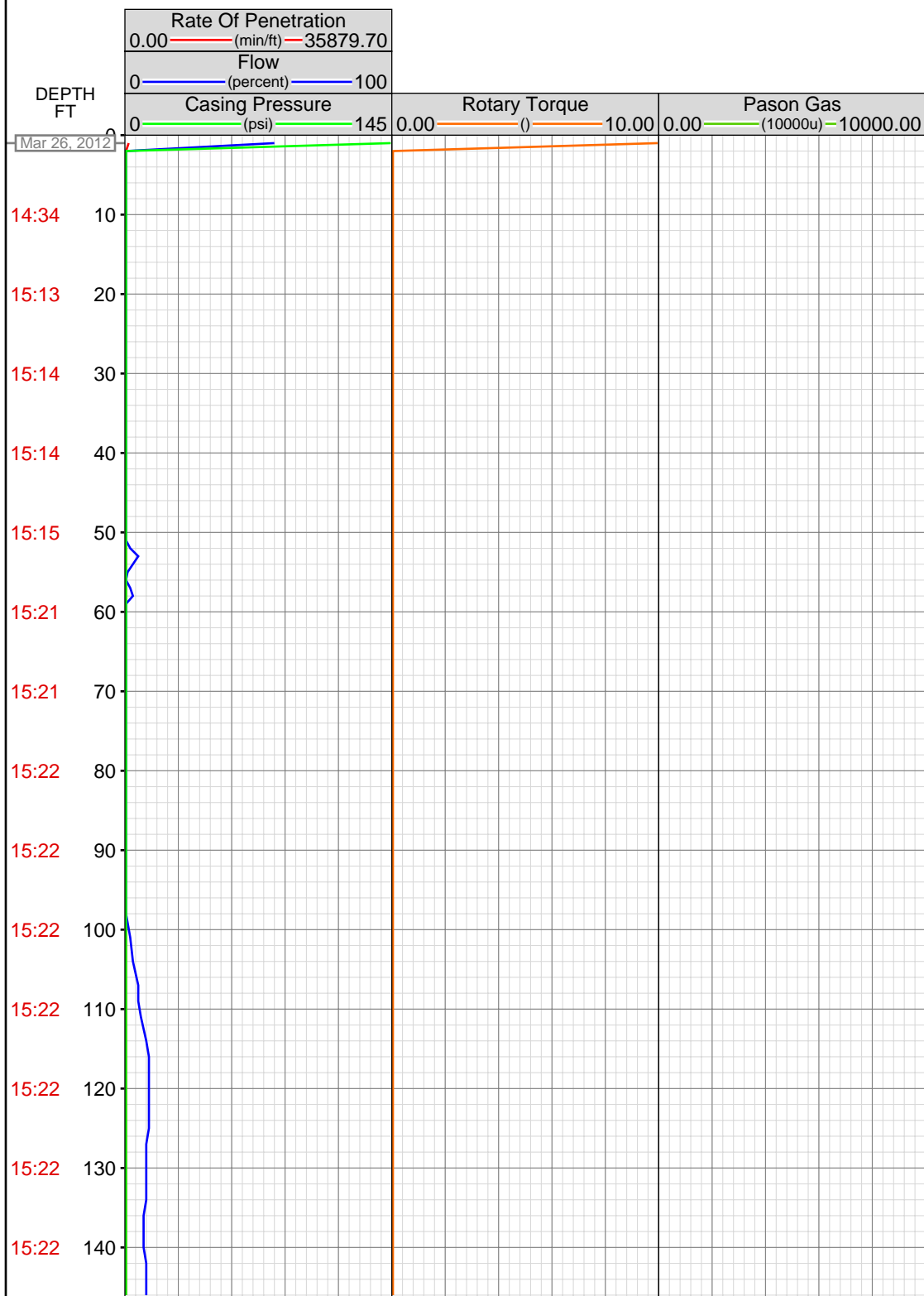


DataHub EDR Log

Mon Apr 09, 2012 10:17:07
Well Dossier 1332760626
Marilyn Tucker

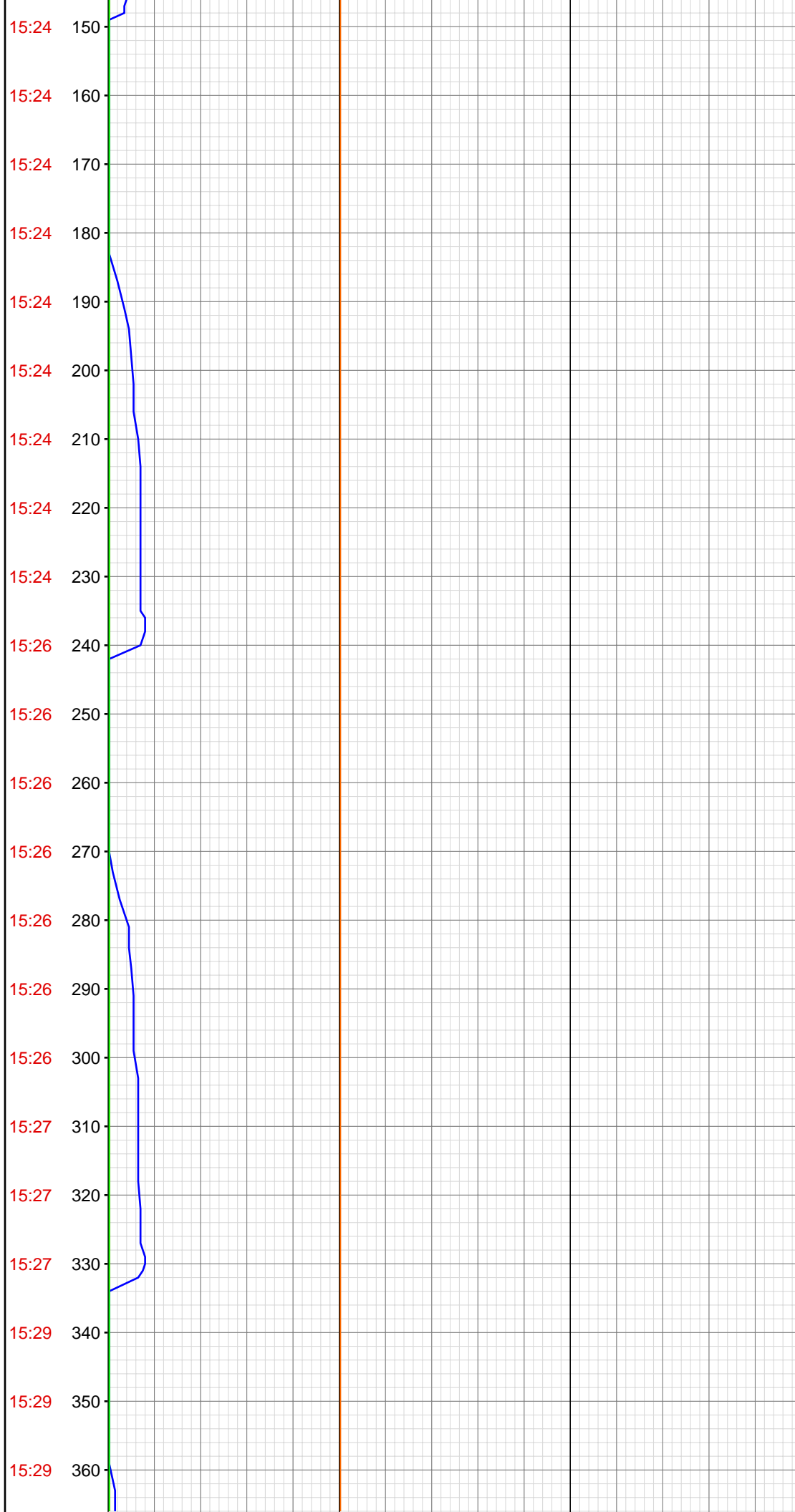
OPERATOR: EnCana Oil & Gas (USA), Inc.
WELL: NP EF 16E-27 P27 595
FIELD:
LOCATION: SESE SEC;27 TWP;5S RNG;95W MERIDIAN
COUNTRY: USA
RIG: Pat-UTI 303

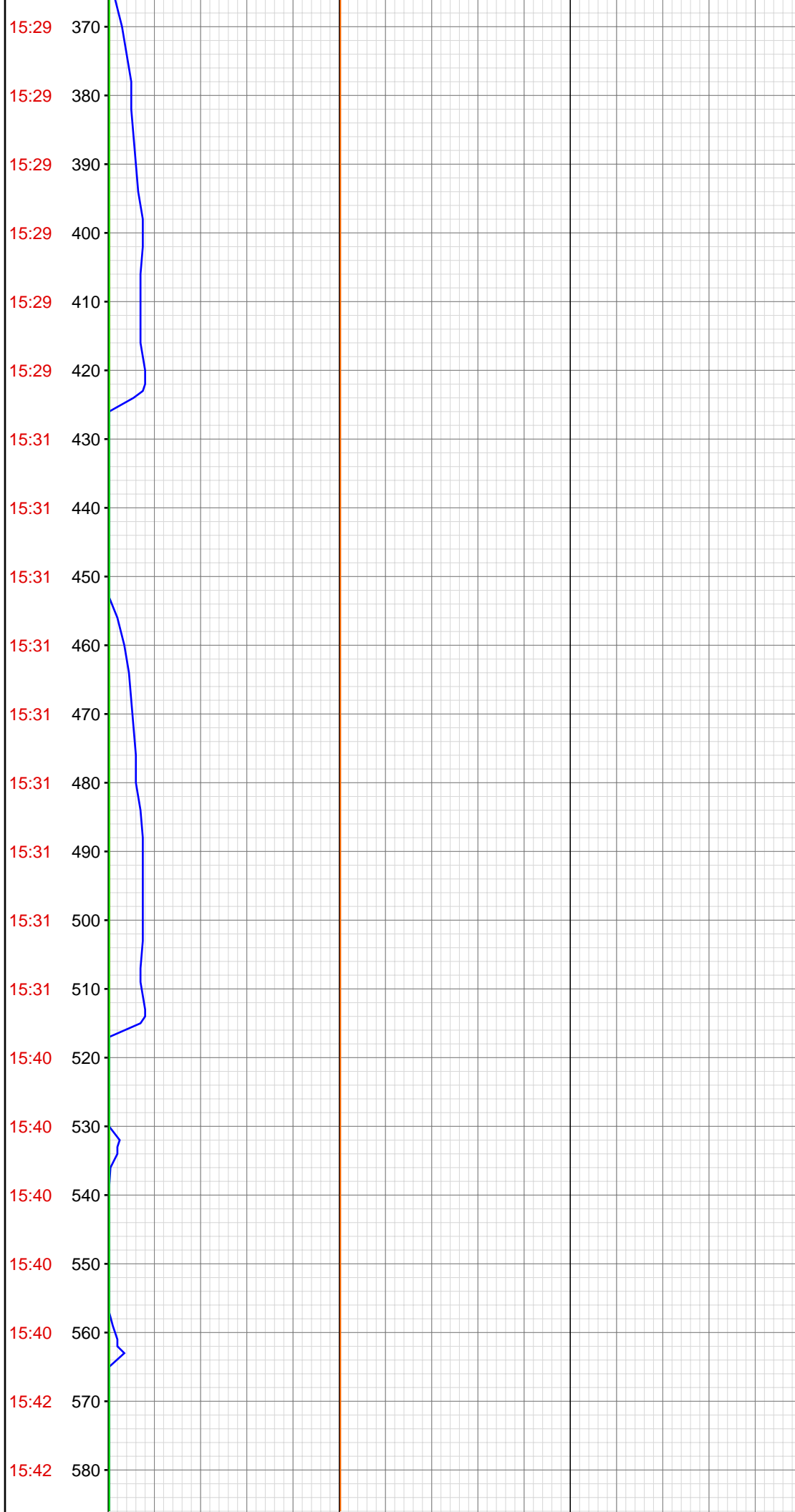
CONTRACTOR: Patterson-UTI Drilling Company
UNIQUE WELL ID: 05 045 20296 00
SPUD DATE: Mar 26, 2012 18:30
RELEASE DATE: Apr 04, 2012 22:00



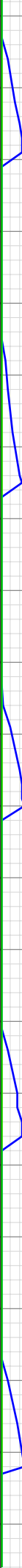
MEMOS

0.00ft: ATTEMPTED TO ZERO
TOTAL STROKES ATTEMPTED TO
SET HOLE DEPTH TO 0.00 feet
0.00ft: MUD WEIGHT 9.10
0.00ft: MUD WEIGHT 8.95
0.00ft: MUD WEIGHT 8.90
0.00ft: MUD WEIGHT 8.80
15.97ft: MUD VIS 0.55
15.97ft: MUD WEIGHT 8.70





15:42	590
15:42	600
15:44	610
15:44	620
15:44	630
15:44	640
15:44	650
15:46	660
15:46	670
15:46	680
15:46	690
15:47	700
15:47	710
15:47	720
15:47	730
15:47	740
15:49	750
15:49	760
15:49	770
15:49	780
15:49	790
15:50	800



15:50 810

15:50 820

15:50 830

15:52 840

15:52 850

15:52 860

15:52 870

15:52 880

15:53 890

15:53 900

15:53 910

15:53 920

15:55 930

15:55 940

15:55 950

15:55 960

15:55 970

15:57 980

15:57 990

15:57 1000

15:57 1010

15:58 1020



15:58 1030

15:58 1040

15:58 1050

15:58 1060

16:00 1070

16:00 1080

16:00 1090

16:00 1100

16:01 1110

16:01 1120

16:01 1130

16:01 1140

16:01 1150

16:03 1160

16:03 1170

16:03 1180

16:03 1190

16:03 1200

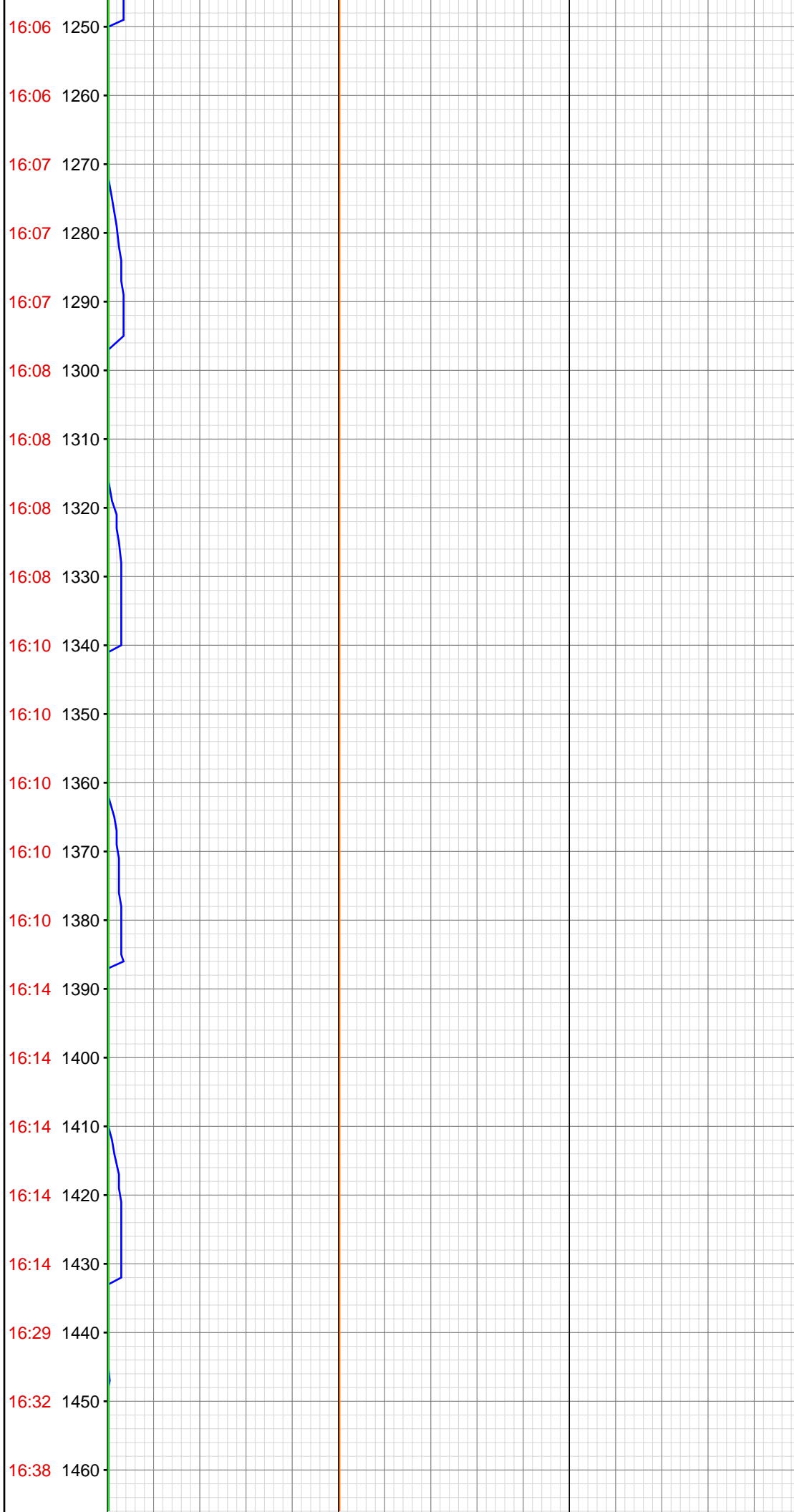
16:05 1210

16:05 1220

16:05 1230

16:05 1240





16:38 1470

16:38 1480

16:38 1490

16:38 1500

16:38 1510

16:39 1520

16:41 1530

16:42 1540

16:42 1550

16:42 1560

16:42 1570

16:42 1580

16:42 1590

16:42 1600

16:43 1610

16:45 1620

16:45 1630

16:45 1640

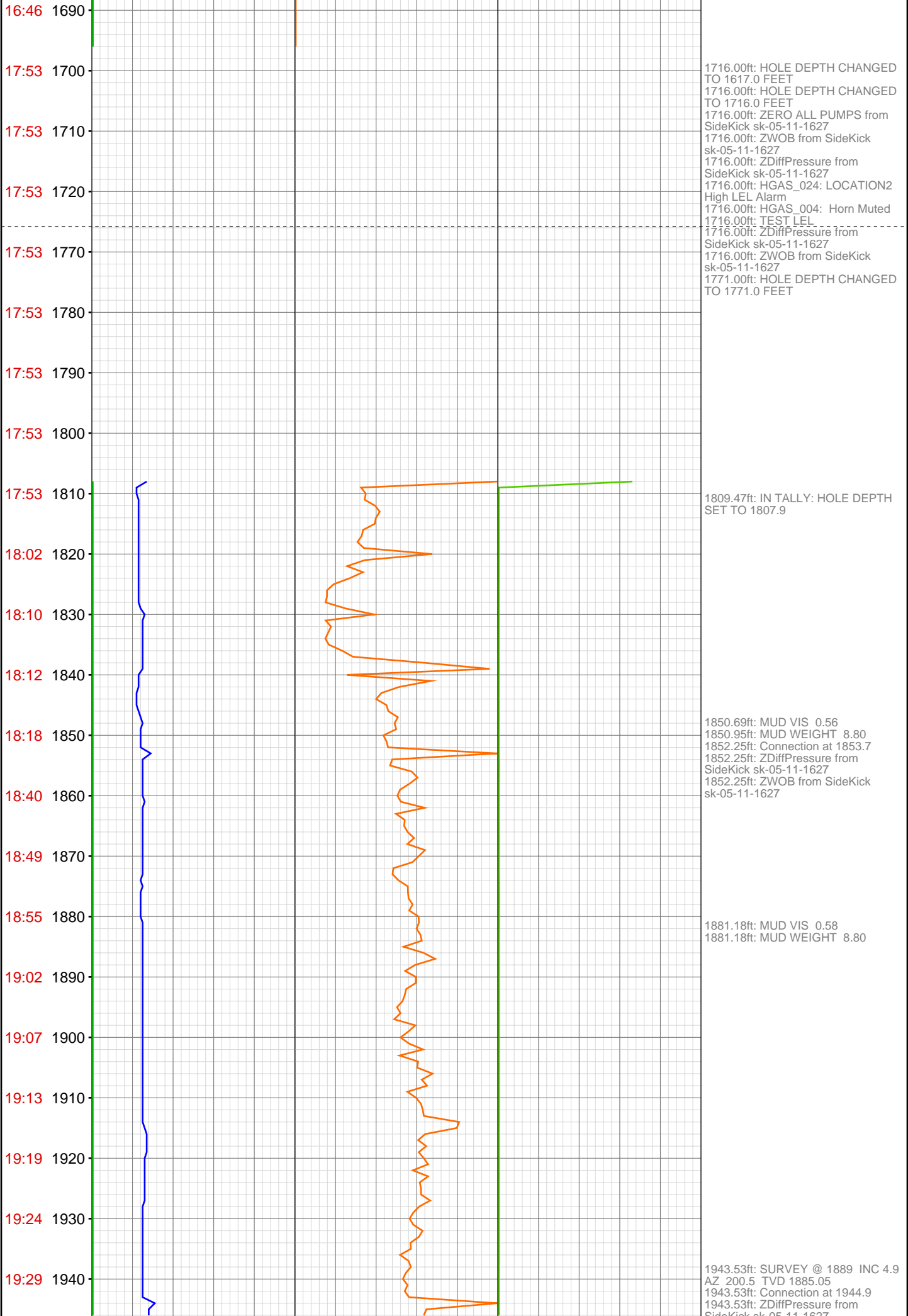
16:45 1650

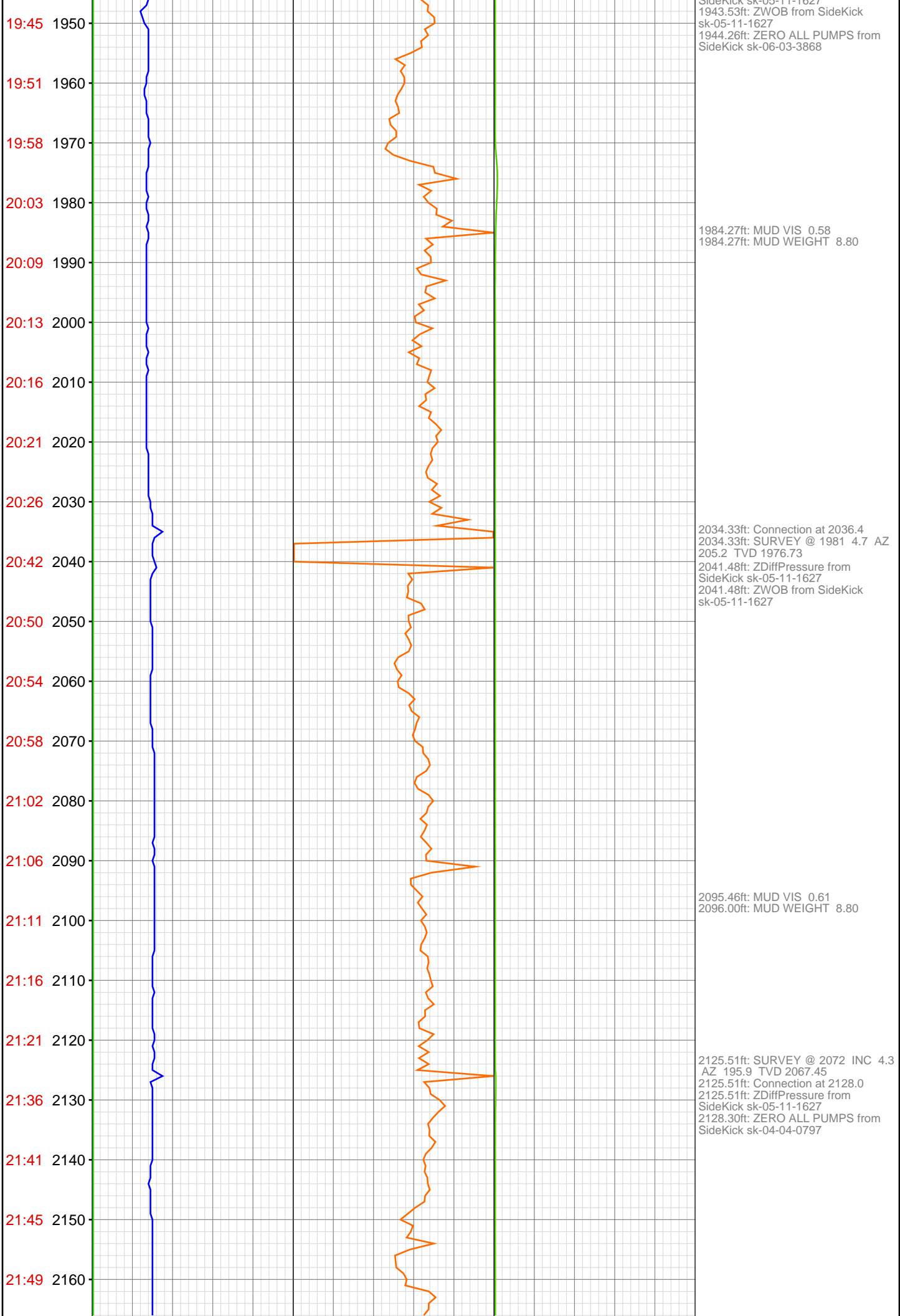
16:45 1660

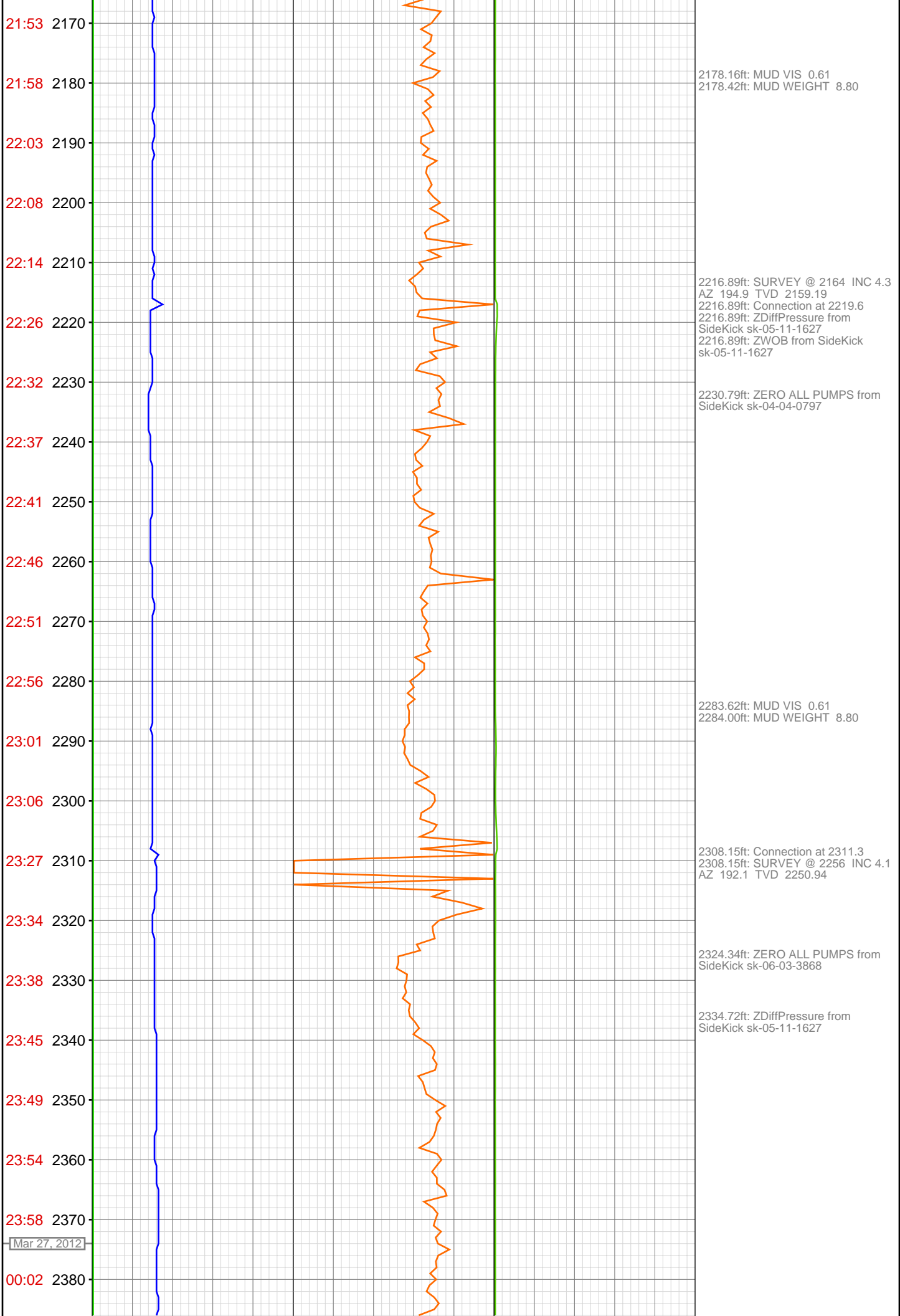
16:45 1670

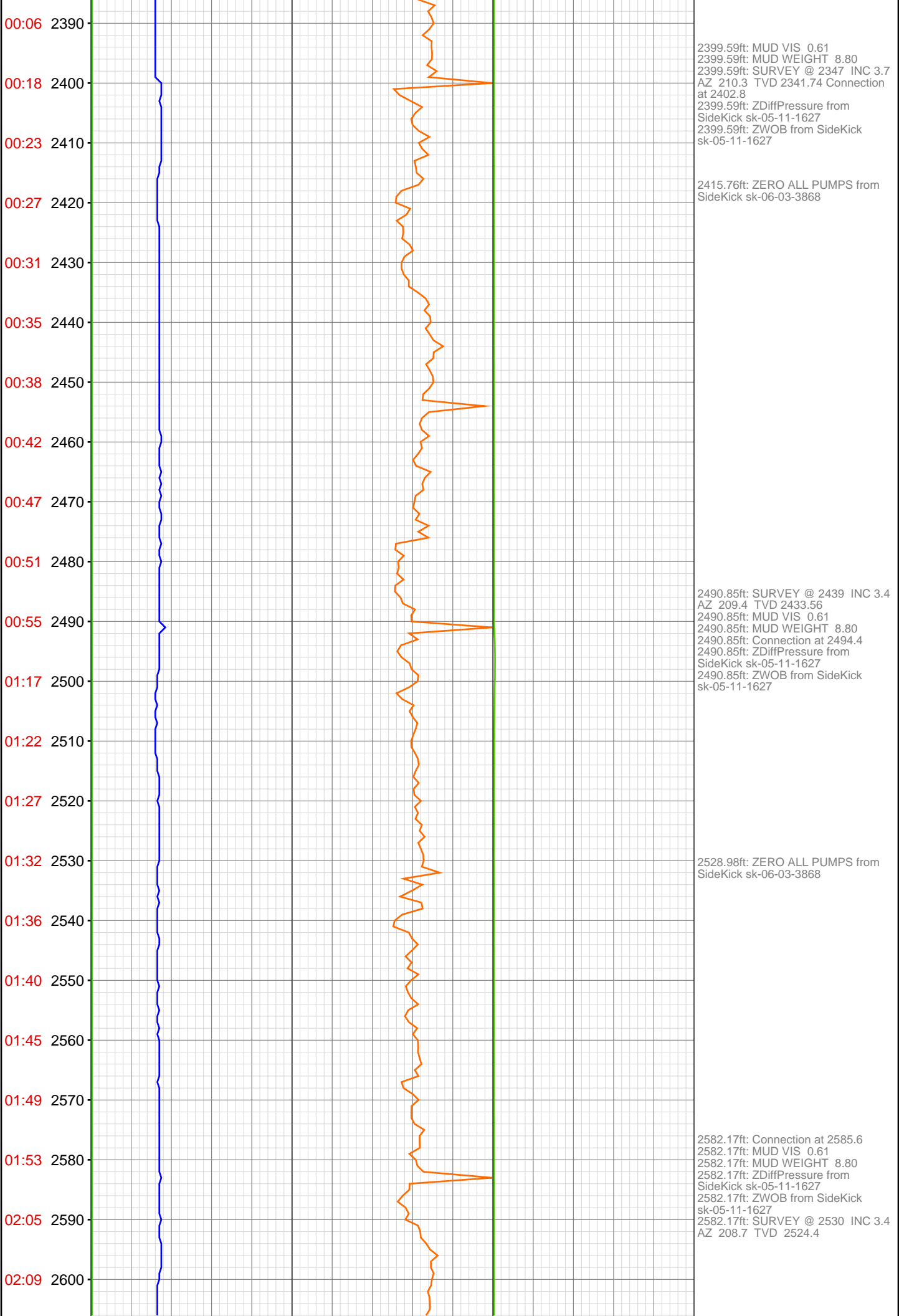
16:46 1680

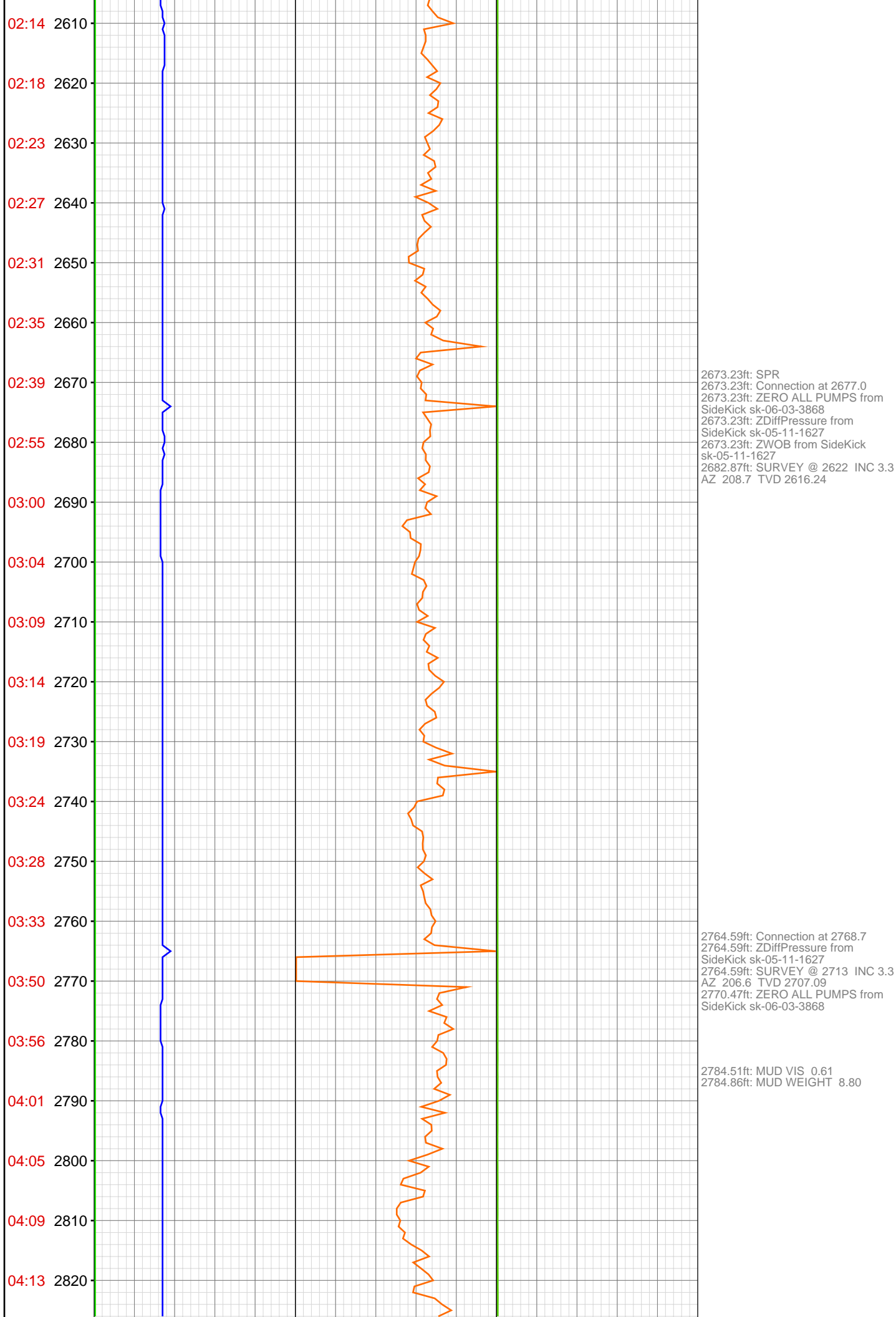


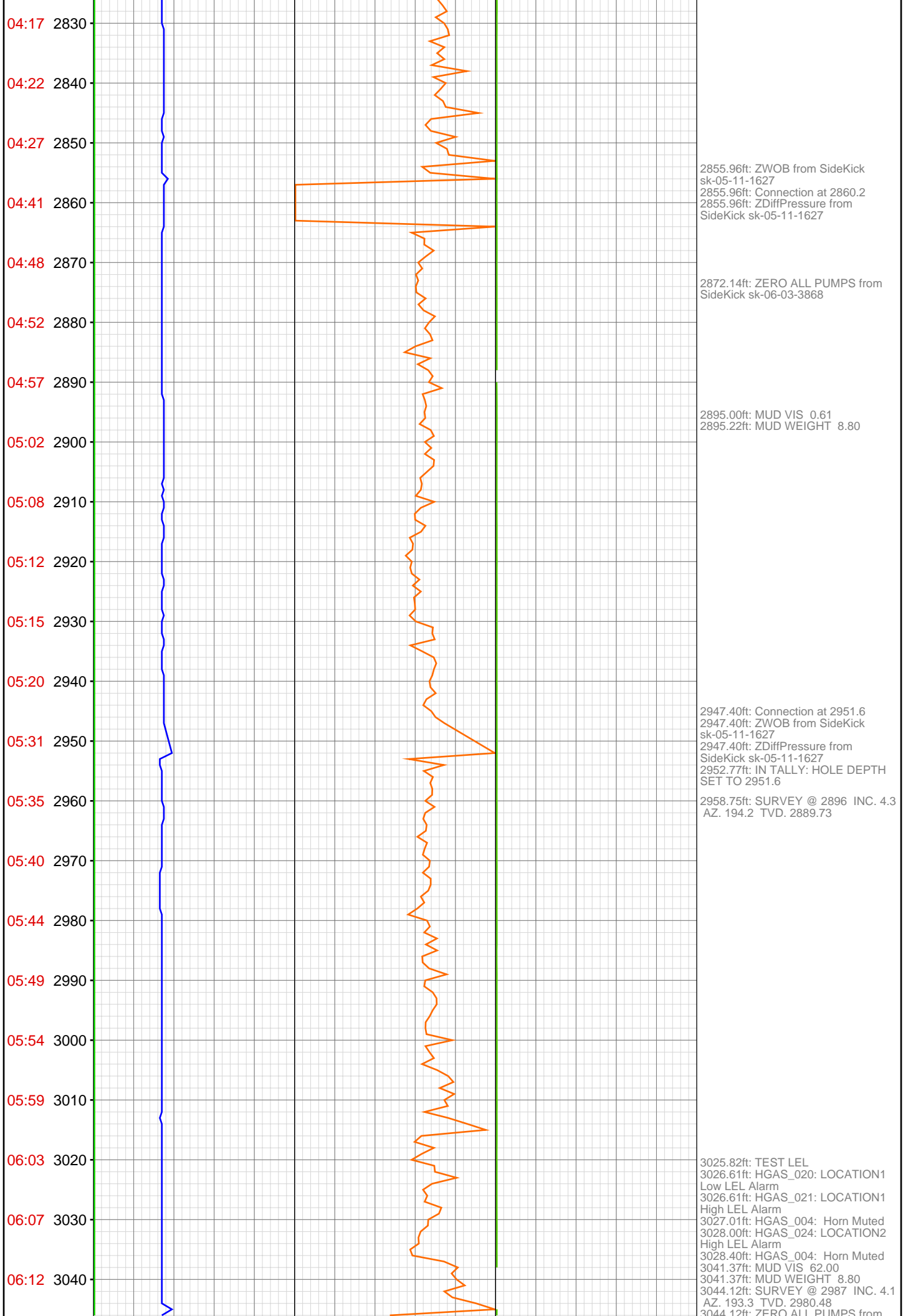


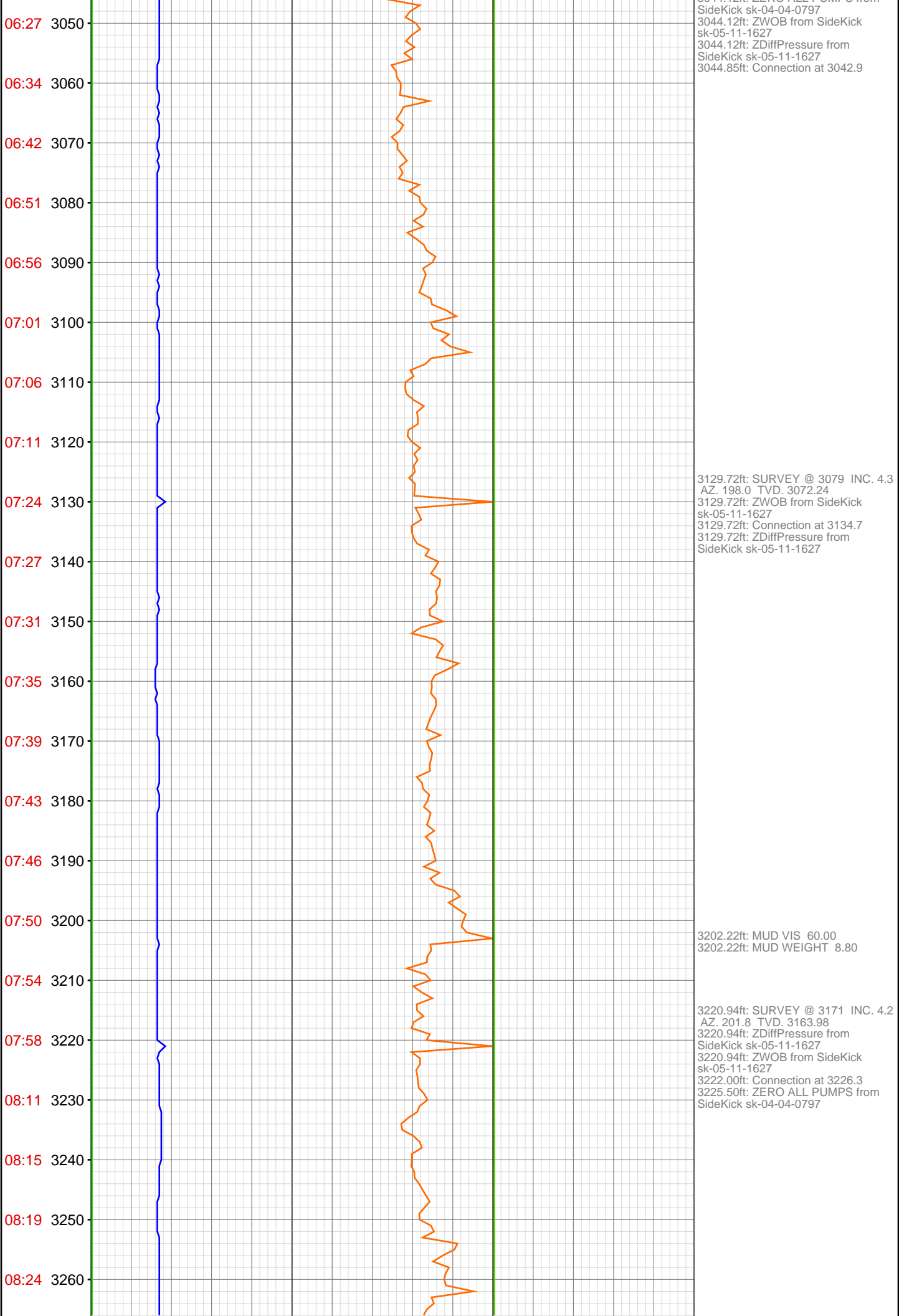


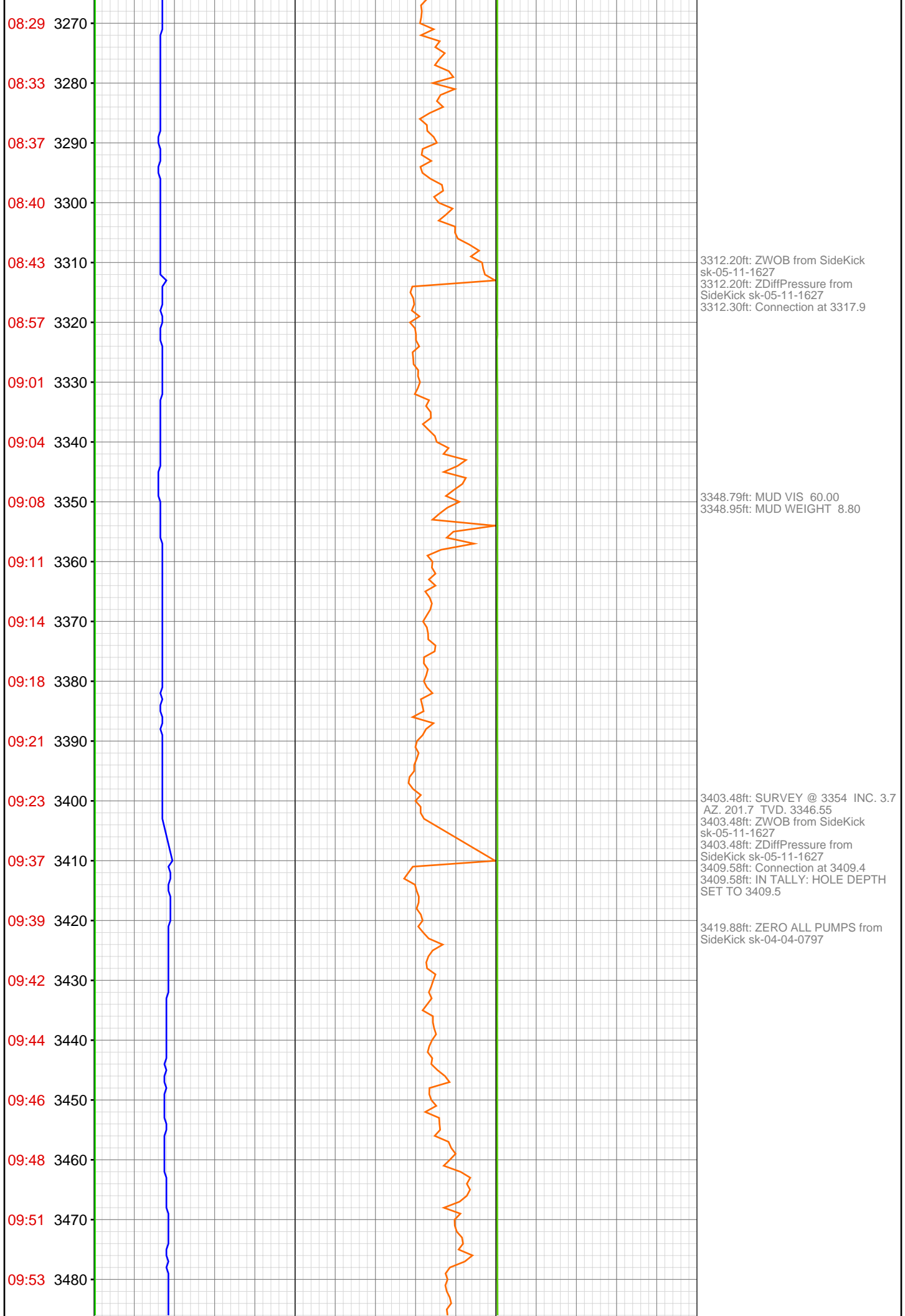


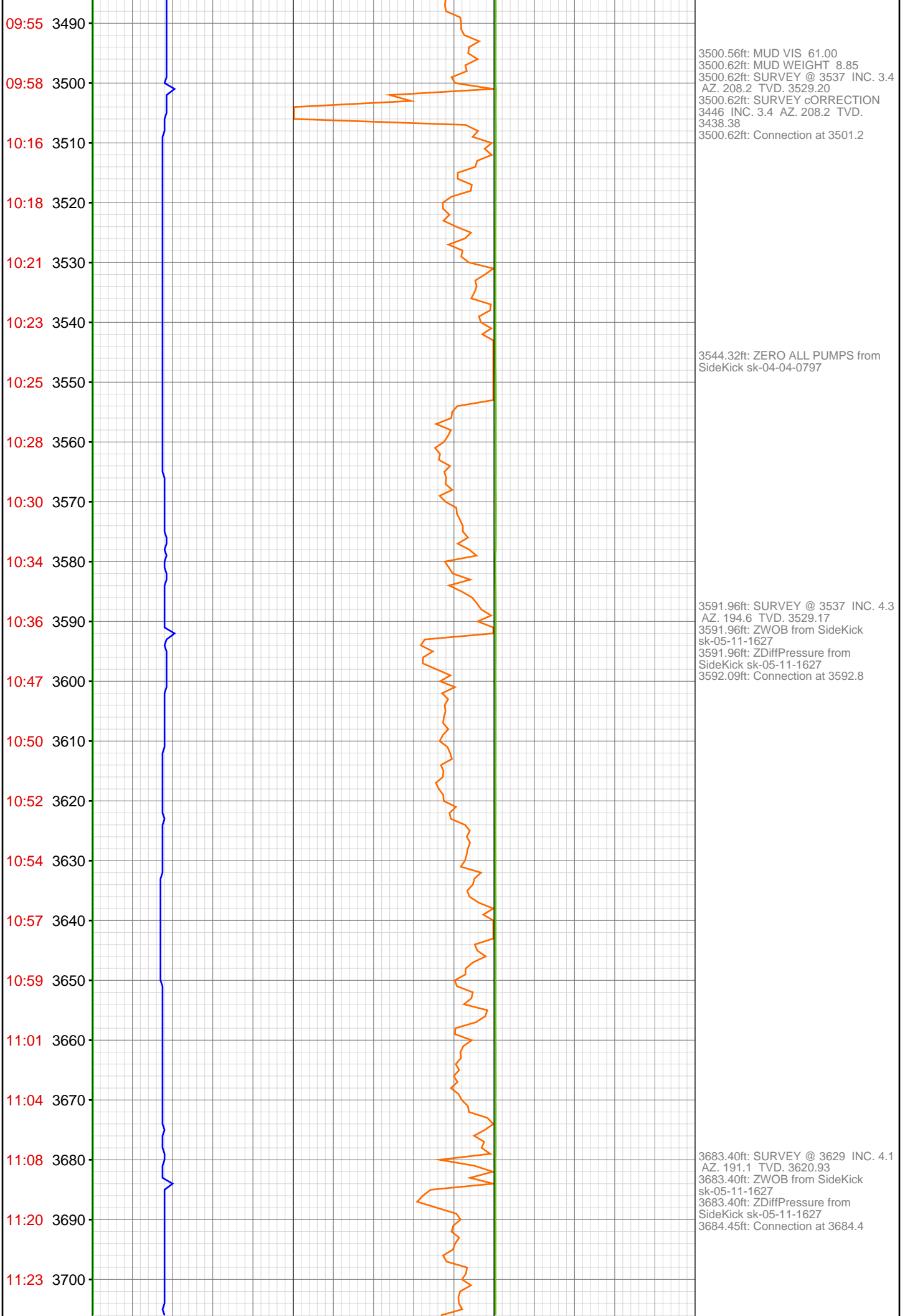


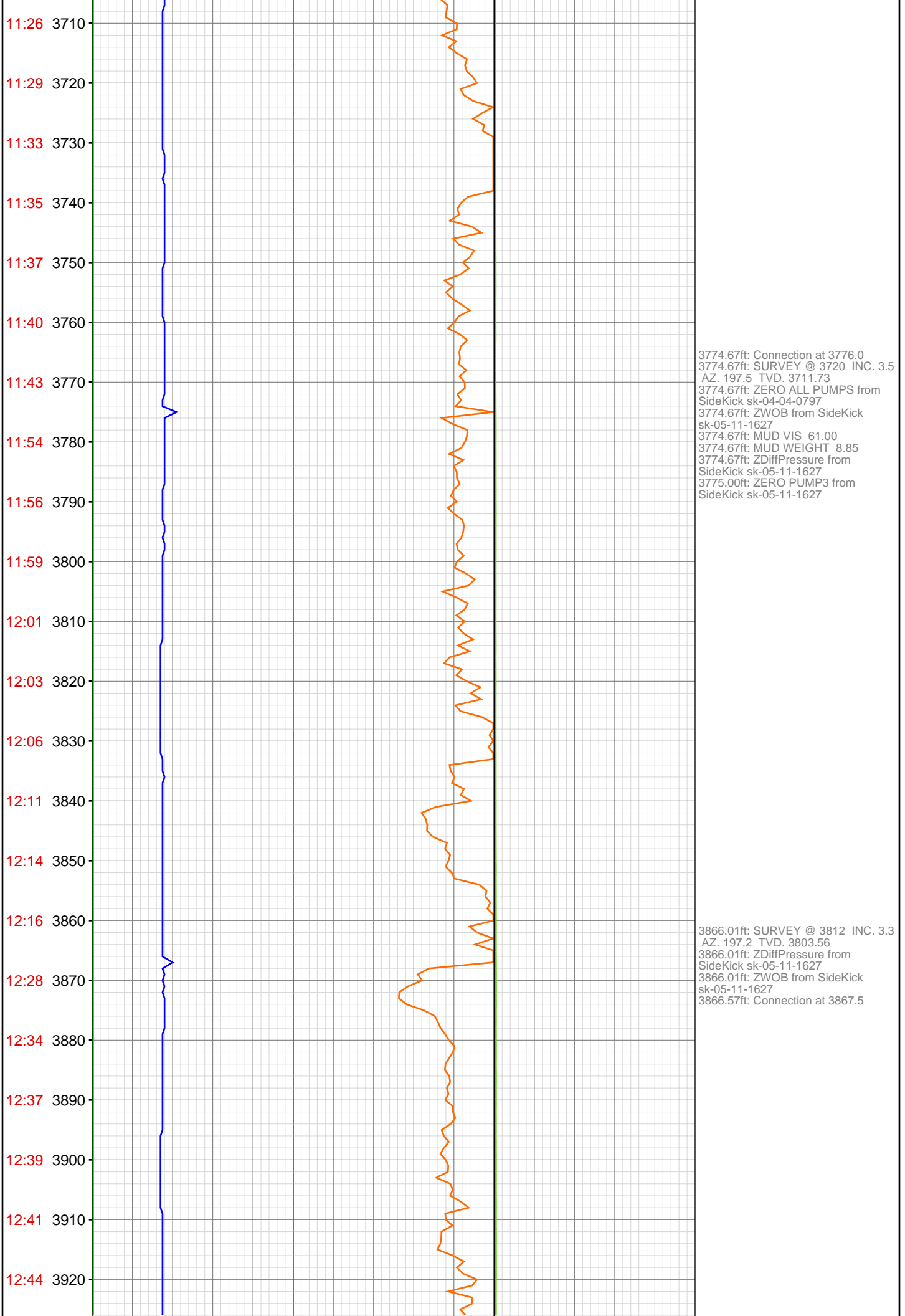


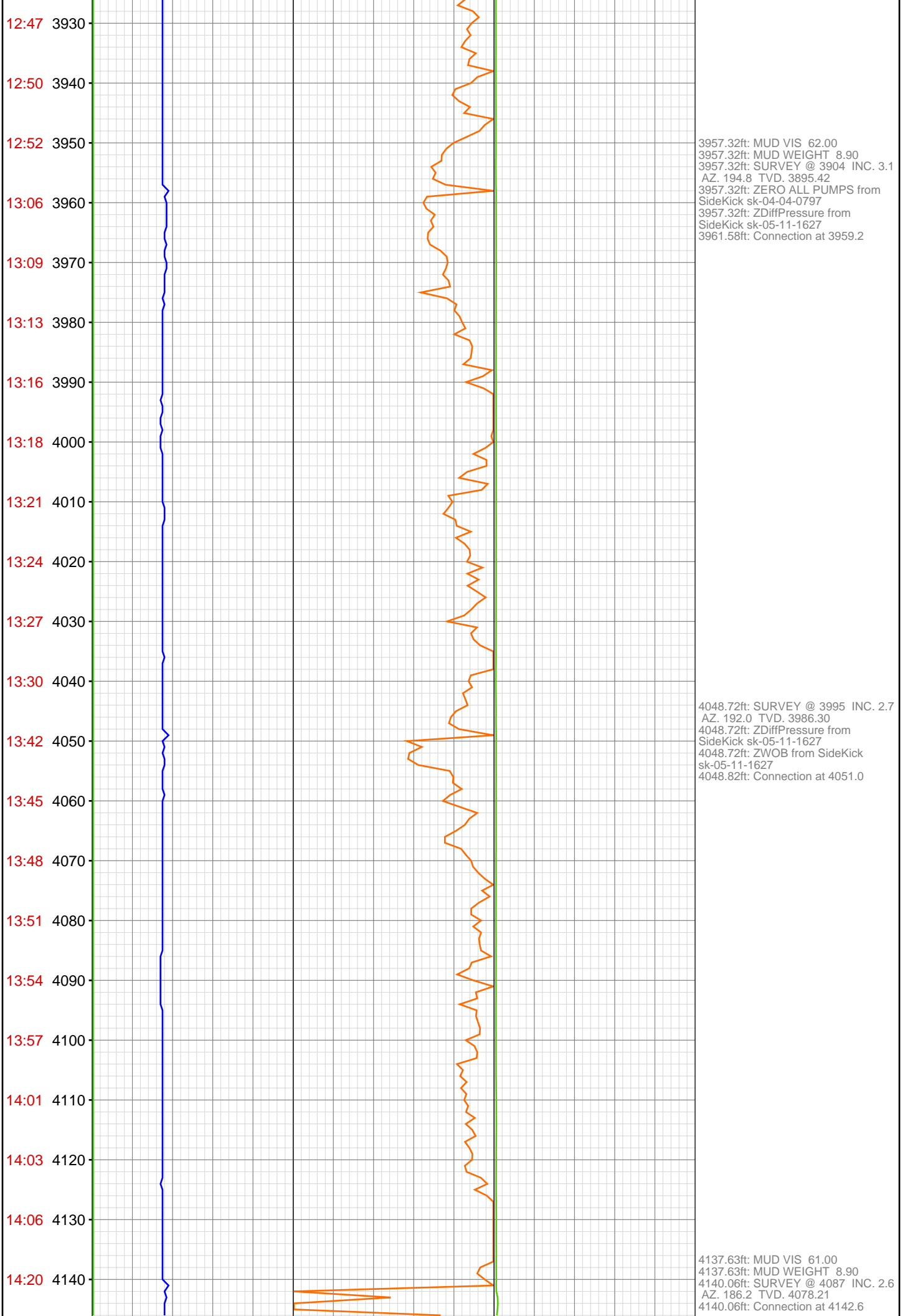


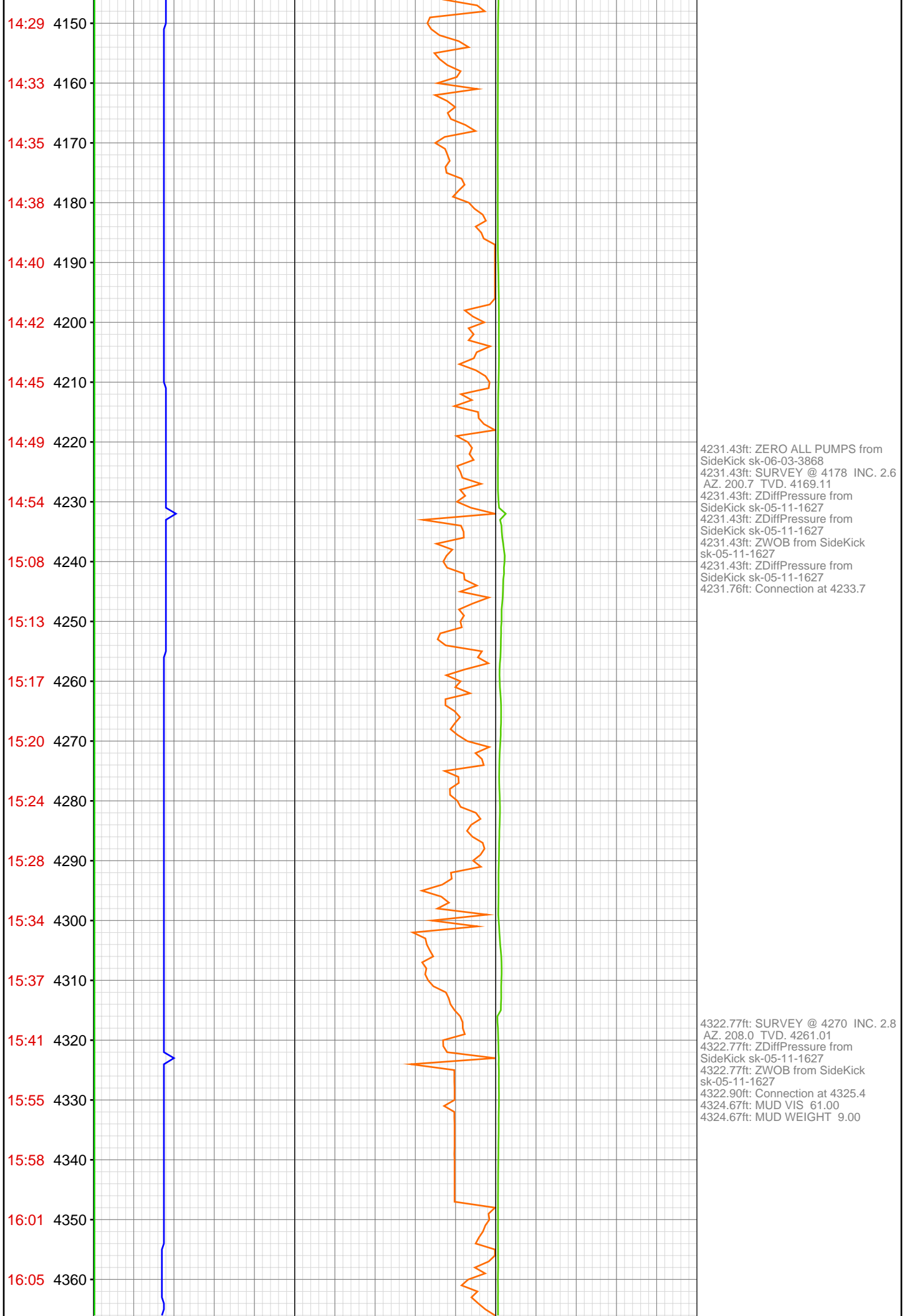


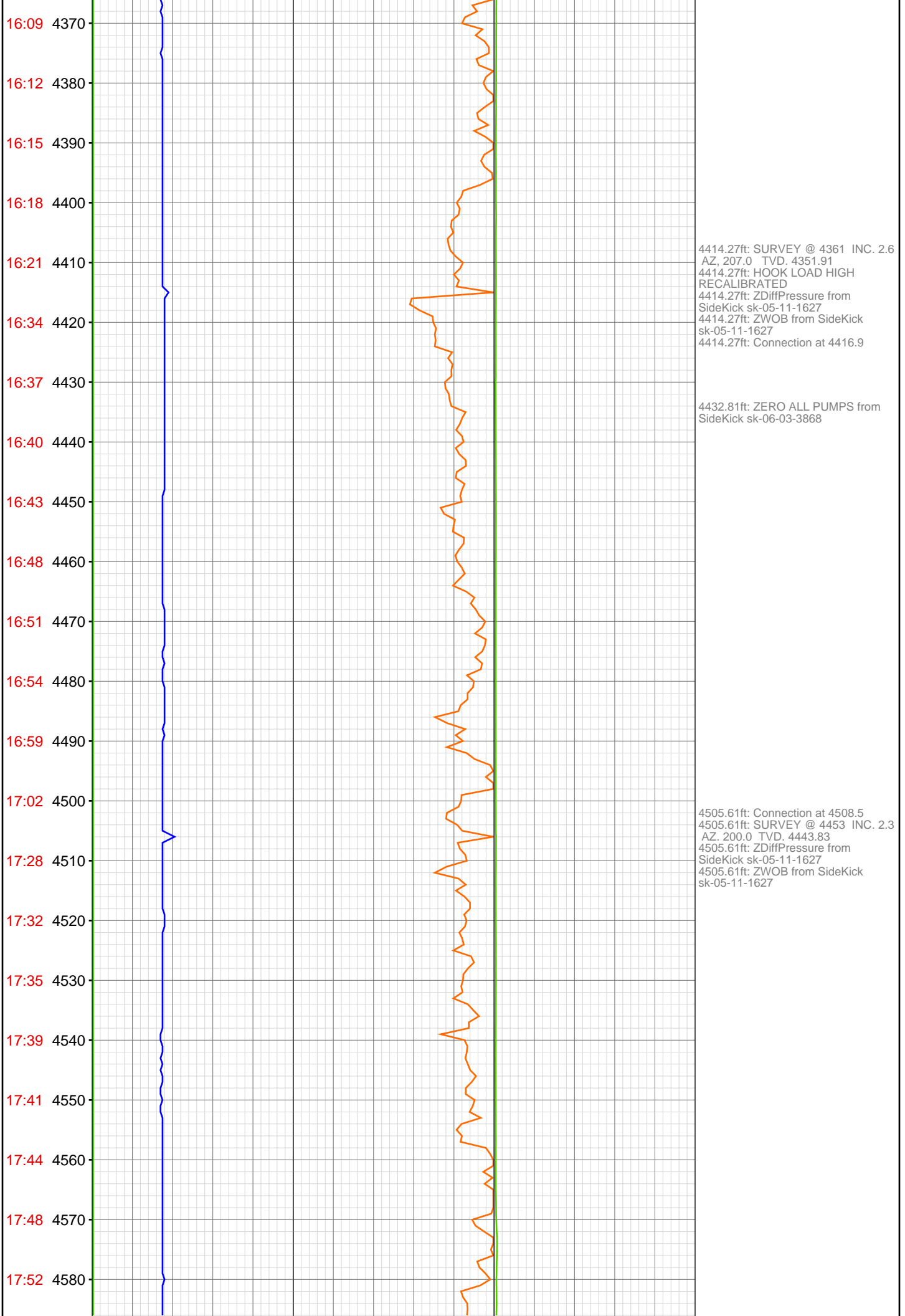


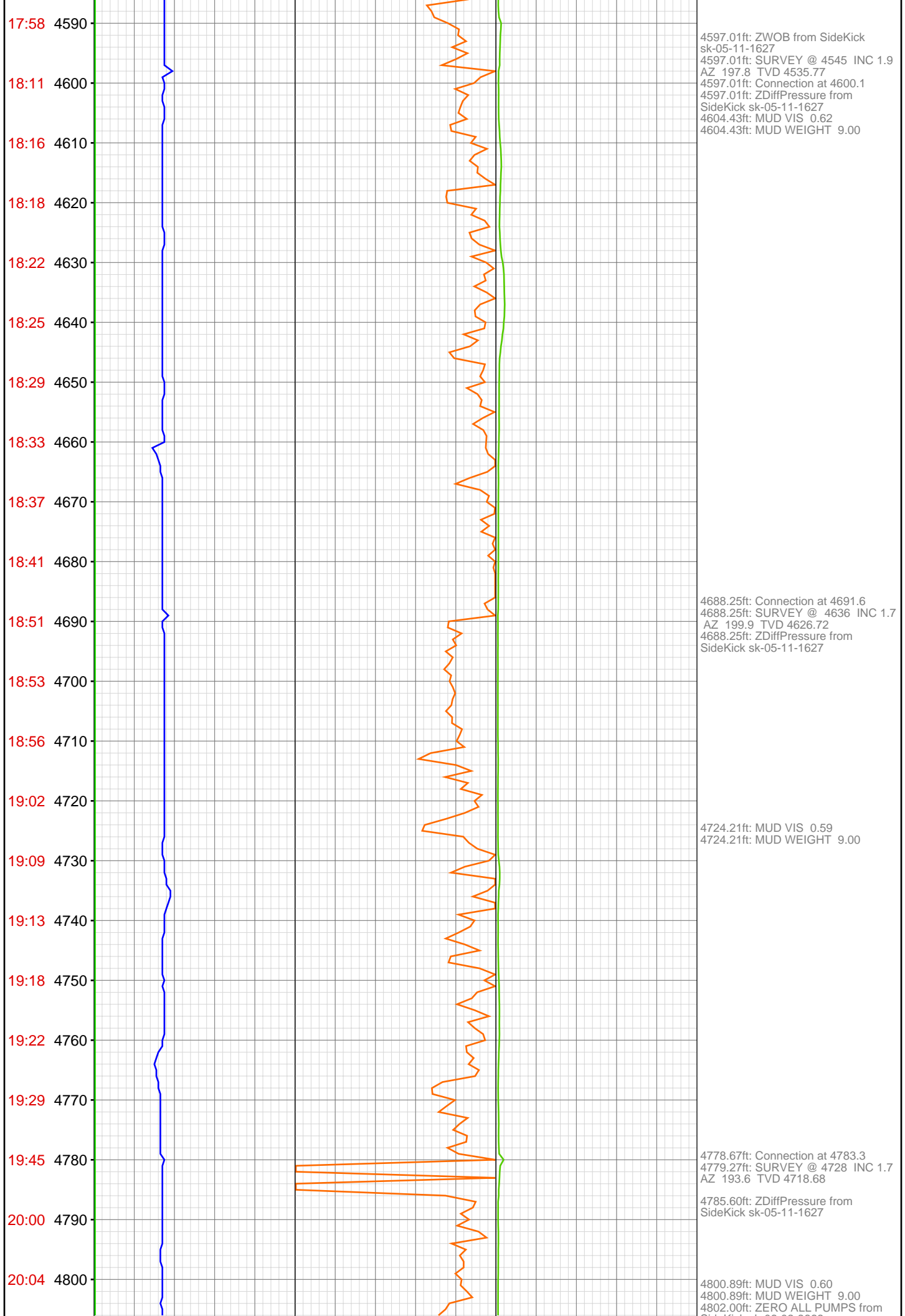


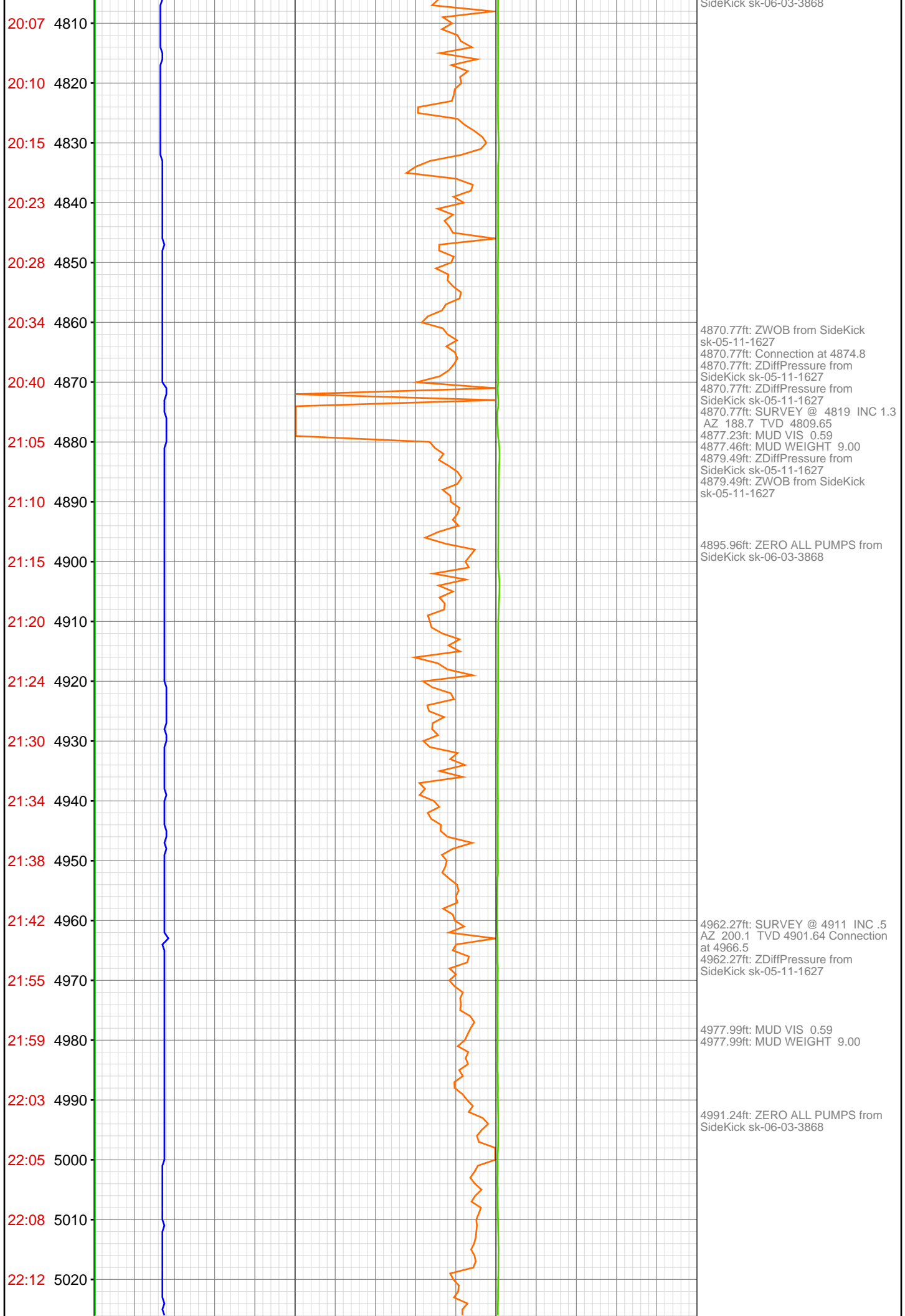












22:15 5030
22:21 5040
22:24 5050
22:41 5060
22:43 5070
22:46 5080
22:50 5090
22:53 5100
22:56 5110
22:59 5120
23:03 5130
23:06 5140
23:18 5150
23:22 5160
23:26 5170
23:30 5180
23:33 5190
23:36 5200
23:40 5210
23:43 5220
23:47 5230
23:59 5240

Mar 28, 2012

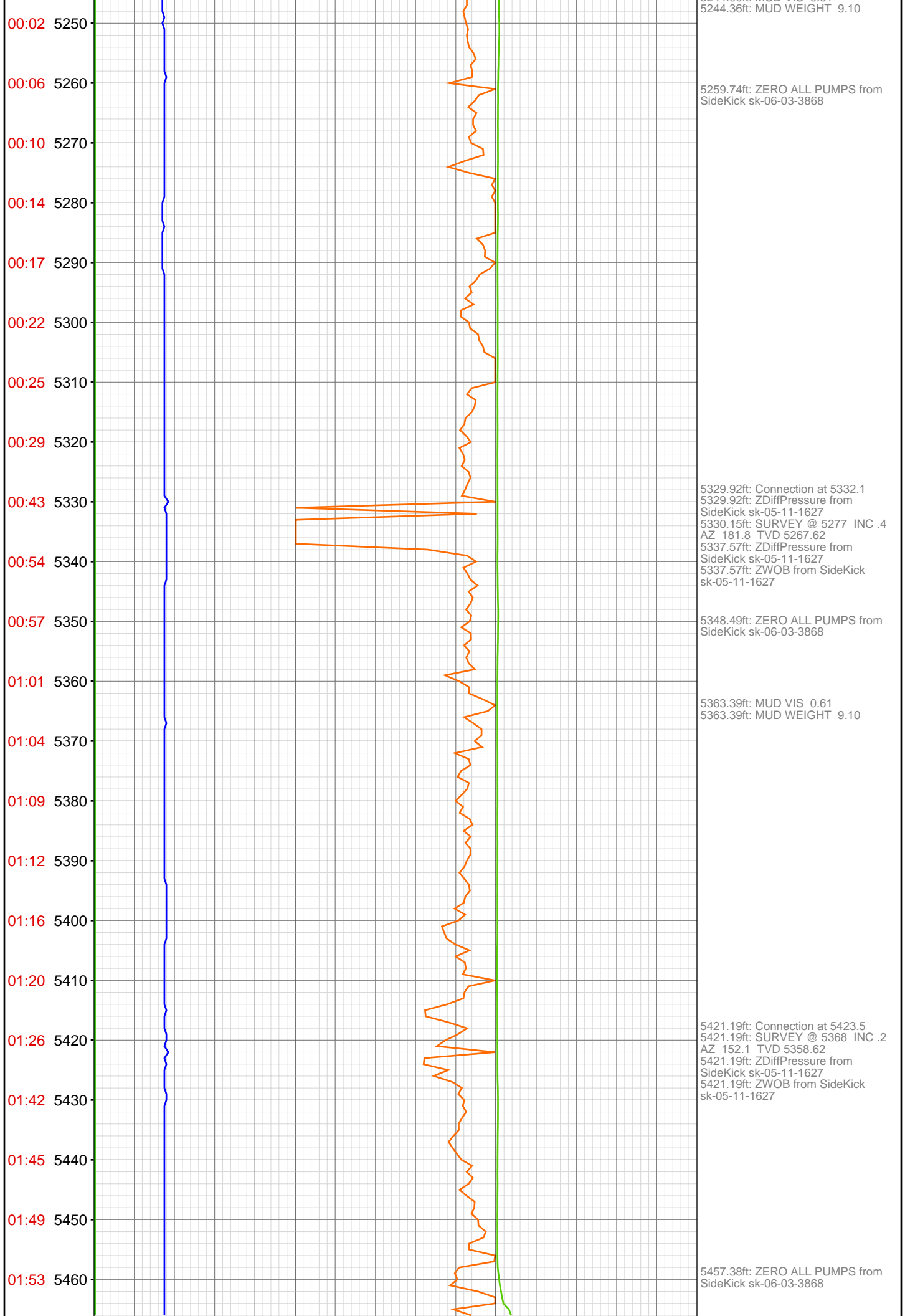
5053.51ft: SURVEY @ 5002 INC .4
AZ 169.5 TVD 4992.63
5053.51ft: Connection at 5057.9
5053.51ft: SPR
5053.51ft: ZDiffPressure from
SideKick sk-05-11-1627
5058.01ft: IN TALLY: HOLE DEPTH
SET TO 5057.9
5062.76ft: ZERO ALL PUMPS from
SideKick sk-06-03-3868

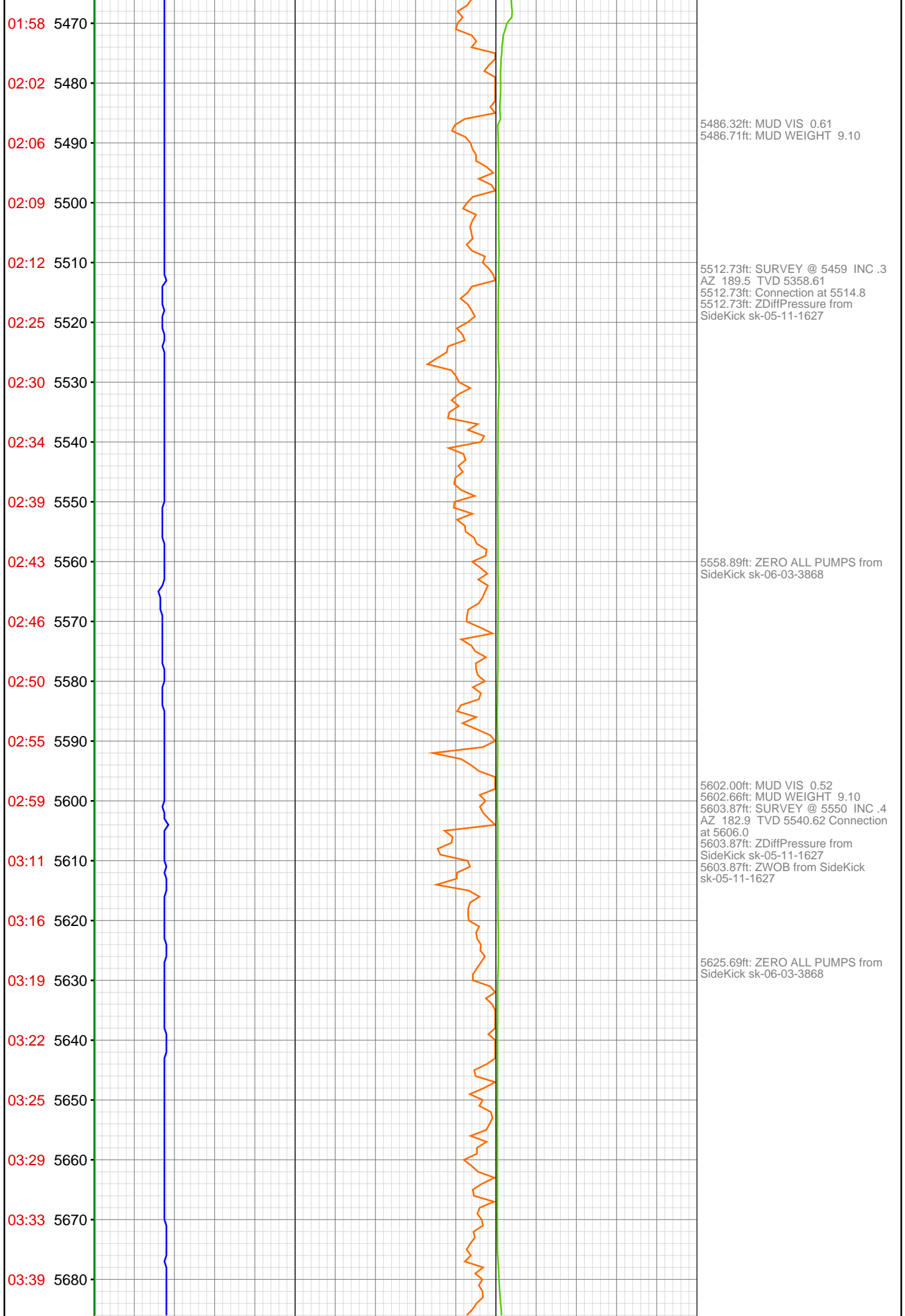
5118.70ft: MUD VIS 0.60
5118.70ft: MUD WEIGHT 9.10

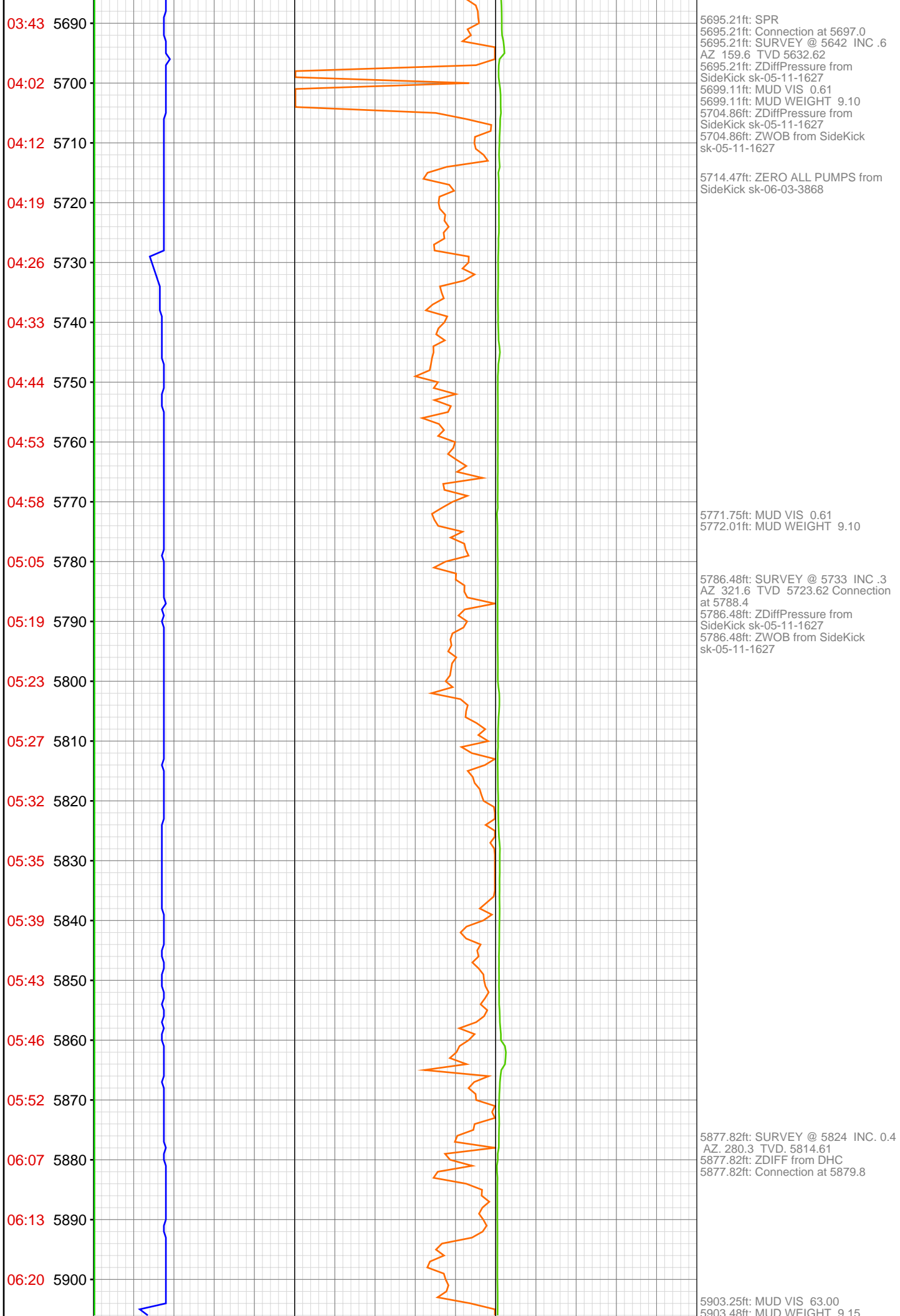
5147.38ft: Connection at 5149.4
SURVEY @ 5094 INC .4 AZ 195.4
TVD 5084.63
5147.38ft: ZDiffPressure from
SideKick sk-05-11-1627
5147.38ft: ZWOB from SideKick
sk-05-11-1627

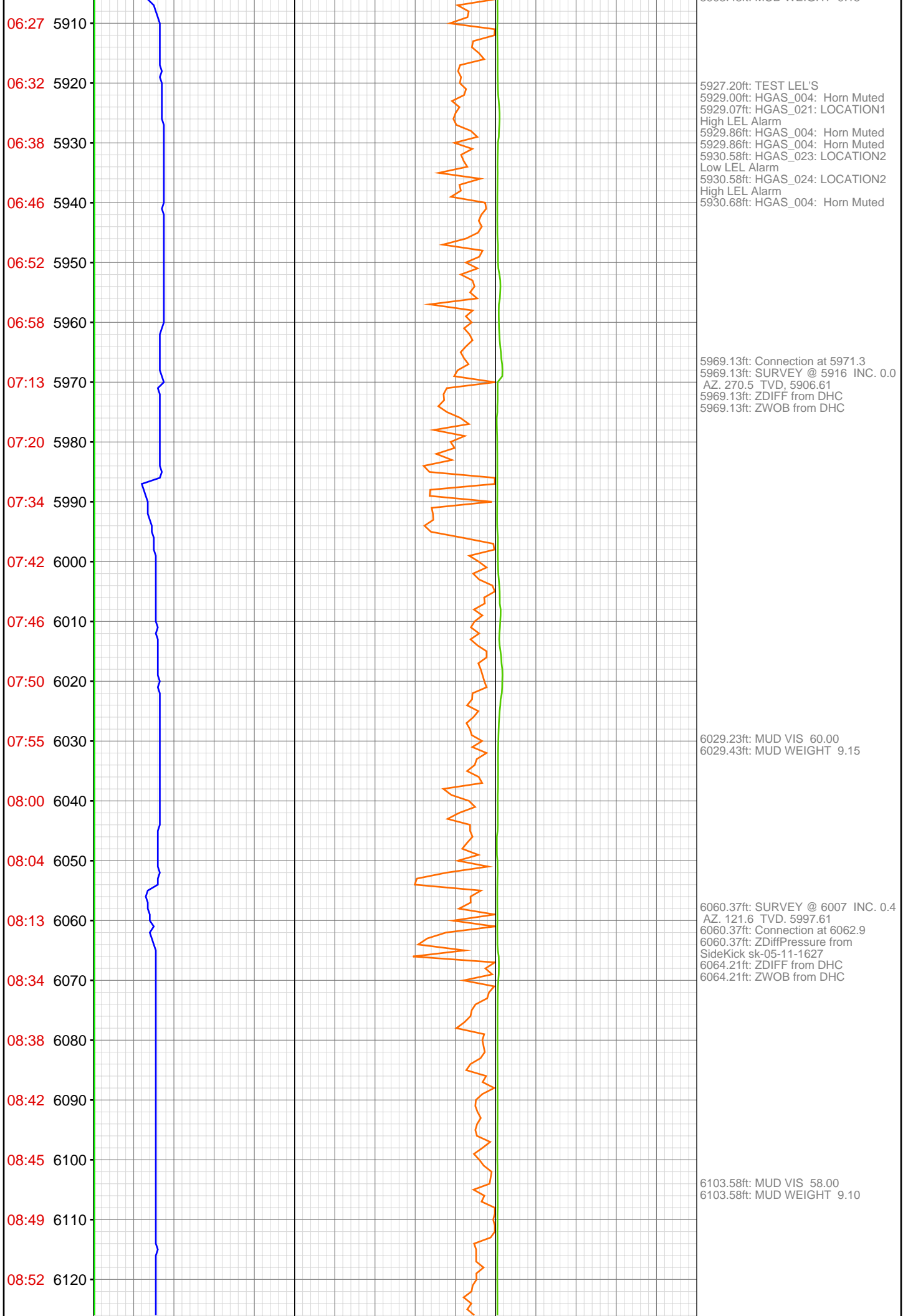
5162.37ft: ZERO ALL PUMPS from
SideKick sk-06-03-3868

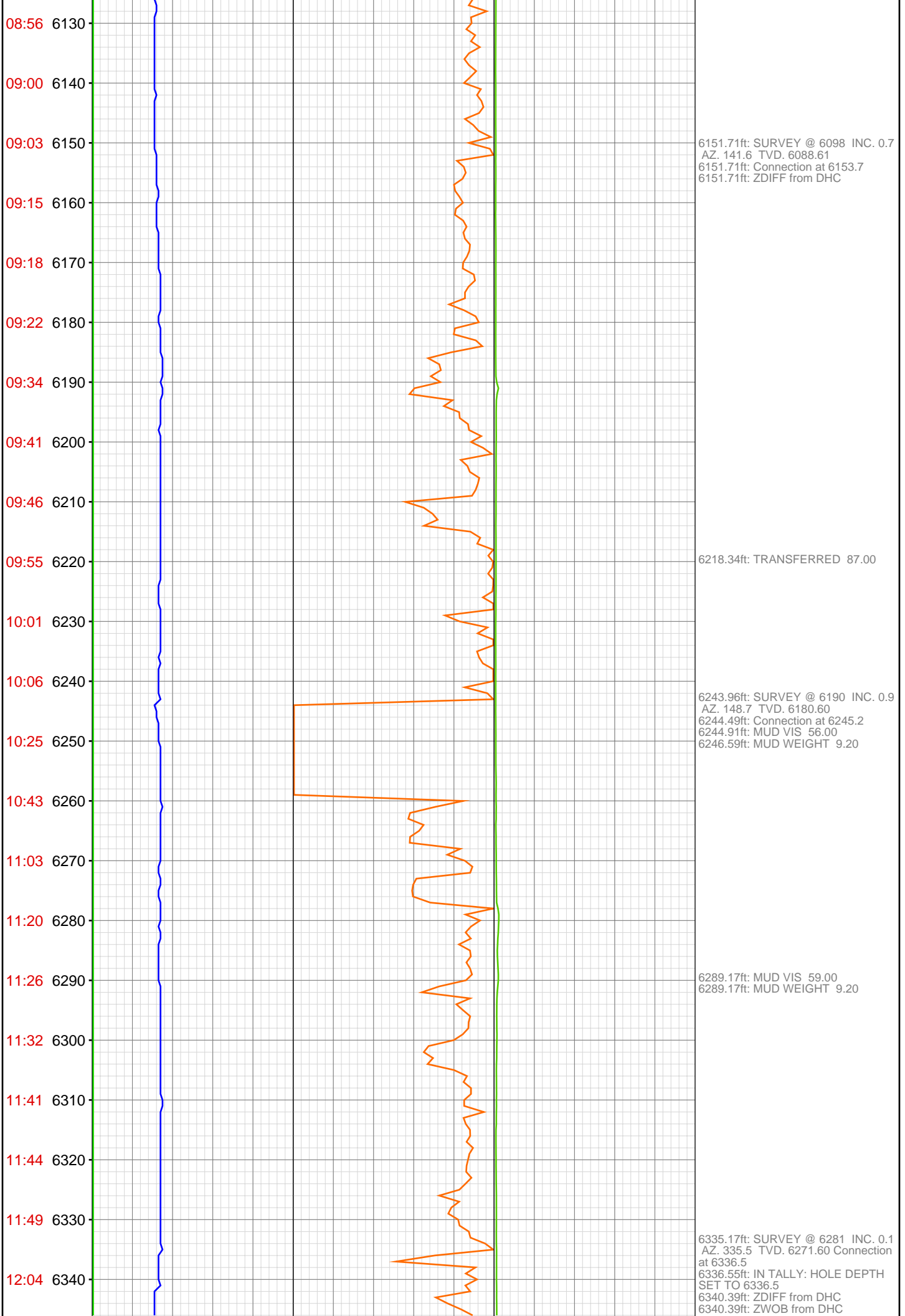
5238.65ft: Connection at 5240.7
5238.65ft: SURVEY @ 5185 INC .6
AZ 177.3 TVD 5175.63
5238.65ft: ZDiffPressure from
SideKick sk-05-11-1627
5244.00ft: MUD VIS 0.61

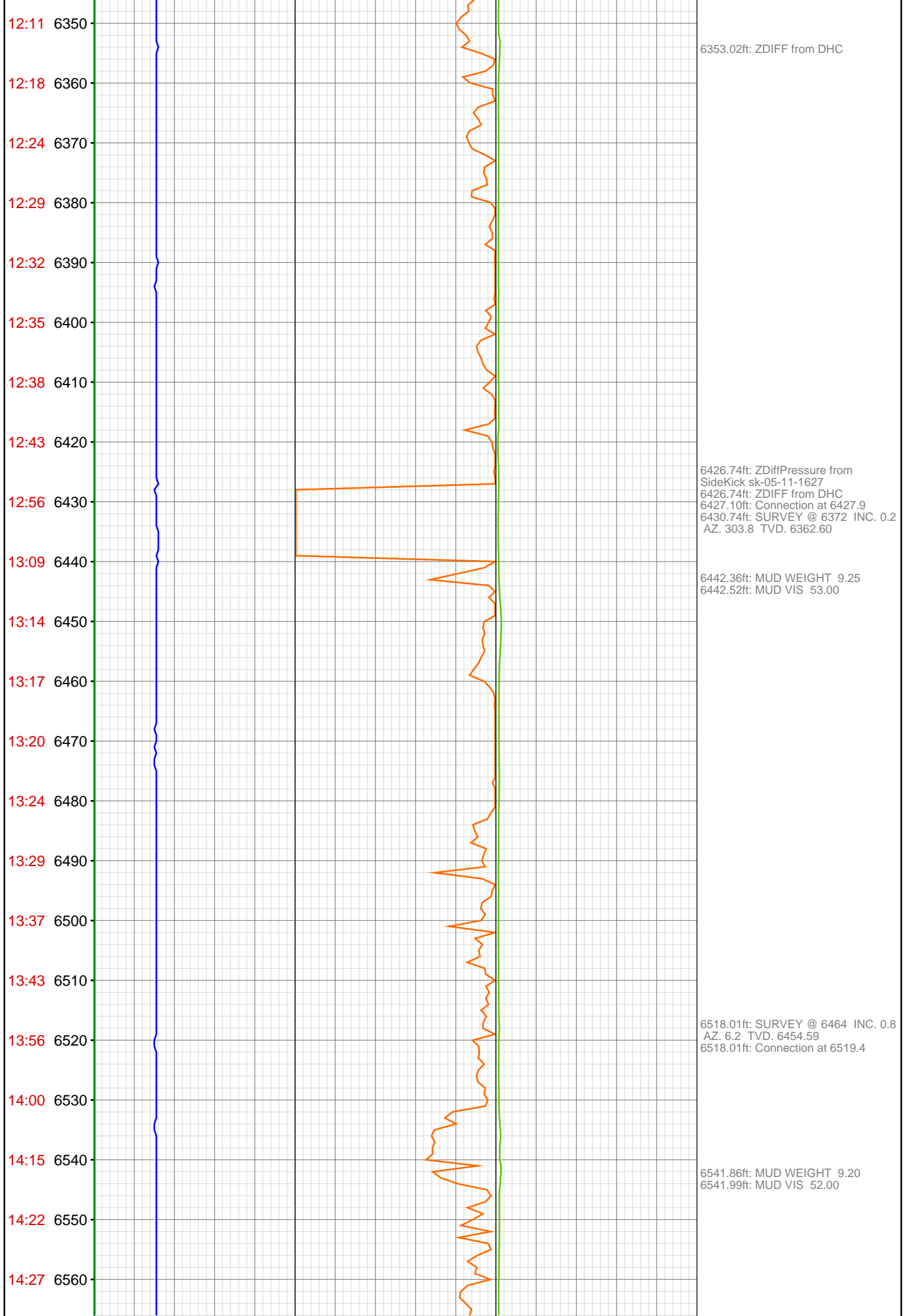


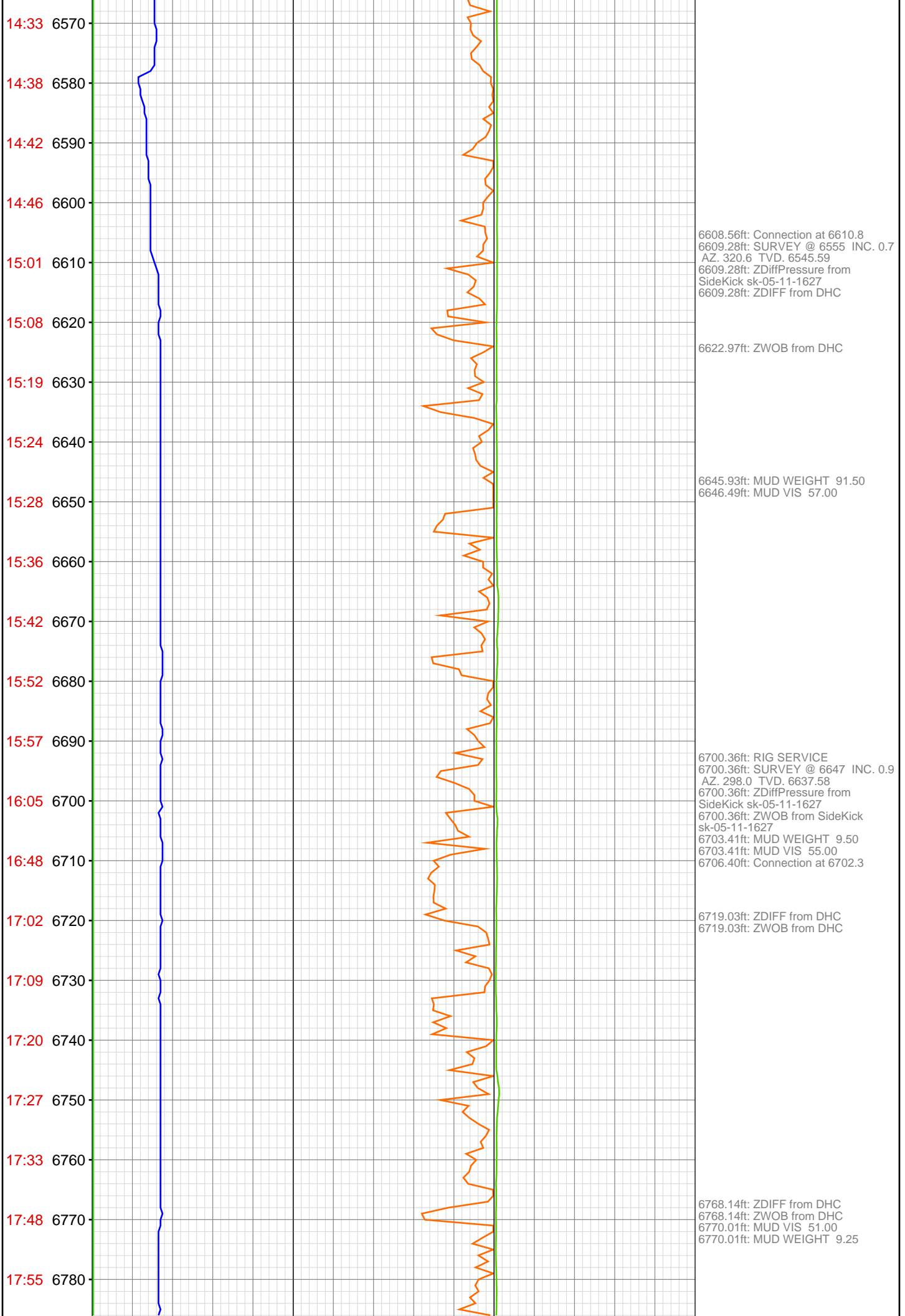












18:01 6790

18:21 6800

18:29 6810

18:45 6820

18:53 6830

19:02 6840

19:13 6850

19:26 6860

19:44 6870

20:00 6880

20:18 6890

20:30 6900

20:43 6910

20:55 6920

21:06 6930

21:17 6940

21:25 6950

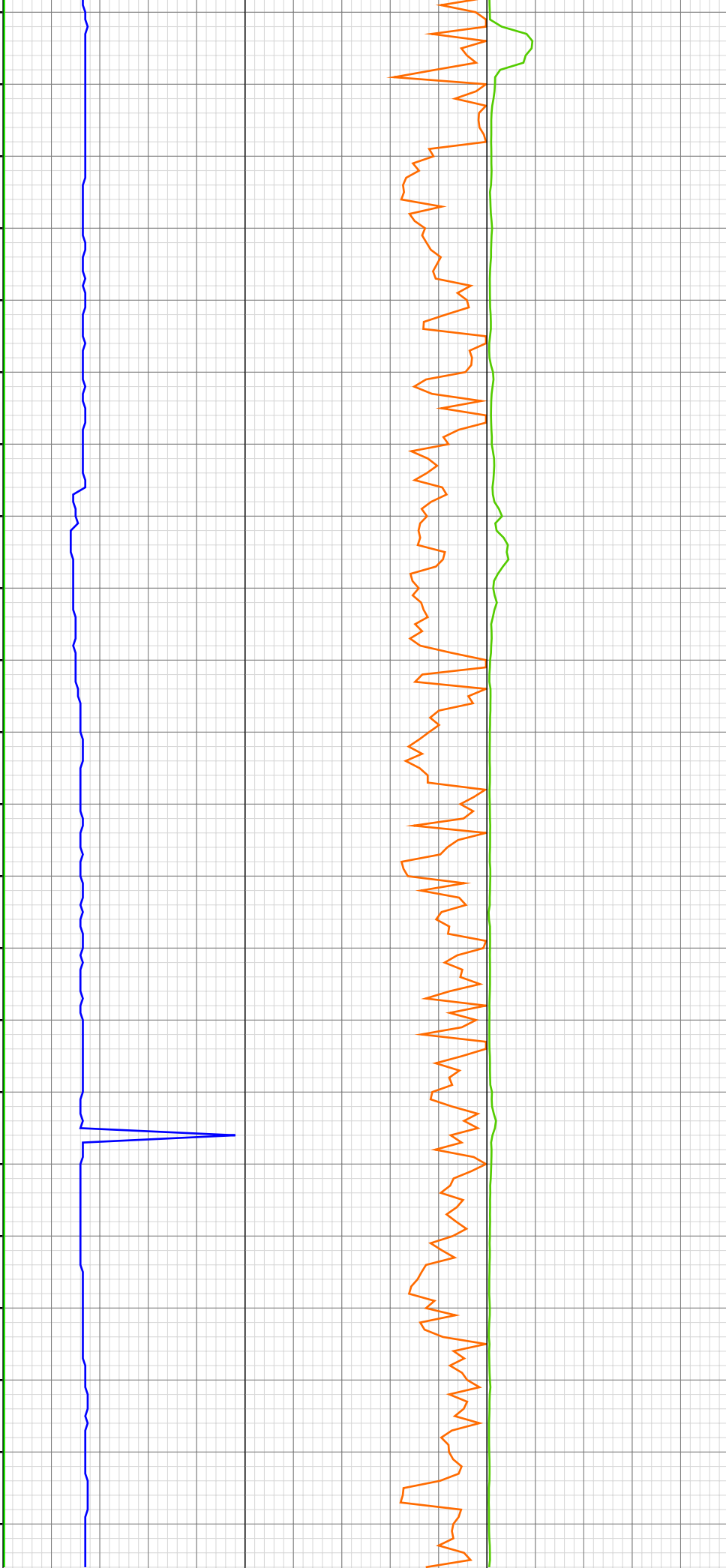
21:32 6960

21:47 6970

22:08 6980

22:17 6990

22:29 7000



6791.47ft: Connection at 6793.7
6791.47ft: SURVEY @ 6738 INC .9
AZ 299.6 TVD 6728.57
6792.85ft: MUD VIS 52.00
6792.85ft: MUD WEIGHT 9.30

6834.25ft: CORRECTION VIS/57

6841.86ft: MUD VIS 52.00
6842.65ft: MUD WEIGHT 9.30

6860.50ft: ZDIFF from DHC

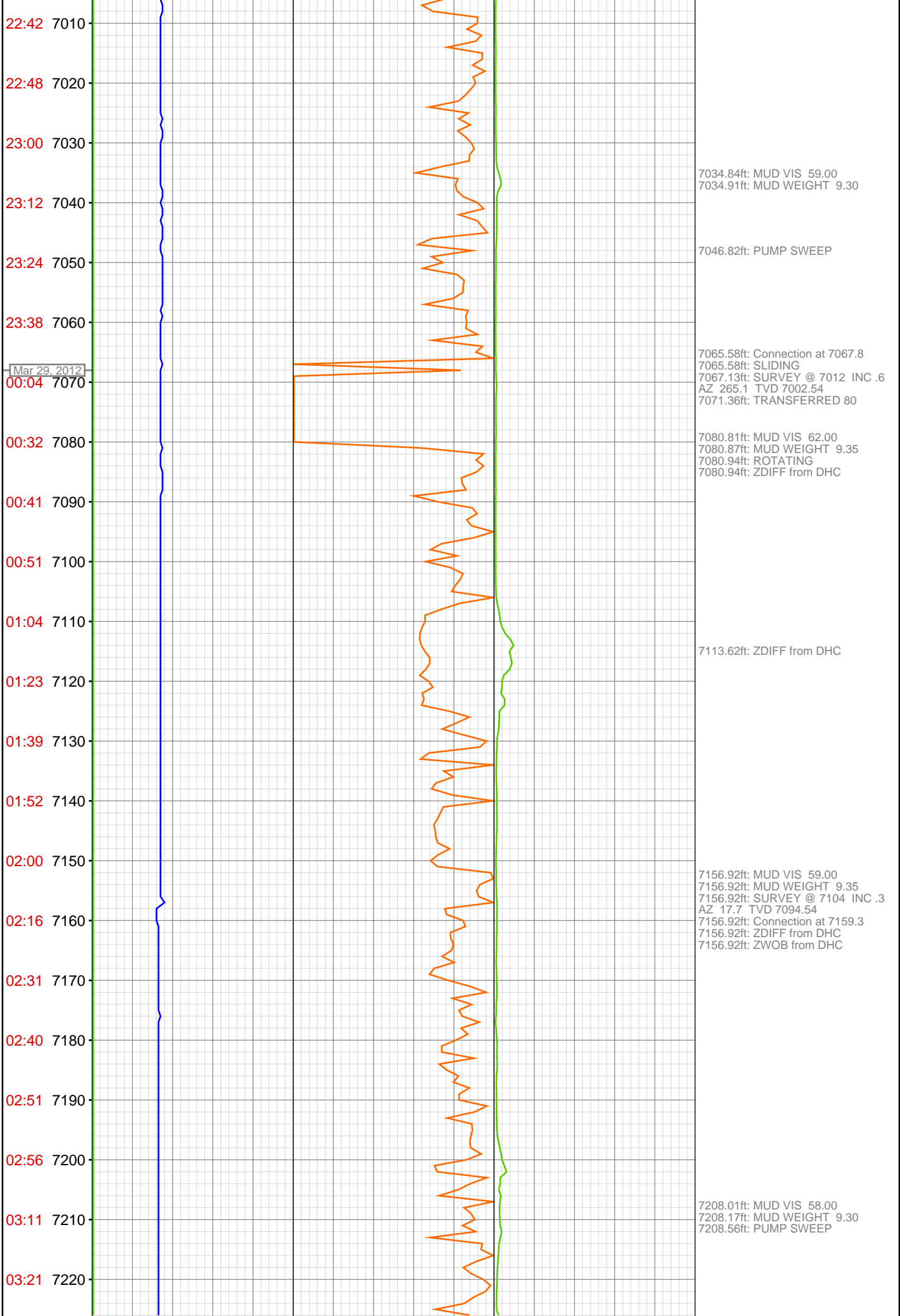
6867.82ft: PUMP LCM SWEEP
6871.69ft: TRANSFERED 80

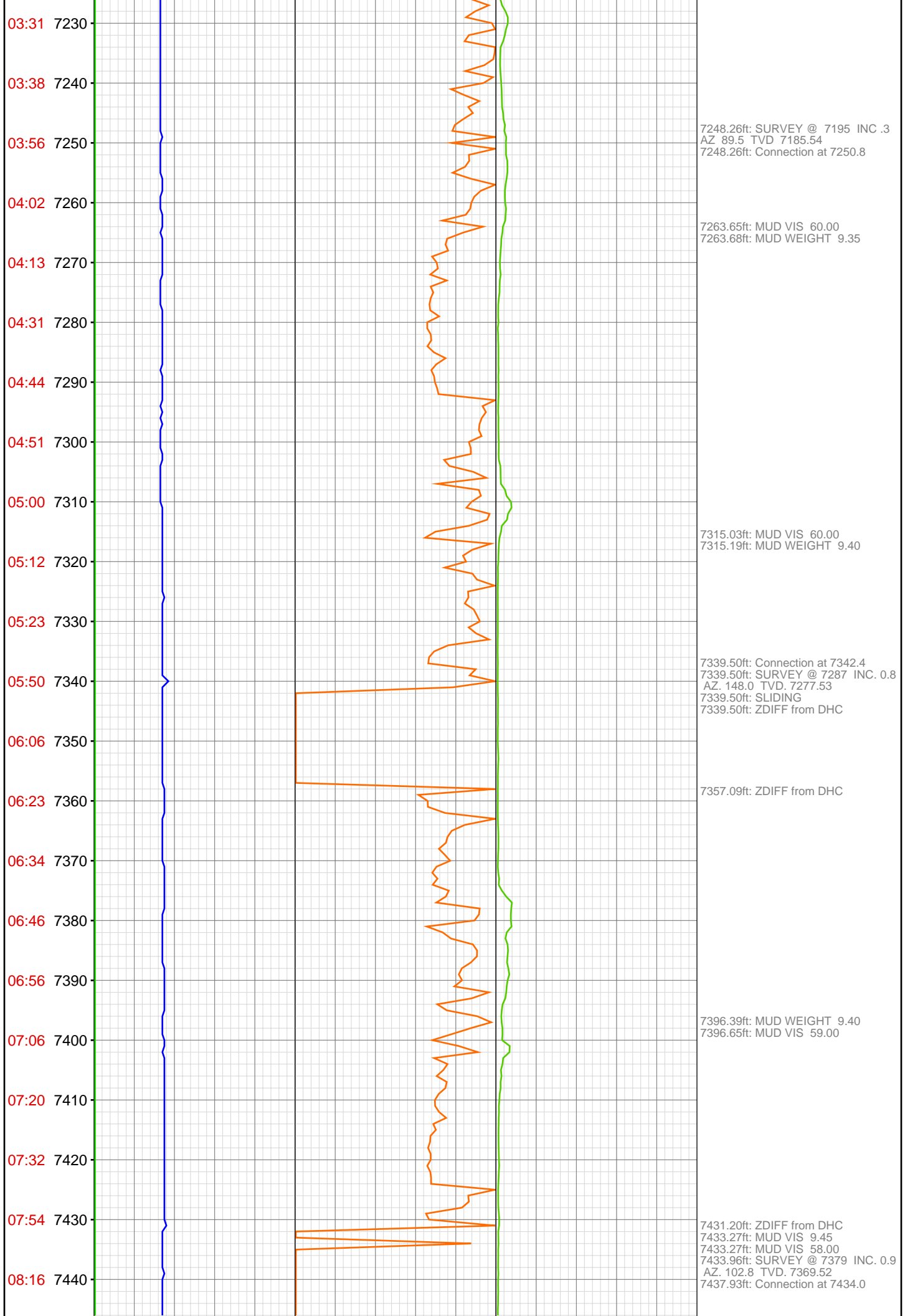
6883.14ft: SURVEY @ 6830 INC .9
AZ 303.7 TVD 6820.55
6883.14ft: Connection at 6885.1
6883.14ft: ZDIFF from DHC
6883.14ft: ZWOB from DHC
6888.75ft: MUD VIS 57.00
6889.11ft: MUD WEIGHT 93.00

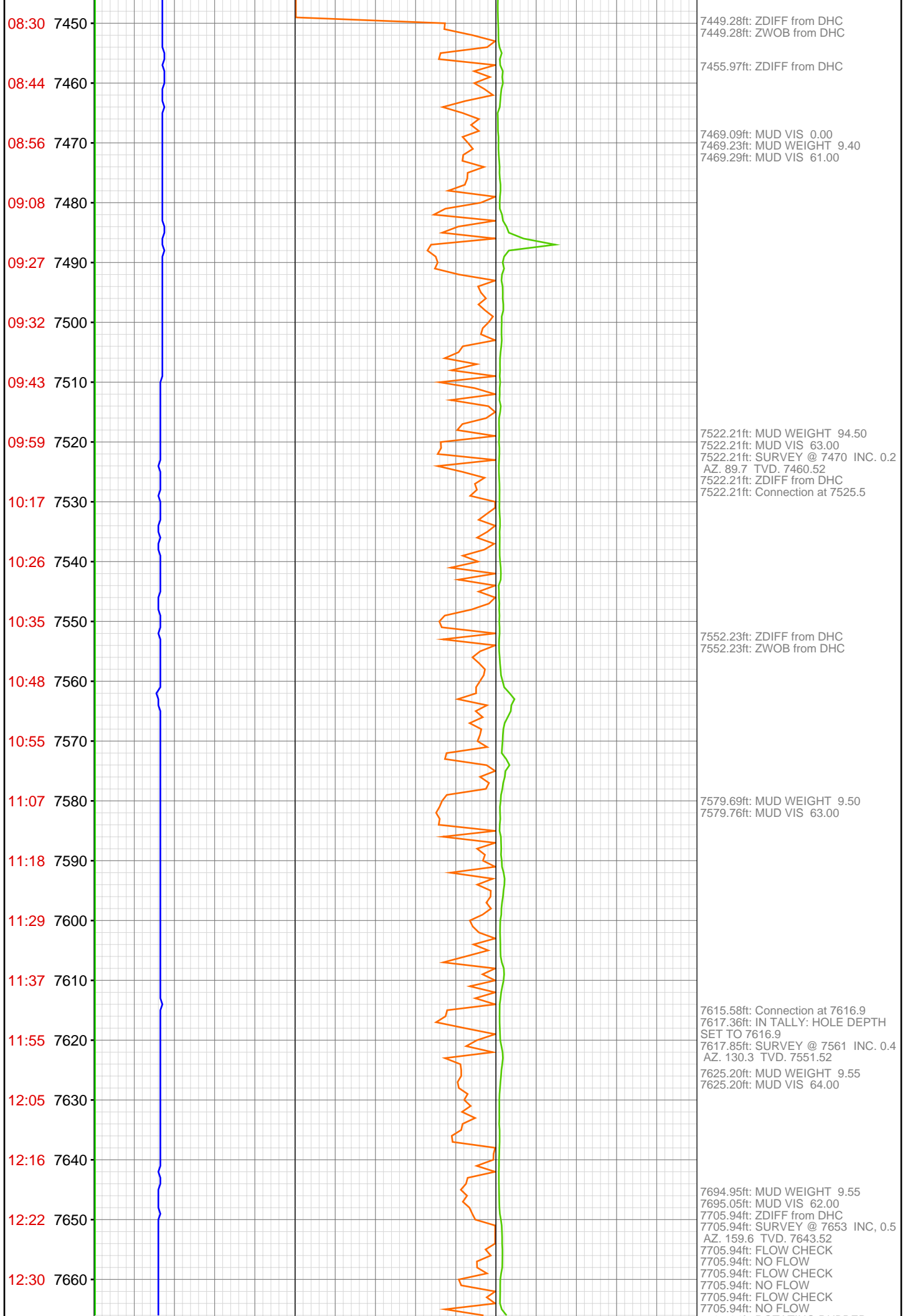
6910.73ft: TRANSFER 80

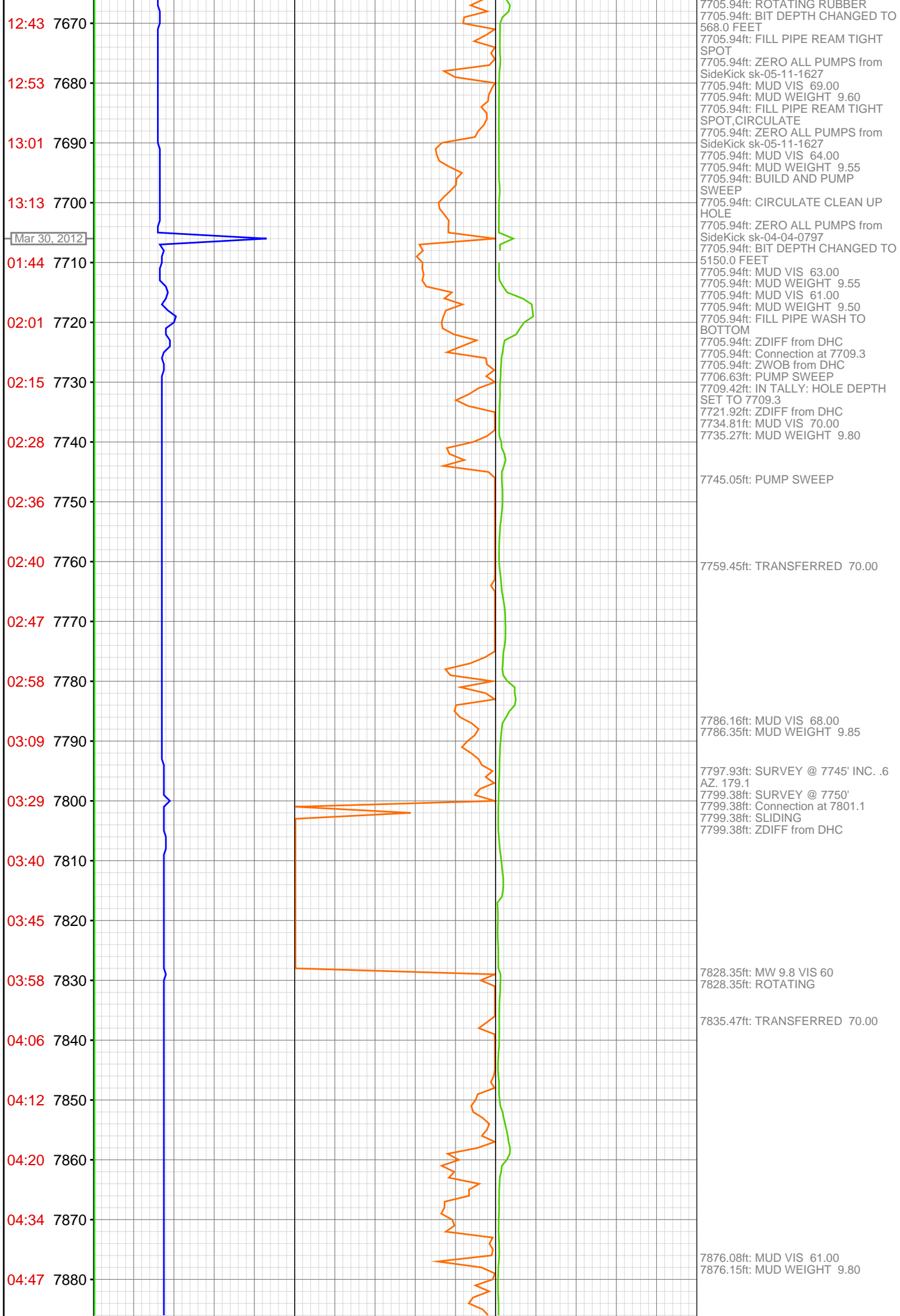
6930.77ft: MUD VIS 62.00
6931.00ft: MUD WEIGHT 9.30

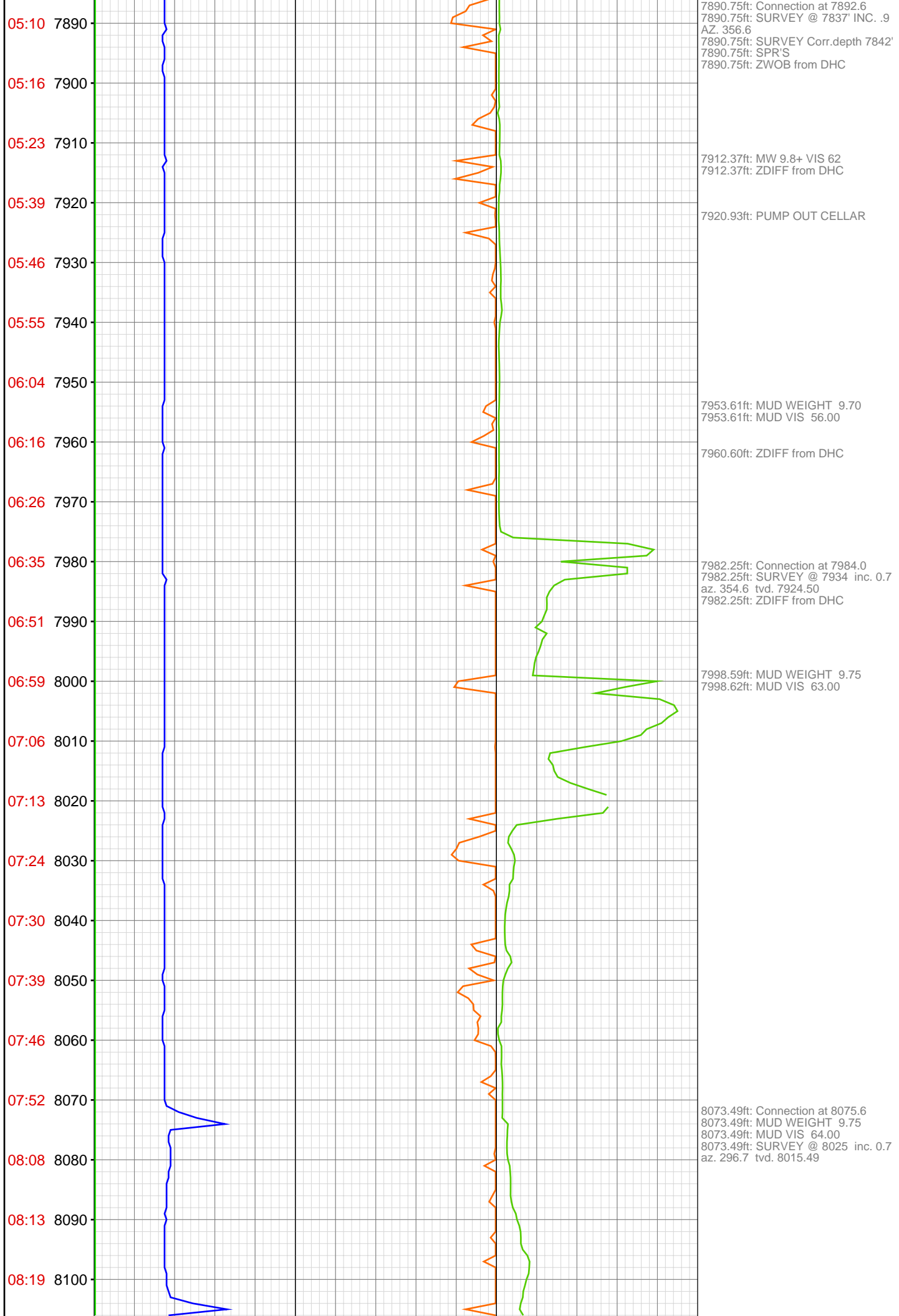
6974.44ft: SURVEY @ 6921 INC .7
AZ 309.8 TVD 6911.55
6974.44ft: Connection at 6976.7
6974.61ft: ZDIFF from DHC
6980.71ft: MUD VIS 57.00
6980.81ft: MUD WEIGHT 9.30

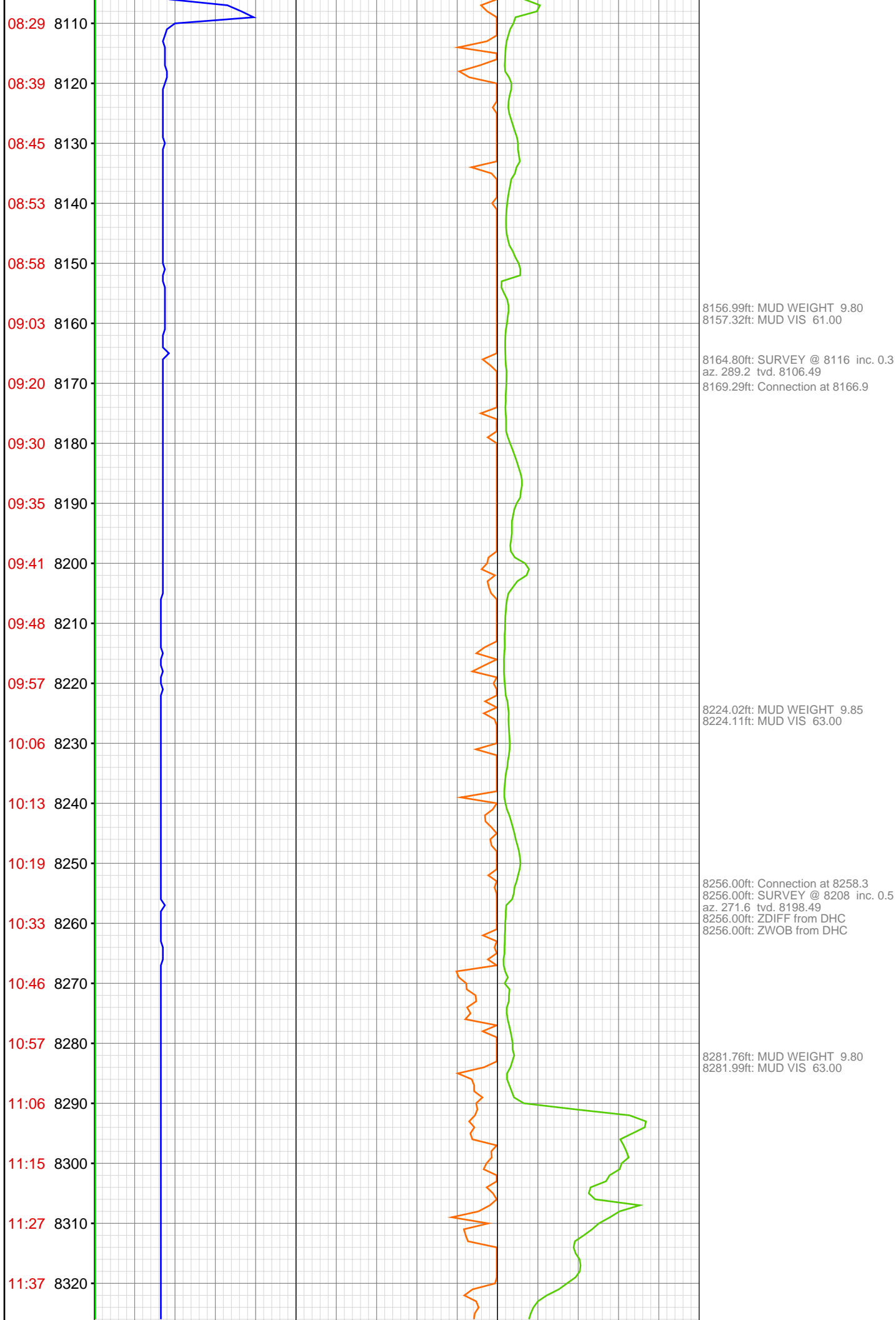


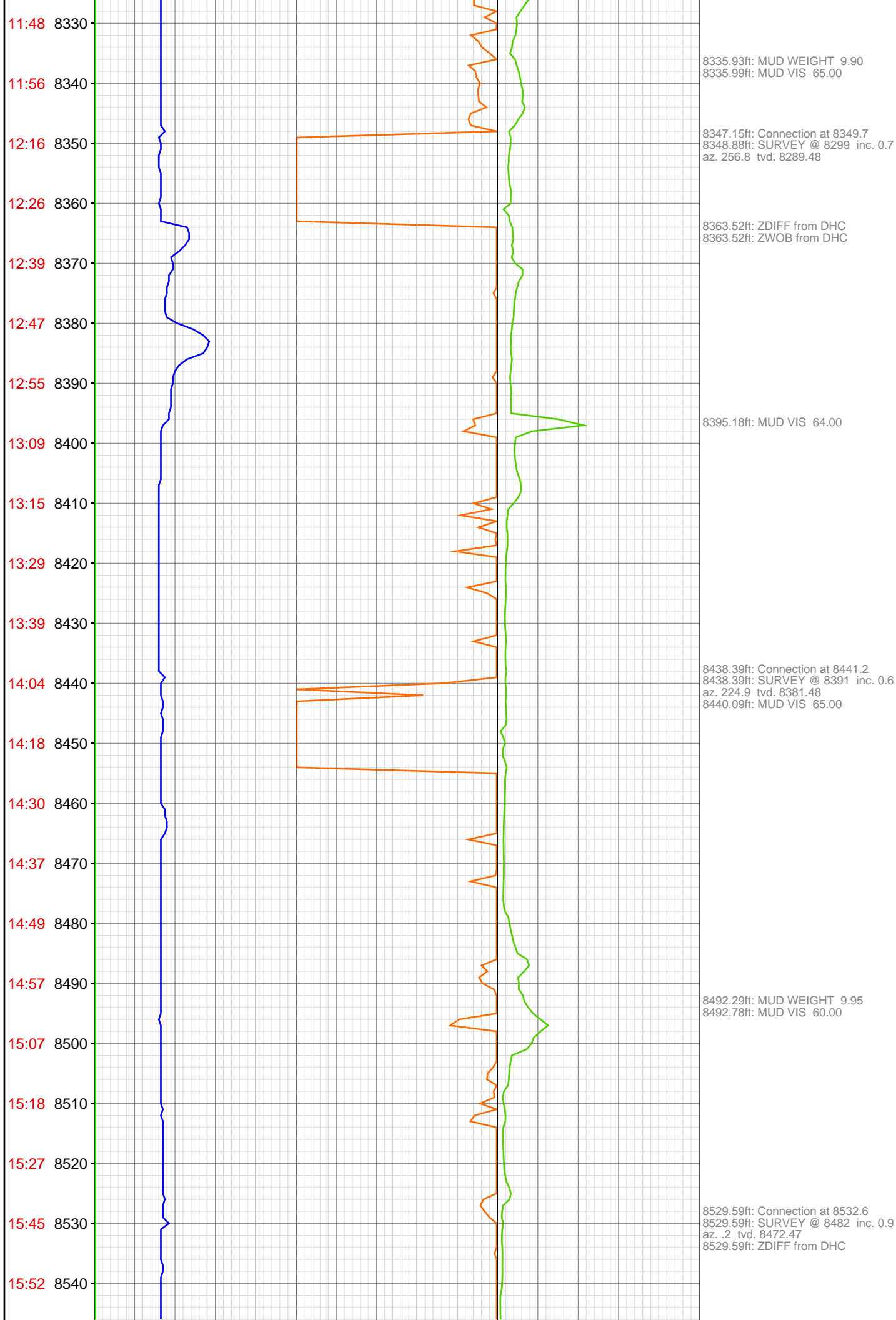


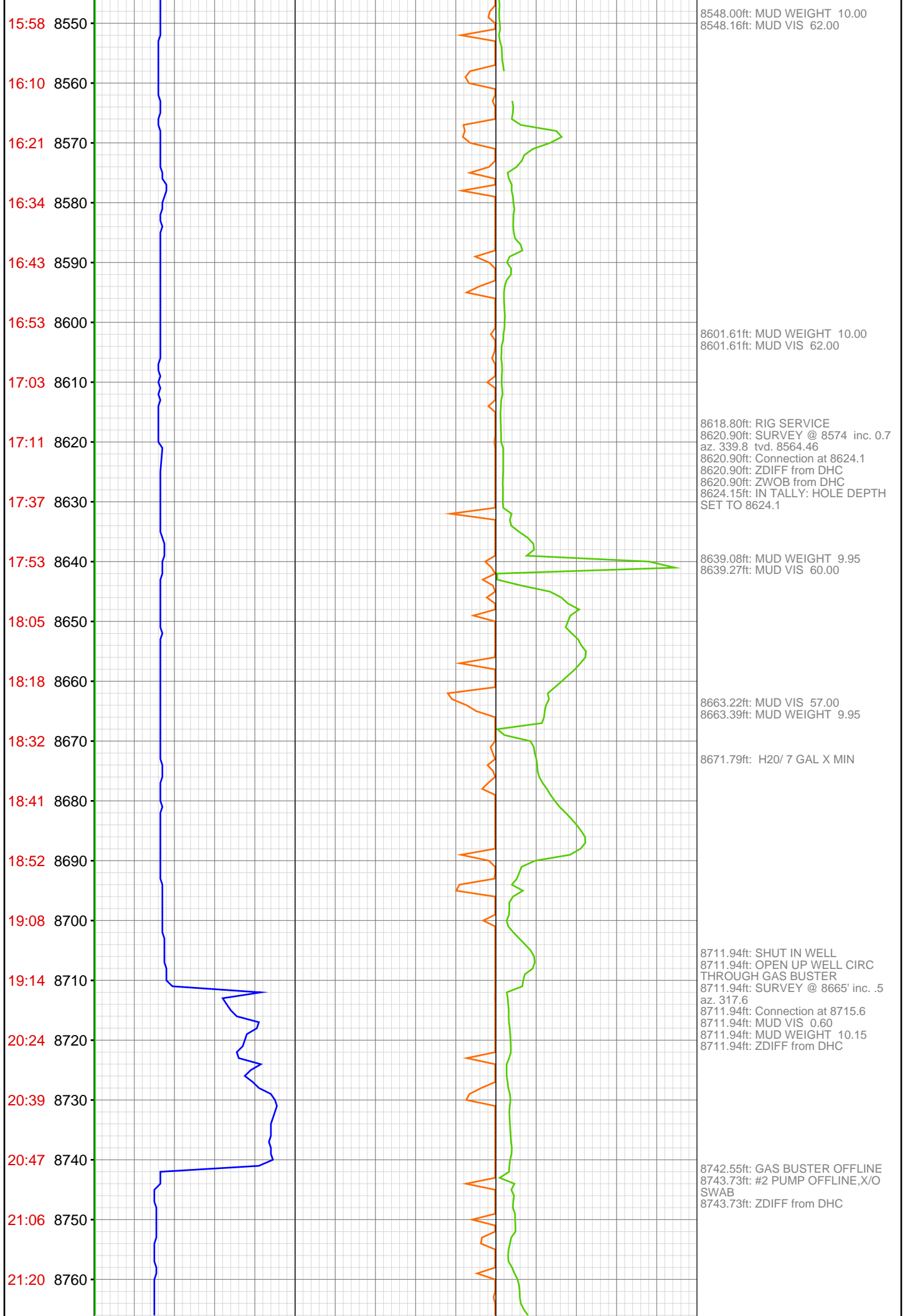


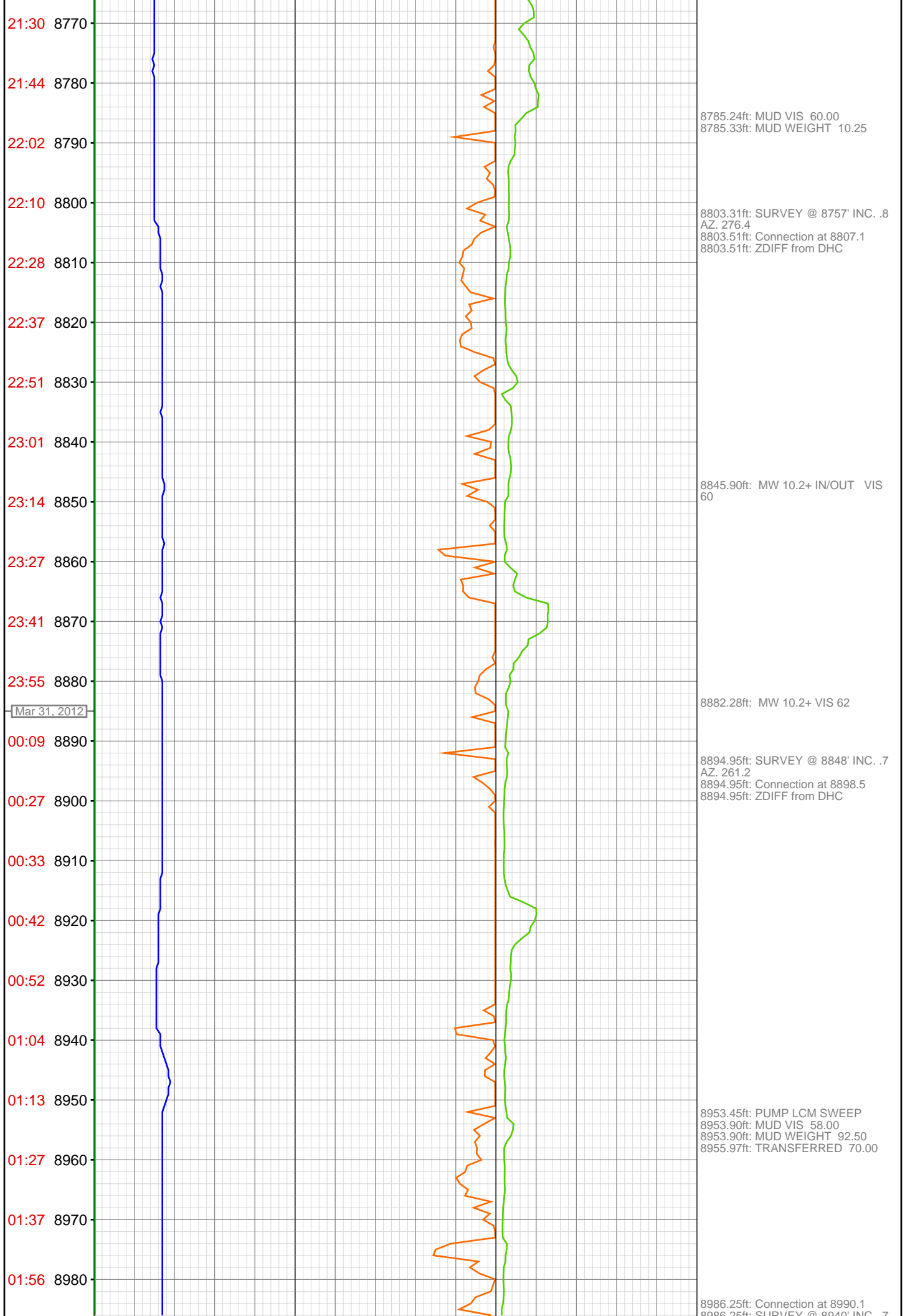


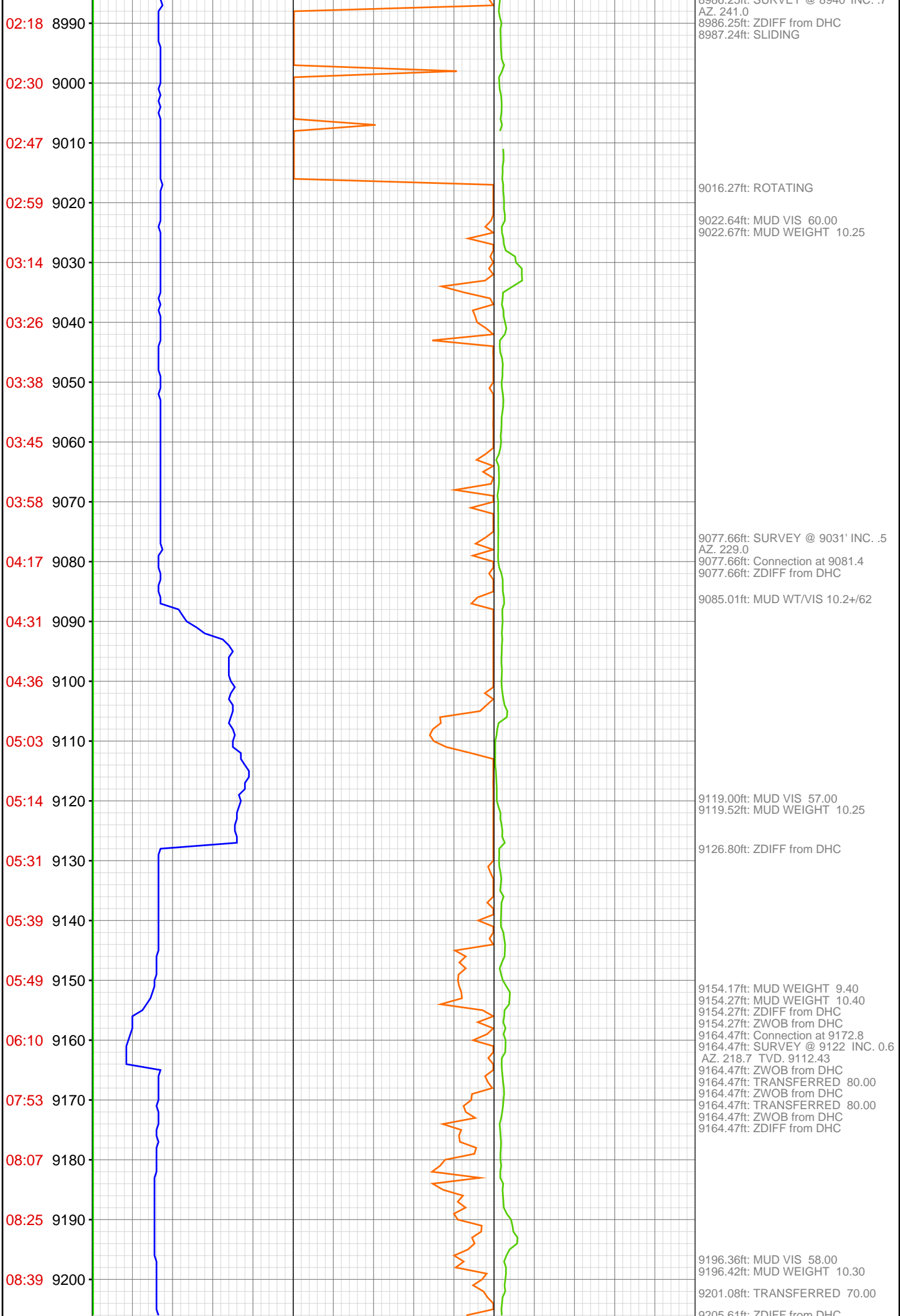


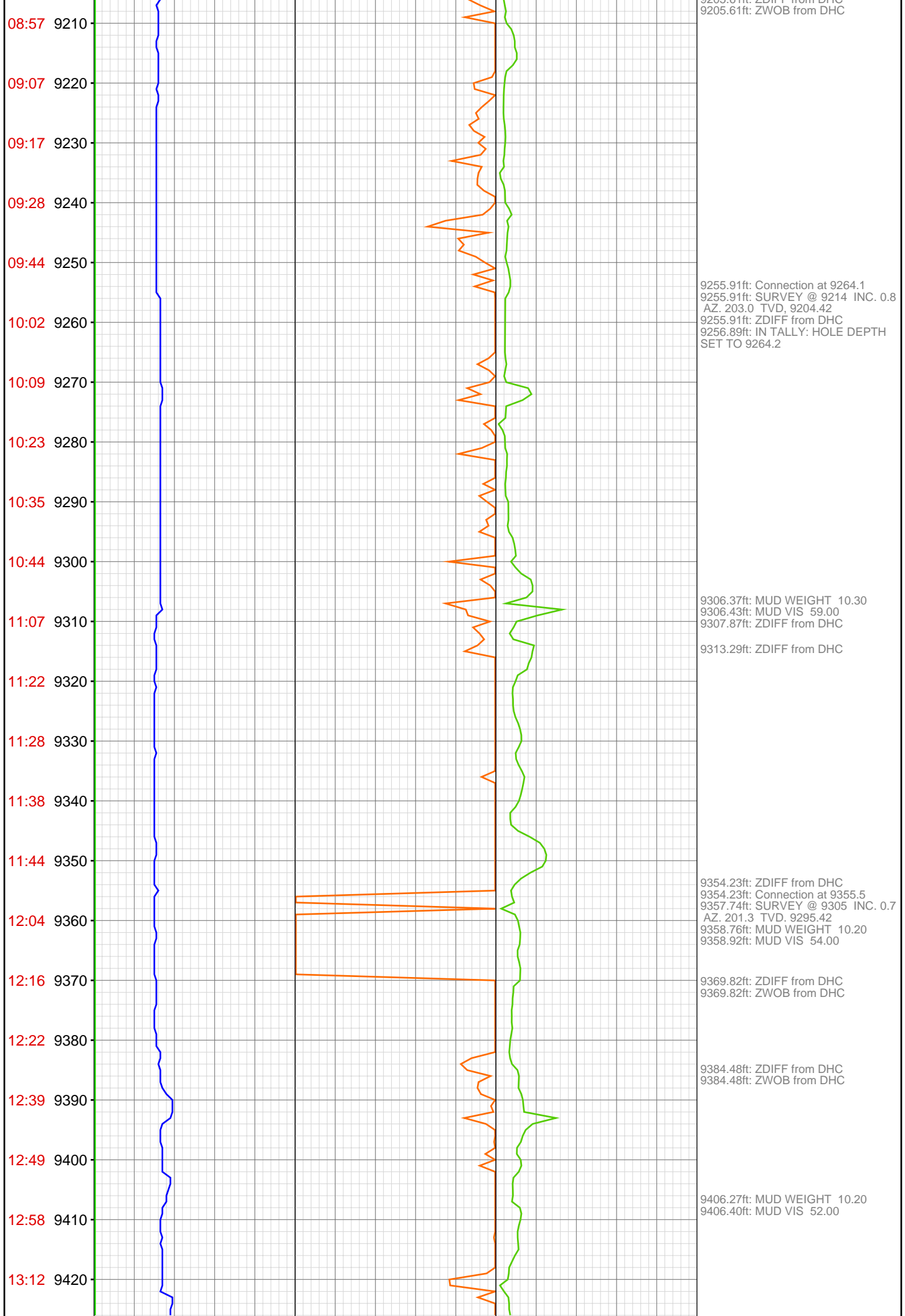


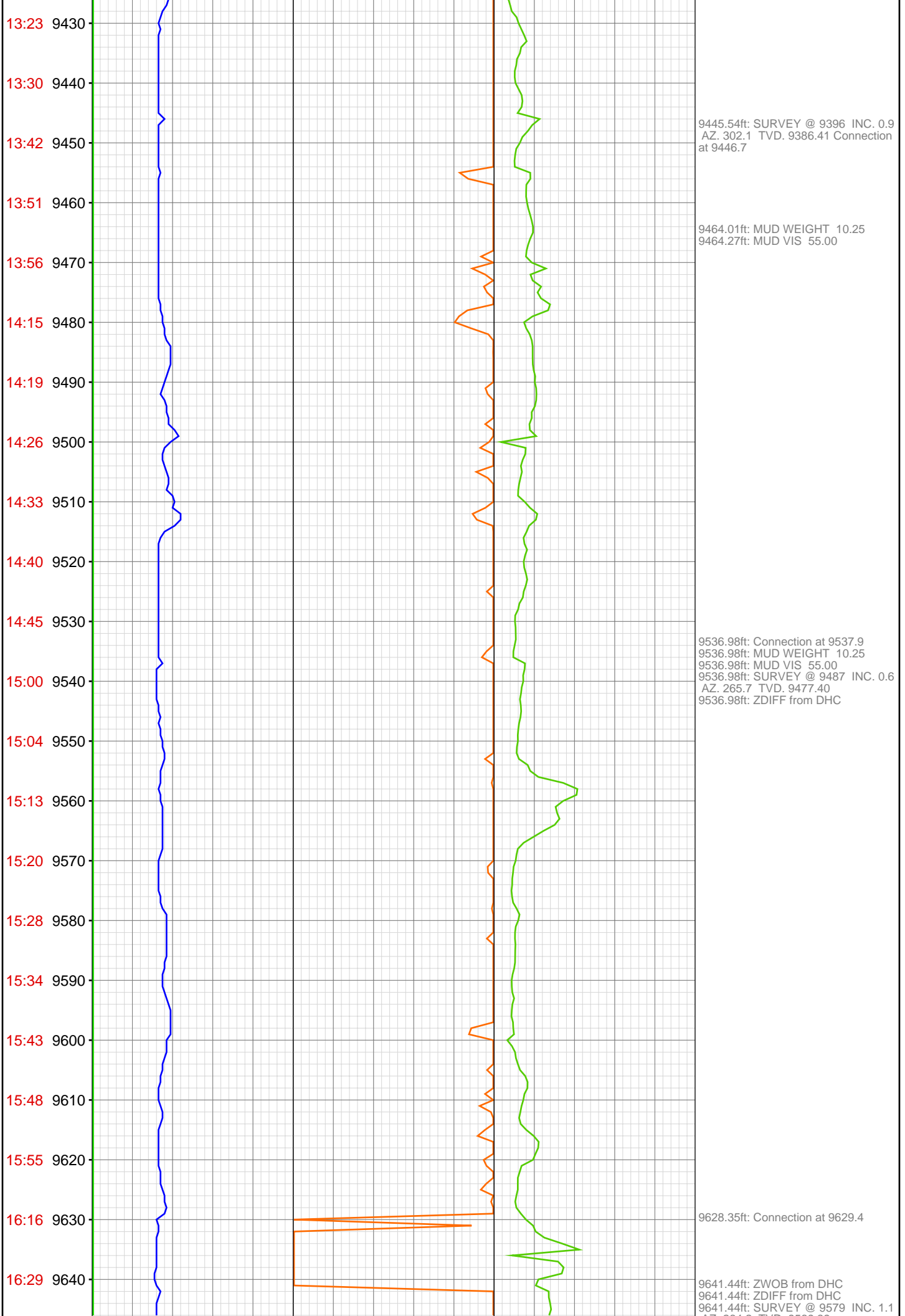


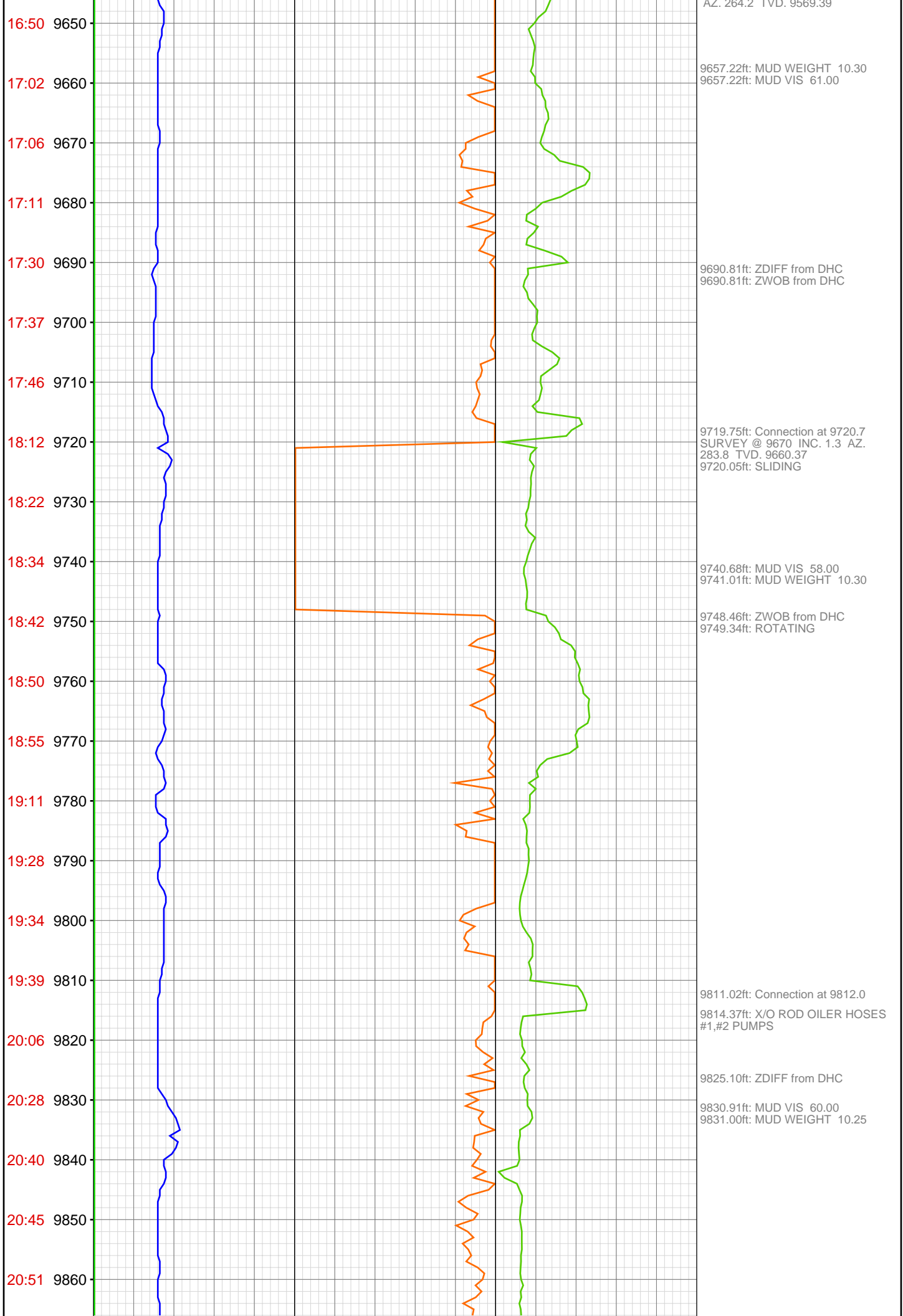


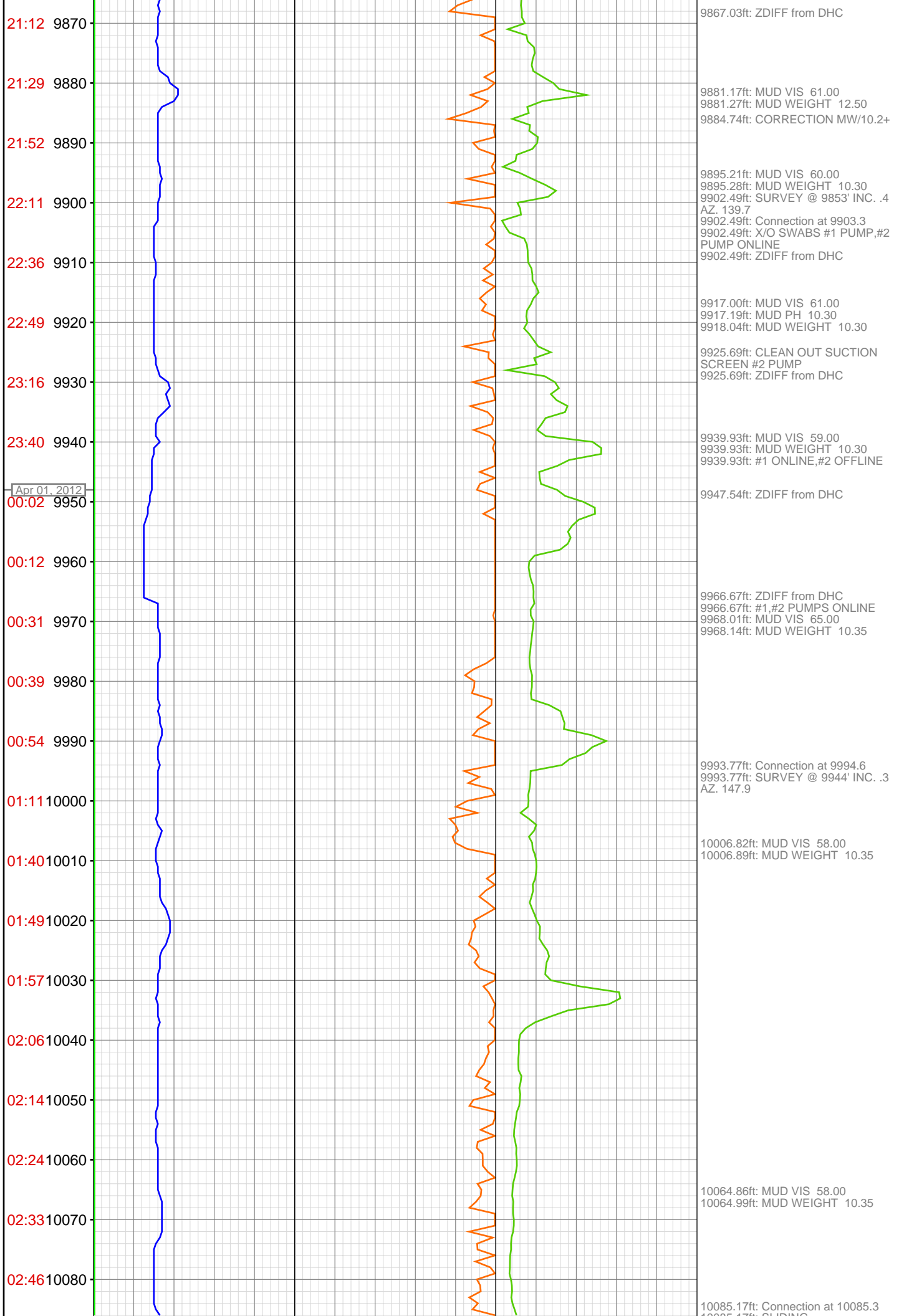


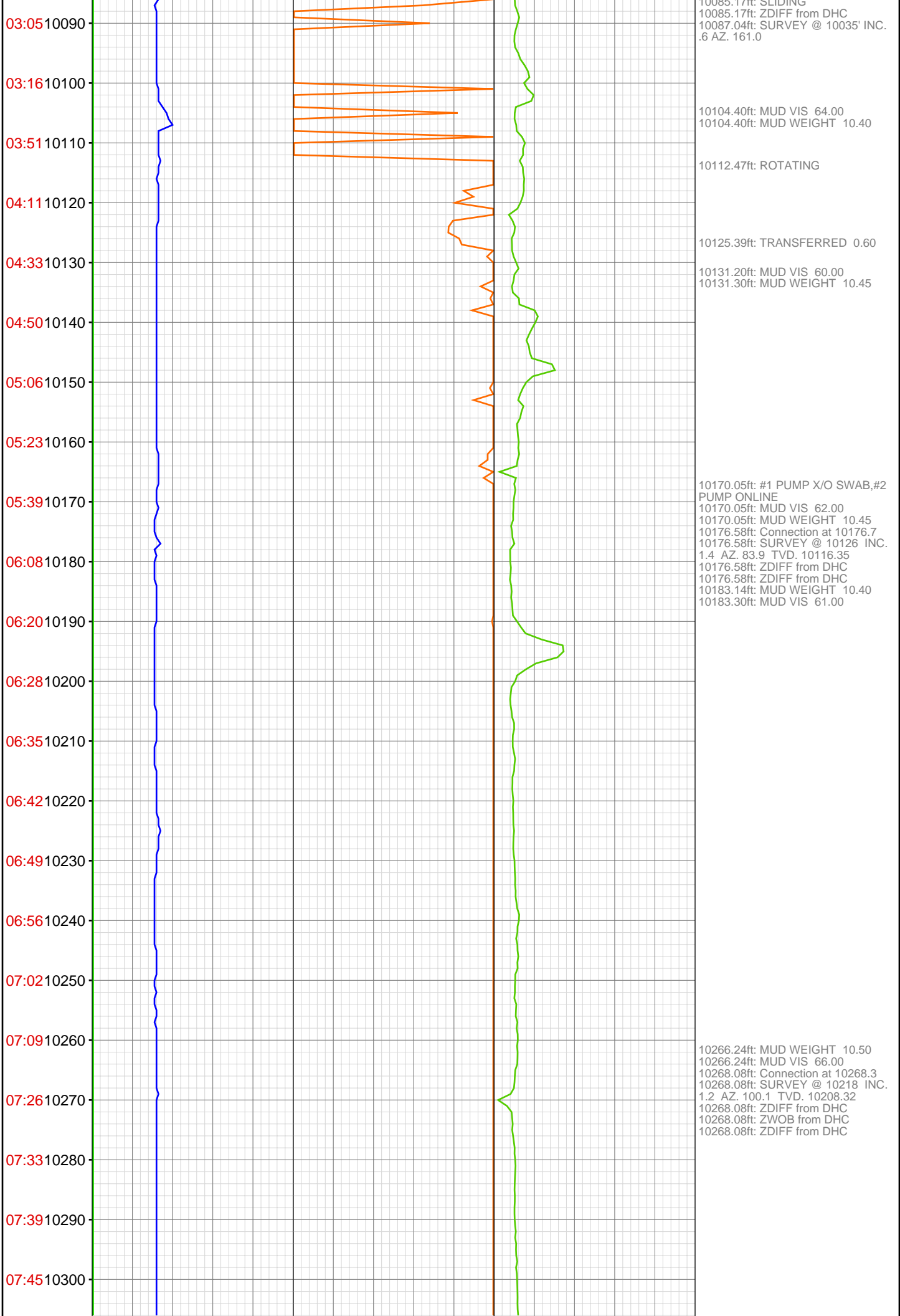


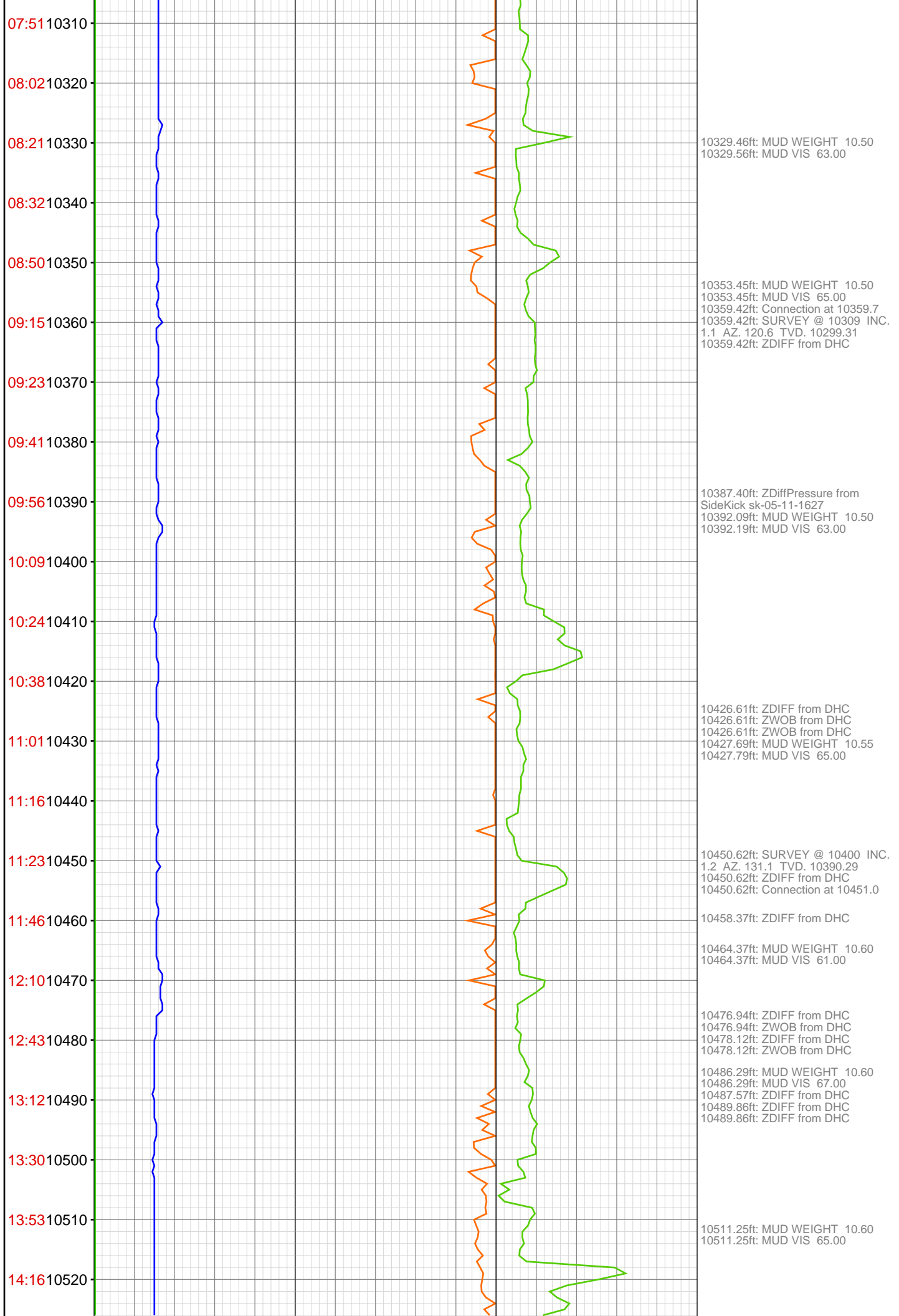


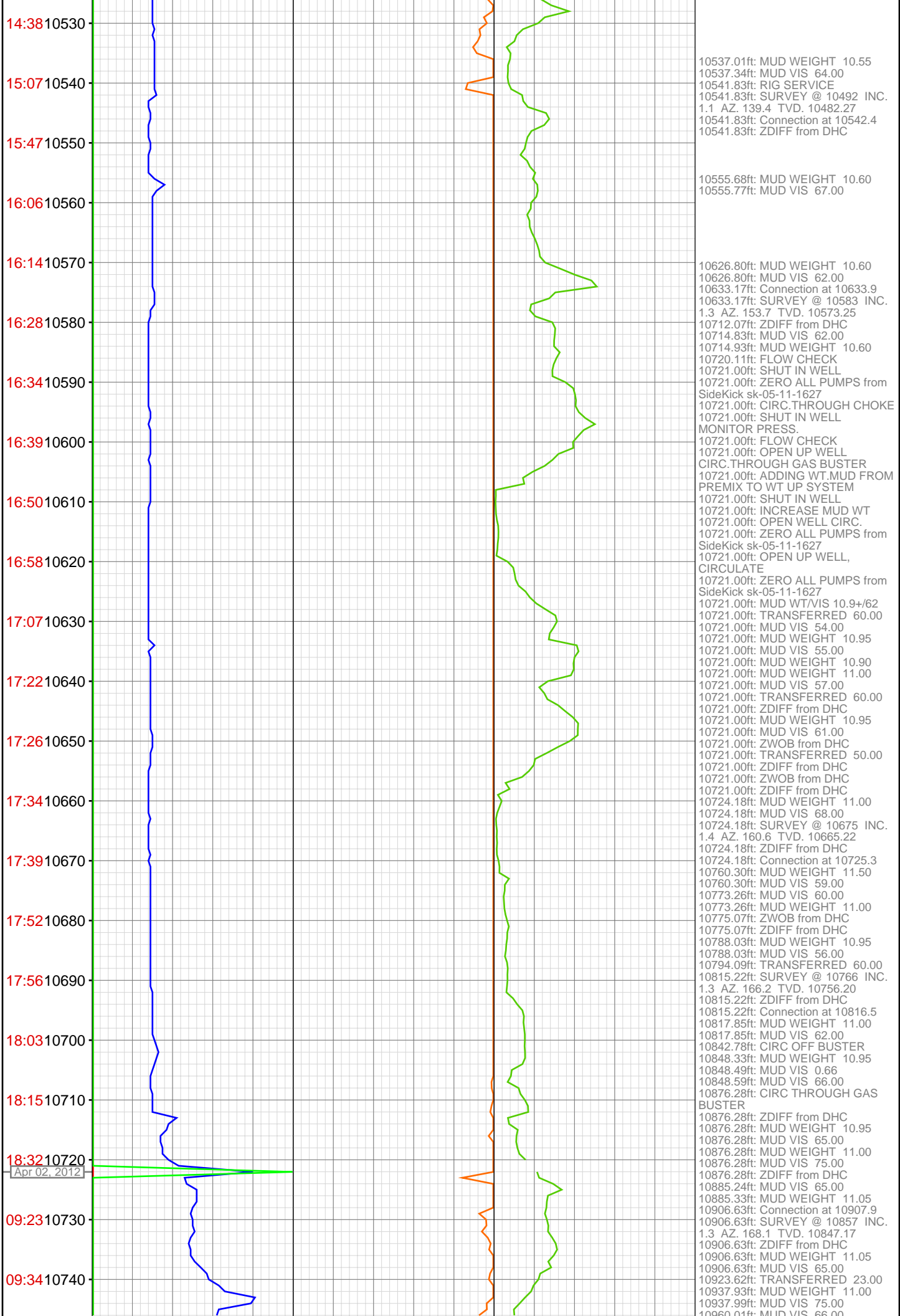


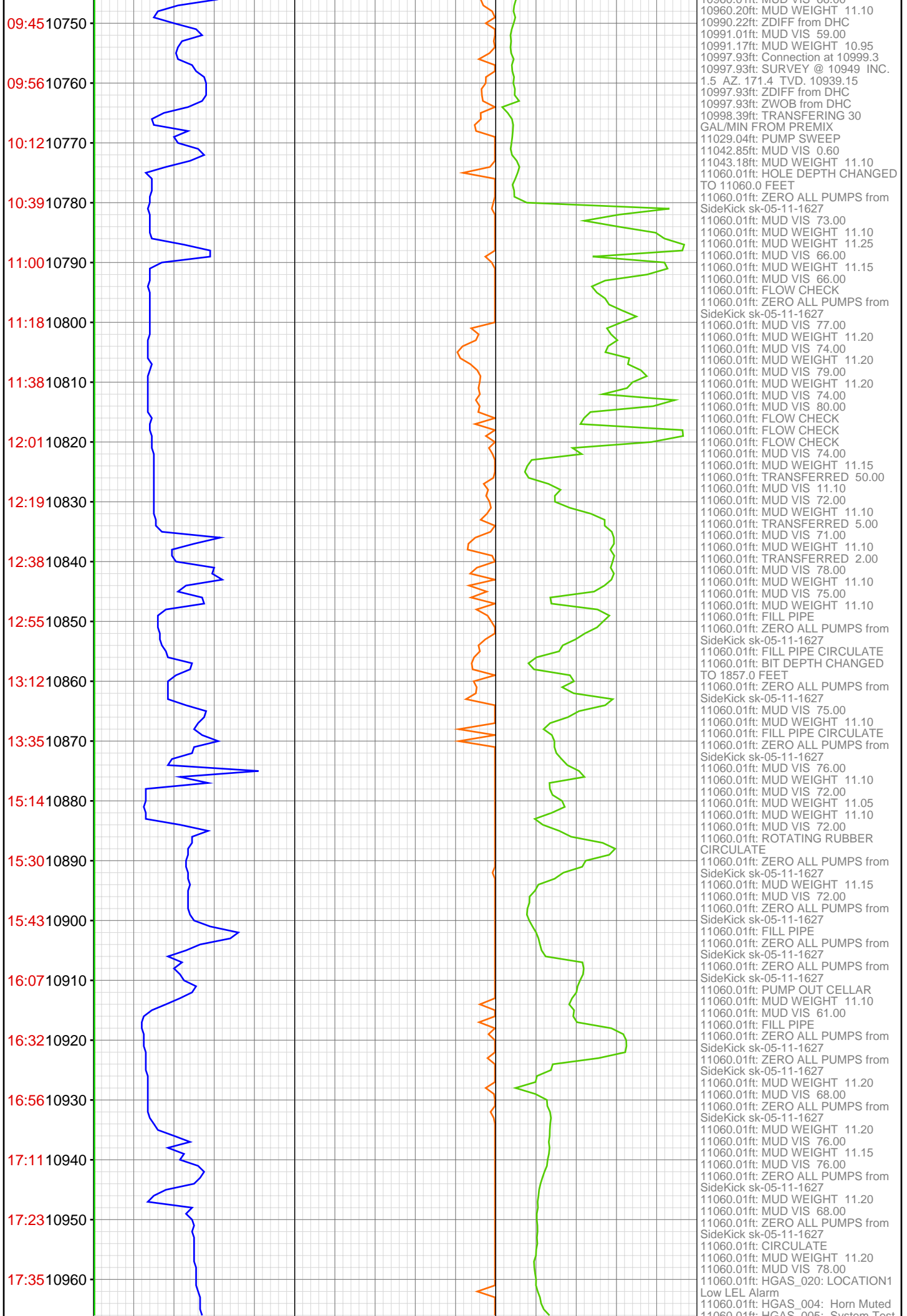




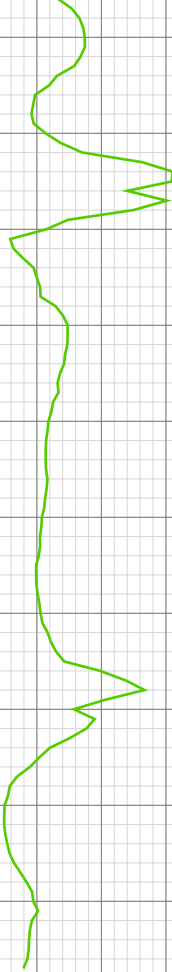
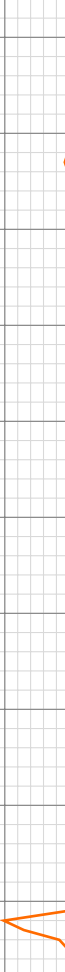








17:46 10970
17:58 10980
18:21 10990
18:47 11000
19:00 11010
19:12 11020
19:23 11030
19:34 11040
19:43 11050
10:55 11060
Apr 03, 2012
11070



11060.01ft: NGAS_003: System Test
Performed: No Faults Detected
11060.01ft: RINSE OUT GAS
MONITOR
11060.01ft: PUMP OUT CELLAR
11060.01ft: MUD WEIGHT 11.15
11060.01ft: MUD VIS 55.00
11060.01ft: C/O ELEVATORS
11060.01ft: ZERO ALL PUMPS from
SideKick sk-05-11-1627
11060.01ft: ZERO ALL PUMPS from
SideKick sk-05-11-1627
11060.01ft: ZERO ALL PUMPS from
SideKick sk-05-11-1627
11060.01ft: ZERO ALL PUMPS from
SideKick sk-05-11-1627
11060.01ft: MUD WEIGHT 11.15
11060.01ft: MUD VIS 50.00
11060.01ft: MUD VIS 55.00
11060.01ft: MUD WEIGHT 11.10
11060.01ft: TRANSFERRED 400.00
11060.14ft: PUMP SWEEP
11060.14ft: SURVEY @ 11010 INC.
1.7 AZ. 174.6 TVD. 11000.12
11060.14ft: MUD VIS 63.00
11060.14ft: MUD WEIGHT 11.10
11060.14ft: TRANSFERRED 60.00
11060.14ft: MUD VIS 73.00
11060.14ft: MUD WEIGHT 11.05
11060.14ft: FLOW CHECK
11060.14ft: FLOW CHECK
11060.14ft: NO FLOW
11060.14ft: PUMP PILL
11060.14ft: MUD WEIGHT 11.00
11060.14ft: MUD VIS 11.05
11060.14ft: MUD WEIGHT 11.05
11060.14ft: MUD VIS 73.00
11060.14ft: MUD VIS 80.00
11060.14ft: MUD WEIGHT 11.05
11060.14ft: FILL PIPE CIRCULATE
11060.14ft: ZERO ALL PUMPS from
SideKick sk-05-11-1627
11060.14ft: MUD VIS 76.00
11060.14ft: MUD WEIGHT 11.10
11060.14ft: FILL PIPE REAM TIGHT
SPOT
11060.14ft: FILL PIPE WASH TIGHT
SPOT
11060.14ft: MUD VIS 71.00
11060.14ft: MUD WEIGHT 11.15
11060.14ft: FILL PIPE CIRCULATE
11060.14ft: ZERO ALL PUMPS from
SideKick sk-05-11-1627
11060.14ft: FILL PIPE WASH TO
BOTTOM
11060.14ft: MUD VIS 85.00
11060.14ft: MUD WEIGHT 11.05