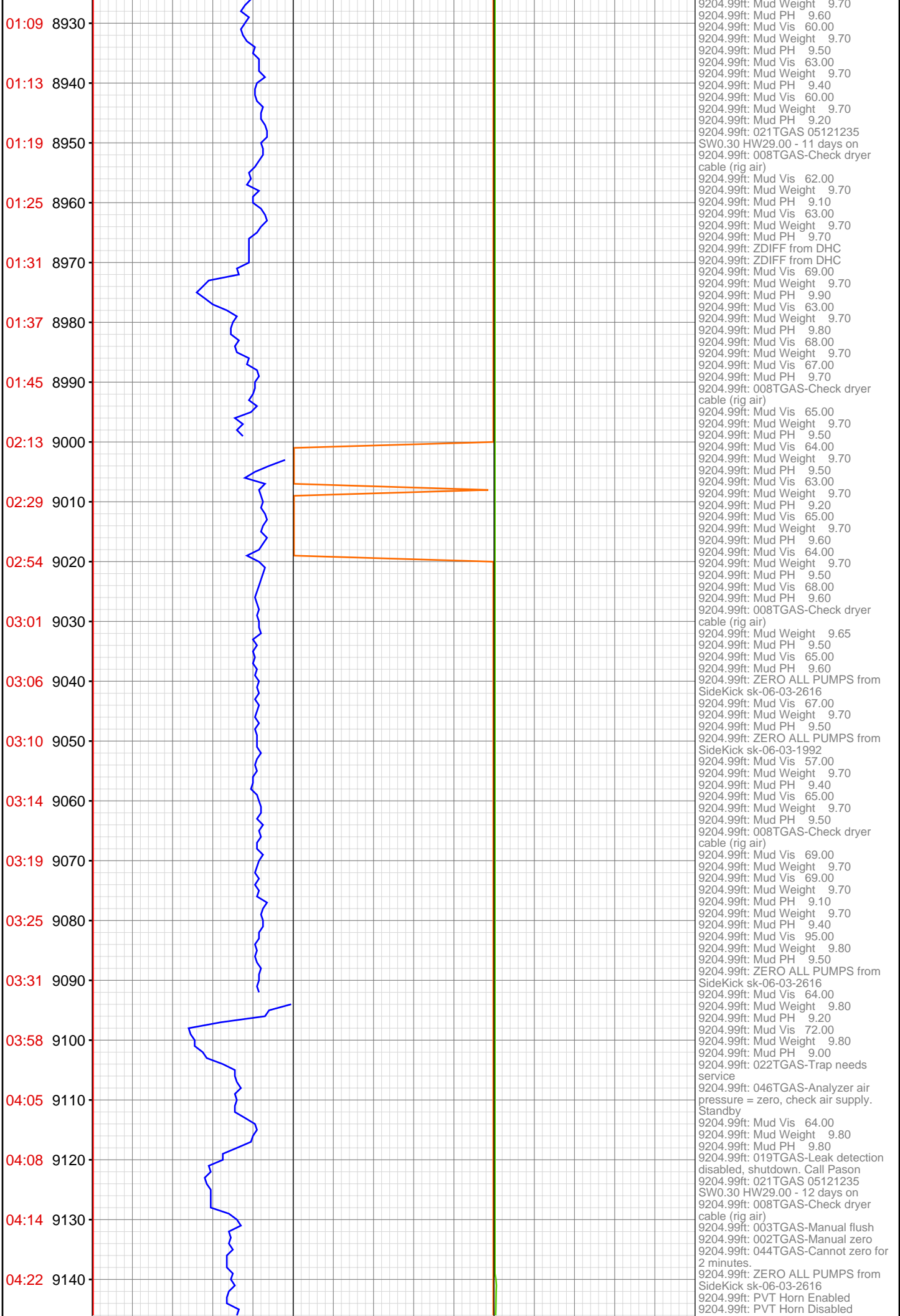


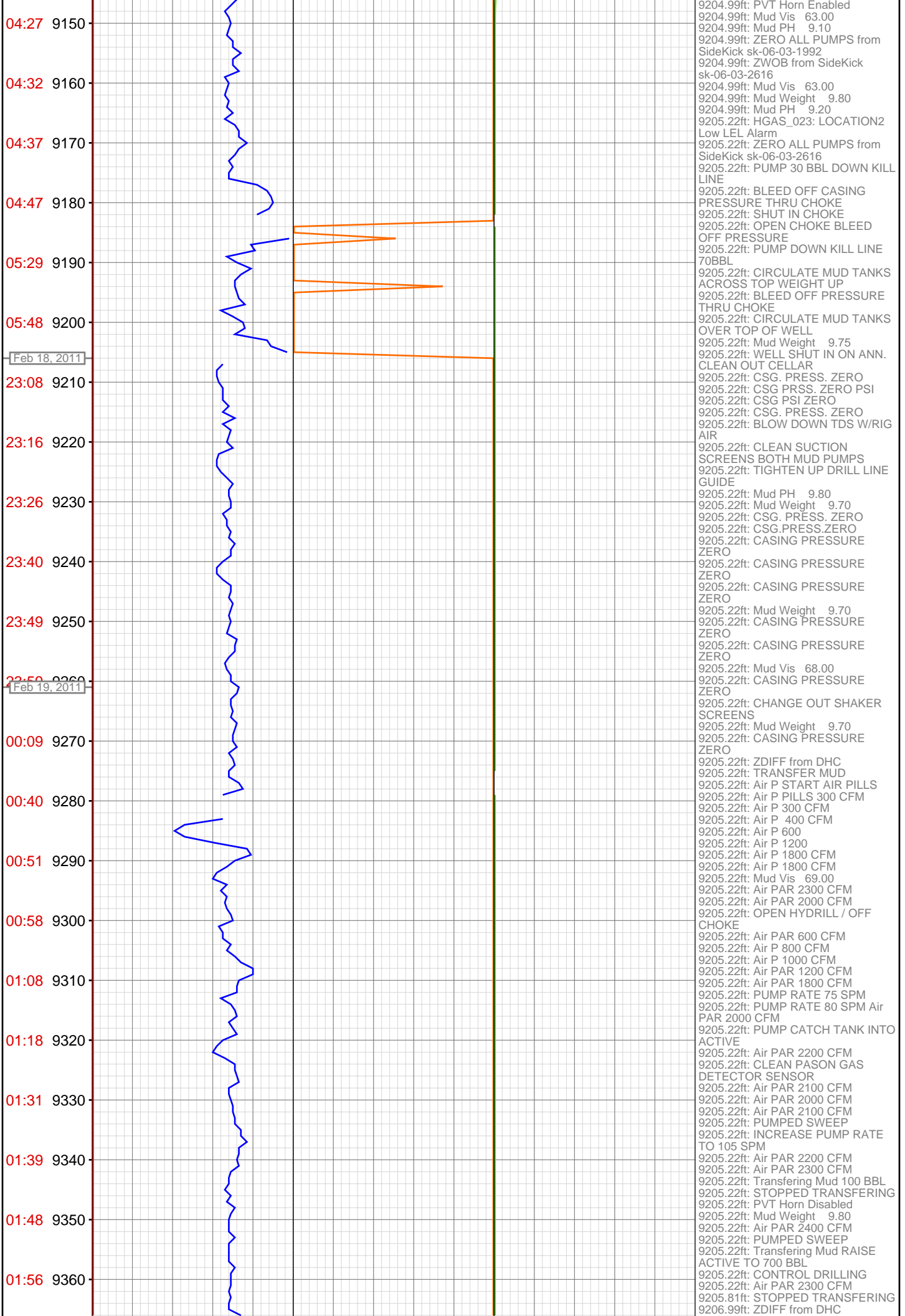


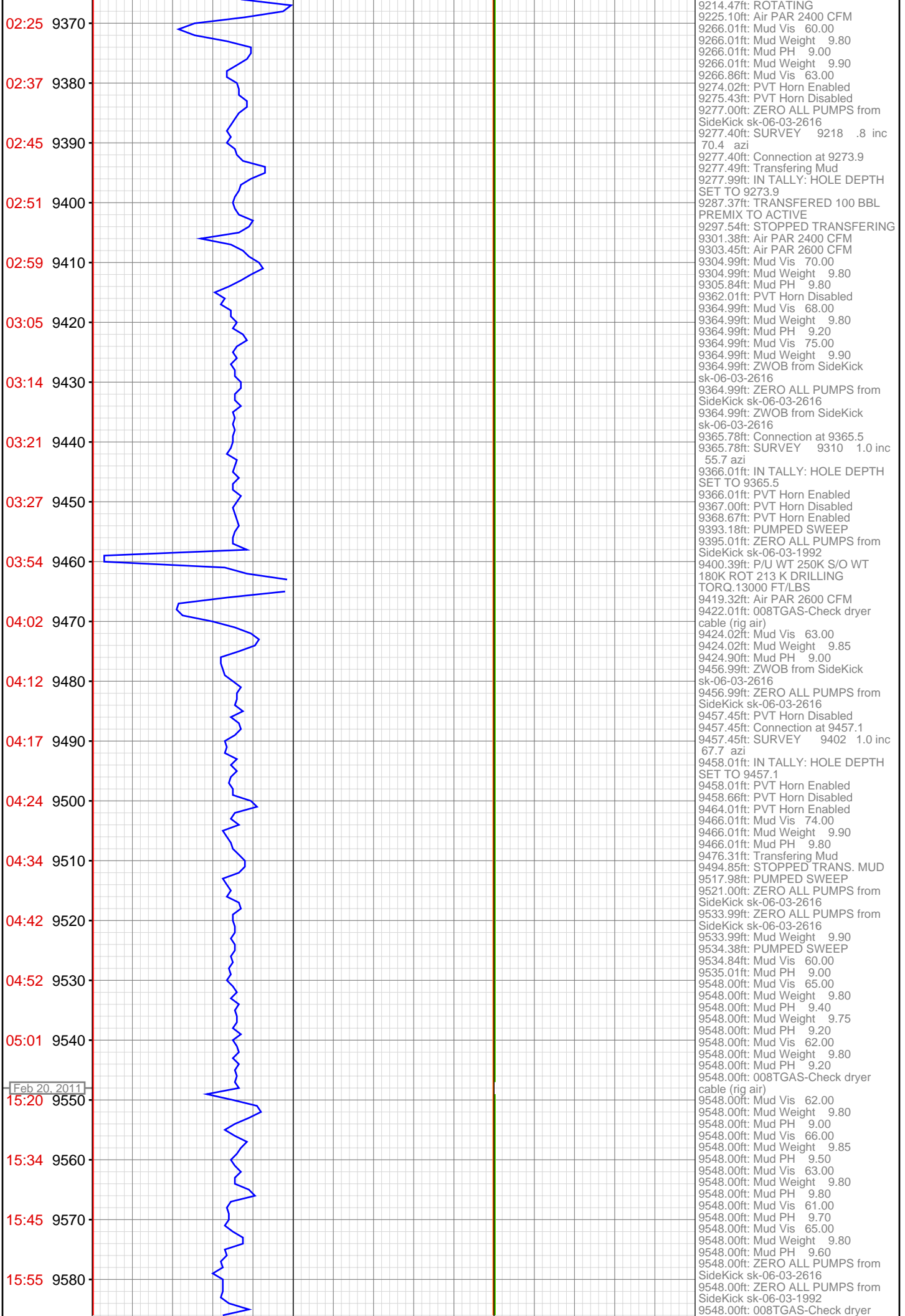


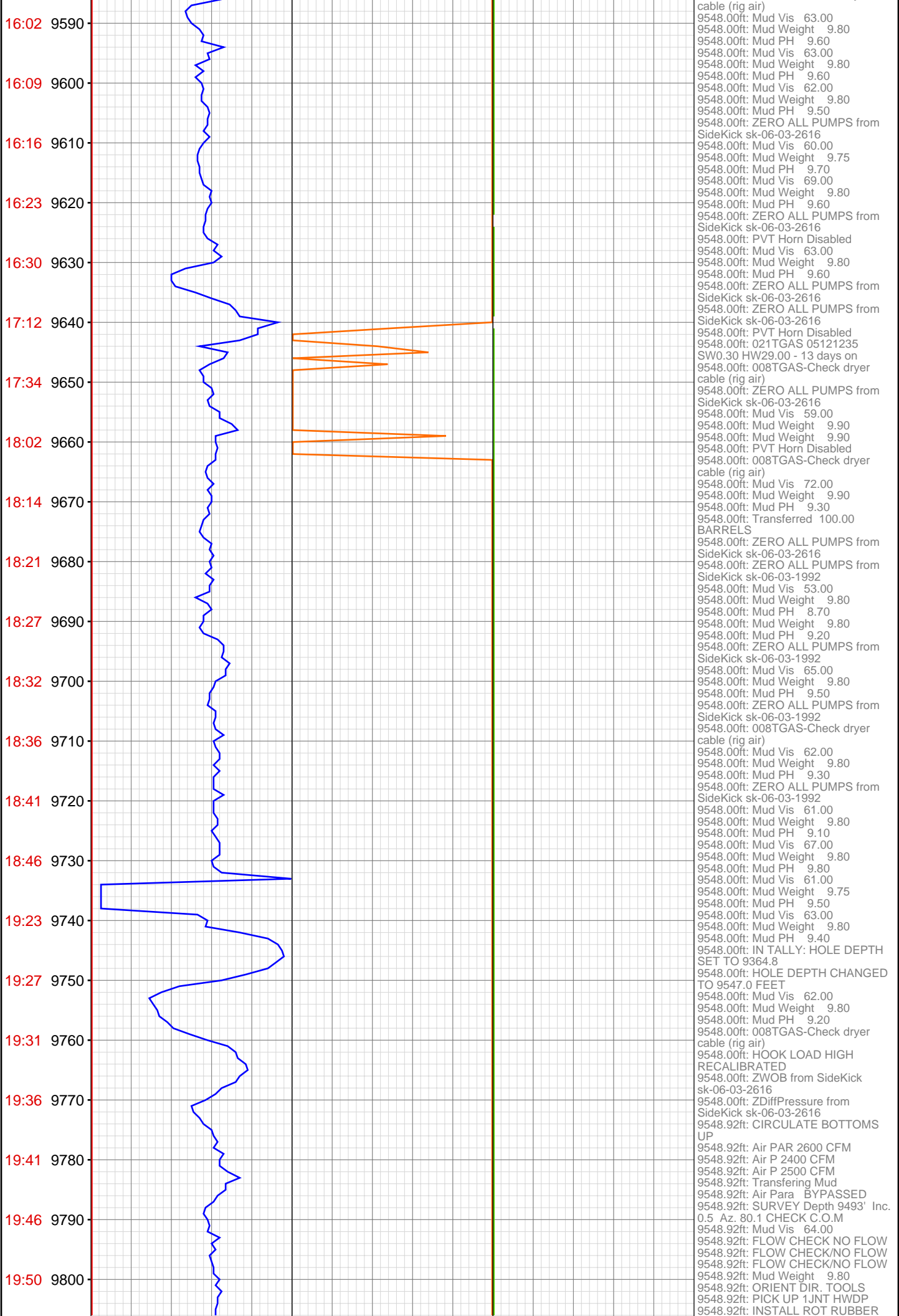


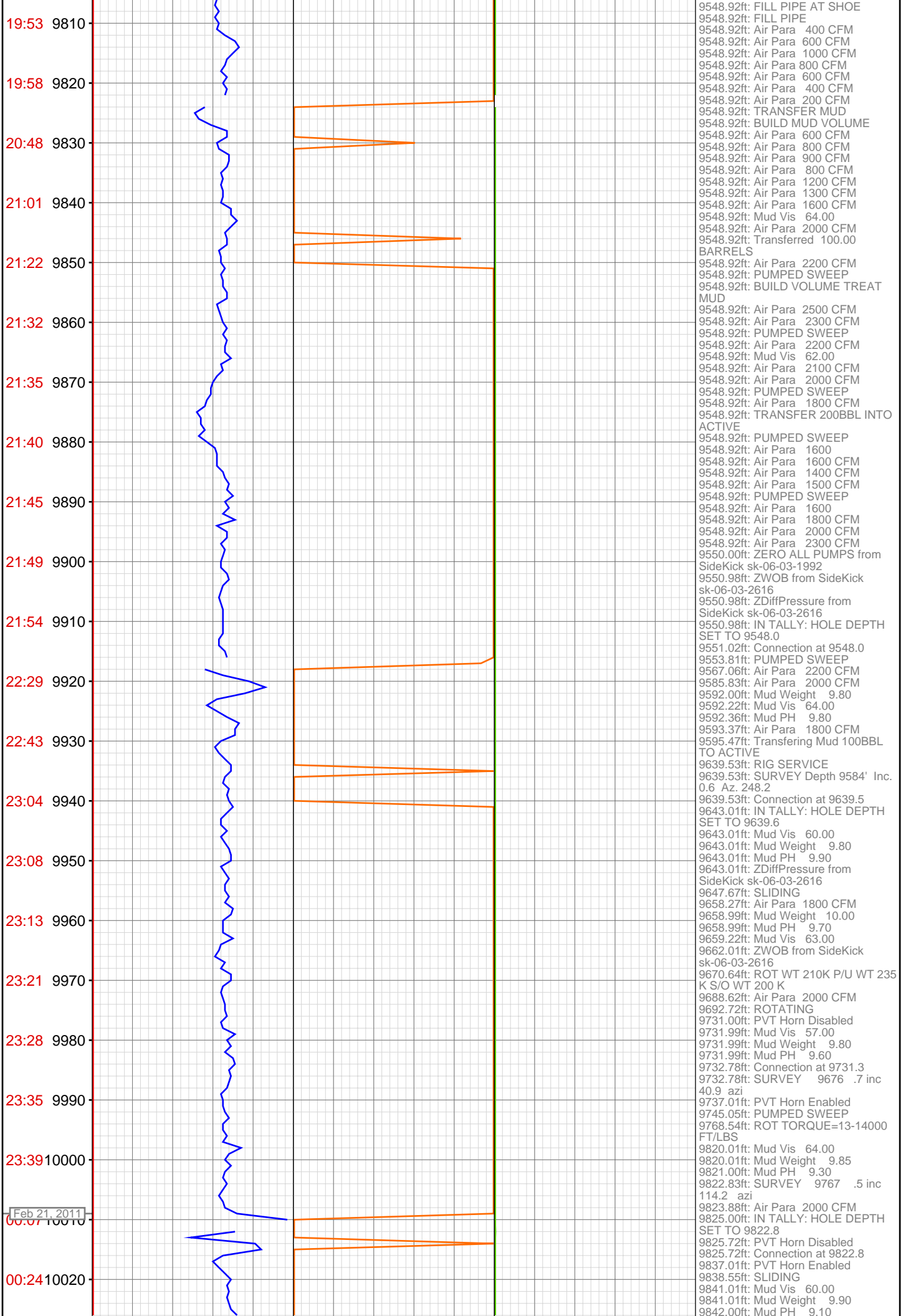


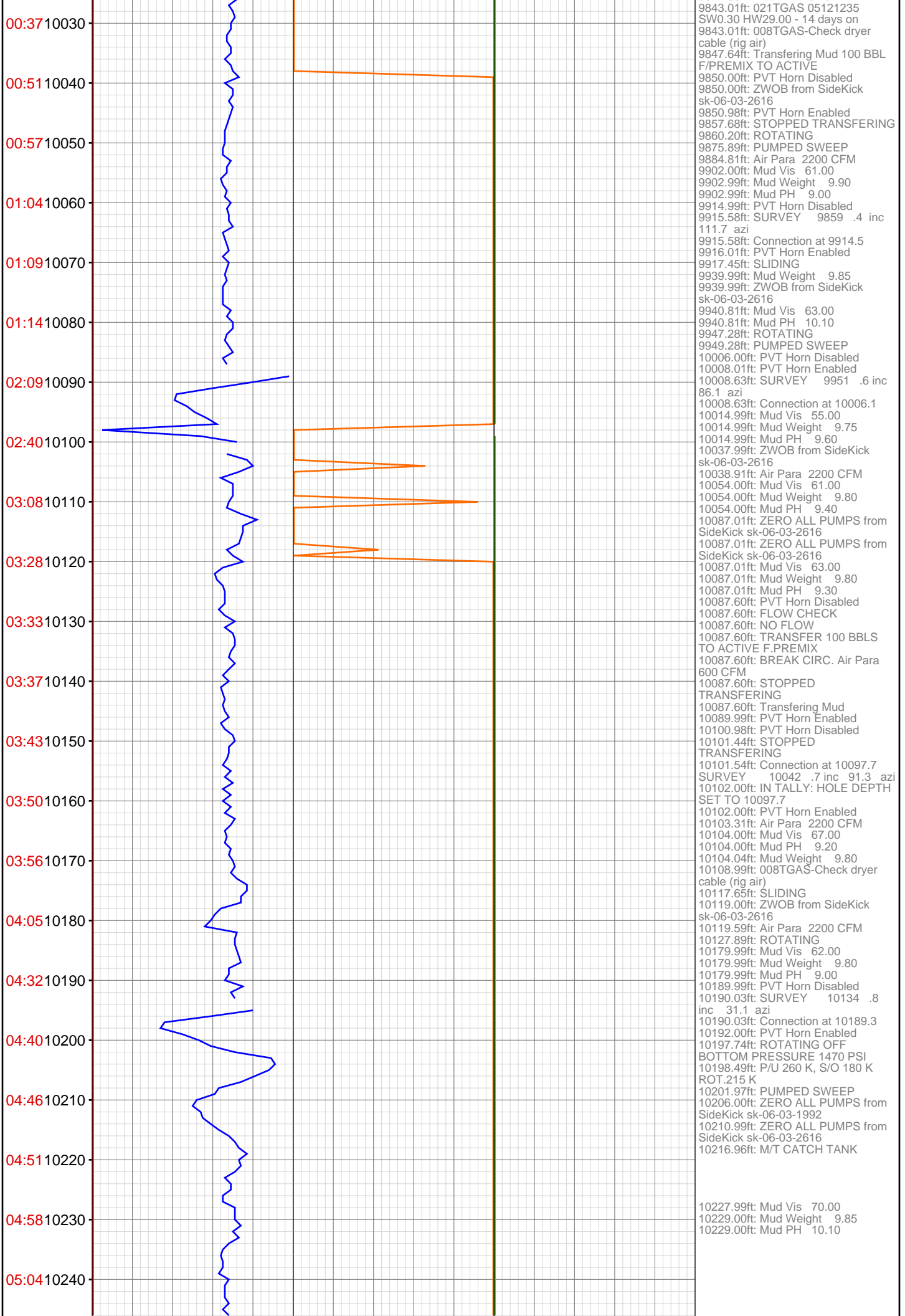


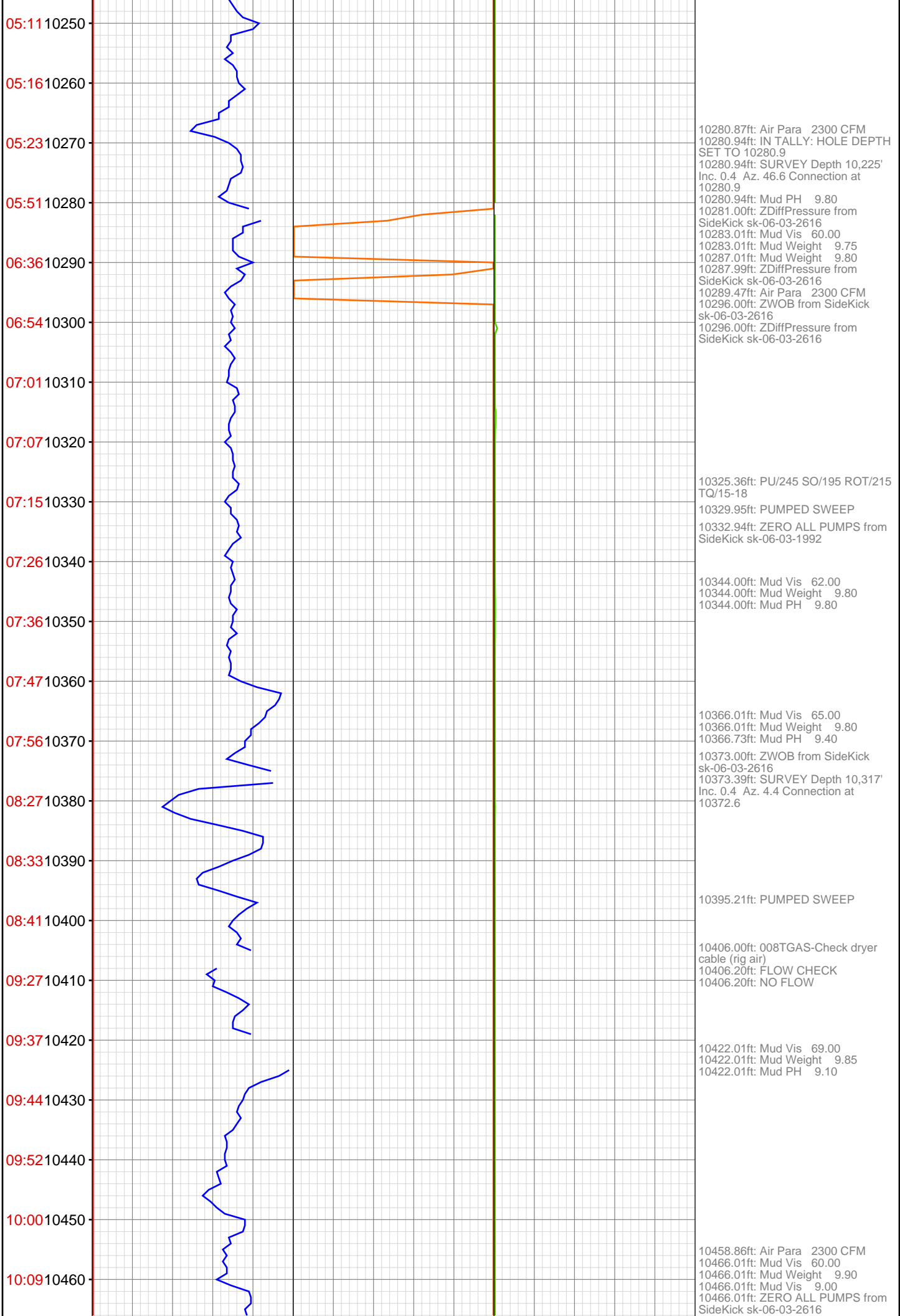


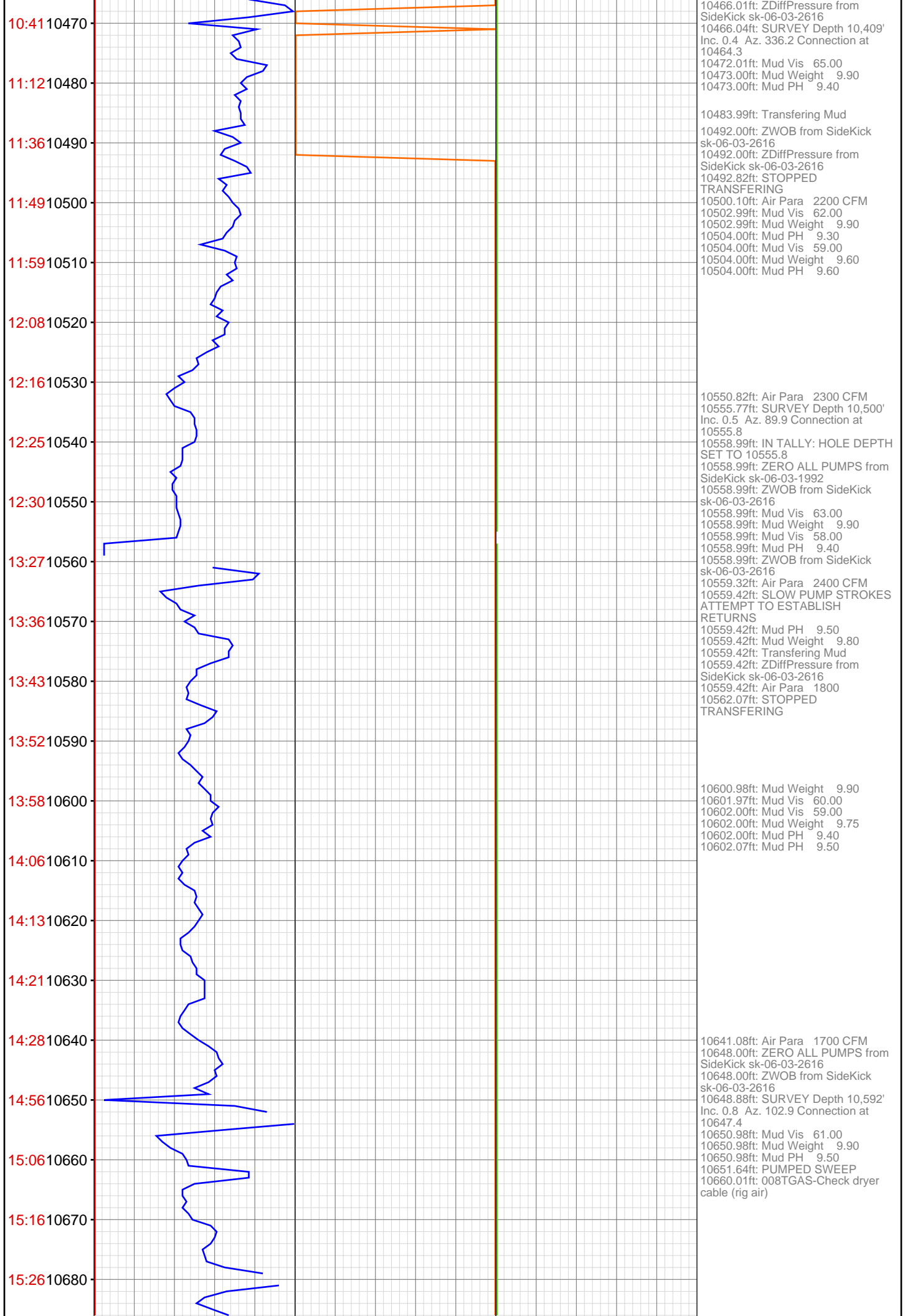


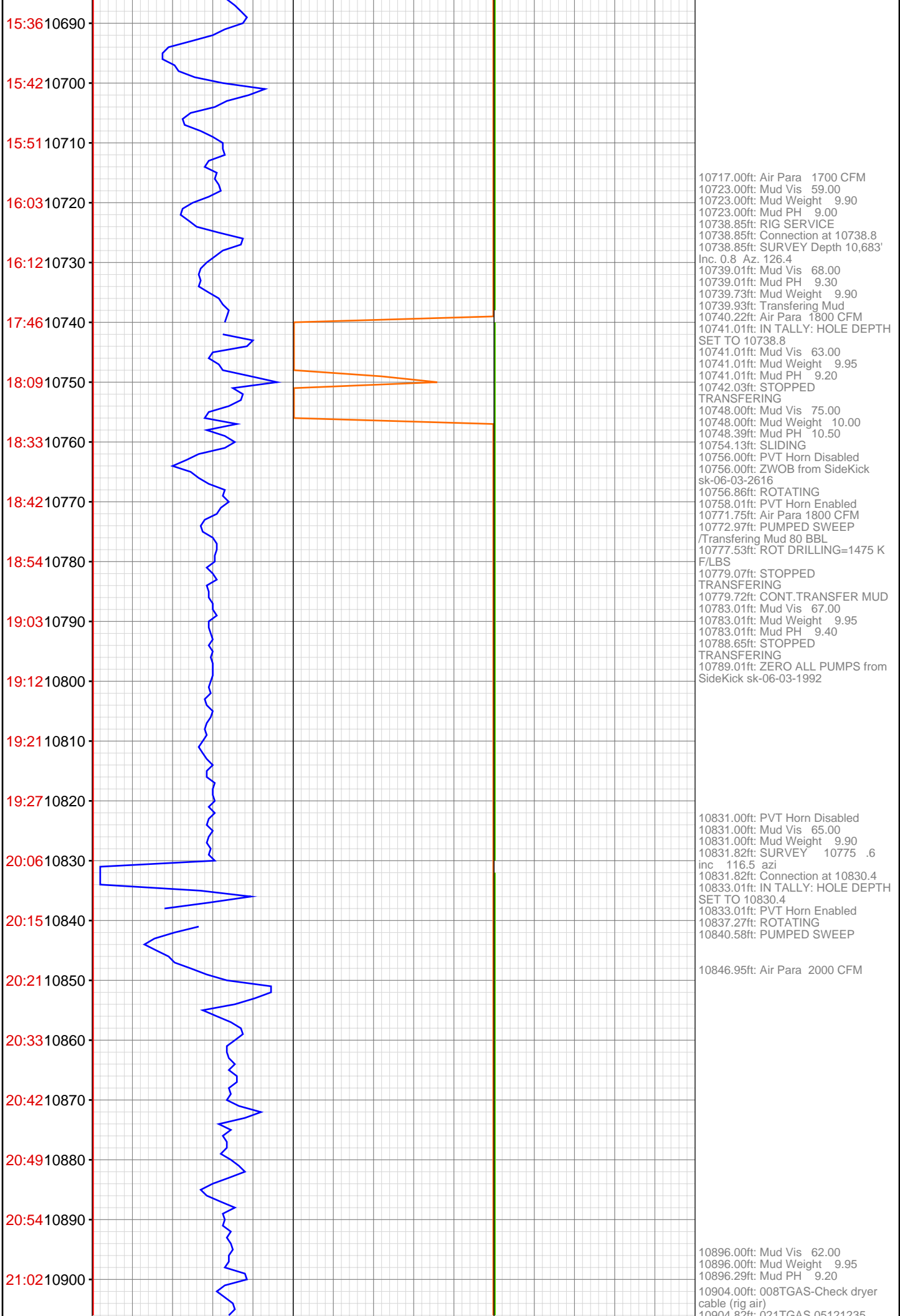


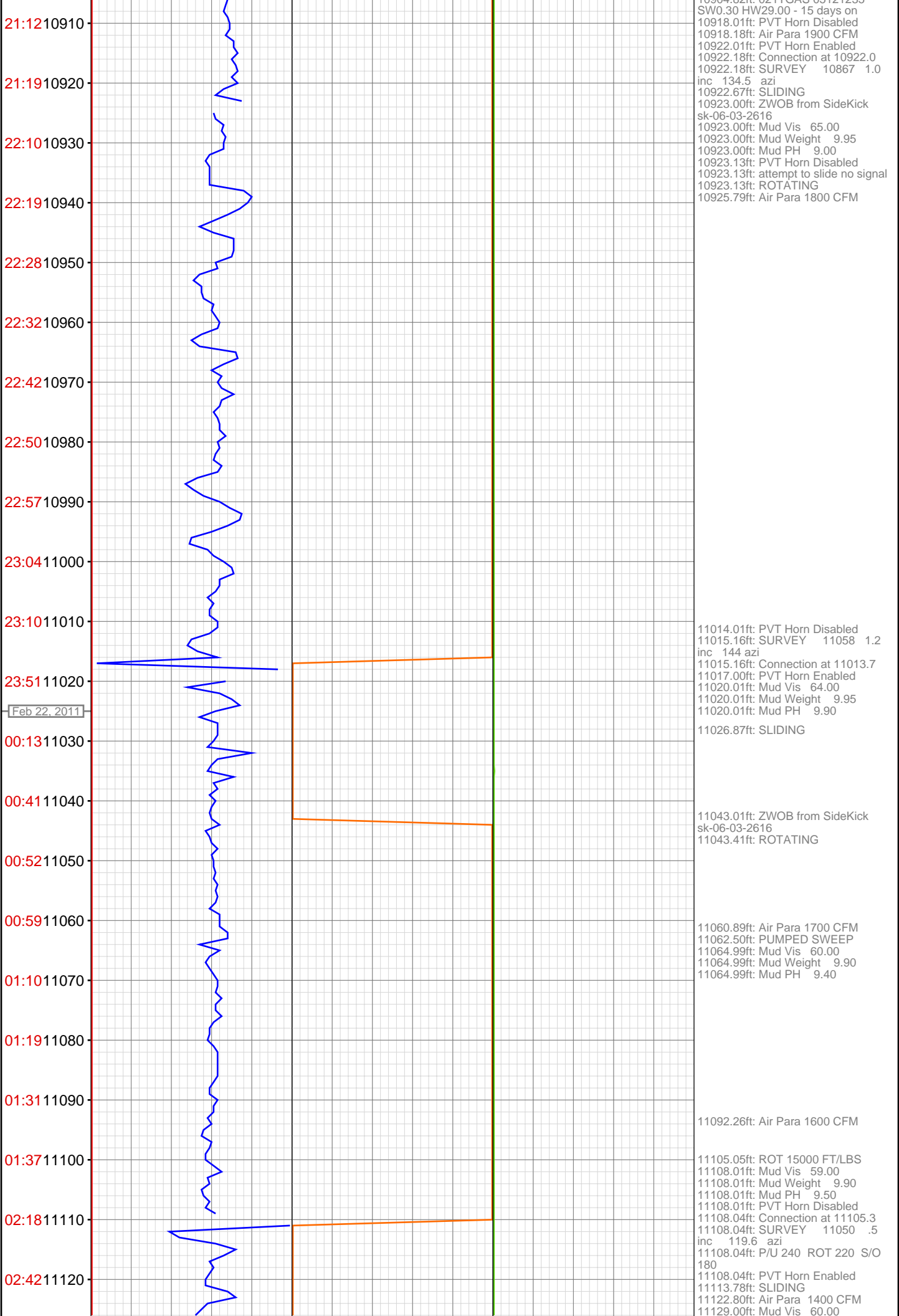


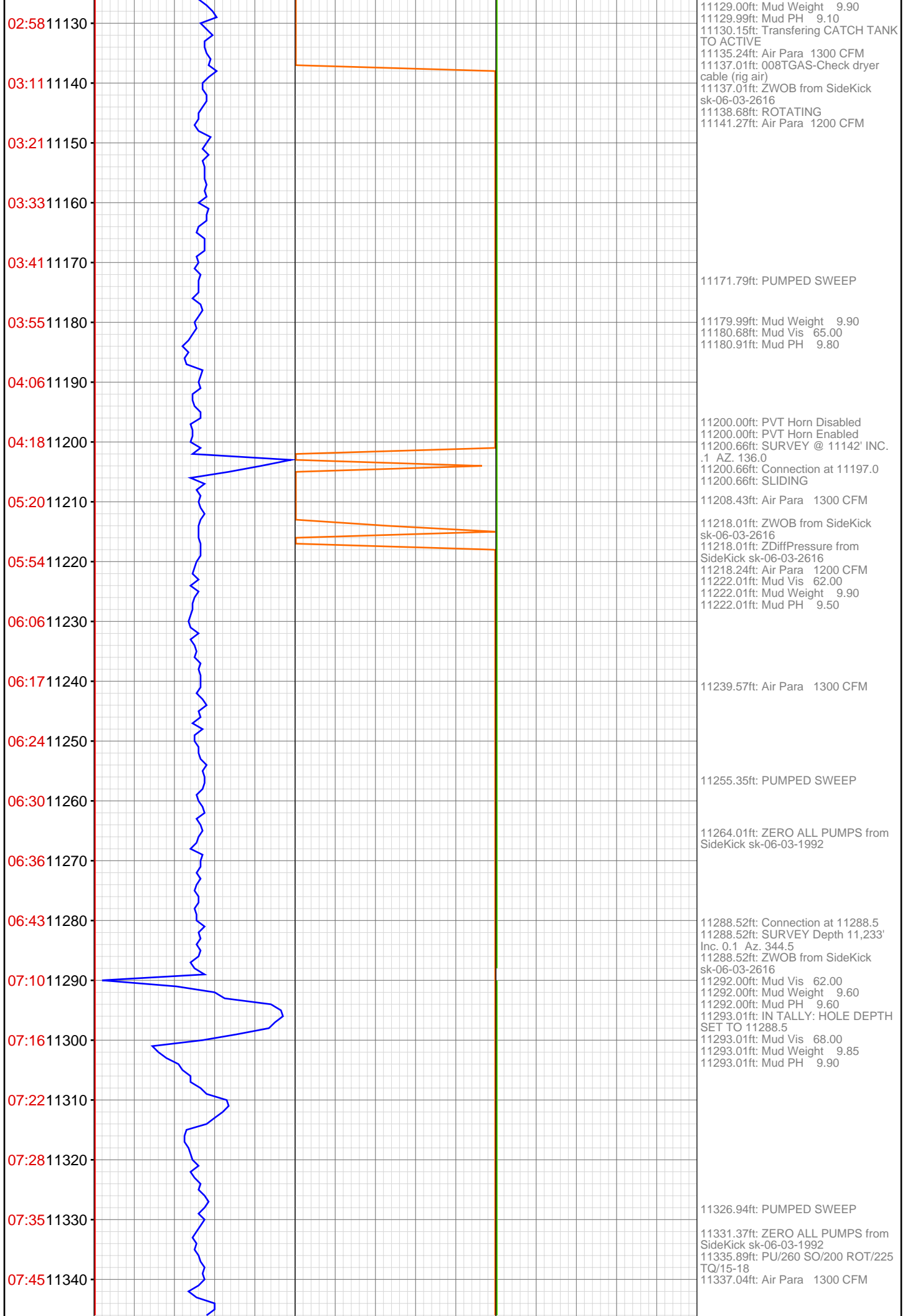


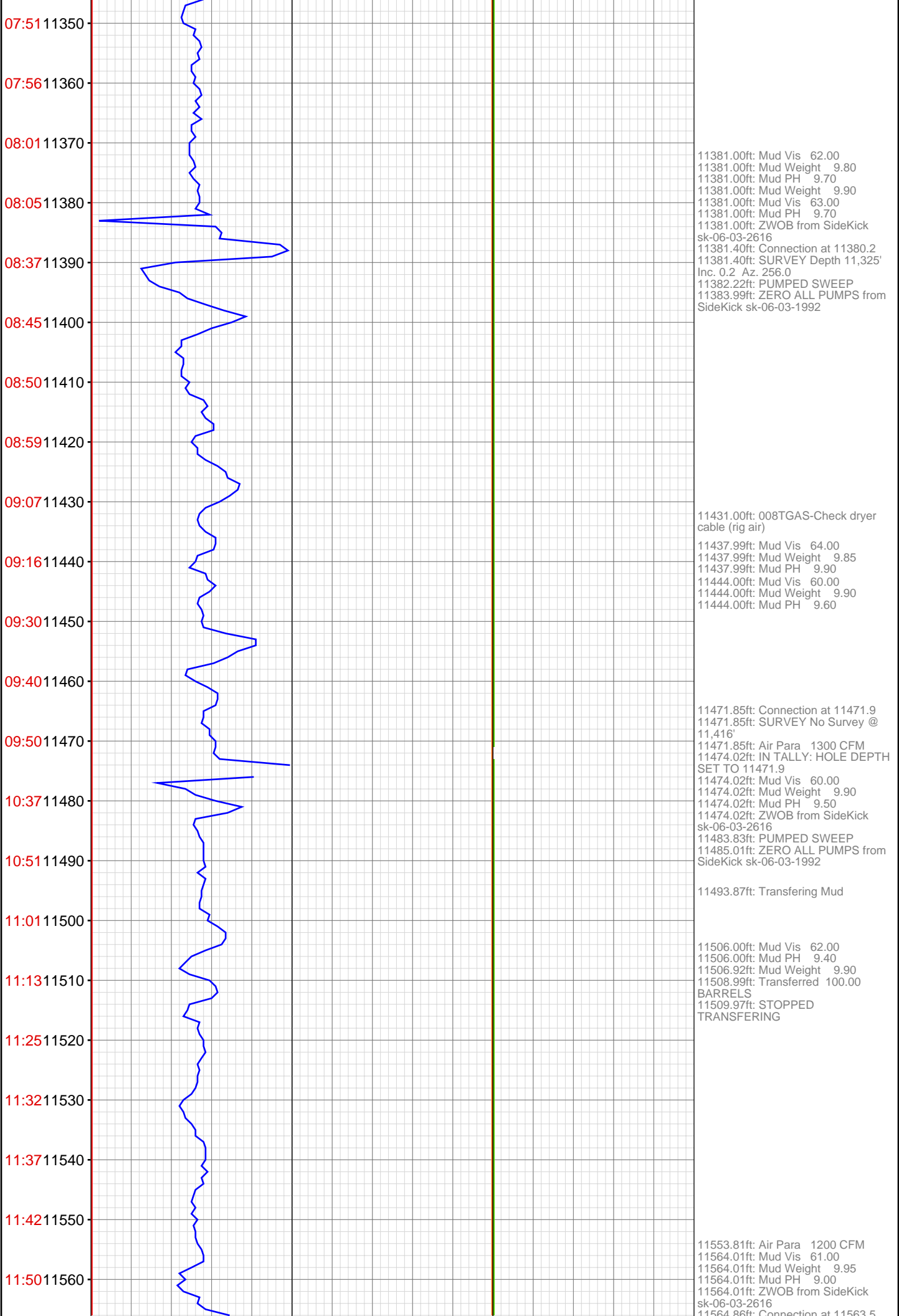


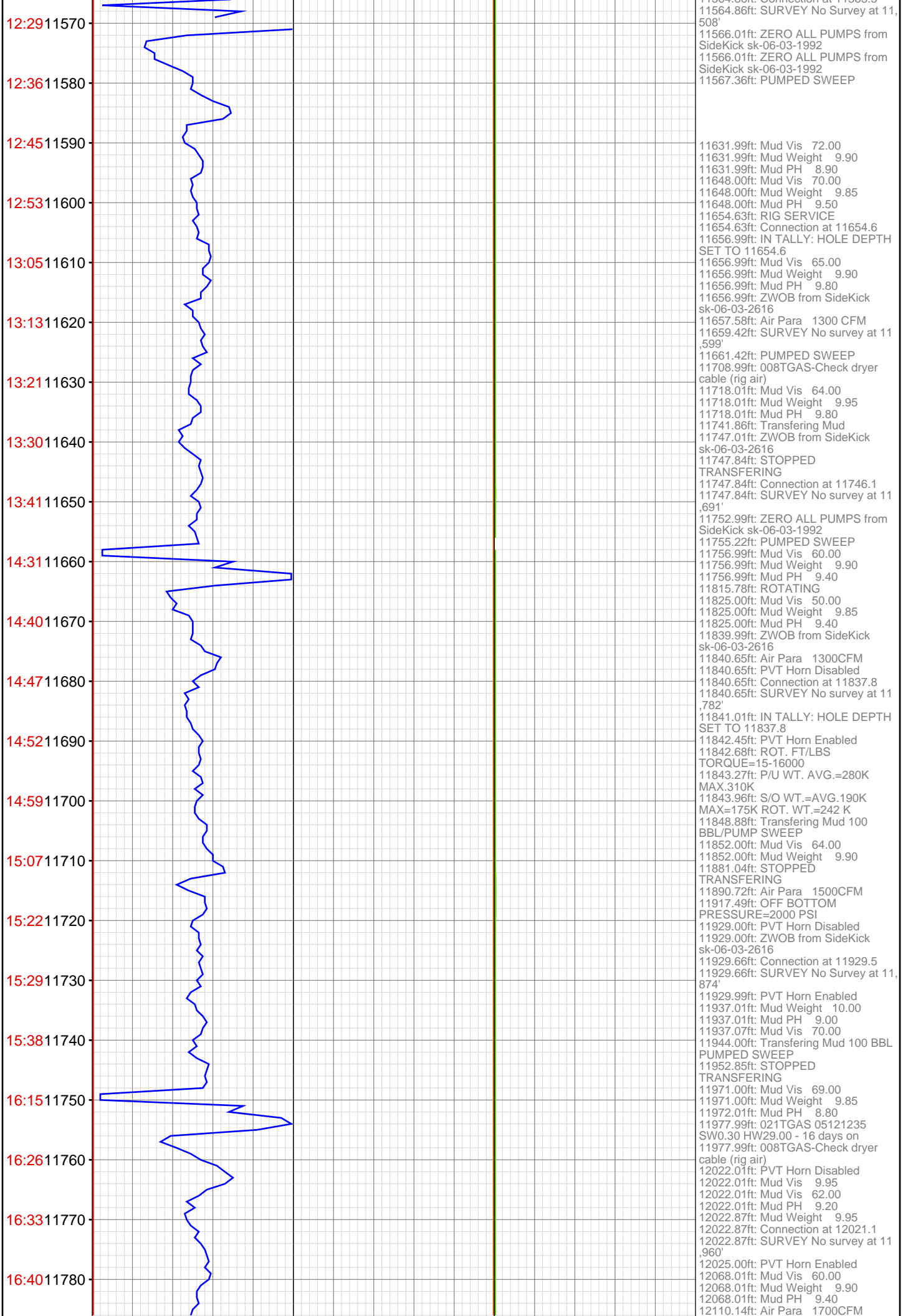


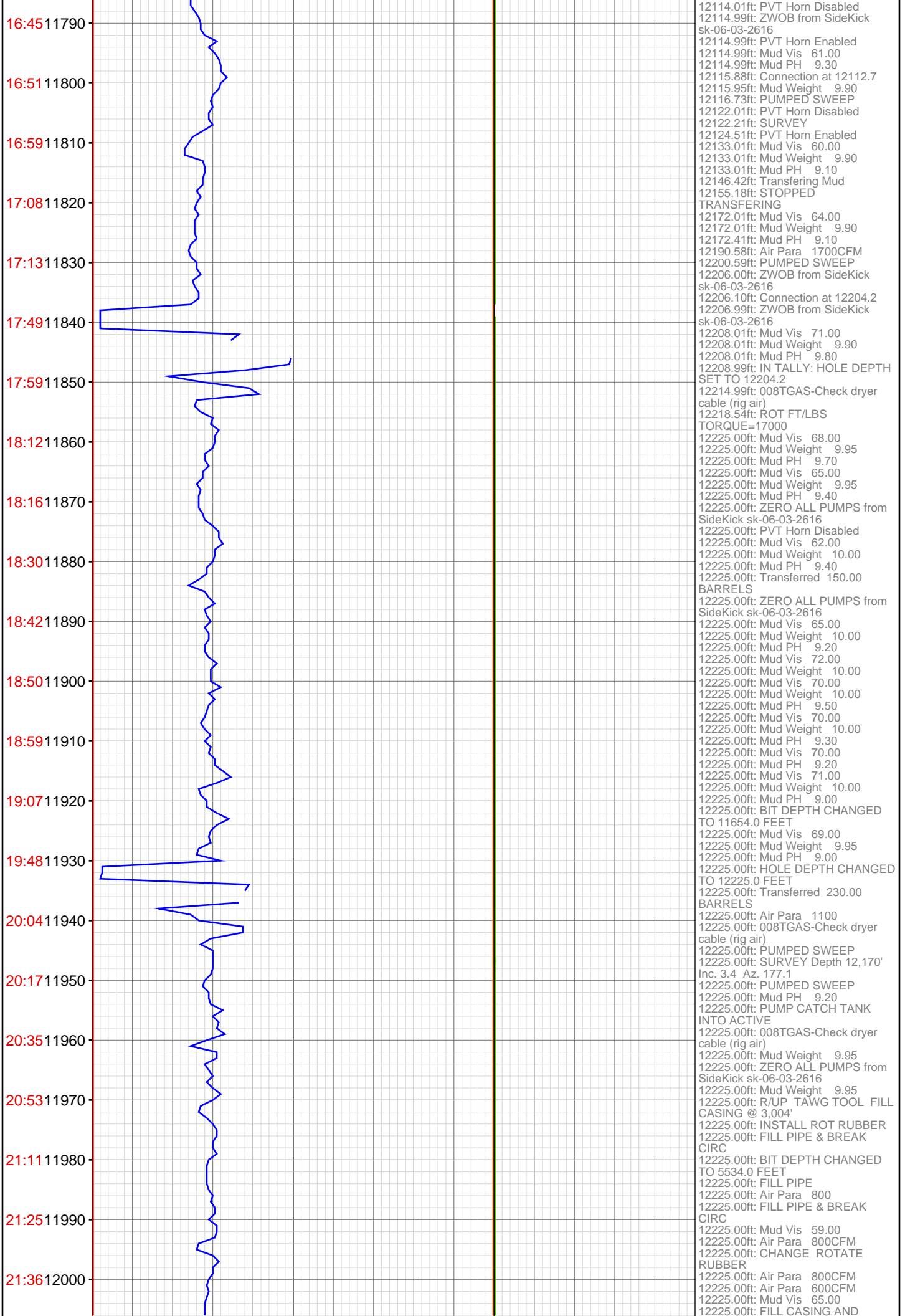


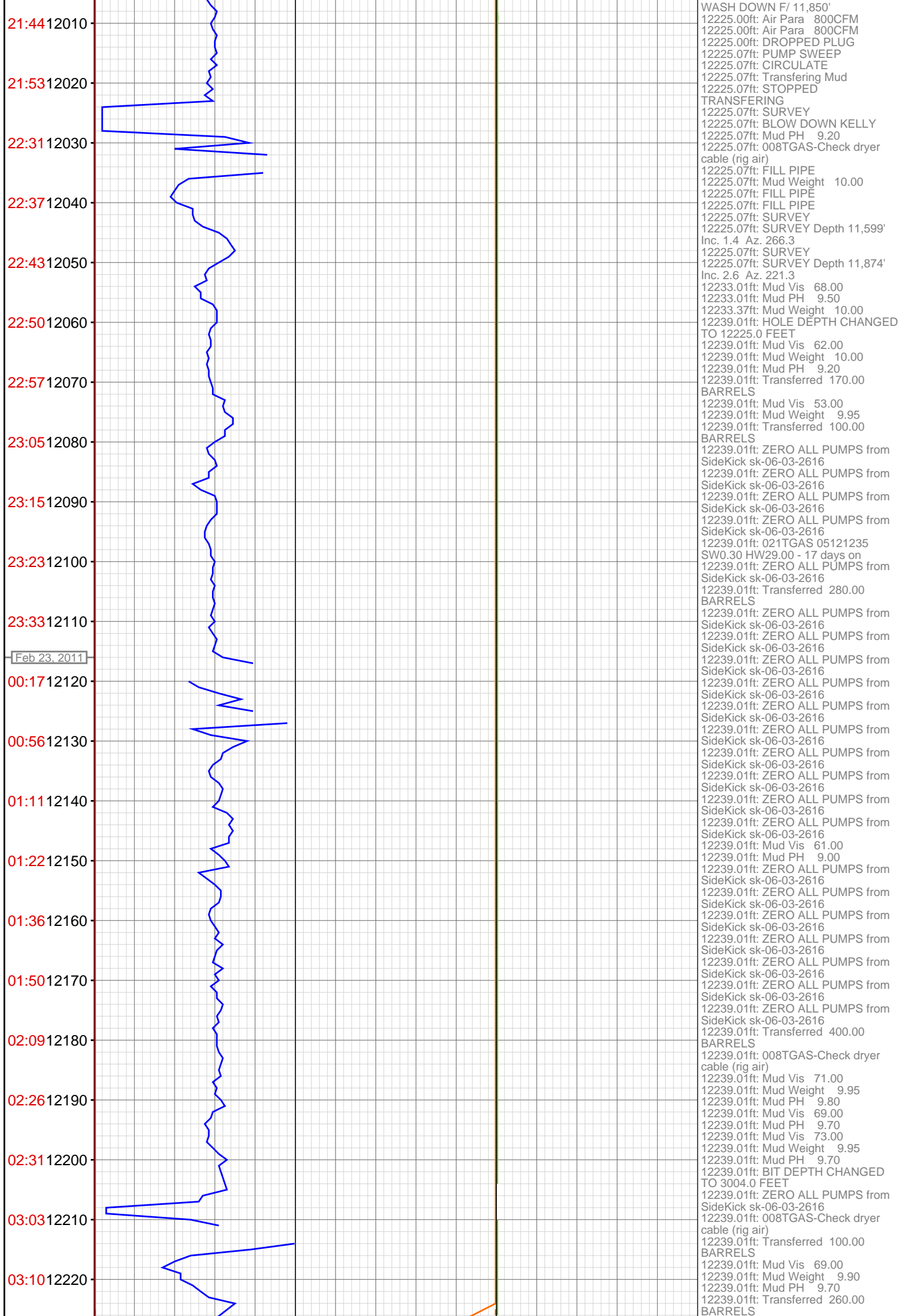




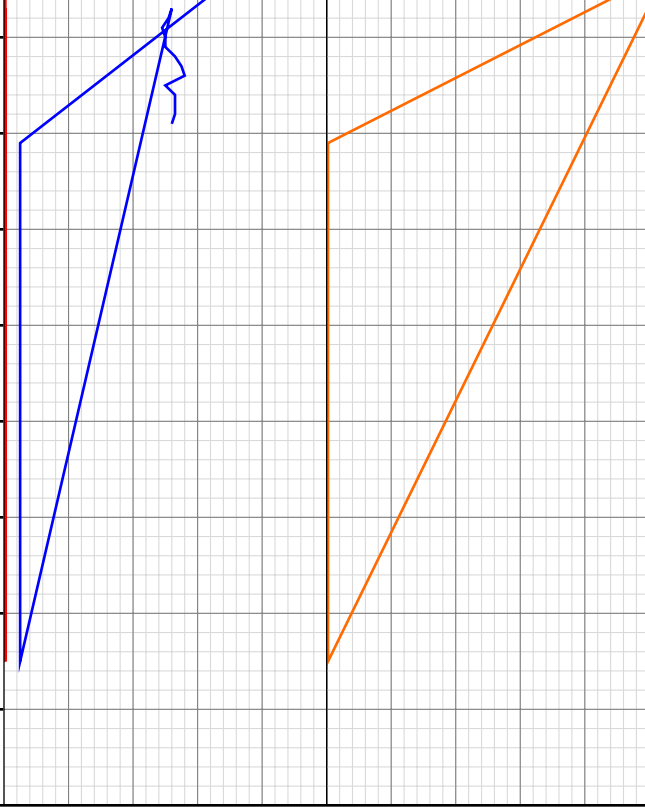








13:34 12230
13:34 12240
13:34 12250
13:34 12260
13:34 12270
13:35 12280
13:35 12290
12300



12239.01ft: BIT DEPTH CHANGED
TO 7005.0 FEET
12239.01ft: 008TGAS-Check dryer
cable (rig air)
12239.01ft: Mud Weight 9.90
12239.01ft: Mud PH 9.00
12239.01ft: ZDIFF from DHC
12239.01ft: Mud Vis 60.00
12239.01ft: Mud Weight 9.95
12239.01ft: Mud PH 9.30
12239.01ft: 021TGAS 05121235
SW0.30 HW29.00 - 18 days on
12239.01ft: 008TGAS-Check dryer
cable (rig air)
12239.01ft: BIT DEPTH CHANGED
TO 10633.0 FEET
12239.01ft: Mud Vis 65.00
12239.01ft: Mud Weight 9.95
12239.01ft: Mud PH 9.20
12239.01ft: Mud Weight 9.95
12239.01ft: Mud PH 9.20
12239.01ft: Transferred 120.00
BARRELS
12239.01ft: BIT DEPTH CHANGED
TO 11934.0 FEET
12239.01ft: ZWOB from DHC
12239.01ft: ZDIFF from DHC
12239.01ft: 008TGAS-Check dryer
cable (rig air)
12239.01ft: Transferred 0.00
BARRELS
12239.01ft: 008TGAS-Check dryer
cable (rig air)
12295.01ft: HOLE DEPTH CHANGED
TO 12250.0 FEET
12295.01ft: BIT DEPTH CHANGED
TO 12158.0 FEET
12295.01ft: Mud Vis 69.00
12295.01ft: Mud Weight 9.95
12295.01ft: Mud PH 9.00
12295.01ft: Mud Vis 68.00
12295.01ft: Mud Weight 9.95
12295.01ft: Mud PH 9.80