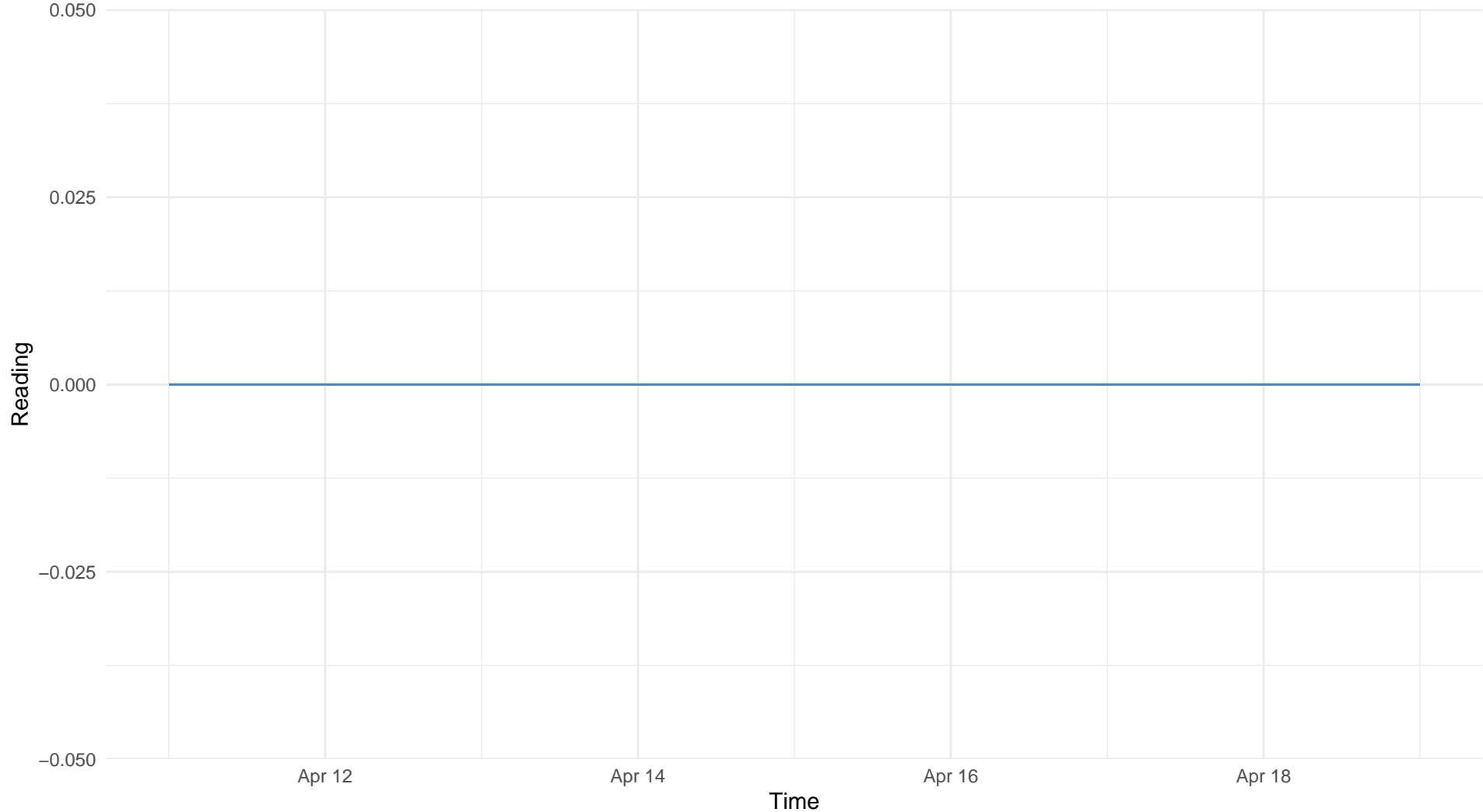


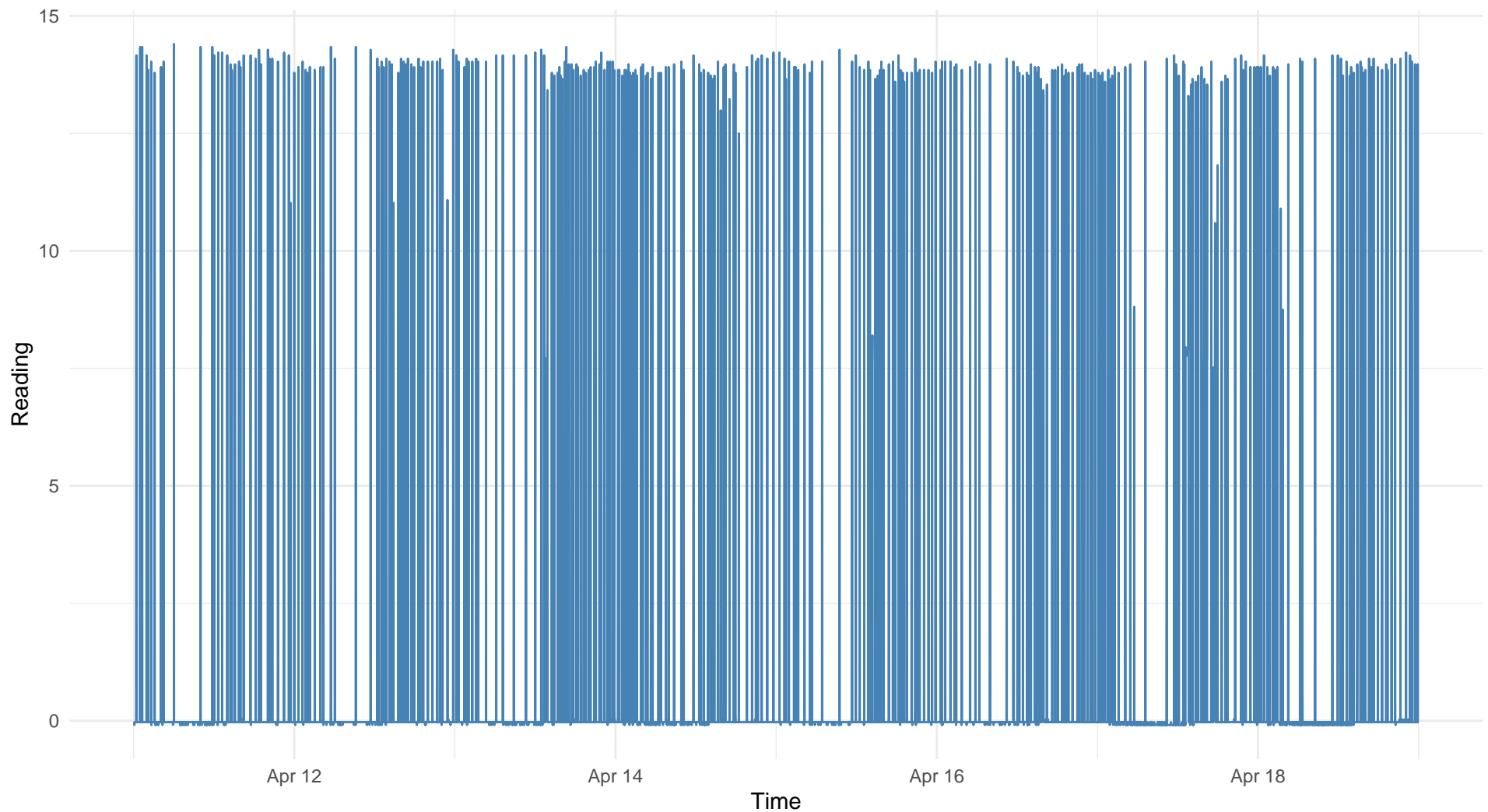
Sensor: High Level Alarm

WorkOrder: 273310782 | Greenleaves – Winners Circle LS



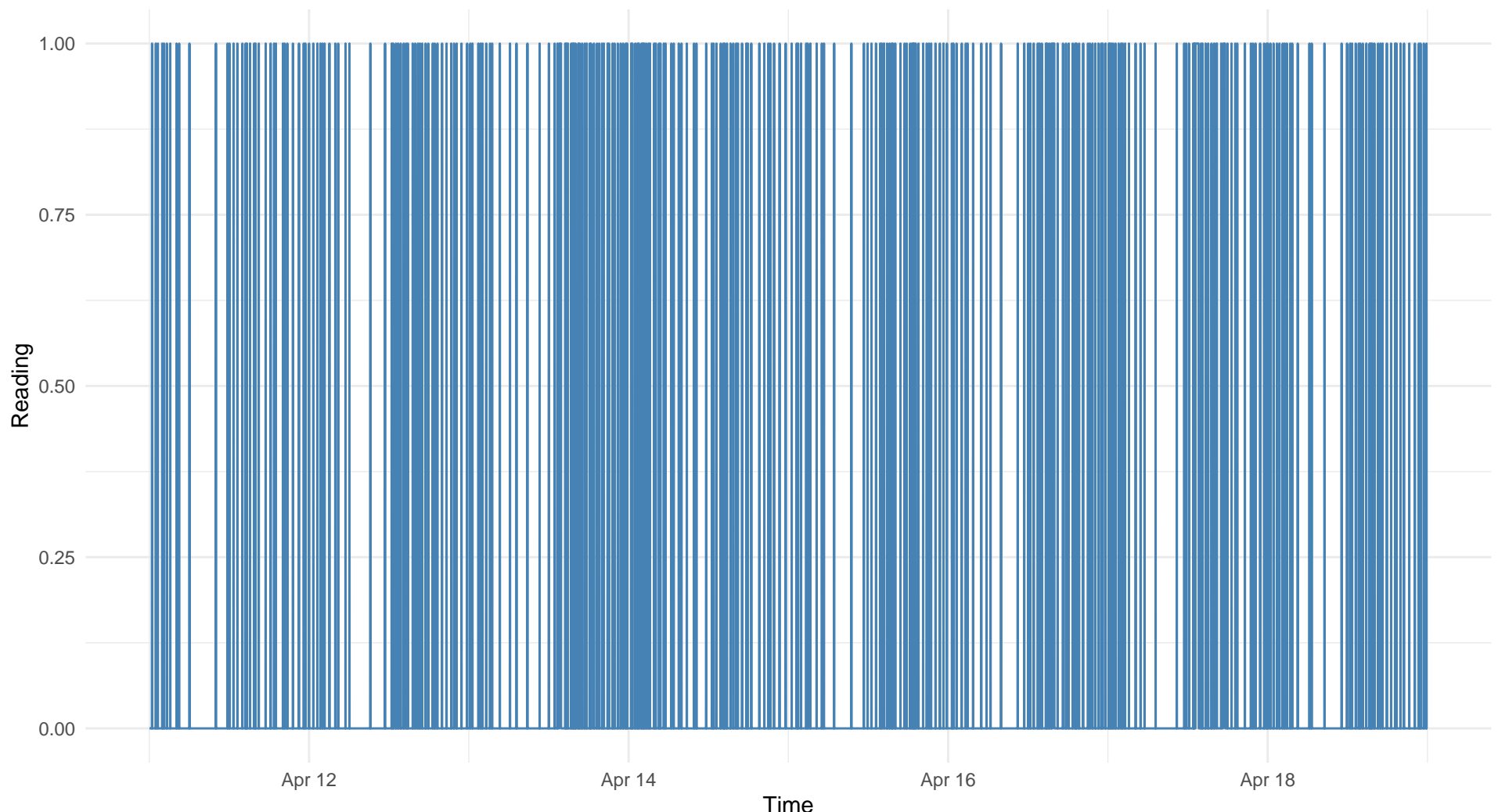
Sensor: Pump 1 Amps

WorkOrder: 273310782 | Greenleaves – Winners Circle LS



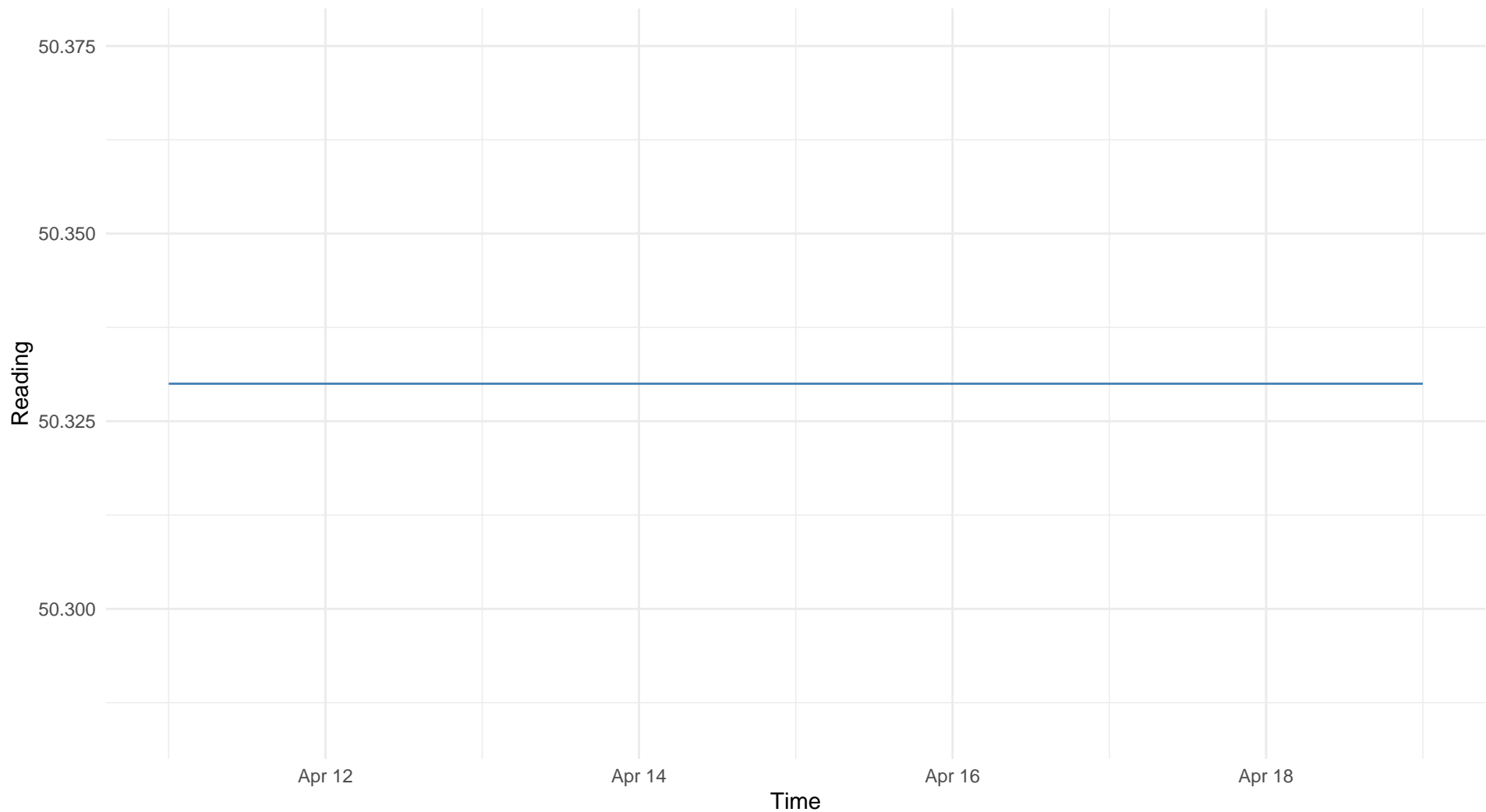
# Sensor: Pump 1 Status

WorkOrder: 273310782 | Greenleaves – Winners Circle LS



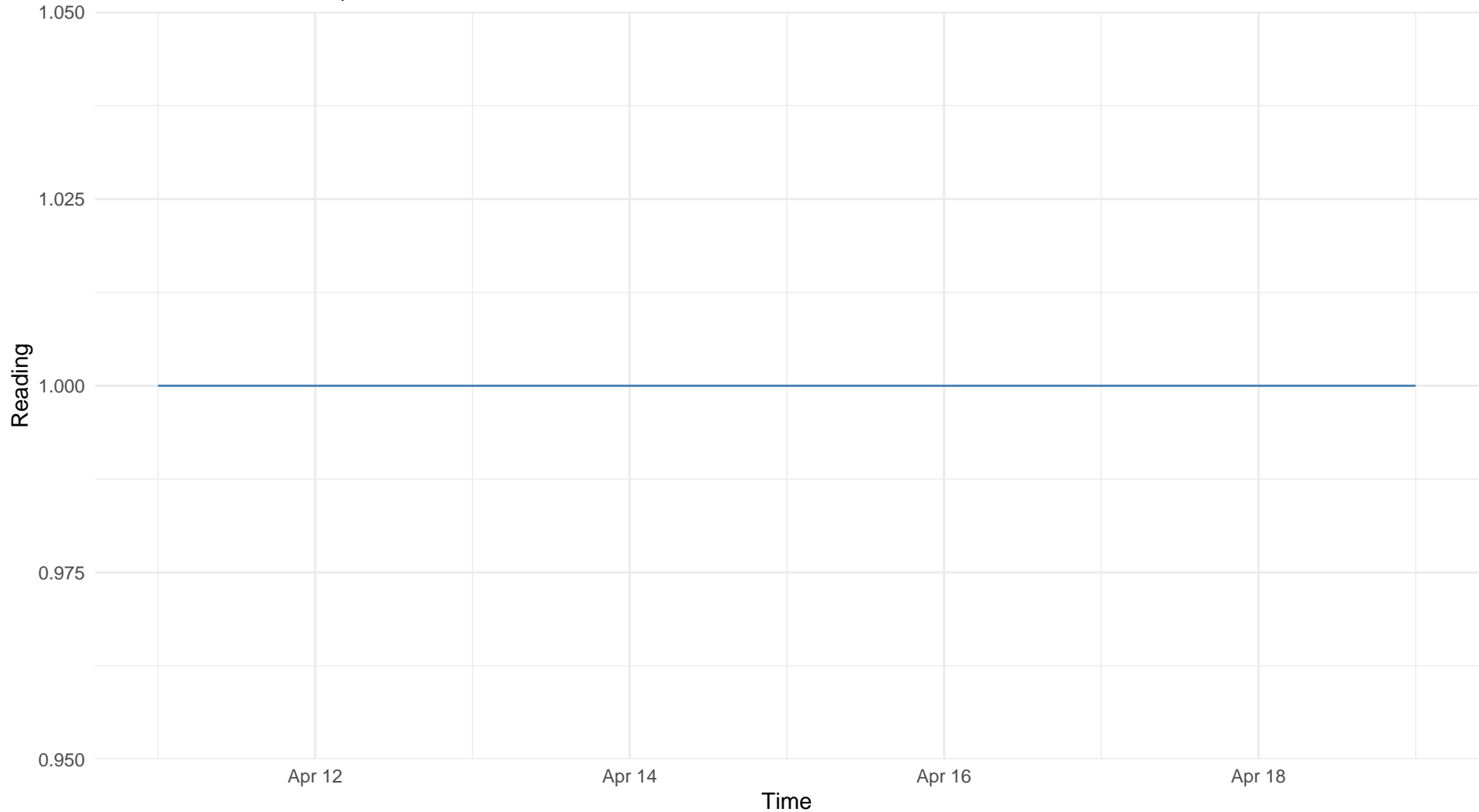
# Sensor: Pump 2 Amps

WorkOrder: 273310782 | Greenleaves – Winners Circle LS



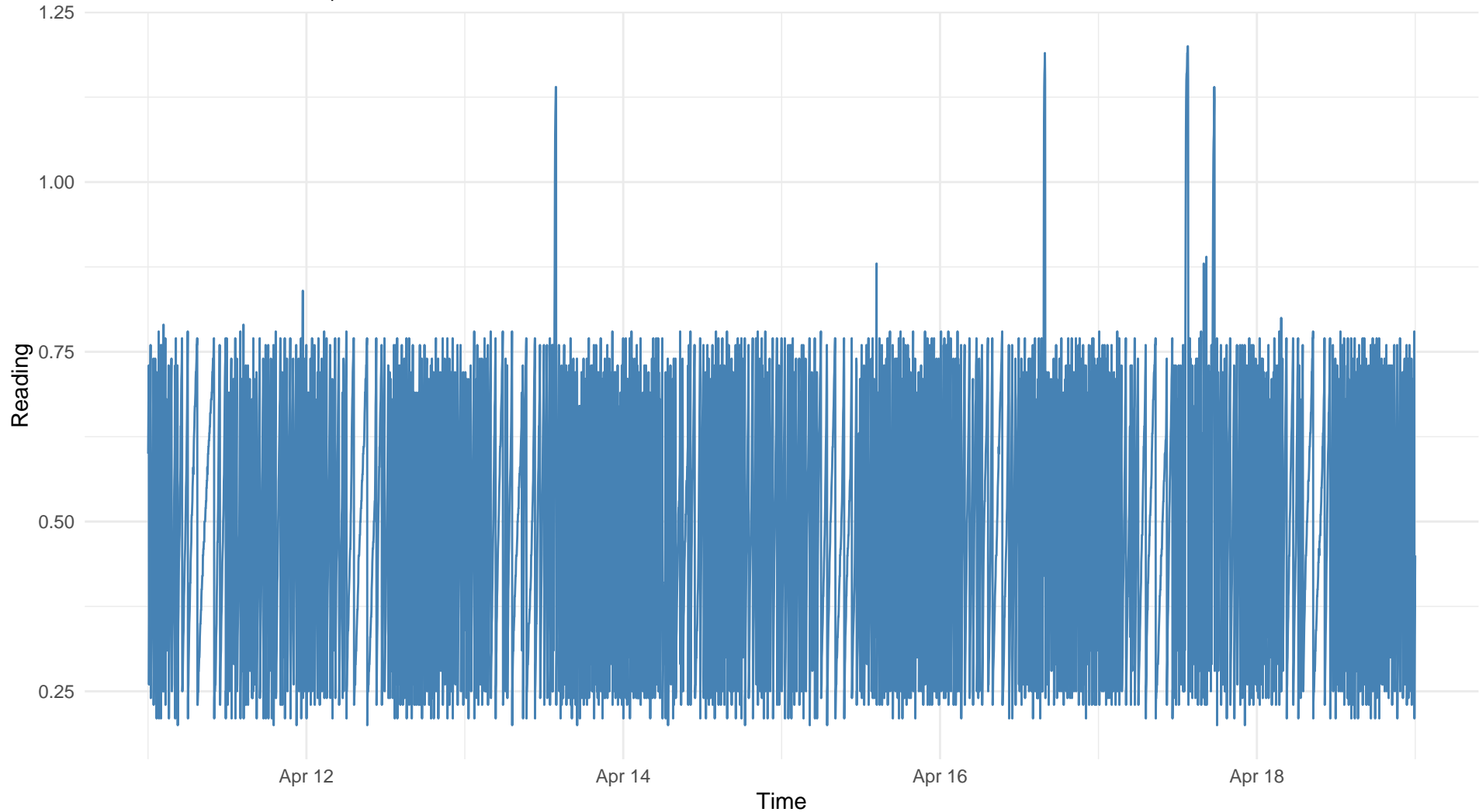
# Sensor: Pump 2 Status

WorkOrder: 273310782 | Greenleaves – Winners Circle LS

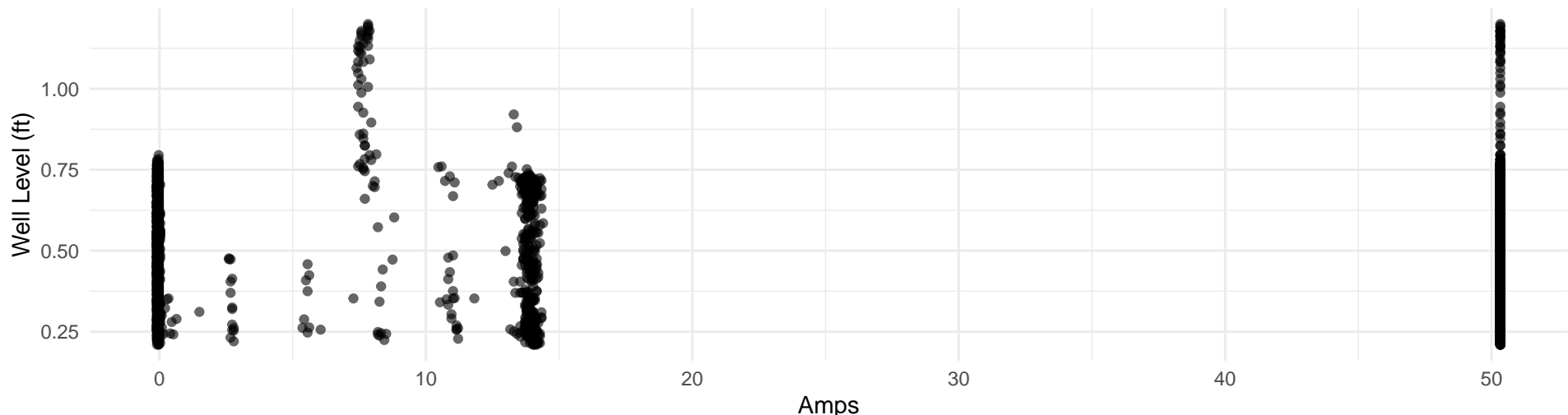


# Sensor: Wet Well Level

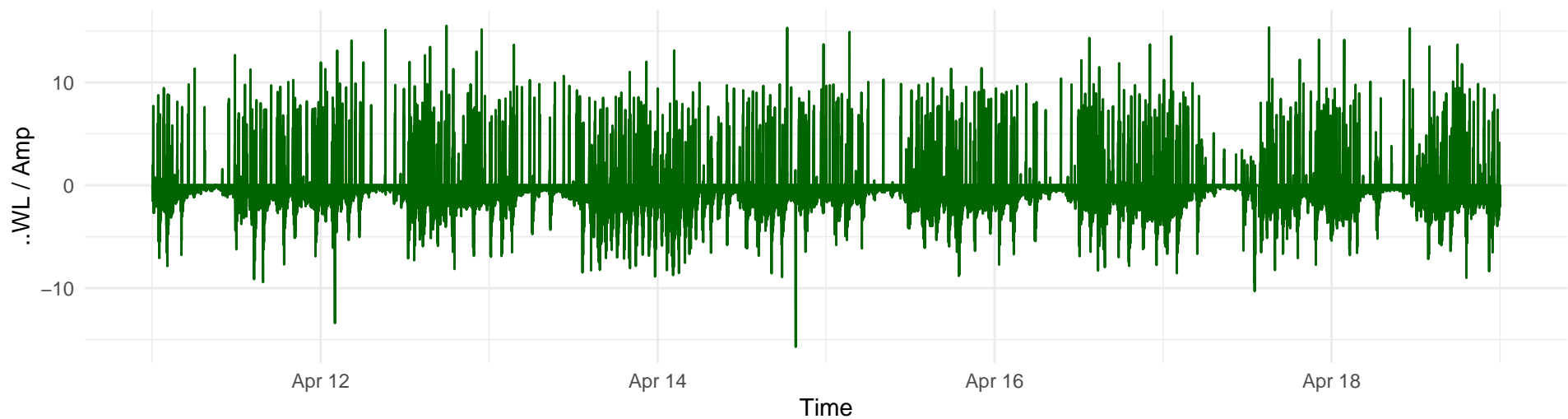
WorkOrder: 273310782 | Greenleaves – Winners Circle LS



### Amps vs Well Level | WO 273310782

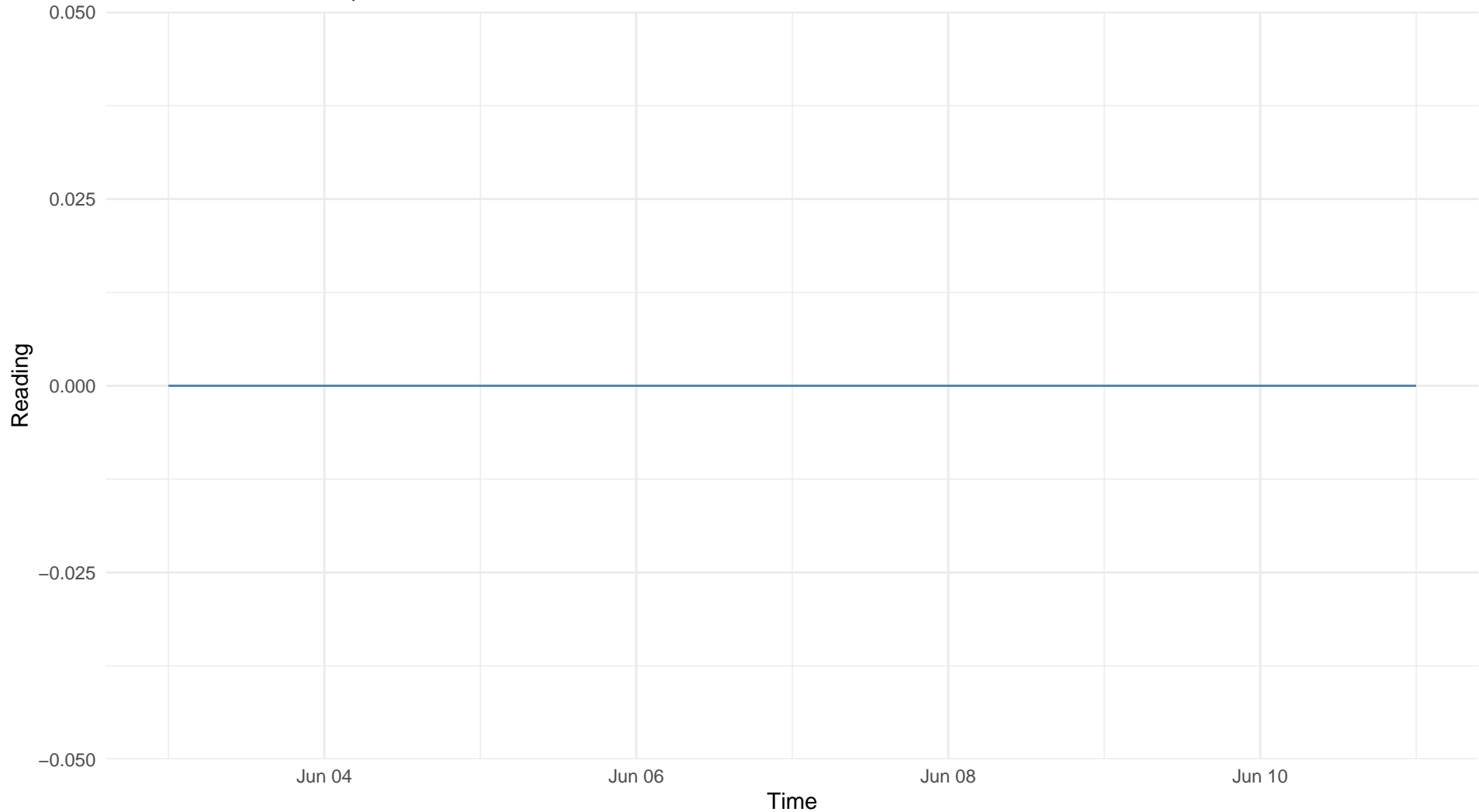


### Change in WL per Amp over Time | WO 273310782



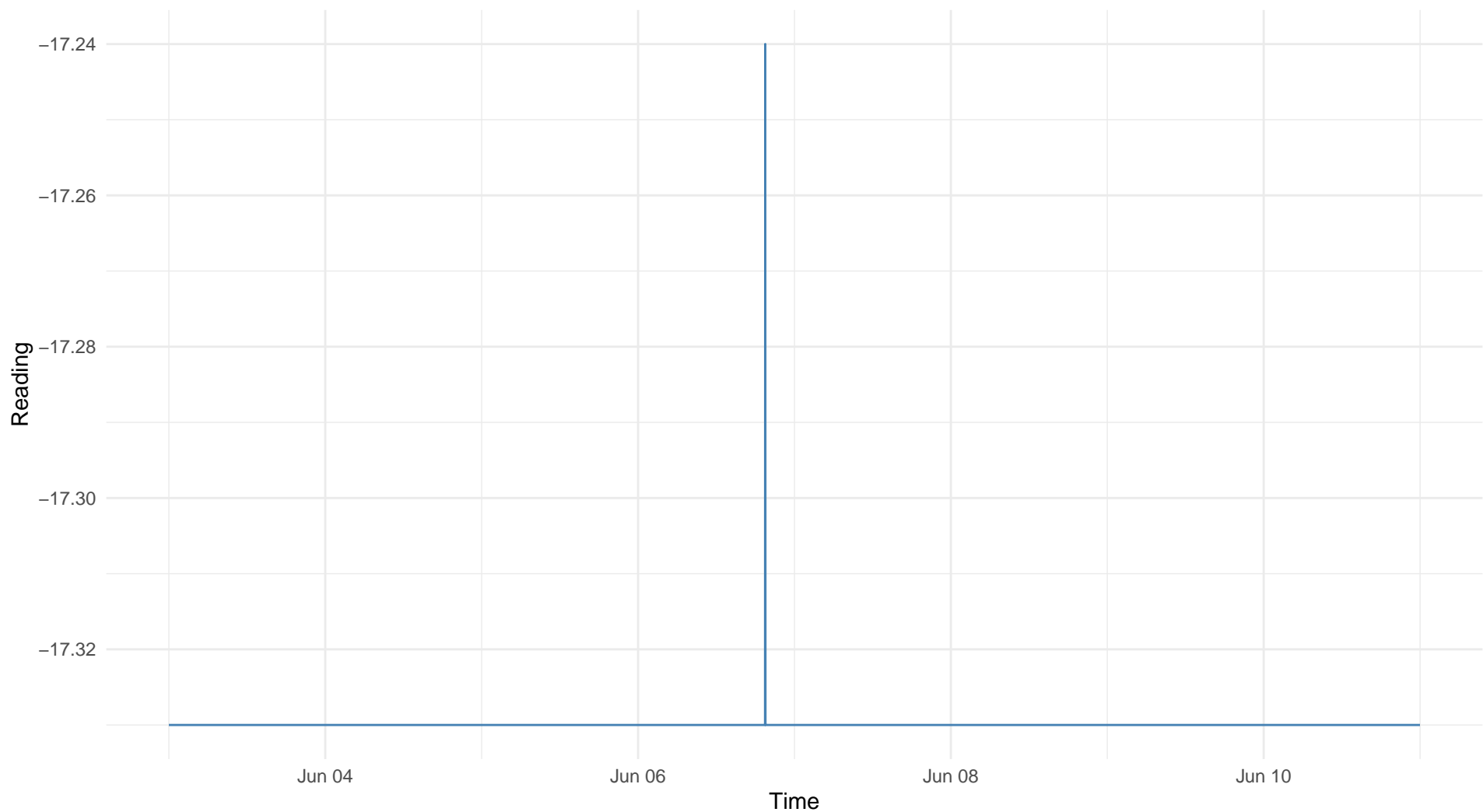
Sensor: High Level

WorkOrder: 273348300 | Greenleaves – Main LS



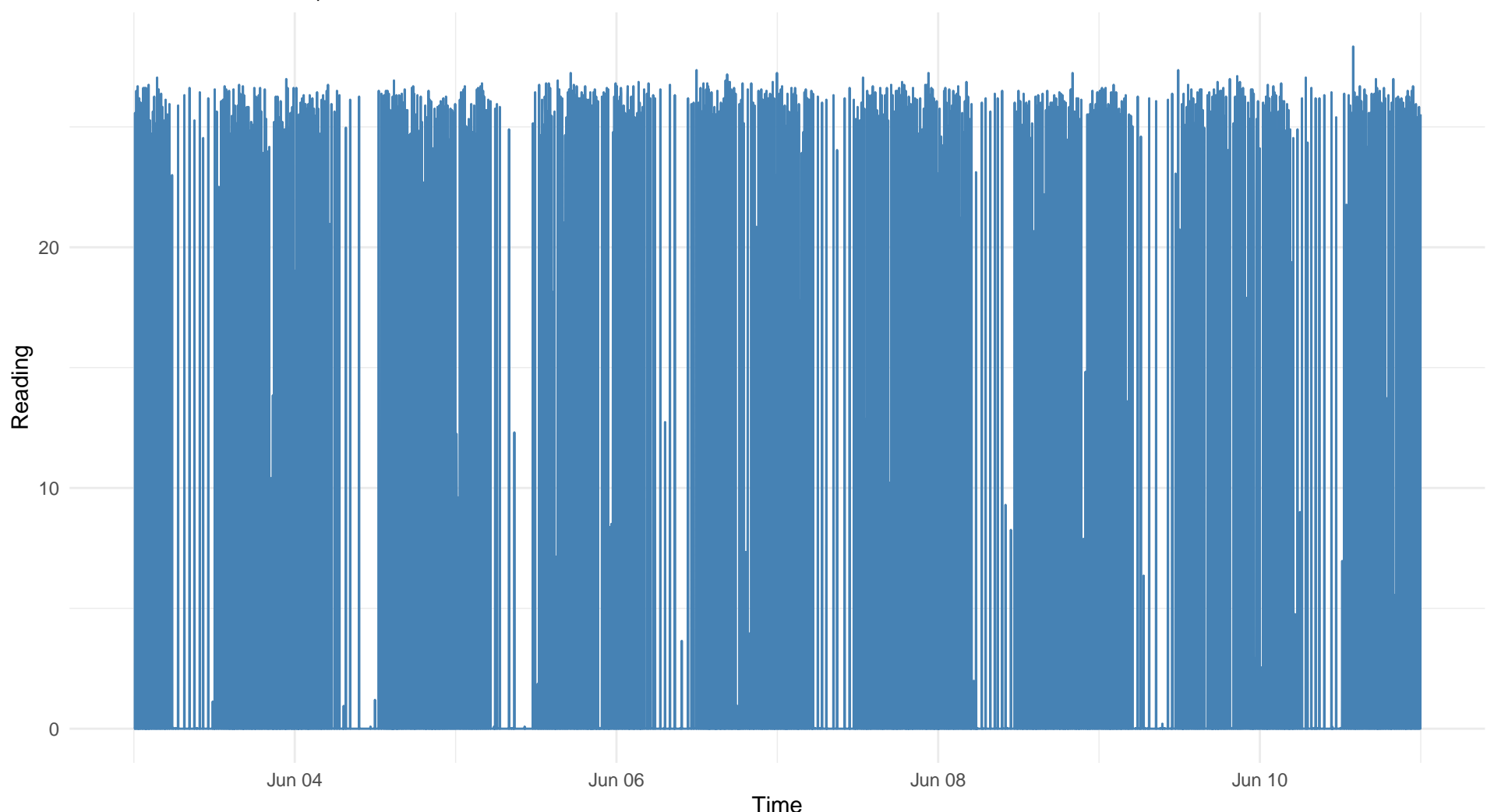
# Sensor: Level

WorkOrder: 273348300 | Greenleaves – Main LS



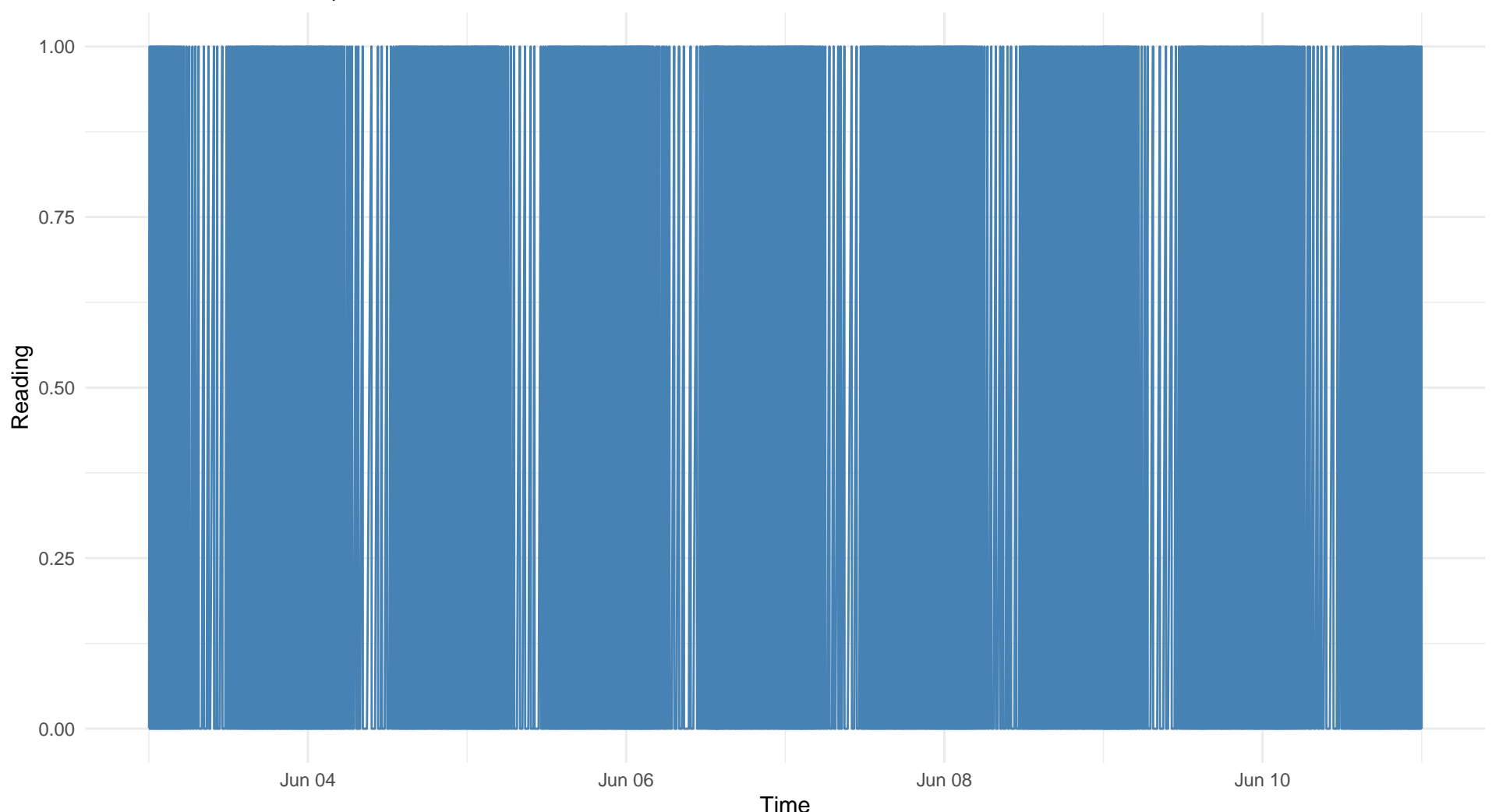
Sensor: Pump 1 amps

WorkOrder: 273348300 | Greenleaves – Main LS



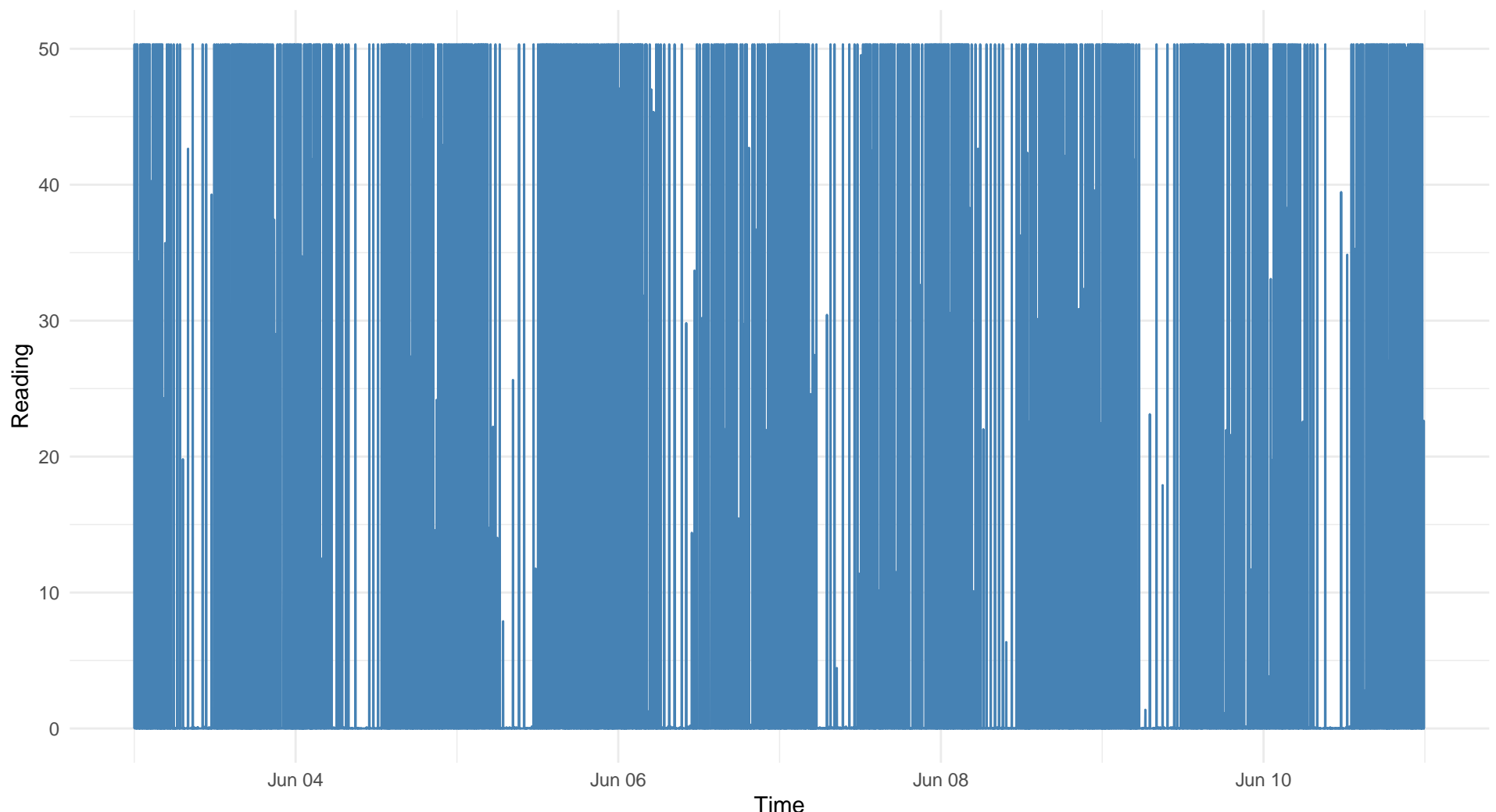
# Sensor: Pump 1 status

WorkOrder: 273348300 | Greenleaves – Main LS



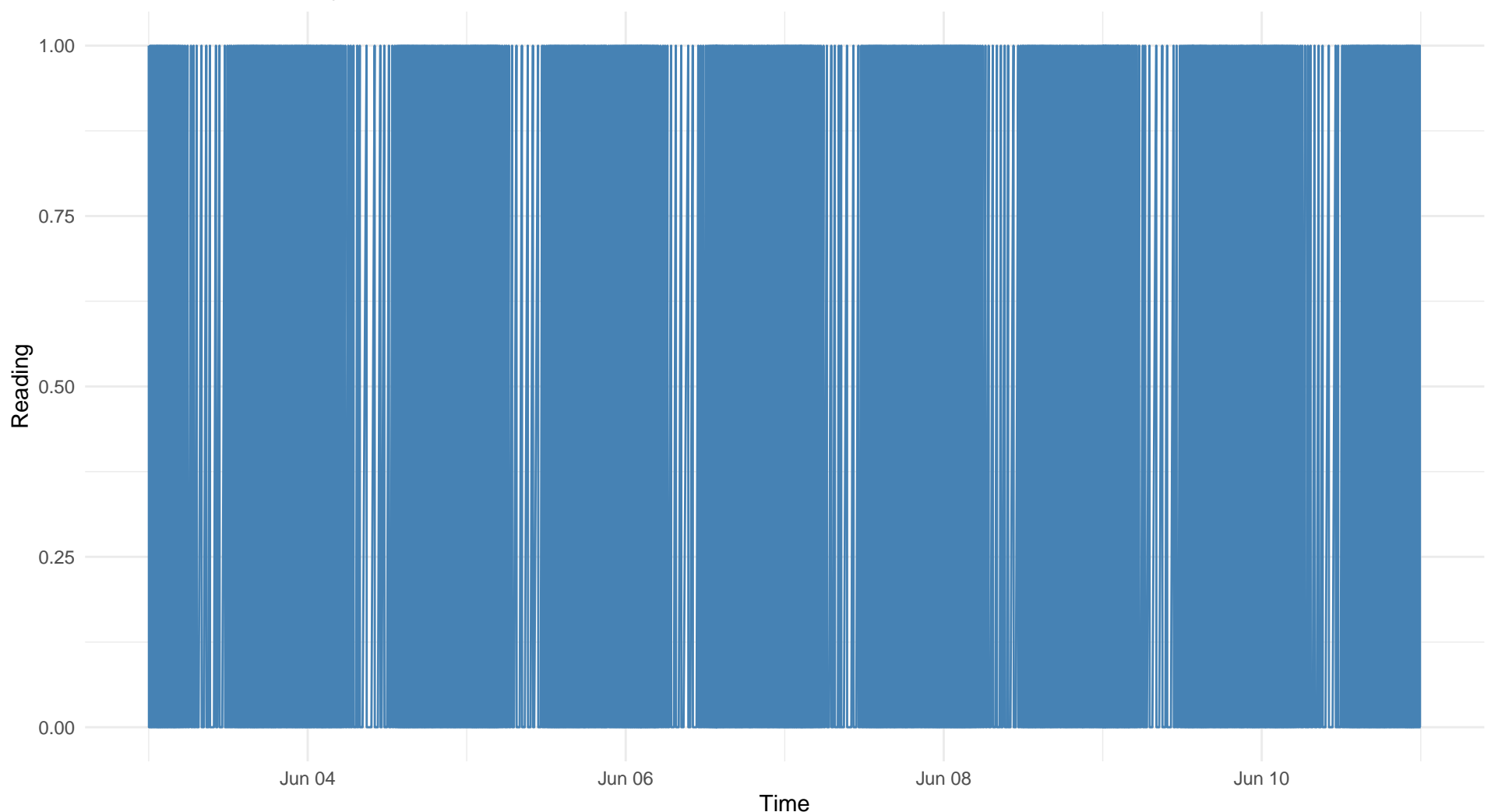
Sensor: Pump 2 amps

WorkOrder: 273348300 | Greenleaves – Main LS



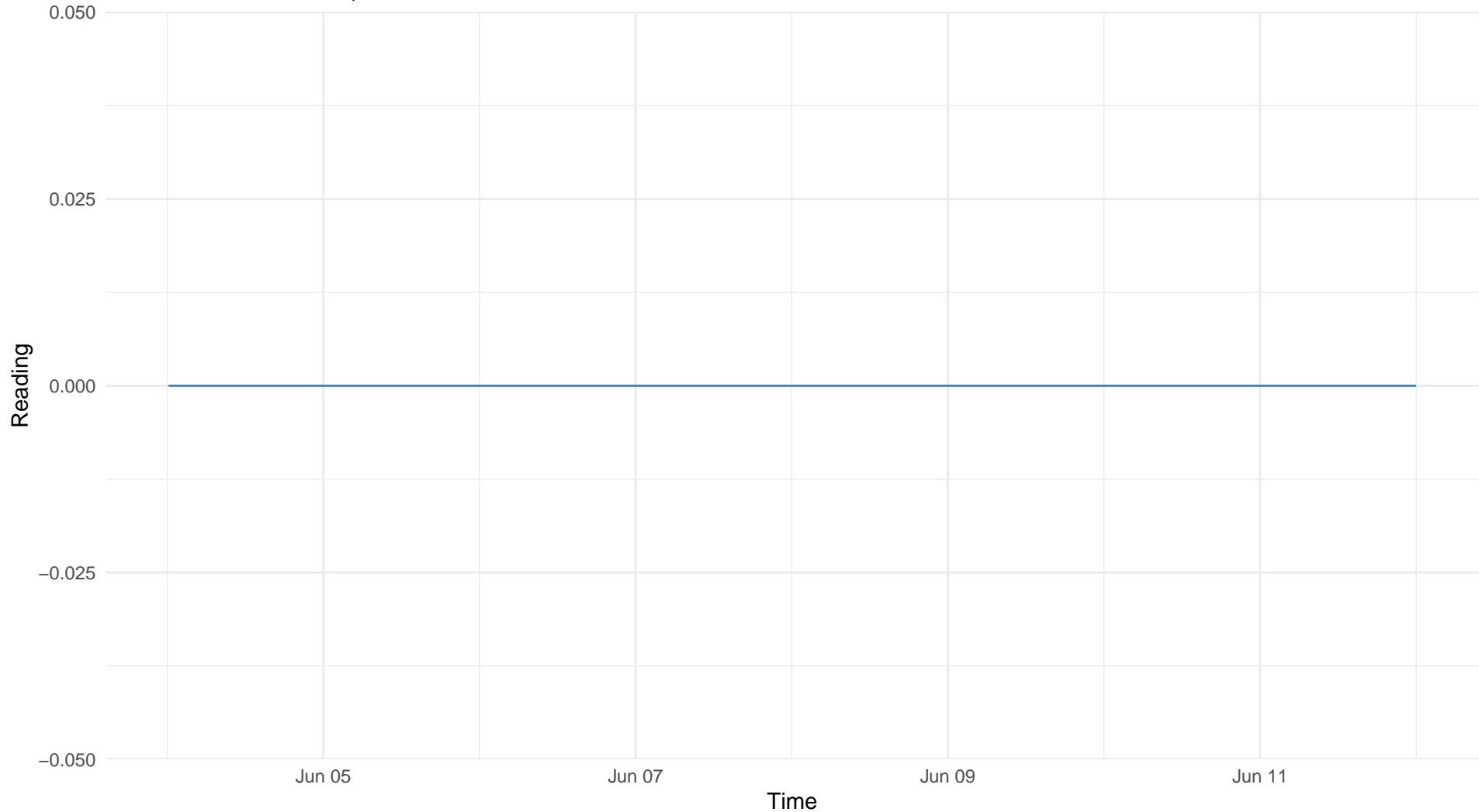
# Sensor: Pump 2 status

WorkOrder: 273348300 | Greenleaves – Main LS



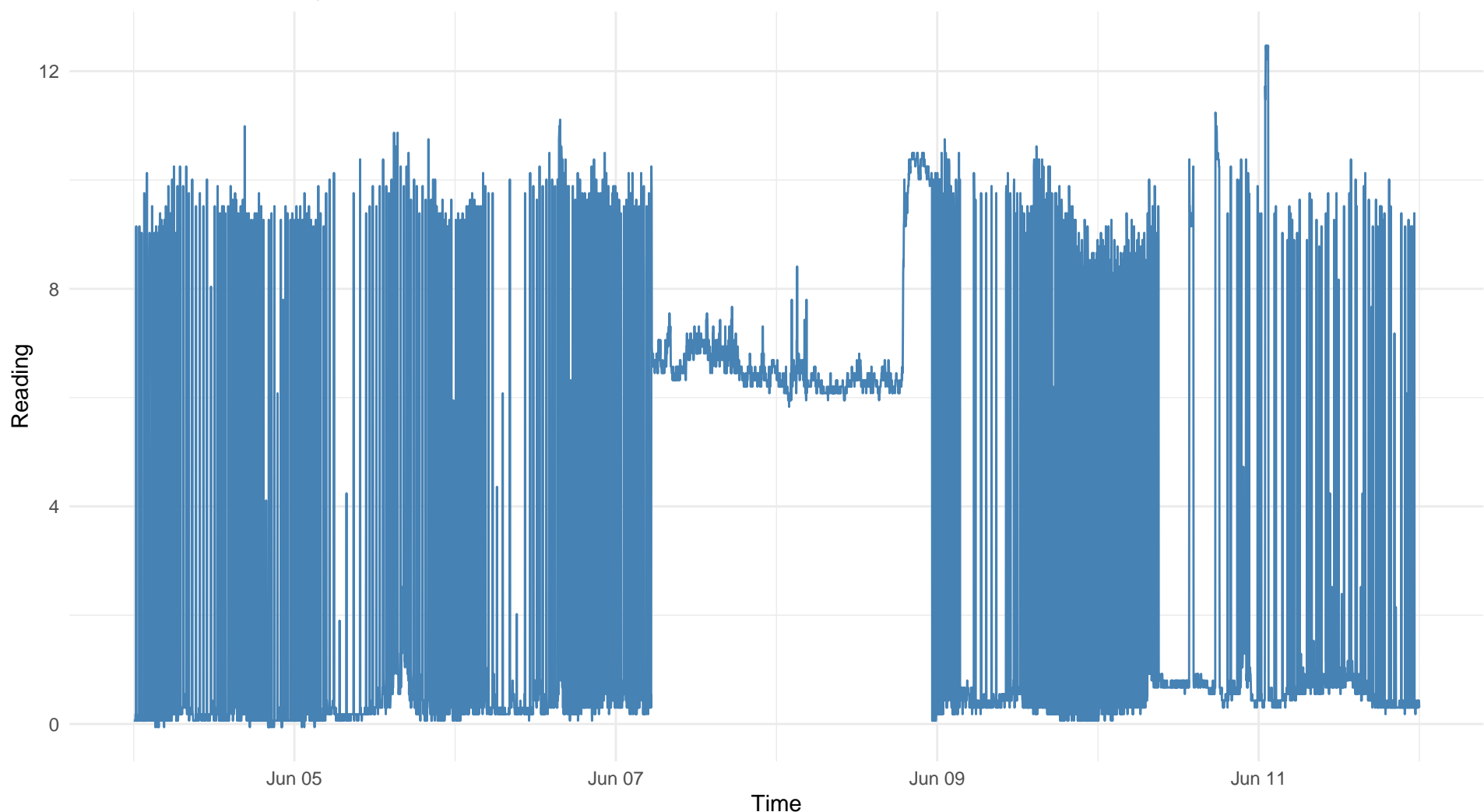
Sensor: High Wet Well

WorkOrder: 273349838 | I59 – LS



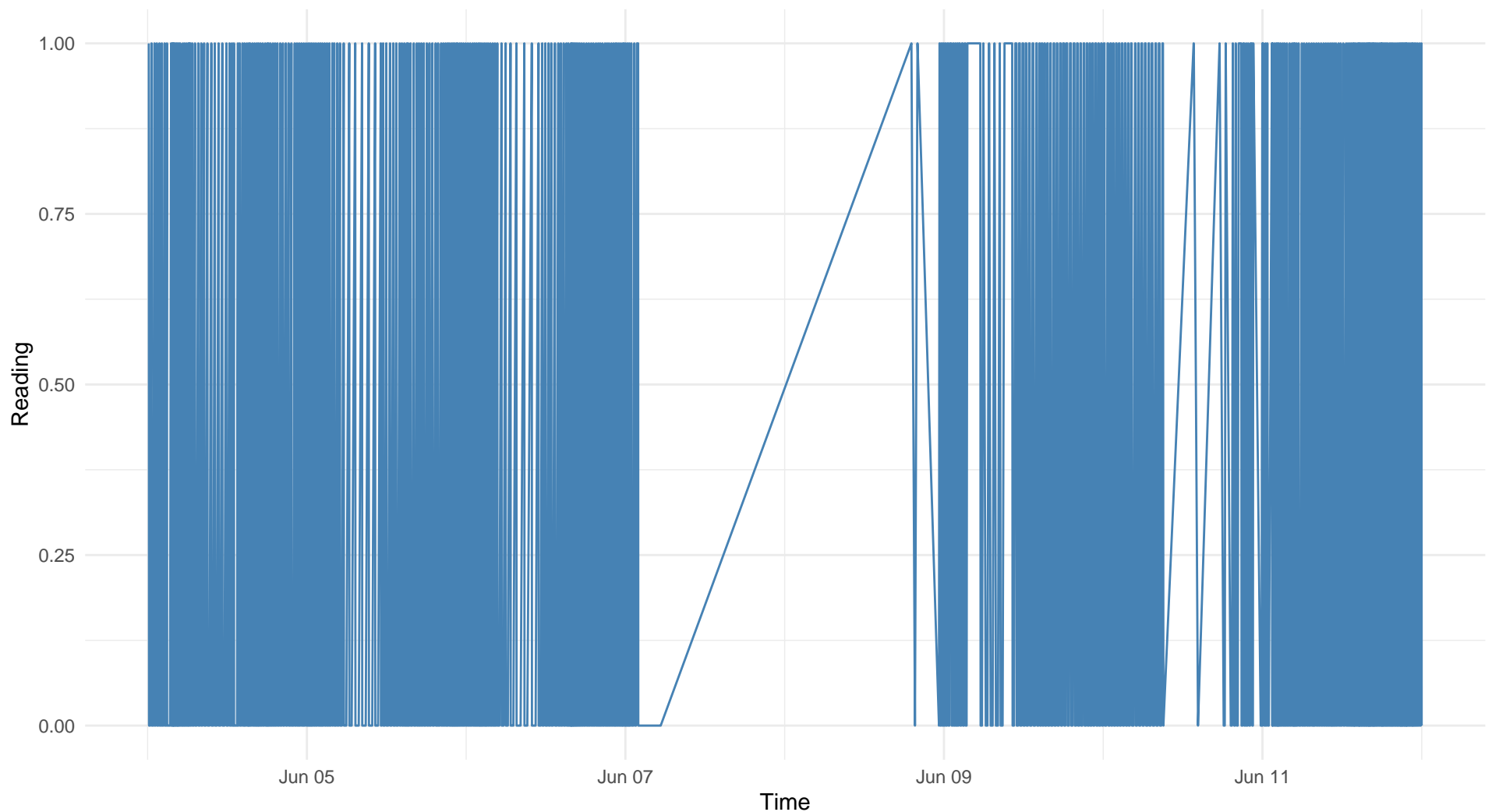
Sensor: Pump 1 Amps

WorkOrder: 273349838 | I59 – LS



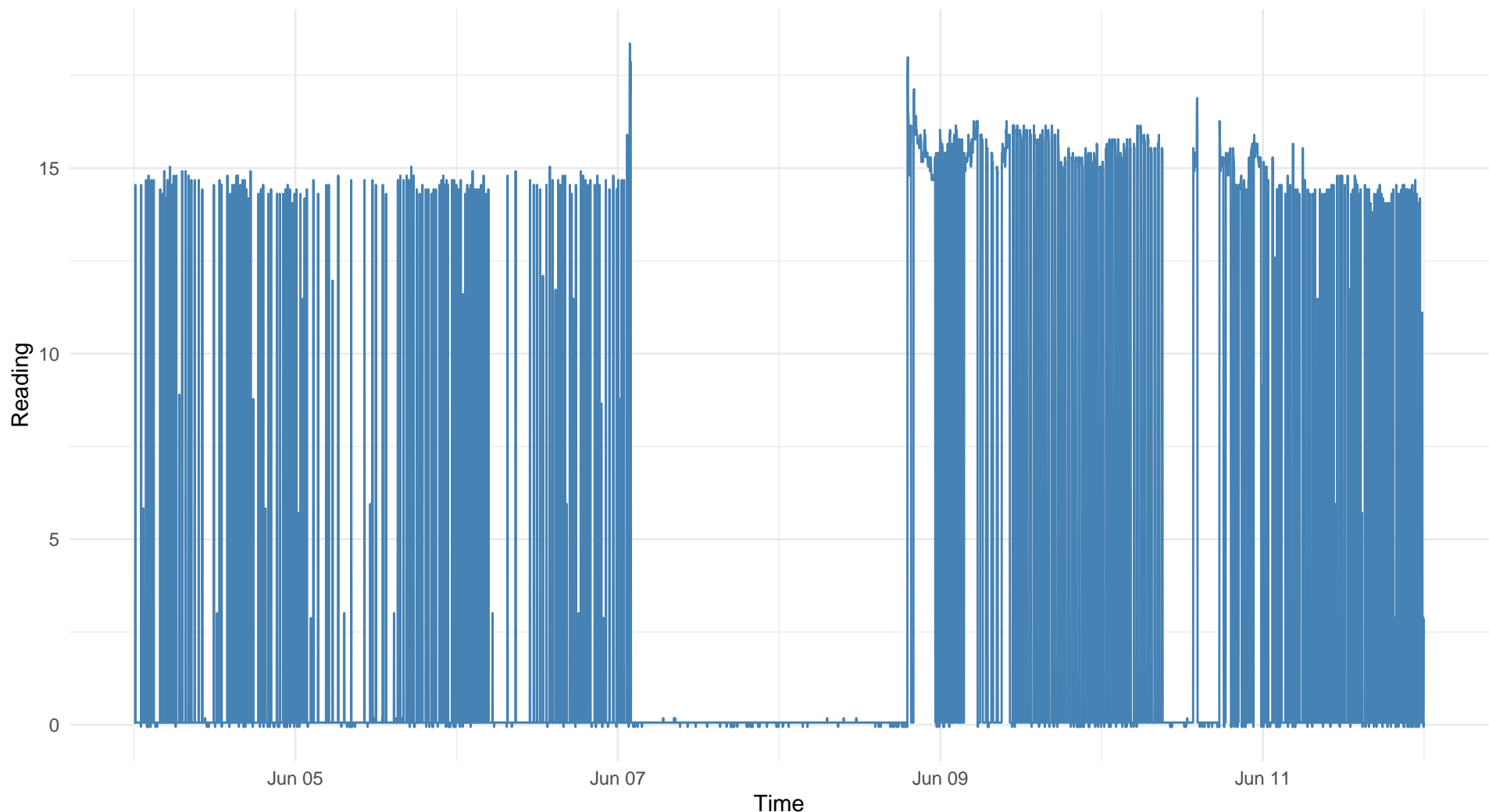
# Sensor: Pump 1 status

WorkOrder: 273349838 | I59 – LS



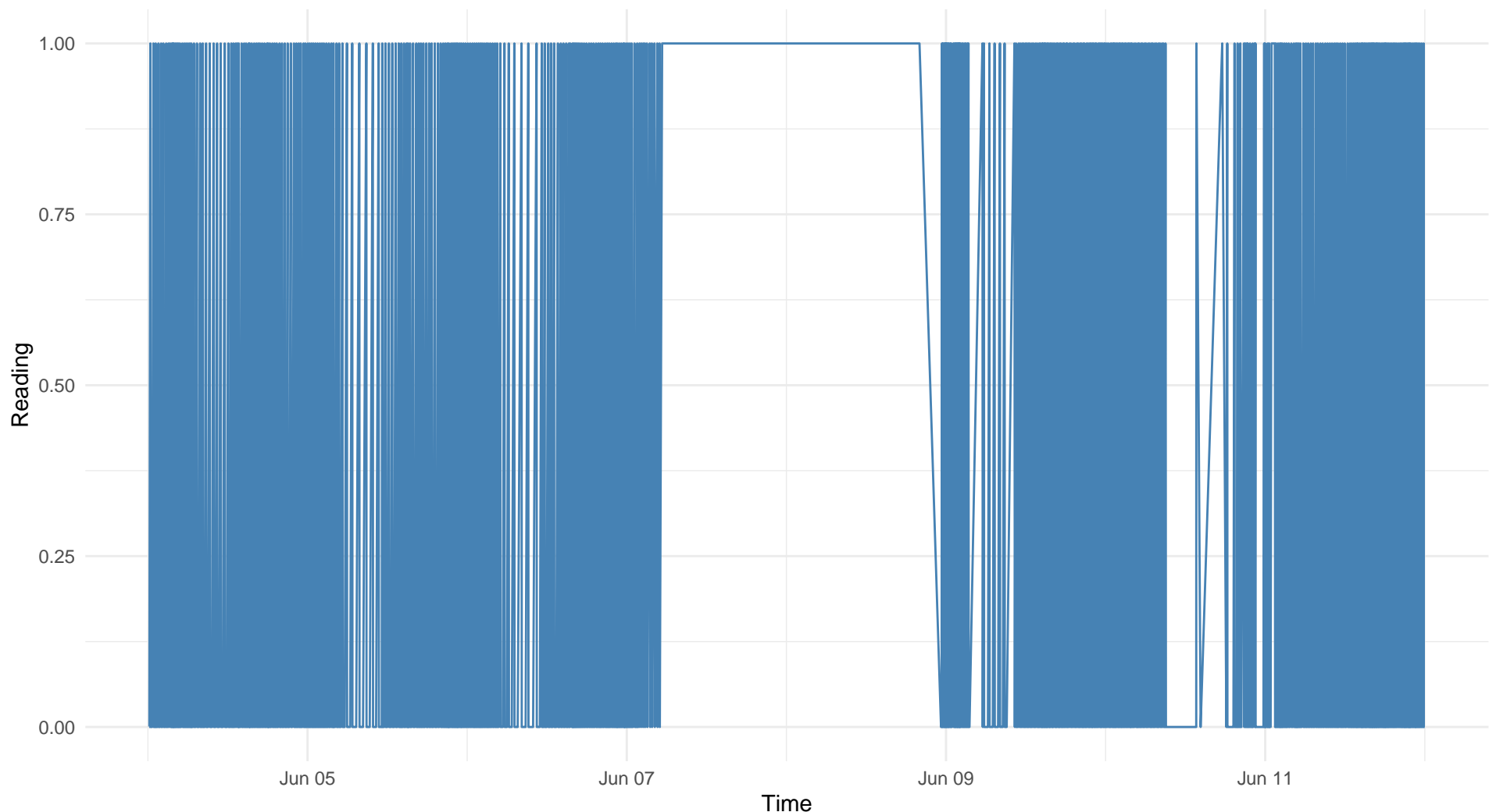
Sensor: Pump 2 Amps

WorkOrder: 273349838 | I59 – LS



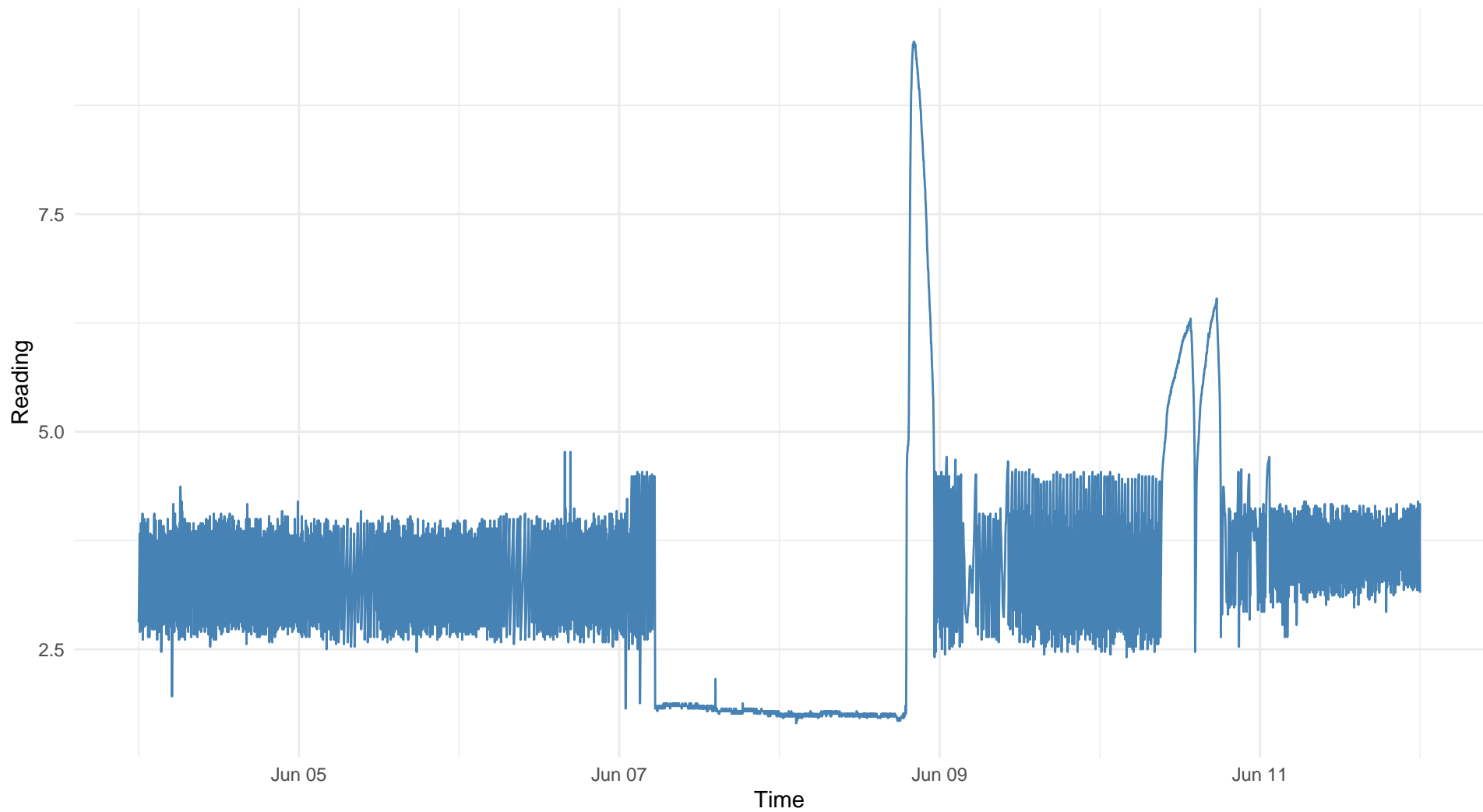
# Sensor: Pump 2 status

WorkOrder: 273349838 | I59 – LS

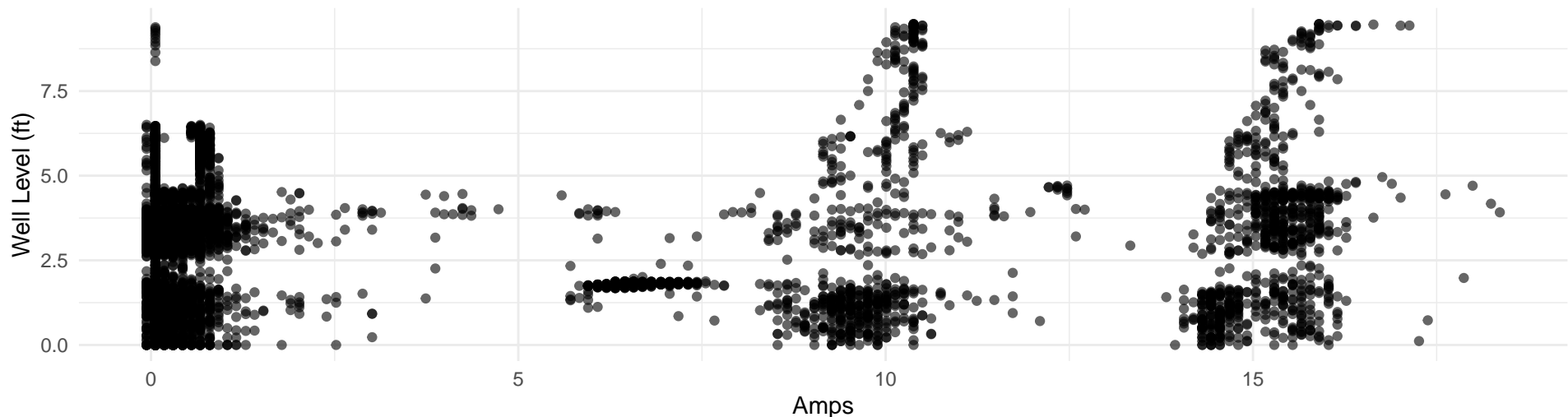


Sensor: Well Level

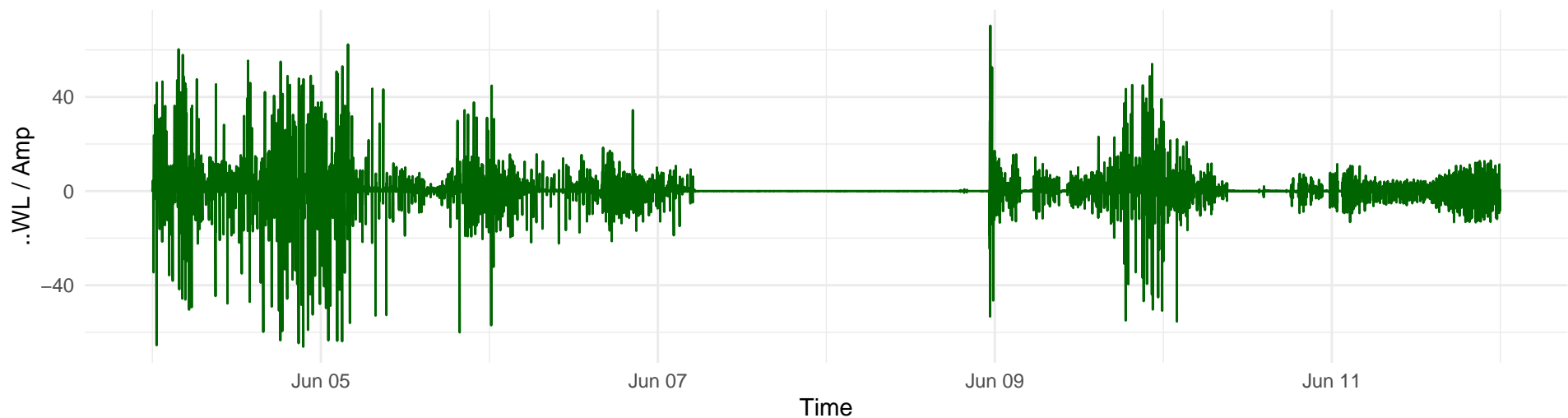
WorkOrder: 273349838 | I59 – LS



Amps vs Well Level | WO 273349838

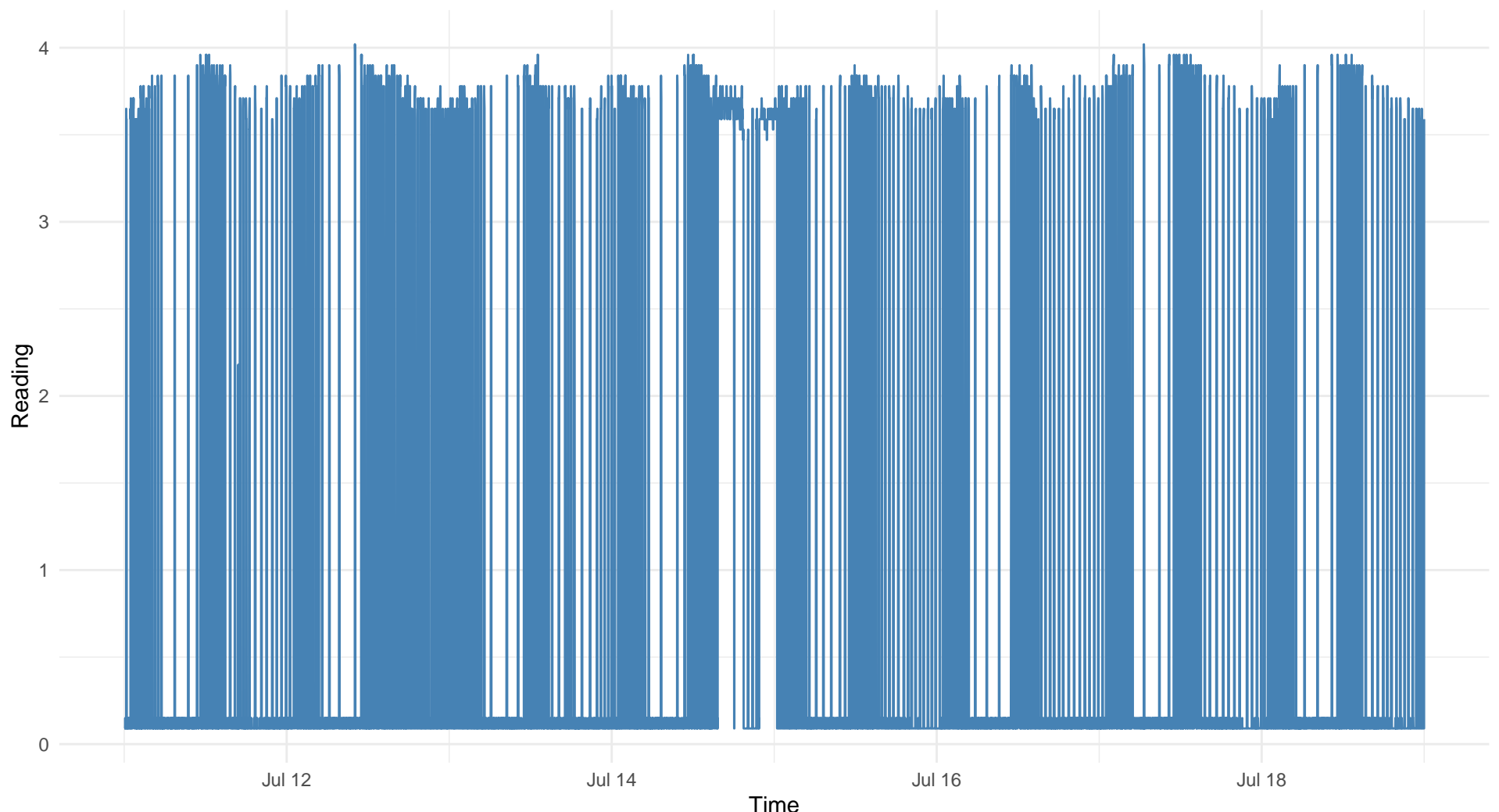


Change in WL per Amp over Time | WO 273349838



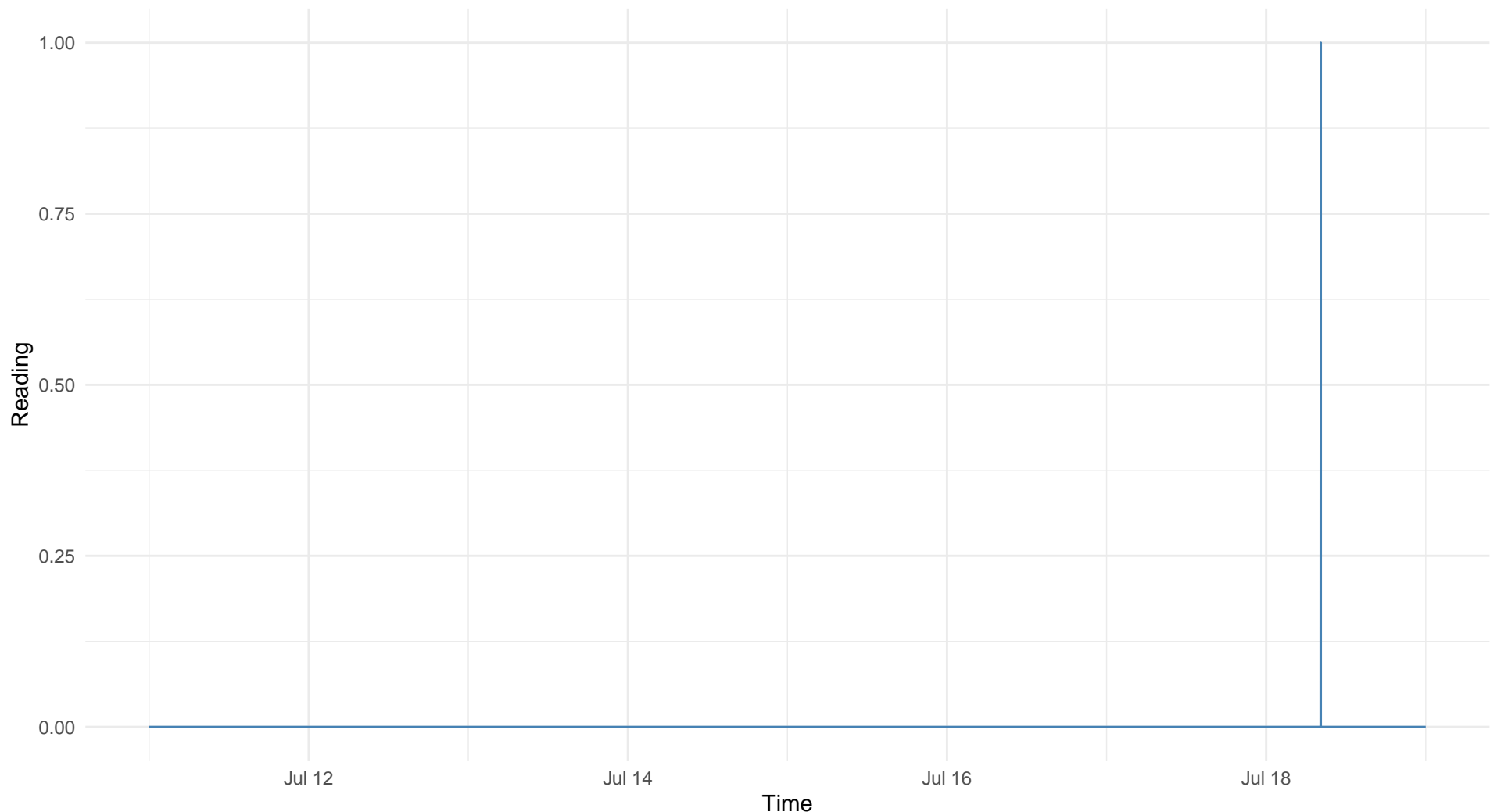
# Sensor: Chlorine Pump

WorkOrder: 273375808 | Bleu Lake Hills – Well



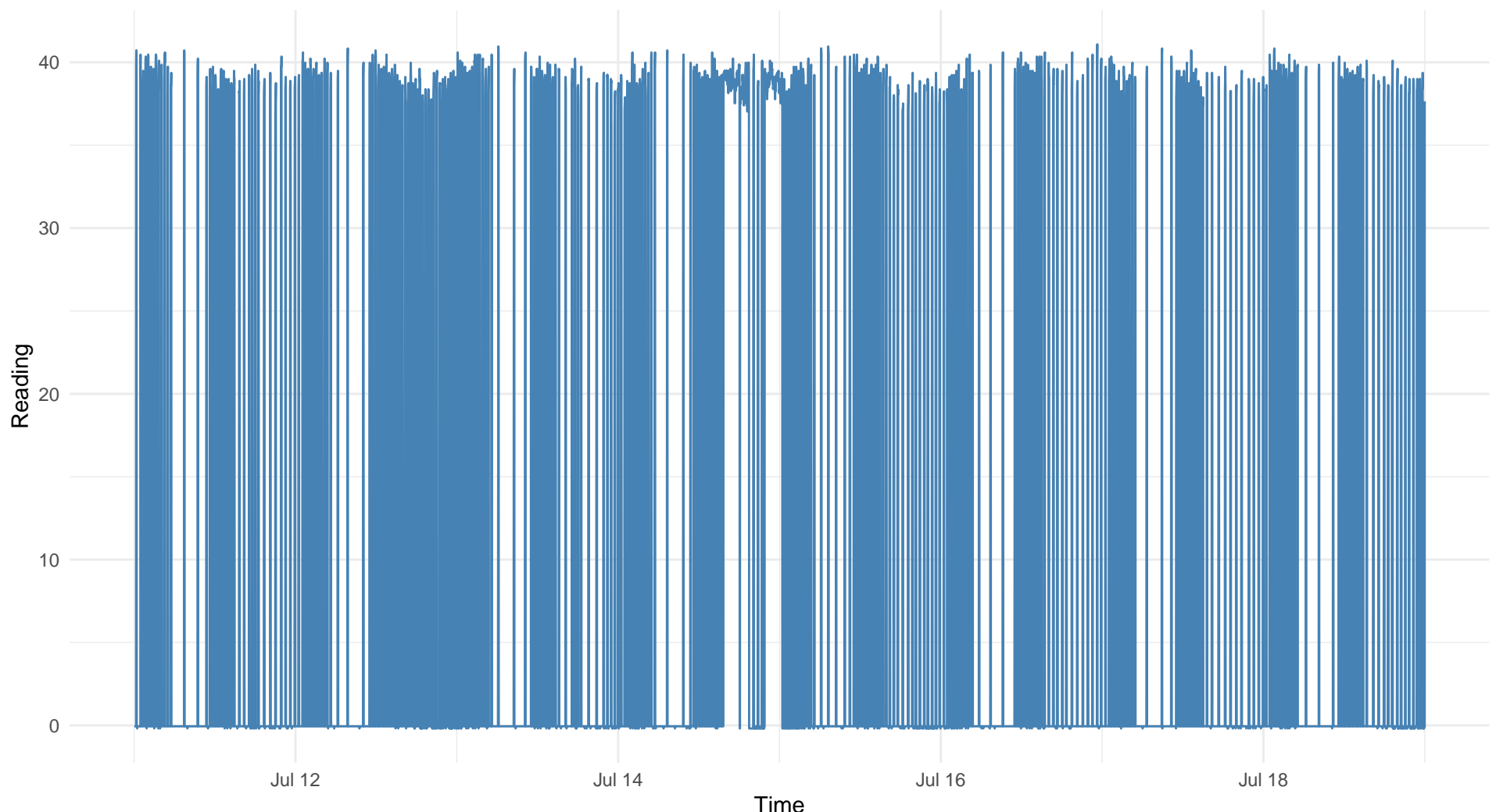
# Sensor: Chlorine status

WorkOrder: 273375808 | Bleu Lake Hills – Well



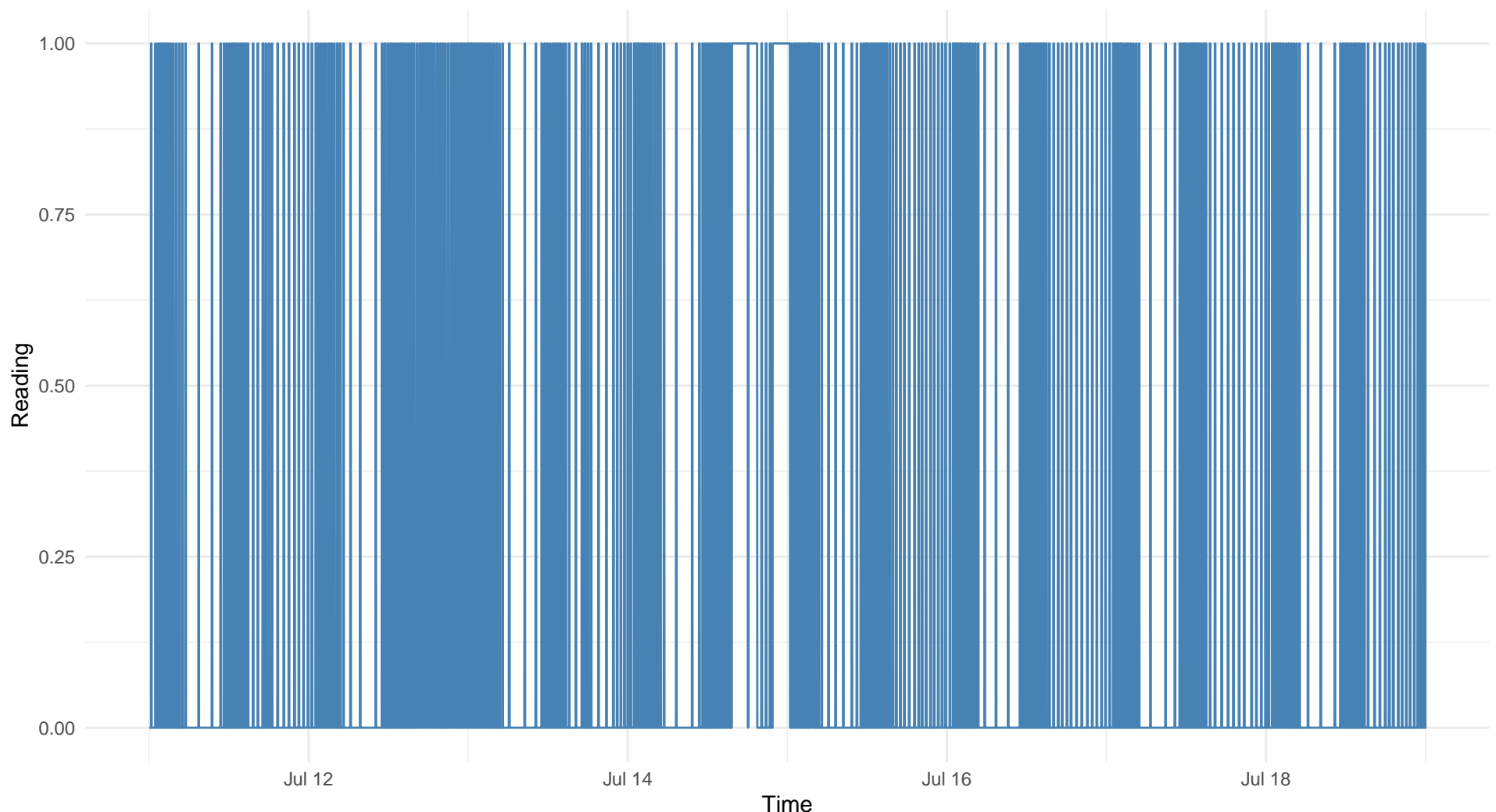
Sensor: Well amps

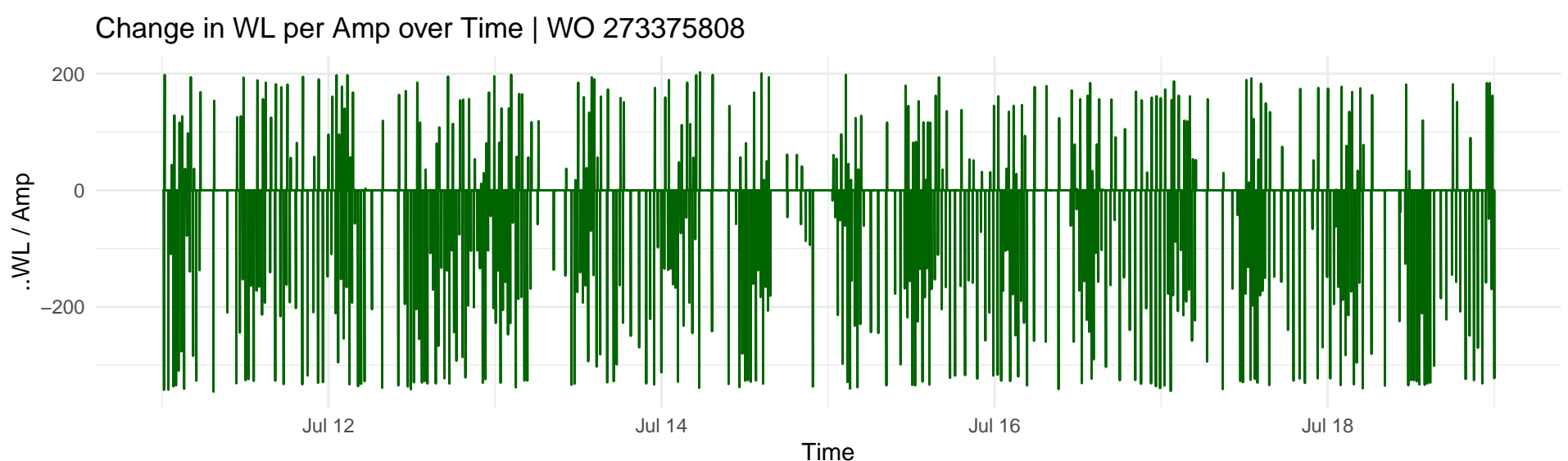
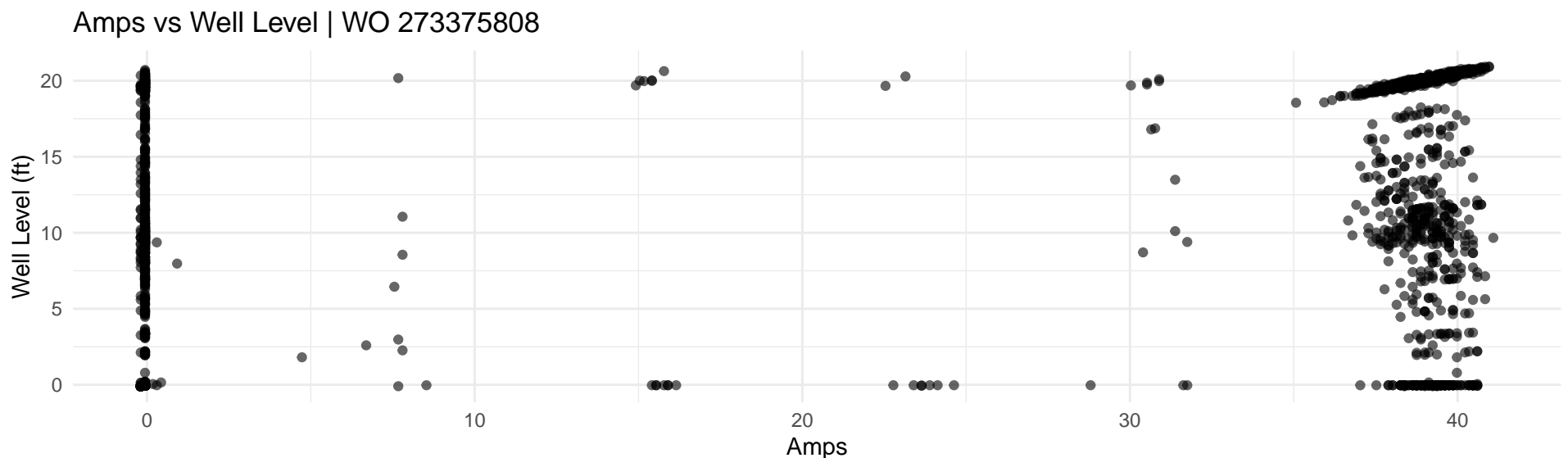
WorkOrder: 273375808 | Bleu Lake Hills – Well



Sensor: Well status

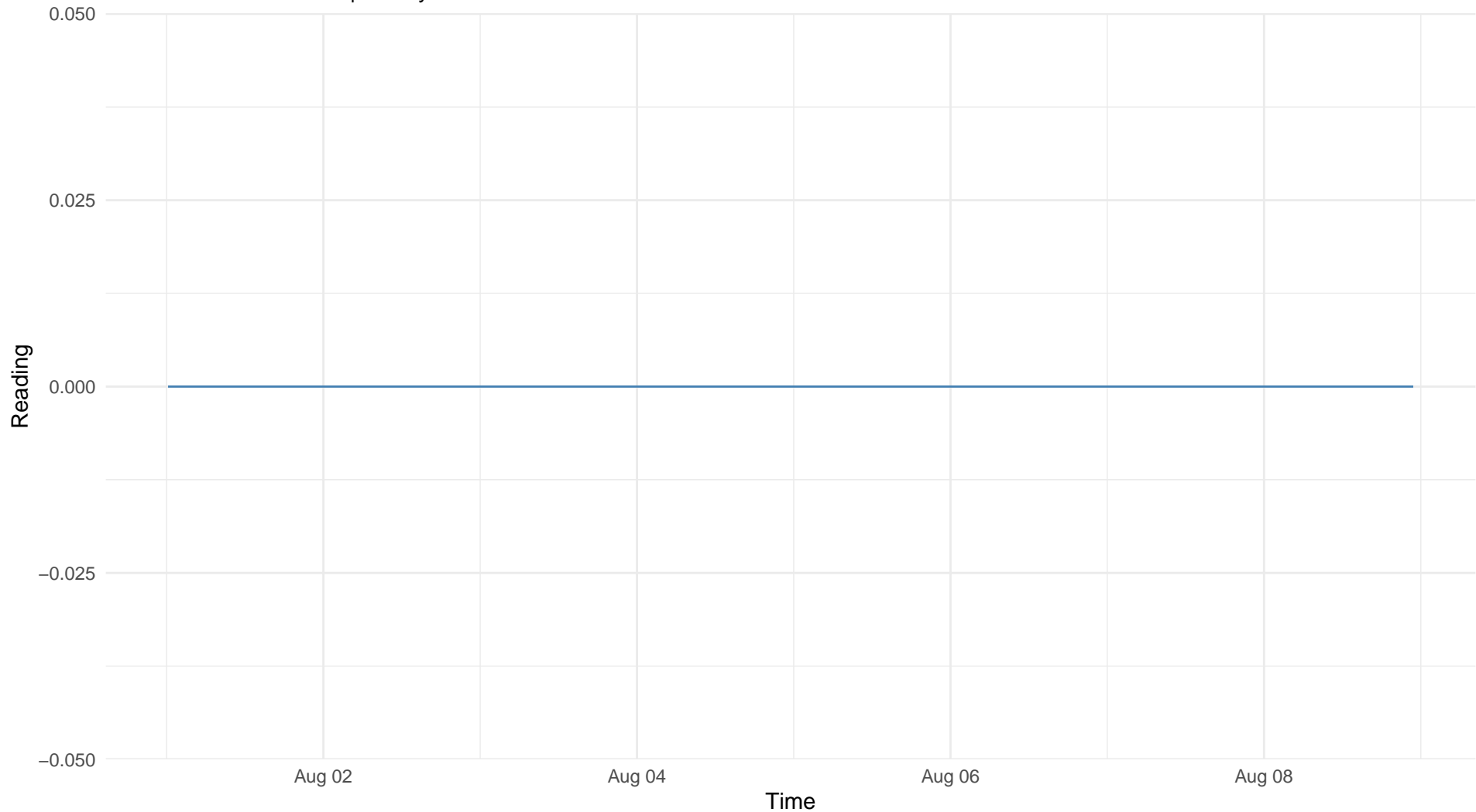
WorkOrder: 273375808 | Bleu Lake Hills – Well





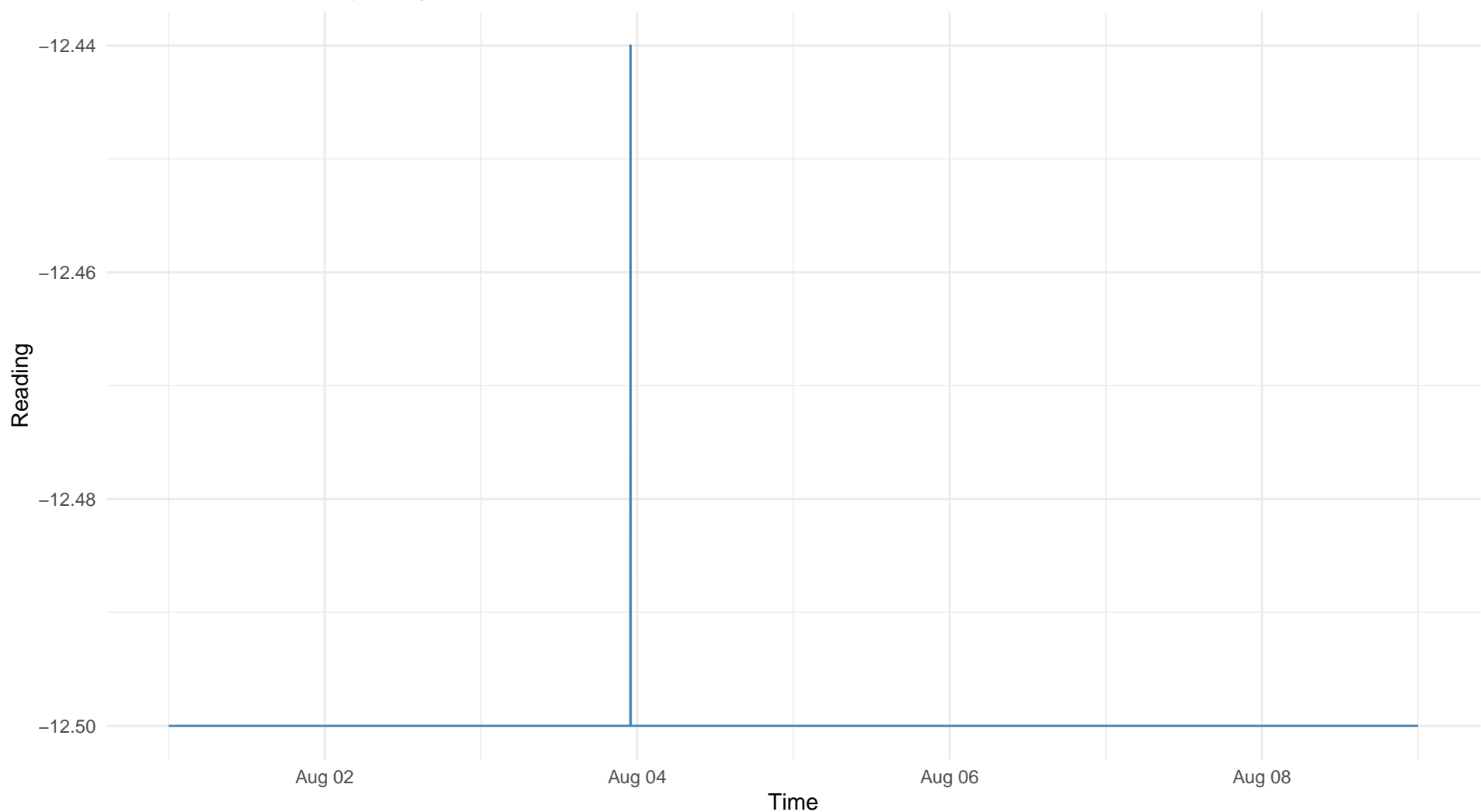
Sensor: High Level

WorkOrder: 273392392 | Money Hill – Chinawood Dr LS



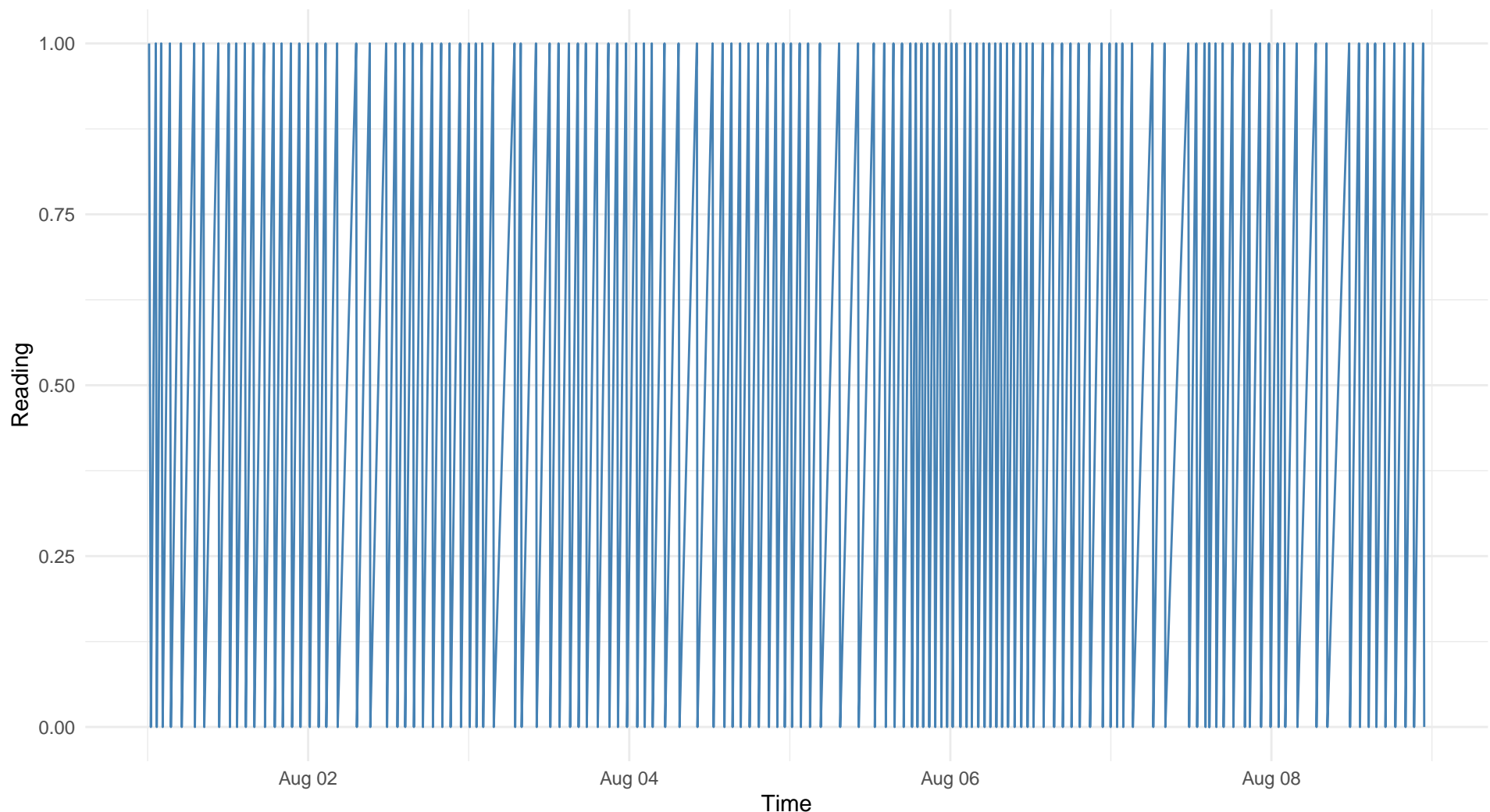
# Sensor: Pump 1 amps

WorkOrder: 273392392 | Money Hill – Chinawood Dr LS



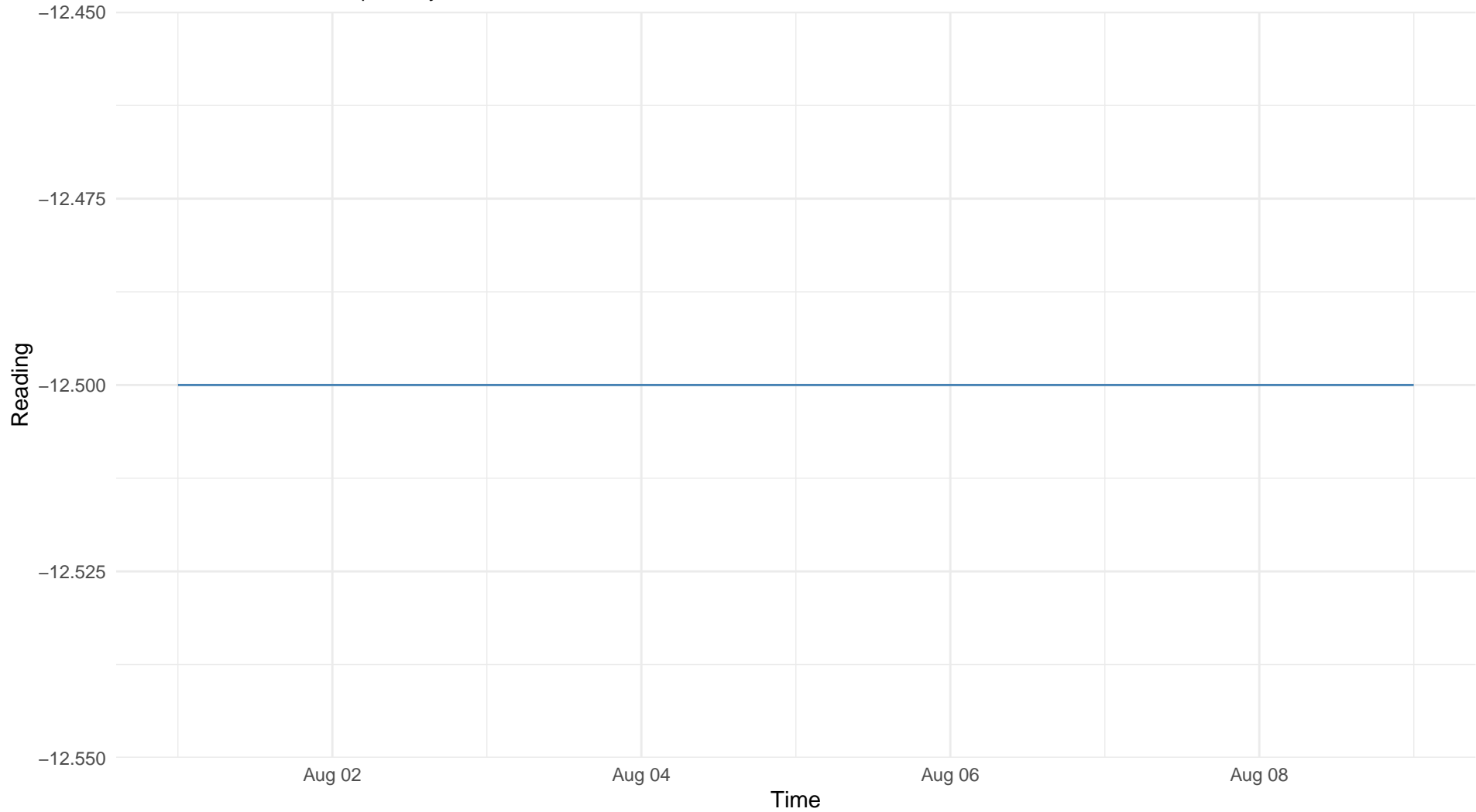
# Sensor: Pump 1 status

WorkOrder: 273392392 | Money Hill – Chinawood Dr LS



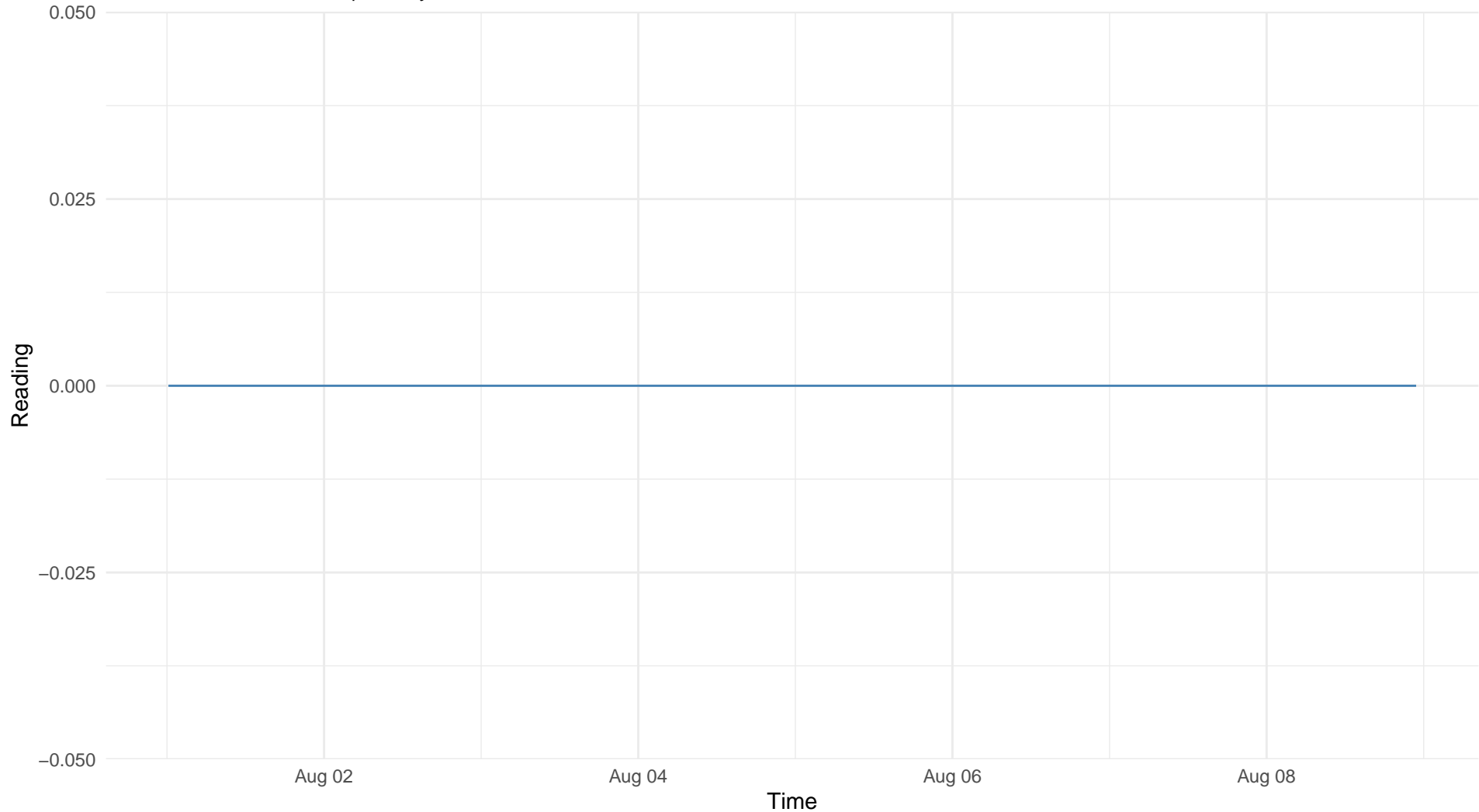
Sensor: Pump 2 amps

WorkOrder: 273392392 | Money Hill – Chinawood Dr LS



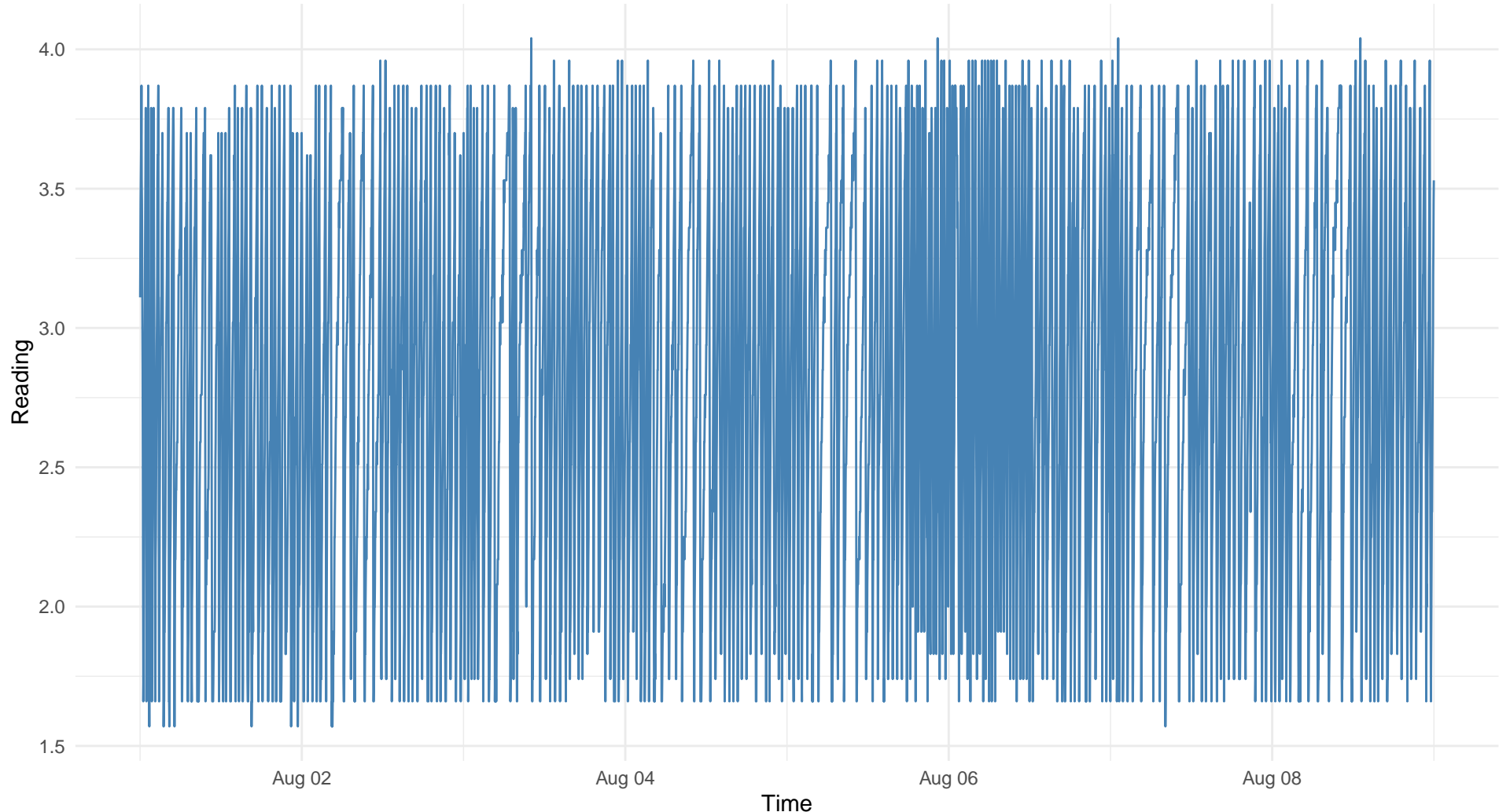
# Sensor: Pump 2 status

WorkOrder: 273392392 | Money Hill – Chinawood Dr LS

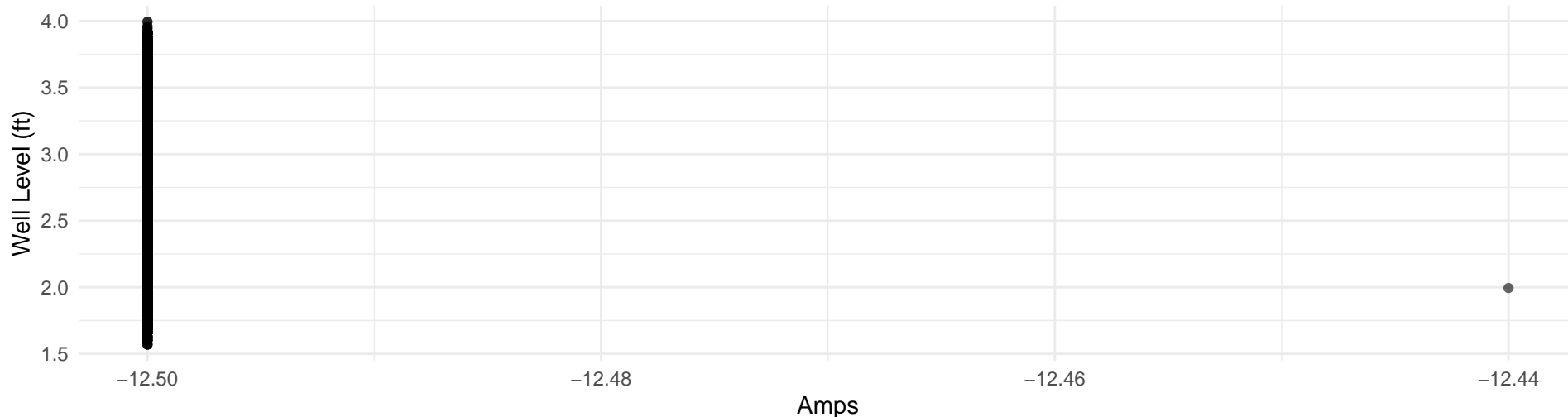


# Sensor: Wetwell Level

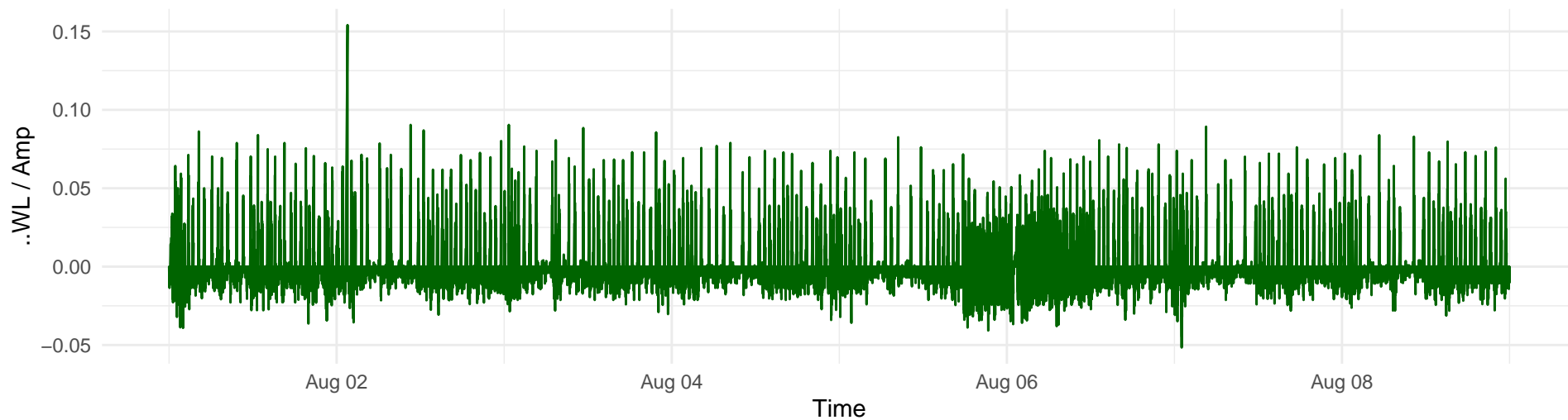
WorkOrder: 273392392 | Money Hill – Chinawood Dr LS



### Amps vs Well Level | WO 273392392

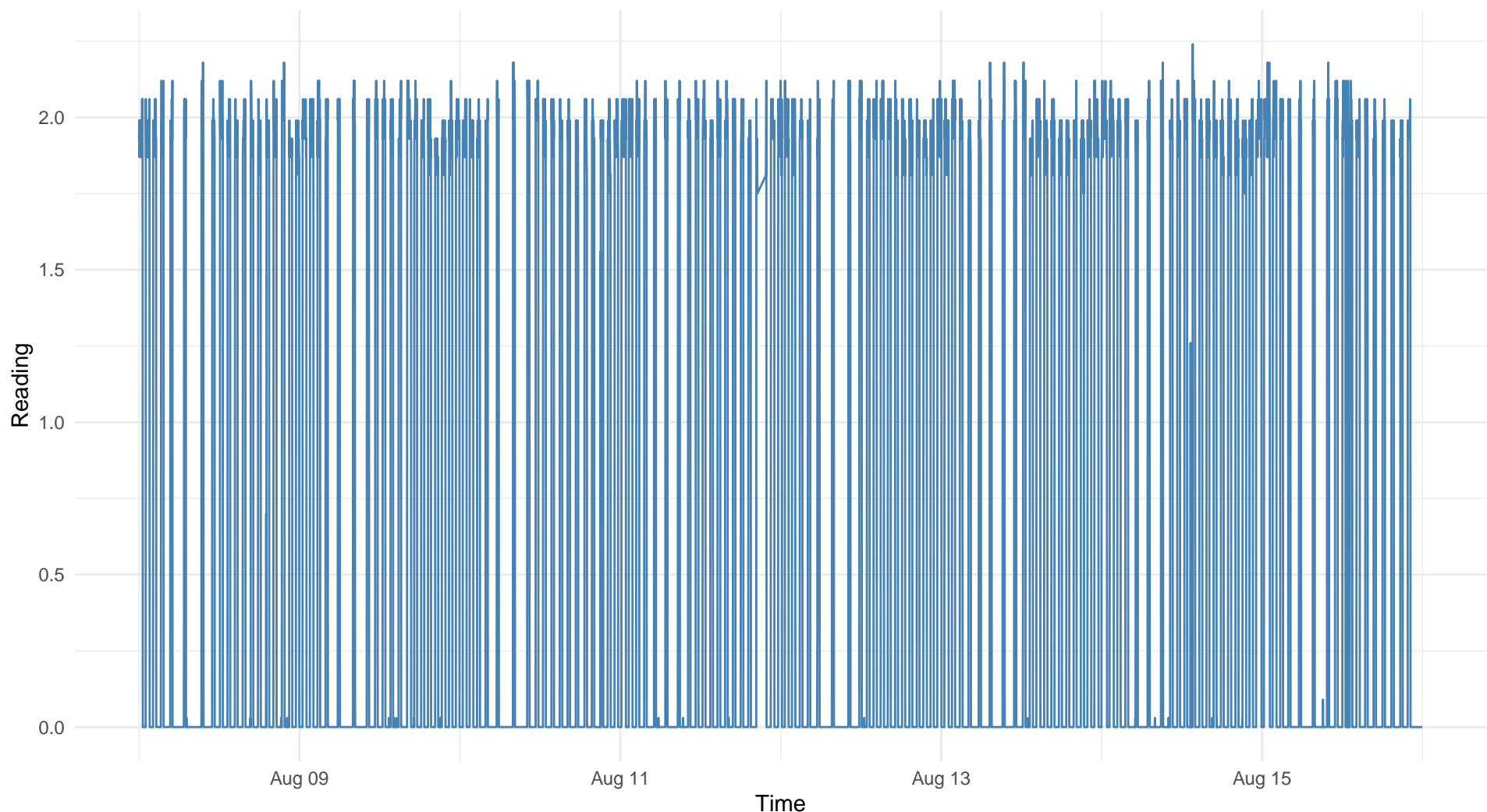


### Change in WL per Amp over Time | WO 273392392



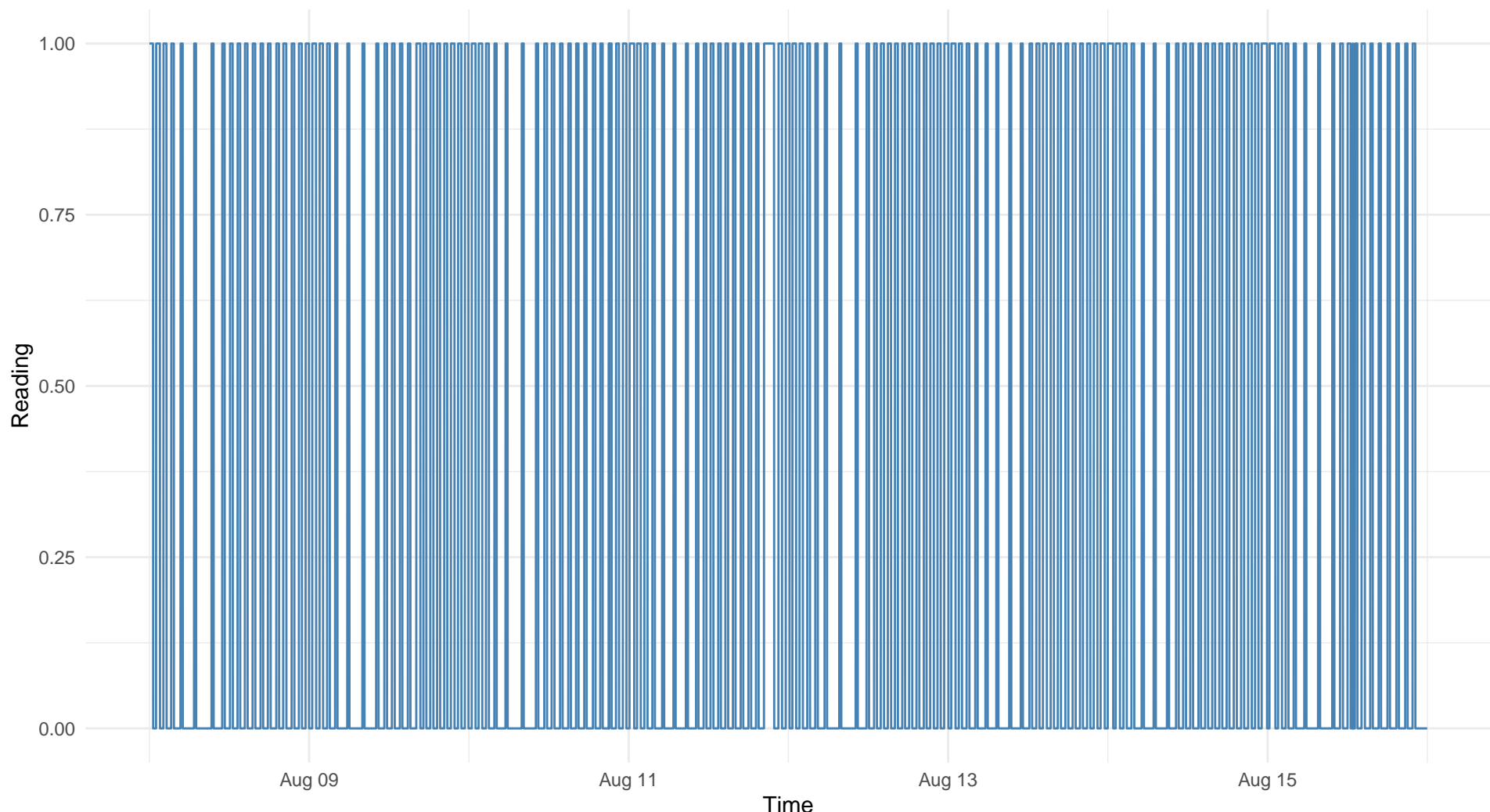
# Sensor: Chlorine Pump amps

WorkOrder: 273396632 | Meadows – Belaire WTP



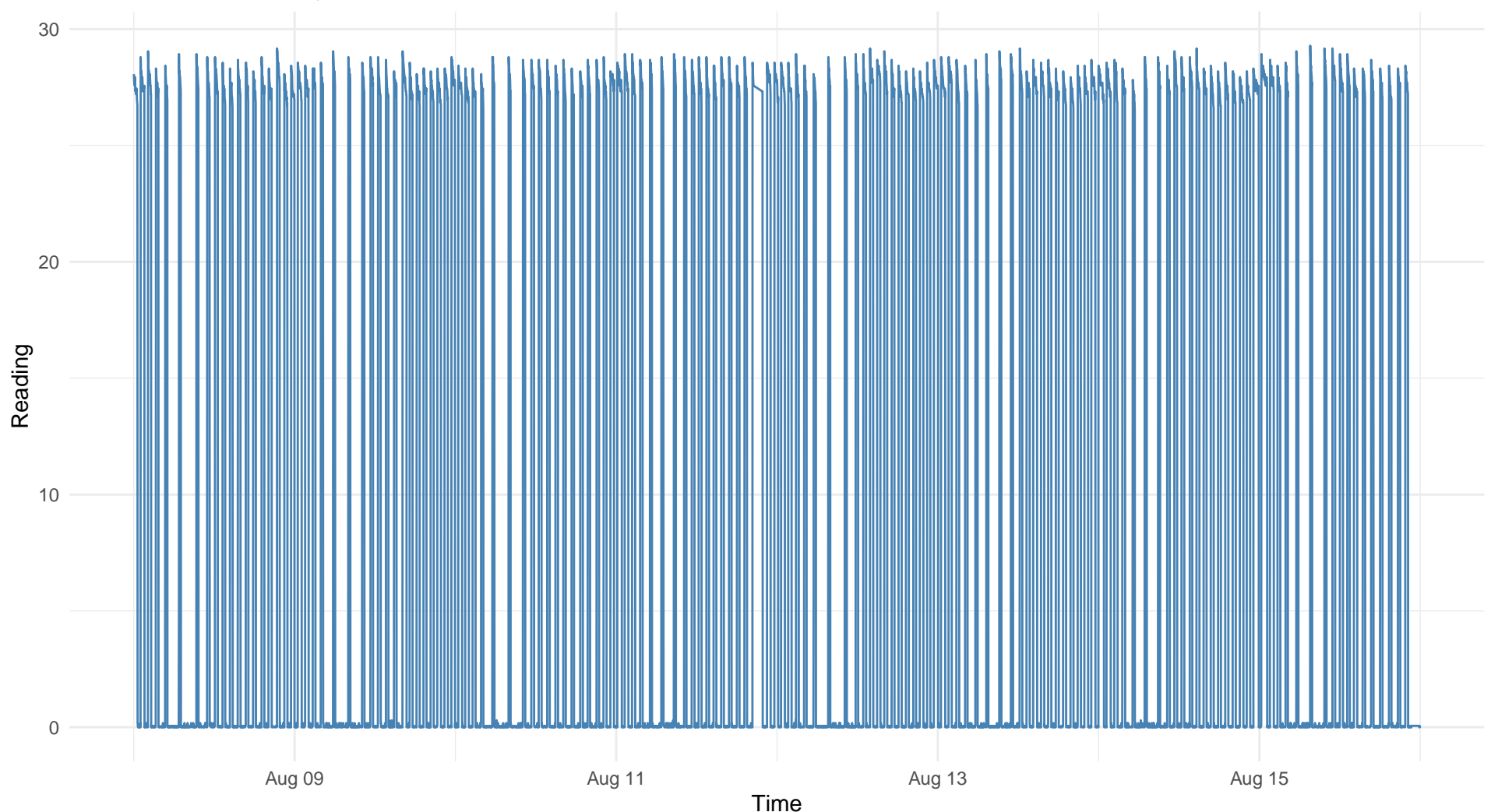
# Sensor: Chlorine Pump status

WorkOrder: 273396632 | Meadows – Belaire WTP



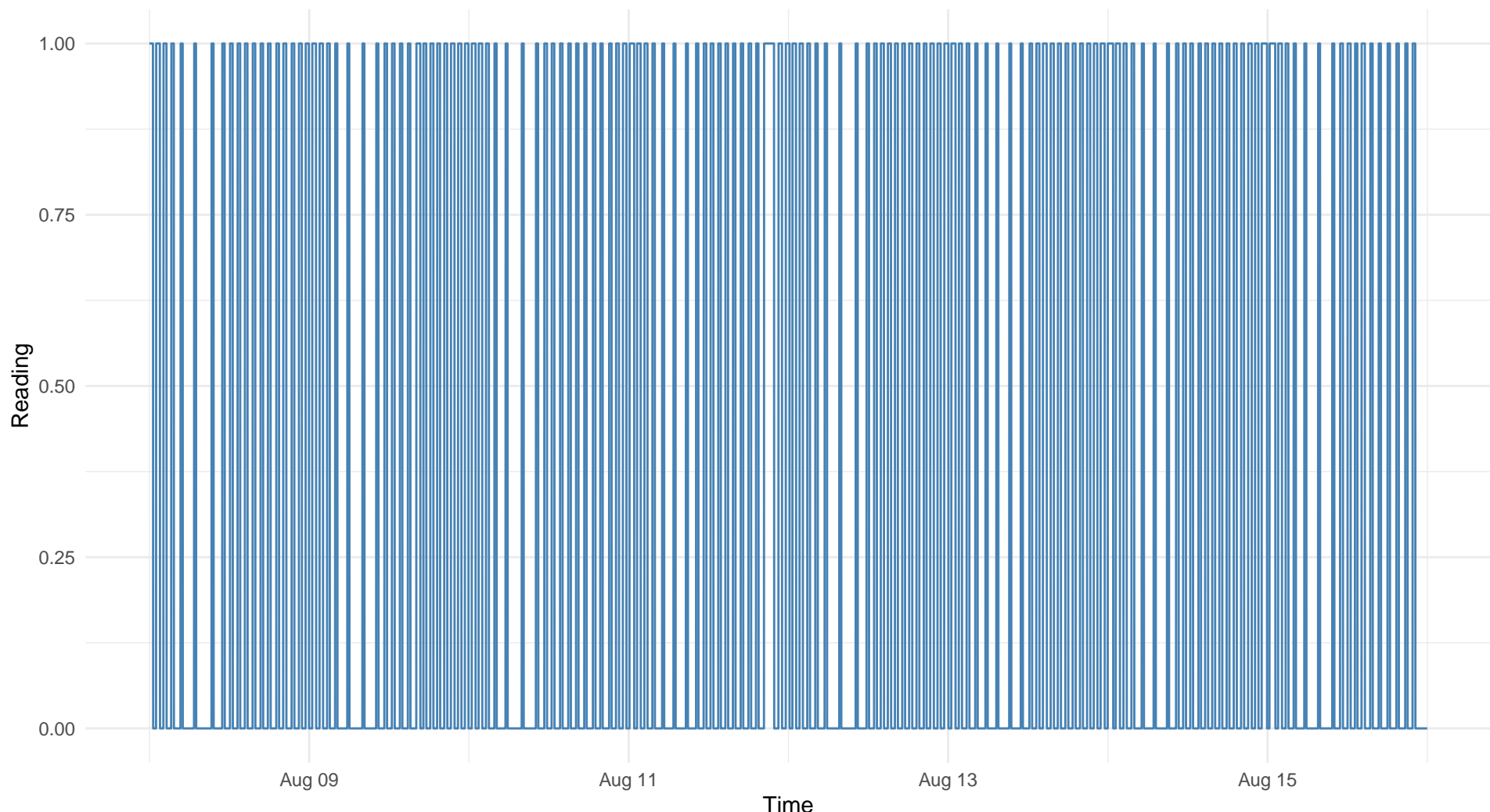
Sensor: Well amps

WorkOrder: 273396632 | Meadows – Belaire WTP

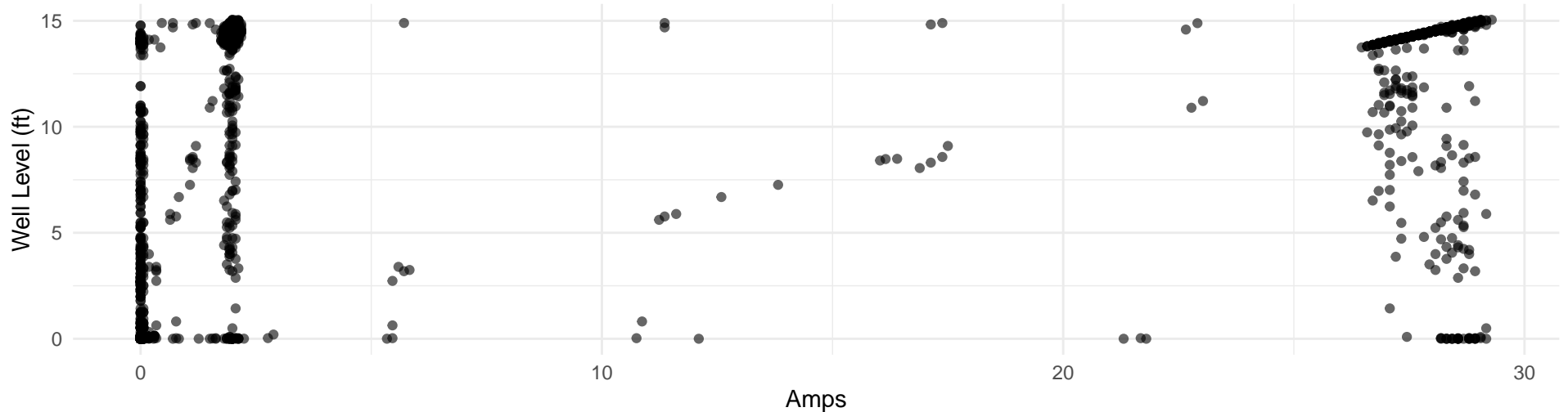


Sensor: Well status

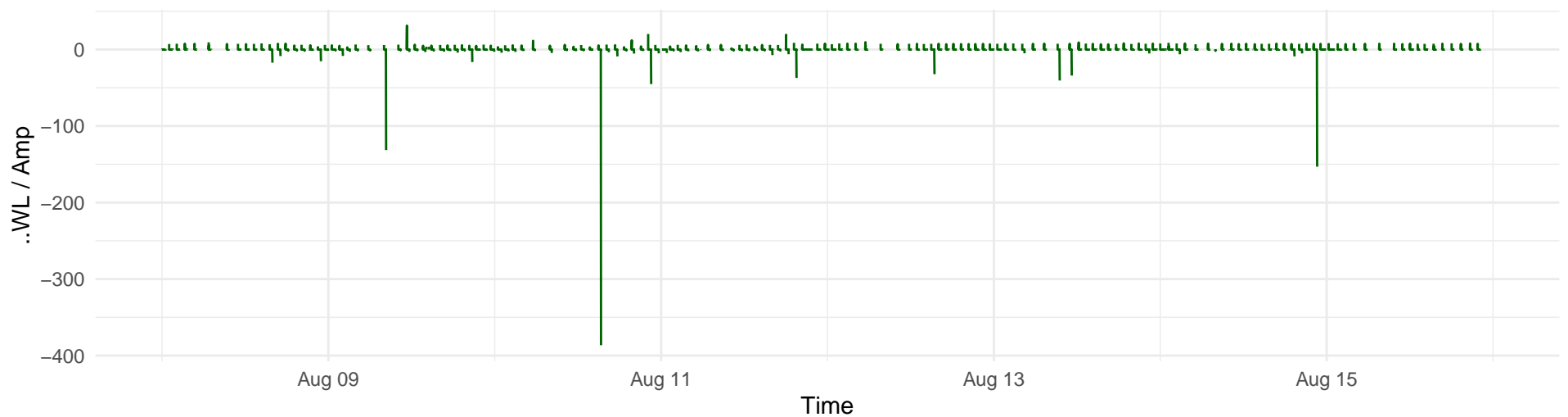
WorkOrder: 273396632 | Meadows – Belaire WTP



Amps vs Well Level | WO 273396632

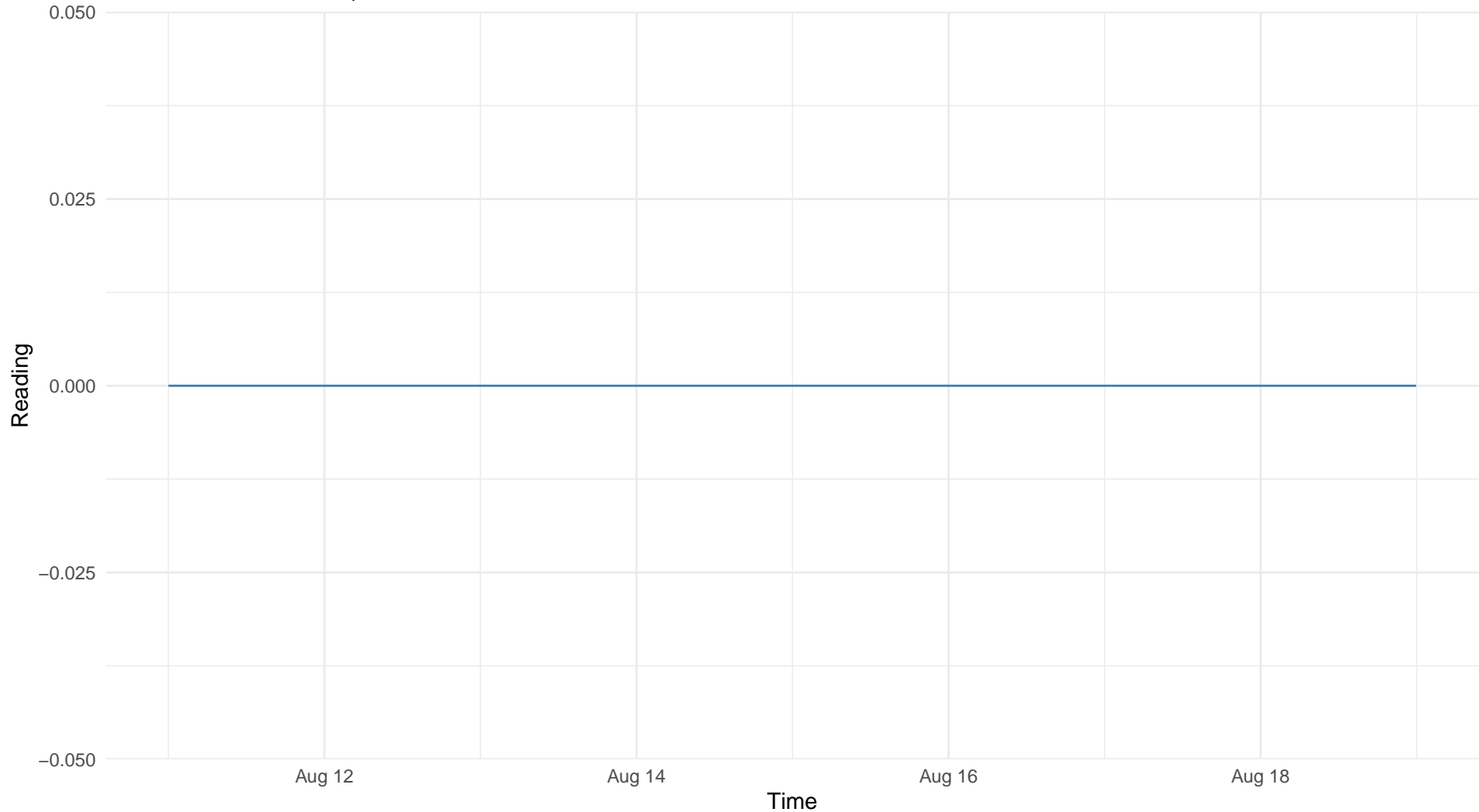


Change in WL per Amp over Time | WO 273396632



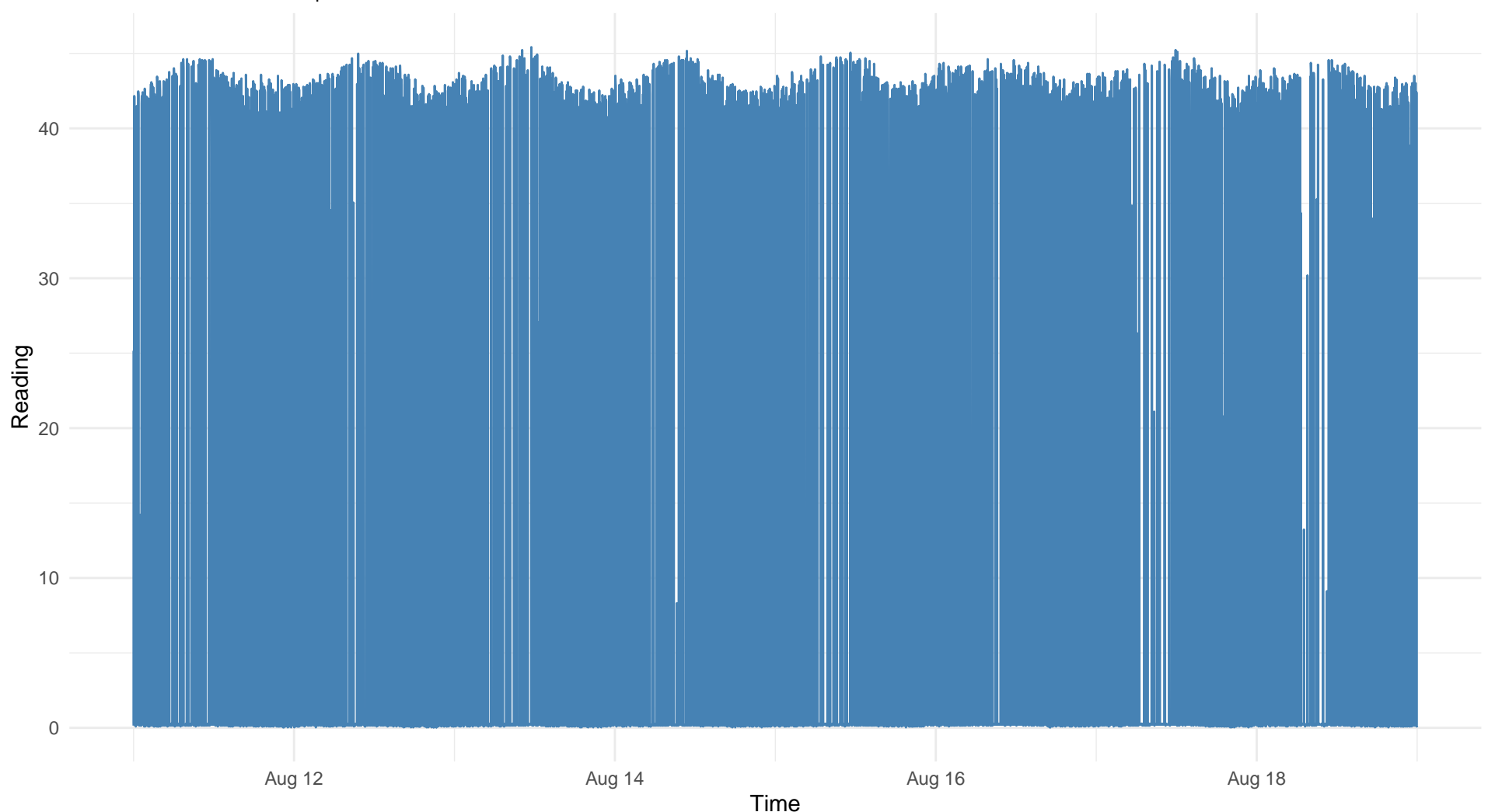
Sensor: High Level

WorkOrder: 273397775 | Eden Isles – Coast LS15 – 1280 Marina Drive



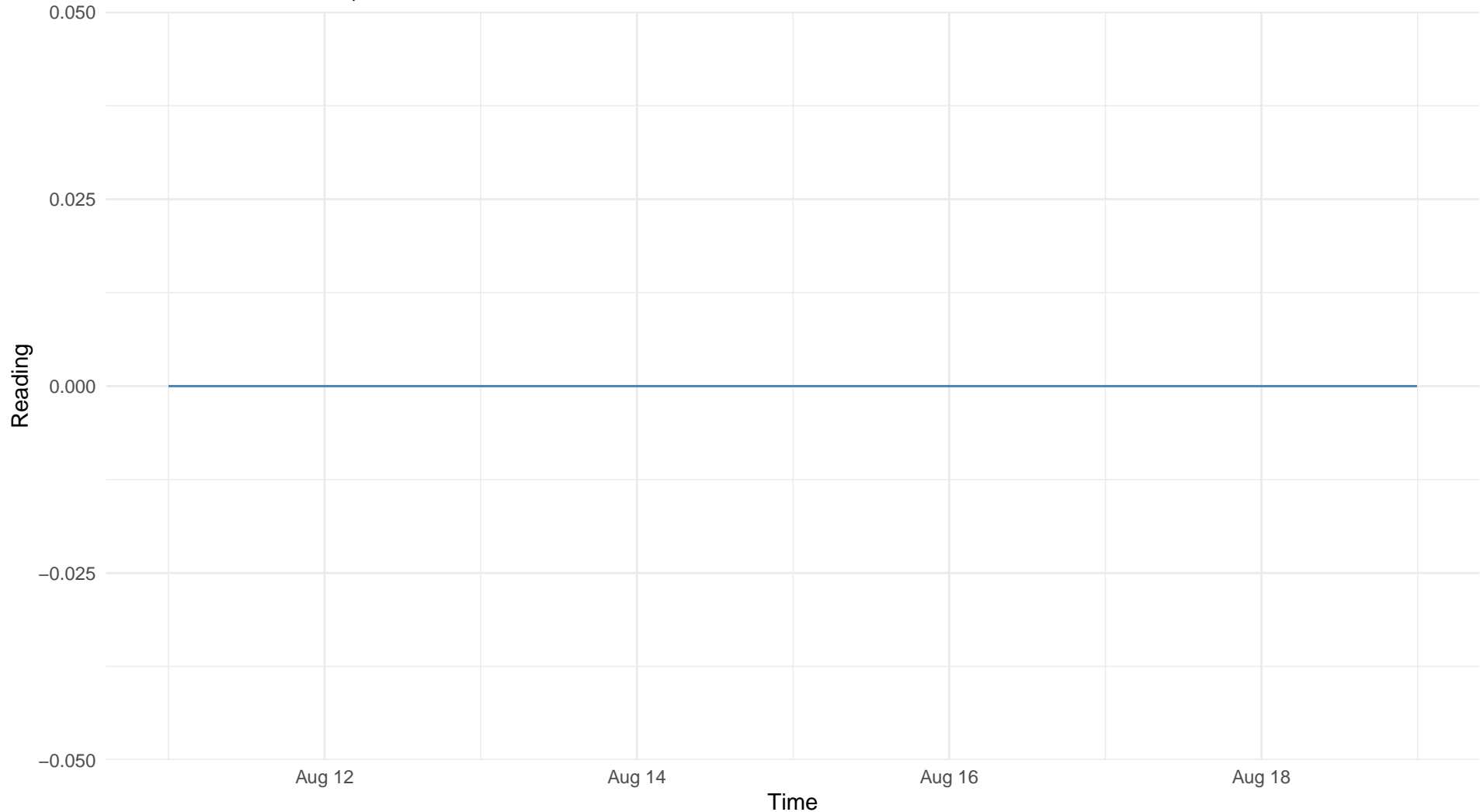
# Sensor: Pump 1 amps

WorkOrder: 273397775 | Eden Isles – Coast LS15 – 1280 Marina Drive



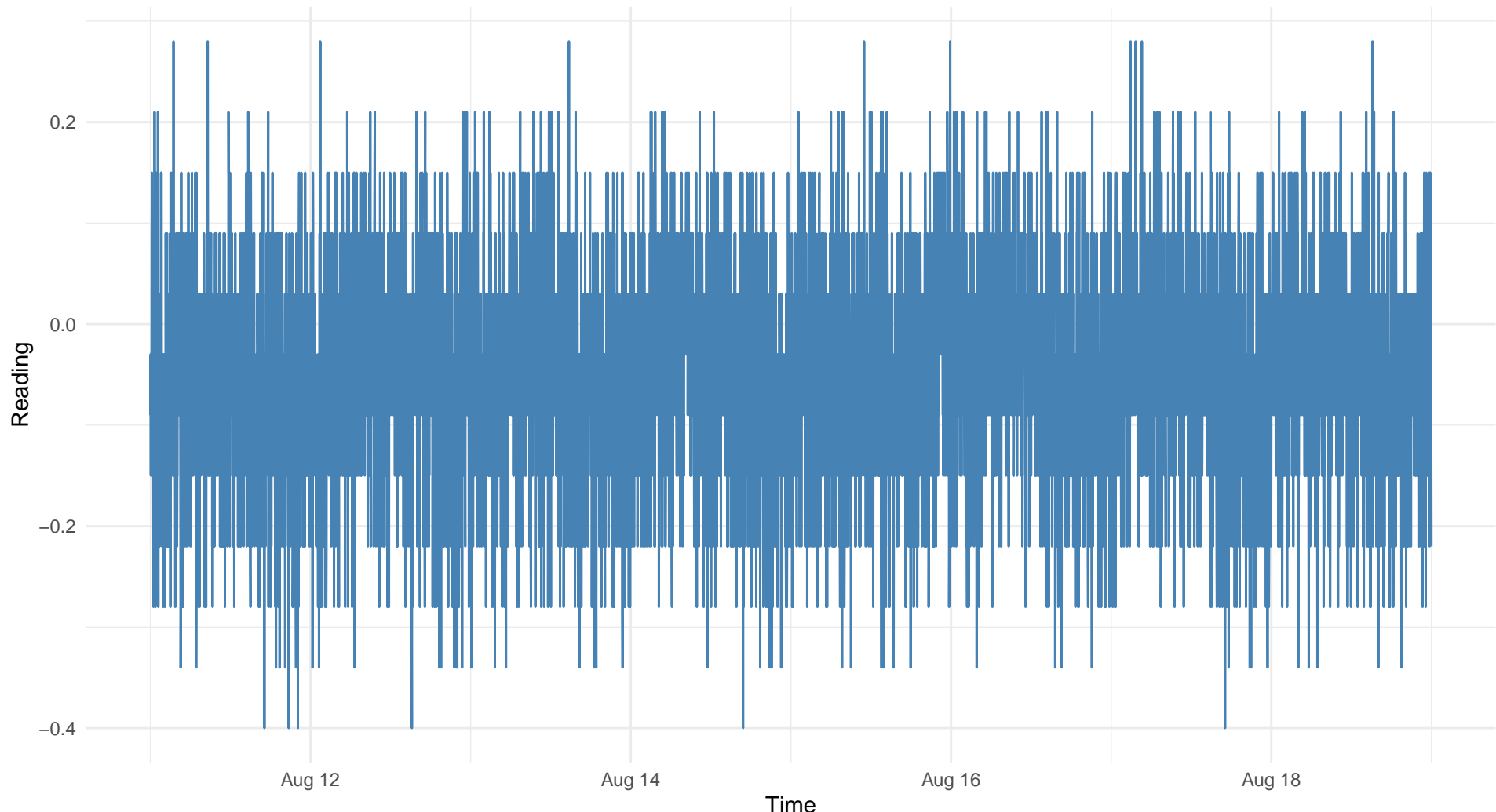
# Sensor: Pump 1 status

WorkOrder: 273397775 | Eden Isles – Coast LS15 – 1280 Marina Drive



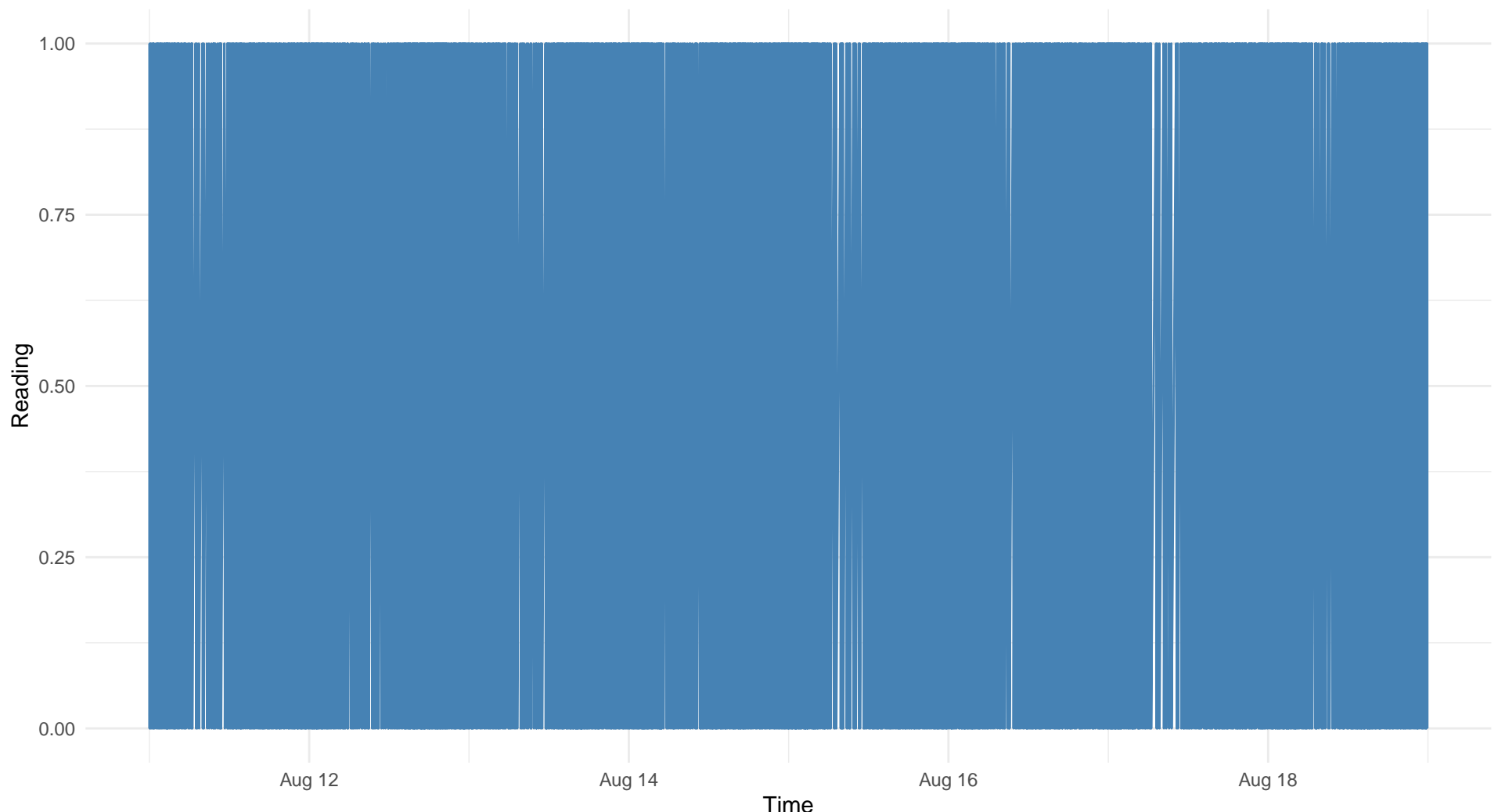
Sensor: Pump 2 amps

WorkOrder: 273397775 | Eden Isles – Coast LS15 – 1280 Marina Drive



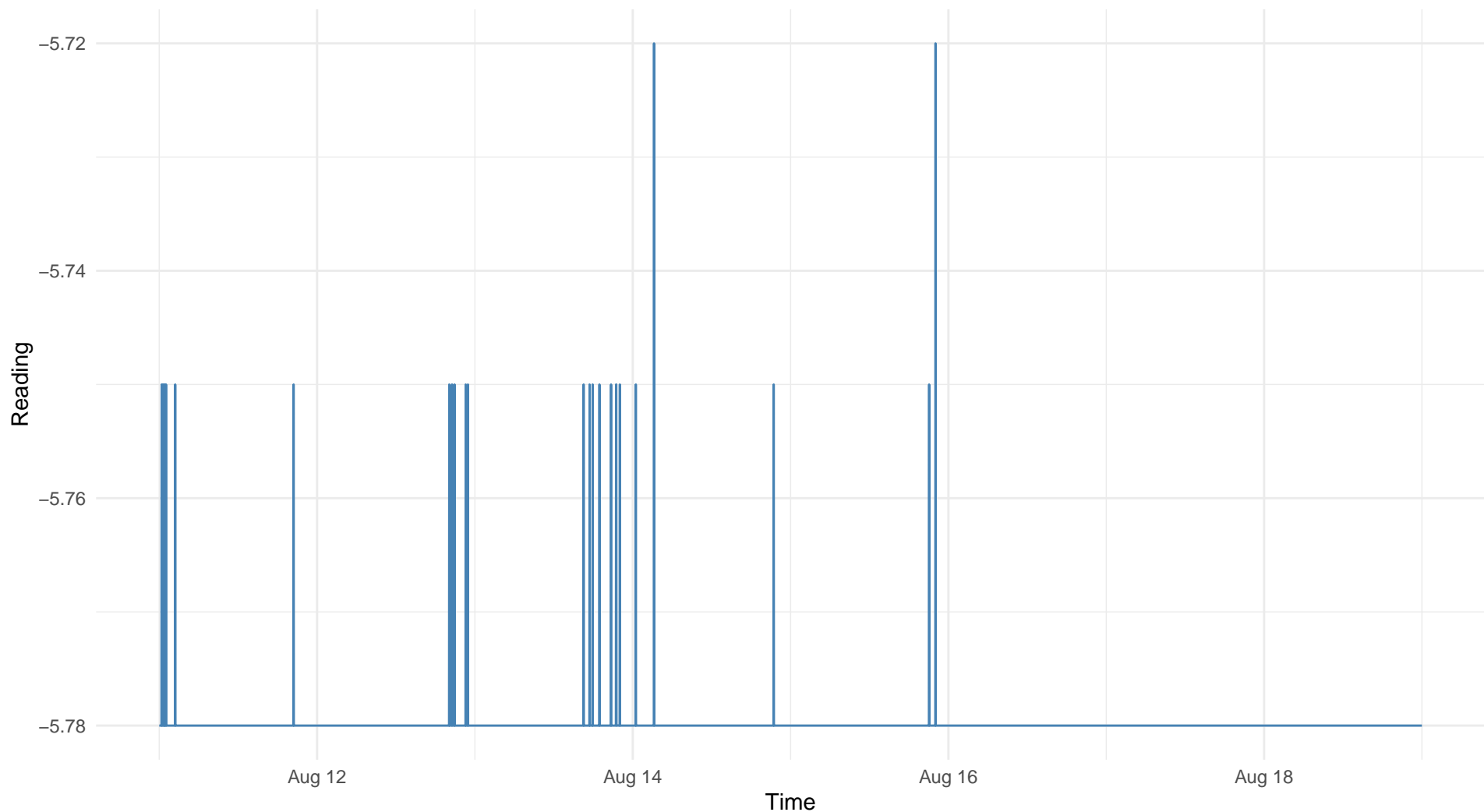
# Sensor: Pump 2 status

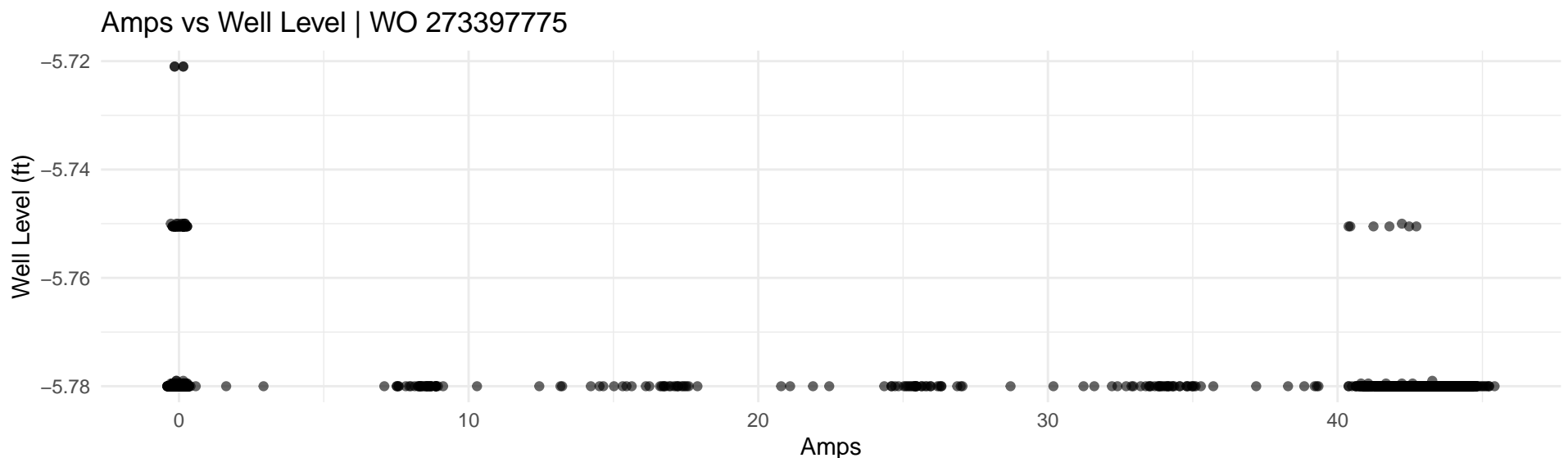
WorkOrder: 273397775 | Eden Isles – Coast LS15 – 1280 Marina Drive



# Sensor: Wetwell Level

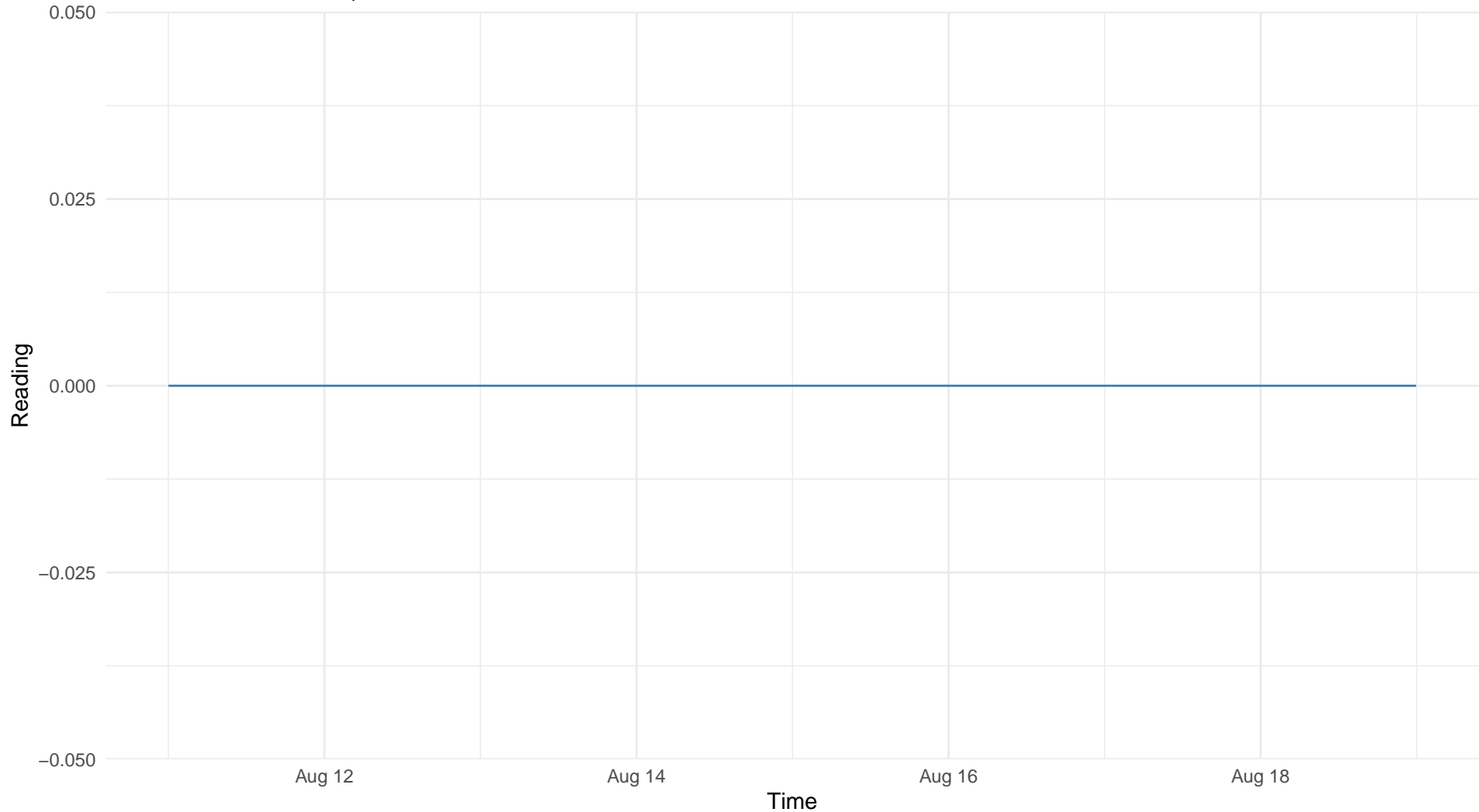
WorkOrder: 273397775 | Eden Isles – Coast LS15 – 1280 Marina Drive





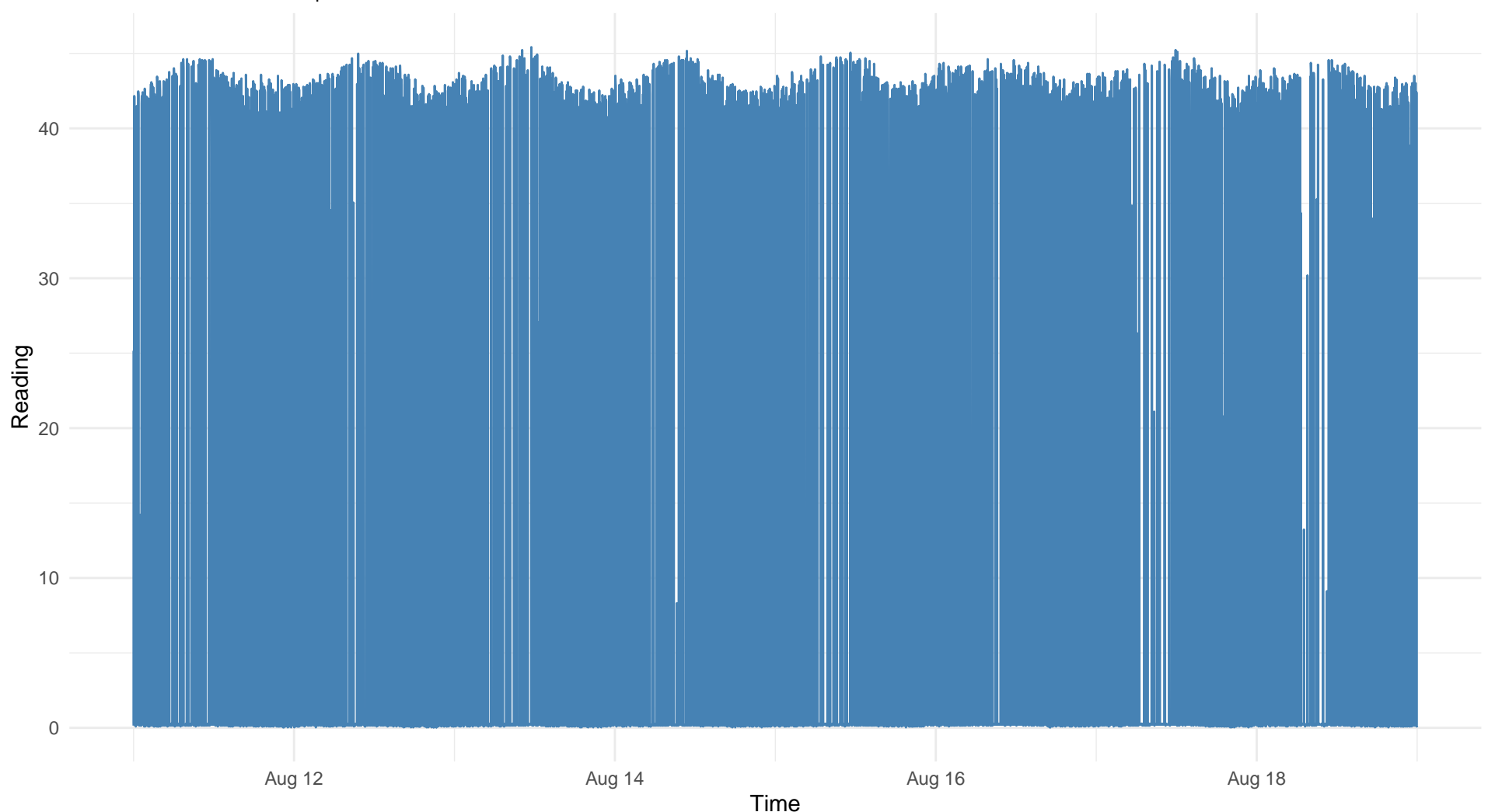
Sensor: High Level

WorkOrder: 273397812 | Eden Isles – Coast LS15 – 1280 Marina Drive



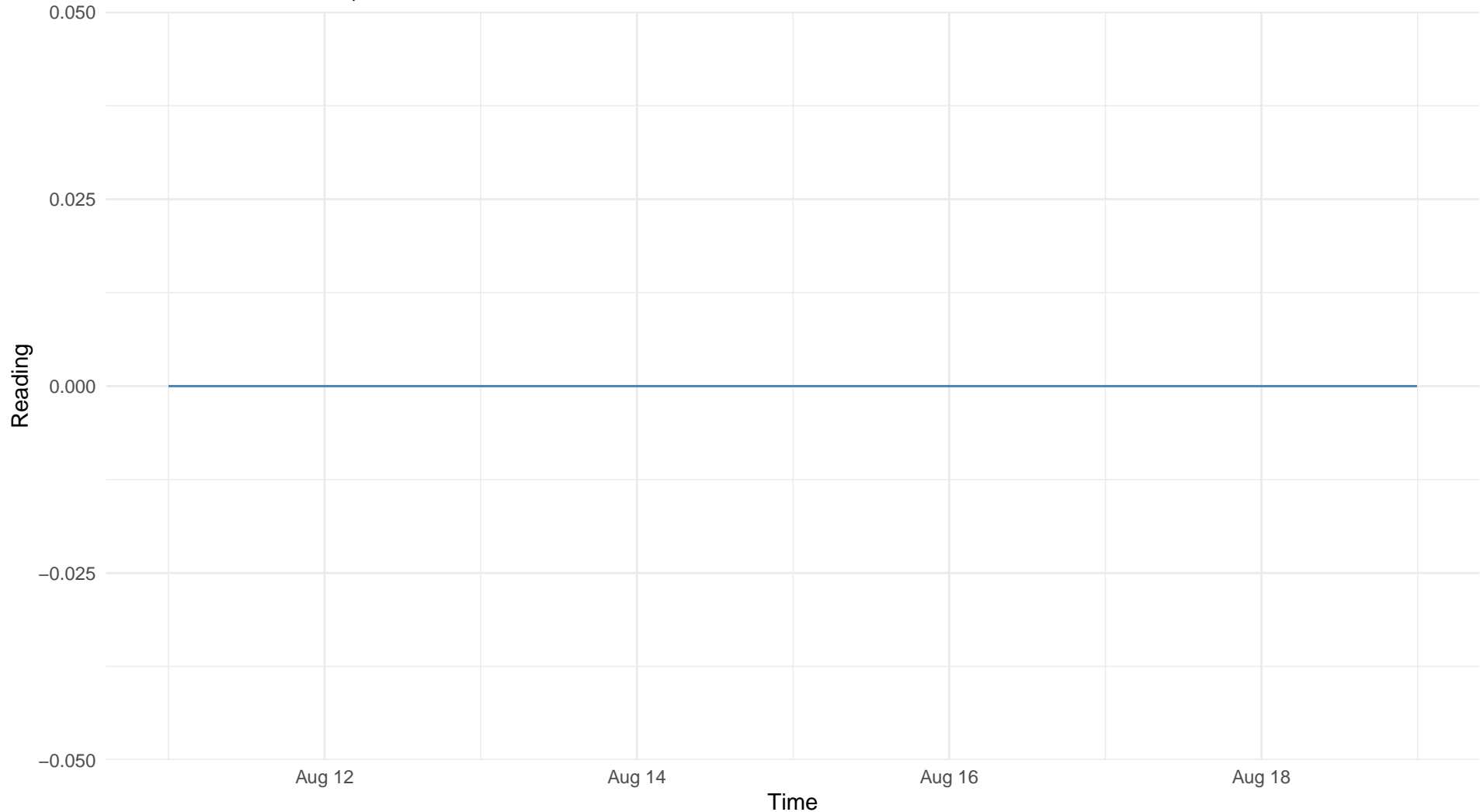
Sensor: Pump 1 amps

WorkOrder: 273397812 | Eden Isles – Coast LS15 – 1280 Marina Drive



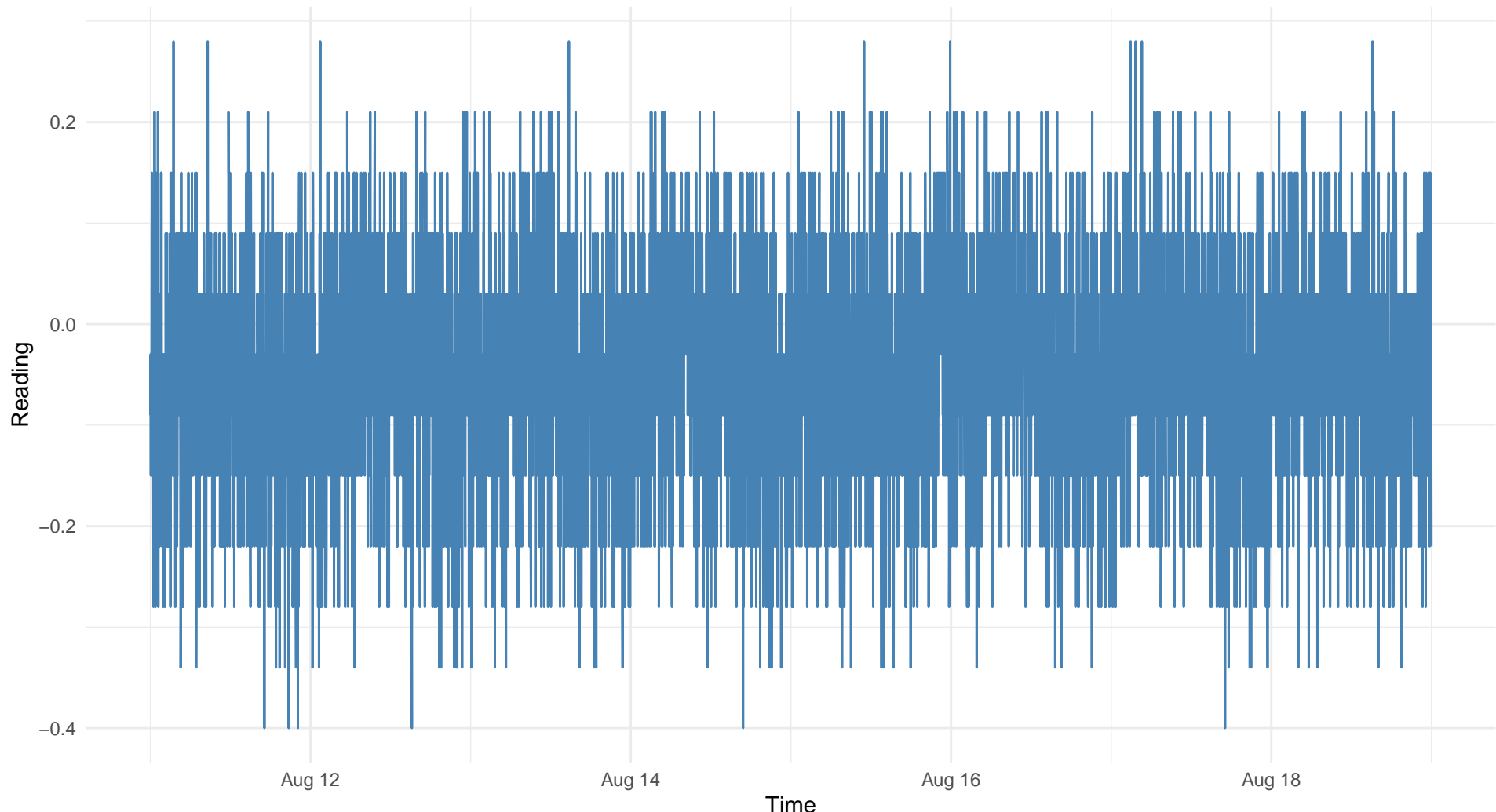
# Sensor: Pump 1 status

WorkOrder: 273397812 | Eden Isles – Coast LS15 – 1280 Marina Drive



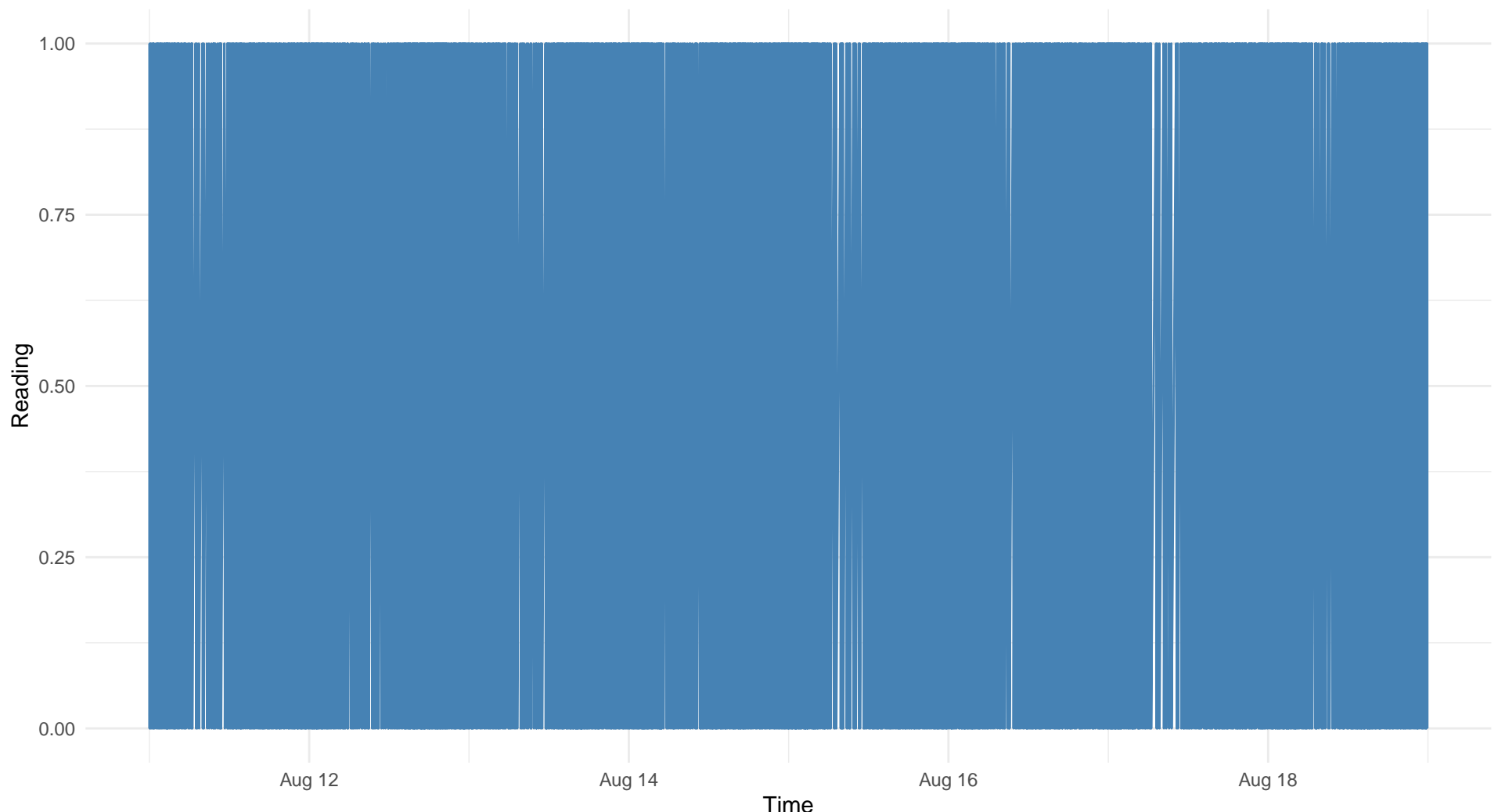
Sensor: Pump 2 amps

WorkOrder: 273397812 | Eden Isles – Coast LS15 – 1280 Marina Drive



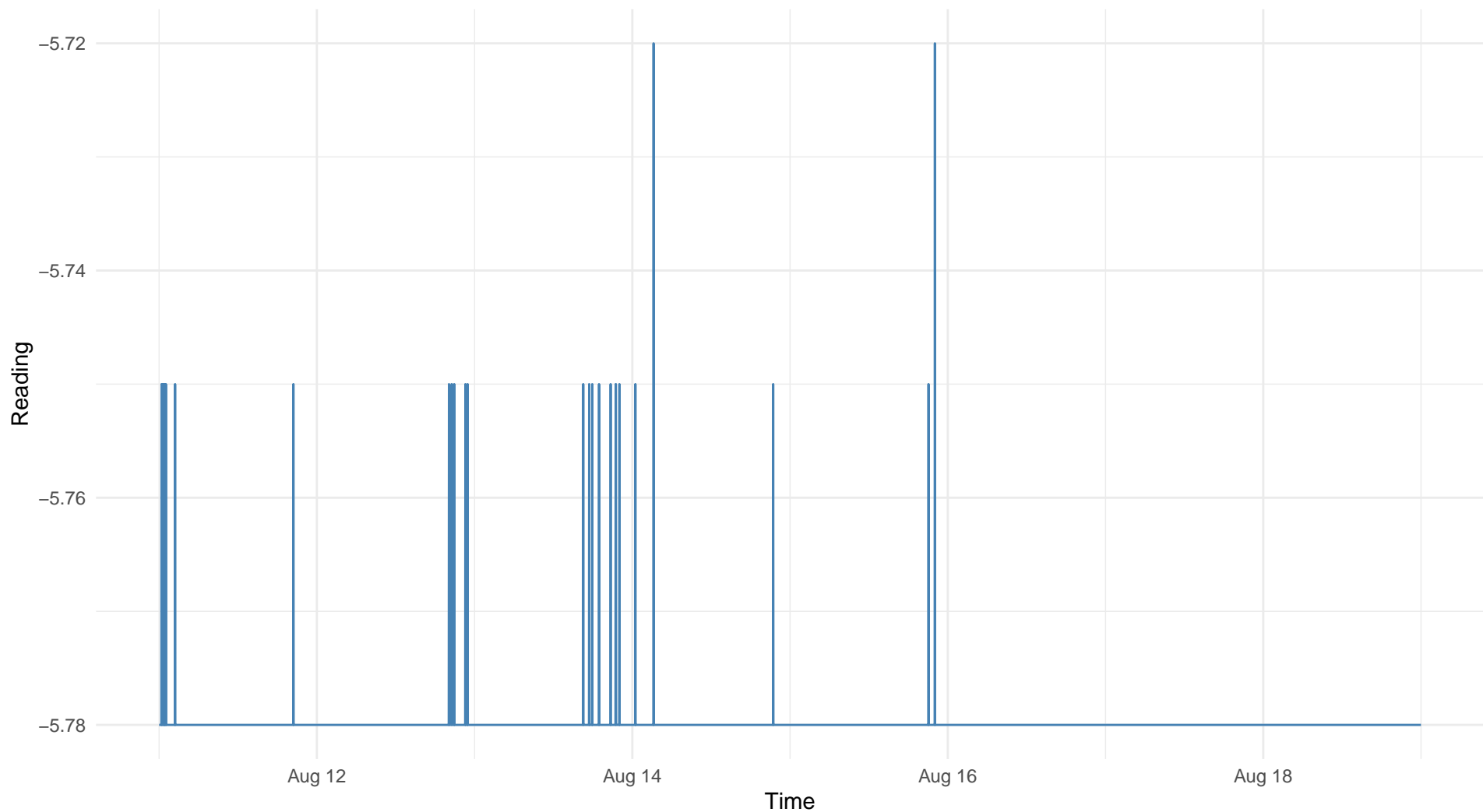
# Sensor: Pump 2 status

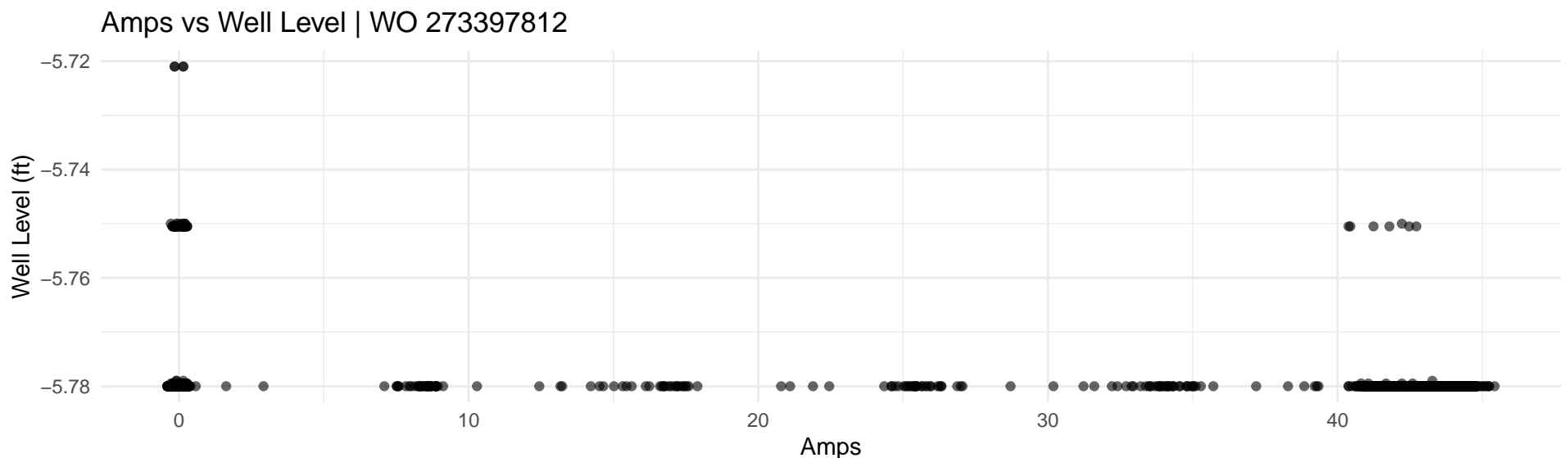
WorkOrder: 273397812 | Eden Isles – Coast LS15 – 1280 Marina Drive



# Sensor: Wetwell Level

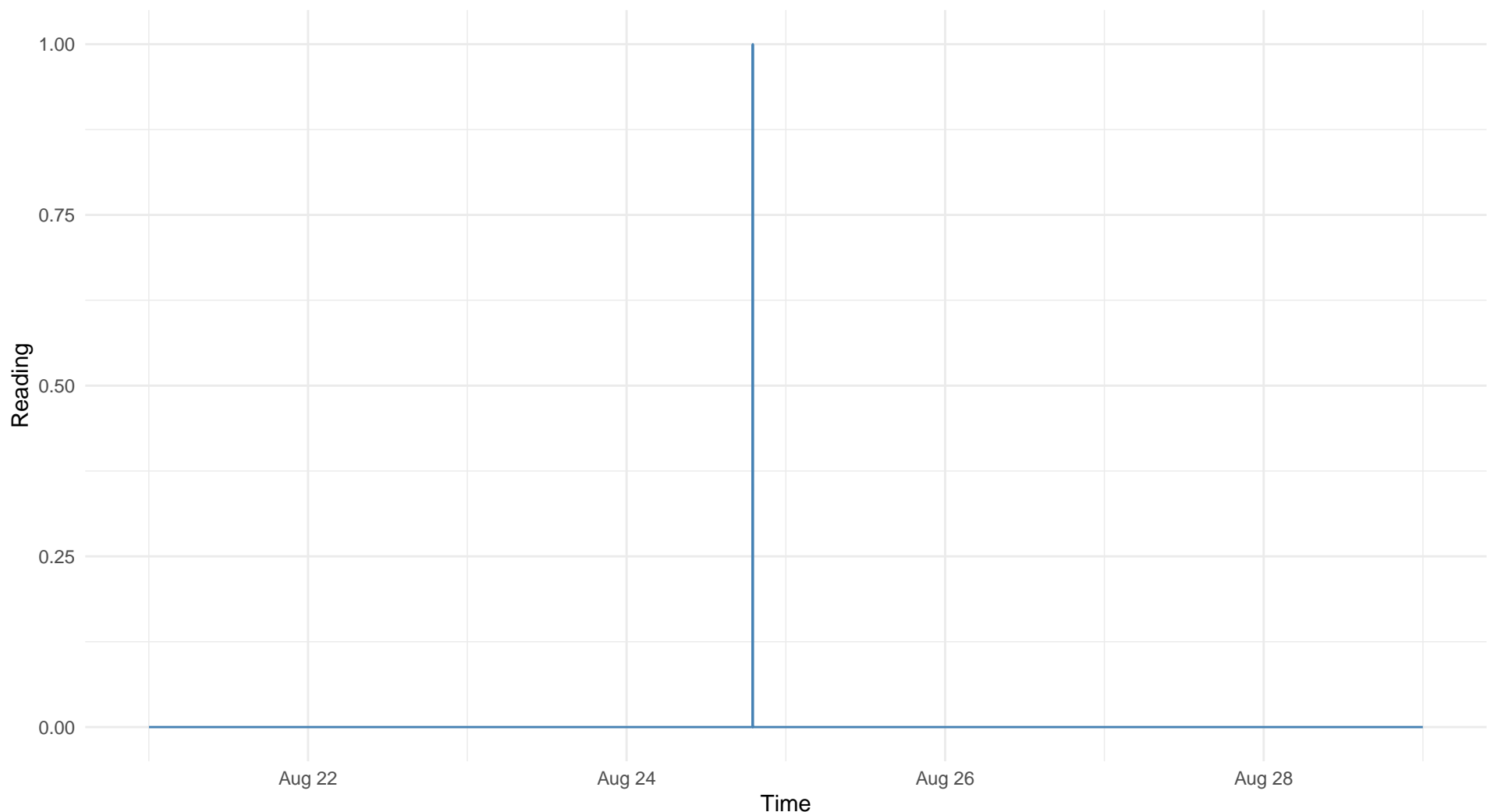
WorkOrder: 273397812 | Eden Isles – Coast LS15 – 1280 Marina Drive





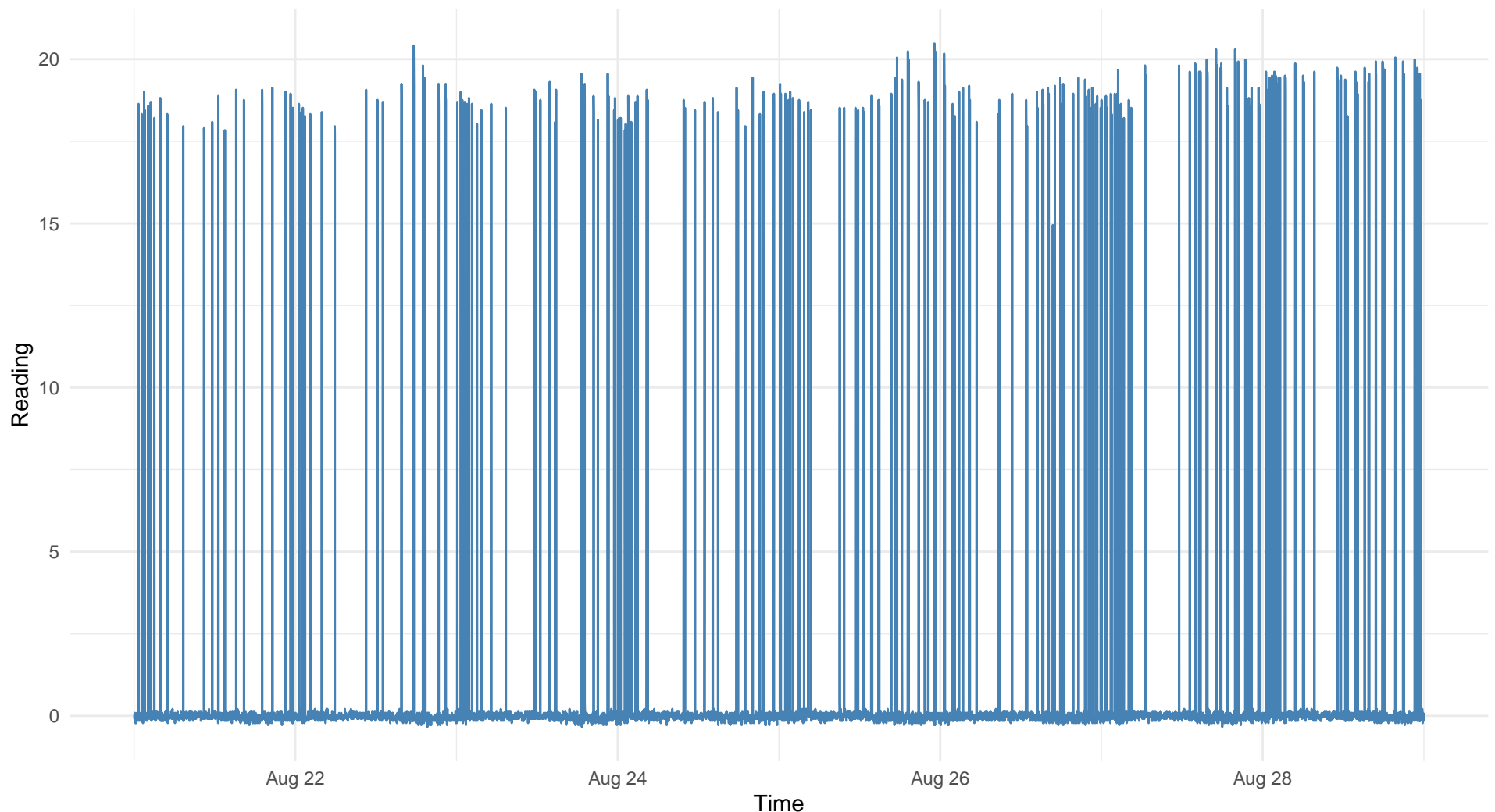
# Sensor: High Level

WorkOrder: 273405766 | Guste Island – Shelby Marie LS



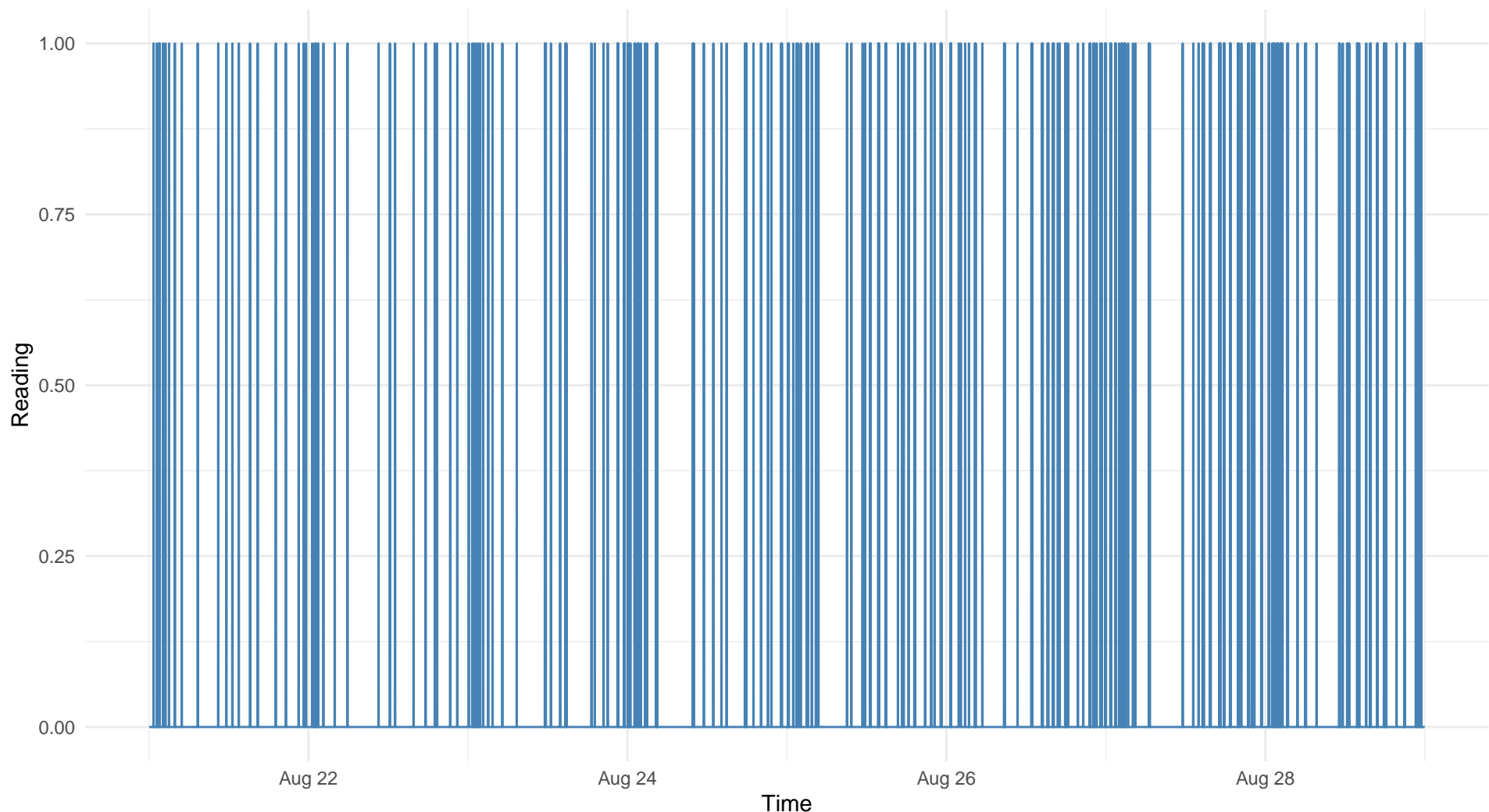
Sensor: Pump 1 amps

WorkOrder: 273405766 | Guste Island – Shelby Marie LS



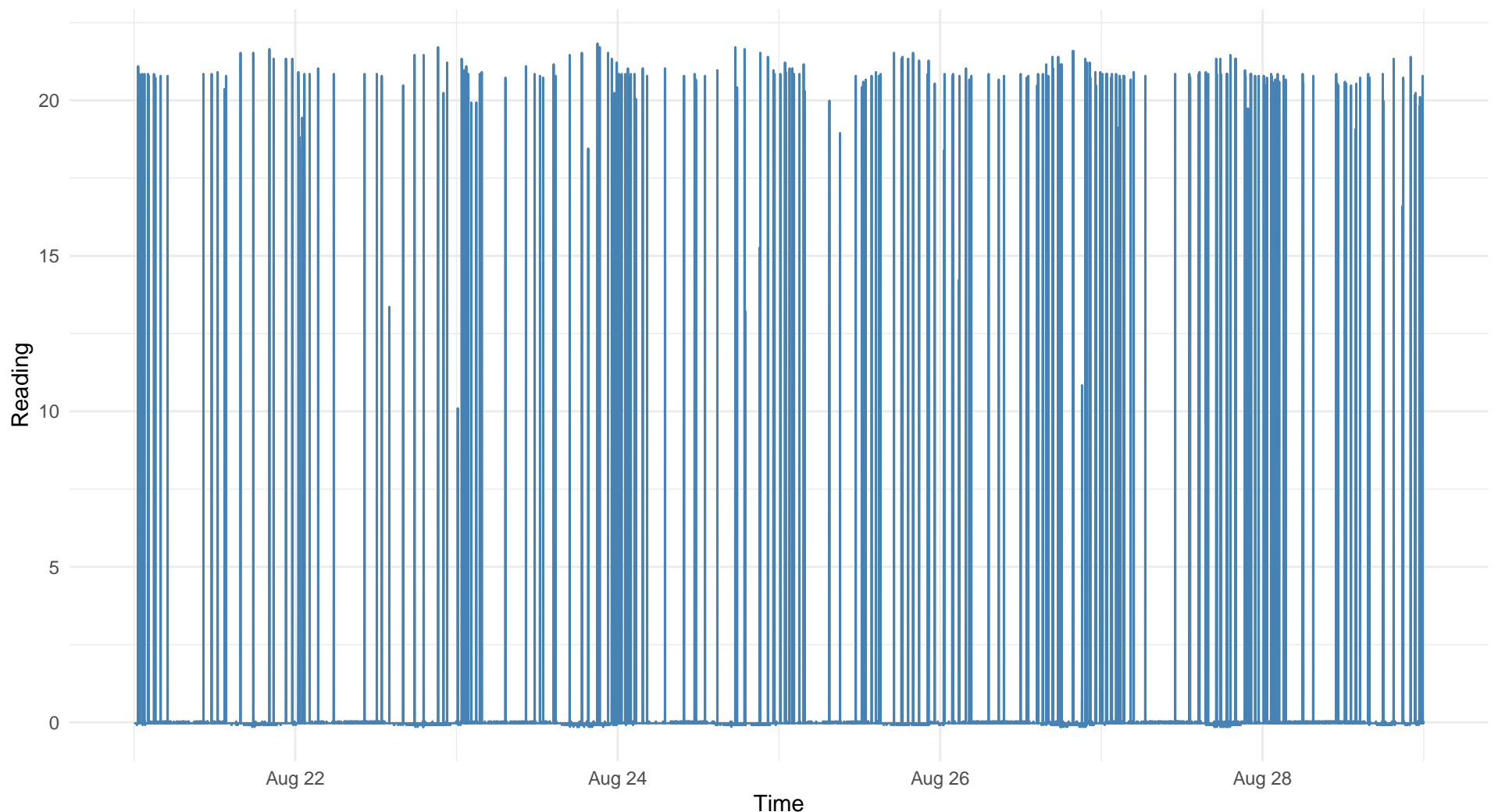
# Sensor: Pump 1 status

WorkOrder: 273405766 | Guste Island – Shelby Marie LS



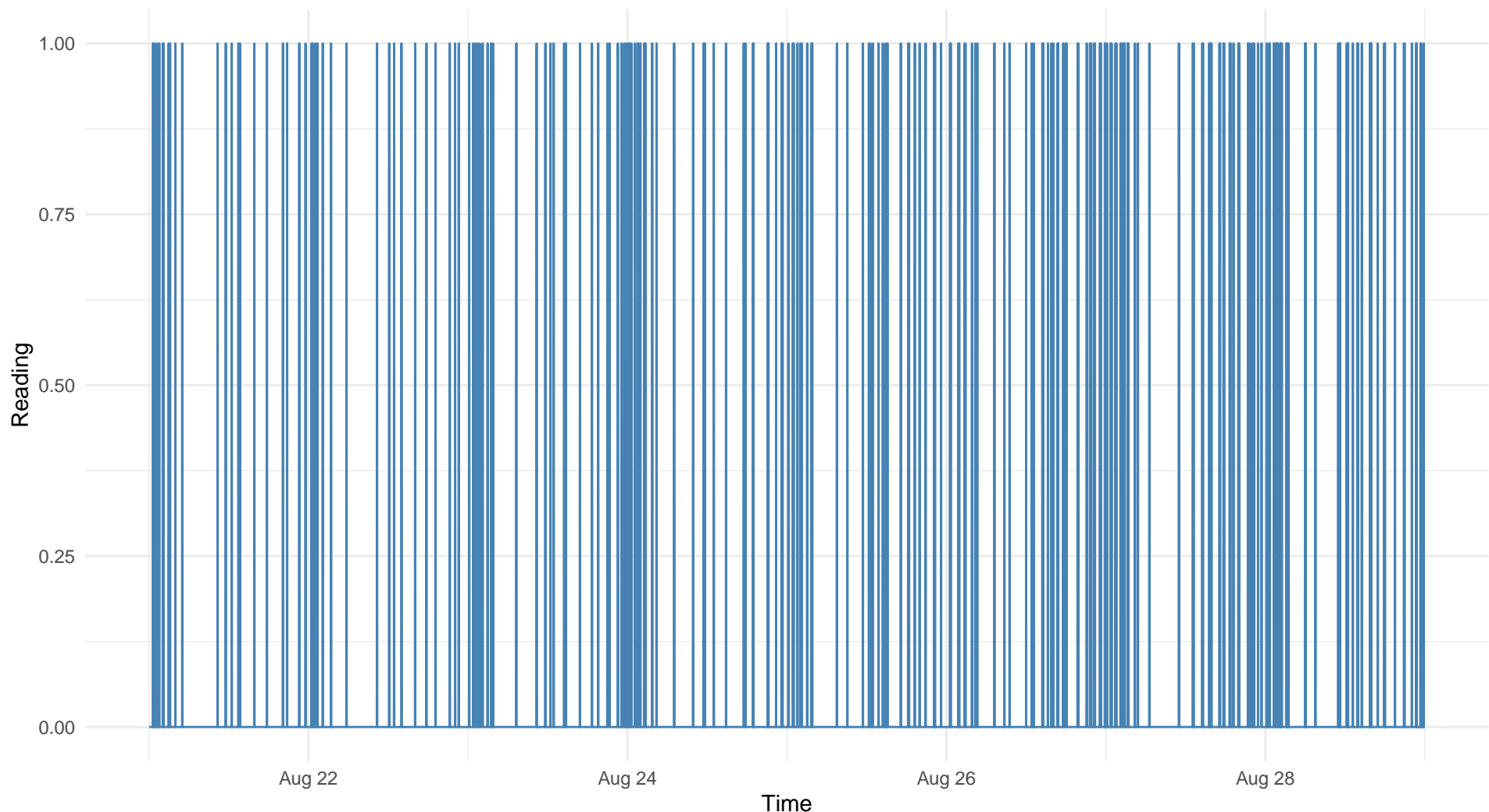
Sensor: Pump 2 amps

WorkOrder: 273405766 | Guste Island – Shelby Marie LS



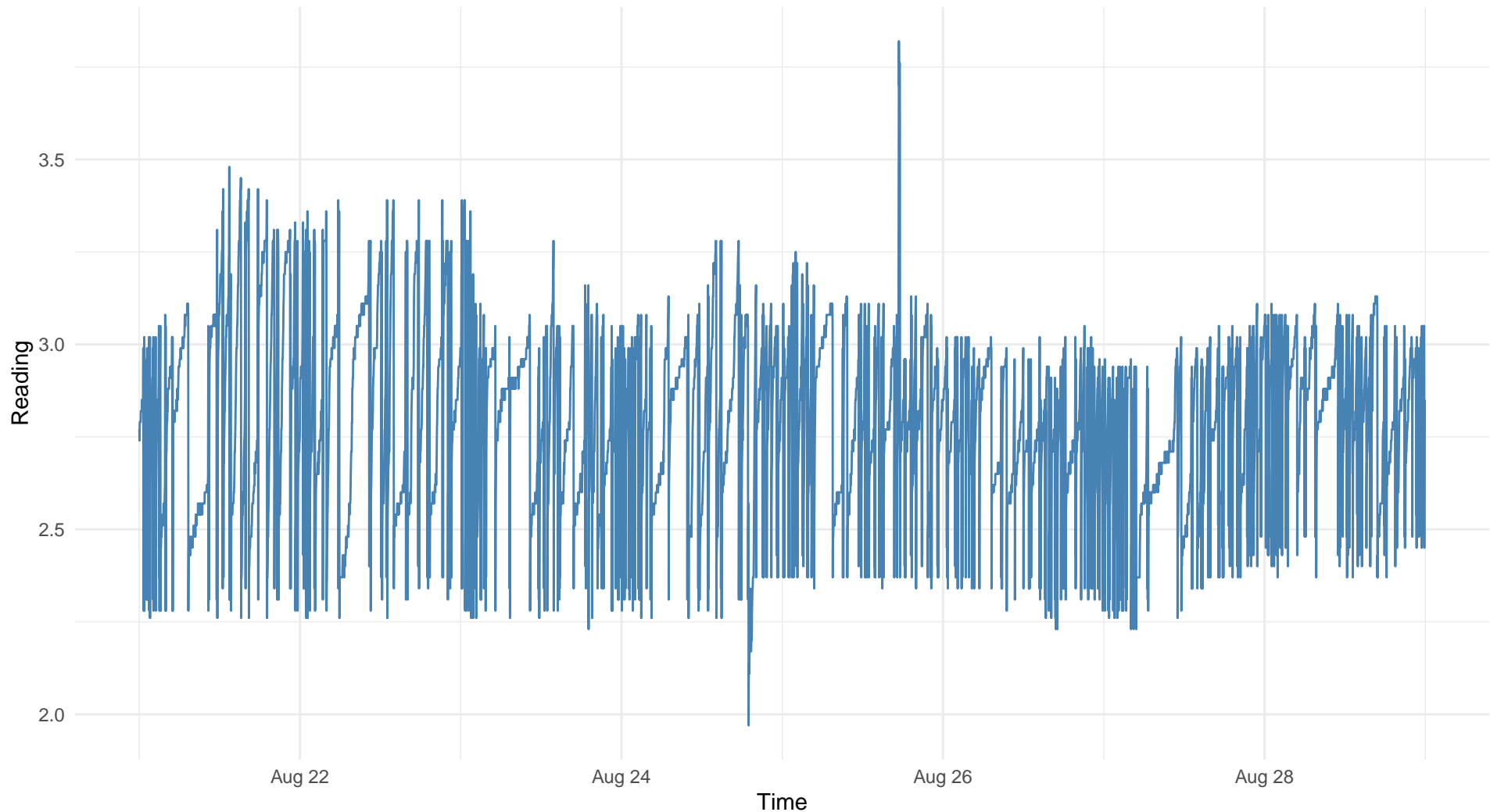
# Sensor: Pump 2 status

WorkOrder: 273405766 | Guste Island – Shelby Marie LS

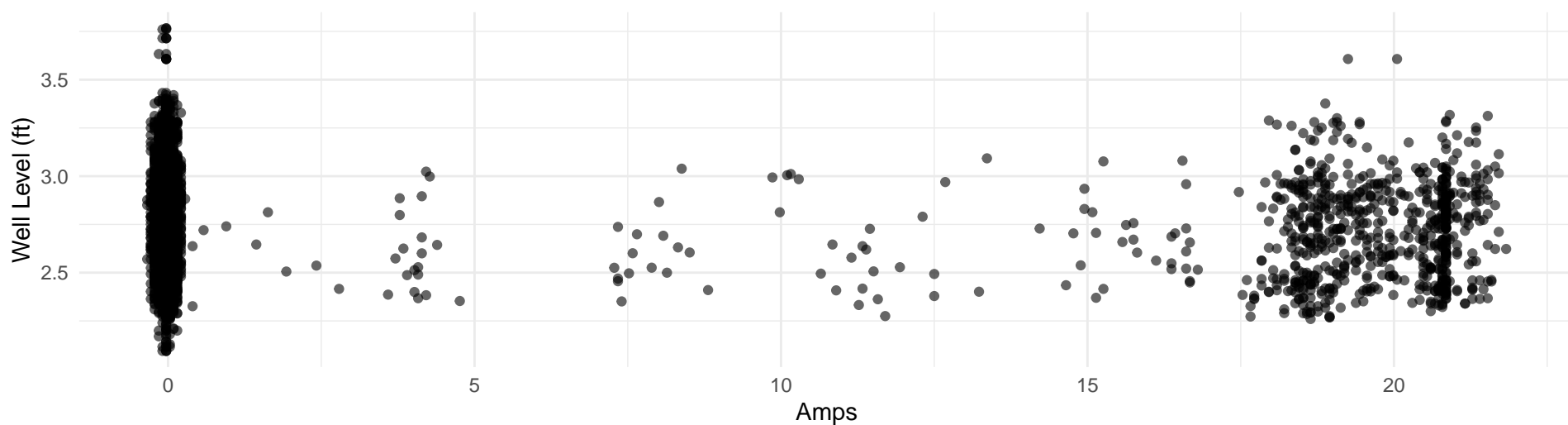


# Sensor: Wet Well Level

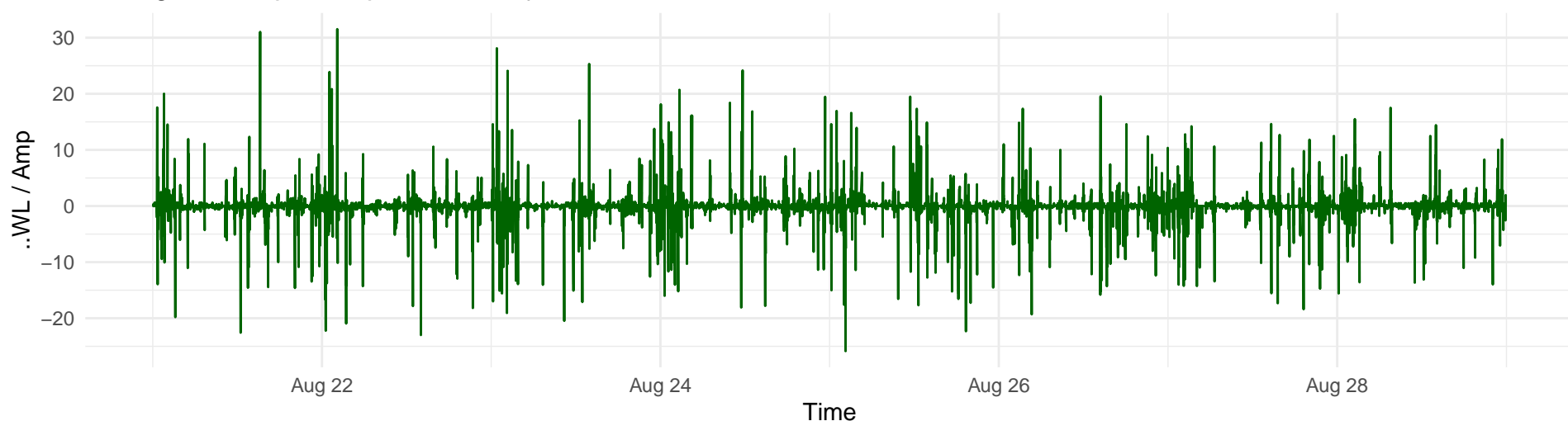
WorkOrder: 273405766 | Guste Island – Shelby Marie LS



### Amps vs Well Level | WO 273405766

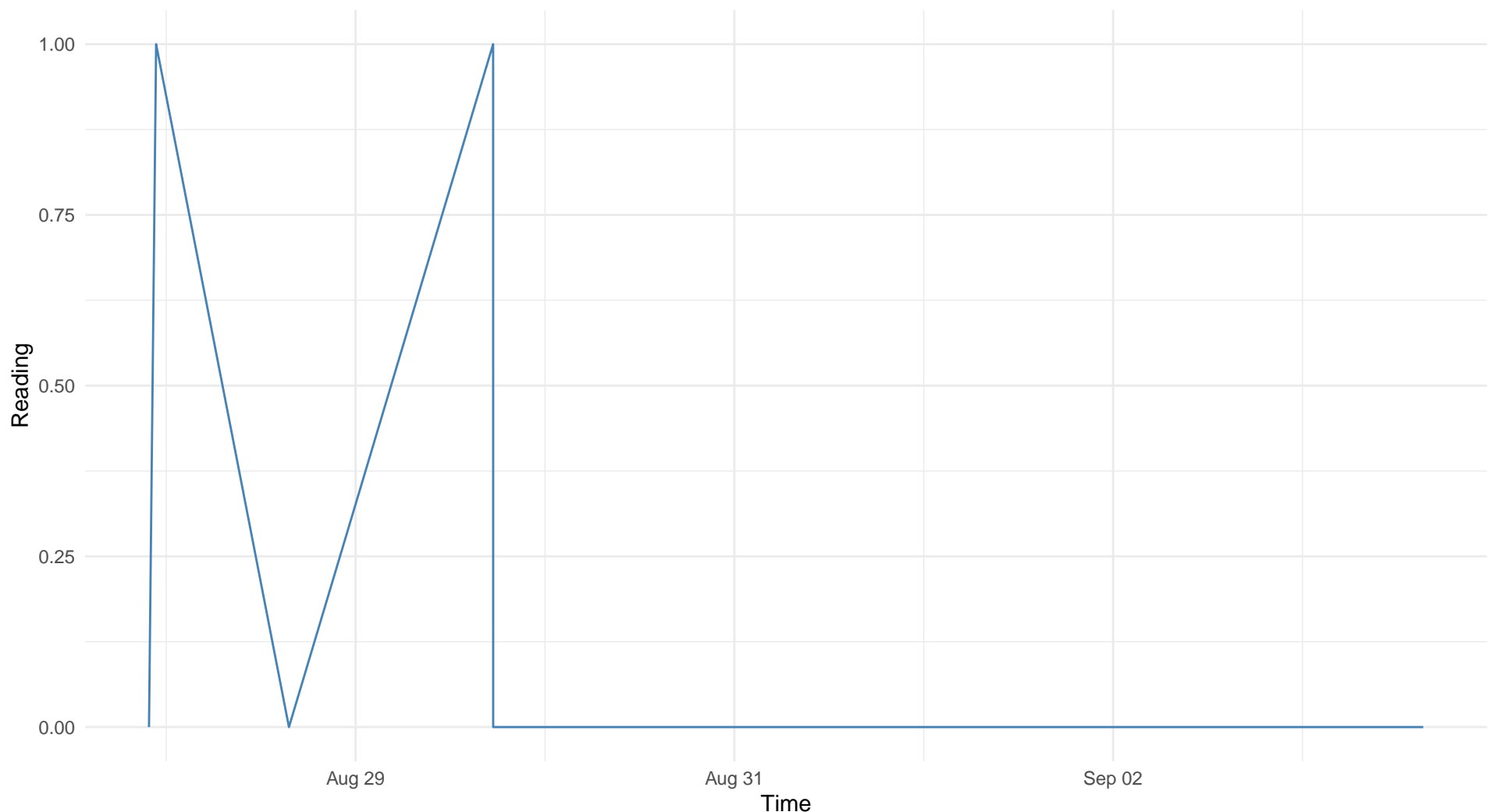


### Change in WL per Amp over Time | WO 273405766



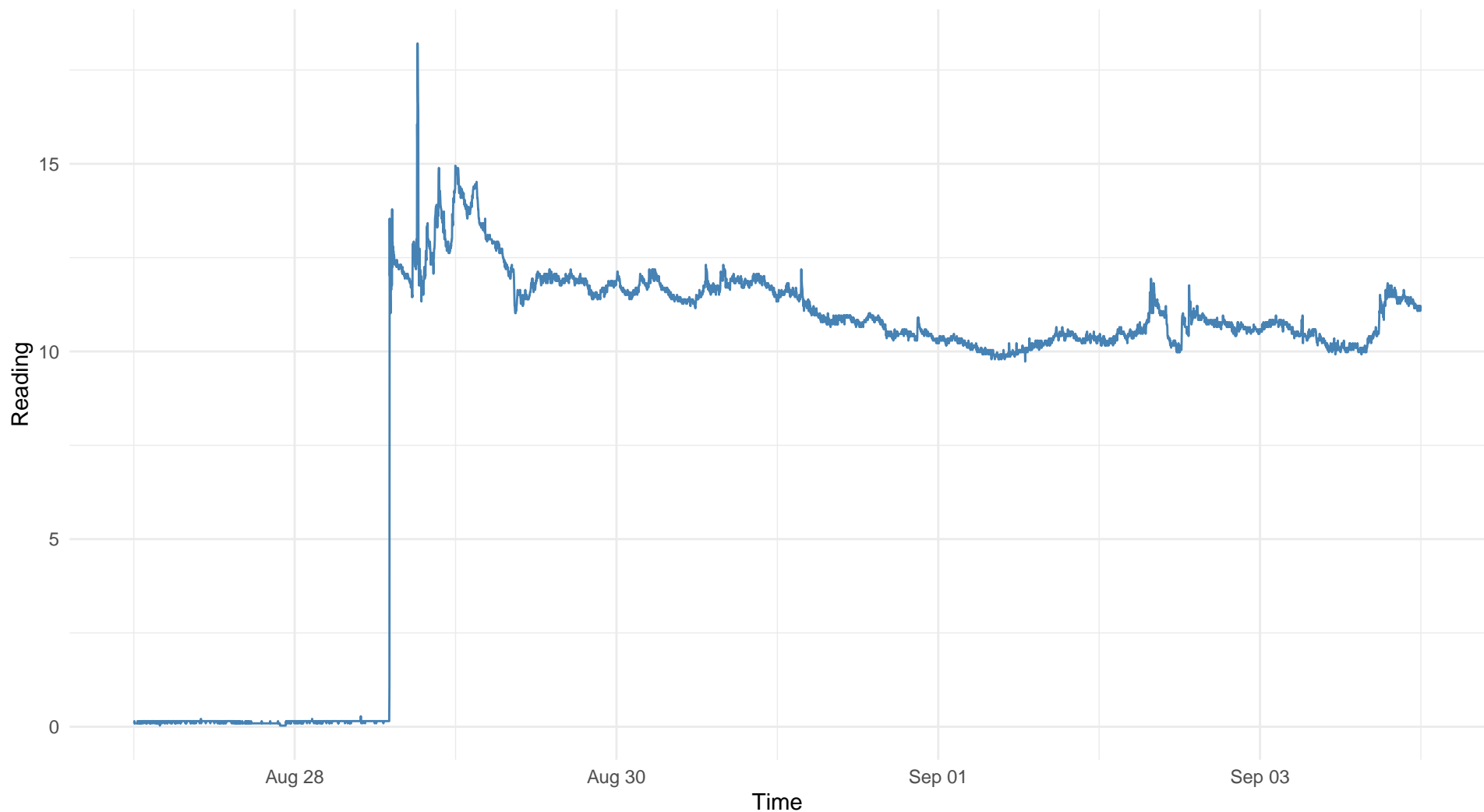
Sensor: High Level

WorkOrder: 273409760 | Eden Isles – Clipper LS 4



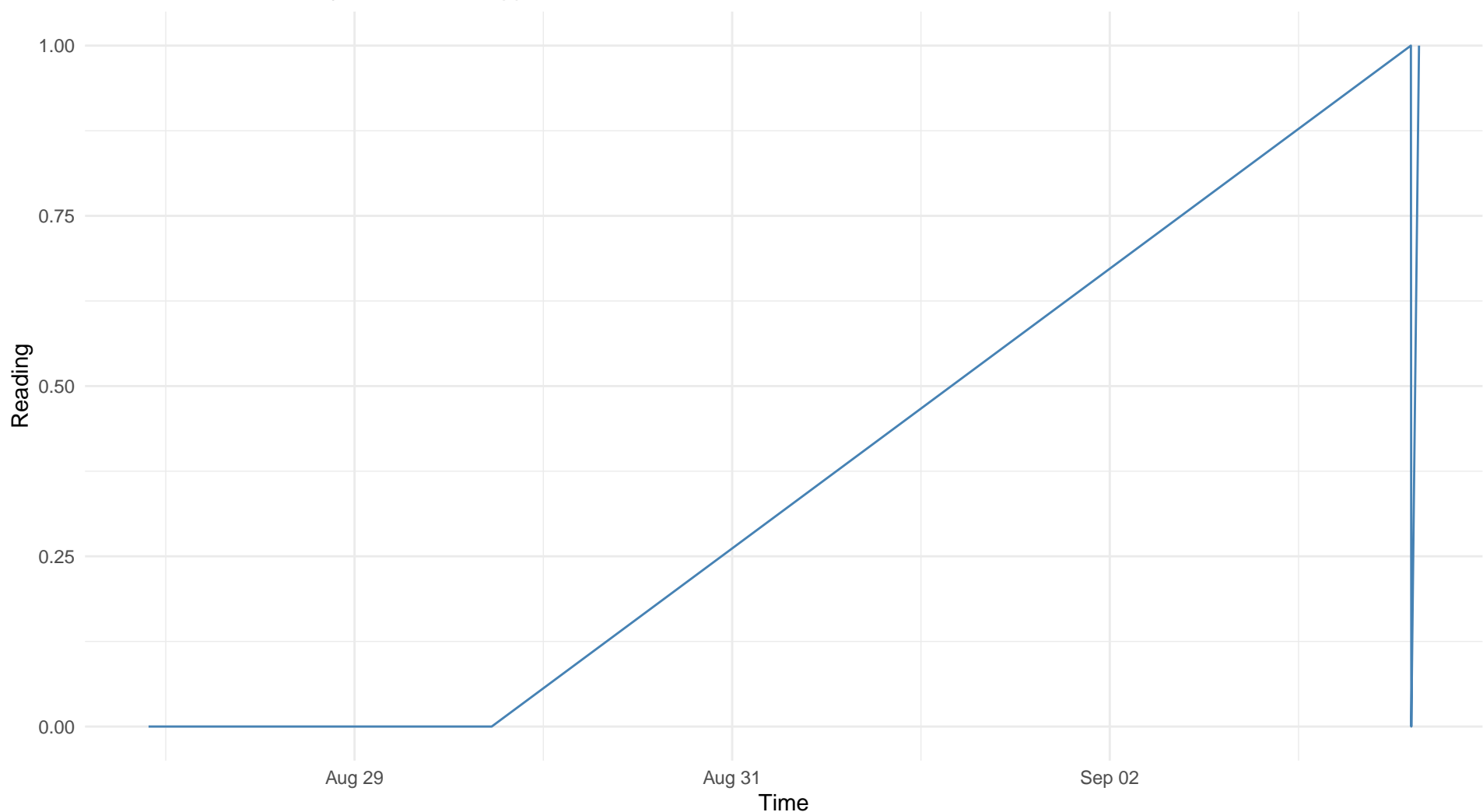
Sensor: Pump 1 amps

WorkOrder: 273409760 | Eden Isles – Clipper LS 4



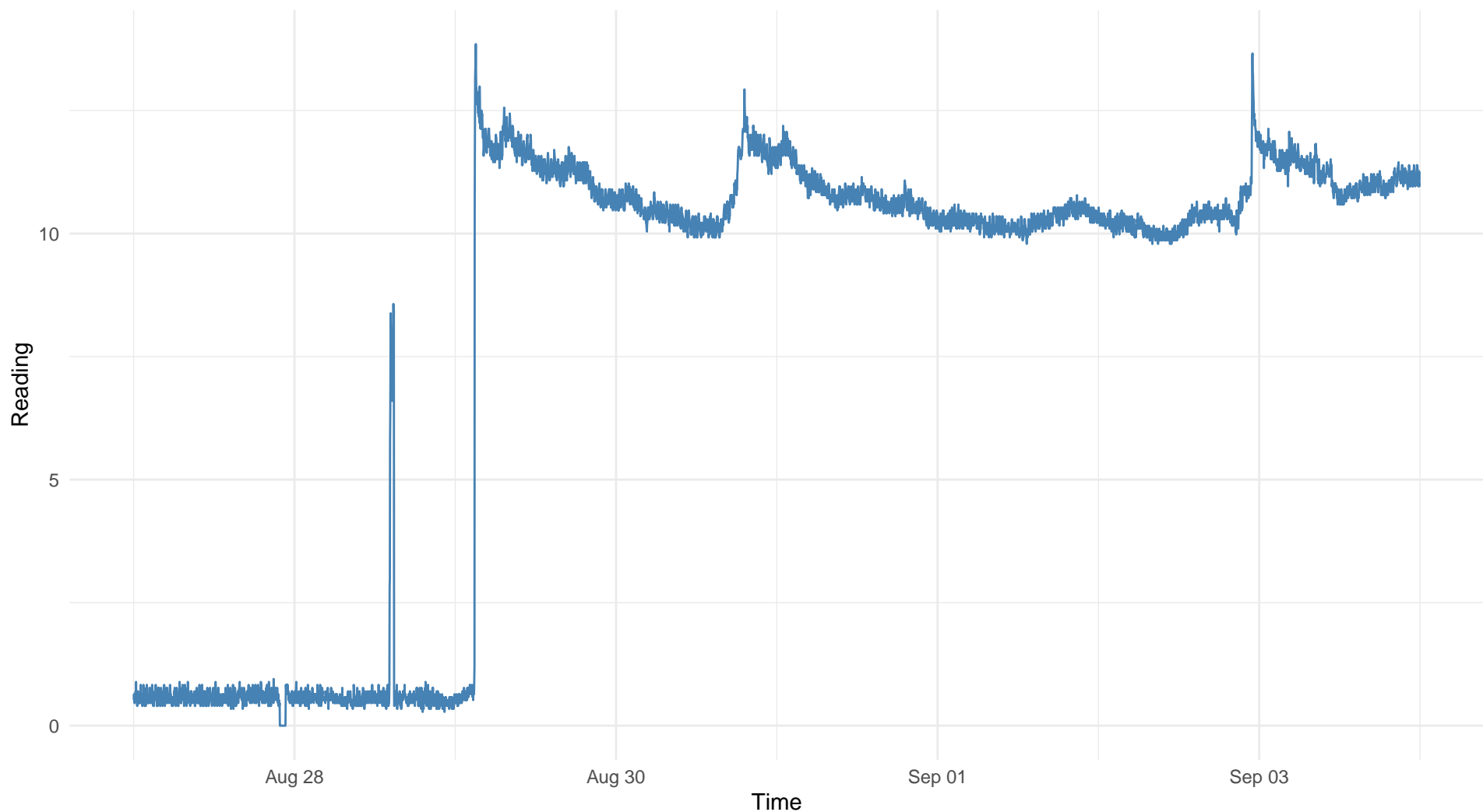
Sensor: Pump 1 status

WorkOrder: 273409760 | Eden Isles – Clipper LS 4



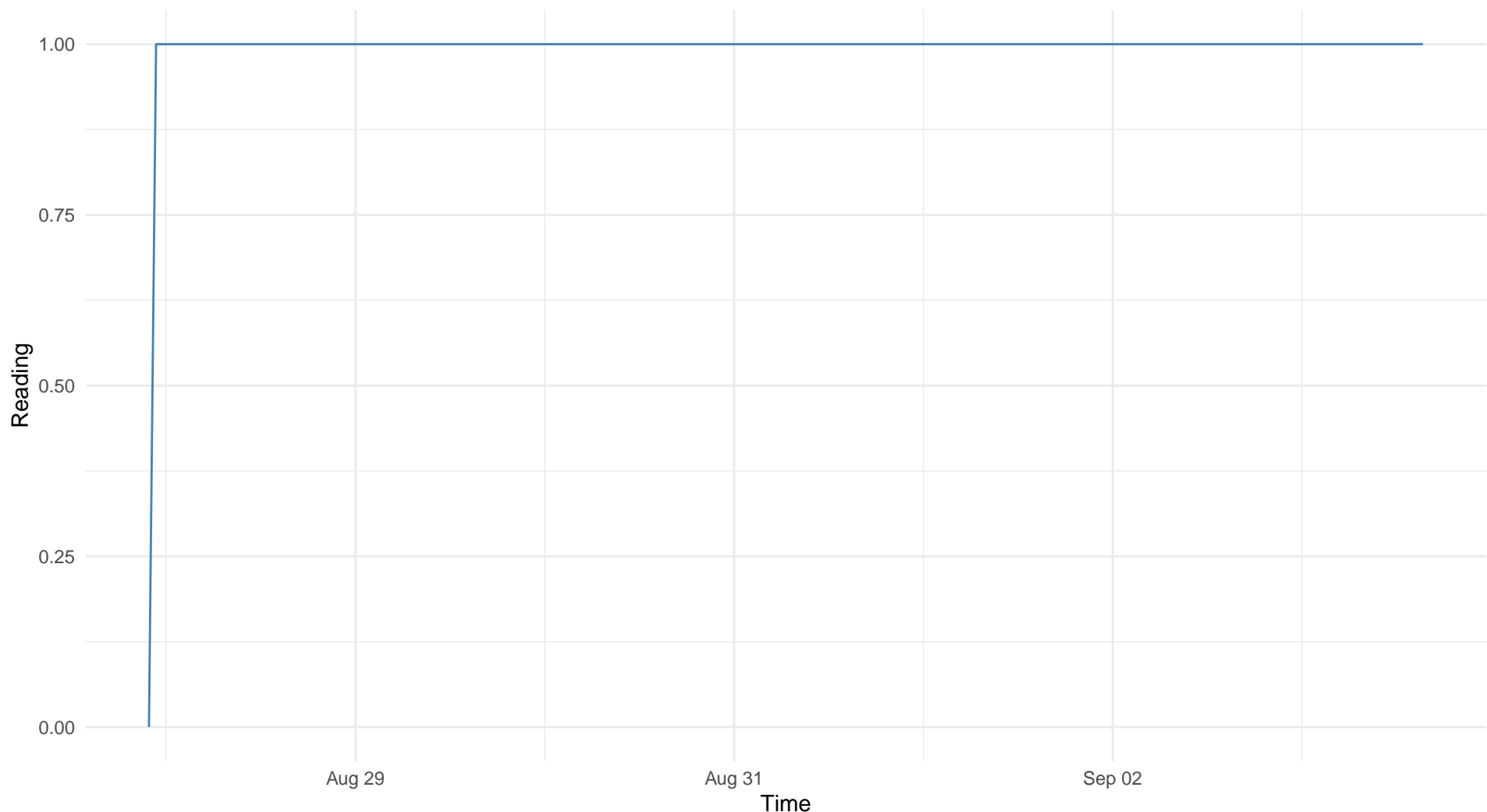
Sensor: Pump 2 amps

WorkOrder: 273409760 | Eden Isles – Clipper LS 4



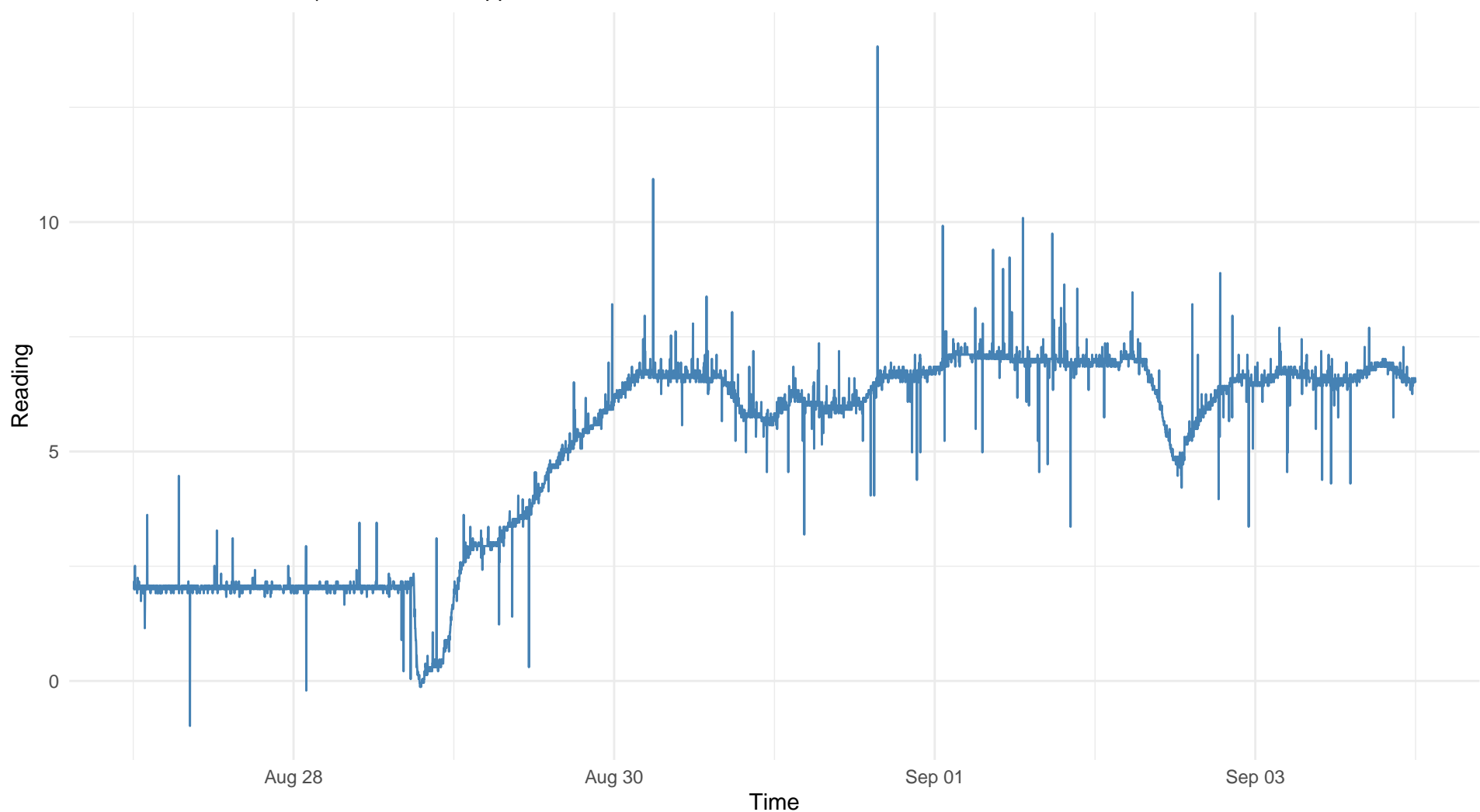
# Sensor: Pump 2 status

WorkOrder: 273409760 | Eden Isles – Clipper LS 4

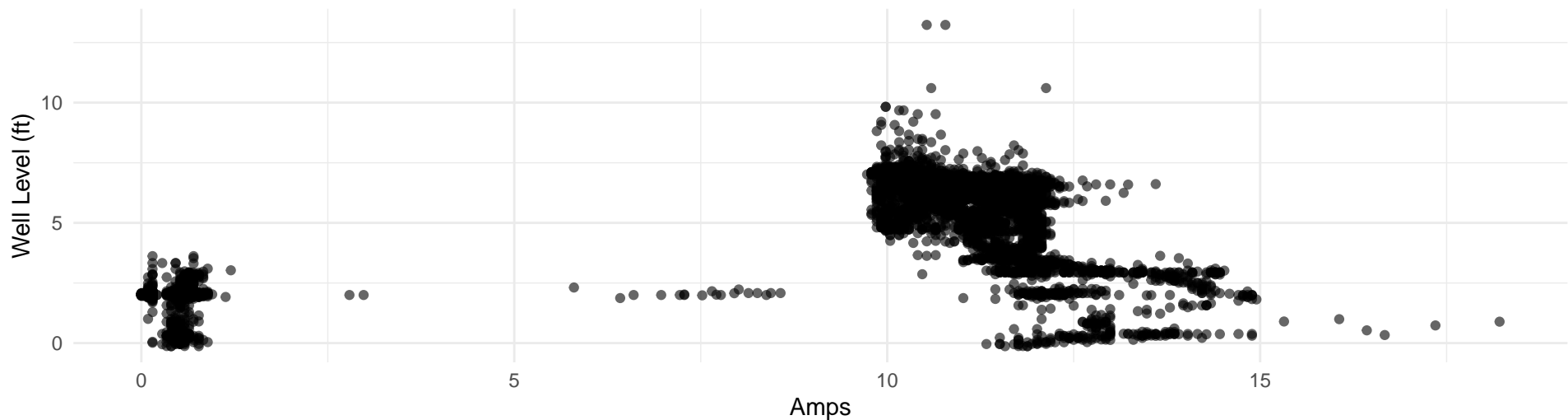


Sensor: Wetwell Level

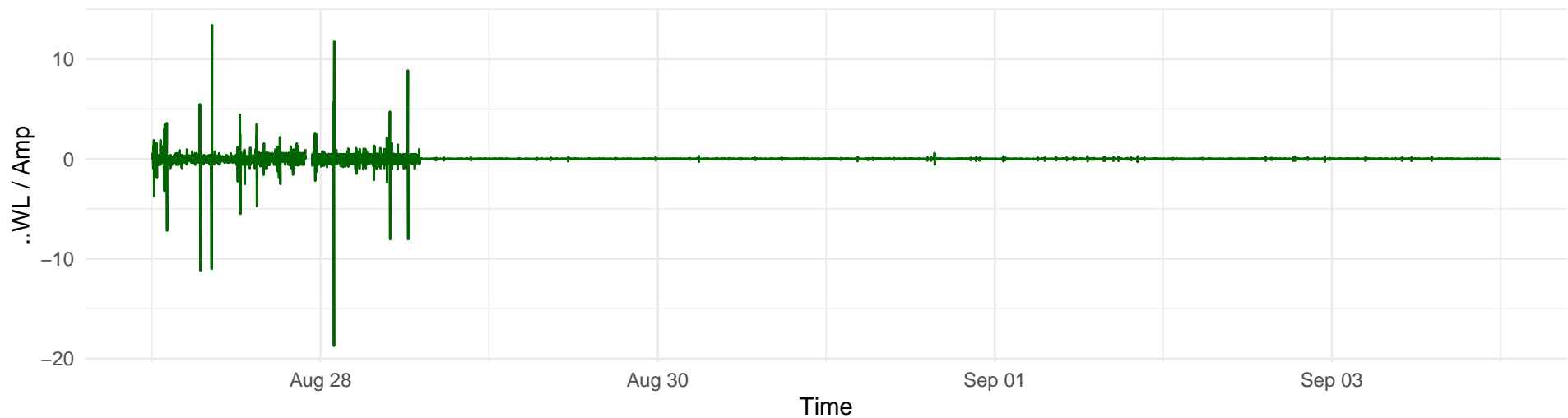
WorkOrder: 273409760 | Eden Isles – Clipper LS 4



### Amps vs Well Level | WO 273409760

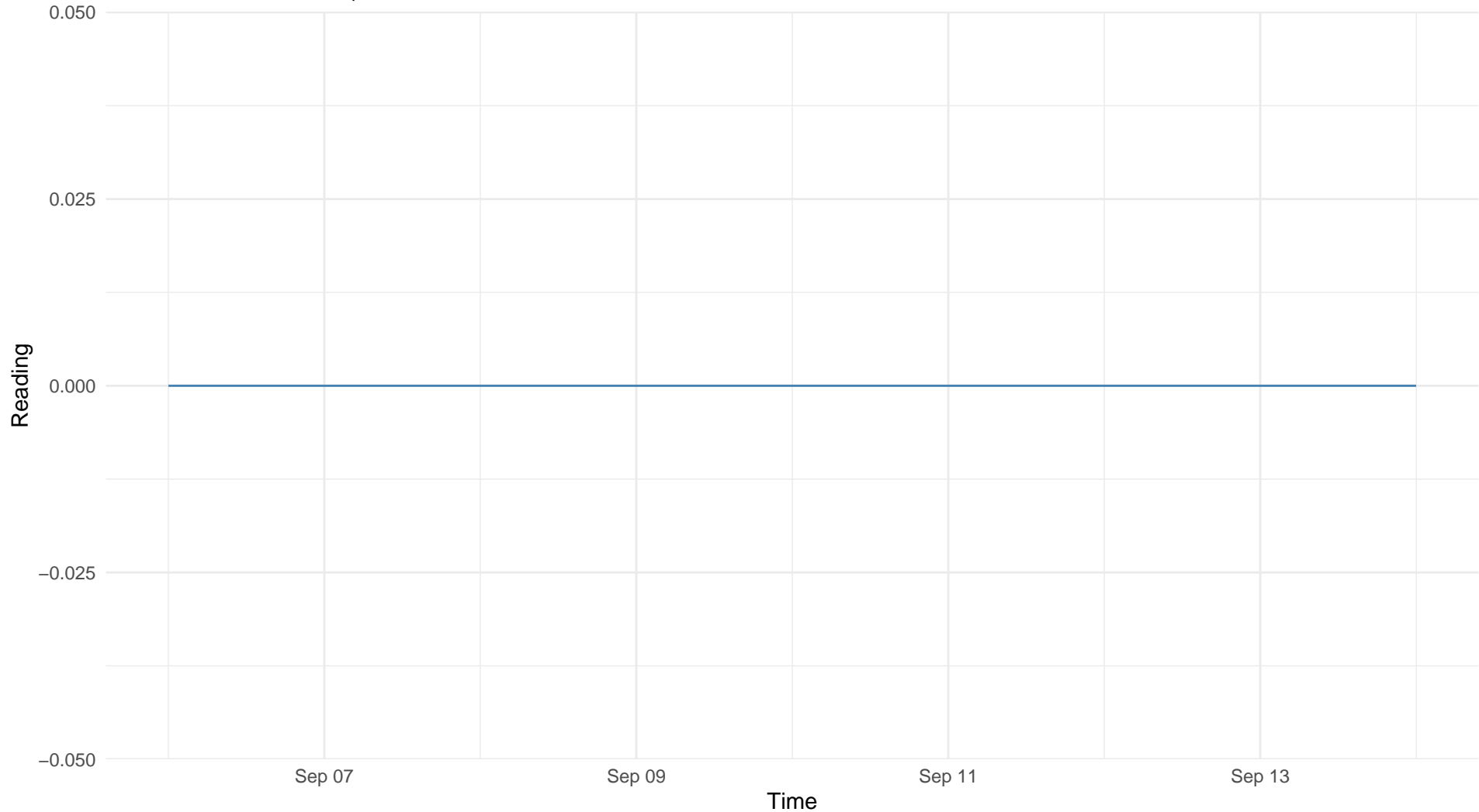


### Change in WL per Amp over Time | WO 273409760



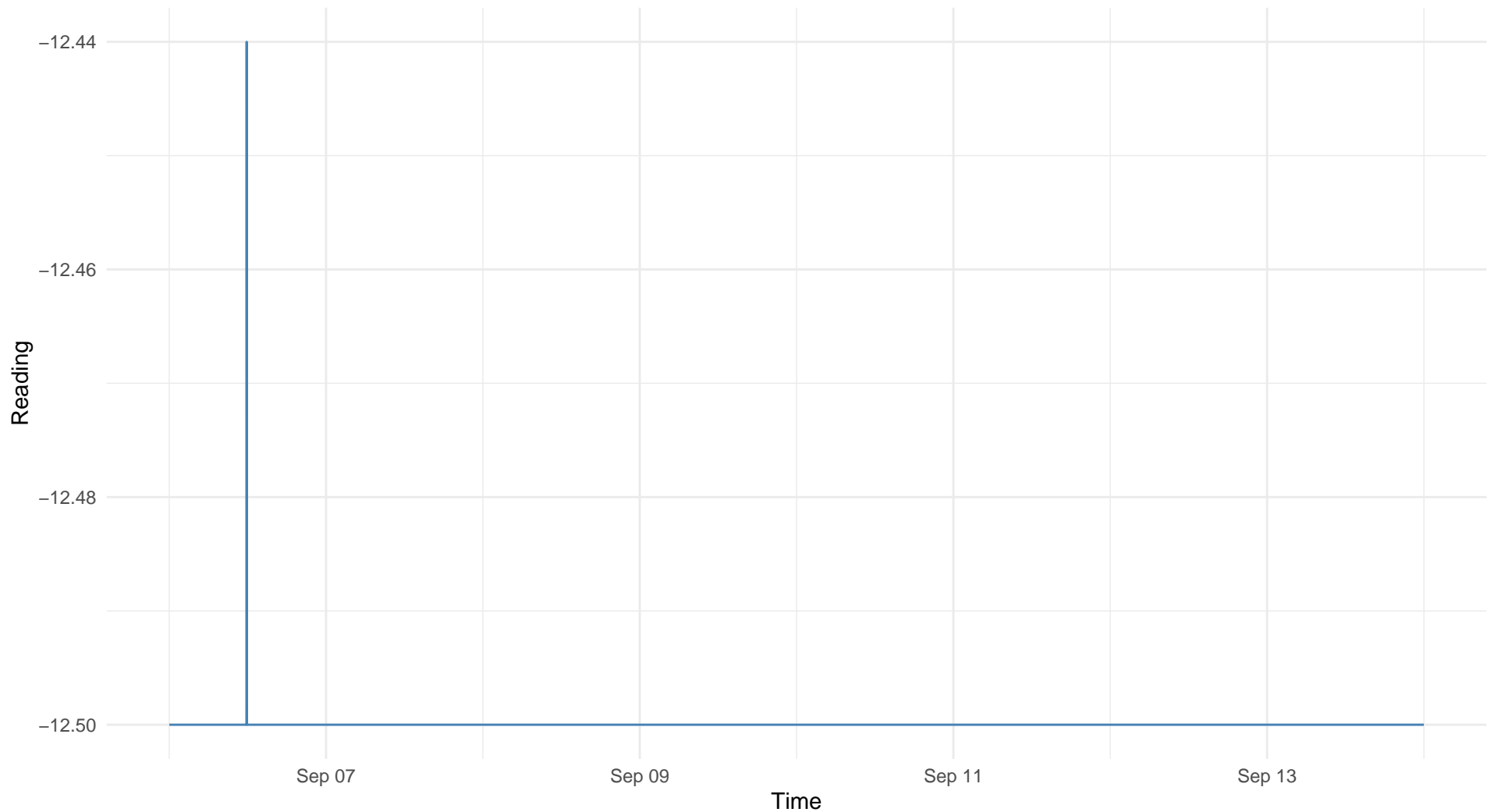
Sensor: High Level Alarm

WorkOrder: 273416289 | Greenleaves – Brentwood LS



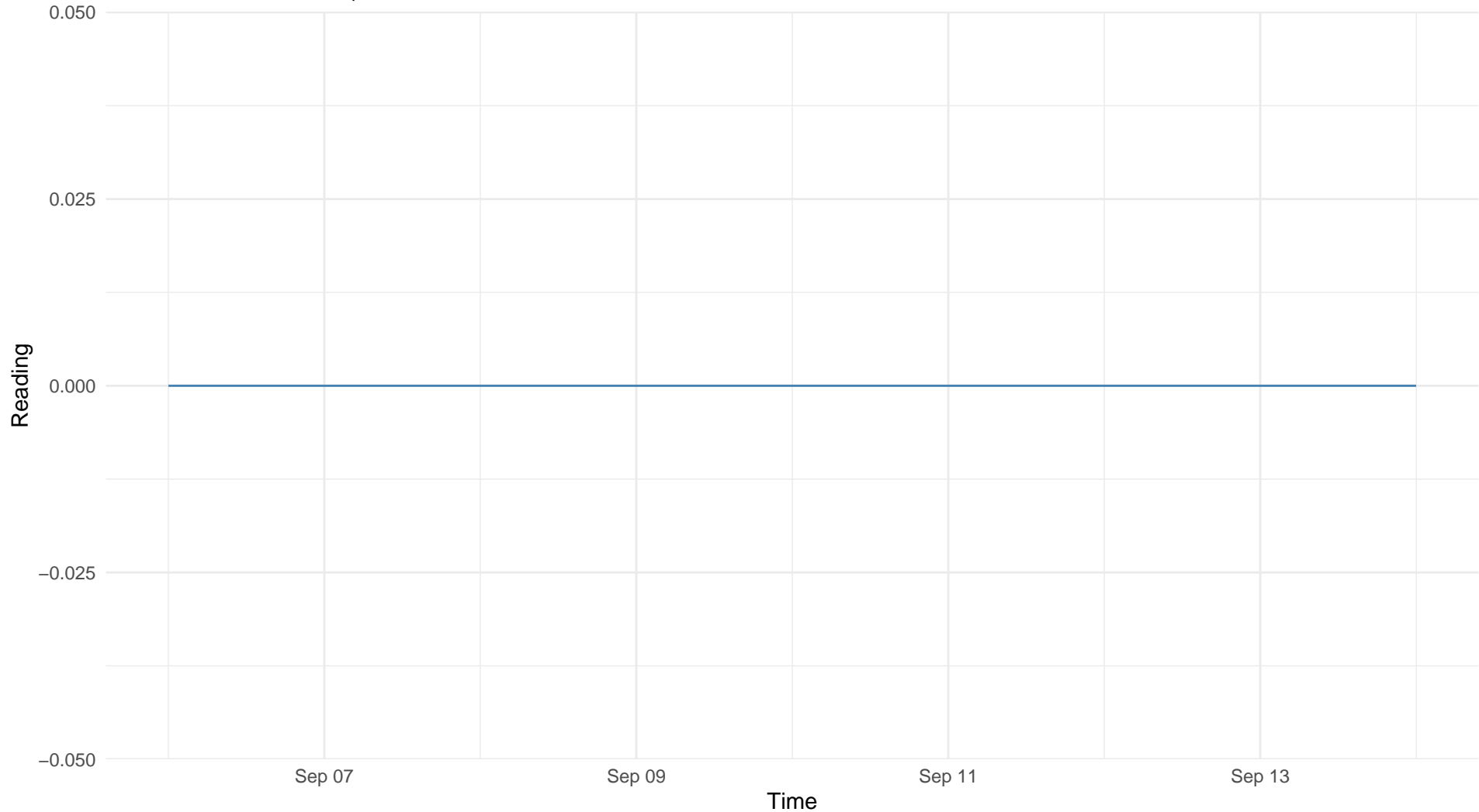
# Sensor: Pump 1 Amps

WorkOrder: 273416289 | Greenleaves – Brentwood LS



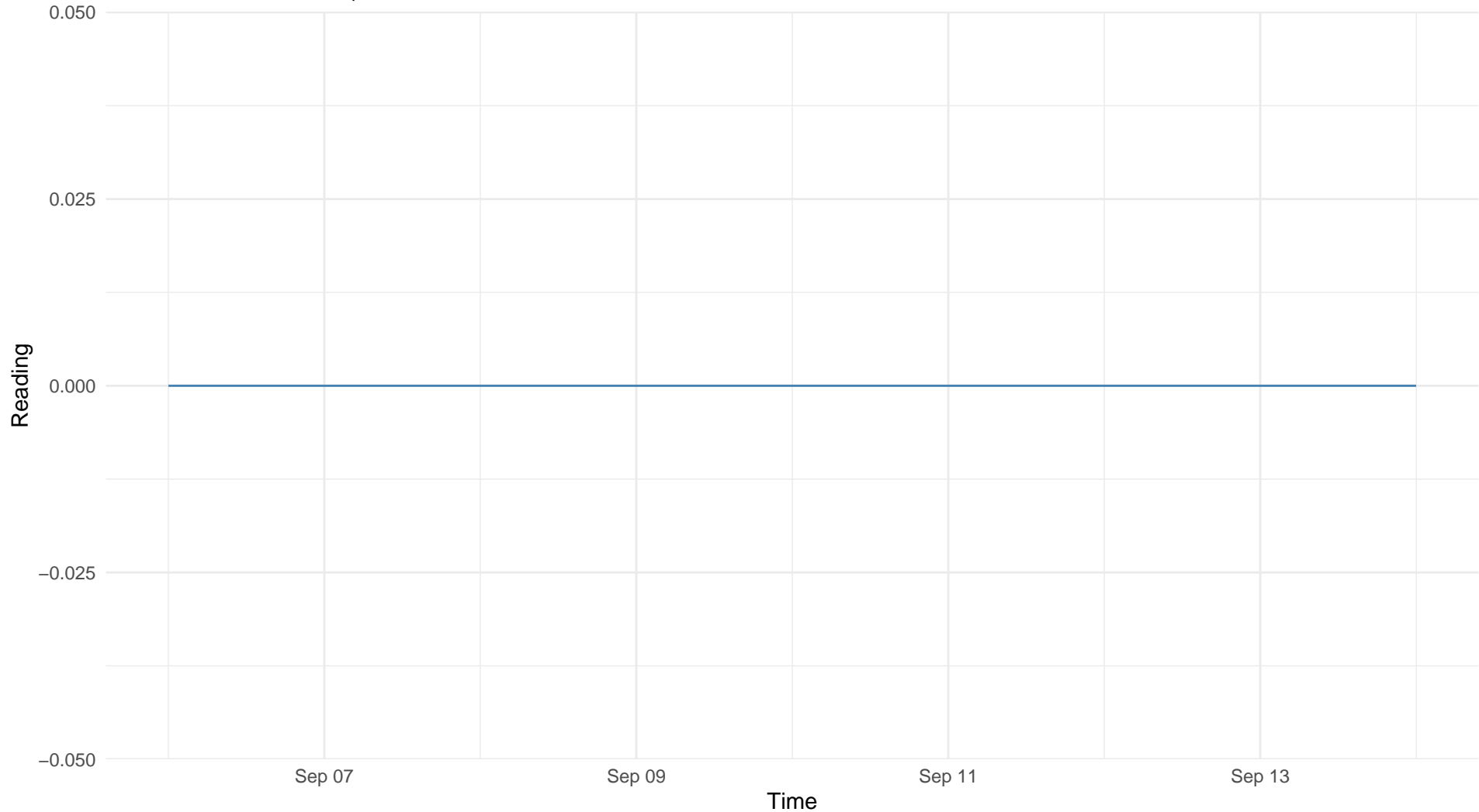
# Sensor: Pump 1 Pump Fail

WorkOrder: 273416289 | Greenleaves – Brentwood LS



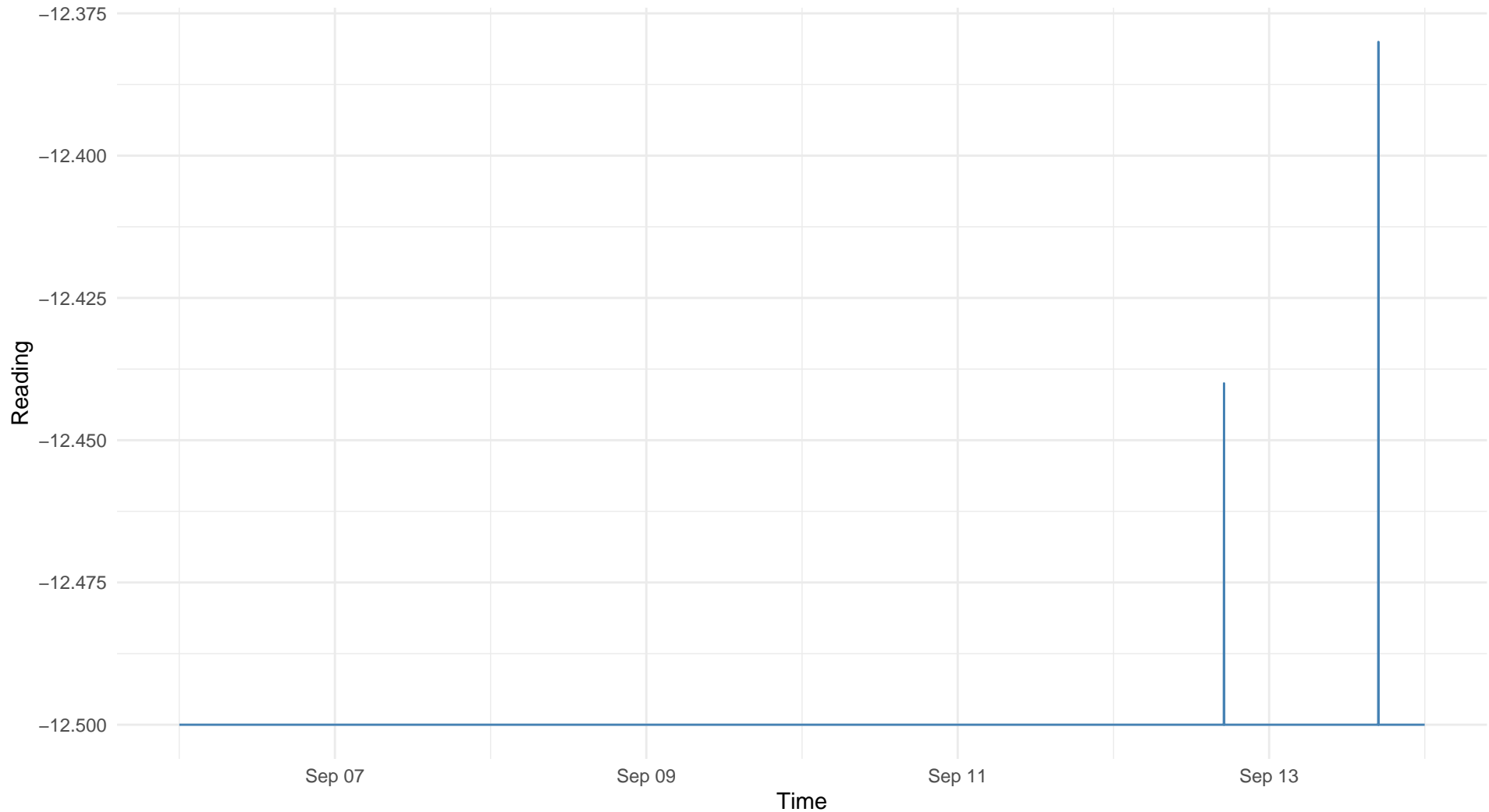
# Sensor: Pump 1 Status

WorkOrder: 273416289 | Greenleaves – Brentwood LS



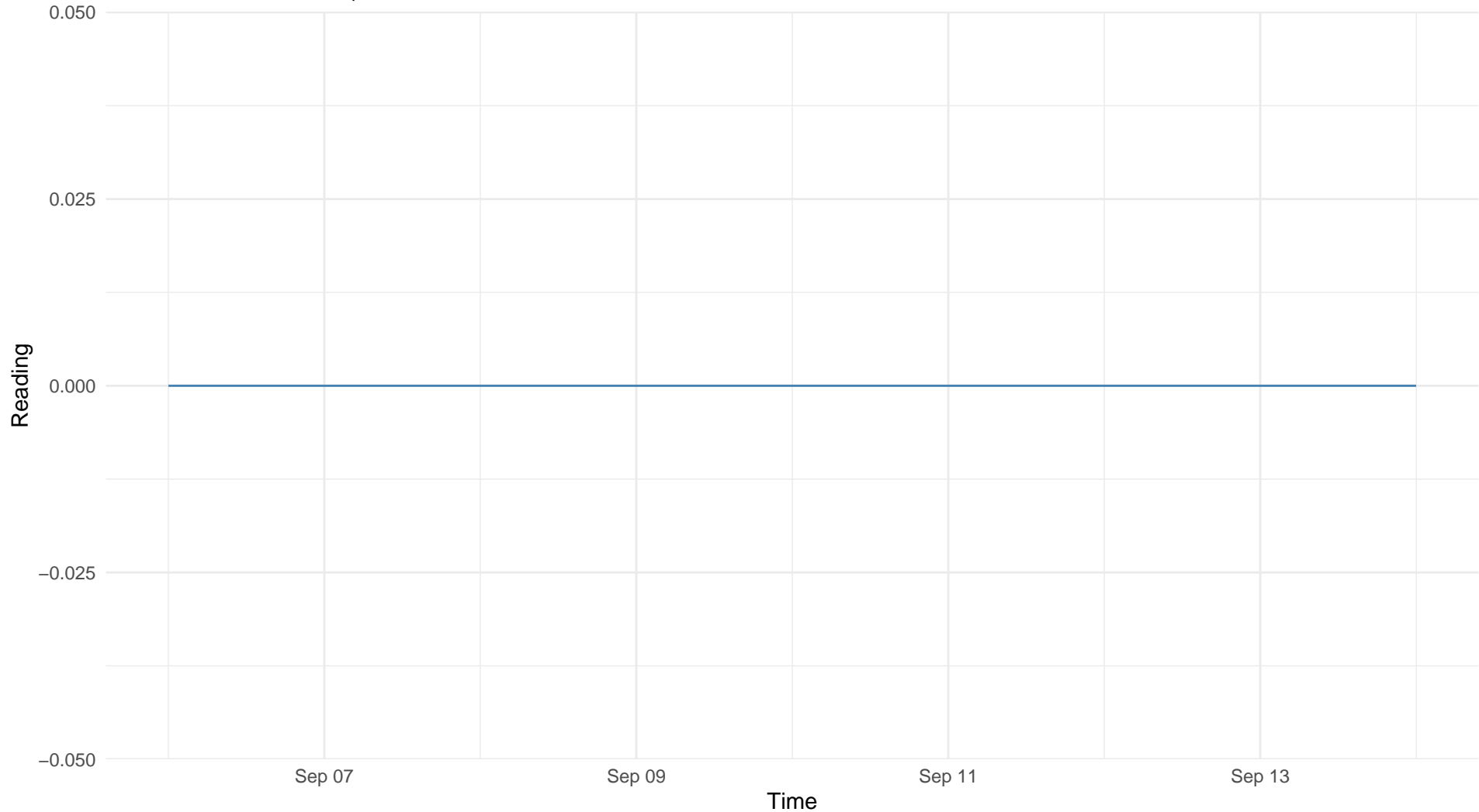
Sensor: Pump 2 Amps -- deleted

WorkOrder: 273416289 | Greenleaves – Brentwood LS



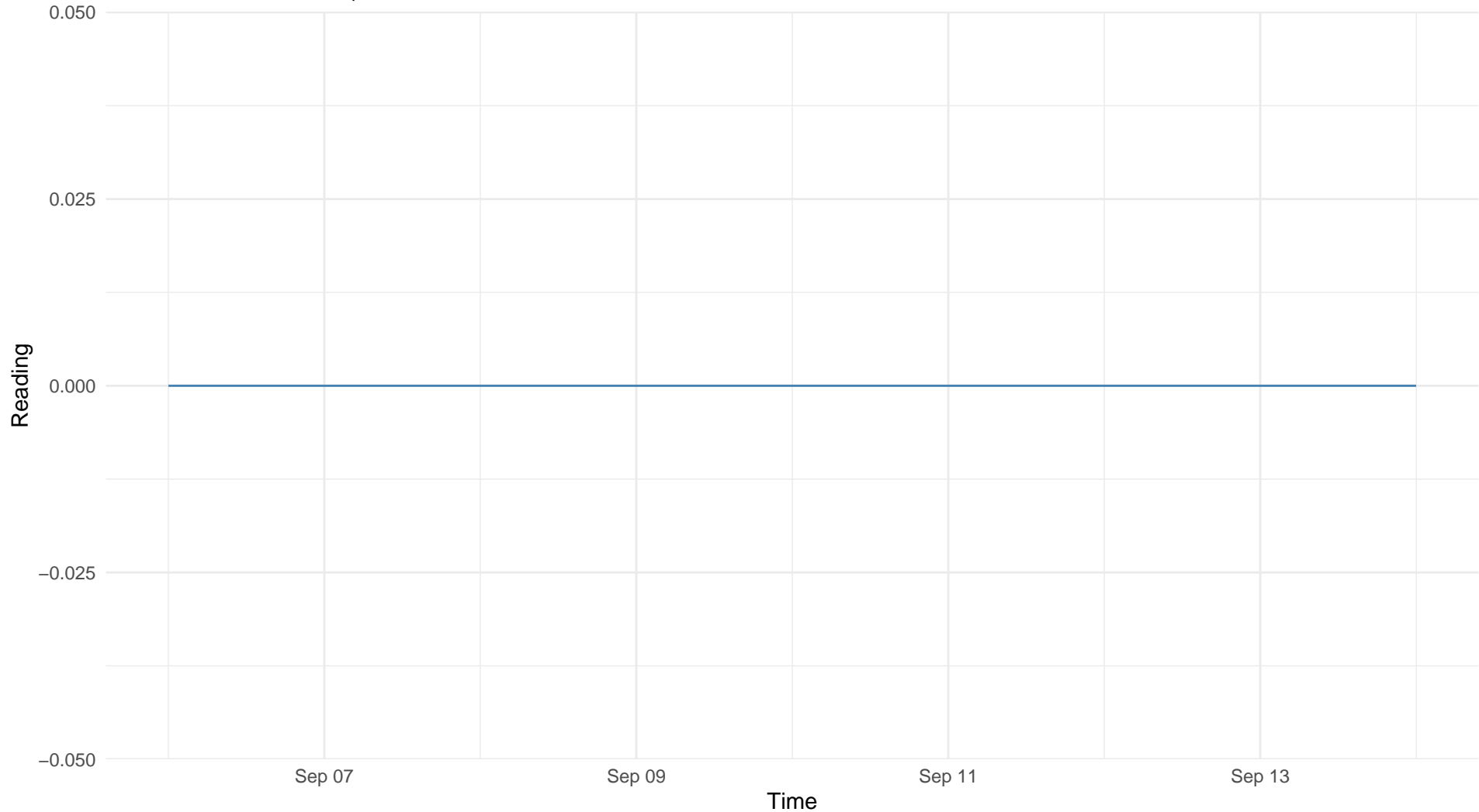
Sensor: Pump 2 Pump Fail -- deleted

WorkOrder: 273416289 | Greenleaves – Brentwood LS



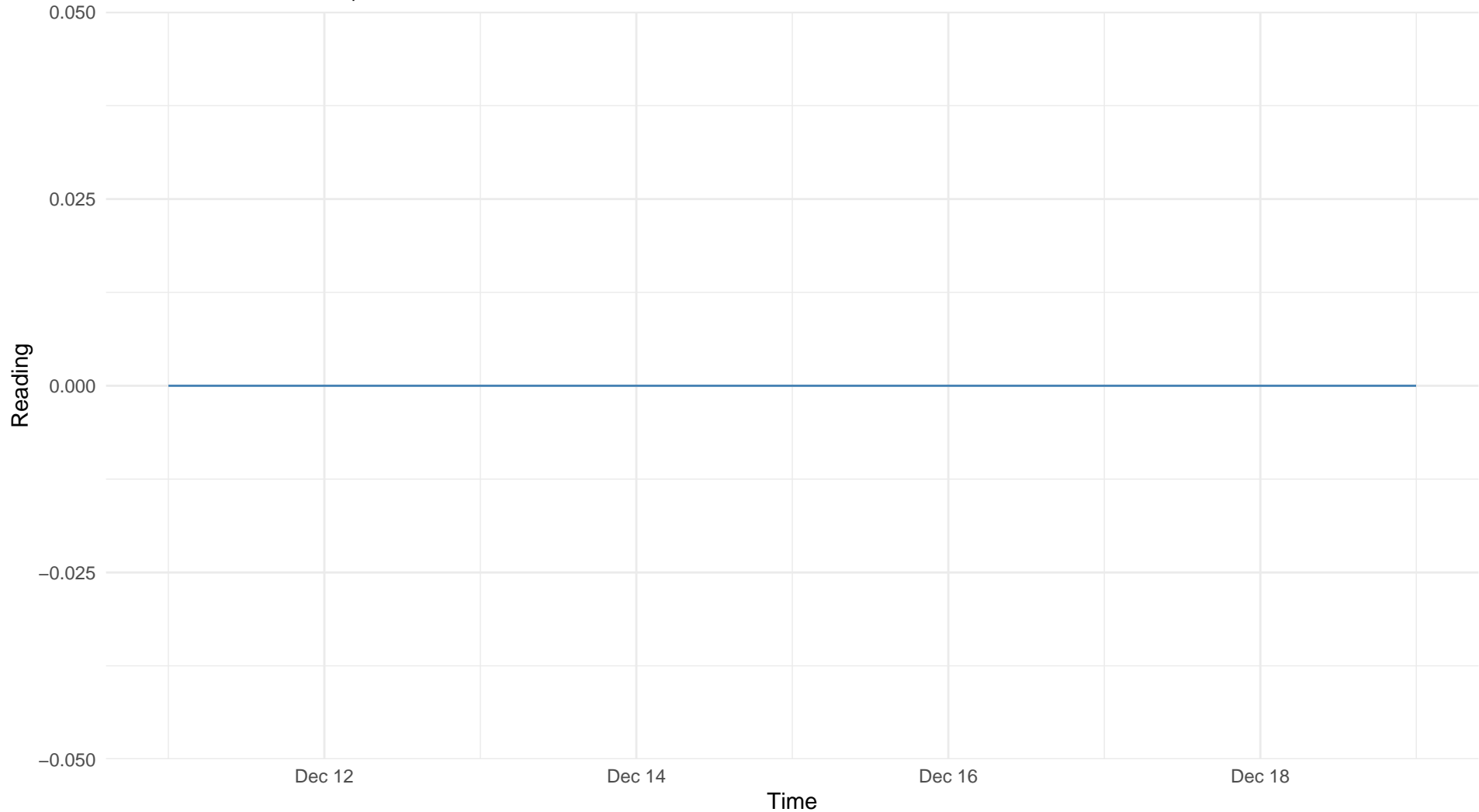
Sensor: Pump 2 Status -- deleted

WorkOrder: 273416289 | Greenleaves – Brentwood LS



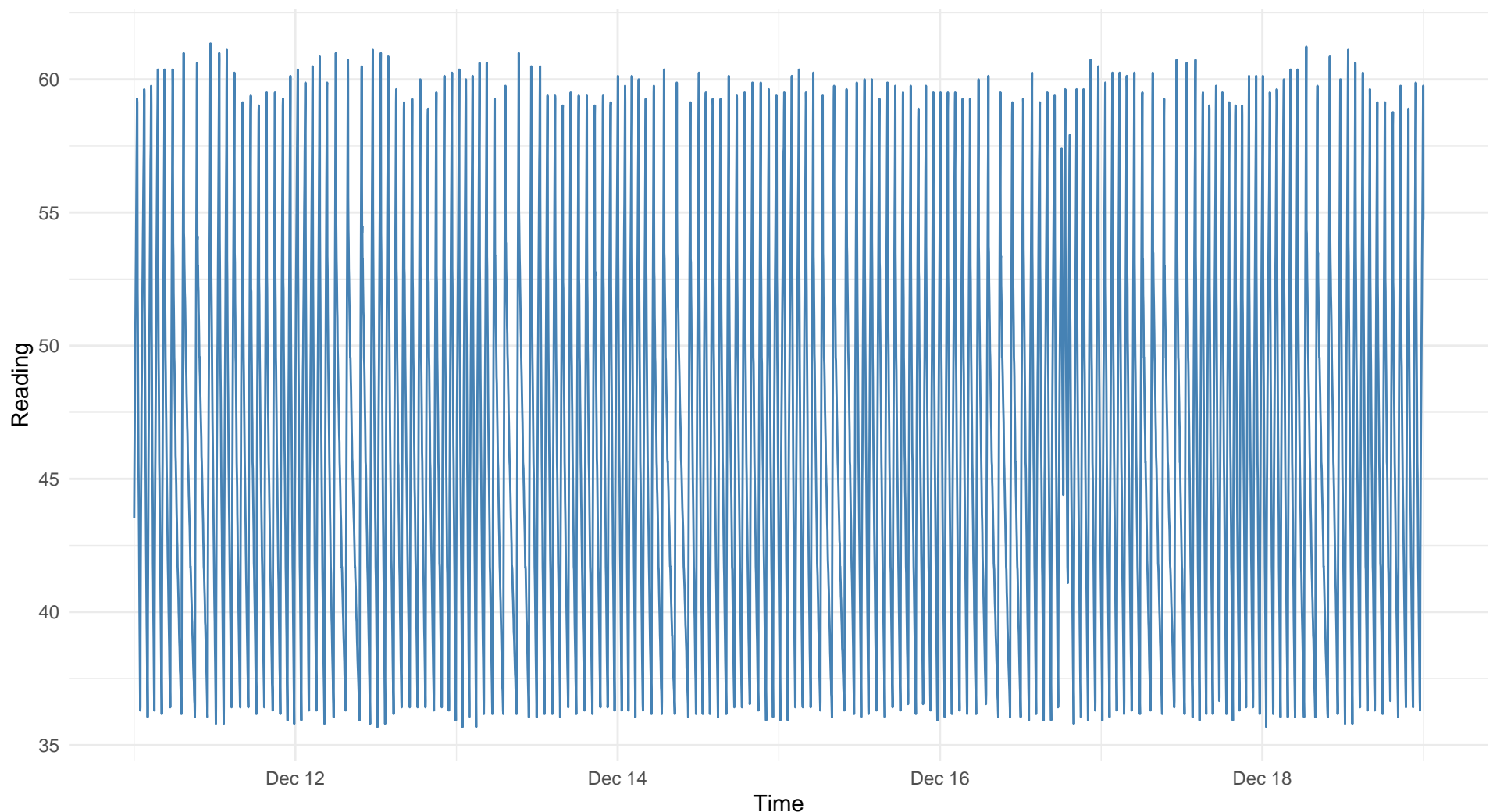
# Sensor: Phase Fail

WorkOrder: 273480065 | Meadows WTP



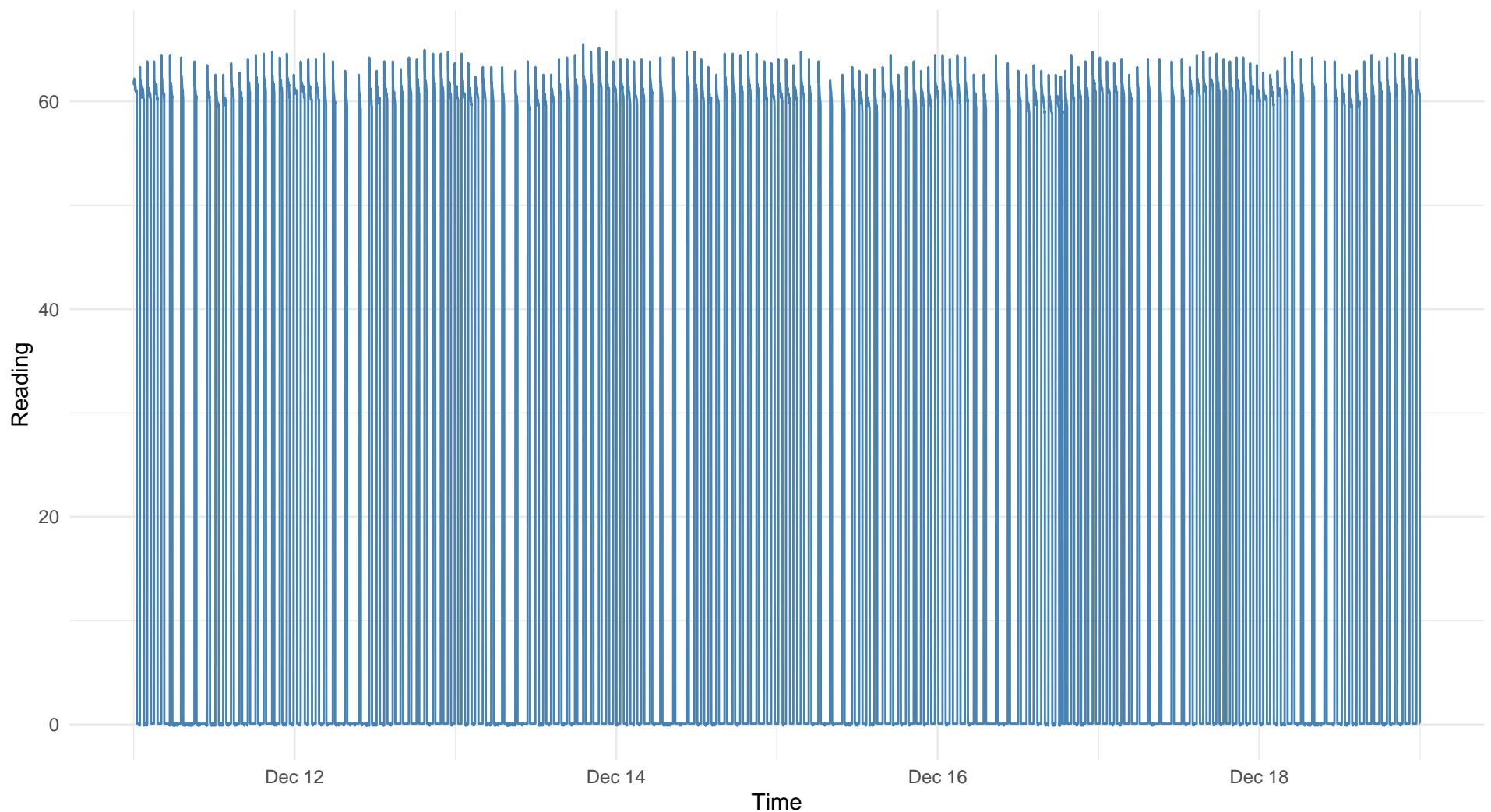
# Sensor: Pressure

WorkOrder: 273480065 | Meadows WTP



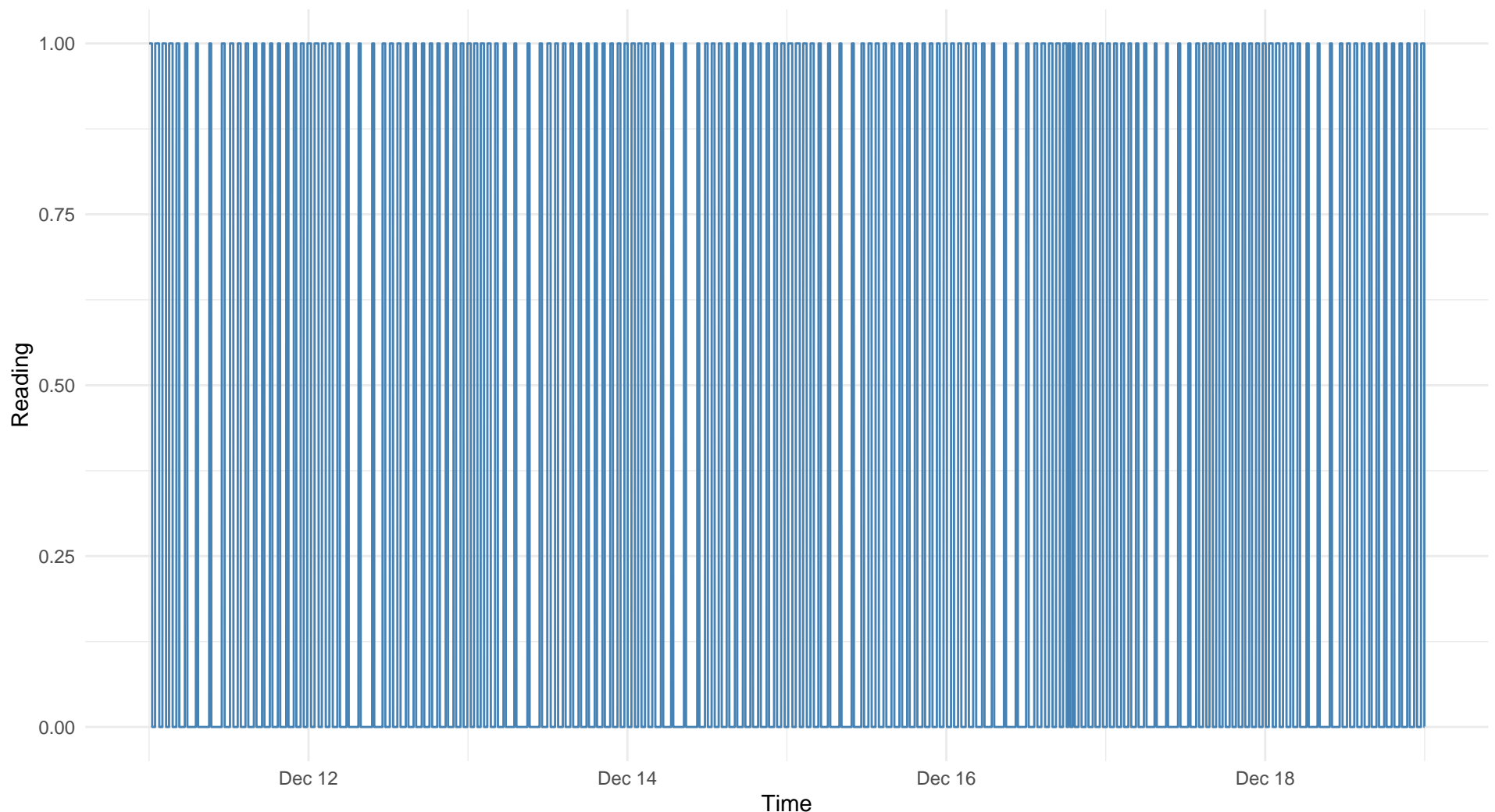
Sensor: Well amps

WorkOrder: 273480065 | Meadows WTP

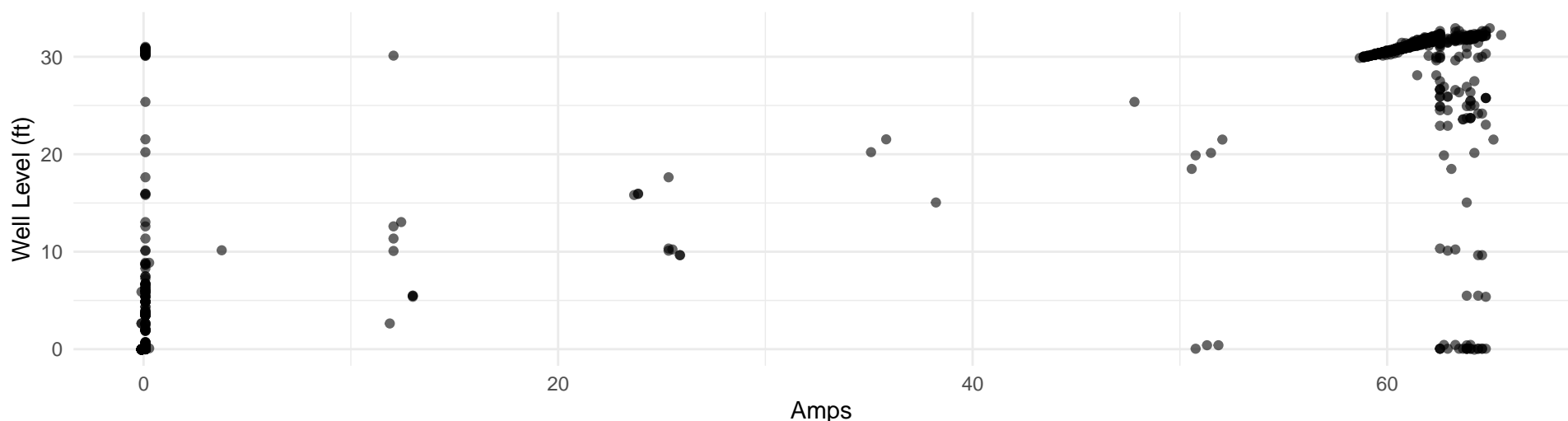


Sensor: Well status

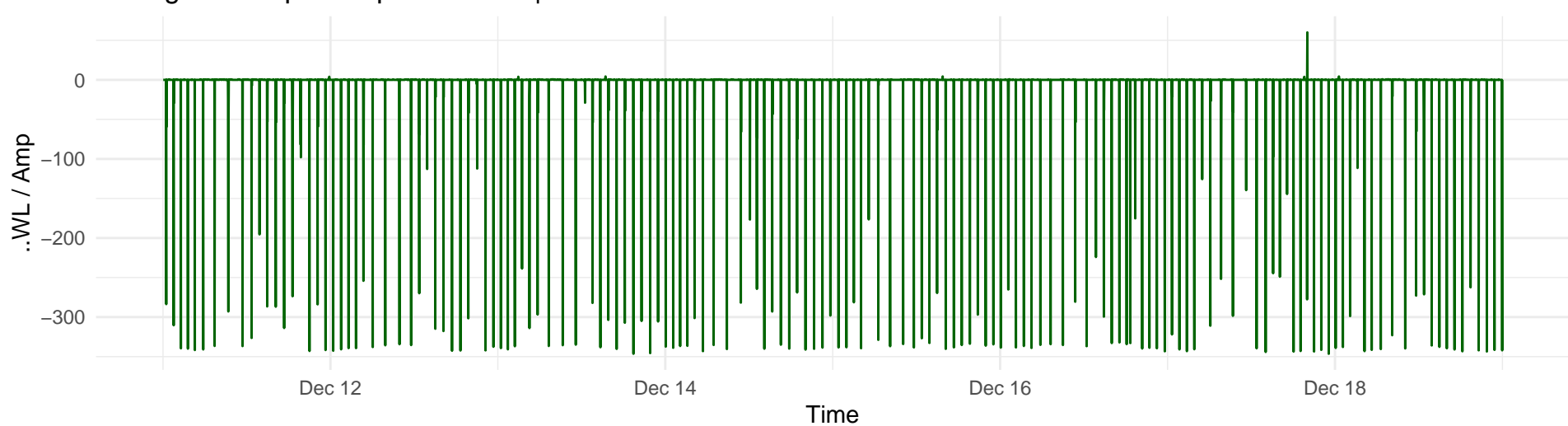
WorkOrder: 273480065 | Meadows WTP



### Amps vs Well Level | WO 273480065

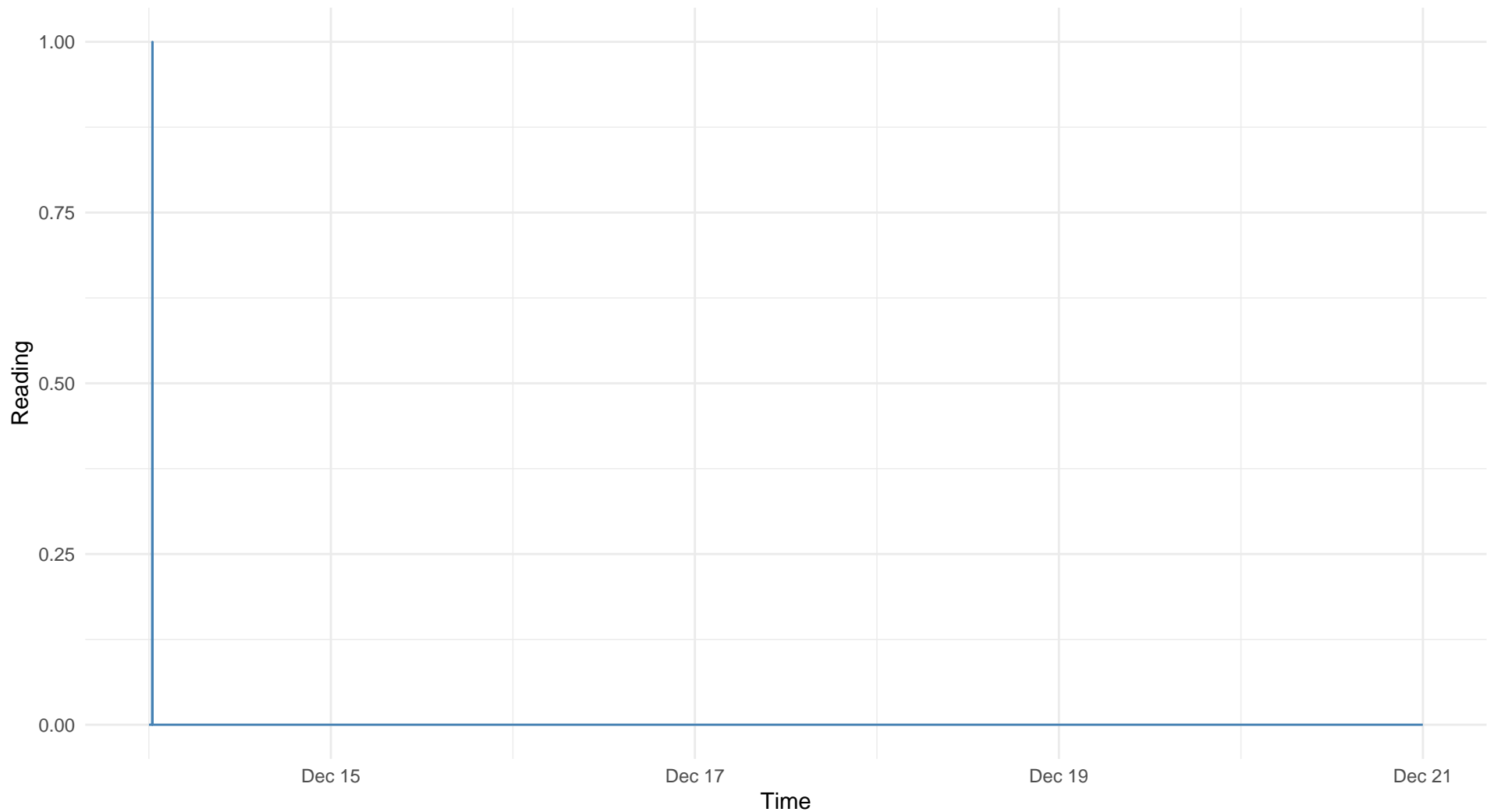


### Change in WL per Amp over Time | WO 273480065



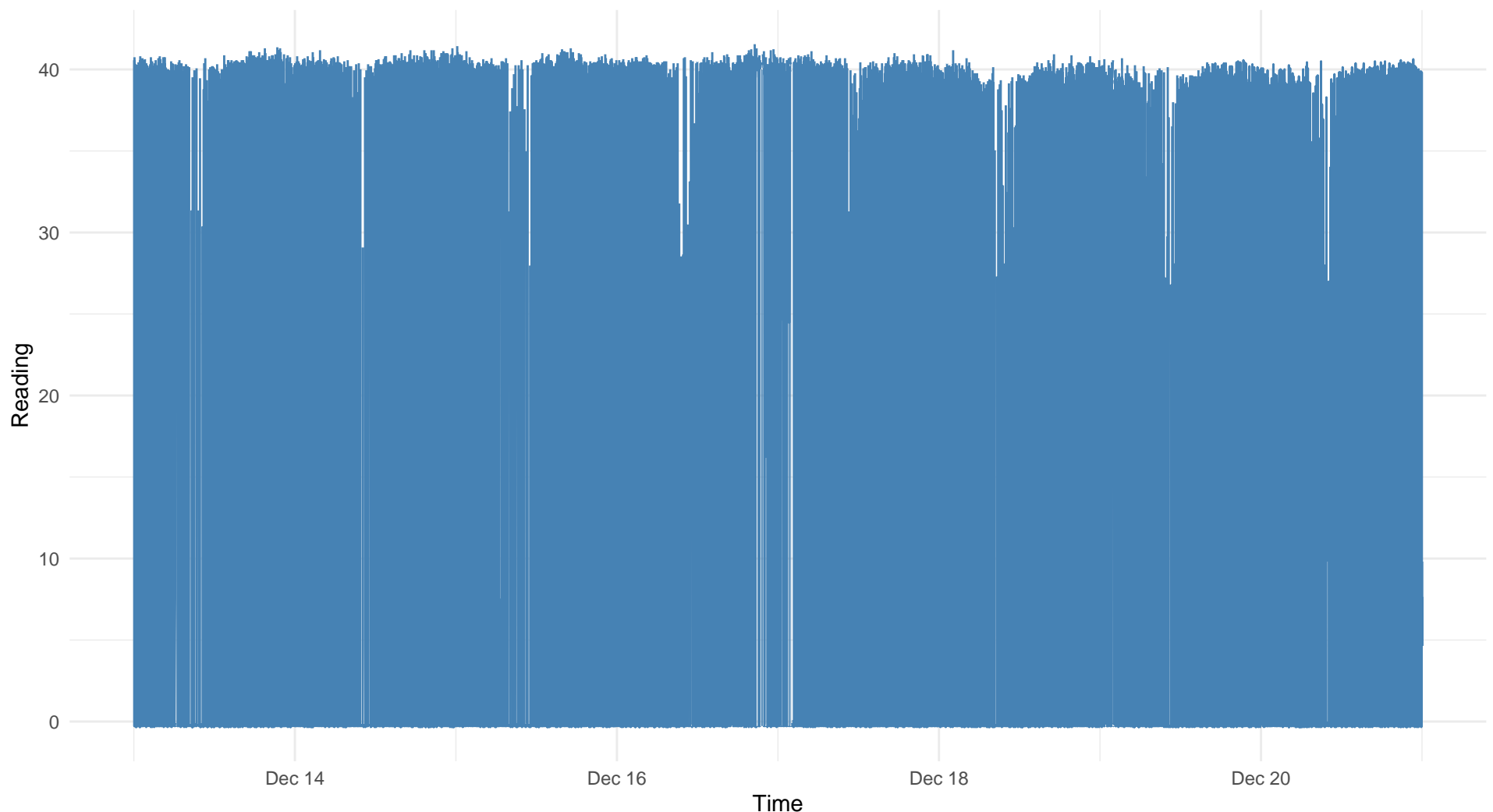
Sensor: High Level -- deleted

WorkOrder: 273481312 | Guste Island – Hwy 22 LS



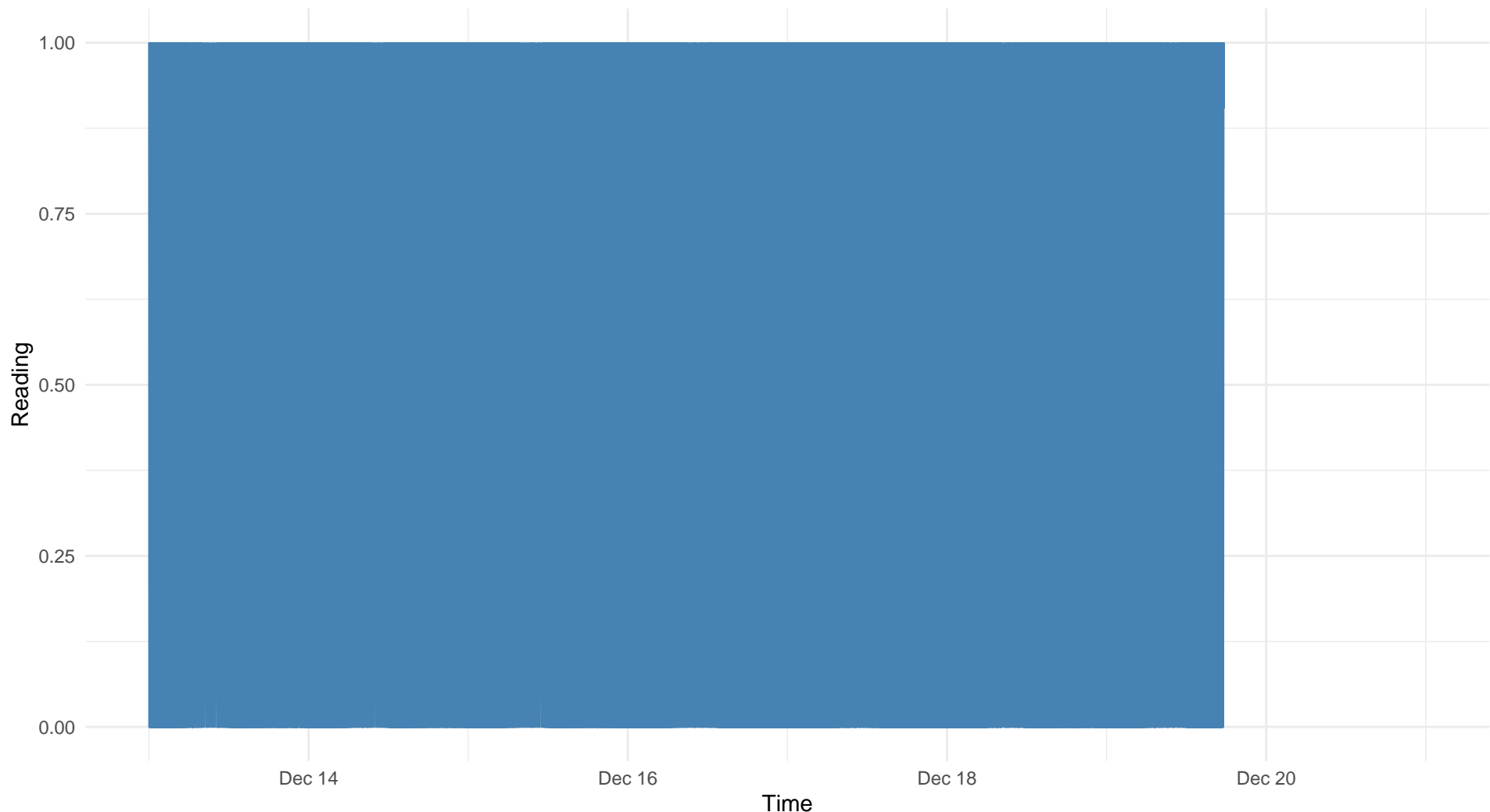
Sensor: Pump 1 amps -- deleted

WorkOrder: 273481312 | Guste Island – Hwy 22 LS



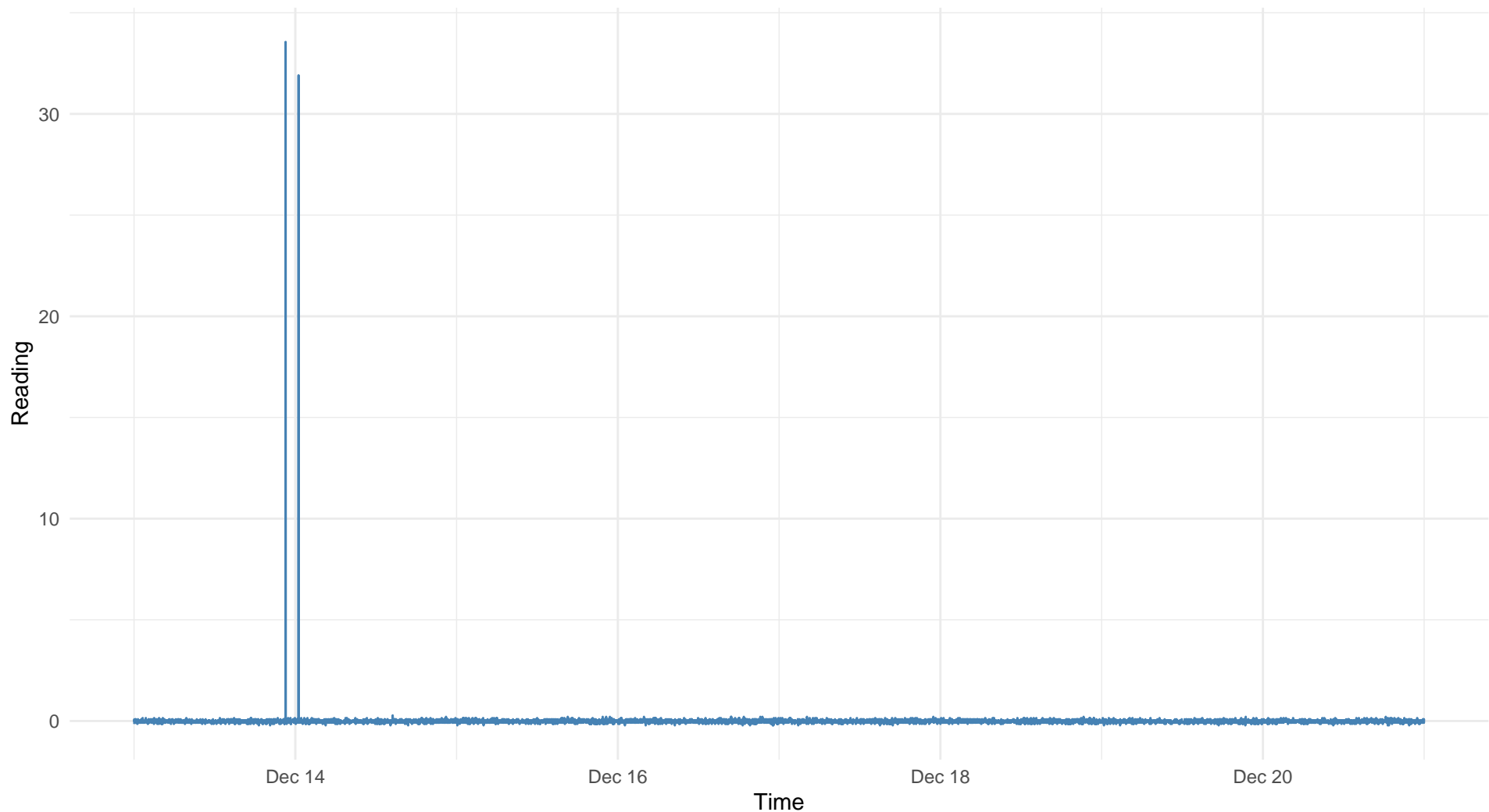
Sensor: Pump 1 status -- deleted

WorkOrder: 273481312 | Guste Island – Hwy 22 LS



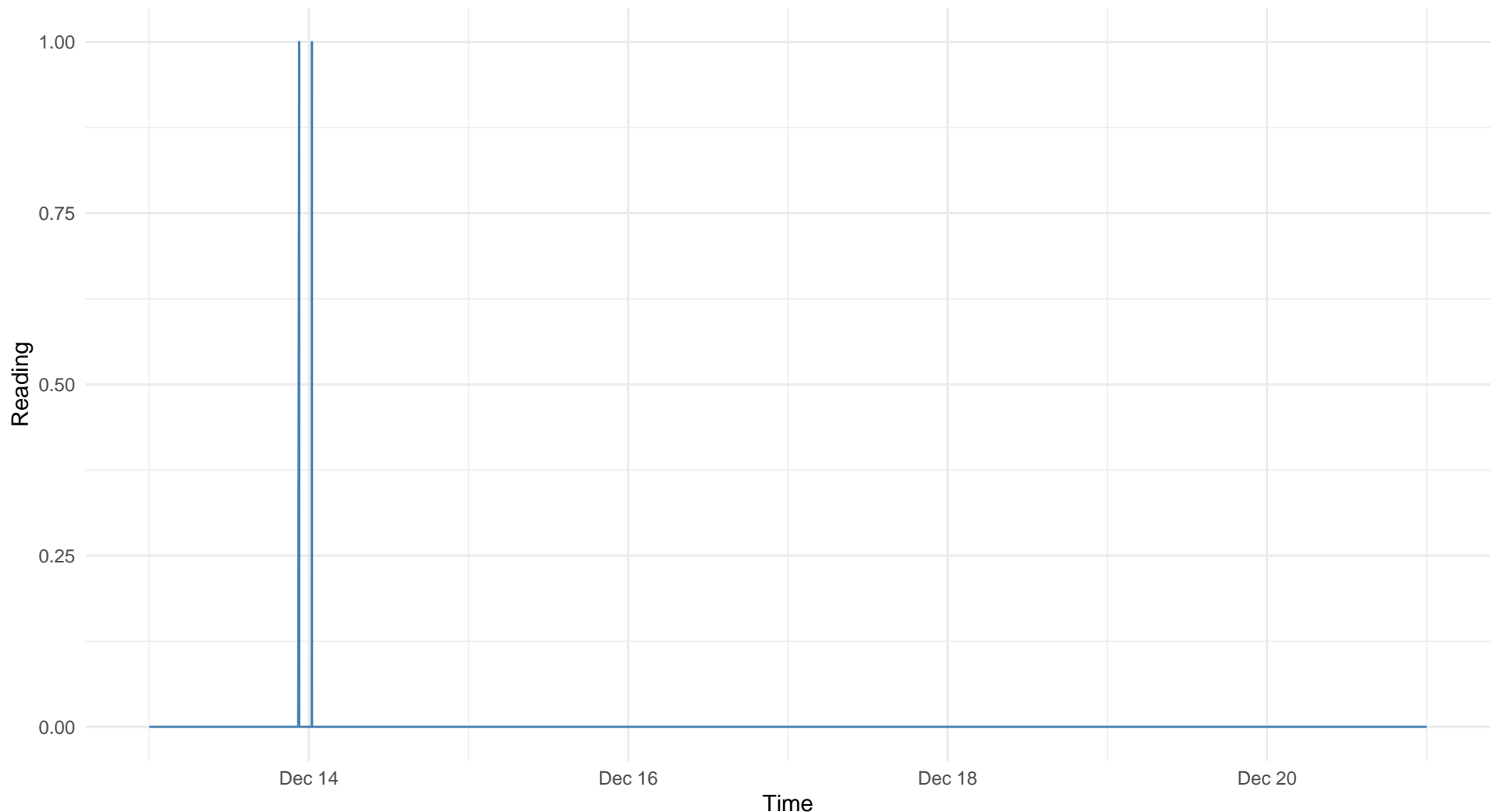
Sensor: Pump 2 amps -- deleted

WorkOrder: 273481312 | Guste Island – Hwy 22 LS



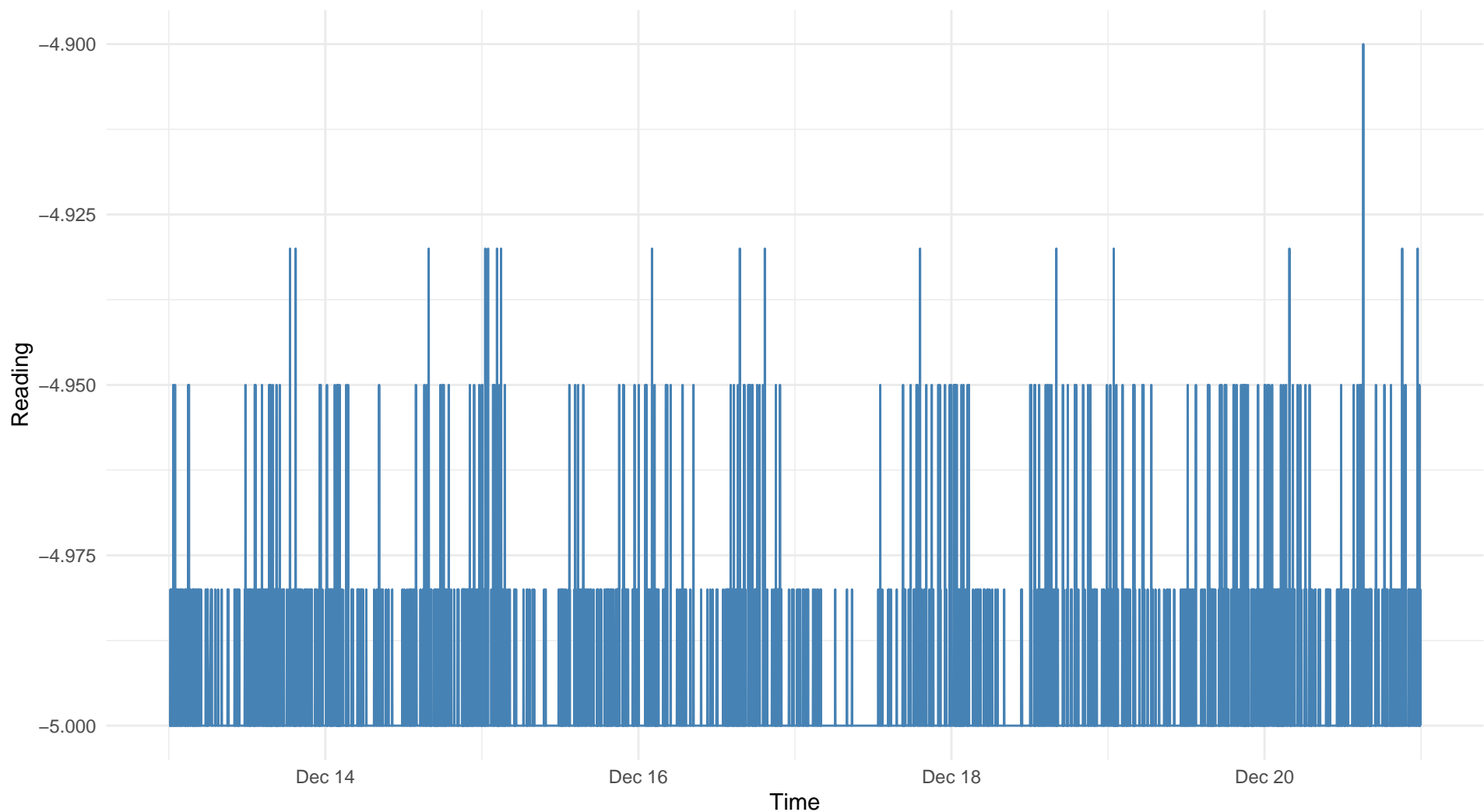
Sensor: Pump 2 status -- deleted

WorkOrder: 273481312 | Guste Island – Hwy 22 LS

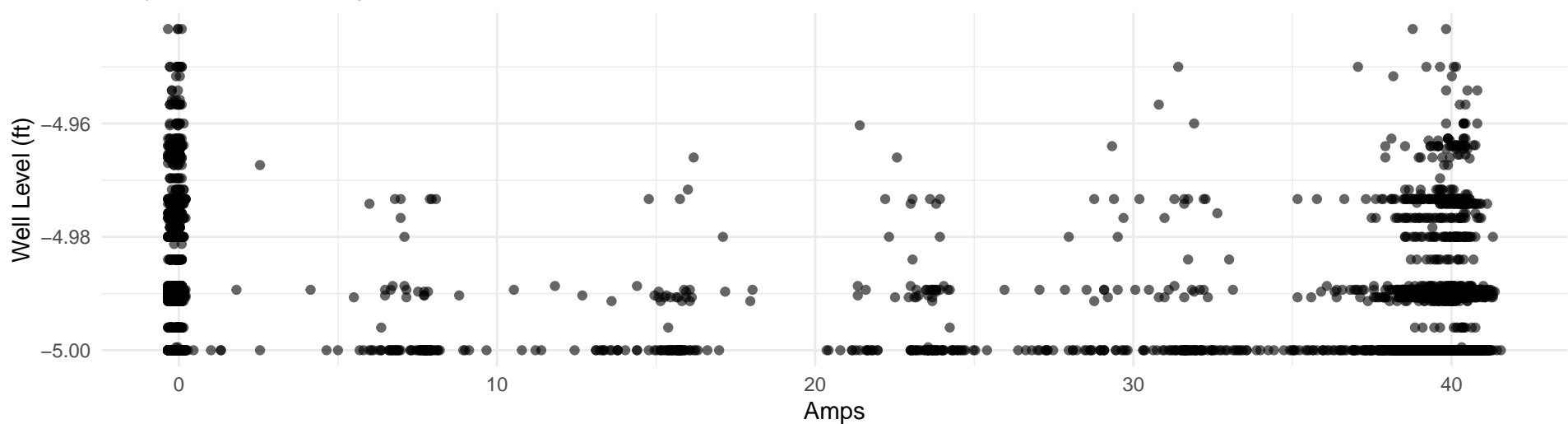


Sensor: Wet Well Level -- deleted

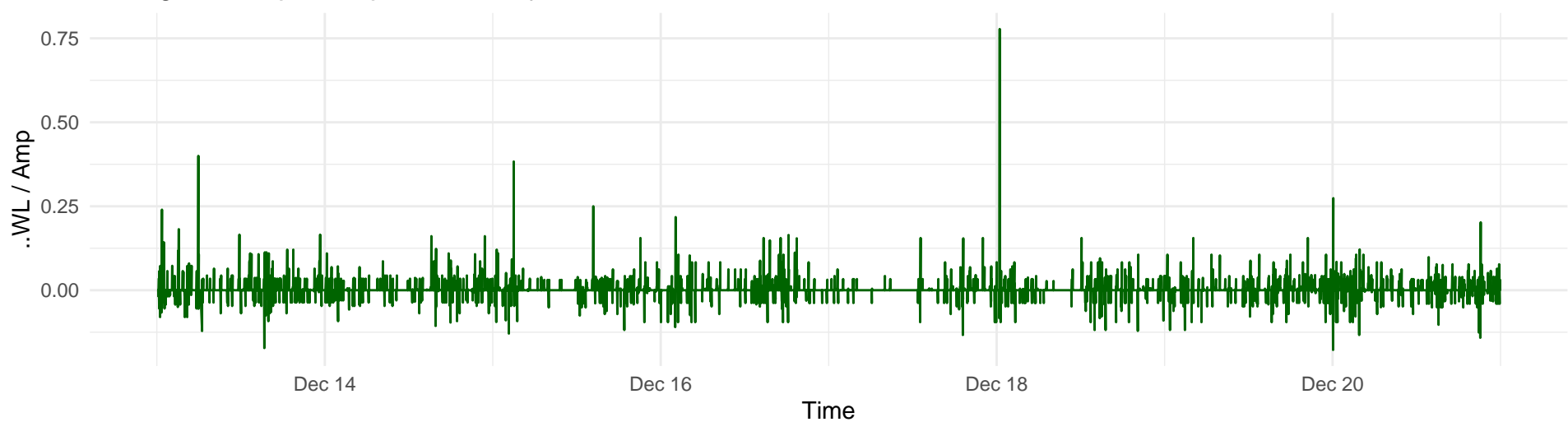
WorkOrder: 273481312 | Guste Island – Hwy 22 LS



### Amps vs Well Level | WO 273481312

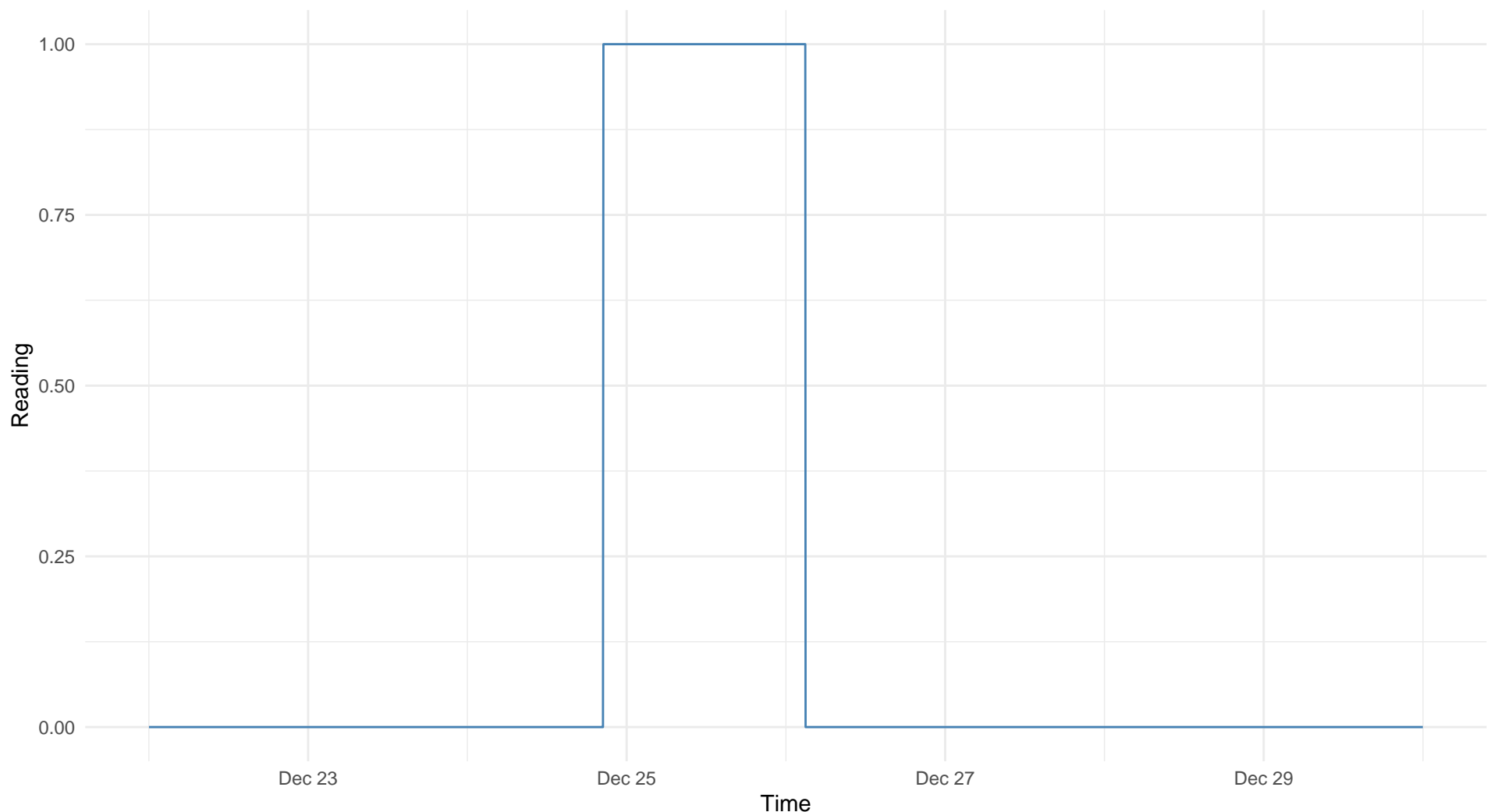


### Change in WL per Amp over Time | WO 273481312



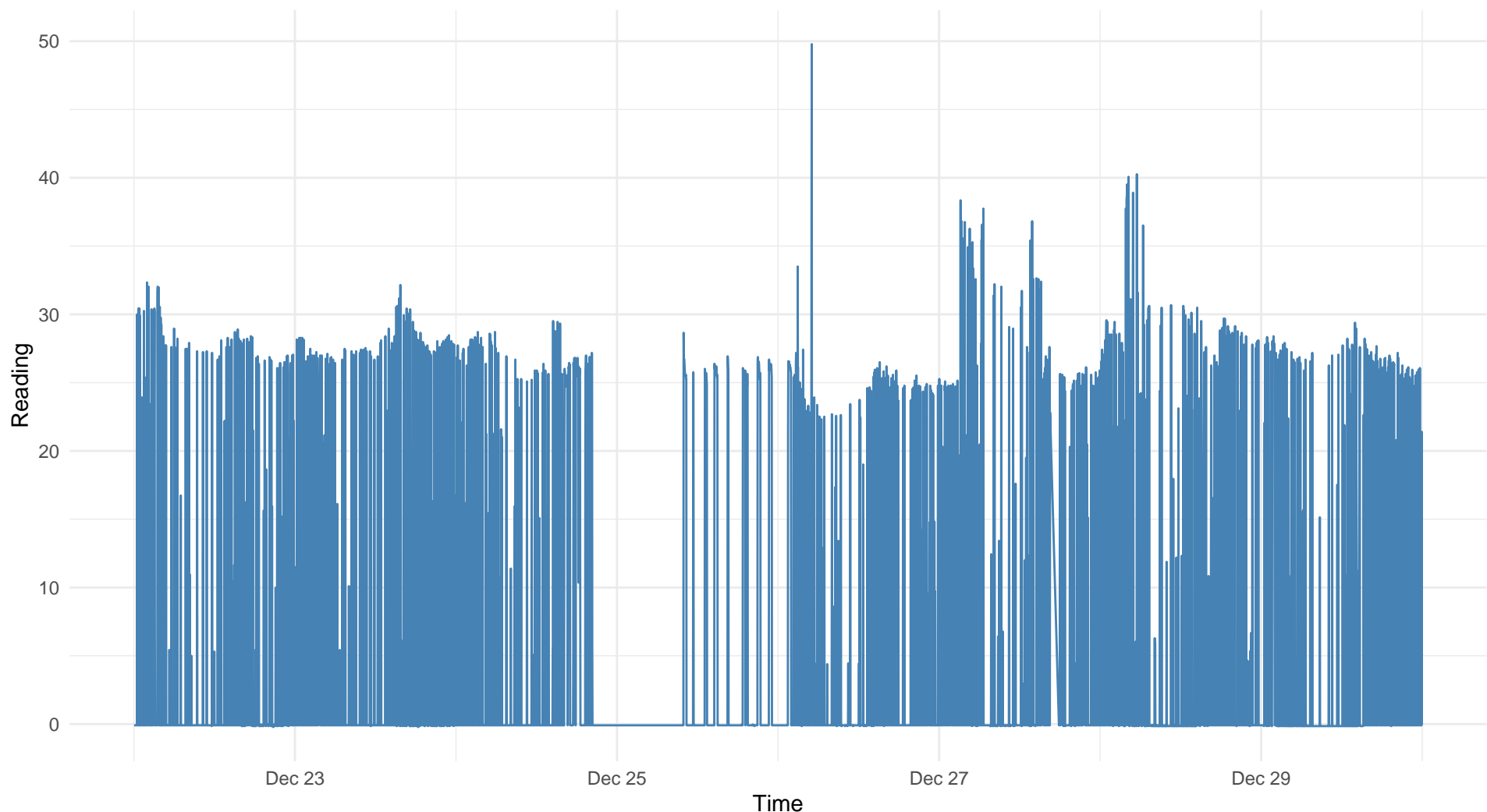
Sensor: High Level

WorkOrder: 273486336 | Penn Mill Lakes – Main LS



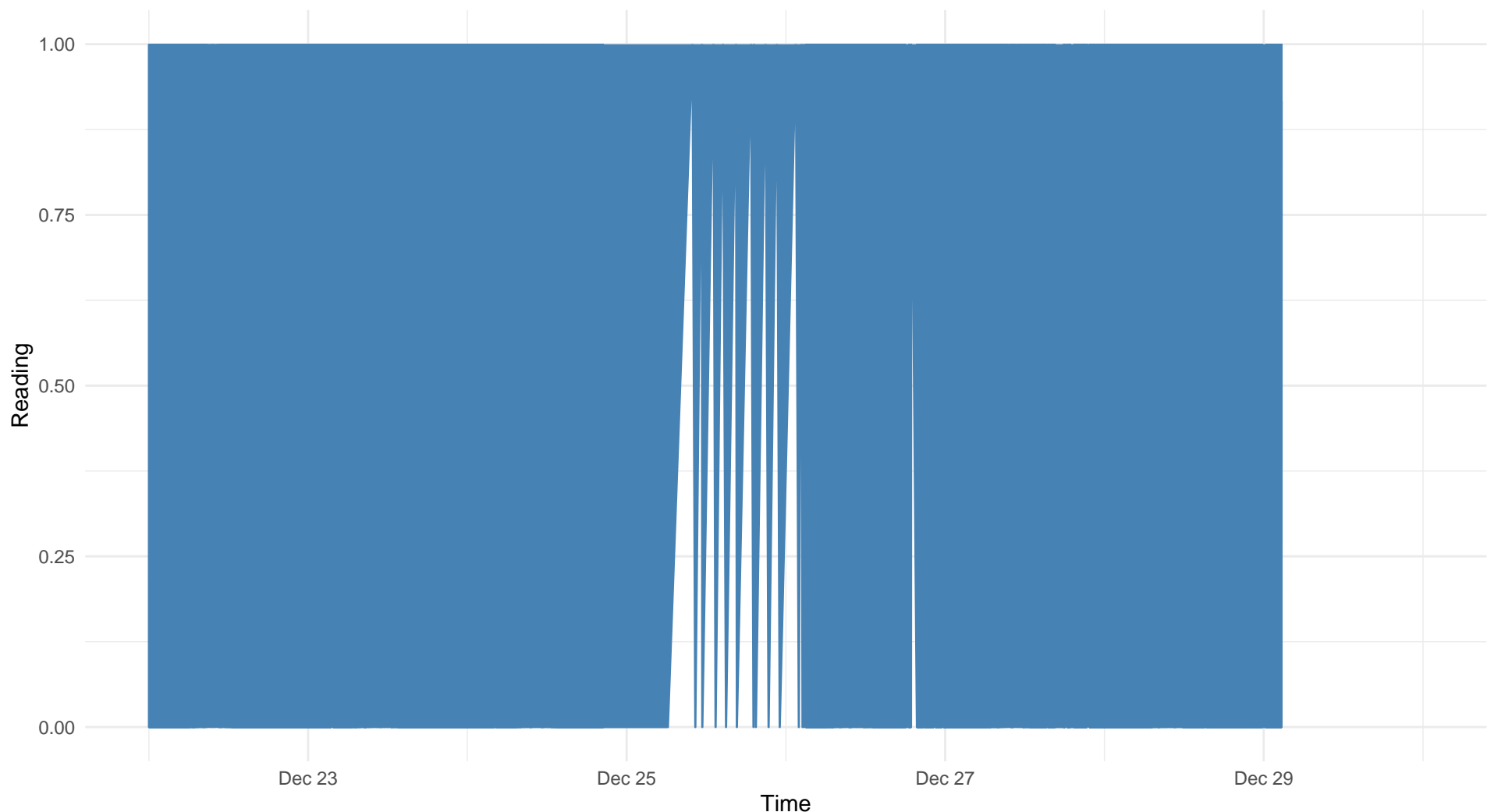
Sensor: Pump 1 amps

WorkOrder: 273486336 | Penn Mill Lakes – Main LS



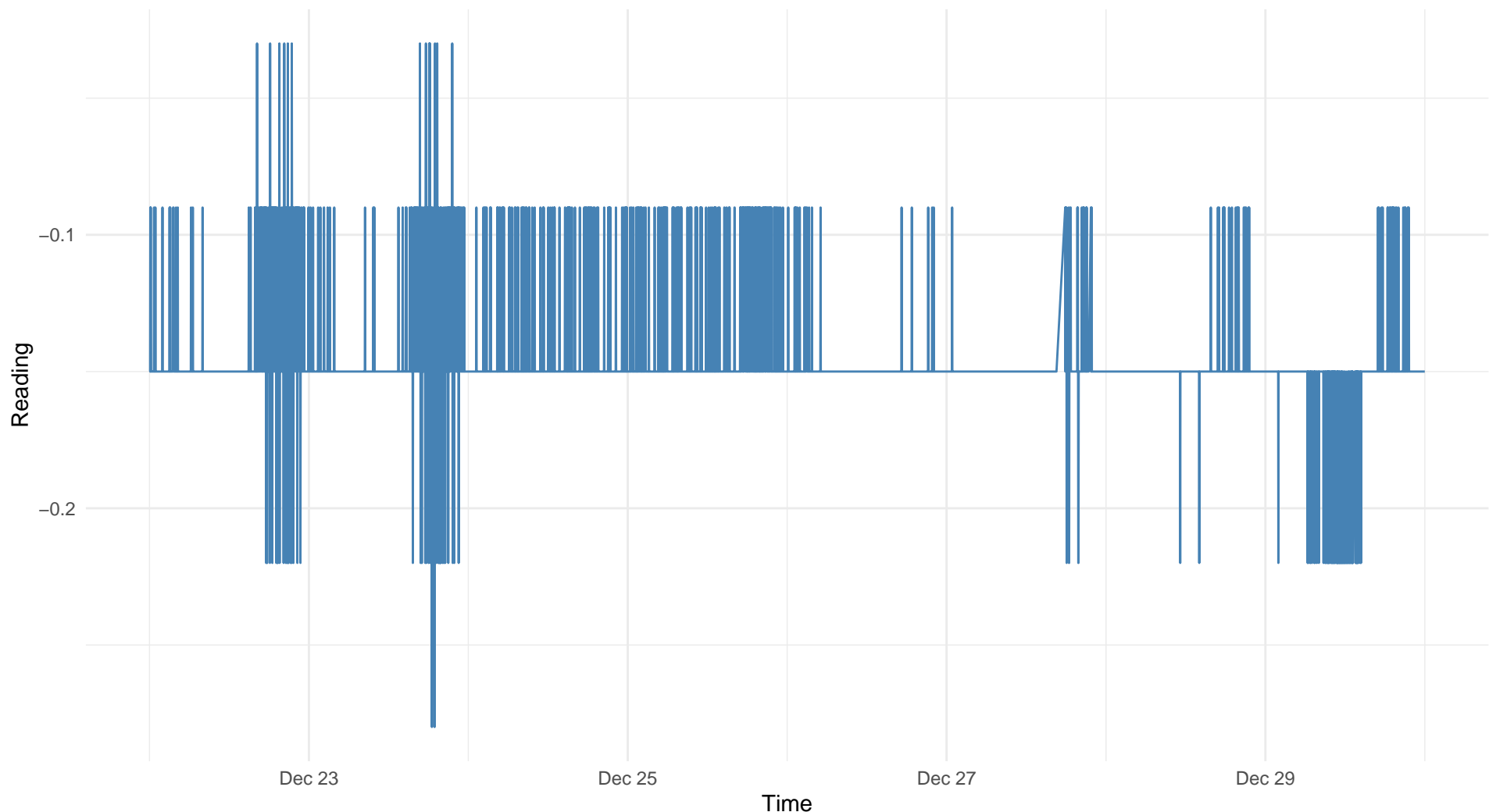
# Sensor: Pump 1 status

WorkOrder: 273486336 | Penn Mill Lakes – Main LS



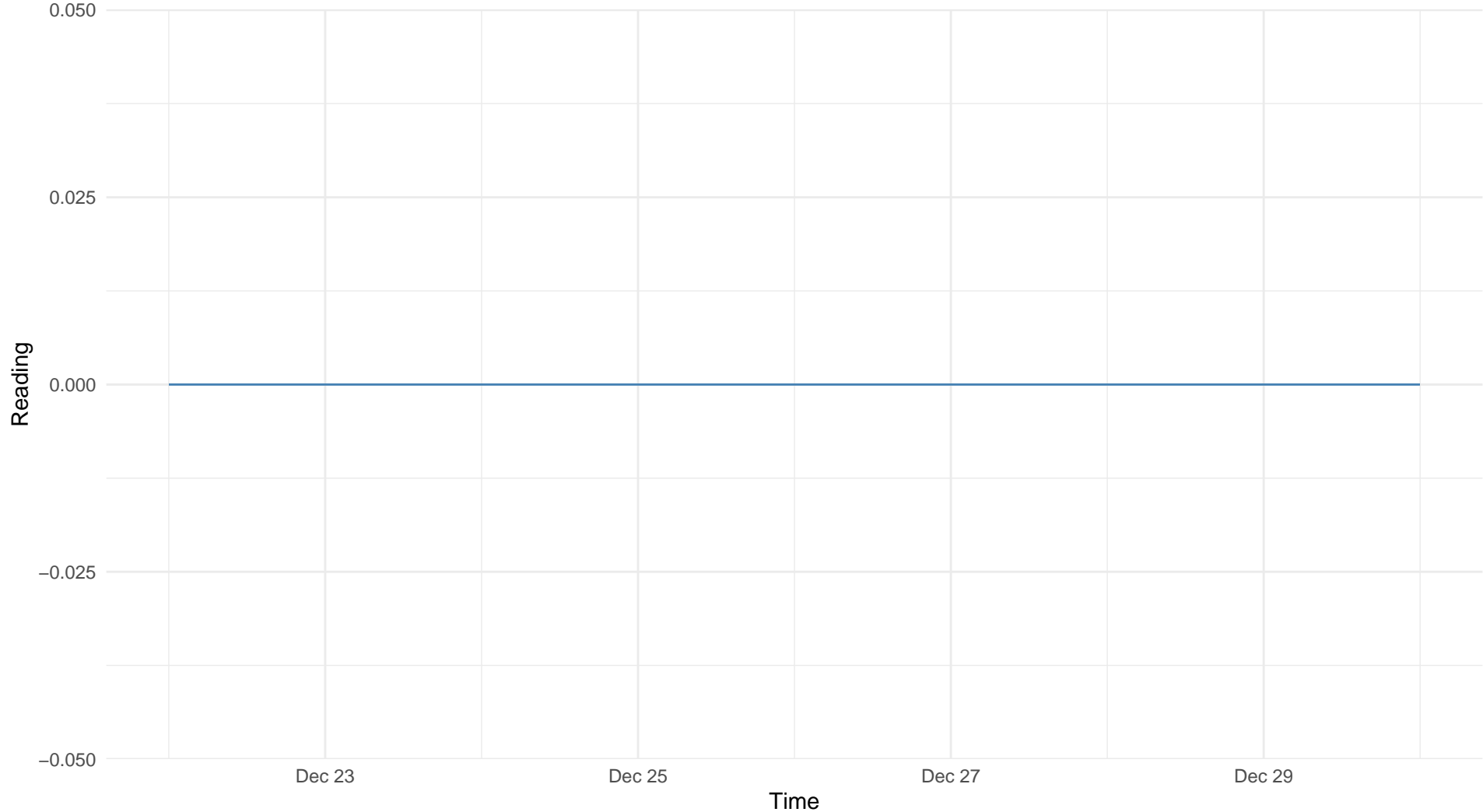
Sensor: Pump 2 amps

WorkOrder: 273486336 | Penn Mill Lakes – Main LS



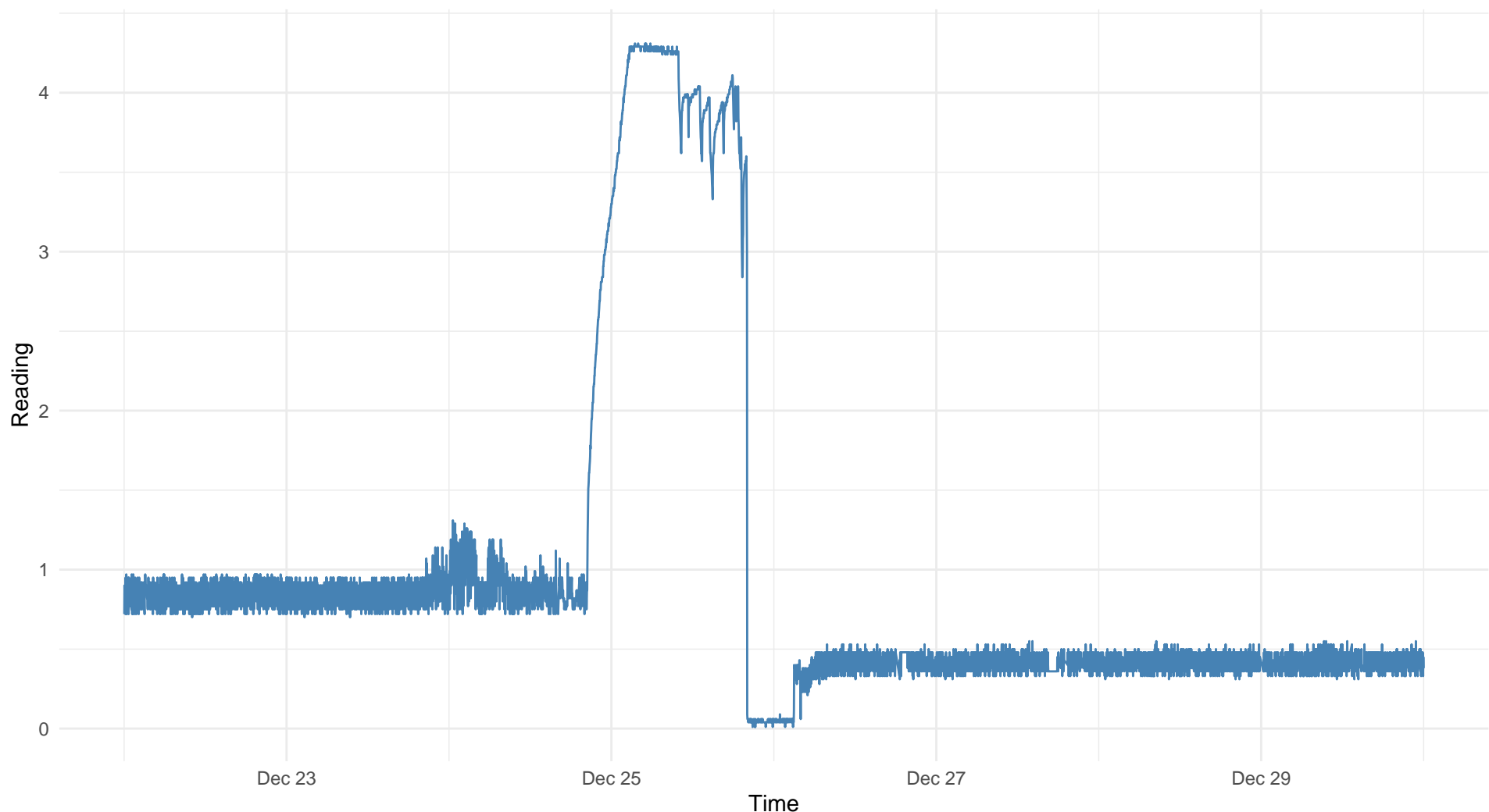
# Sensor: Pump 2 status

WorkOrder: 273486336 | Penn Mill Lakes – Main LS

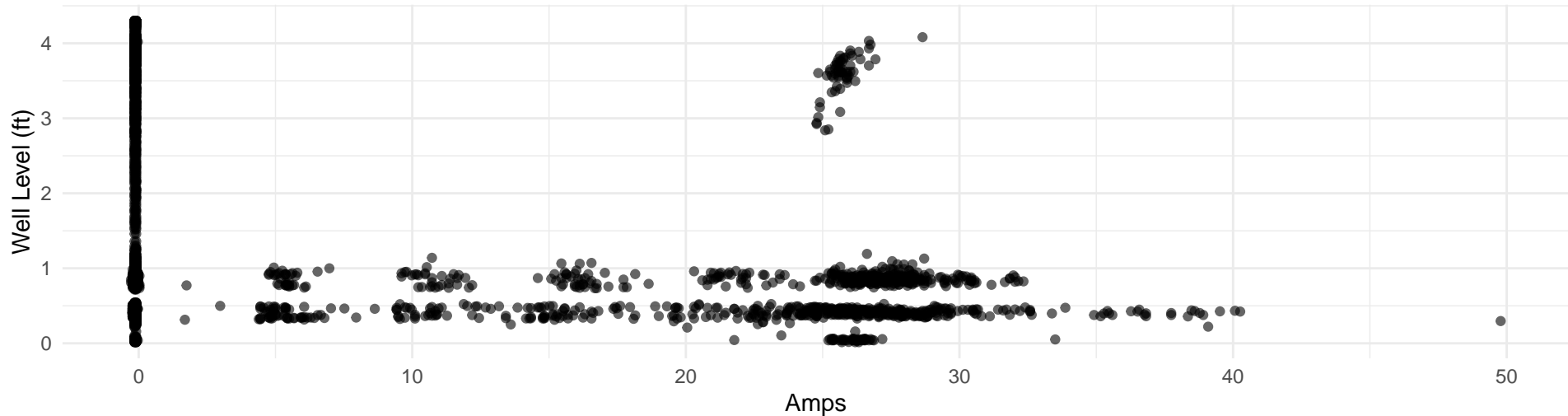


# Sensor: Wet Well Level

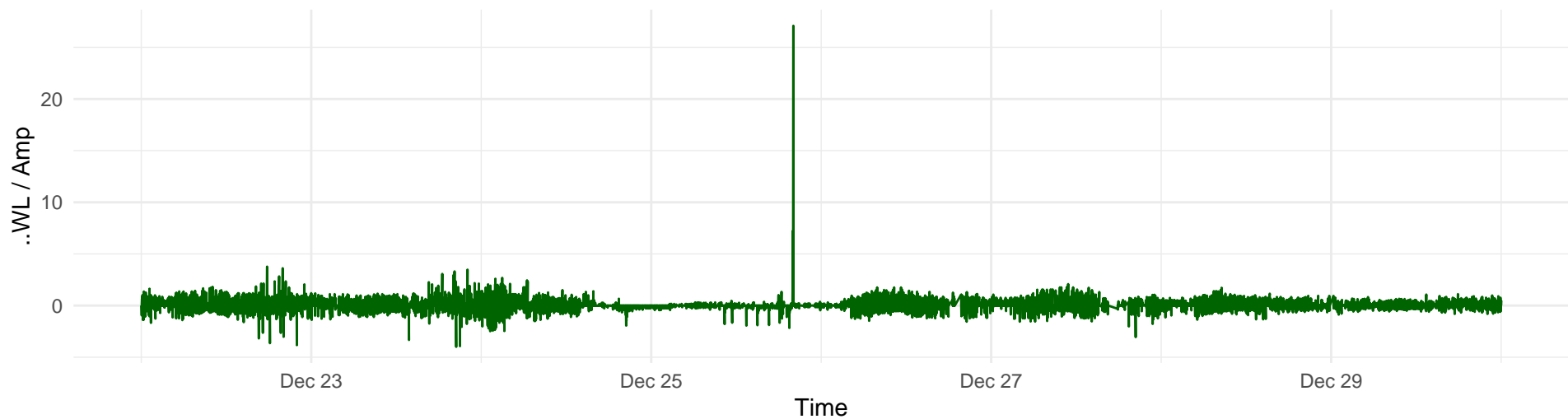
WorkOrder: 273486336 | Penn Mill Lakes – Main LS



### Amps vs Well Level | WO 273486336

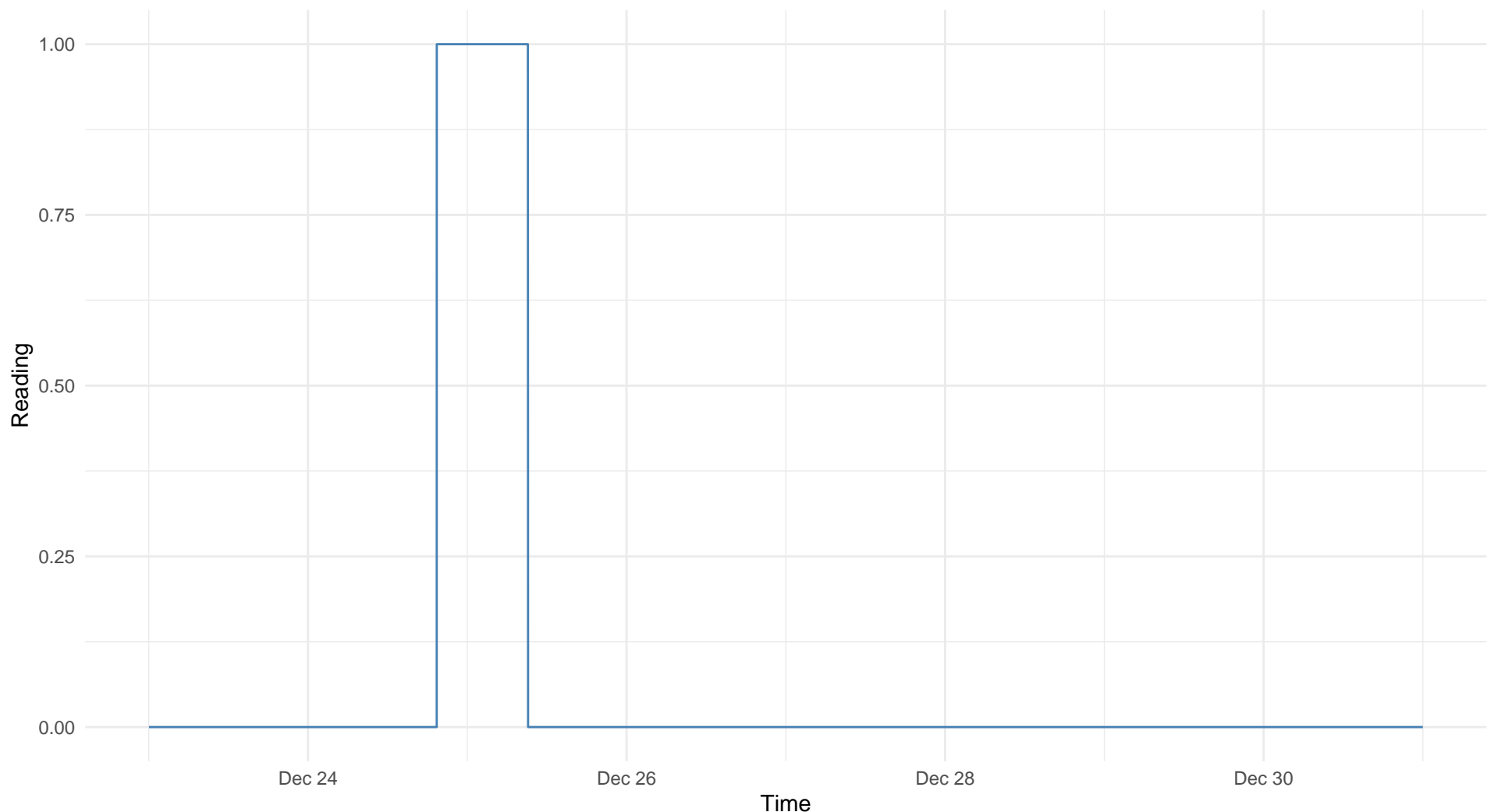


### Change in WL per Amp over Time | WO 273486336



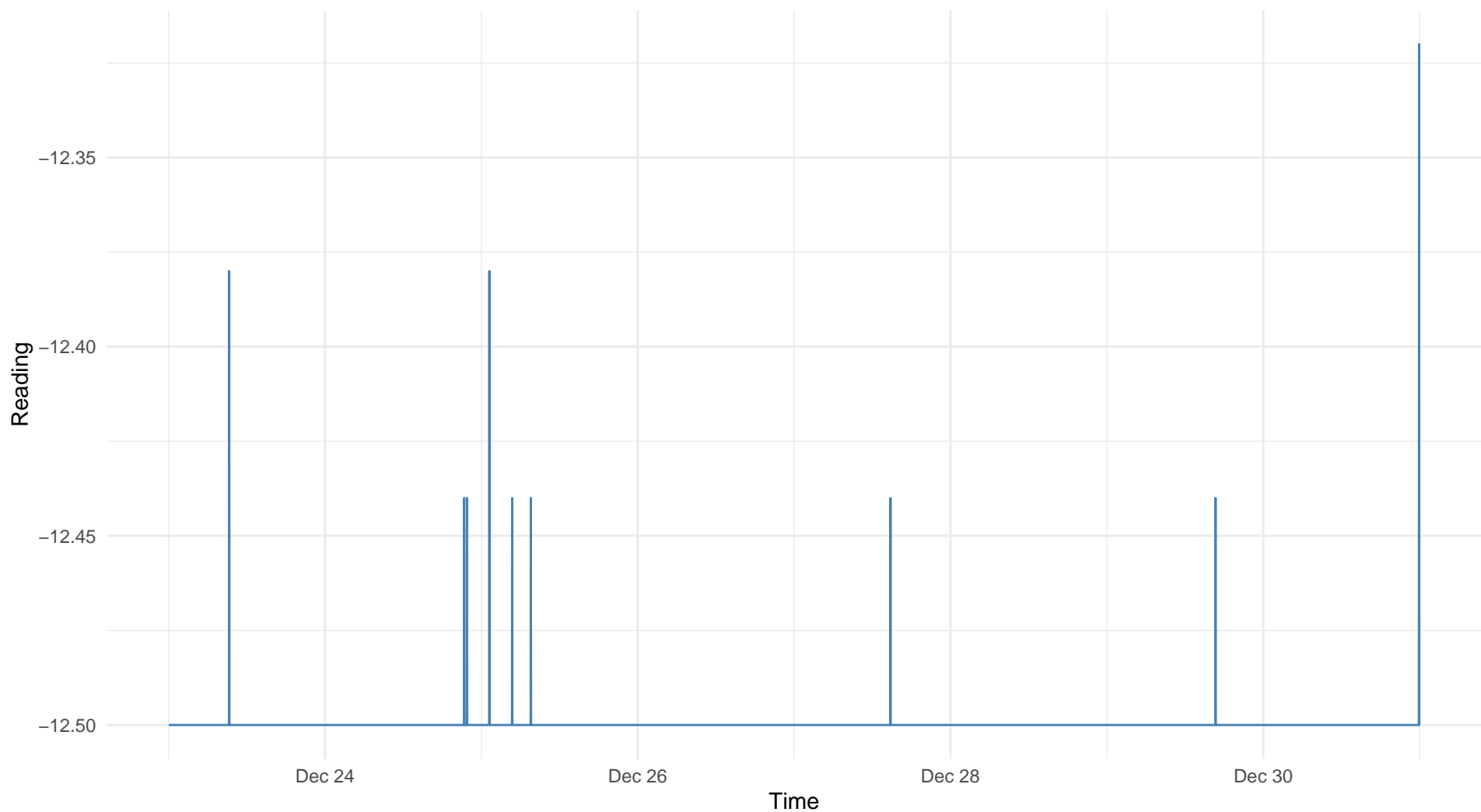
Sensor: High Level Alarm

WorkOrder: 273487442 | Greenleaves – Brentwood LS



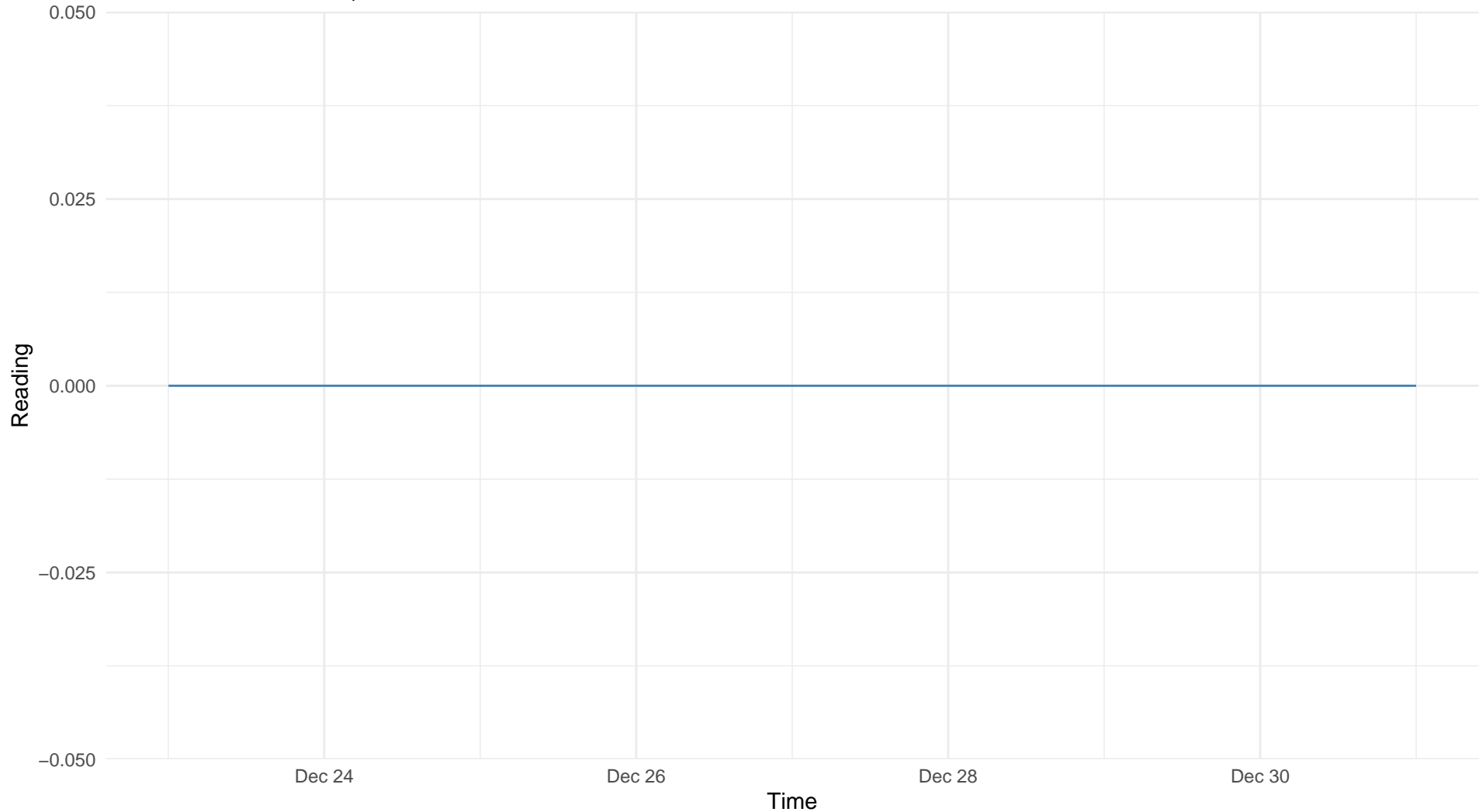
# Sensor: Pump 1 Amps

WorkOrder: 273487442 | Greenleaves – Brentwood LS



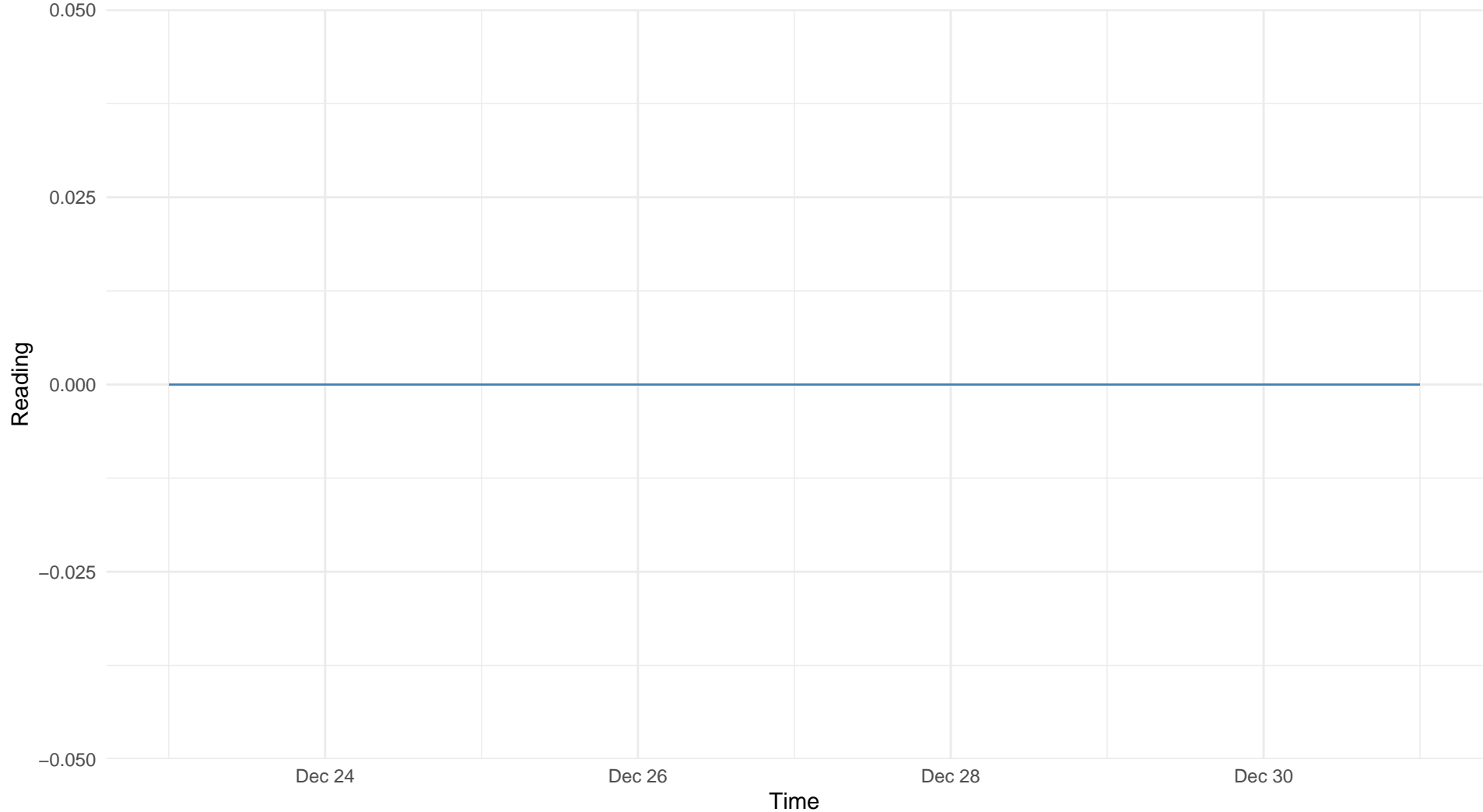
# Sensor: Pump 1 Pump Fail

WorkOrder: 273487442 | Greenleaves – Brentwood LS



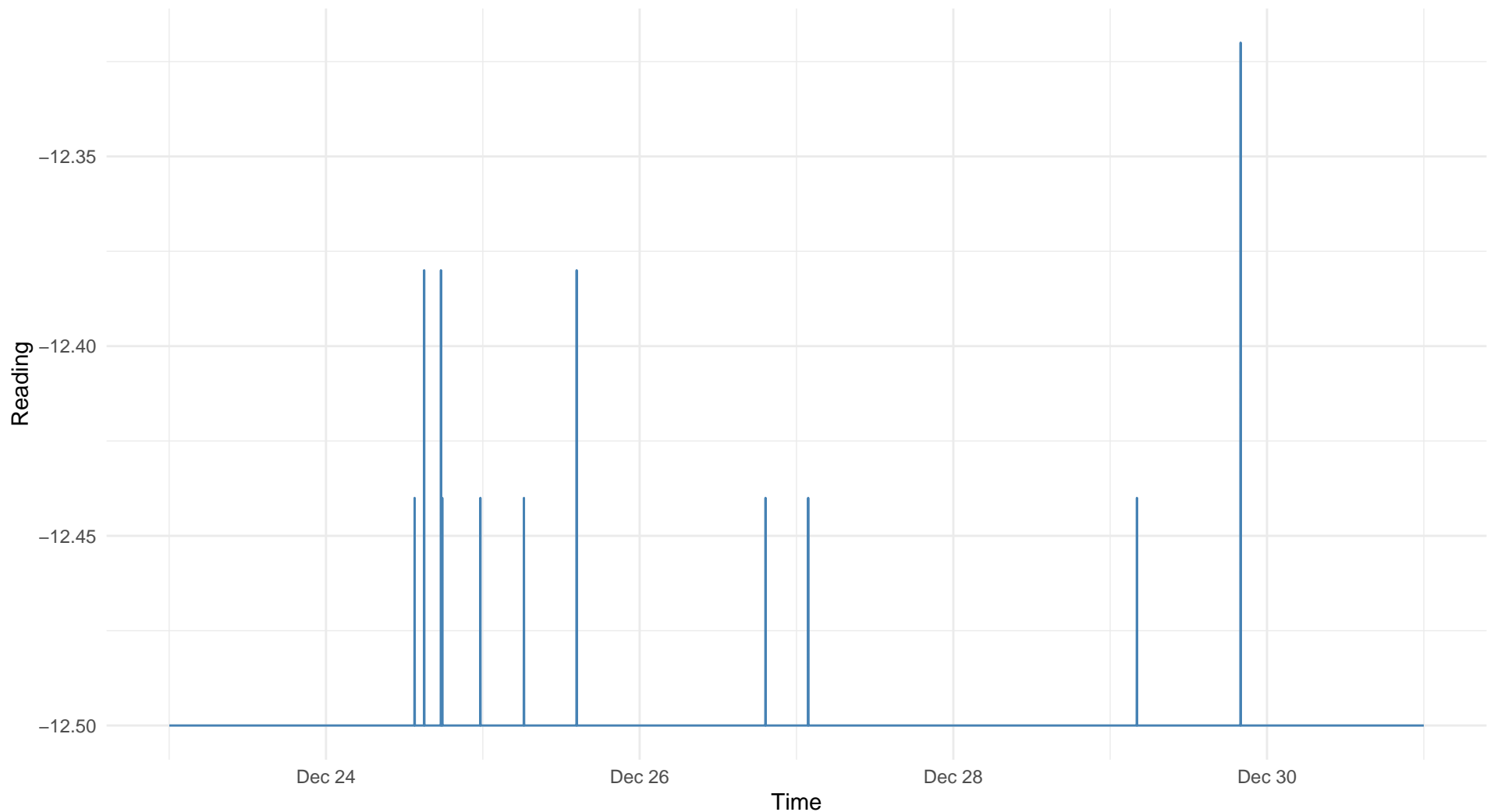
# Sensor: Pump 1 Status

WorkOrder: 273487442 | Greenleaves – Brentwood LS



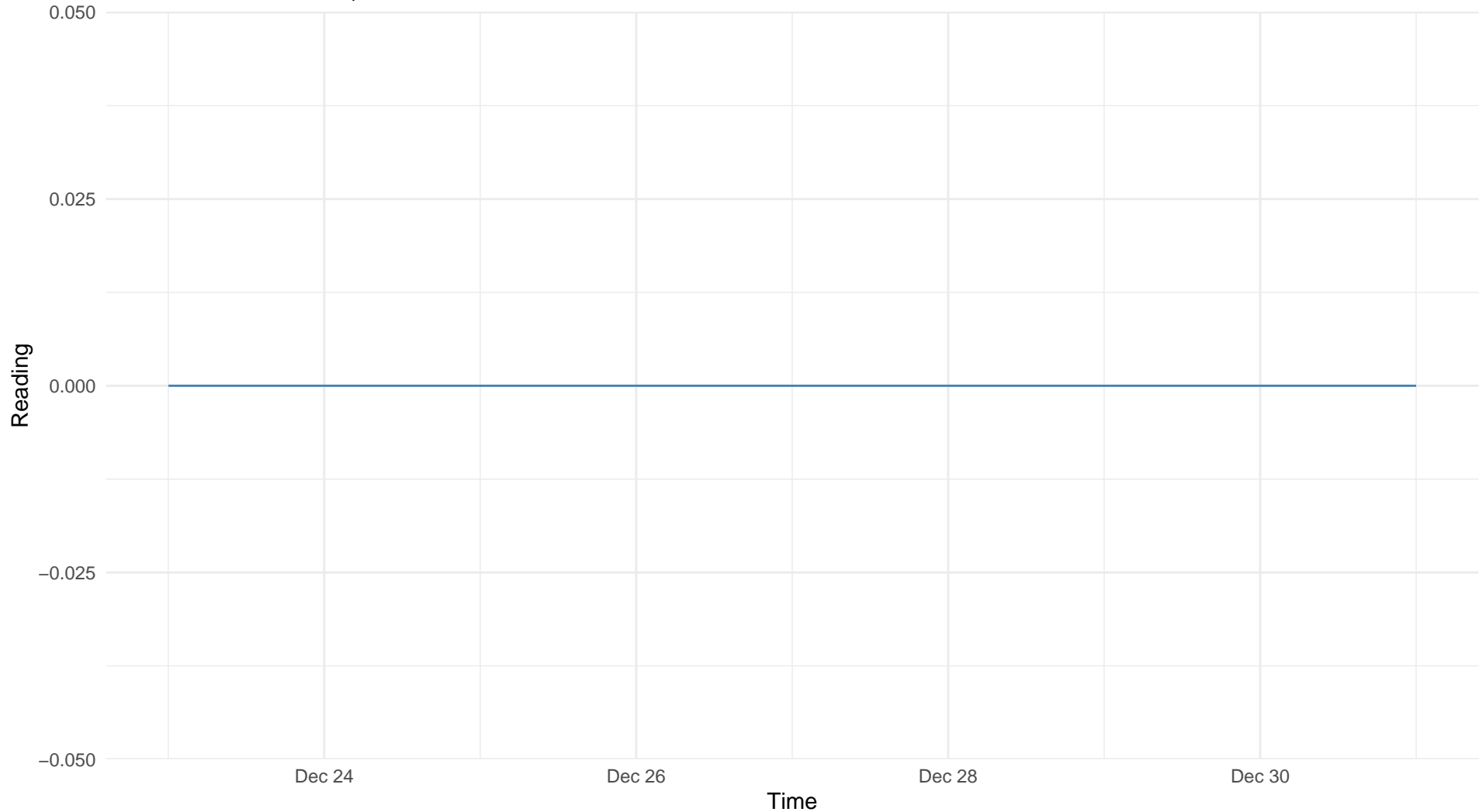
Sensor: Pump 2 Amps -- deleted

WorkOrder: 273487442 | Greenleaves – Brentwood LS



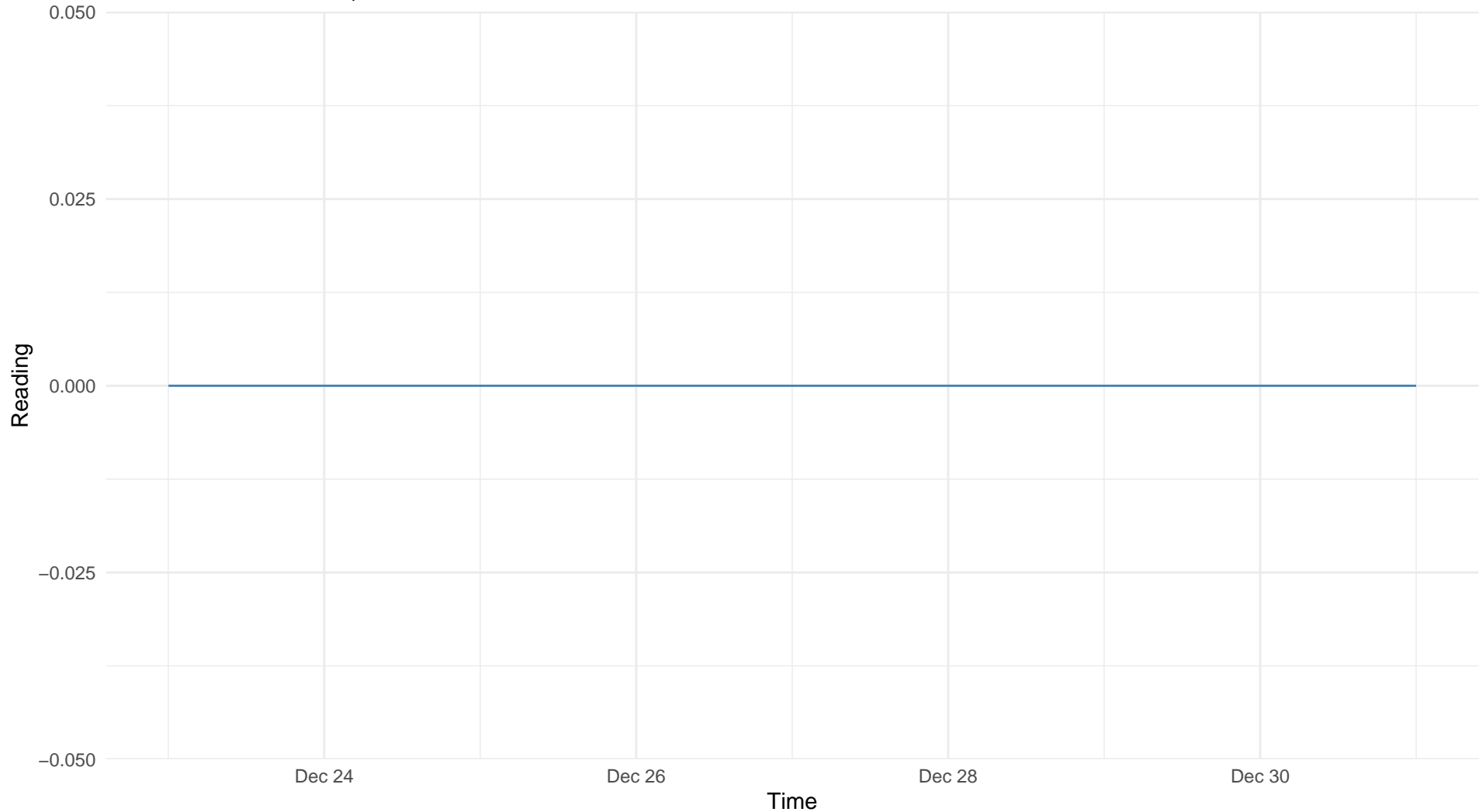
Sensor: Pump 2 Pump Fail -- deleted

WorkOrder: 273487442 | Greenleaves – Brentwood LS



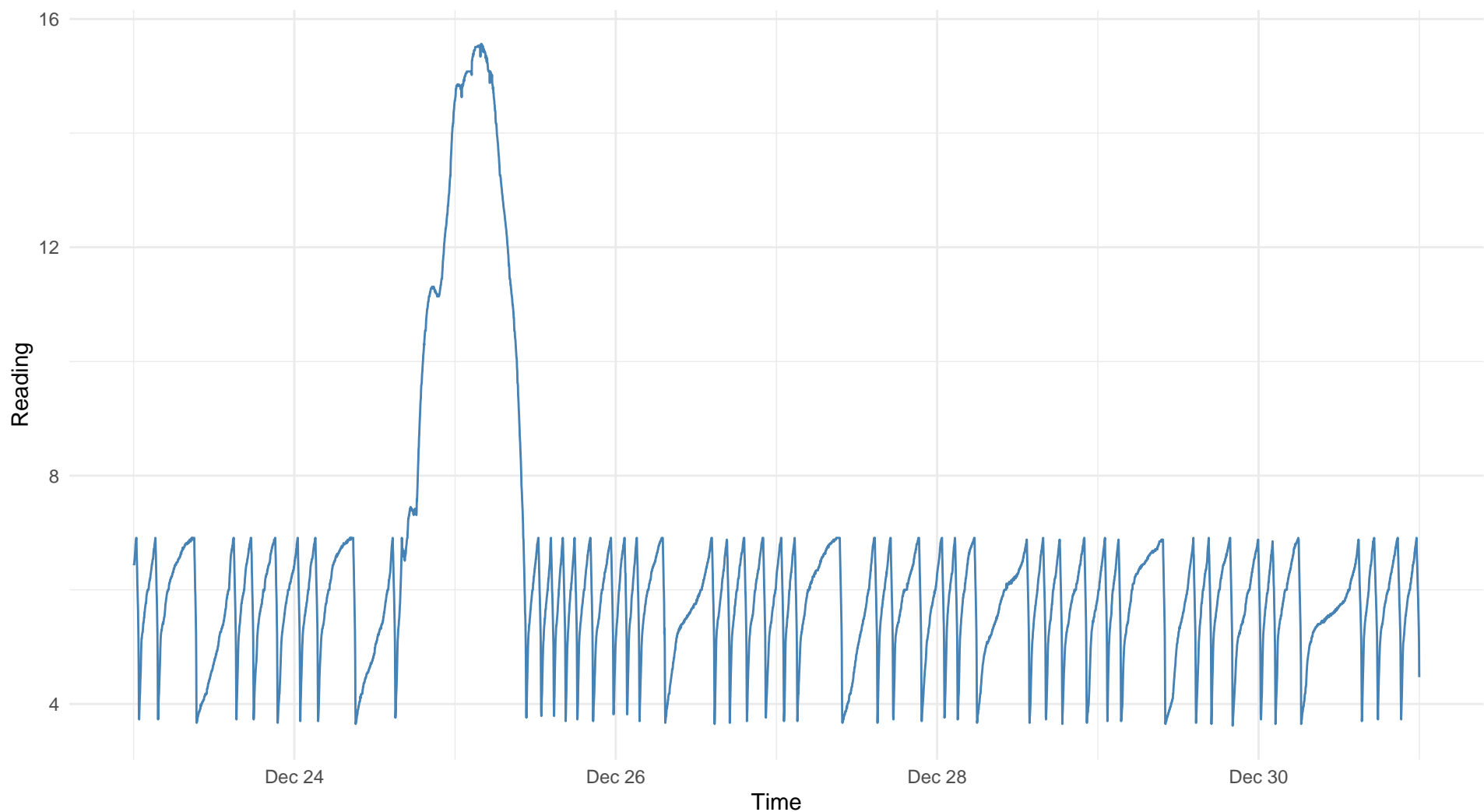
Sensor: Pump 2 Status -- deleted

WorkOrder: 273487442 | Greenleaves – Brentwood LS

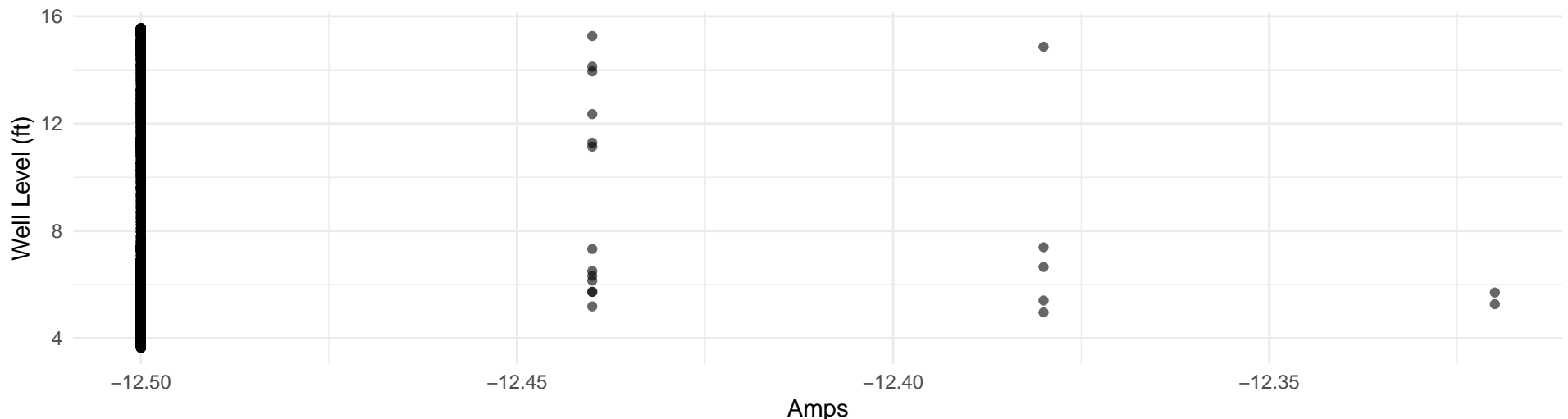


# Sensor: Wet Well Level

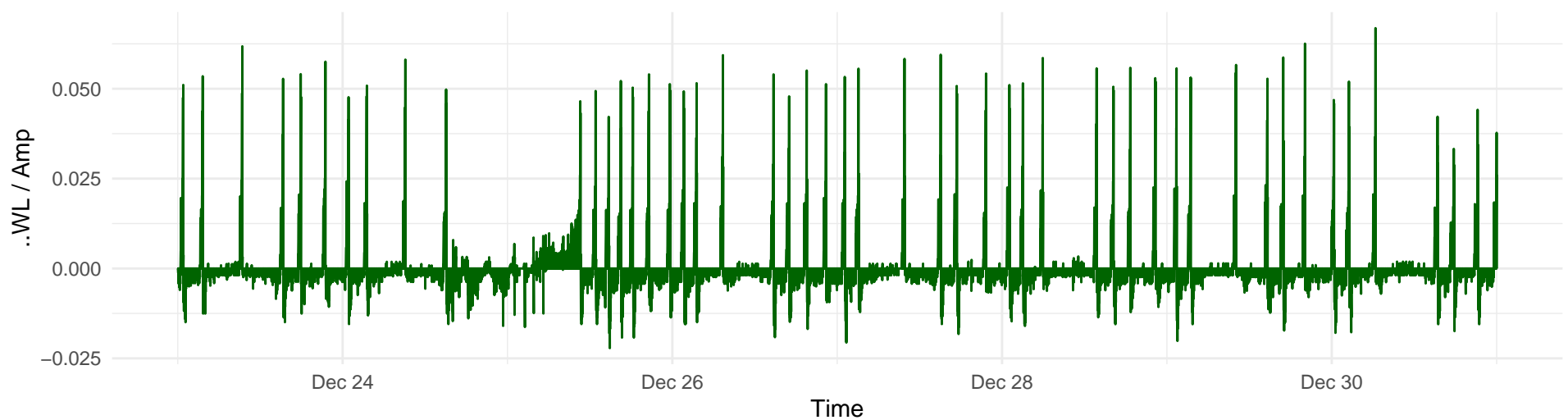
WorkOrder: 273487442 | Greenleaves – Brentwood LS



### Amps vs Well Level | WO 273487442

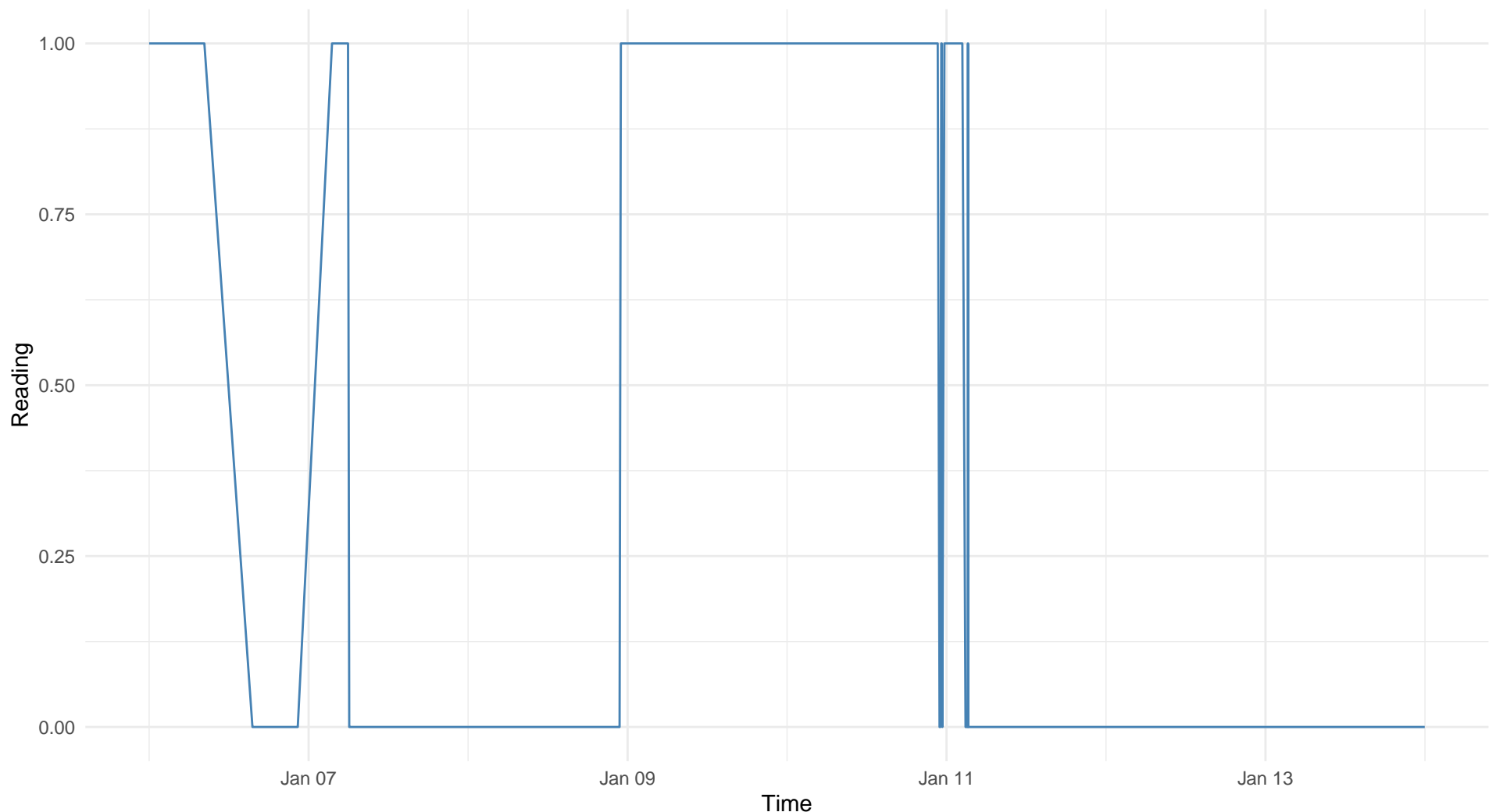


### Change in WL per Amp over Time | WO 273487442



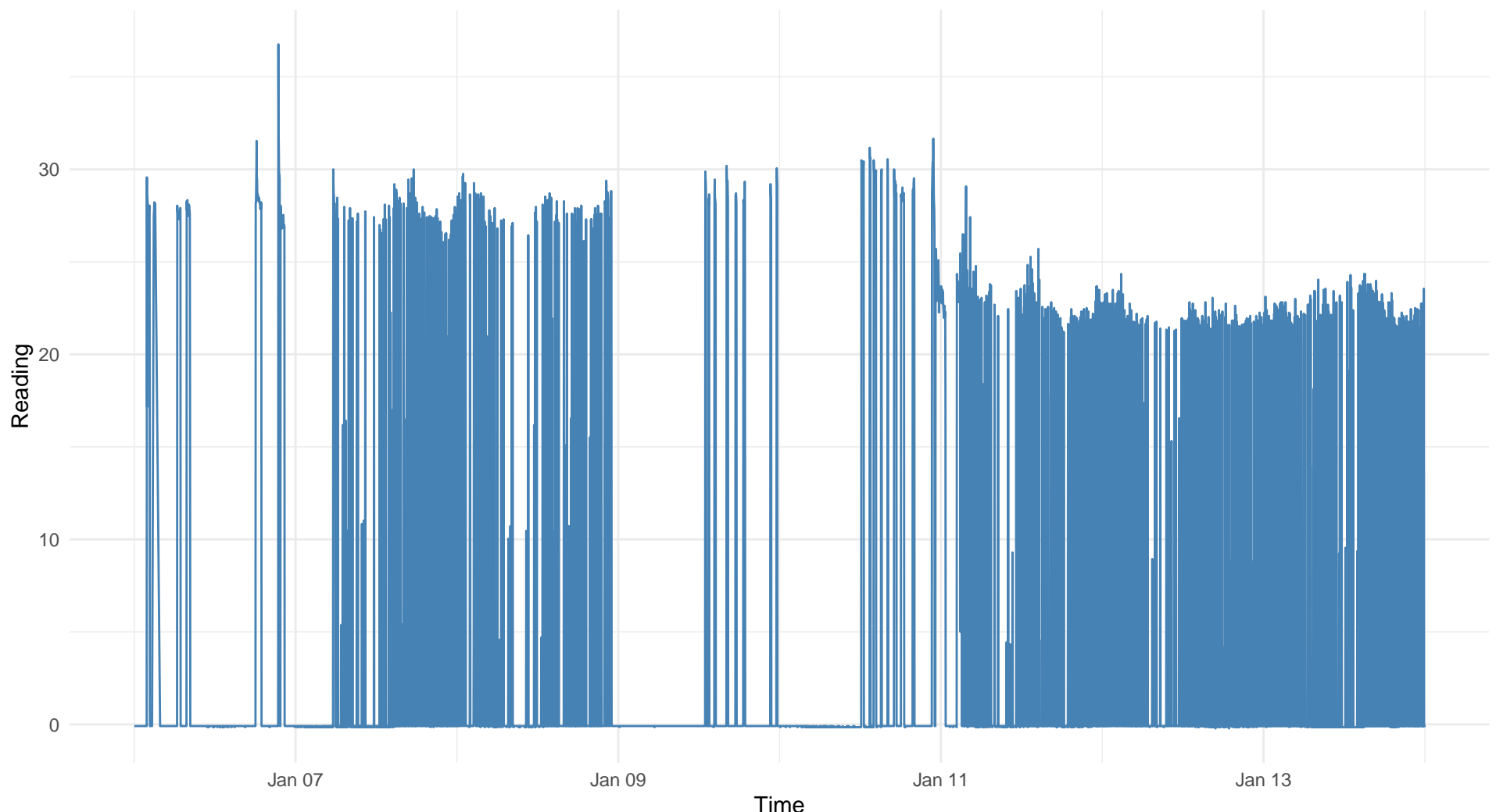
# Sensor: High Level

WorkOrder: 273496284 | Penn Mill Lakes – Main LS



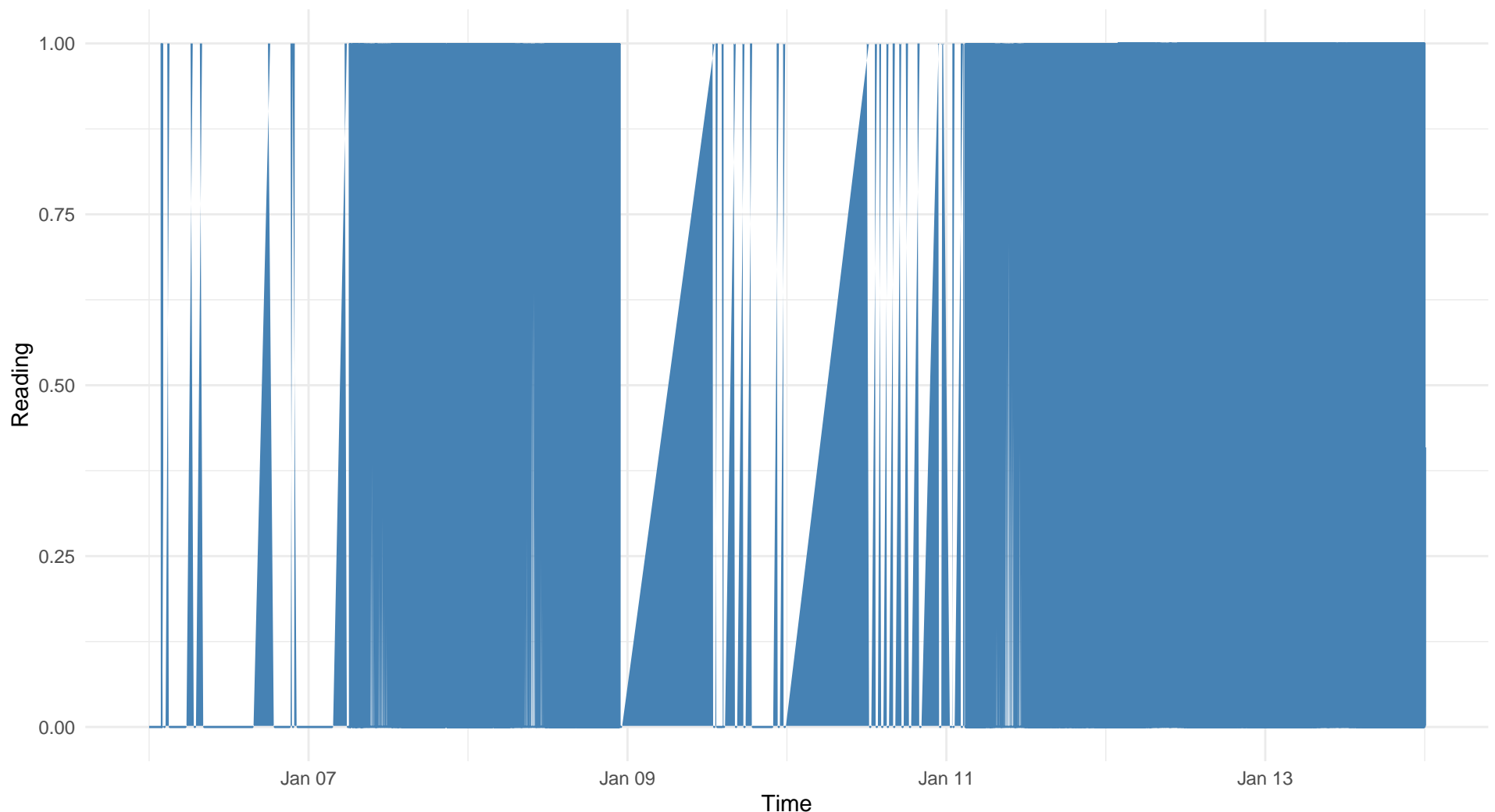
Sensor: Pump 1 amps

WorkOrder: 273496284 | Penn Mill Lakes – Main LS



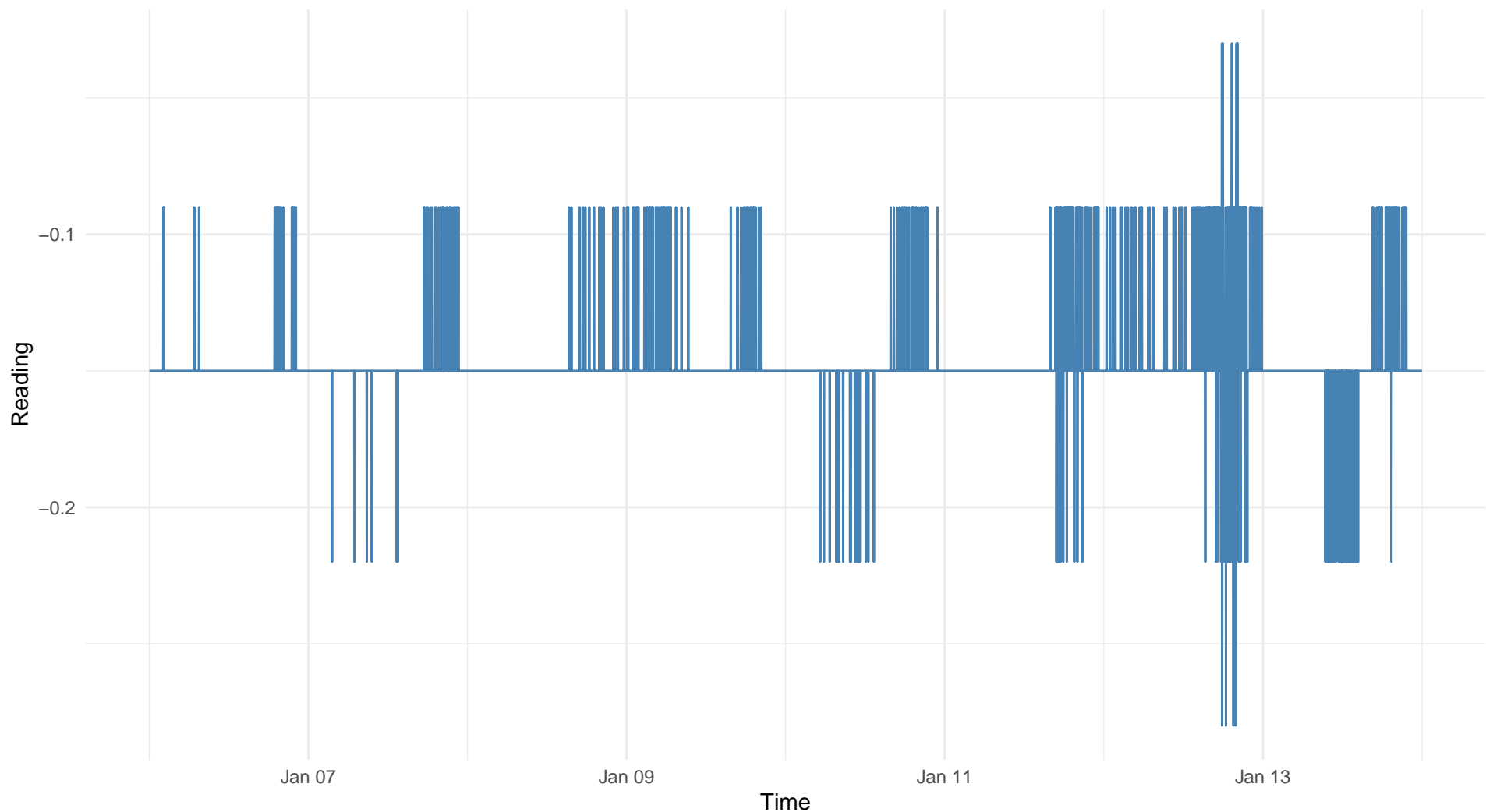
# Sensor: Pump 1 status

WorkOrder: 273496284 | Penn Mill Lakes – Main LS



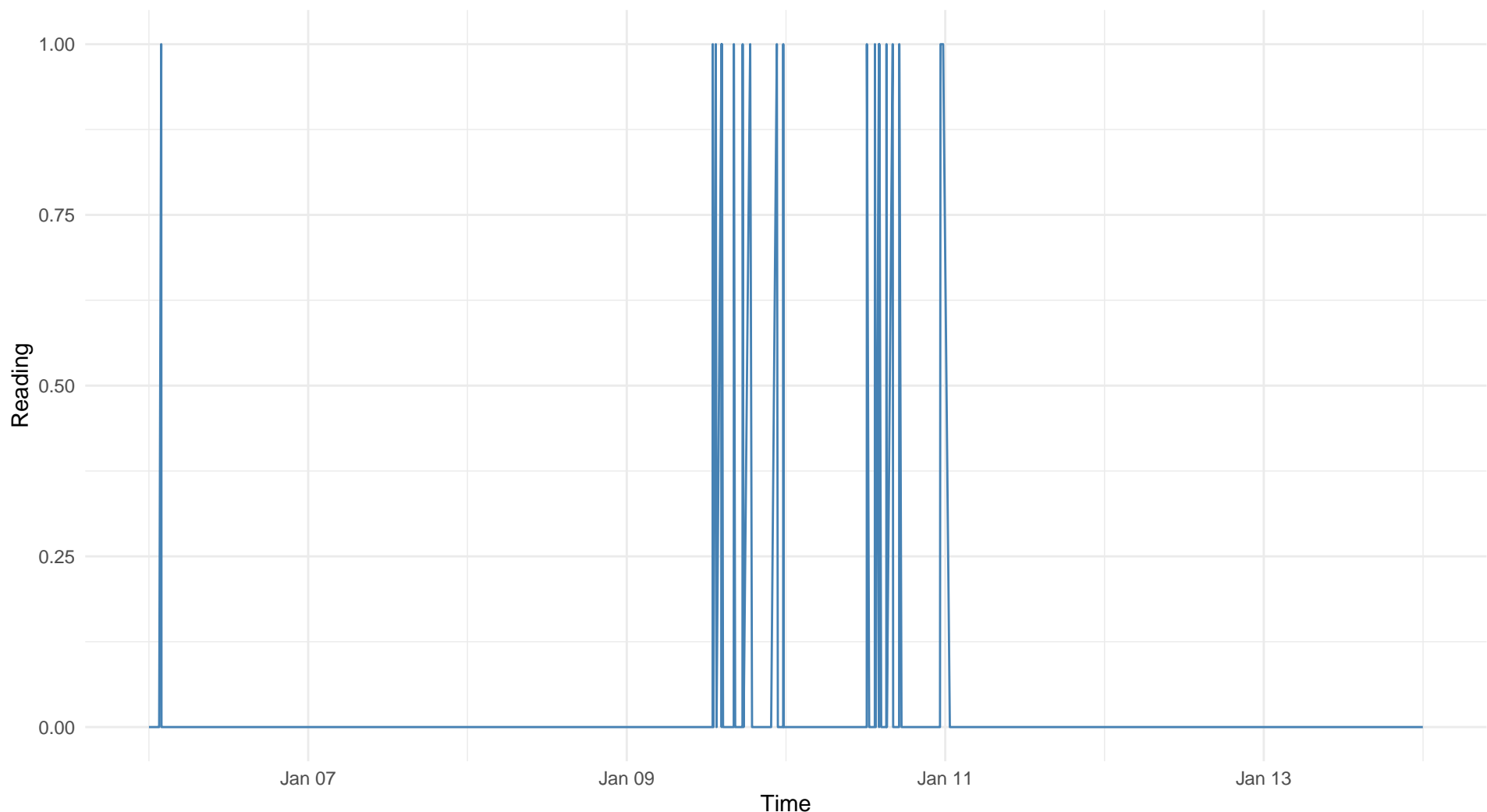
Sensor: Pump 2 amps

WorkOrder: 273496284 | Penn Mill Lakes – Main LS



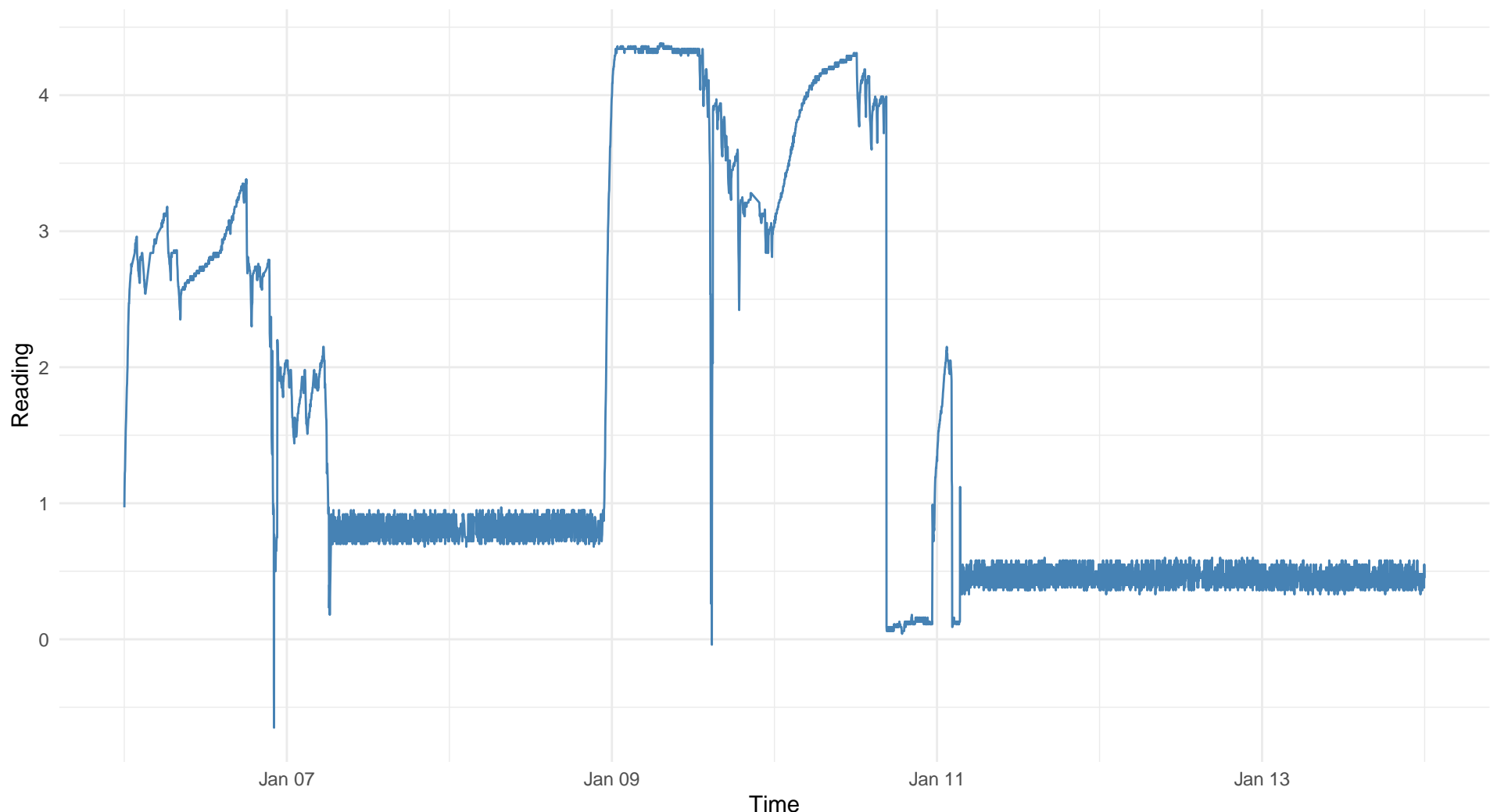
Sensor: Pump 2 status

WorkOrder: 273496284 | Penn Mill Lakes – Main LS

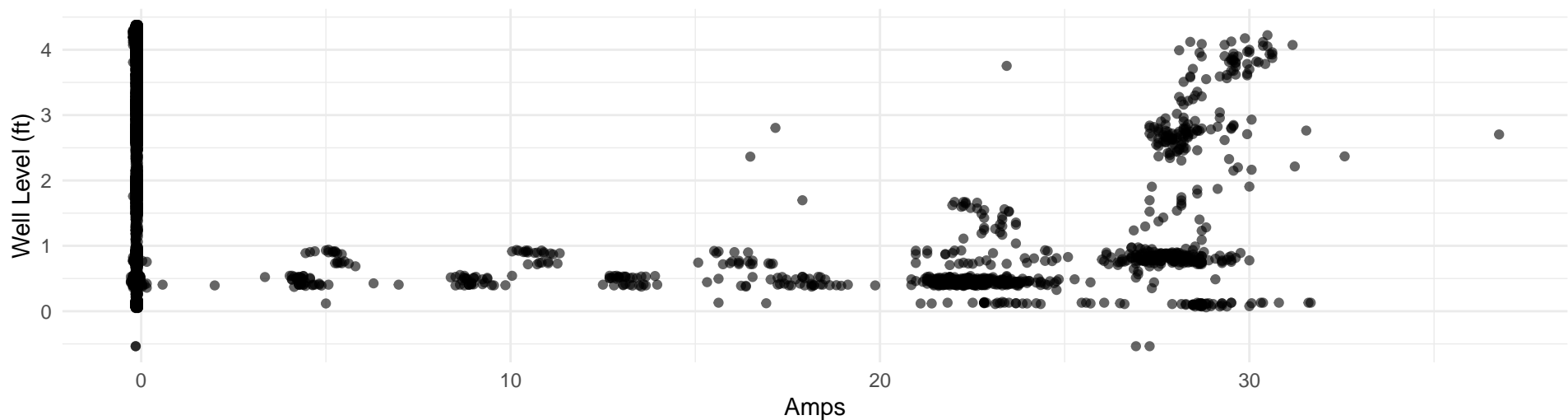


# Sensor: Wet Well Level

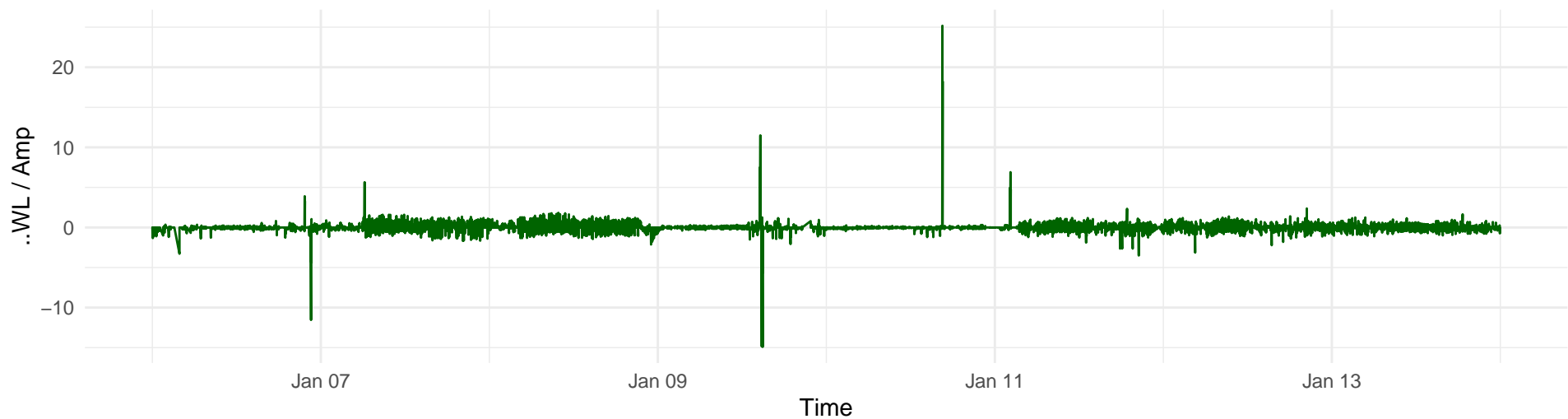
WorkOrder: 273496284 | Penn Mill Lakes – Main LS



### Amps vs Well Level | WO 273496284

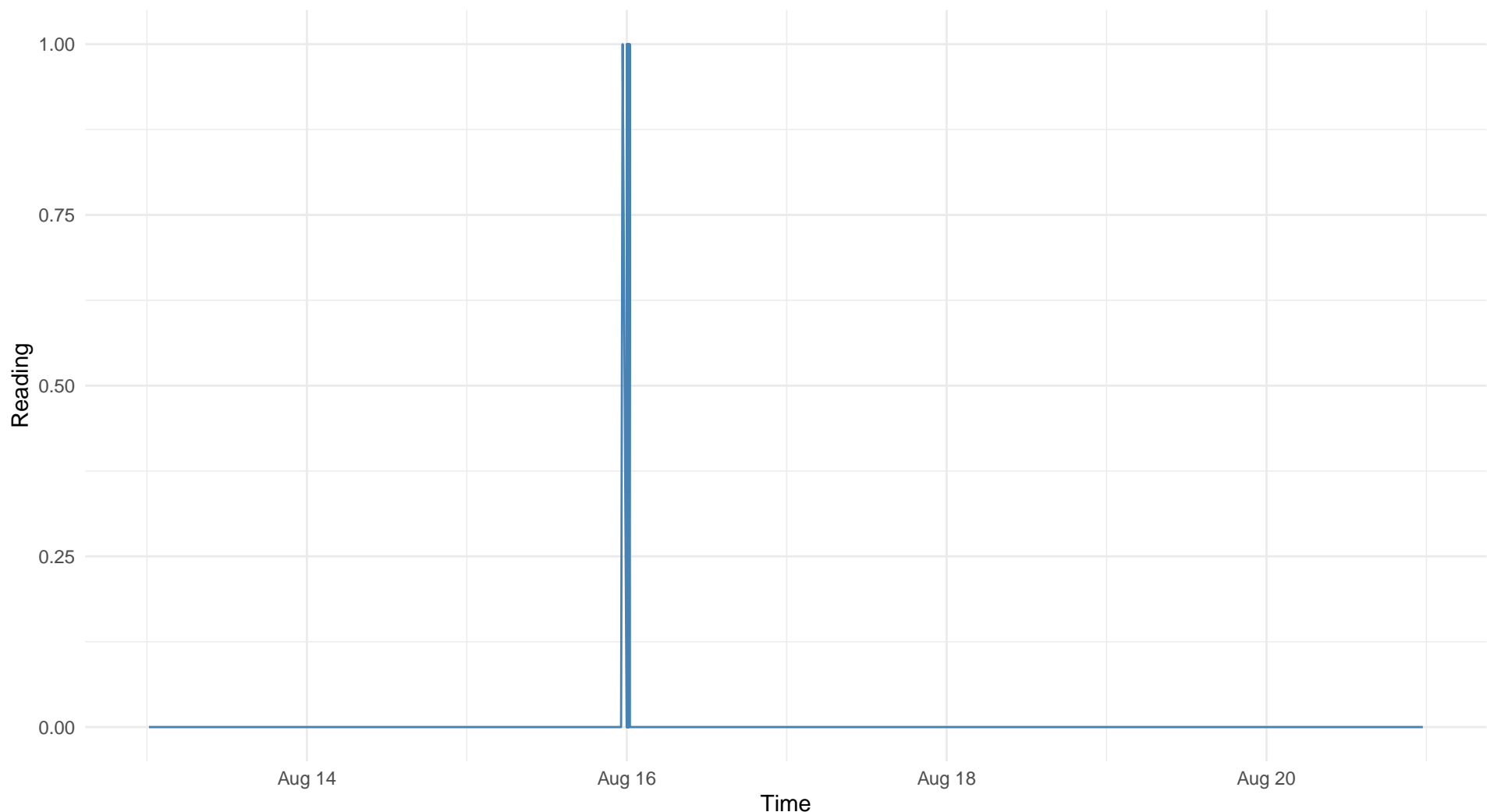


### Change in WL per Amp over Time | WO 273496284



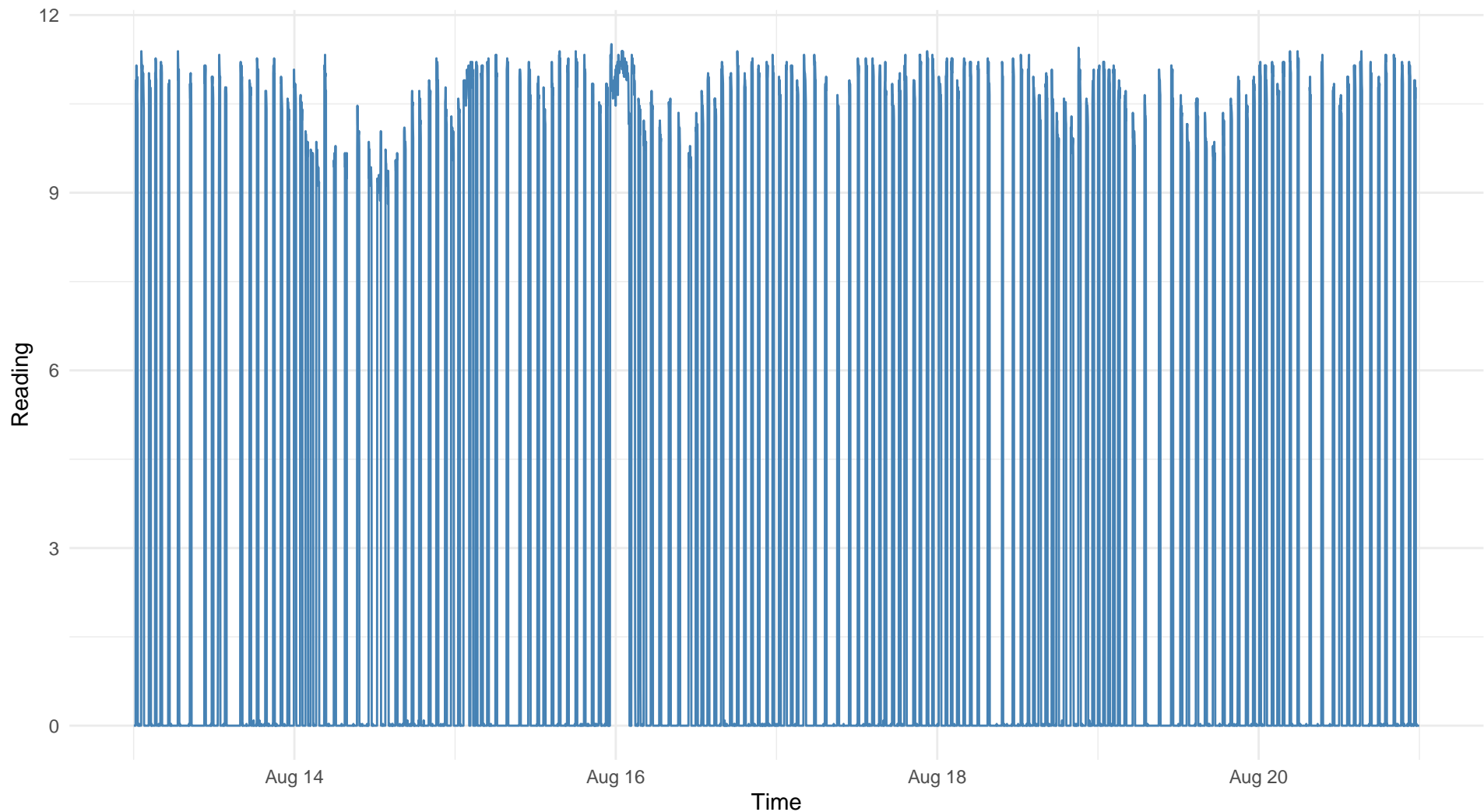
Sensor: High Level Float

WorkOrder: 276623114 | Meadows – WWTP LS



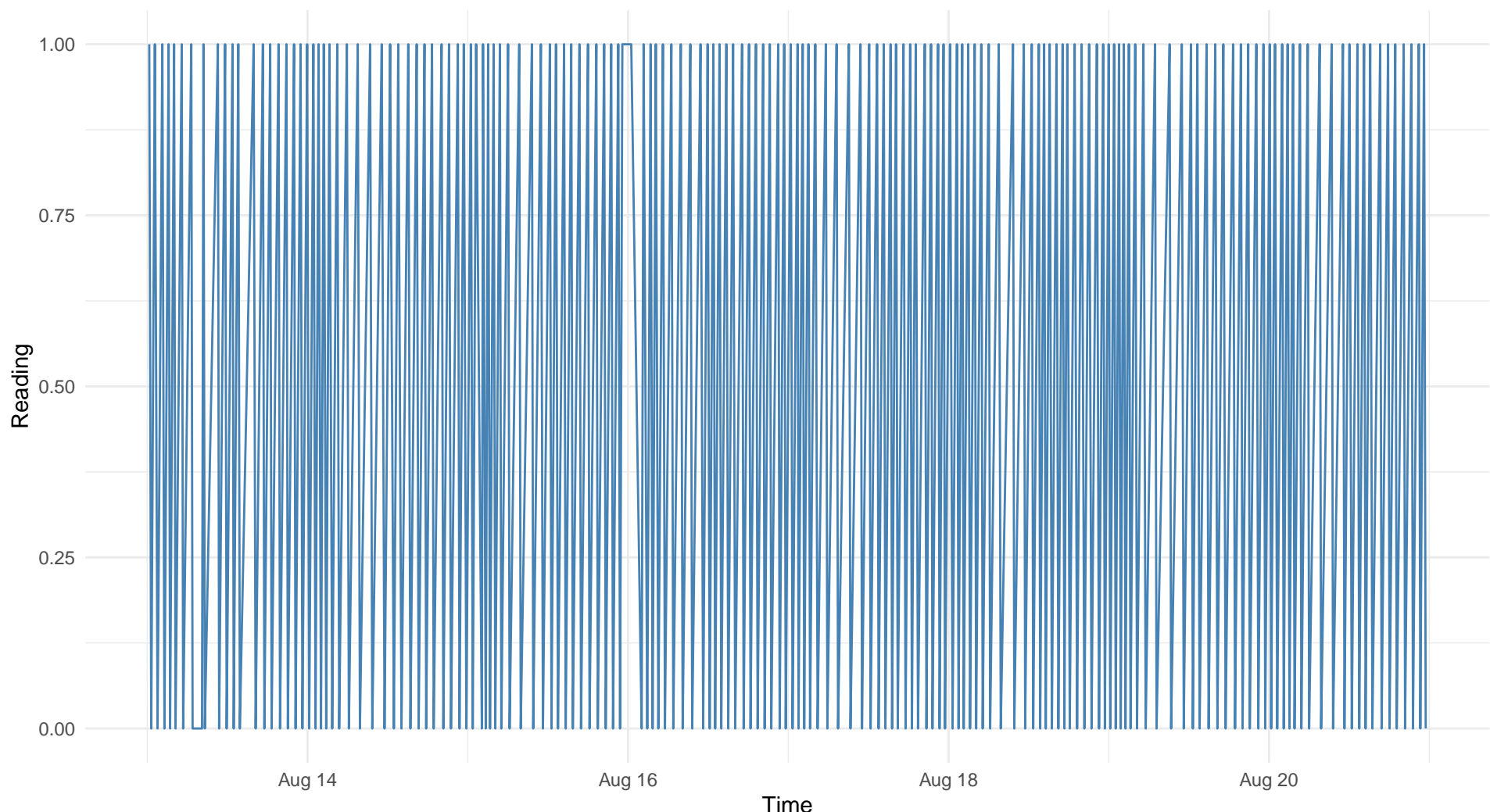
Sensor: Pump 1 Amps

WorkOrder: 276623114 | Meadows – WWTP LS



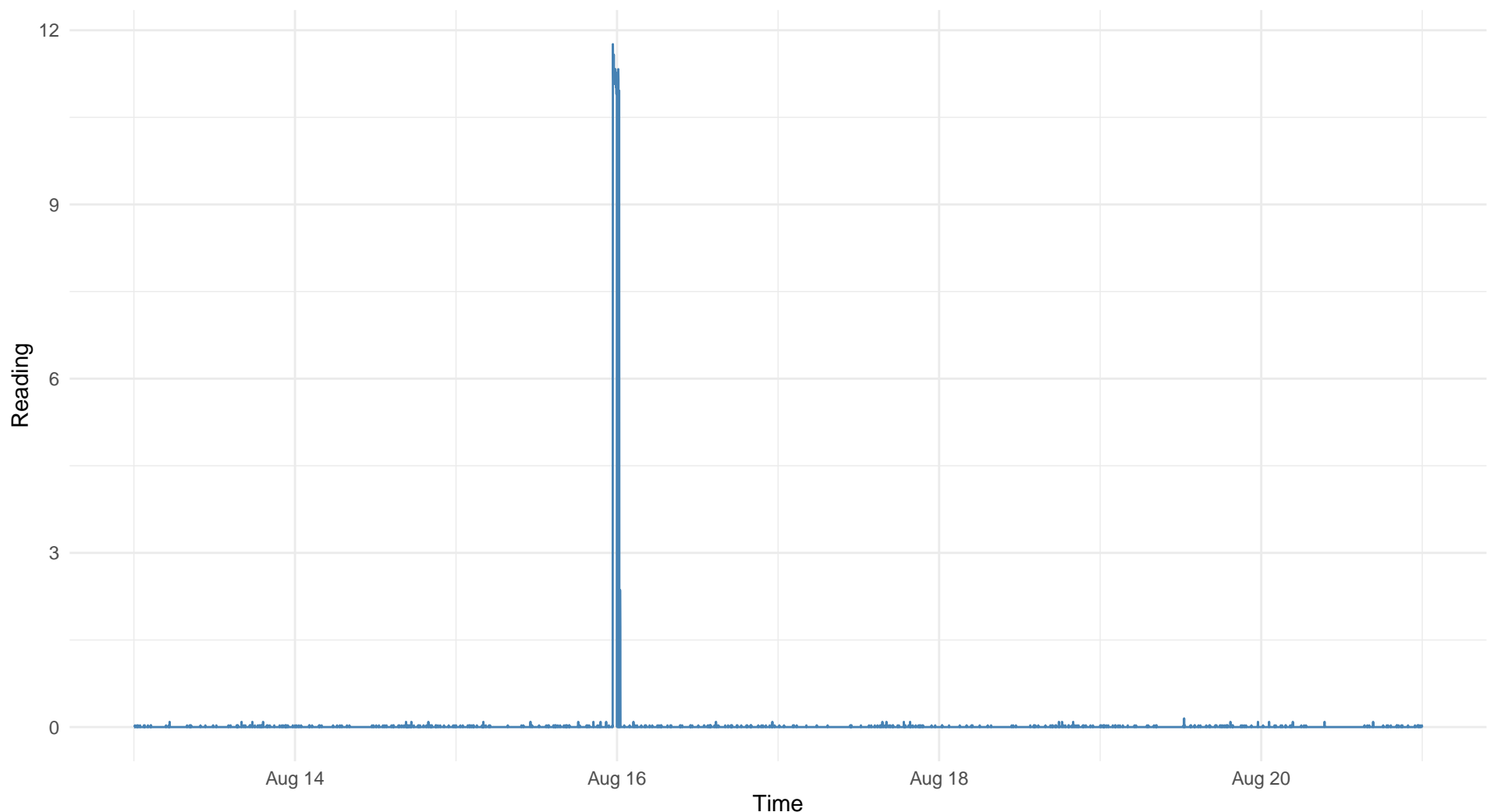
# Sensor: Pump 1 Status

WorkOrder: 276623114 | Meadows – WWTP LS



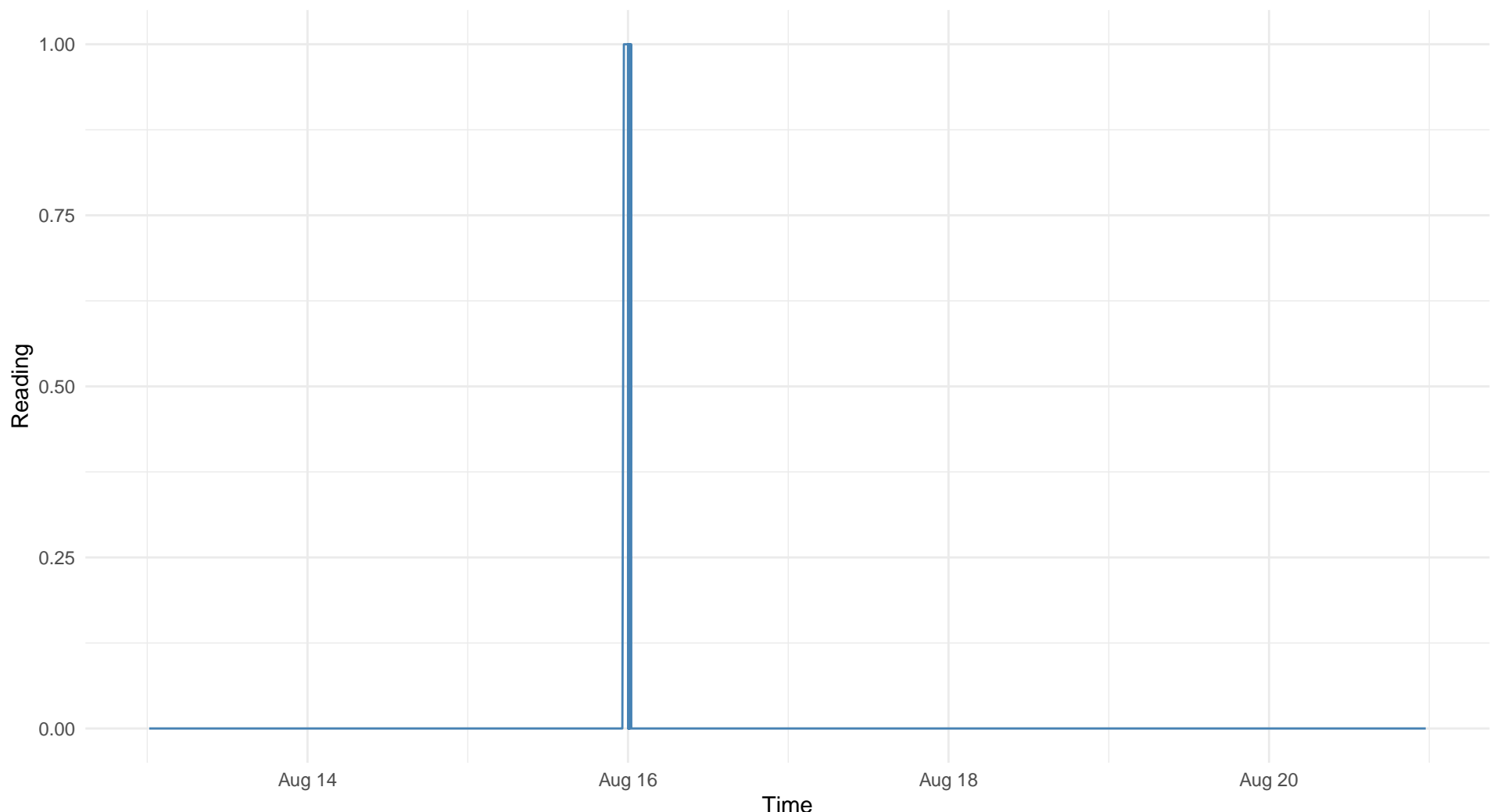
Sensor: Pump 2 Amps

WorkOrder: 276623114 | Meadows – WWTP LS



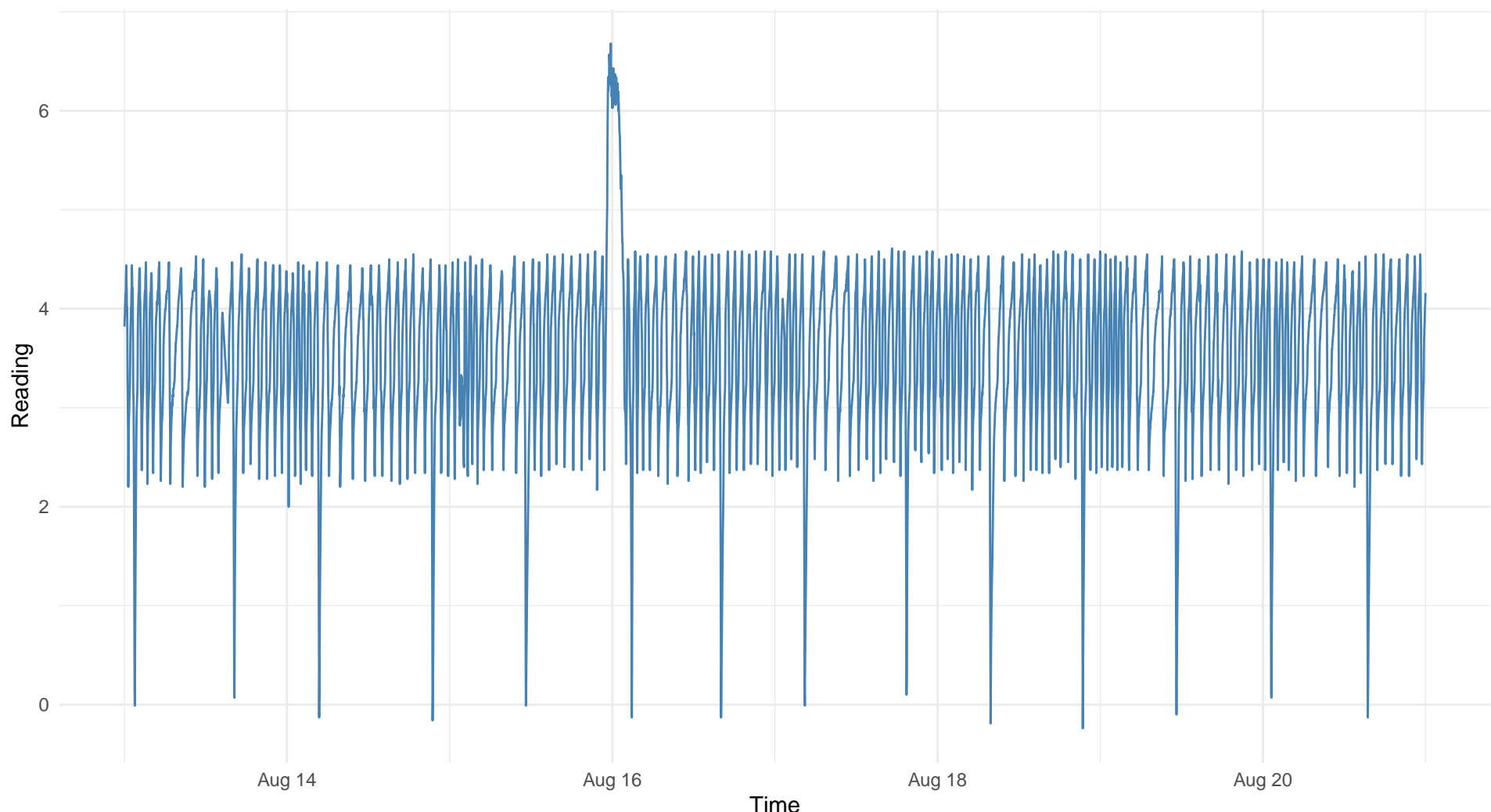
# Sensor: Pump 2 Status

WorkOrder: 276623114 | Meadows – WWTP LS

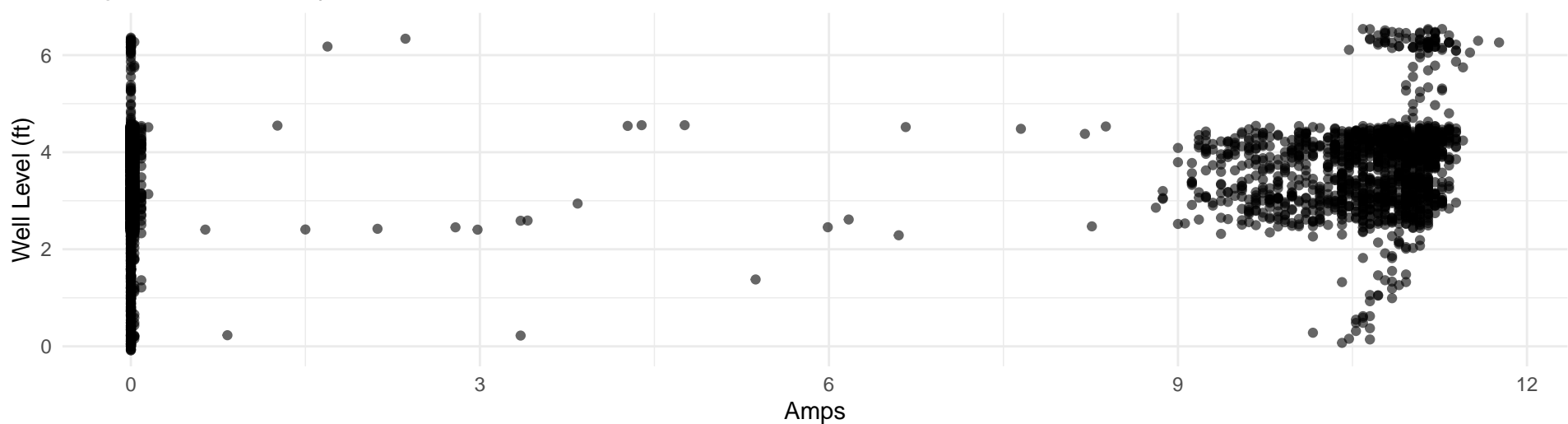


# Sensor: Wet Well Level

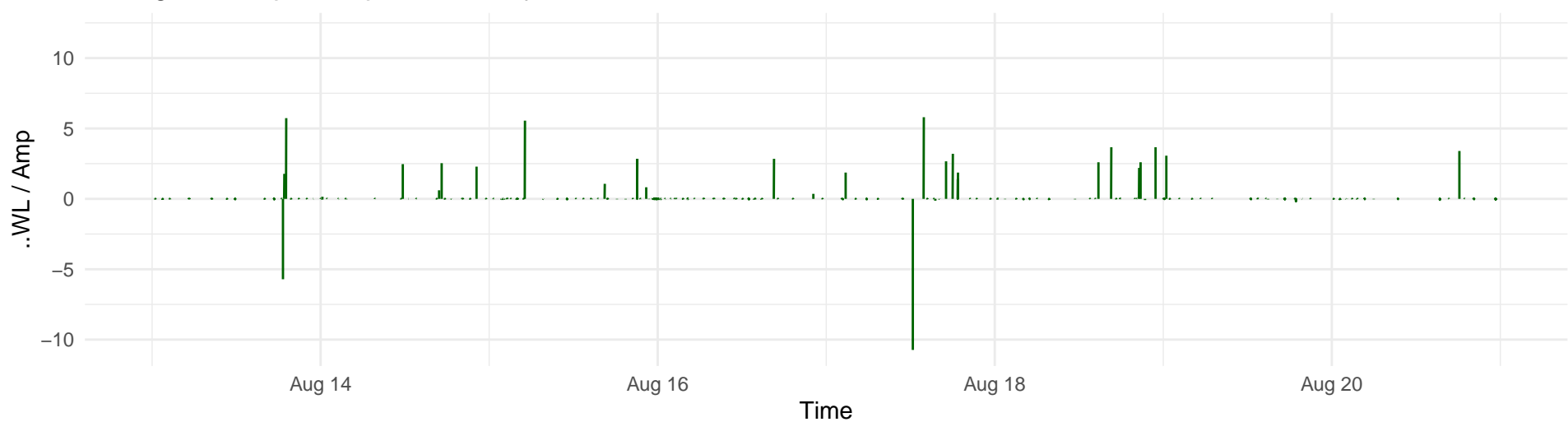
WorkOrder: 276623114 | Meadows – WWTP LS



### Amps vs Well Level | WO 276623114

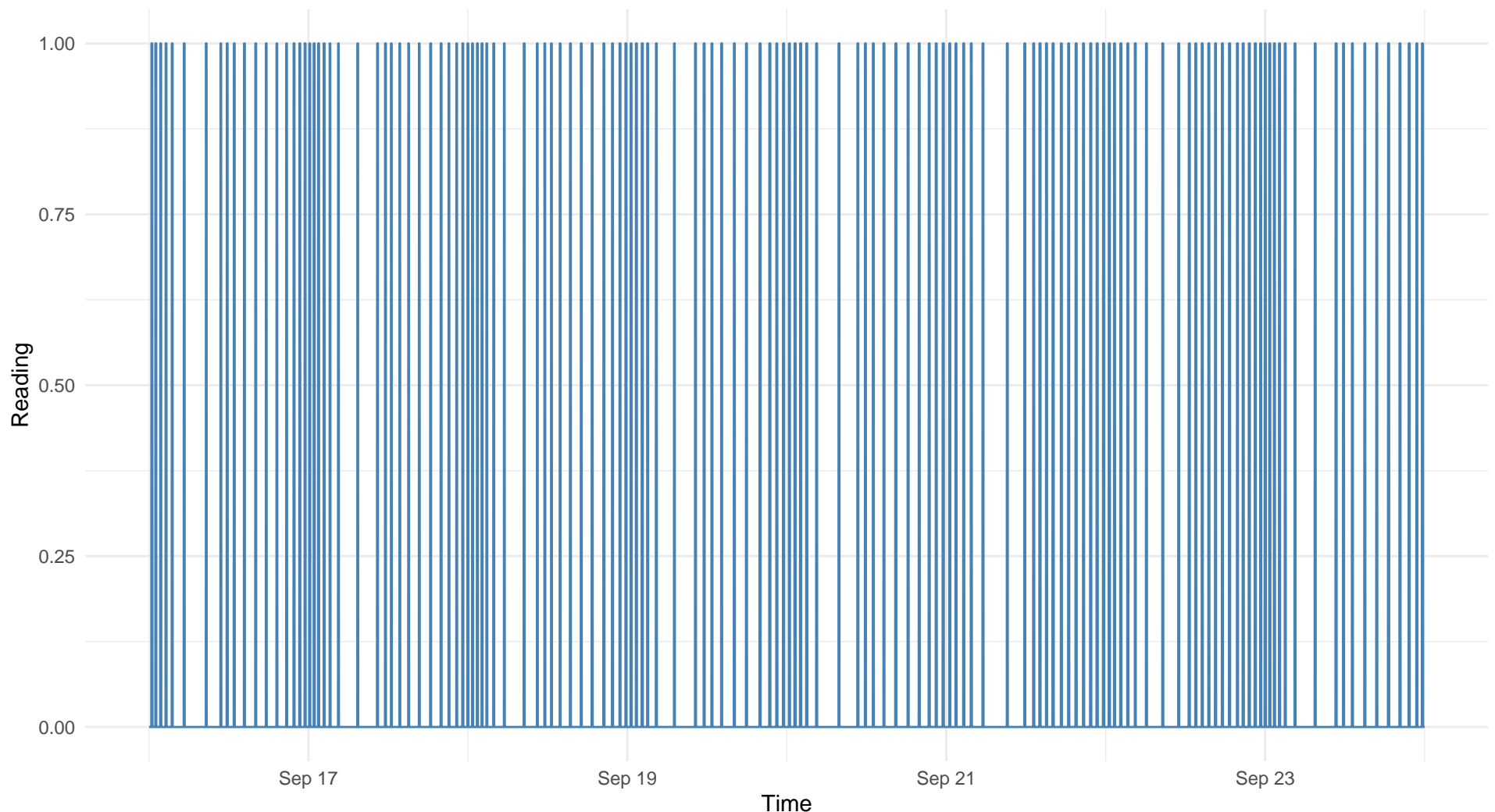


### Change in WL per Amp over Time | WO 276623114



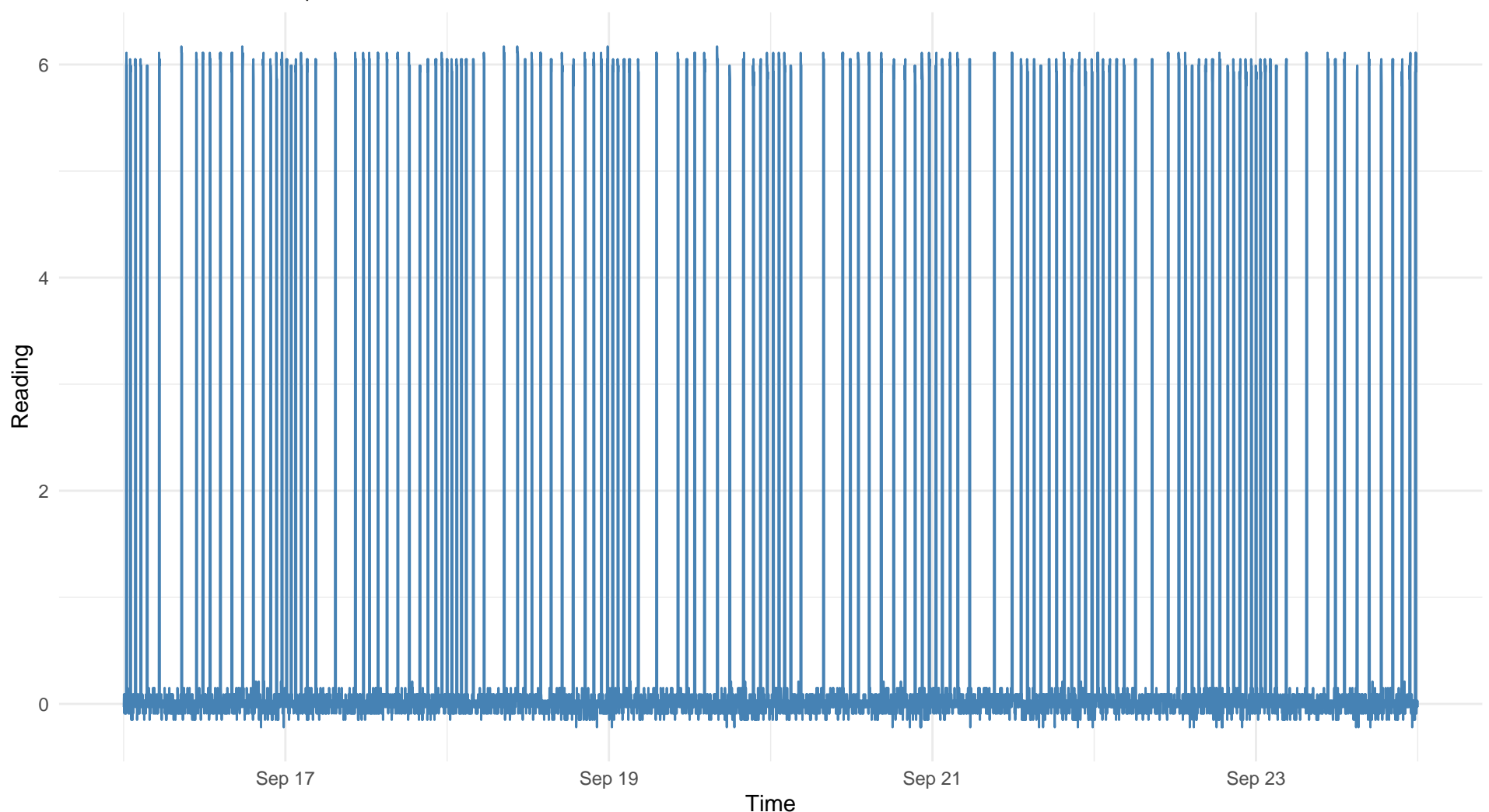
# Sensor: Chlorine Pump status

WorkOrder: 279323105 | Penn Mill Lakes WTP

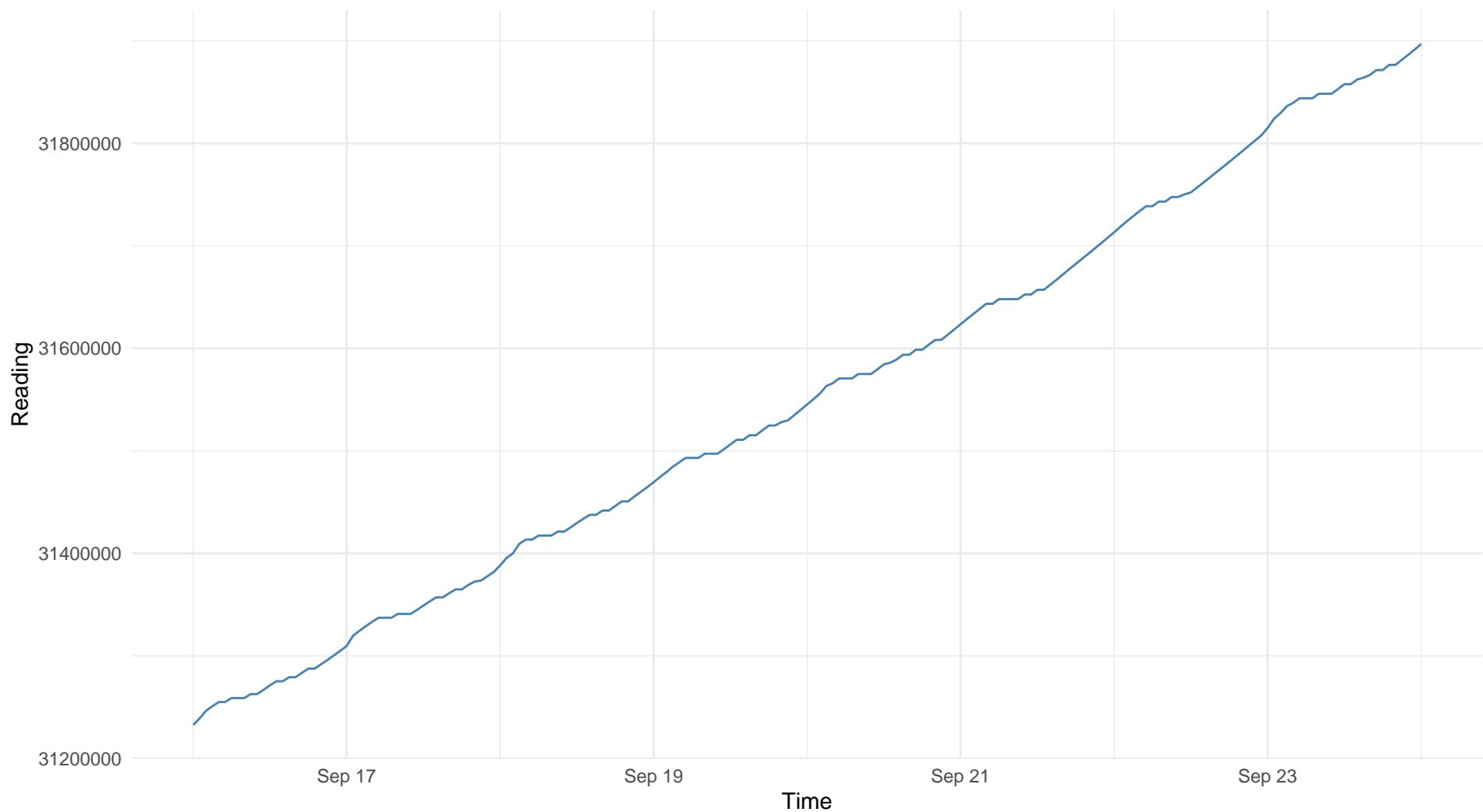


# Sensor: Chlorine amps

WorkOrder: 279323105 | Penn Mill Lakes WTP

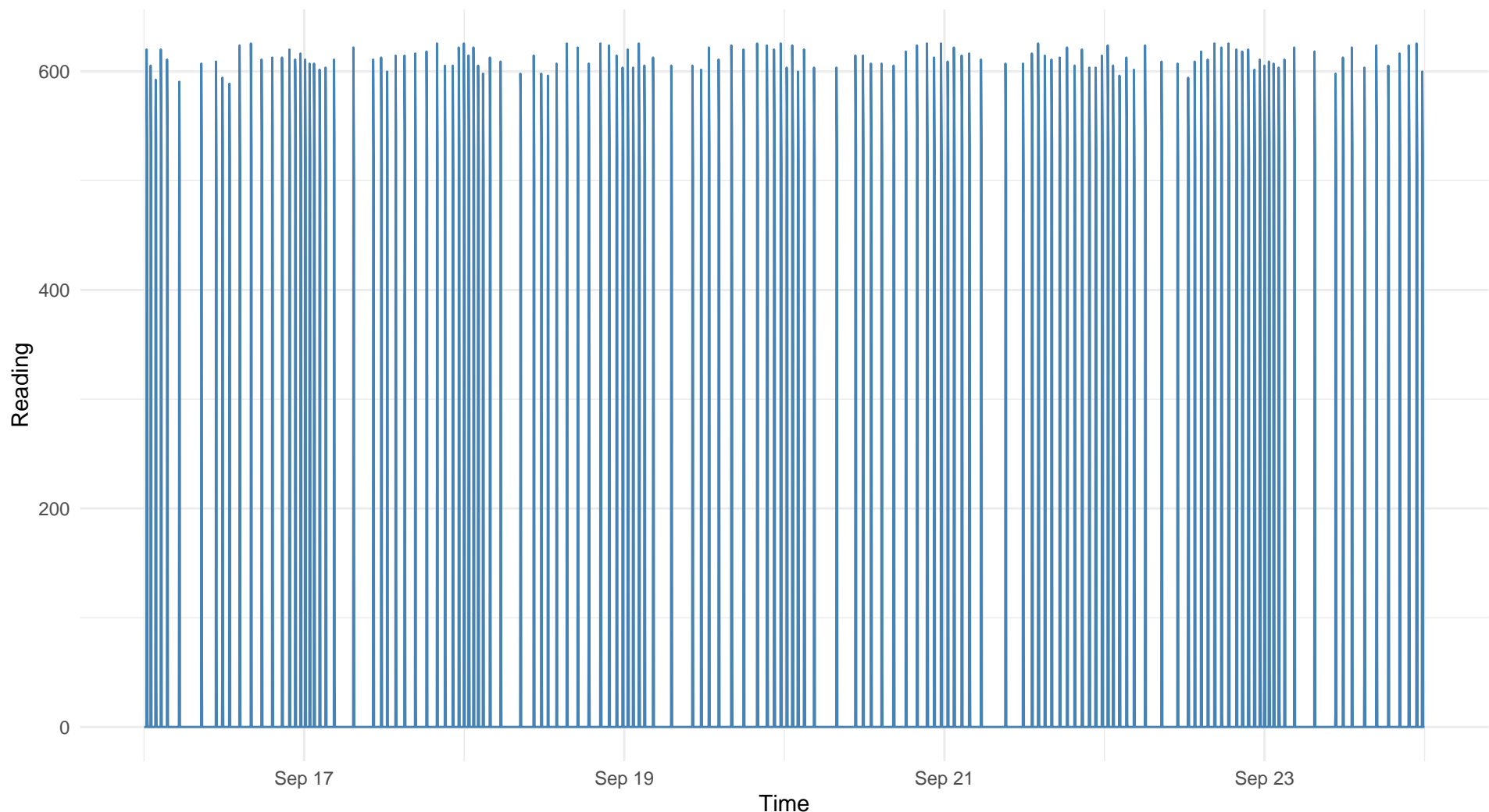


Sensor: Estimated Total Flow  
WorkOrder: 279323105 | Penn Mill Lakes WTP



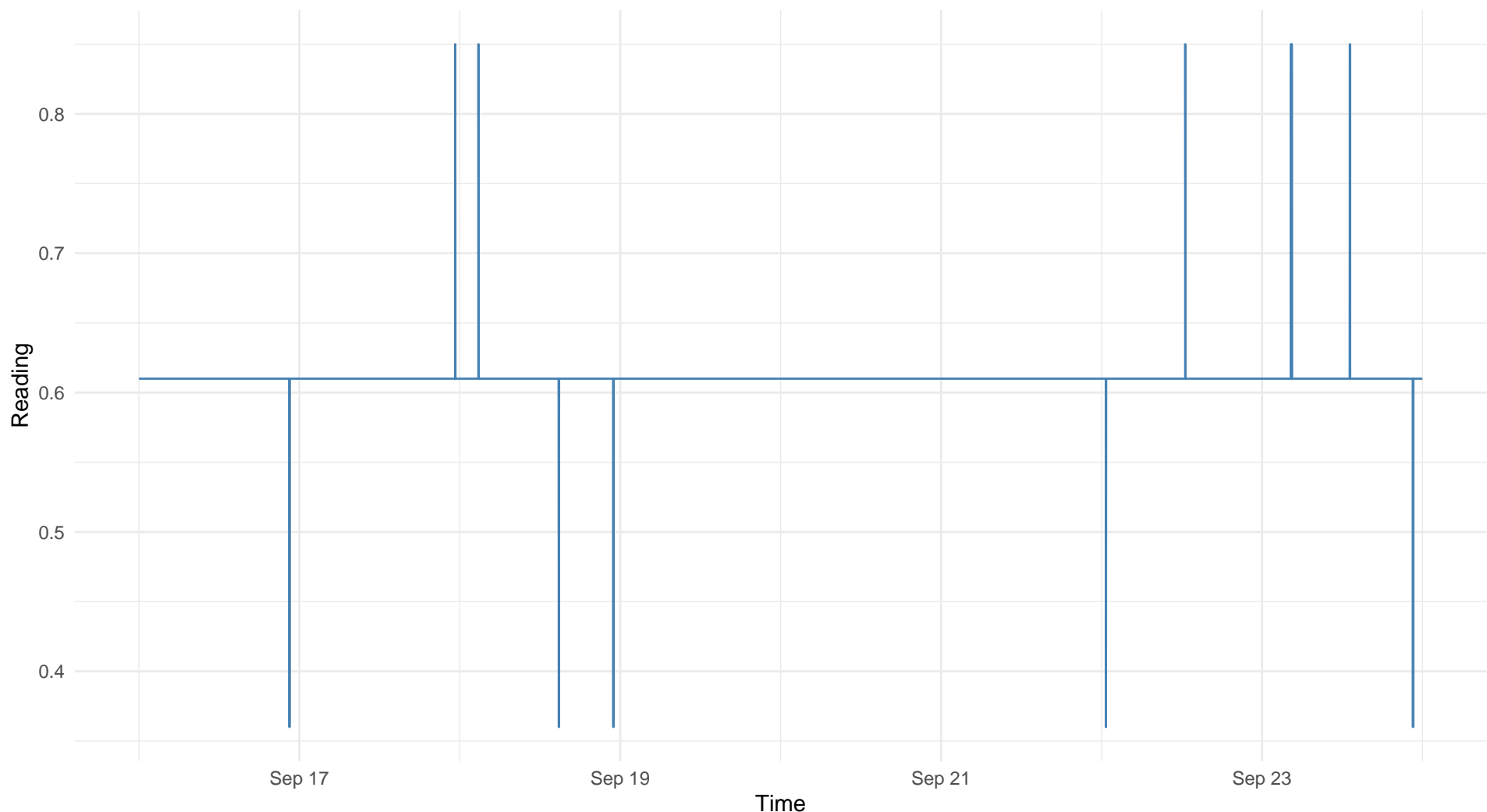
# Sensor: Flow Rate

WorkOrder: 279323105 | Penn Mill Lakes WTP



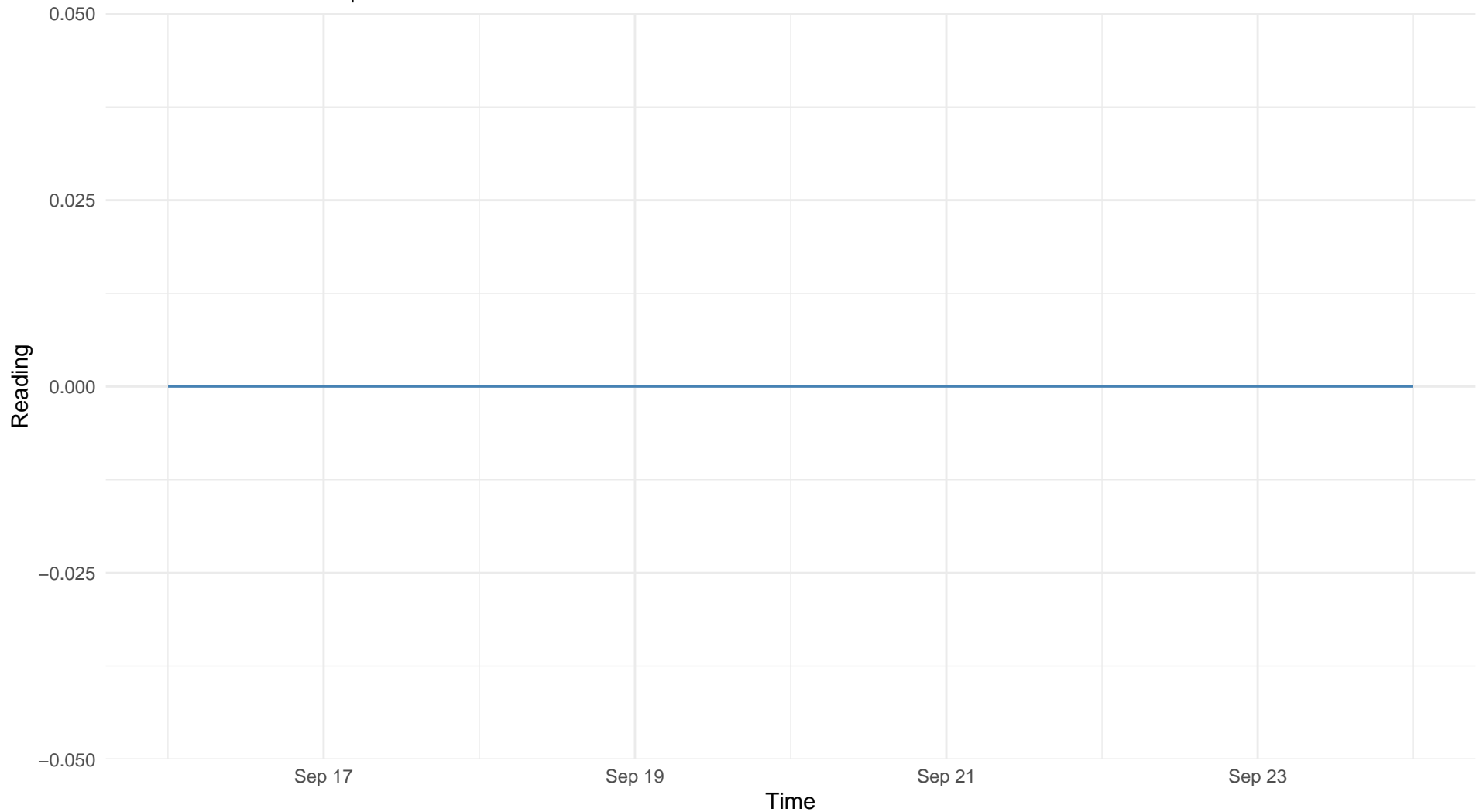
# Sensor: Generator amps

WorkOrder: 279323105 | Penn Mill Lakes WTP



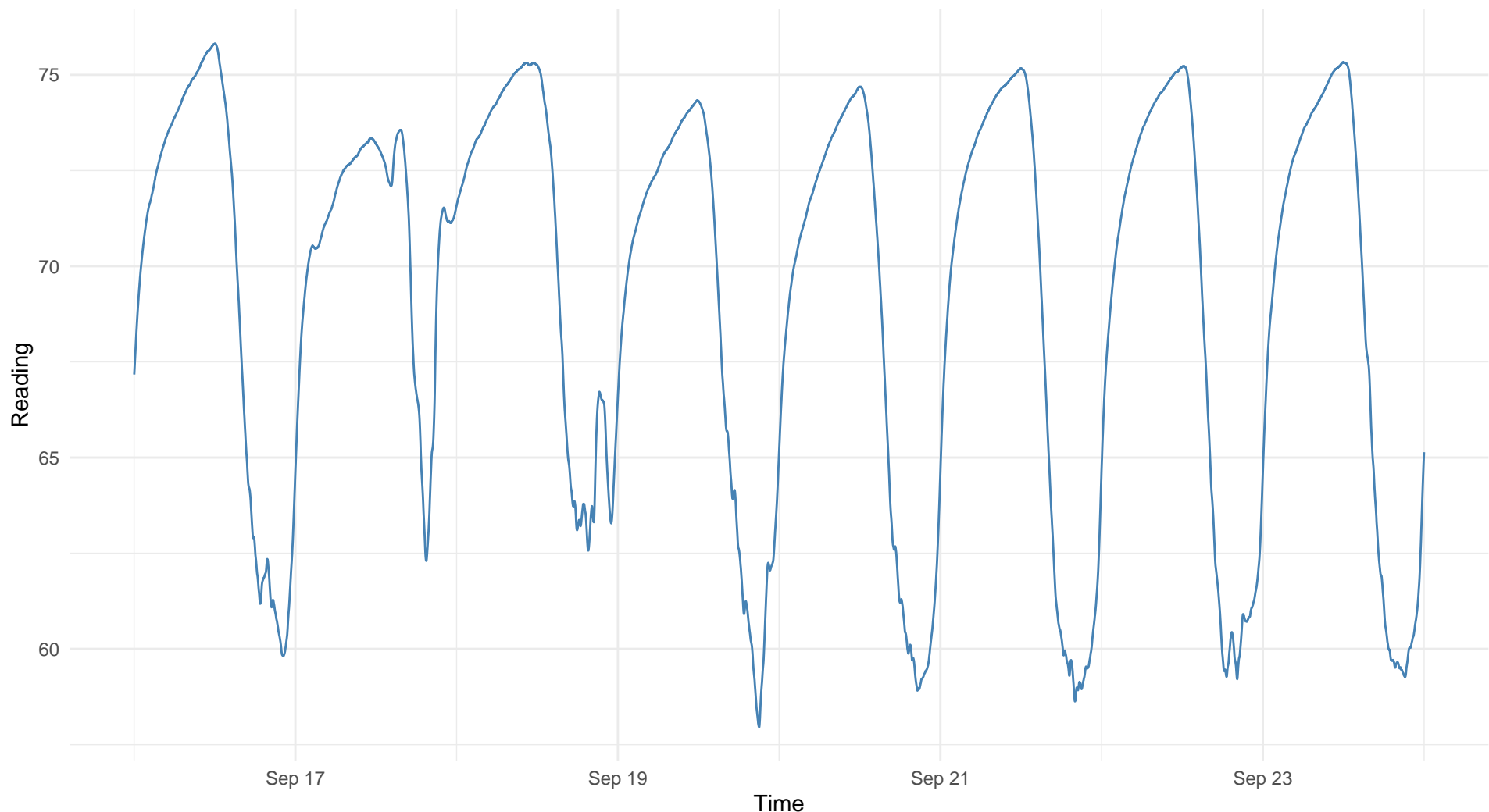
Sensor: Generator status

WorkOrder: 279323105 | Penn Mill Lakes WTP



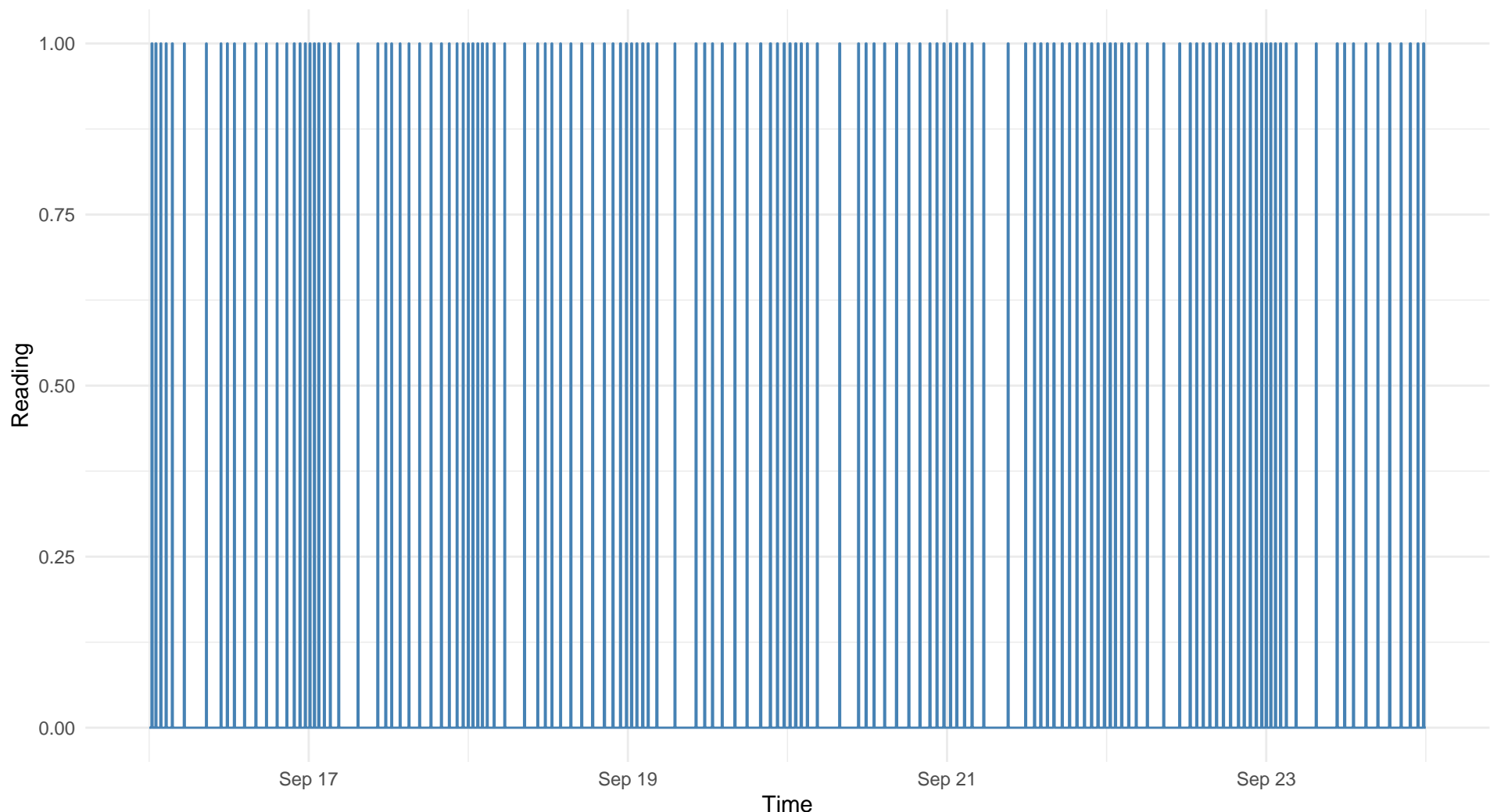
# Sensor: Pressure

WorkOrder: 279323105 | Penn Mill Lakes WTP



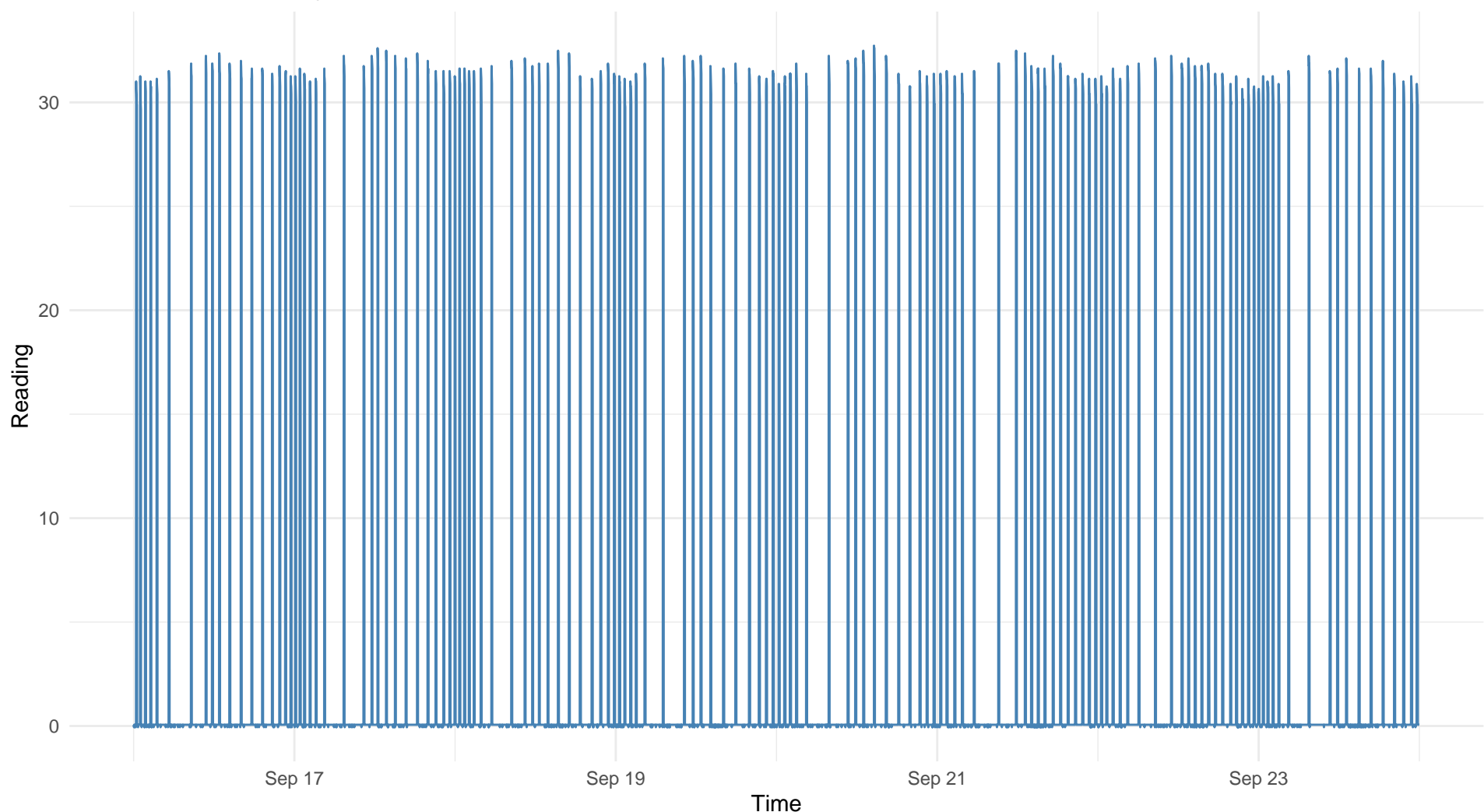
# Sensor: TMB Pump status

WorkOrder: 279323105 | Penn Mill Lakes WTP



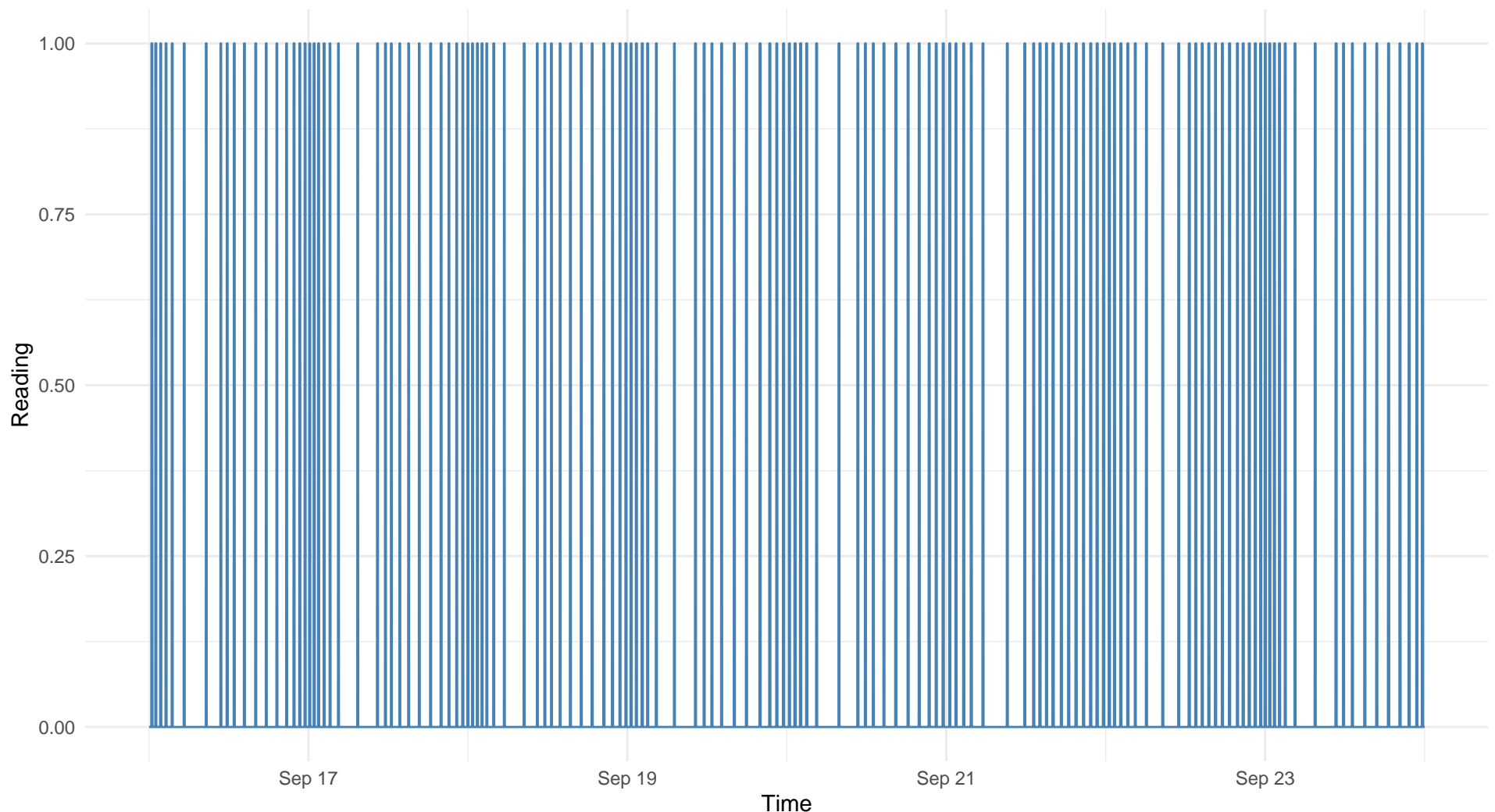
Sensor: Well amps

WorkOrder: 279323105 | Penn Mill Lakes WTP

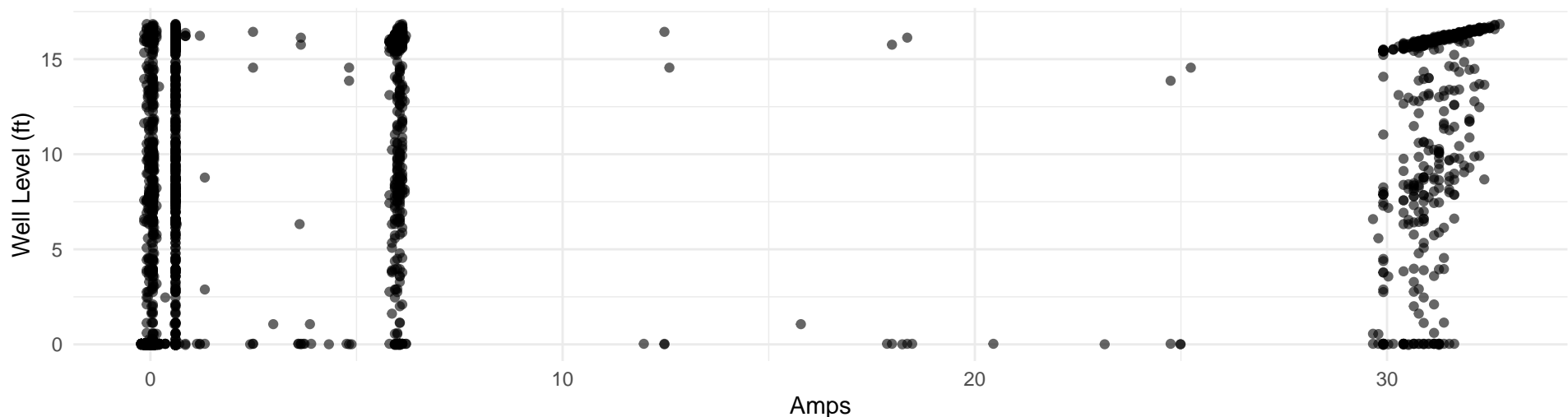


Sensor: Well status

WorkOrder: 279323105 | Penn Mill Lakes WTP



### Amps vs Well Level | WO 279323105



### Change in WL per Amp over Time | WO 279323105

