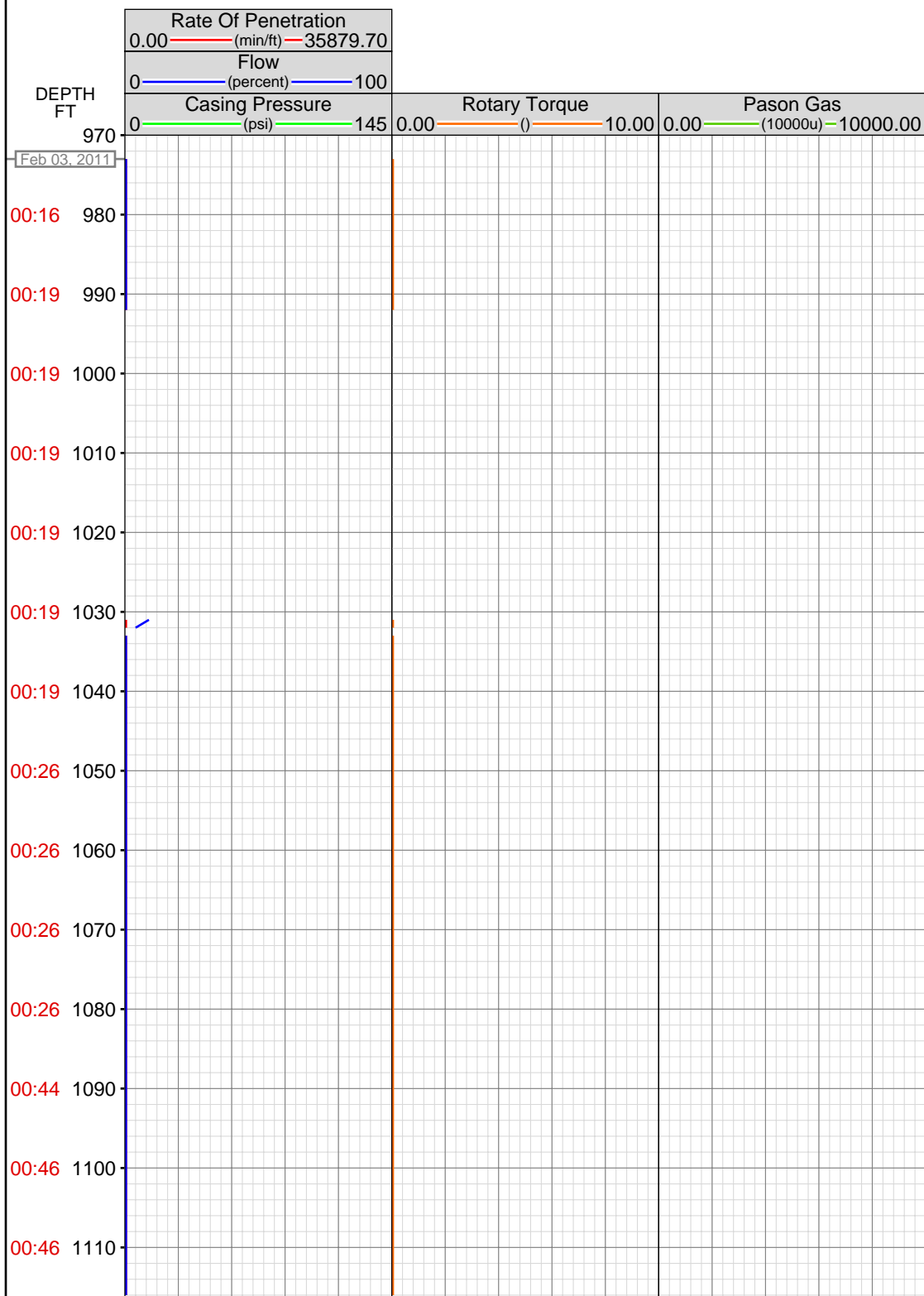


DataHub EDR Log

Mon Feb 14, 2011 09:57:43
Well Dossier 1296529149
Marilyn Tucker

OPERATOR: EnCana Oil & Gas (USA), Inc.
WELL: SGU 8508A-36 B36 496
FIELD:
LOCATION: Sec. 36 T4S R96W
COUNTRY: USA
RIG: Pat-UTI 308

CONTRACTOR: Patterson-UTI Drilling Company
UNIQUE WELL ID: 050451983700
SPUD DATE: Feb 03, 2011 13:00
RELEASE DATE: Feb 12, 2011 06:00



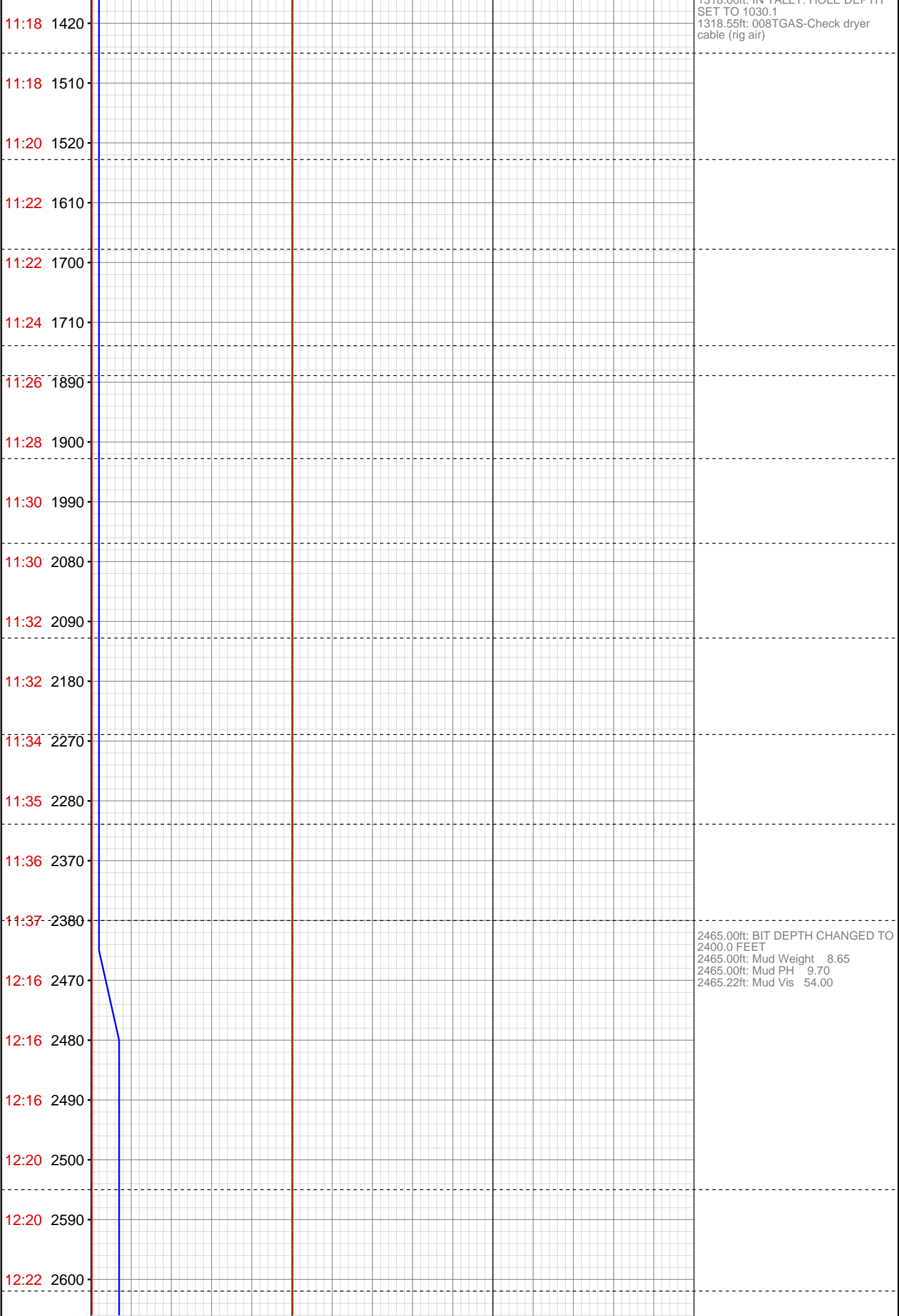
MEMOS

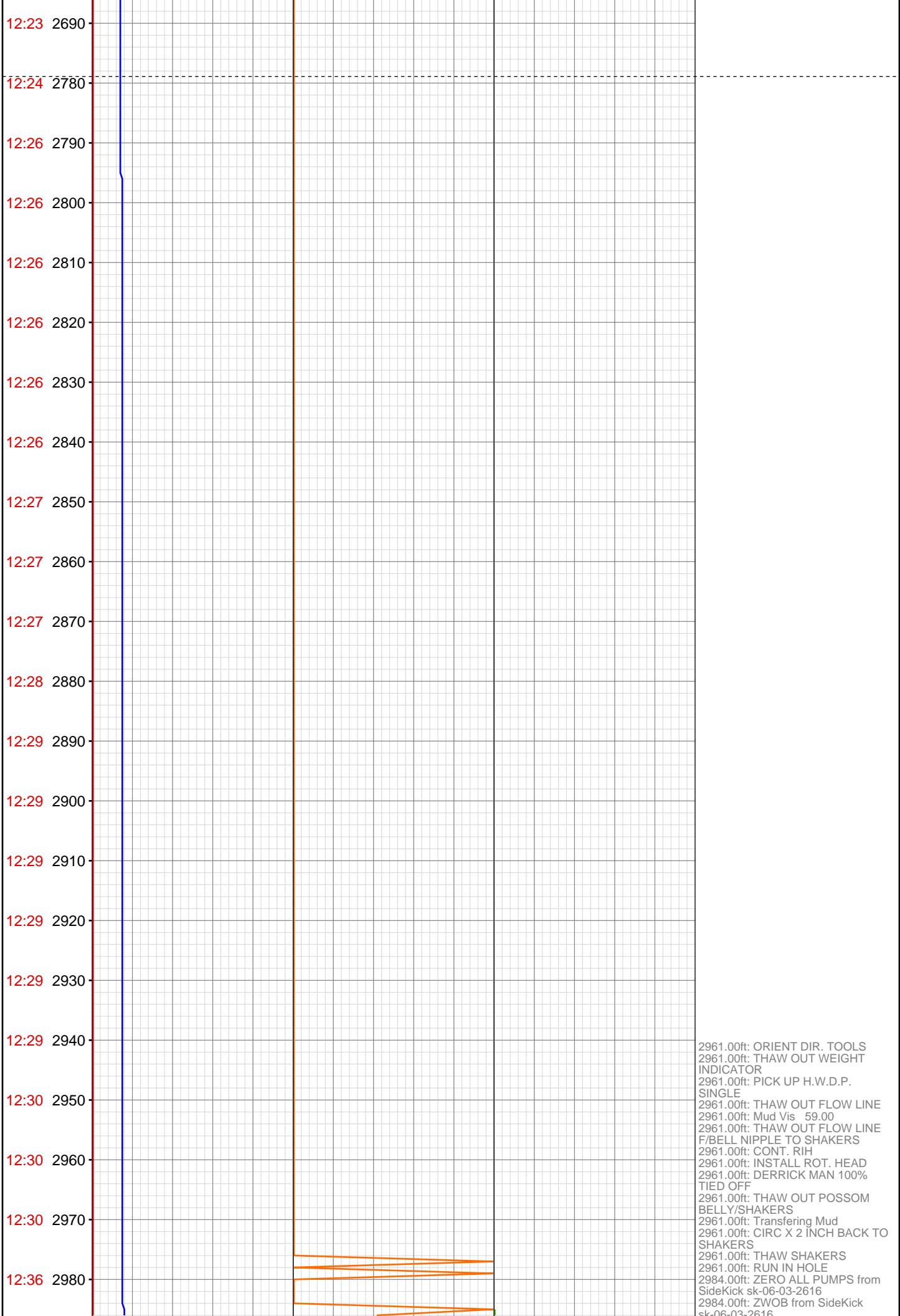
972.00ft: Mud Vis 59.00
972.00ft: Mud Weight 8.60
972.00ft: Mud PH 9.70

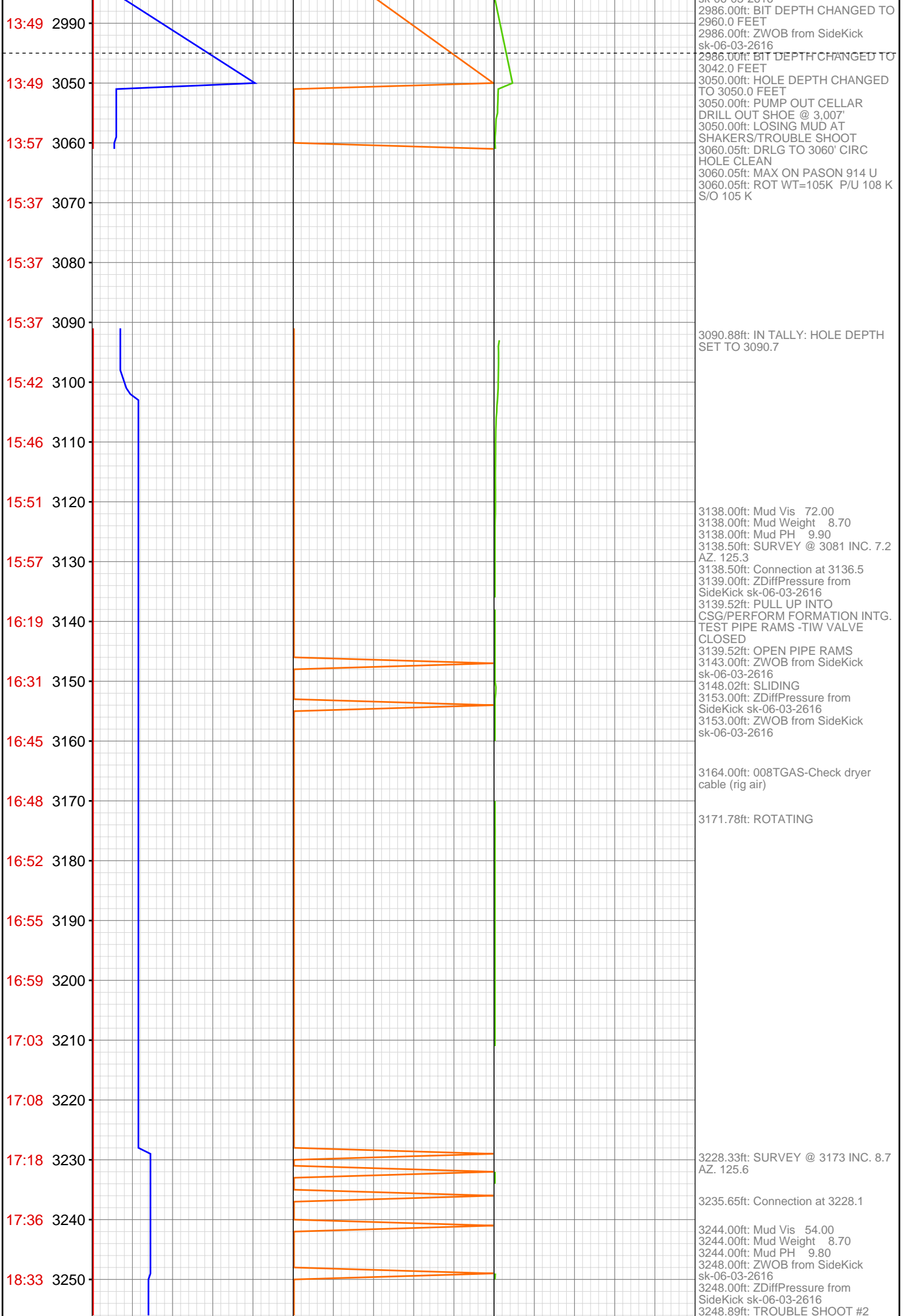
00:47 1120
00:47 1130
00:52 1140
01:20 1150
01:20 1160
01:20 1170
01:20 1180
01:21 1190
01:21 1200
01:21 1210
01:21 1220
01:21 1230
01:23 1240
01:43 1250
01:48 1260
02:21 1270
02:55 1280
02:56 1290
02:57 1300
03:00 1310
11:14 1320
11:16 1330

1261.00ft: Mud Vis 60.00
1261.00ft: Mud Weight 8.60
1261.74ft: Mud PH 9.70

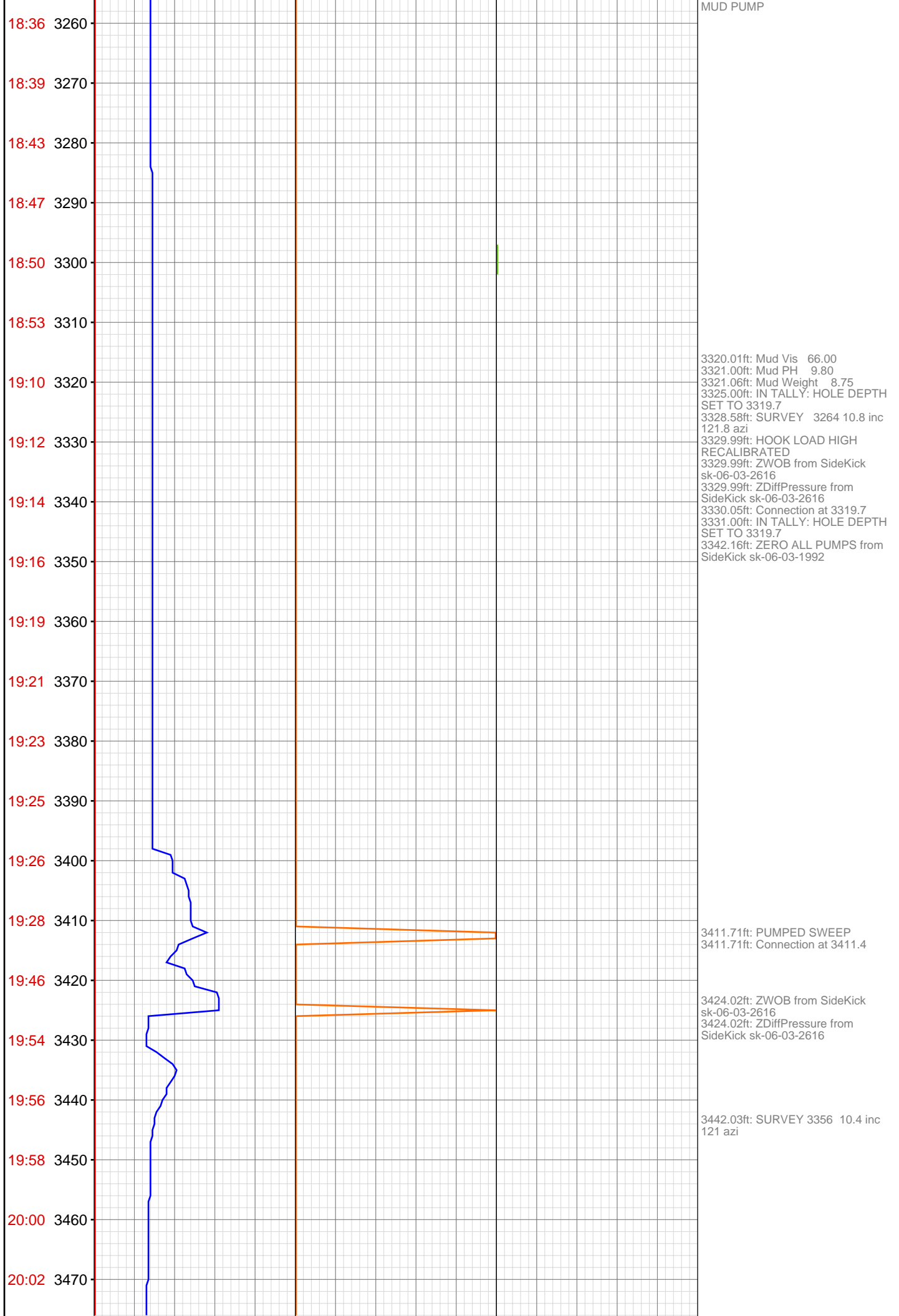
1318.00ft: BIT DEPTH CHANGED TO 70.0 FEET
1318.00ft: HOLE DEPTH CHANGED TO 2961.0 FEET
1318.00ft: ZWOB from DHC
1318.00ft: 022TGAS-Trap needs service
1318.00ft: Mud Vis 61.00
1318.00ft: Mud Weight 8.60
1318.00ft: Mud PH 9.80
1318.00ft: Mud Weight 8.60
1318.00ft: Mud PH 9.70
1318.00ft: 021TGAS 03070291
SW0.30 HW30.00 - 17 days on
1318.00ft: 008TGAS-Check dryer cable (rig air)
1318.00ft: PVT Horn Enabled-----
1318.00ft: IN TALLY: HOLE DEPTH SET TO 801.5
1318.00ft: IN TALLY: HOLE DEPTH

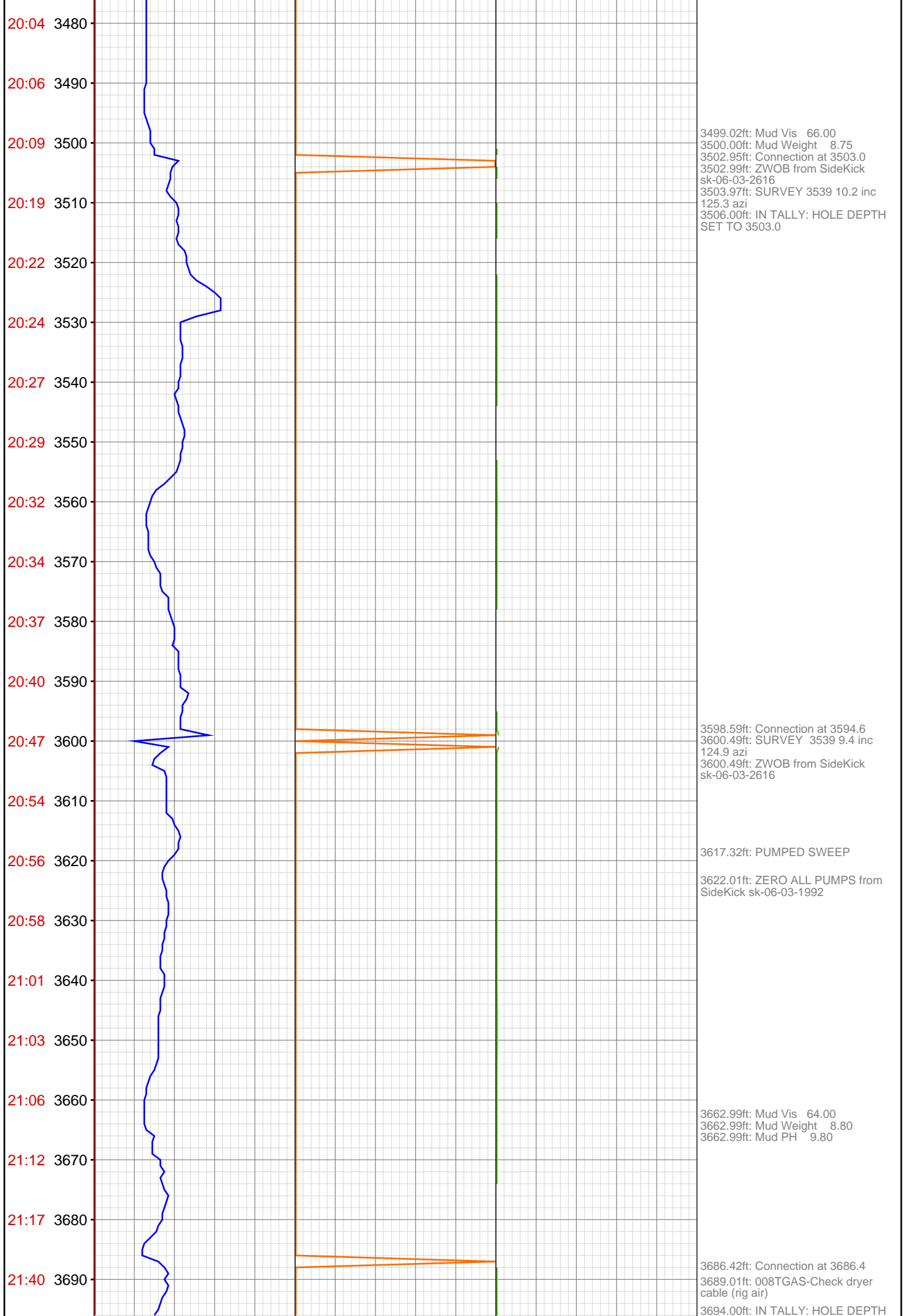


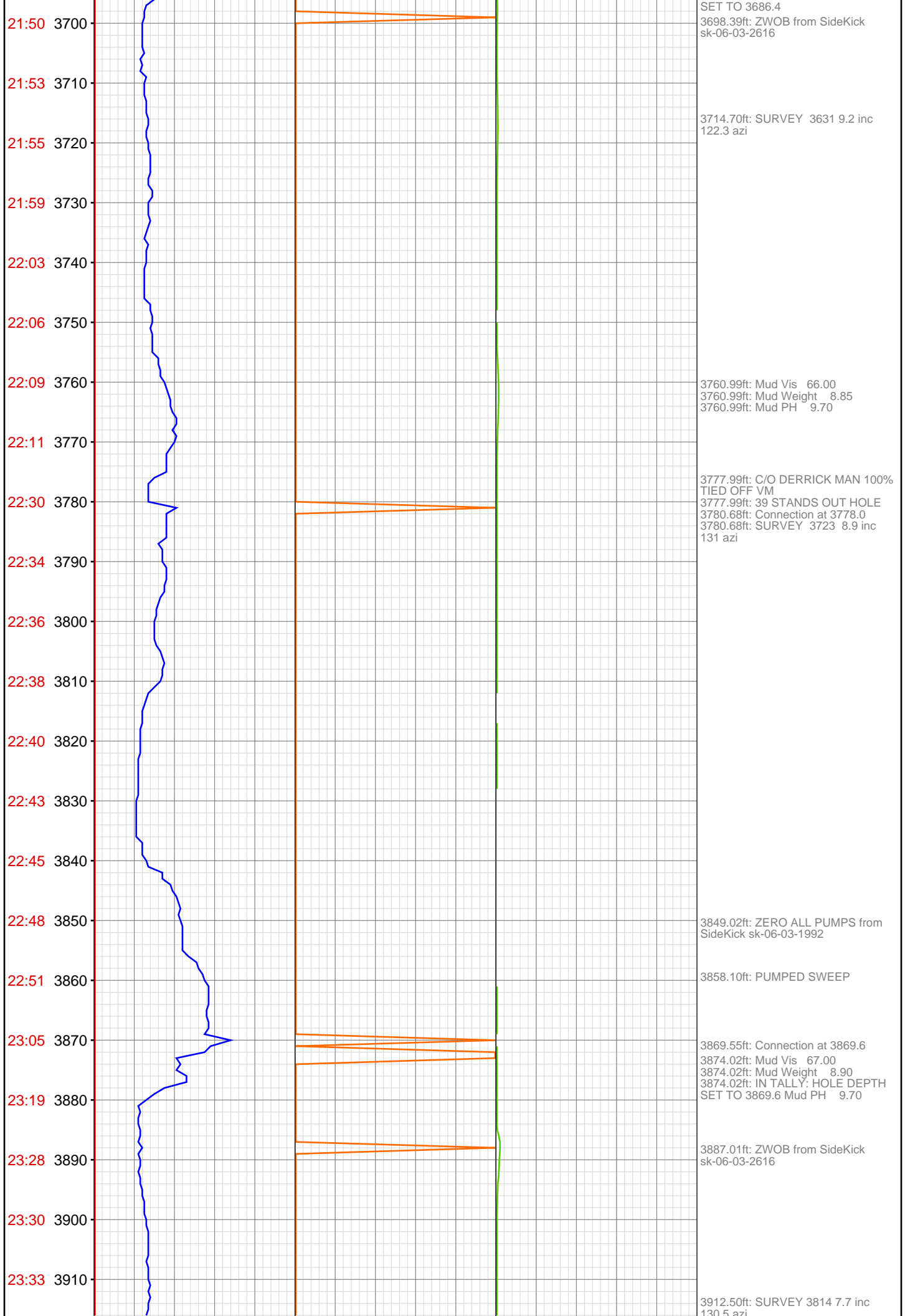


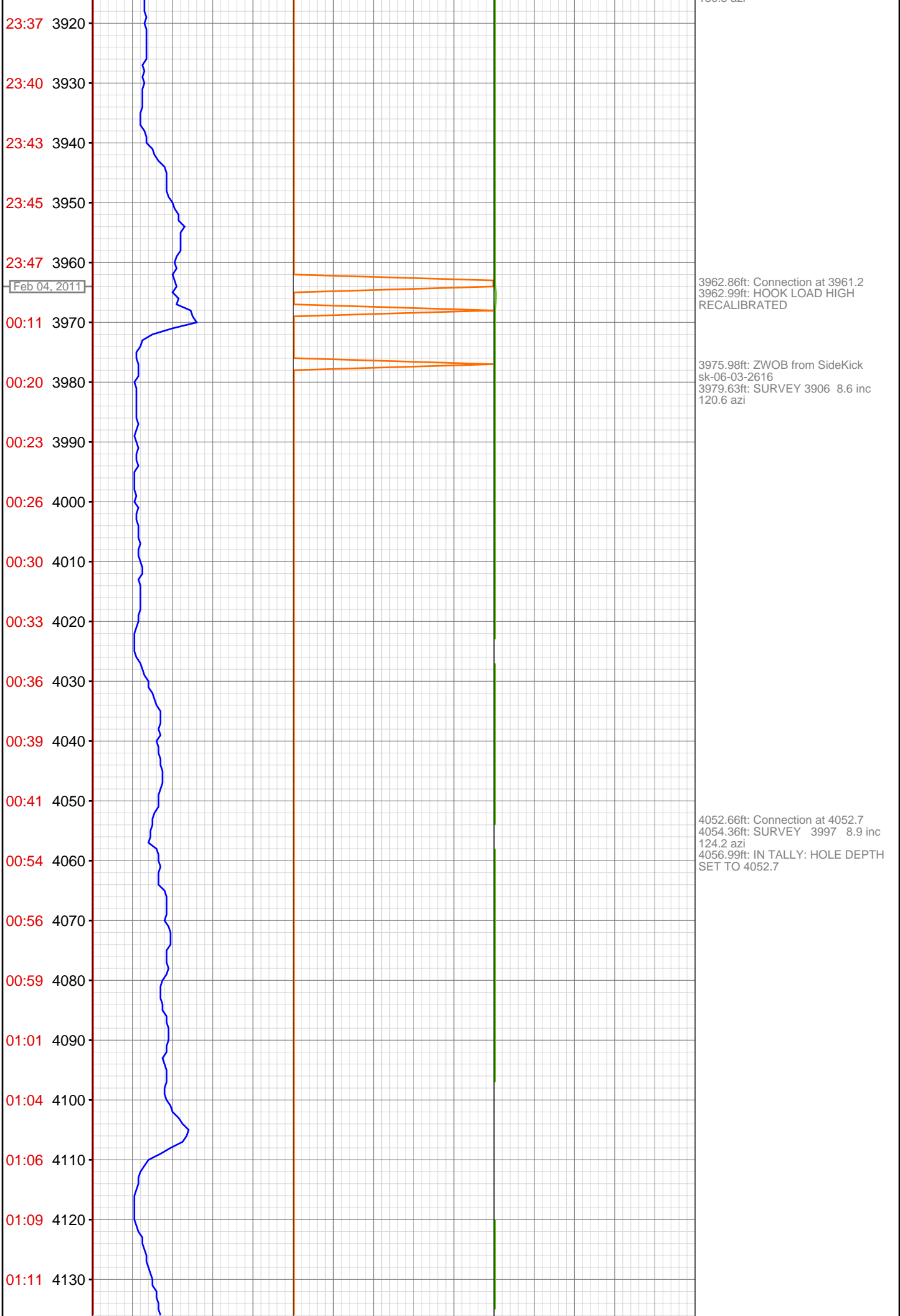


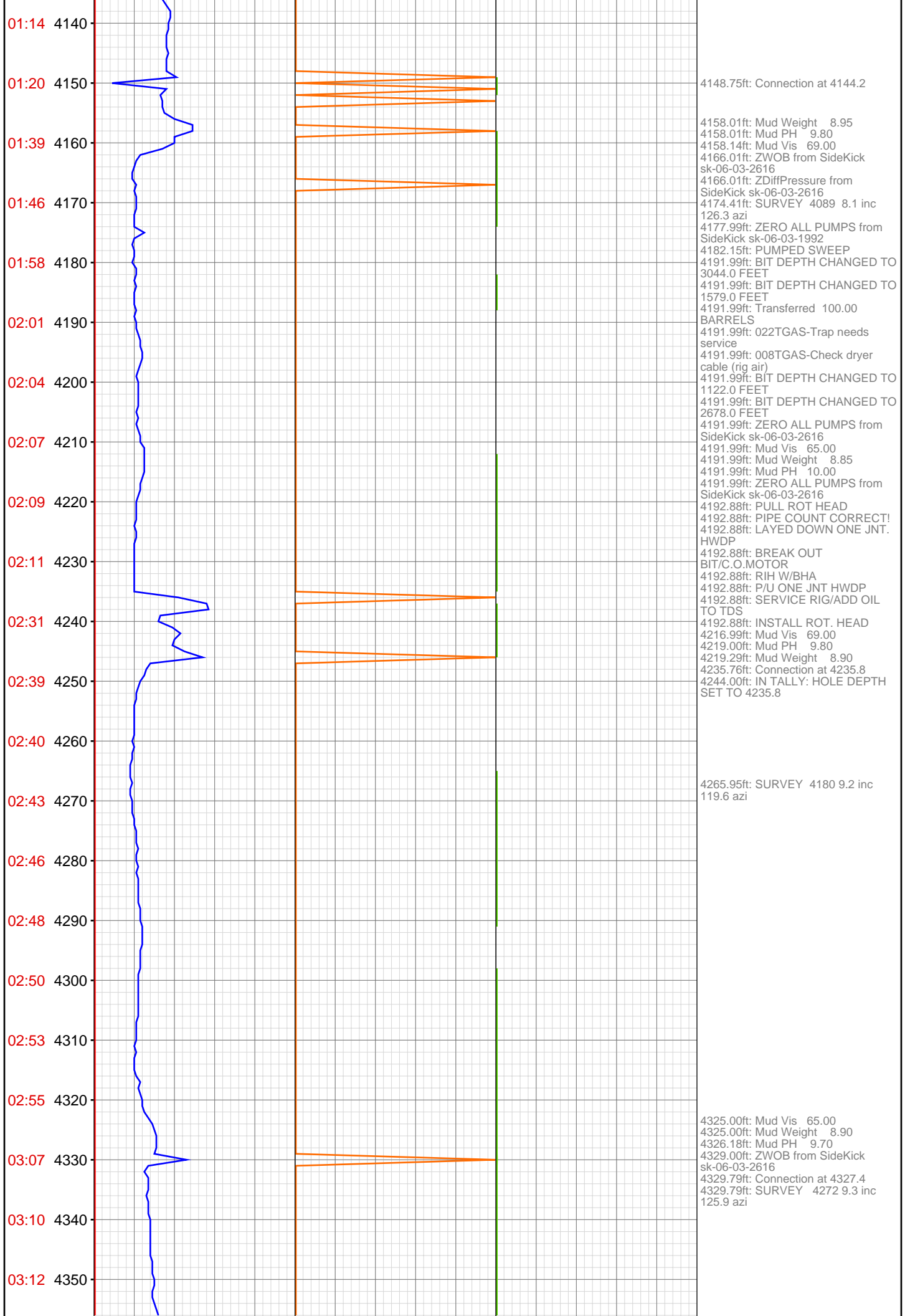
MUD PUMP

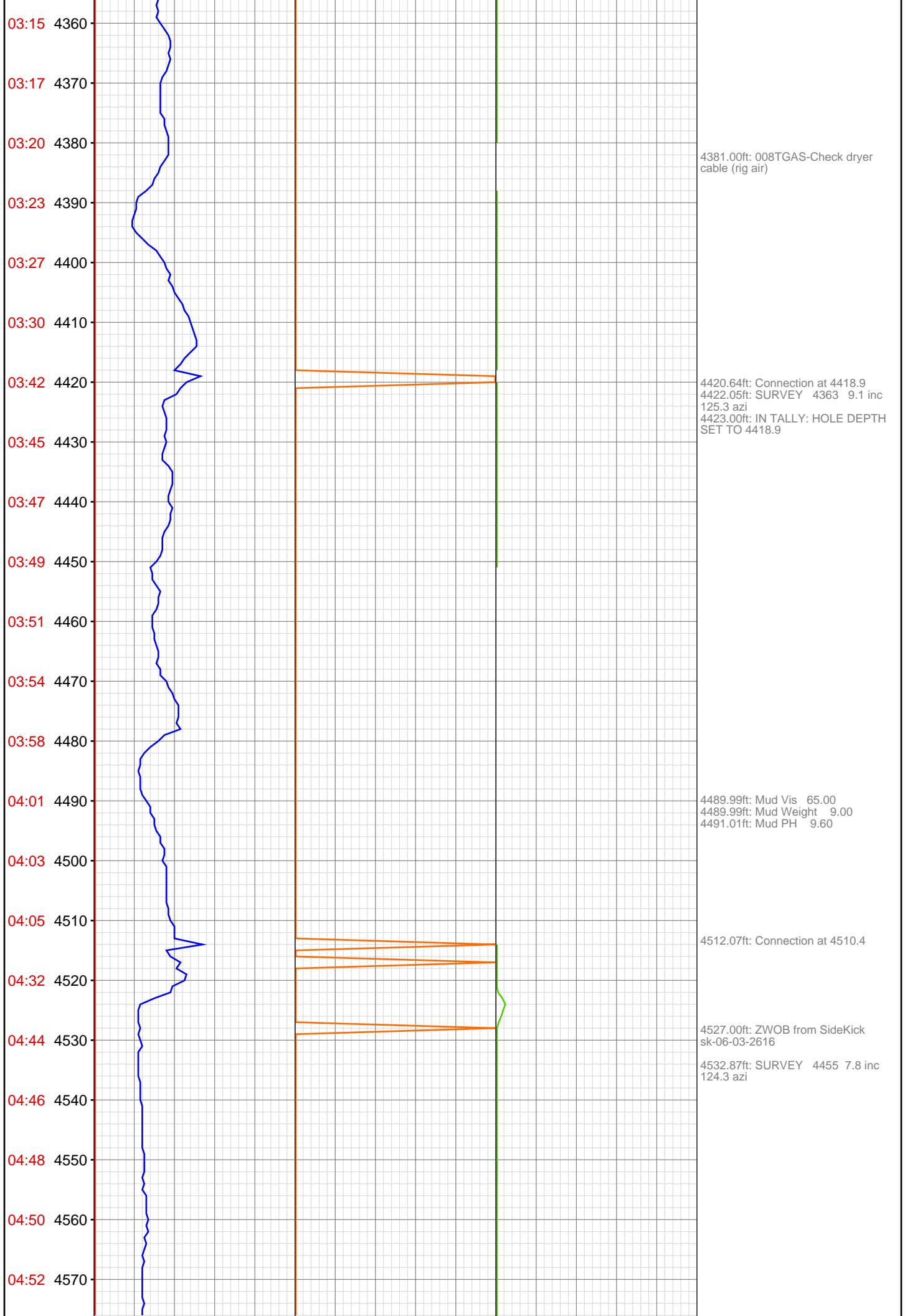


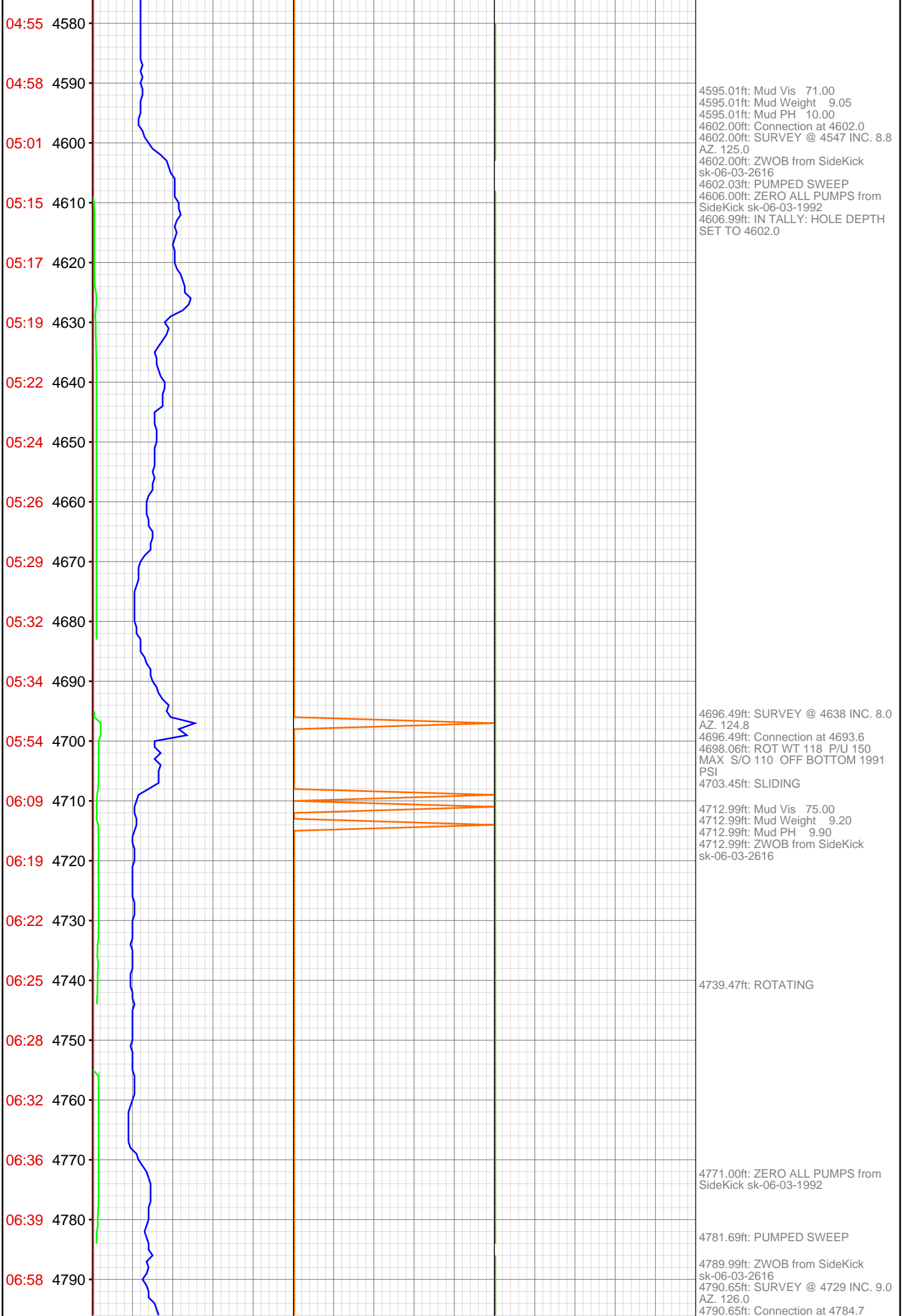


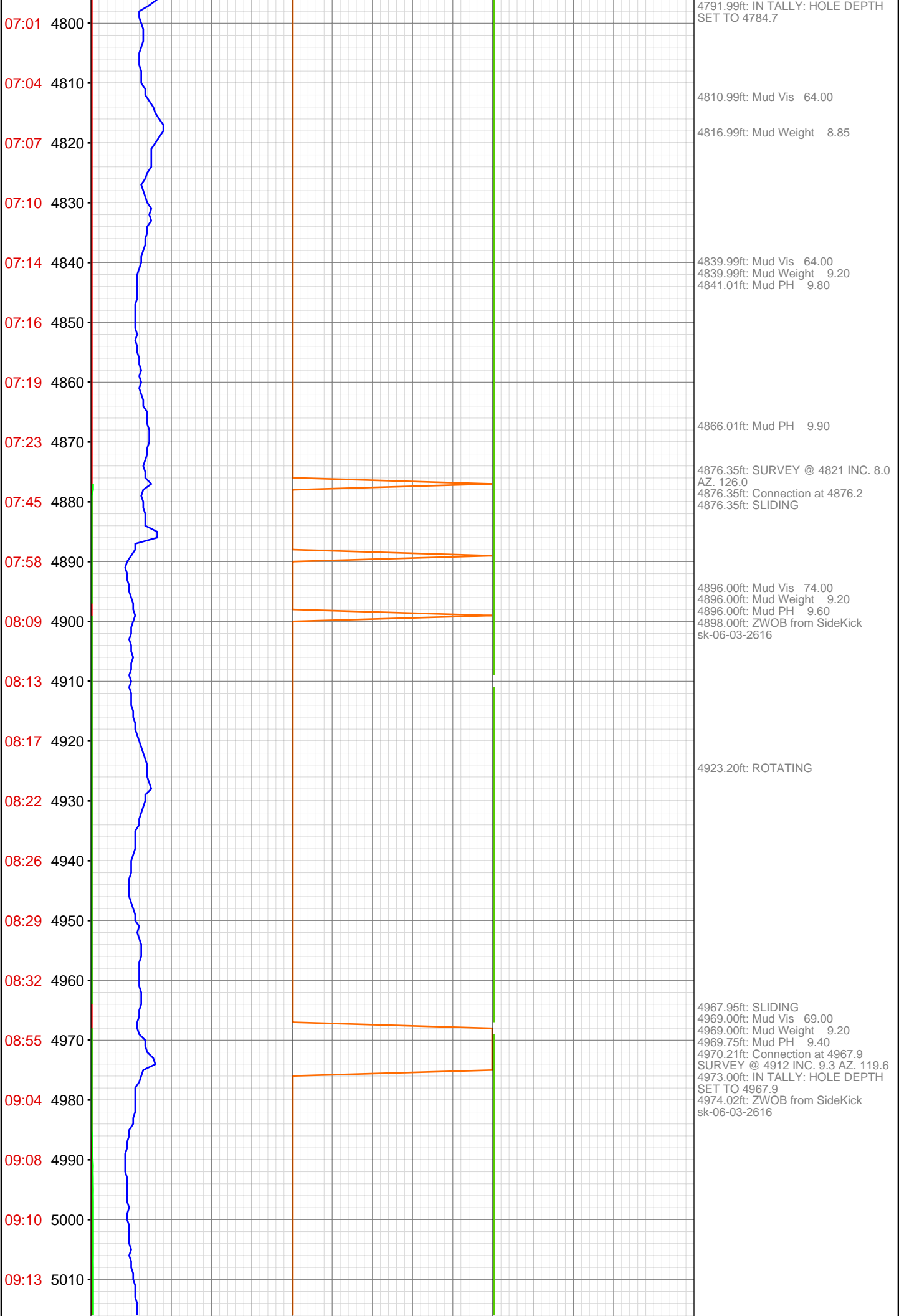


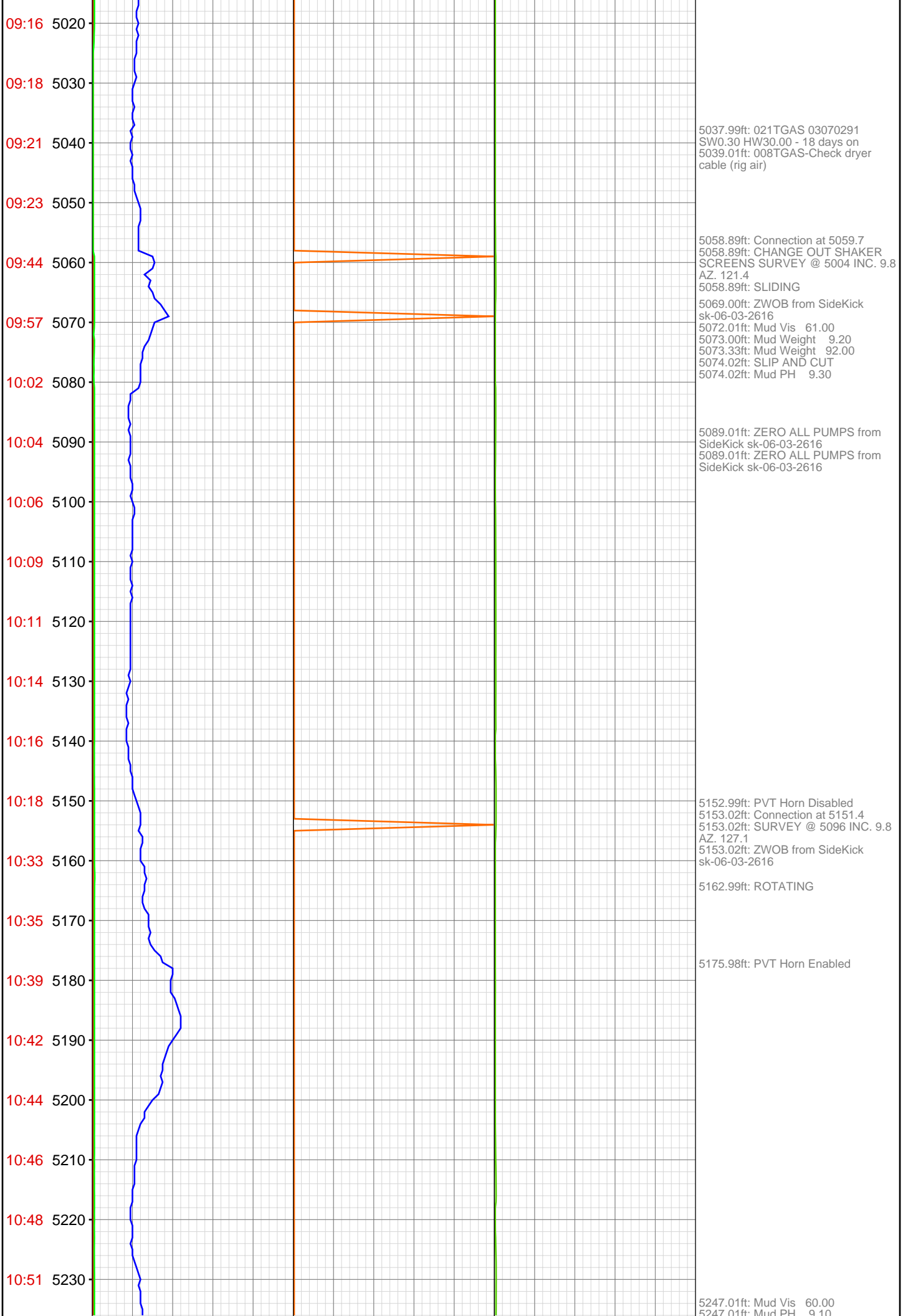


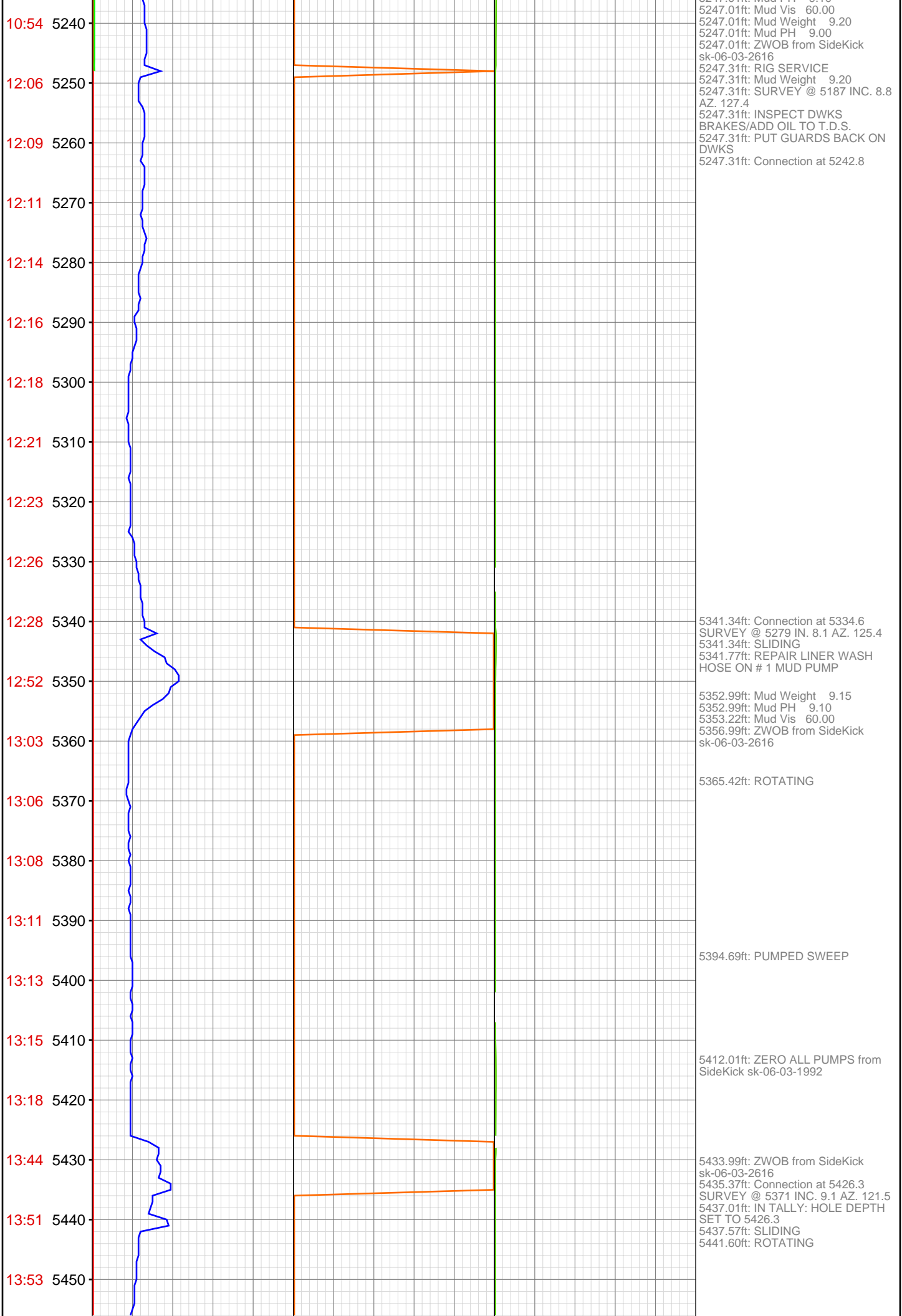


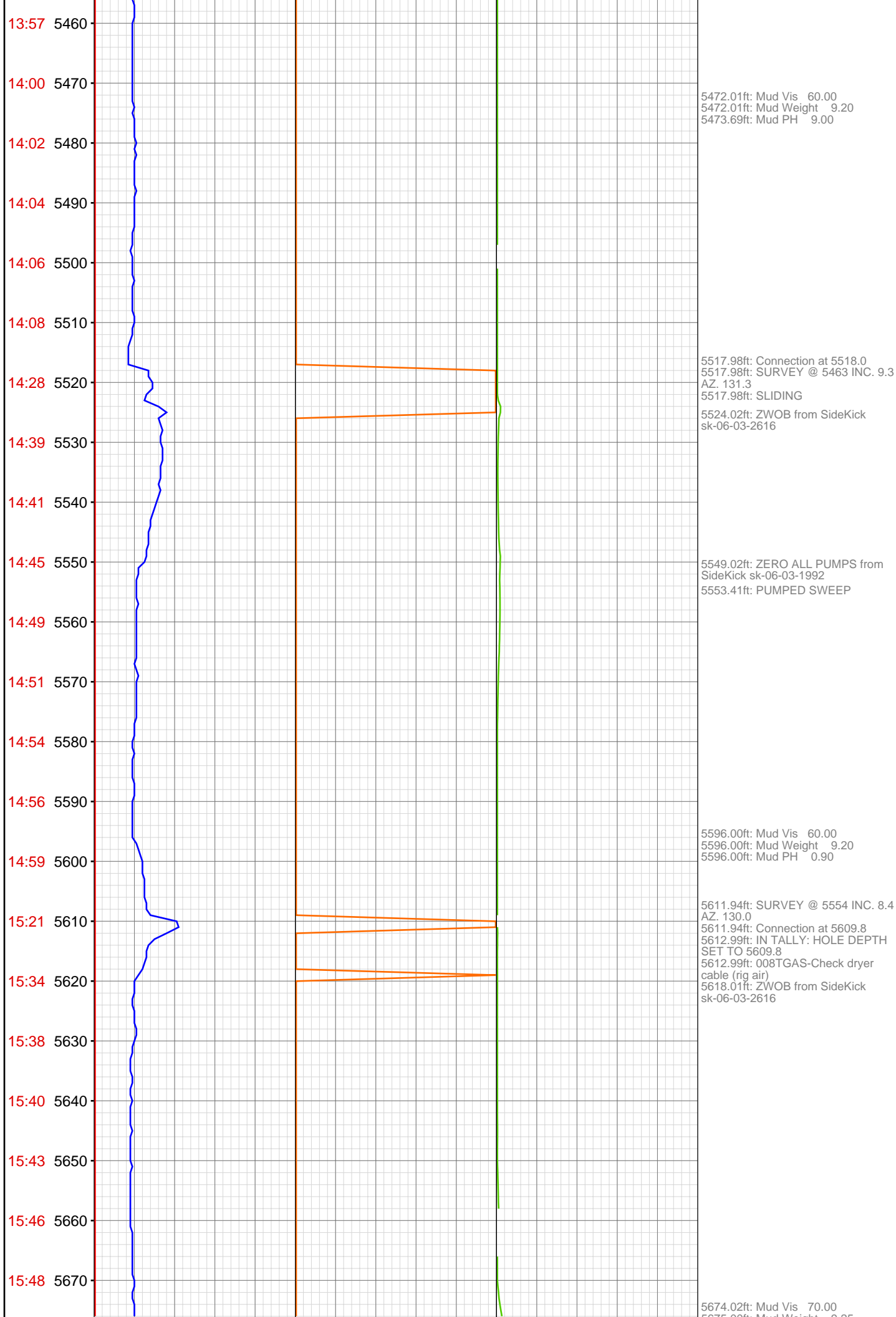


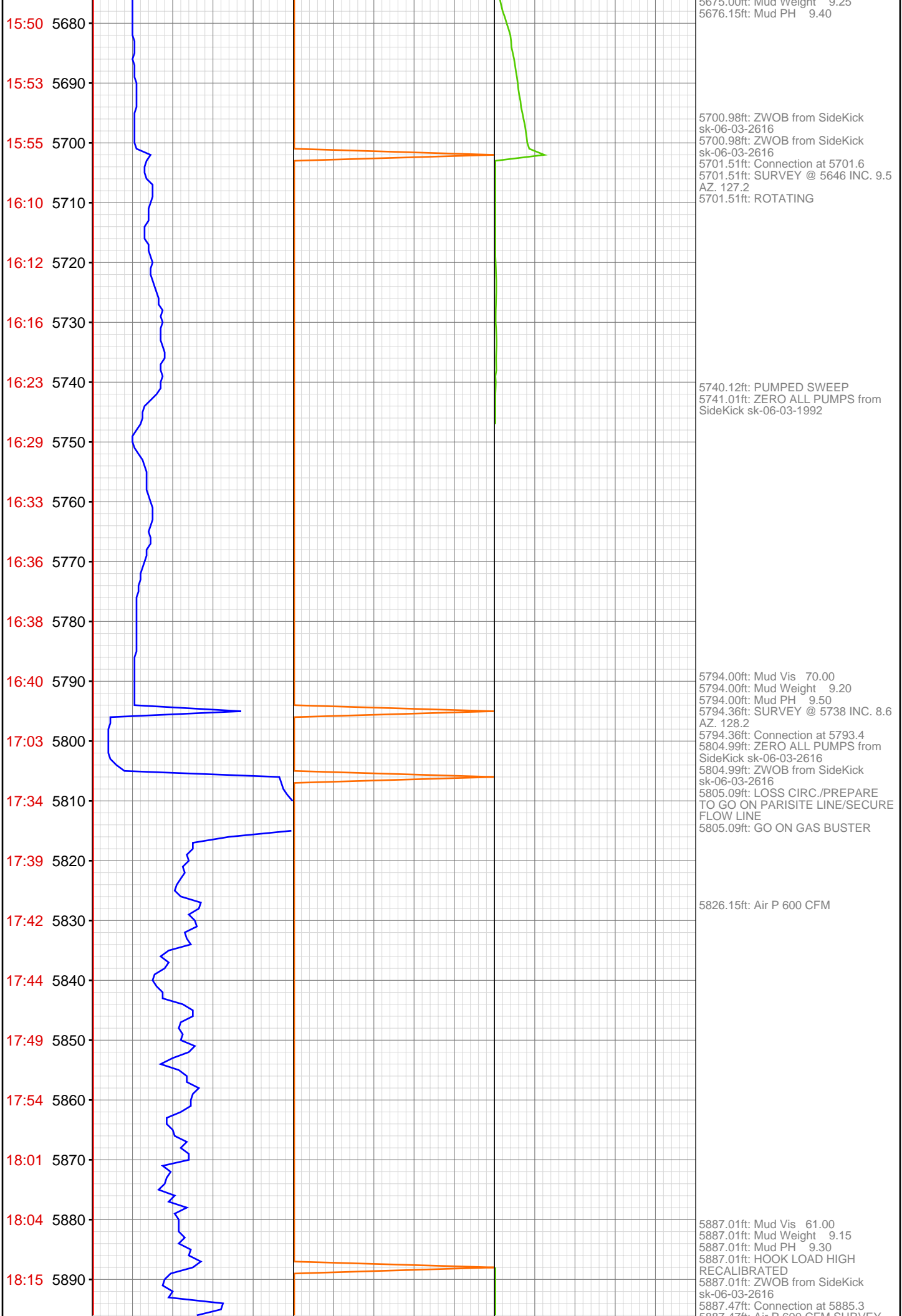


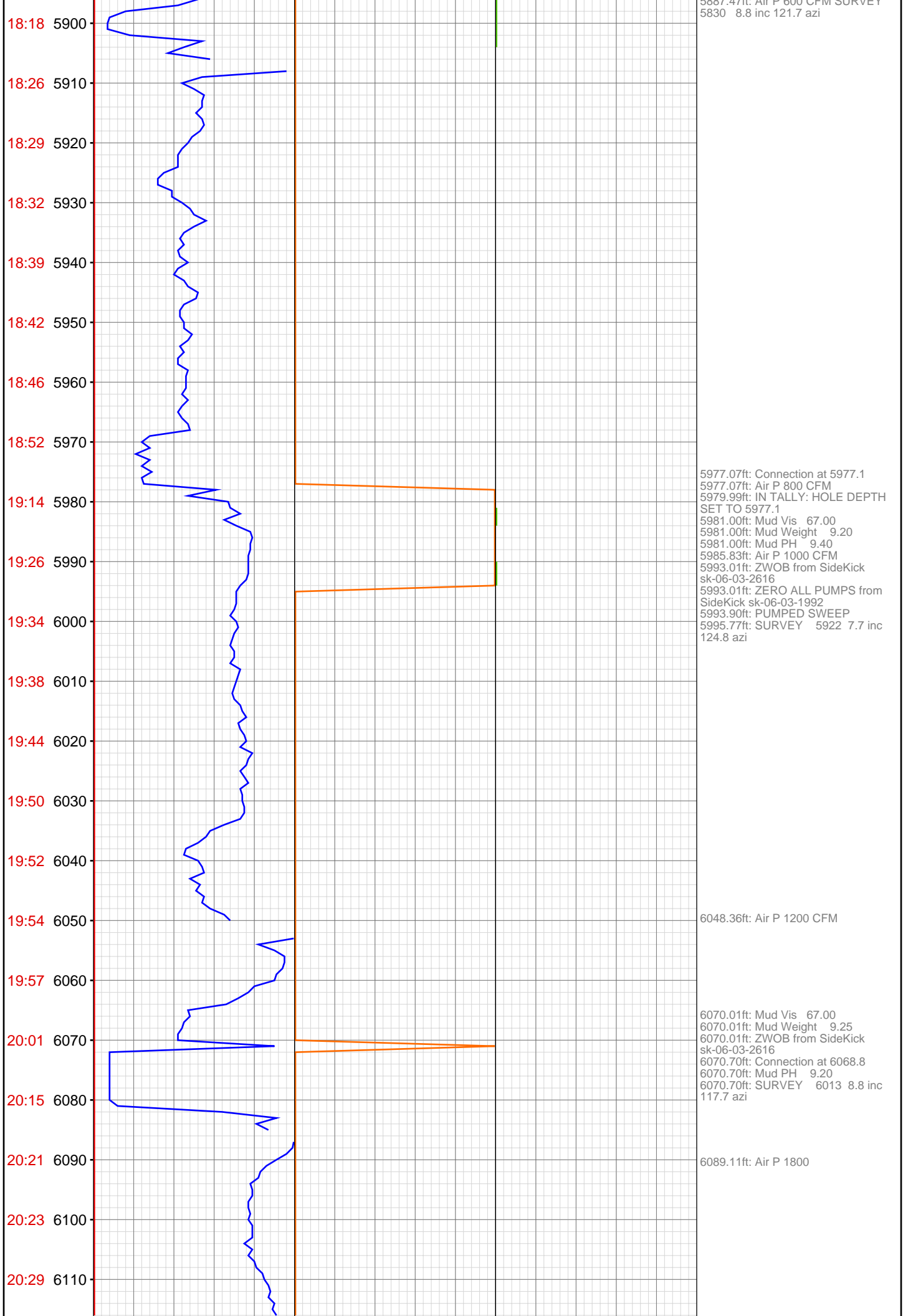


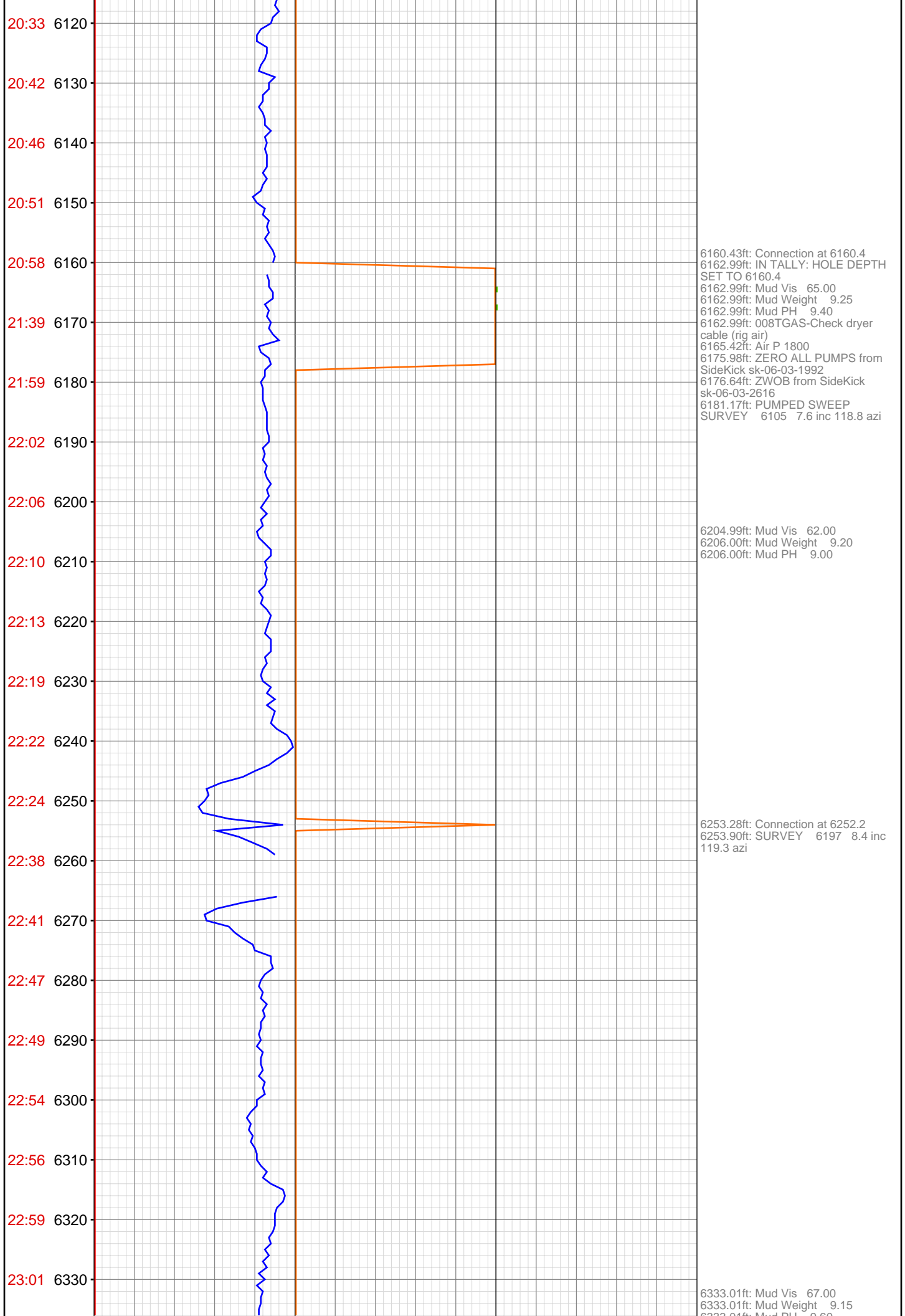


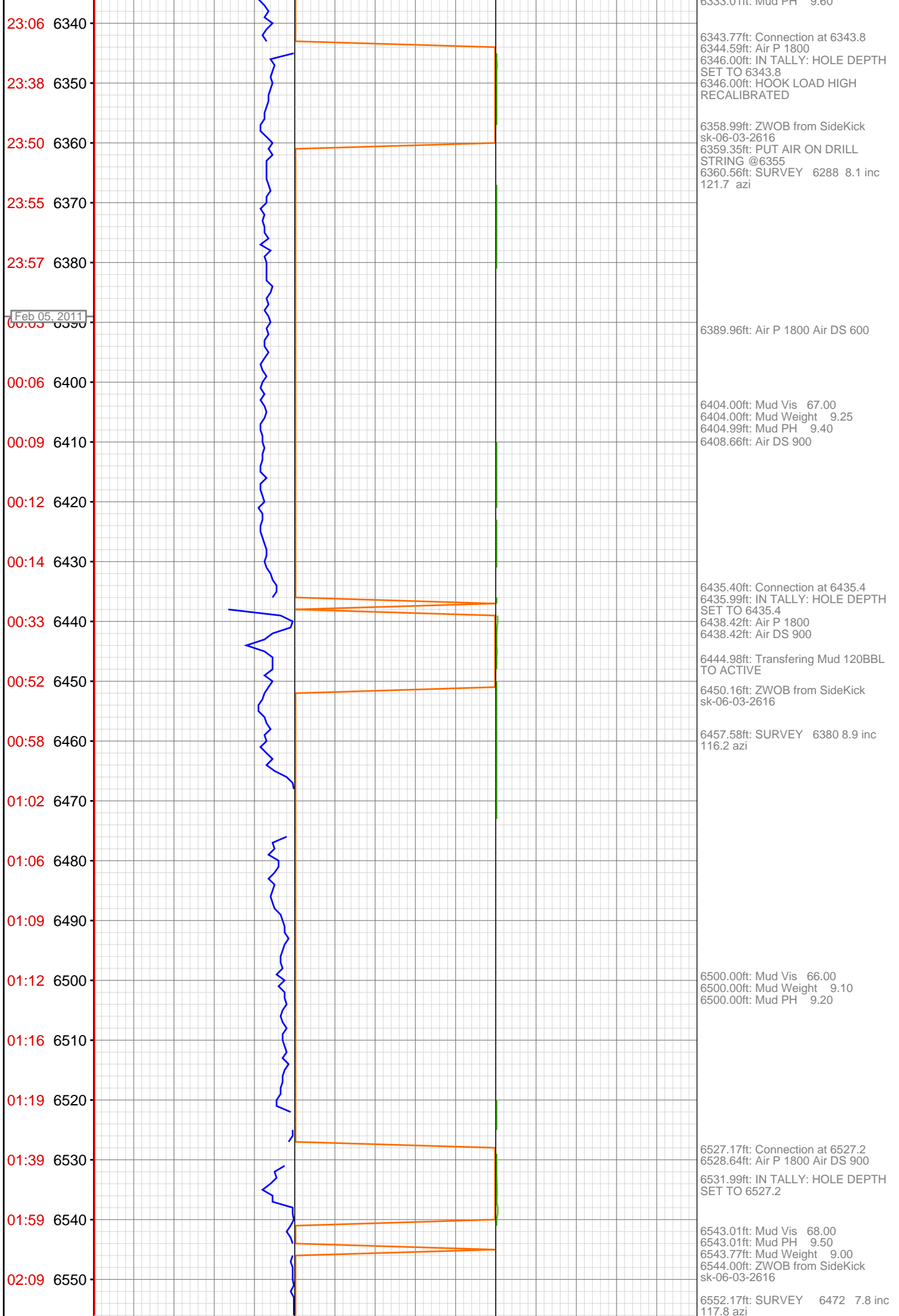


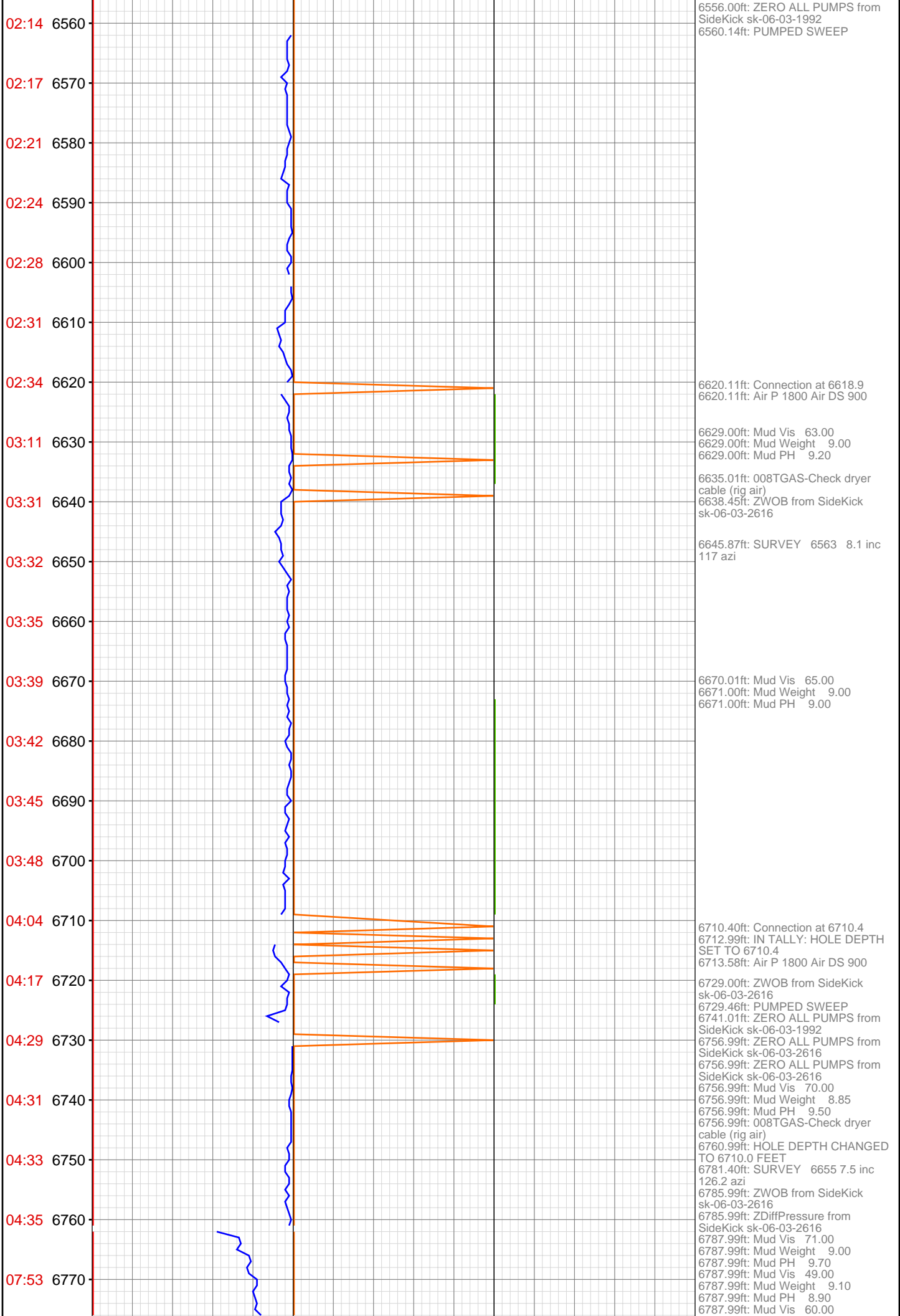


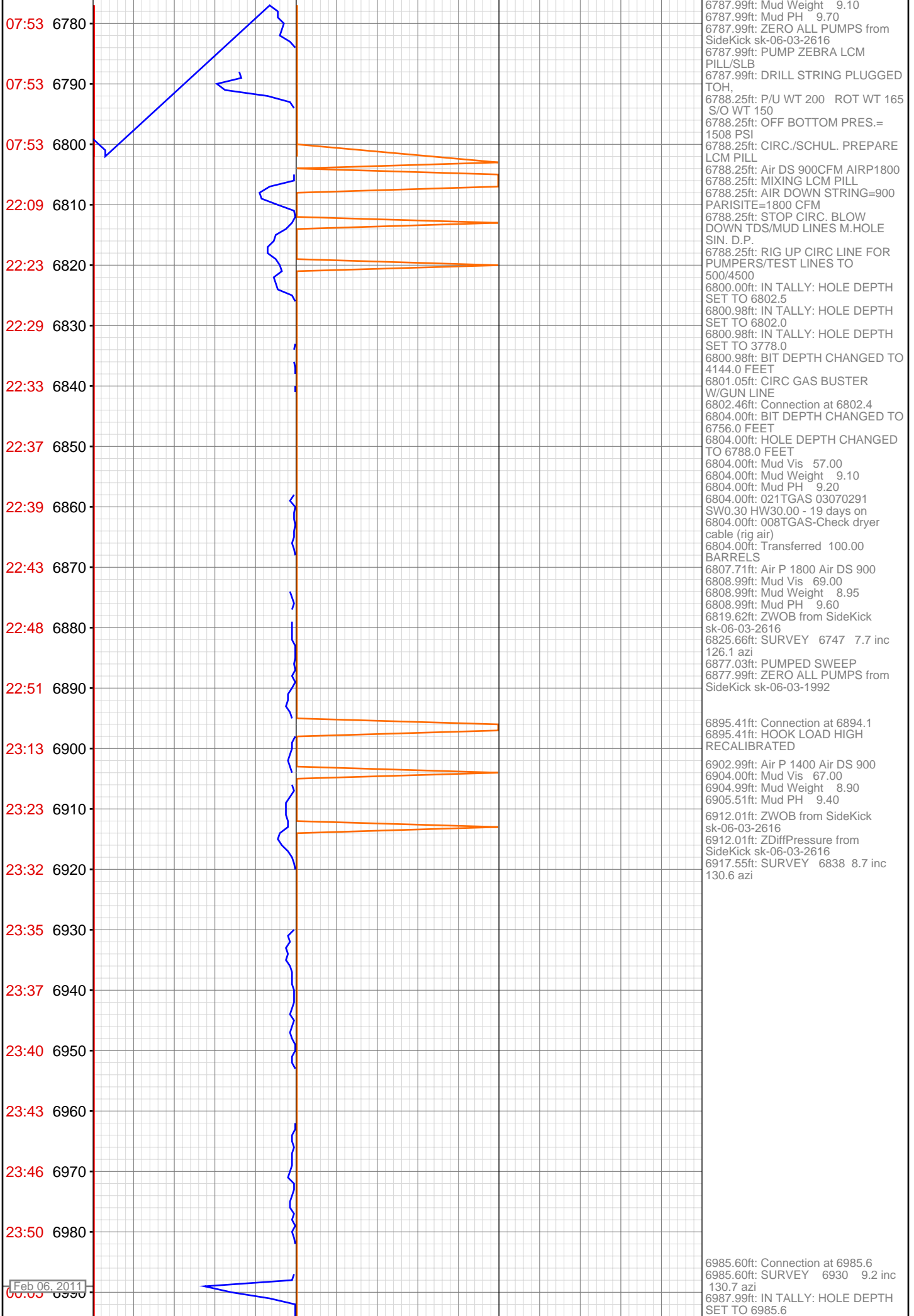


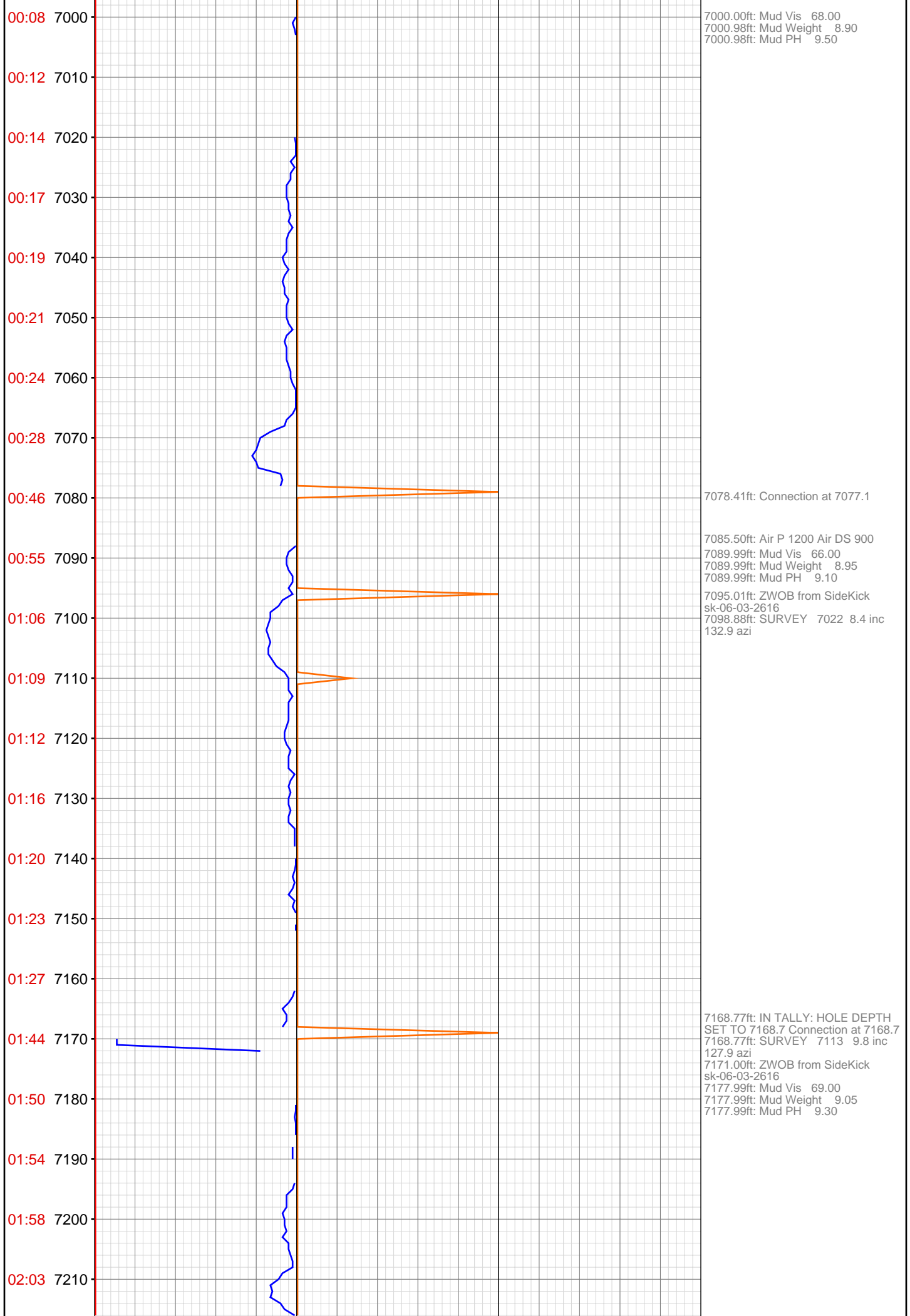


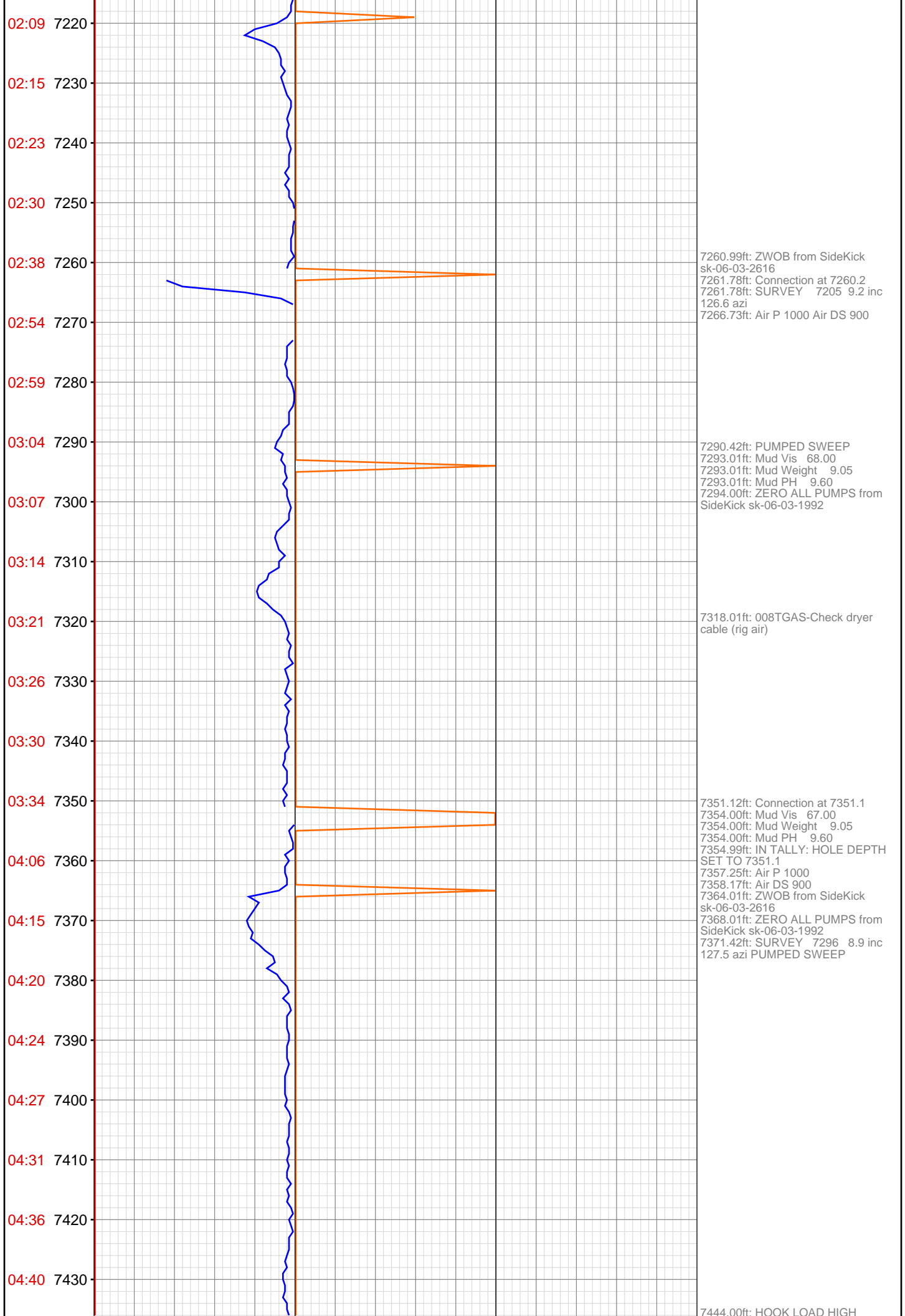


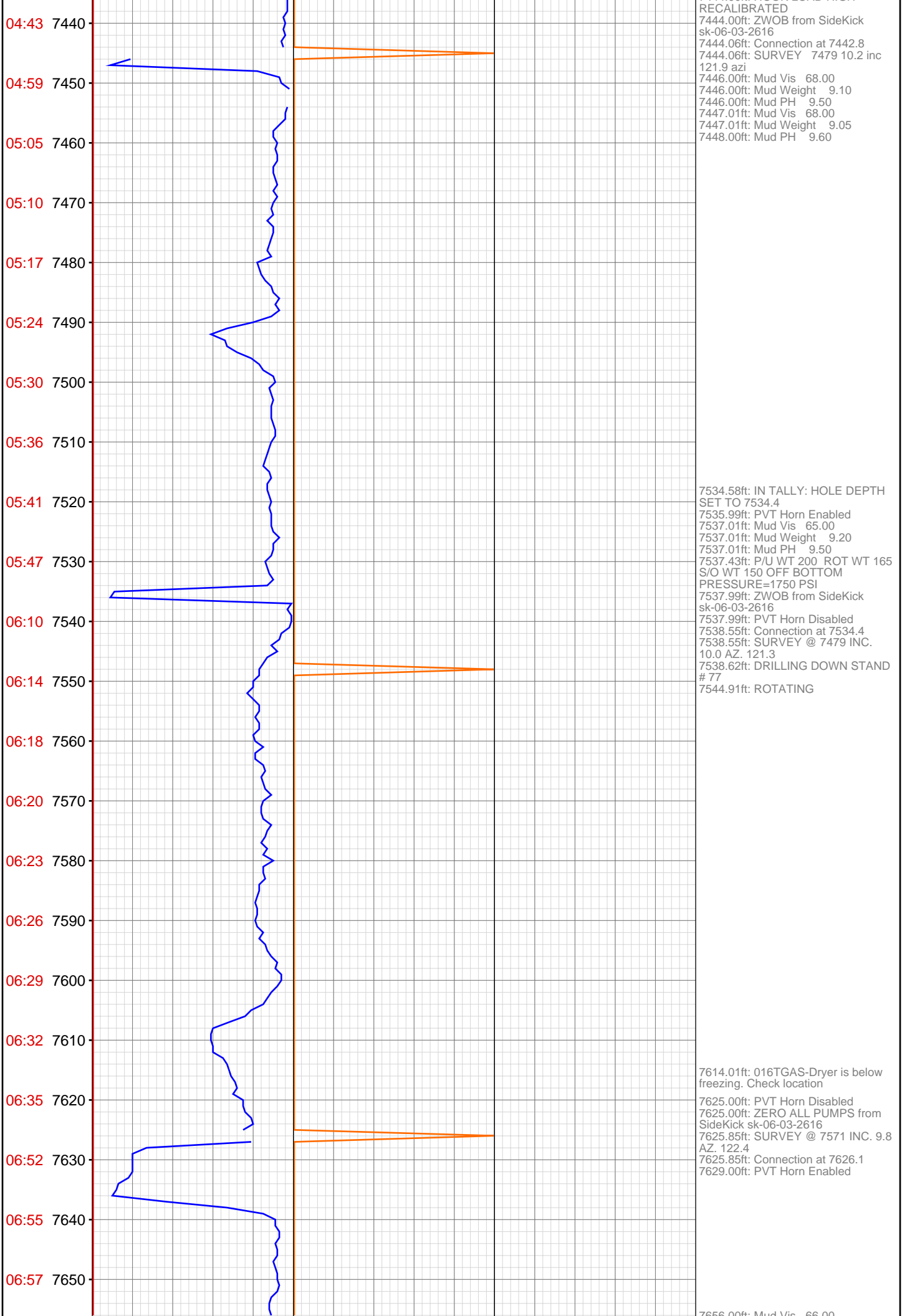


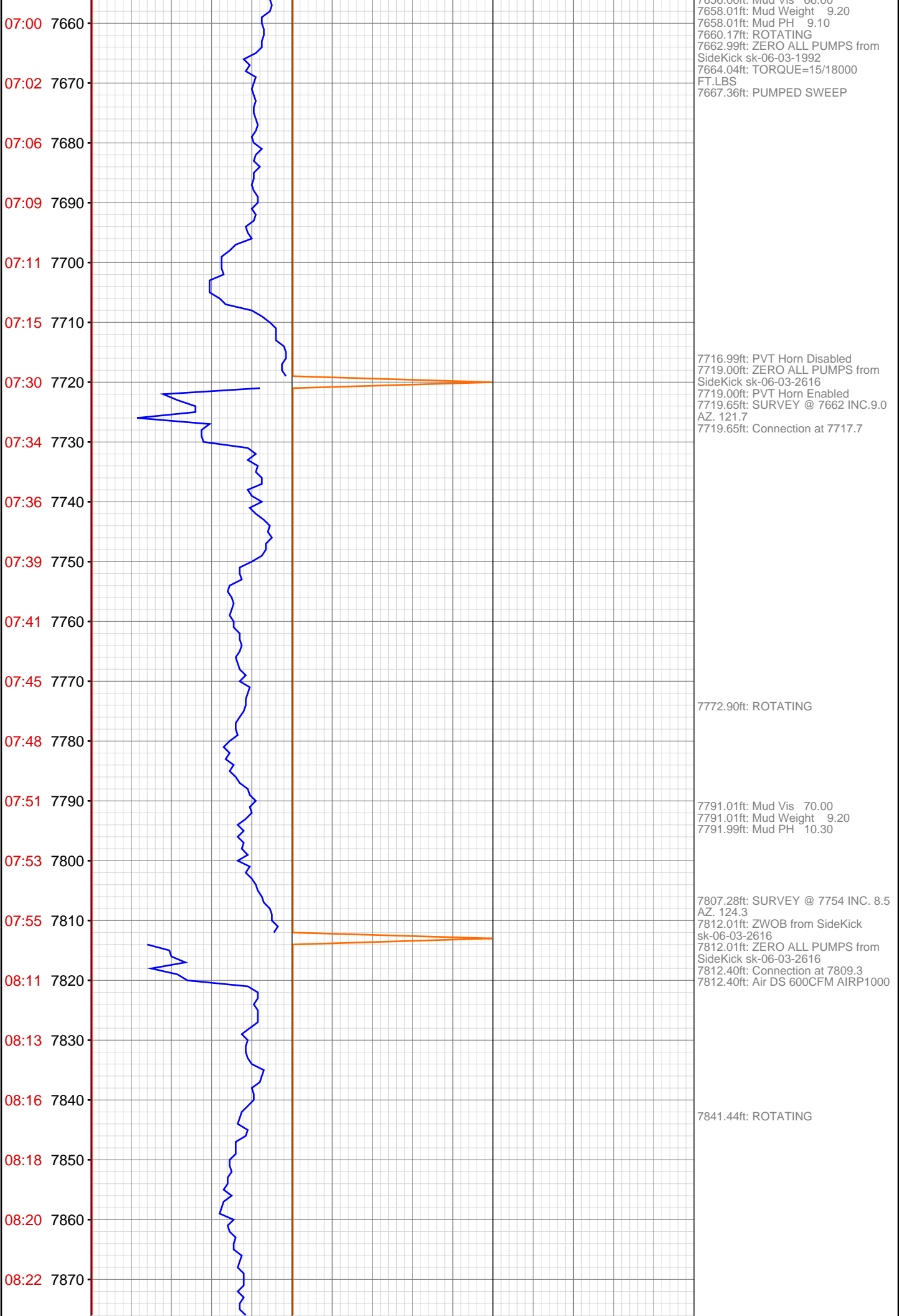


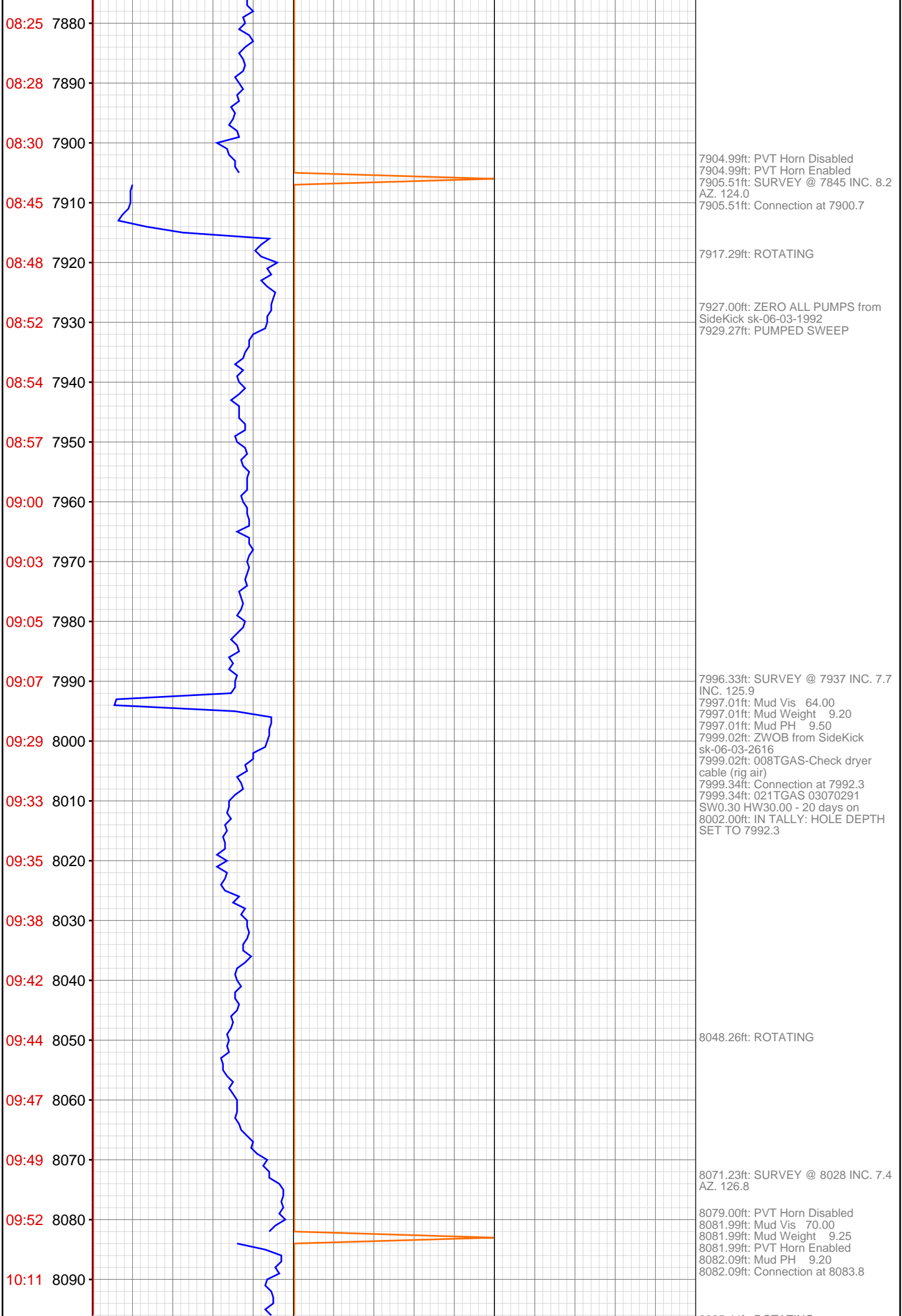


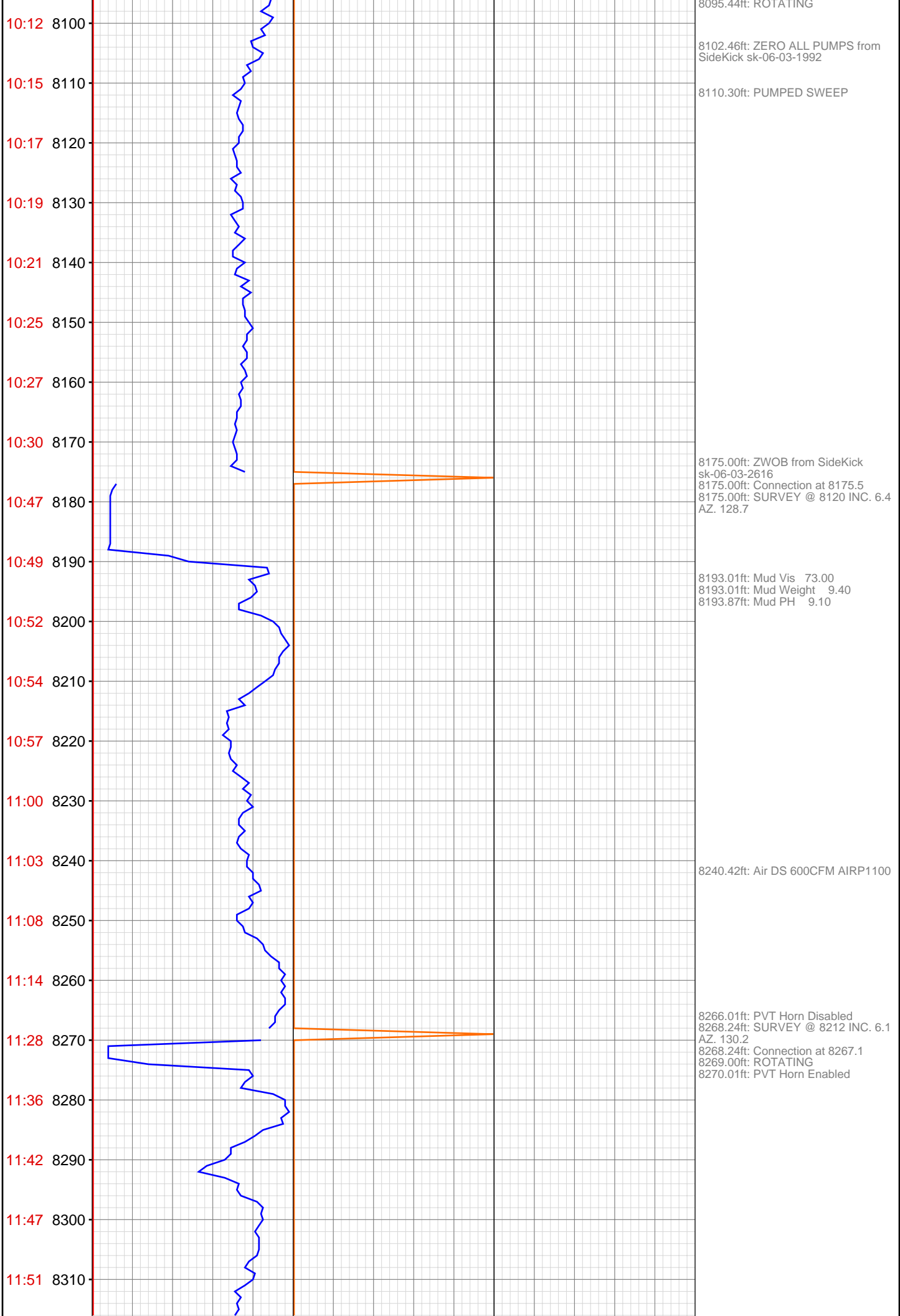


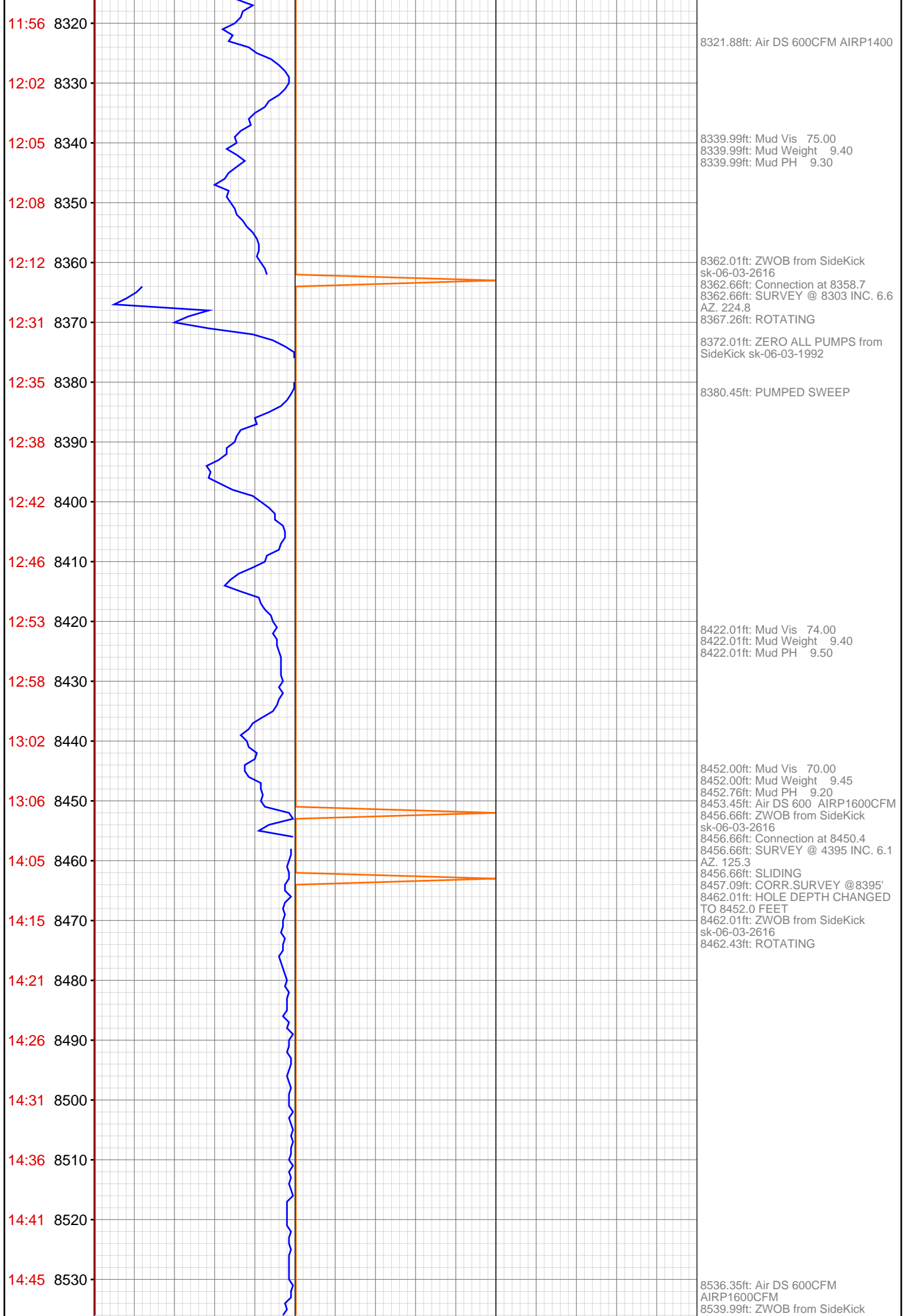


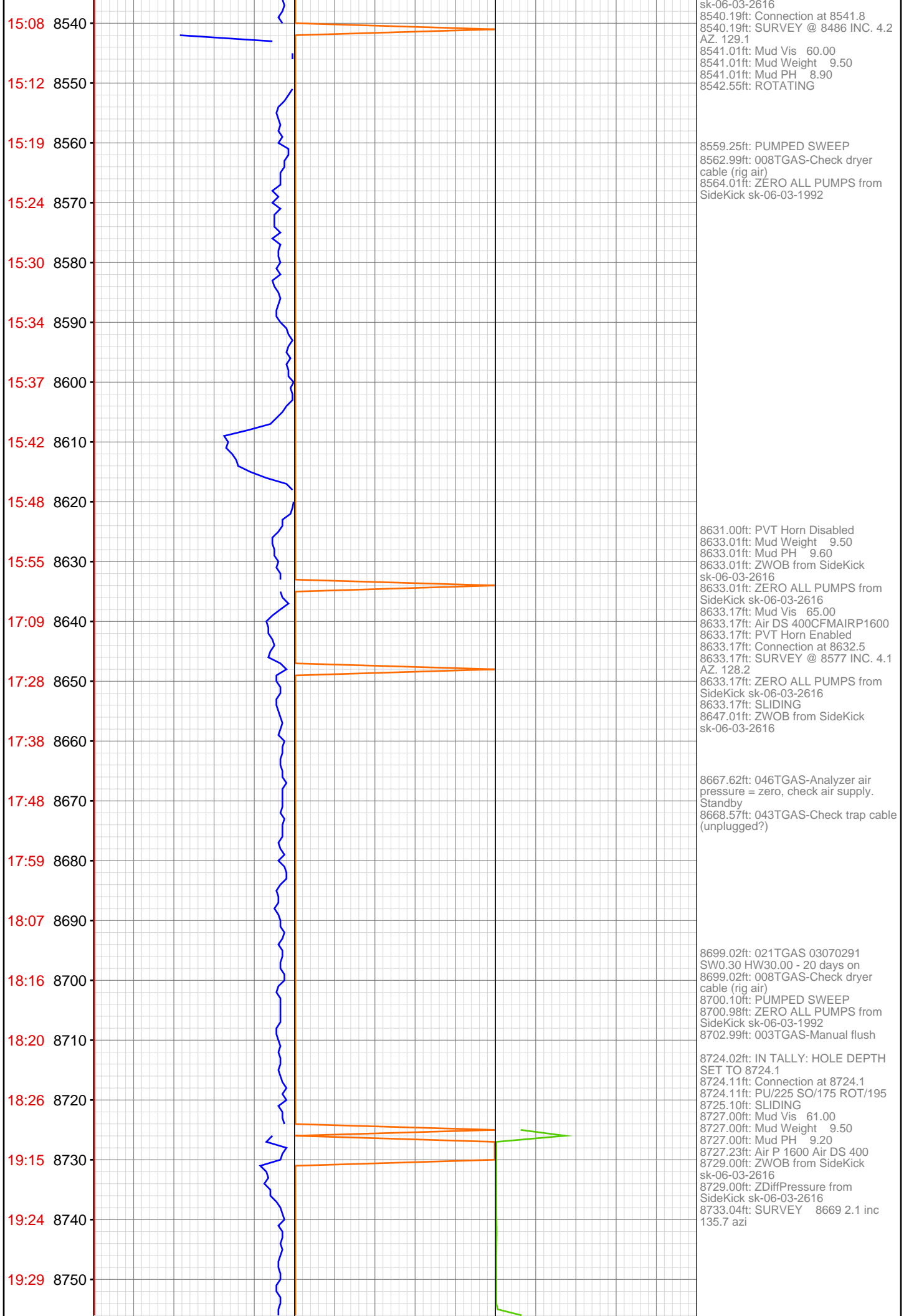


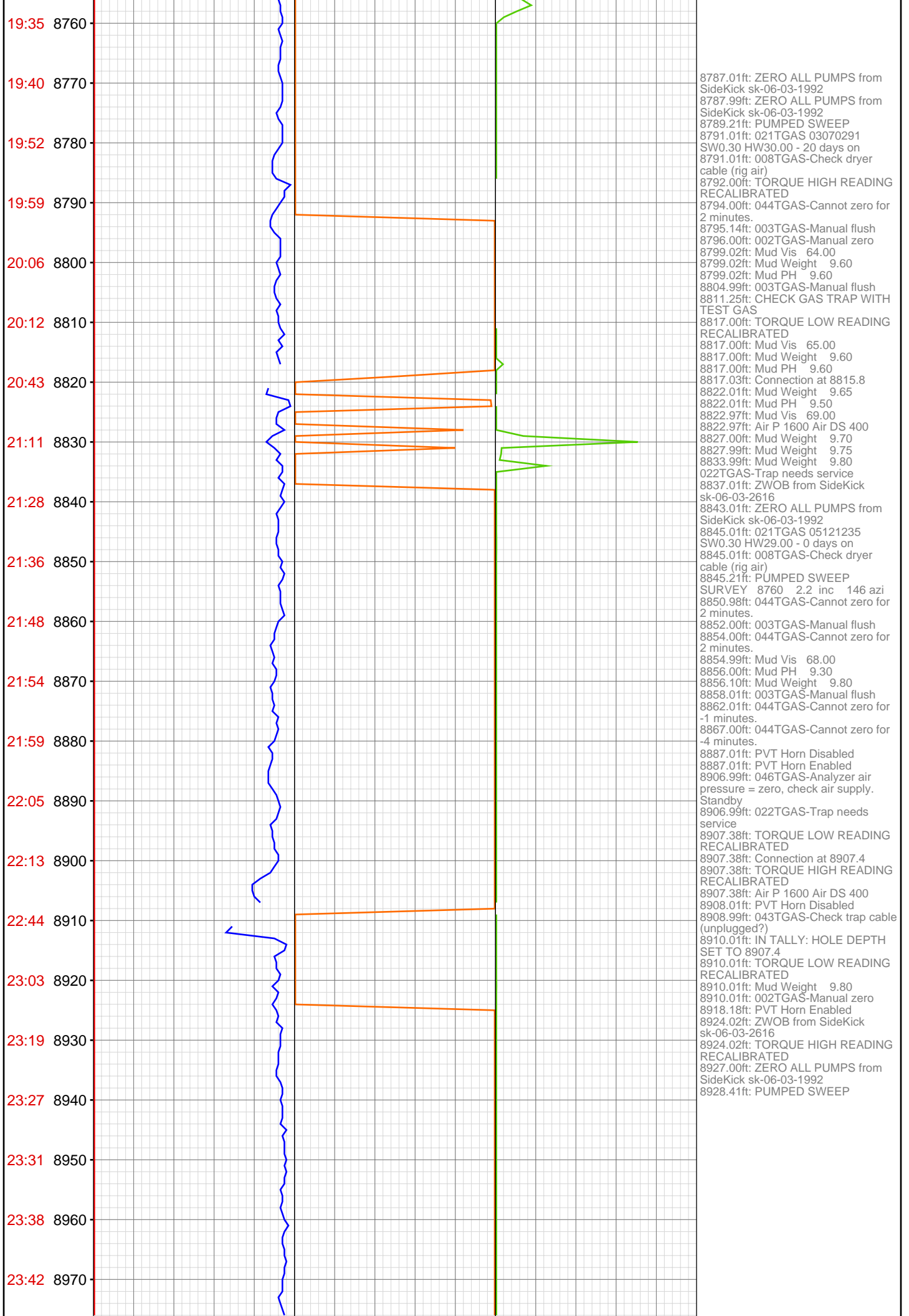












23:49 8980

23:54 8990

23:56 9000

Feb 07, 2011

00:16 9010

00:23 9020

00:27 9030

00:34 9040

00:38 9050

00:46 9060

00:50 9070

00:55 9080

01:28 9090

01:31 9100

01:40 9110

01:47 9120

01:50 9130

01:53 9140

01:56 9150

01:59 9160

02:04 9170

02:07 9180

02:31 9190

9000.98ft: Mud Vis 63.00
9000.98ft: Mud Weight 9.80
9000.98ft: Mud PH 9.30
9000.98ft: HOOK LOAD HIGH
RECALIBRATED
9000.98ft: ZWOB from SideKick
sk-06-03-2616
9001.15ft: Connection at 8999.1

9016.77ft: Air P 1800 Air DS 600
9017.78ft: SURVEY 8944 .7 inc
339.4 azi

9054.27ft: PUMPED SWEEP
9056.00ft: ZERO ALL PUMPS from
SideKick sk-06-03-1992

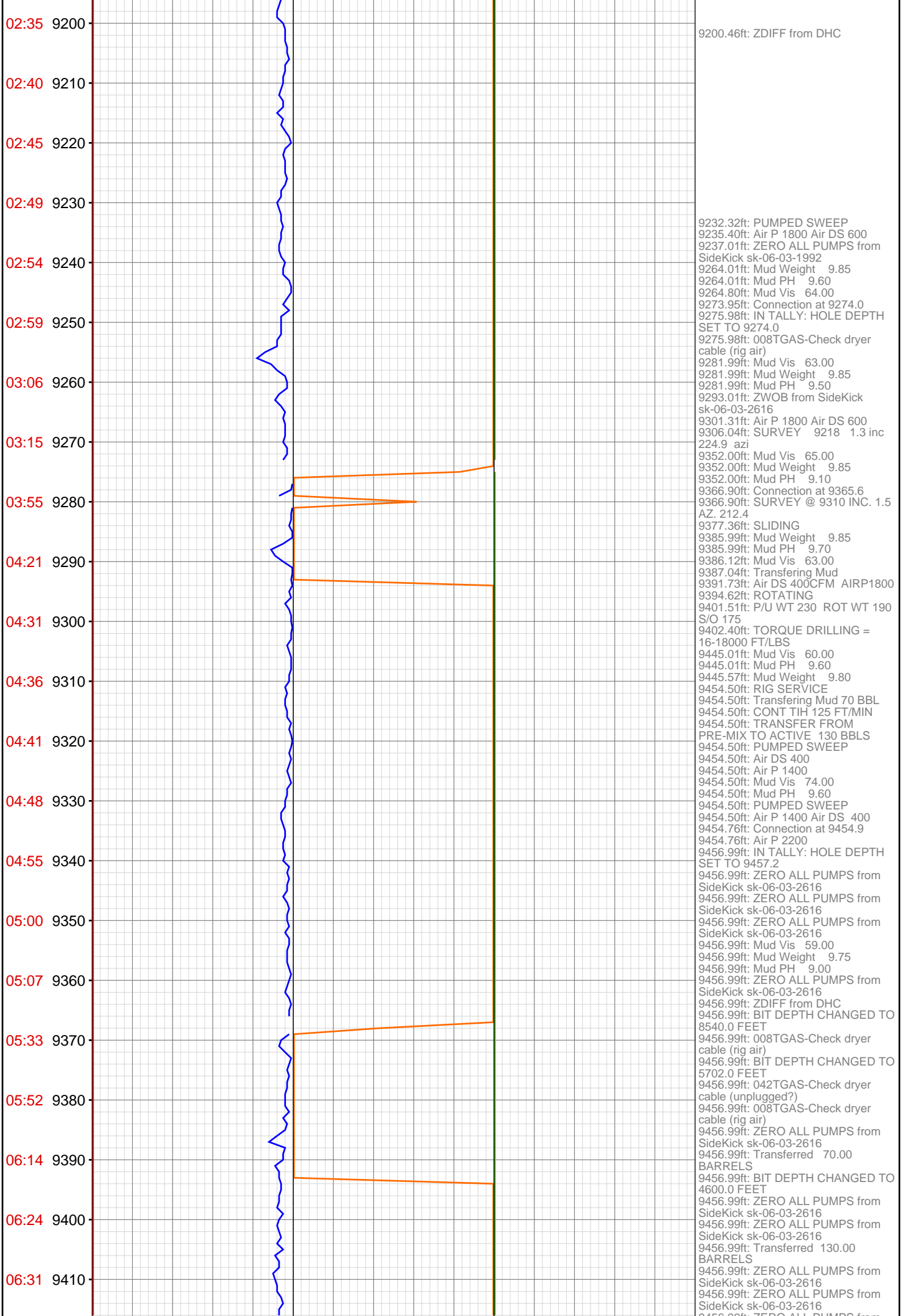
9090.72ft: Connection at 9090.7
9090.72ft: SURVEY 9035 .1 inc
5.1 azi
9094.00ft: IN TALLY: HOLE DEPTH
SET TO 9090.7
9094.00ft: Mud Vis 64.00
9094.00ft: Mud Weight 9.80
9094.00ft: Mud PH 9.70
9094.00ft: ZWOB from SideKick
sk-06-03-2616

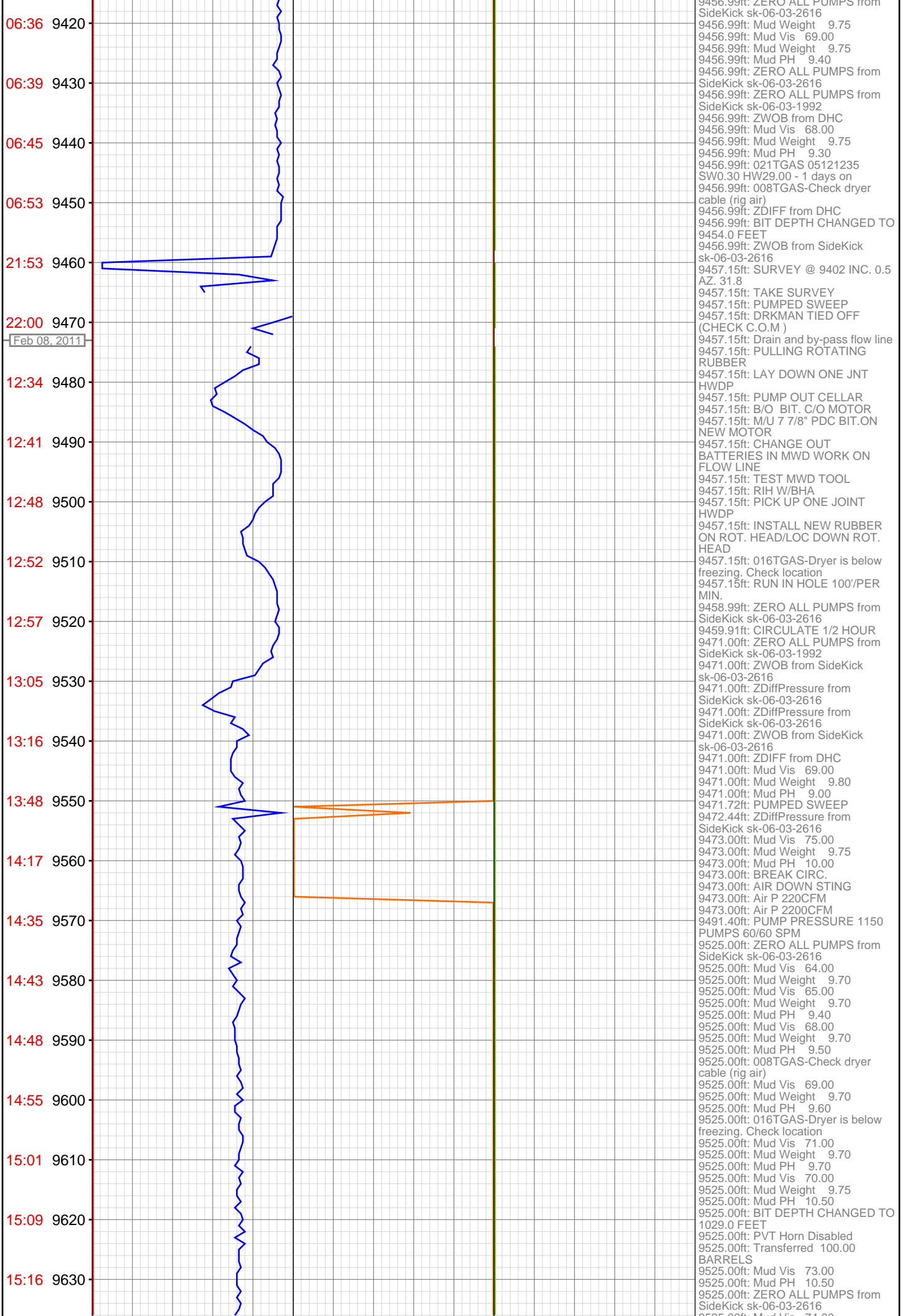
9123.39ft: Air P 1800 Air DS 600

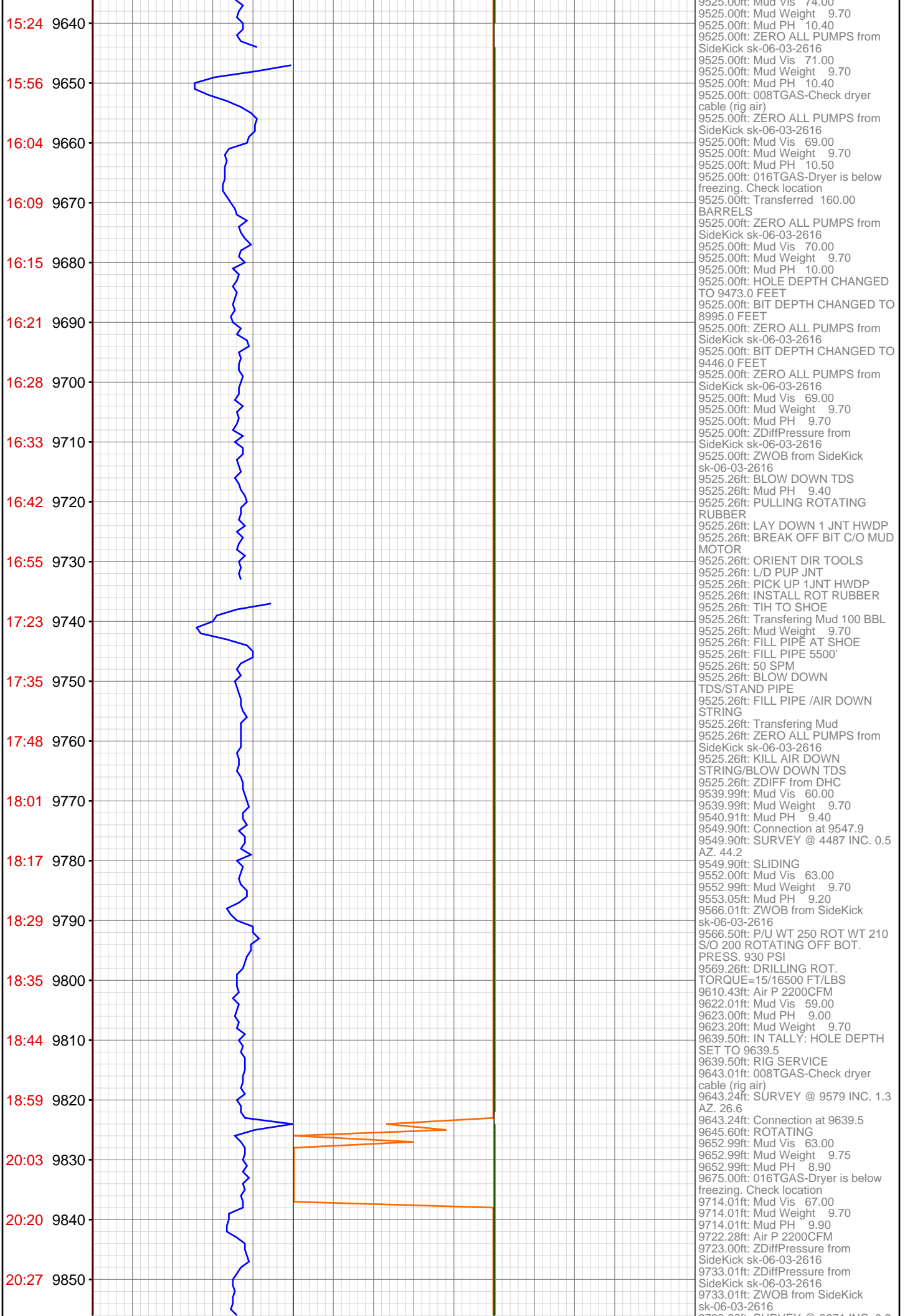
9135.99ft: PUMPED SWEEP
9137.01ft: ZERO ALL PUMPS from
SideKick sk-06-03-1992

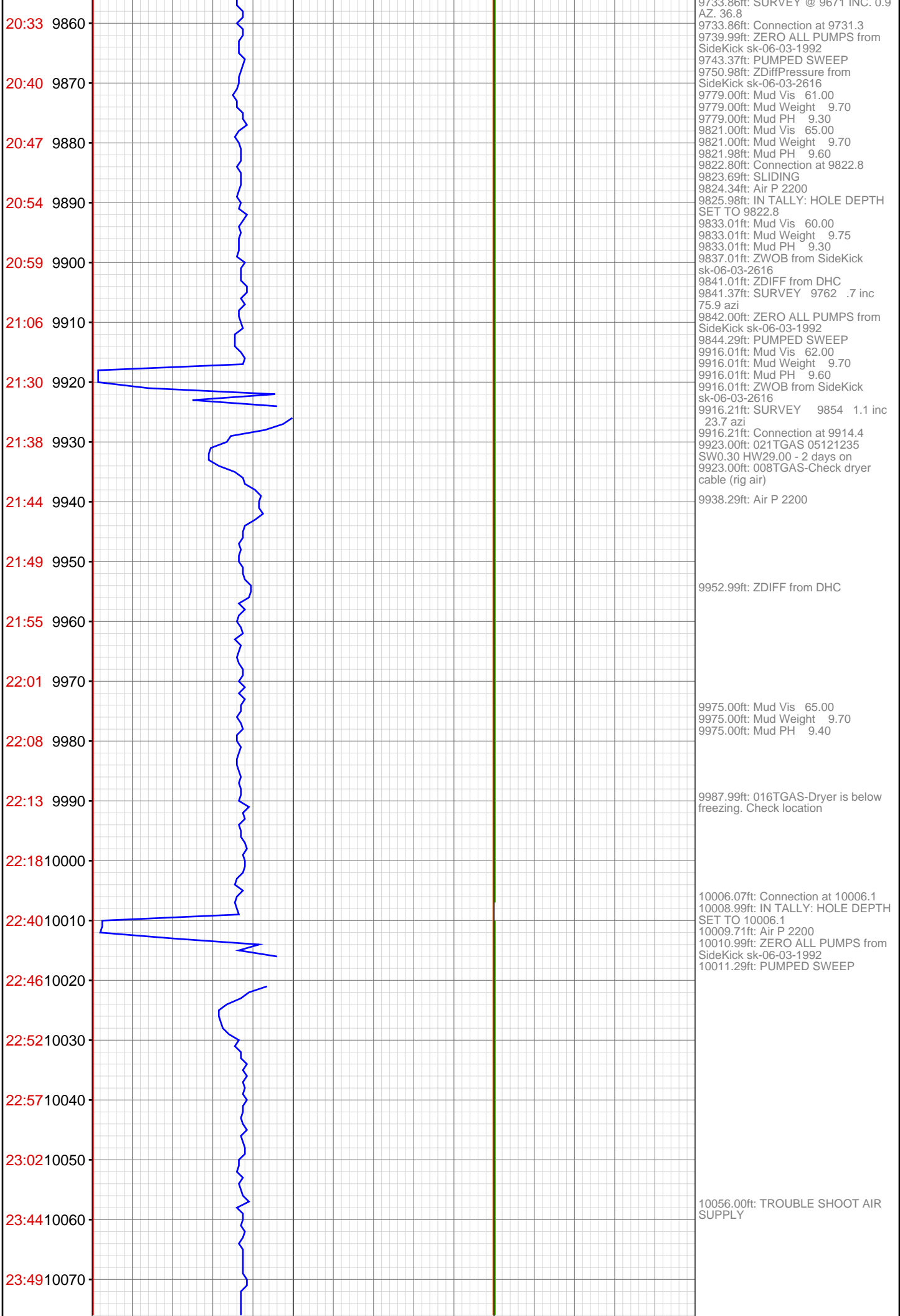
9146.23ft: Transferring Mud 100BBL
TO ACTIVE

9183.99ft: Mud Vis 61.00
9183.99ft: Mud Weight 9.85
9183.99ft: Mud PH 9.00
9183.99ft: ZWOB from SideKick
sk-06-03-2616
9184.06ft: Connection at 9182.3
9184.06ft: SURVEY 9127 .5 inc
234.3 azi









23:55 10080

Feb 09, 2011

00:01 10090

00:28 10100

00:52 10110

01:08 10120

01:14 10130

01:20 10140

01:25 10150

01:33 10160

01:39 10170

01:47 10180

01:53 10190

02:12 10200

02:18 10210

02:25 10220

02:37 10230

02:44 10240

02:49 10250

02:55 10260

03:02 10270

03:10 10280

03:28 10290

10097.01ft: Mud Vis 66.00
10097.01ft: Mud Weight 9.70
10097.01ft: Mud PH 9.20
10099.21ft: Connection at 10097.6
10099.21ft: Air P 2200

10105.64ft: SLIDING

10114.99ft: ZWOB from SideKick
sk-06-03-2616
10114.99ft: Mud Vis 63.00
10114.99ft: Mud Weight 9.75
10114.99ft: Mud PH 9.60
10117.88ft: SURVEY 10037 .1 inc
243.1 azi

10136.45ft: PUMPED SWEEP

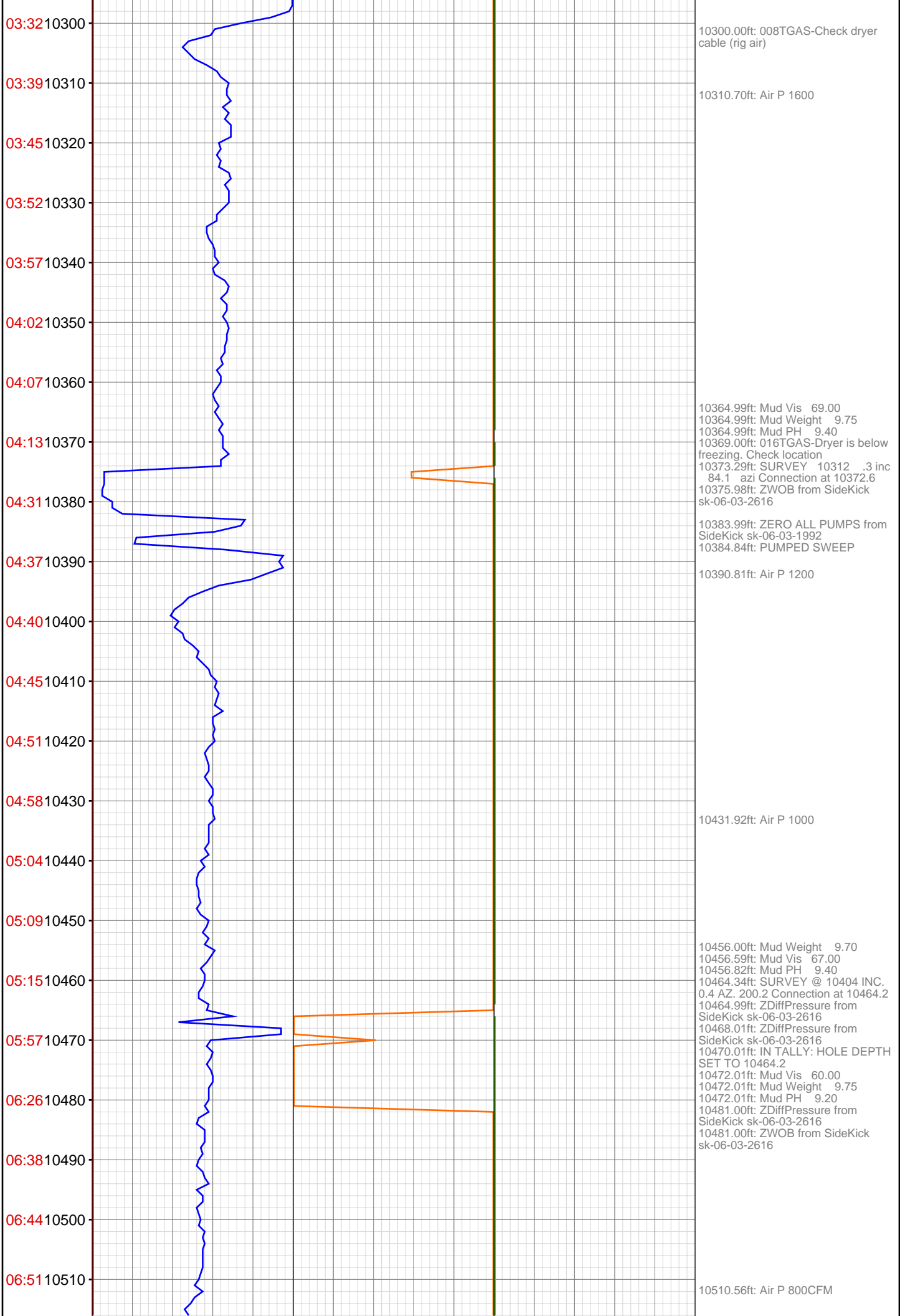
10155.41ft: Air P 1800

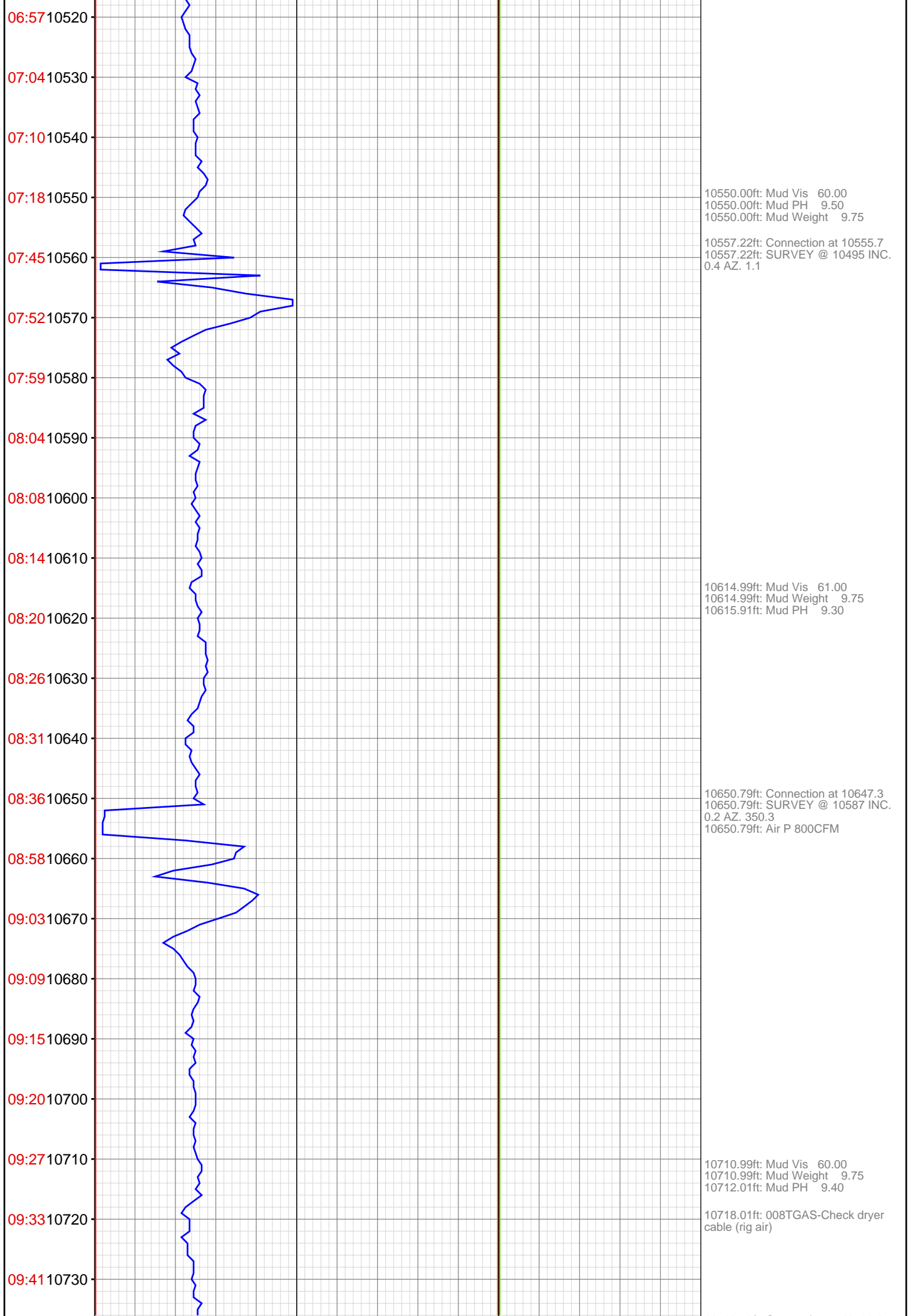
10192.00ft: Mud Weight 9.75
10192.00ft: Mud PH 9.40
10192.00ft: STANDPIPE PRESSURE
ZEROED
10192.49ft: Mud Vis 67.00
10192.49ft: Connection at 10189.2
10192.49ft: SURVEY 10129 .9 inc
43.7 azi

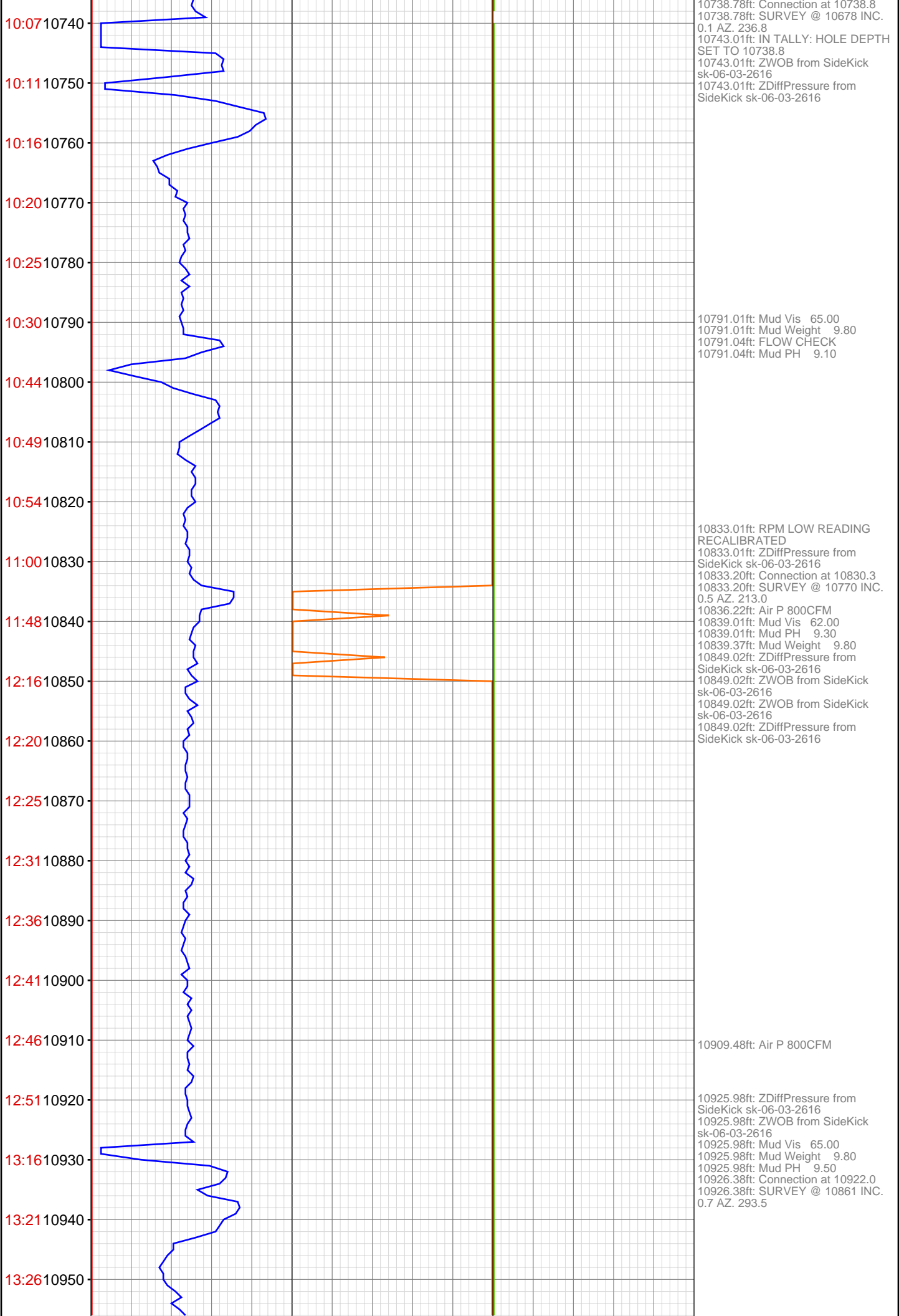
10229.50ft: Air P 1800

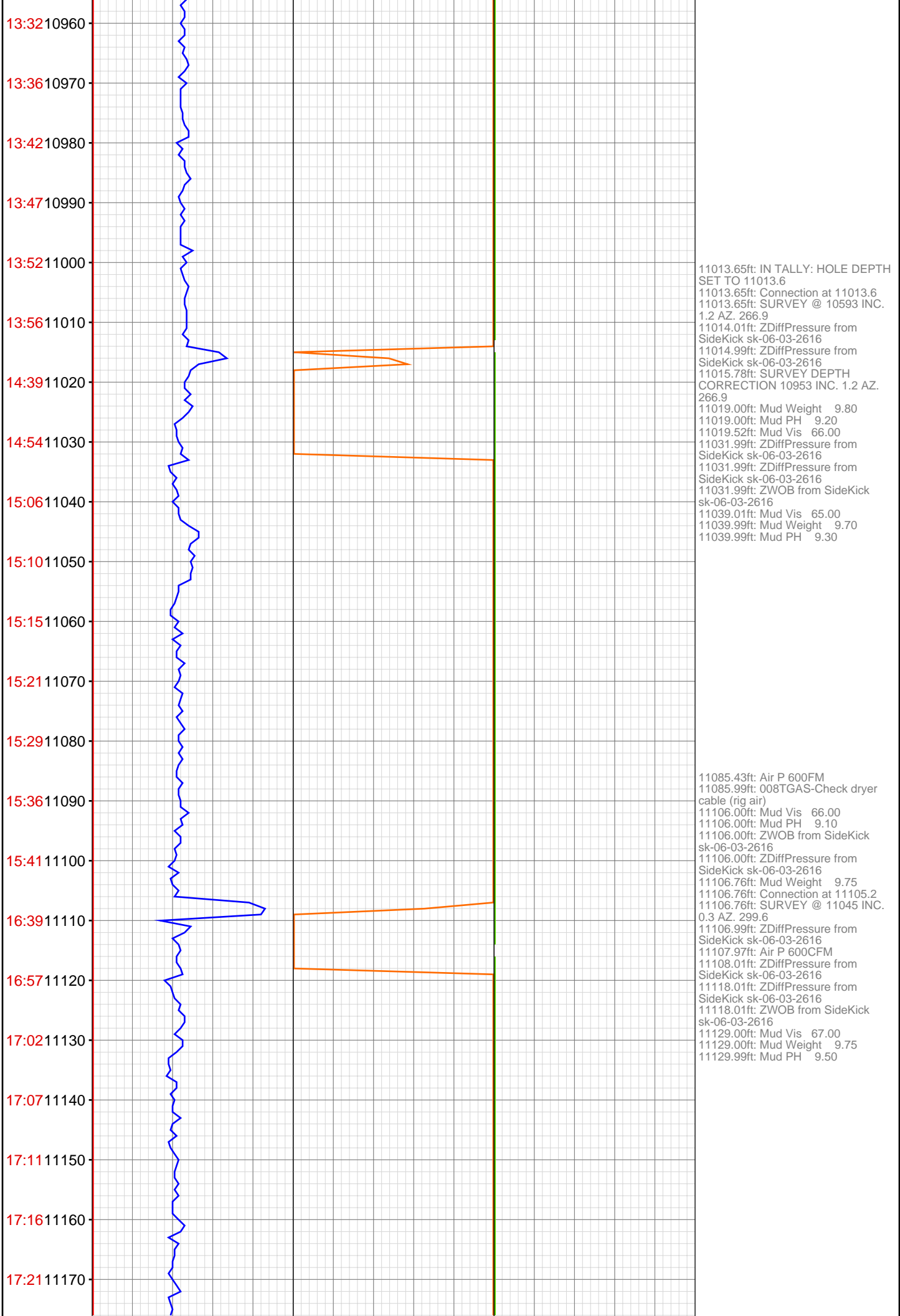
10247.01ft: ZERO ALL PUMPS from
SideKick sk-06-03-1992
10251.05ft: PUMPED SWEEP

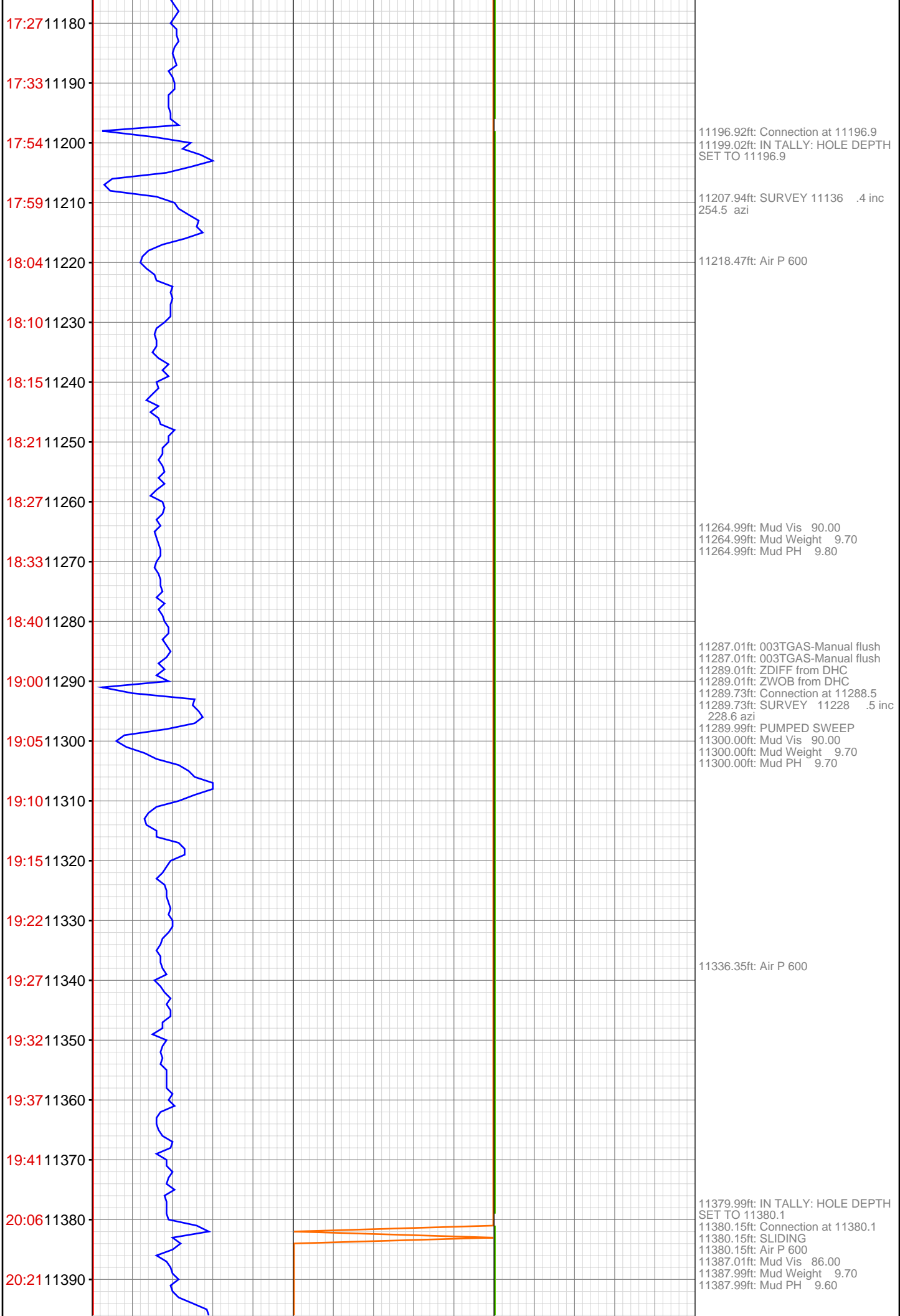
10281.00ft: Connection at 10280.9
10281.00ft: SURVEY 10220 .6
inc 63.8 azi
10281.00ft: ZWOB from SideKick
sk-06-03-2616
10281.00ft: ZDiffPressure from
SideKick sk-06-03-2616
10285.01ft: IN TALLY: HOLE DEPTH
SET TO 10280.9

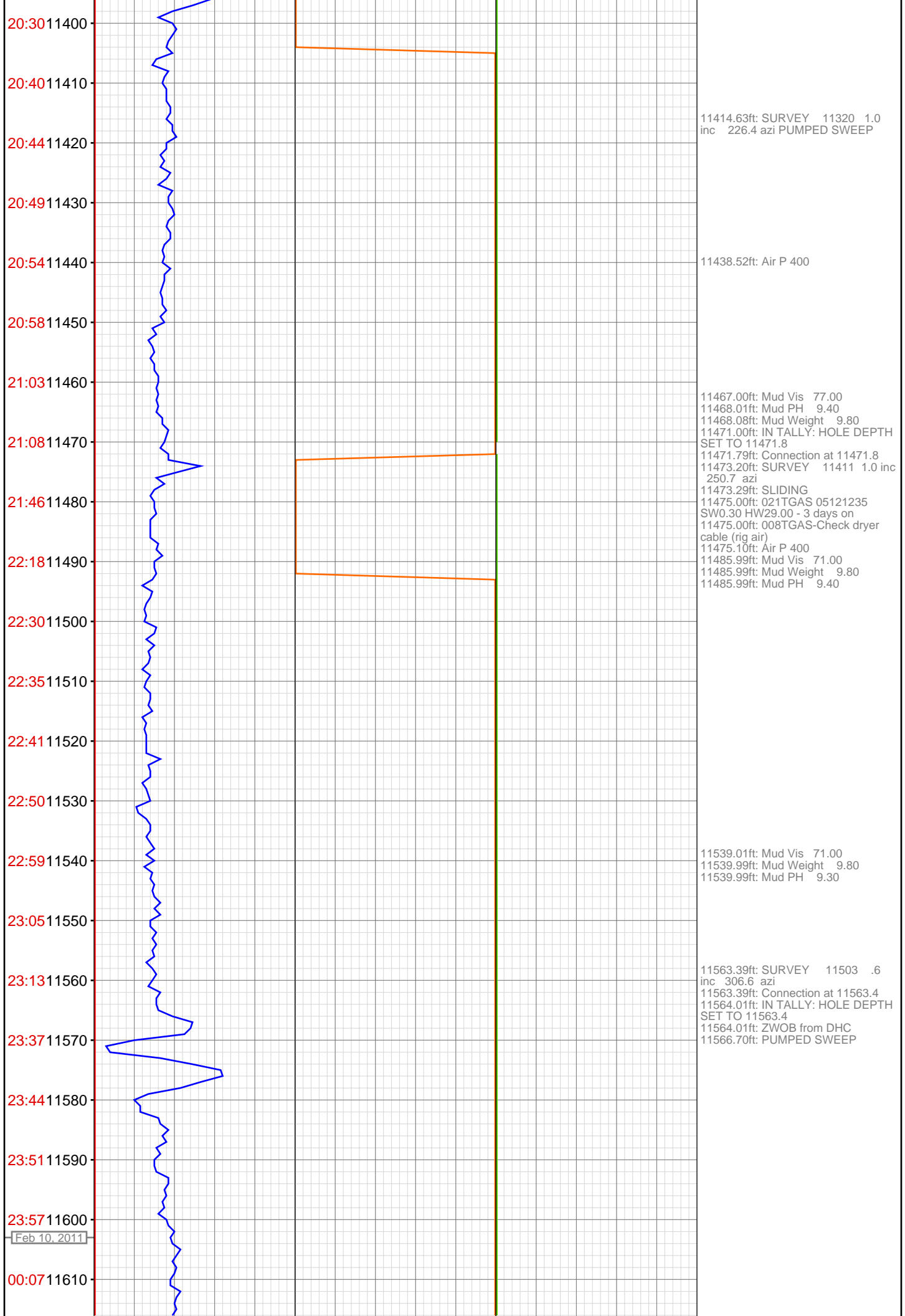












Feb 10, 2011

