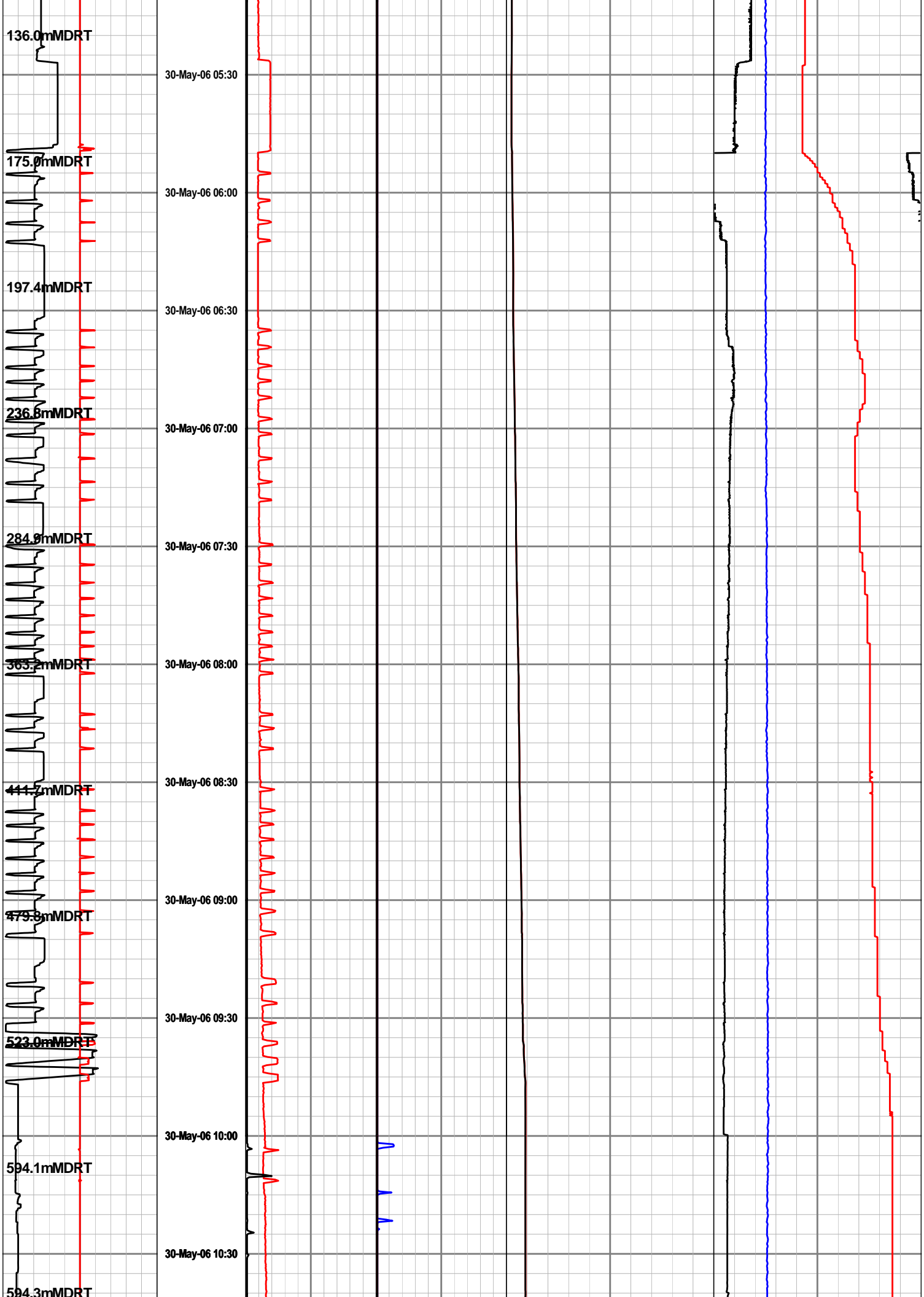


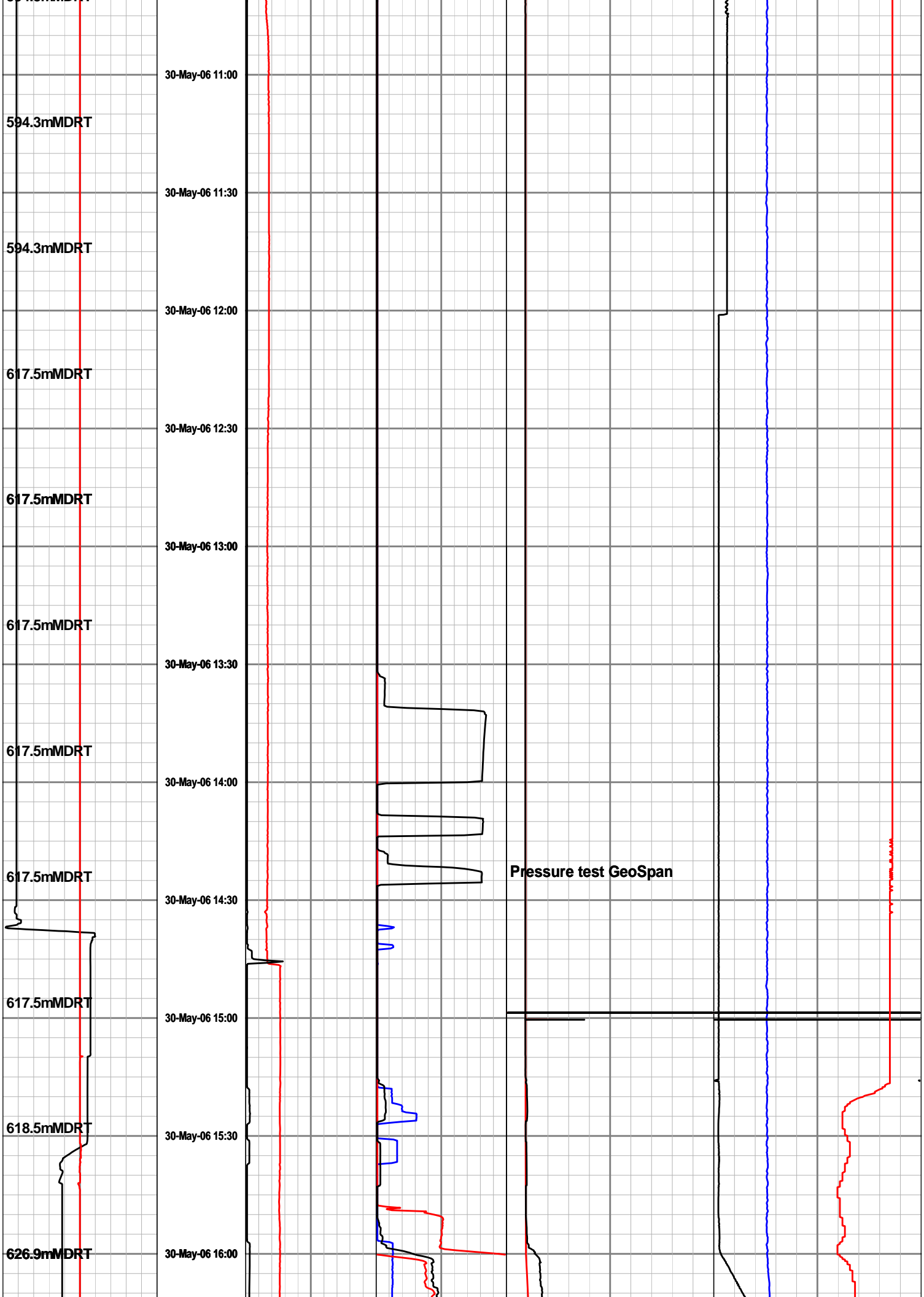


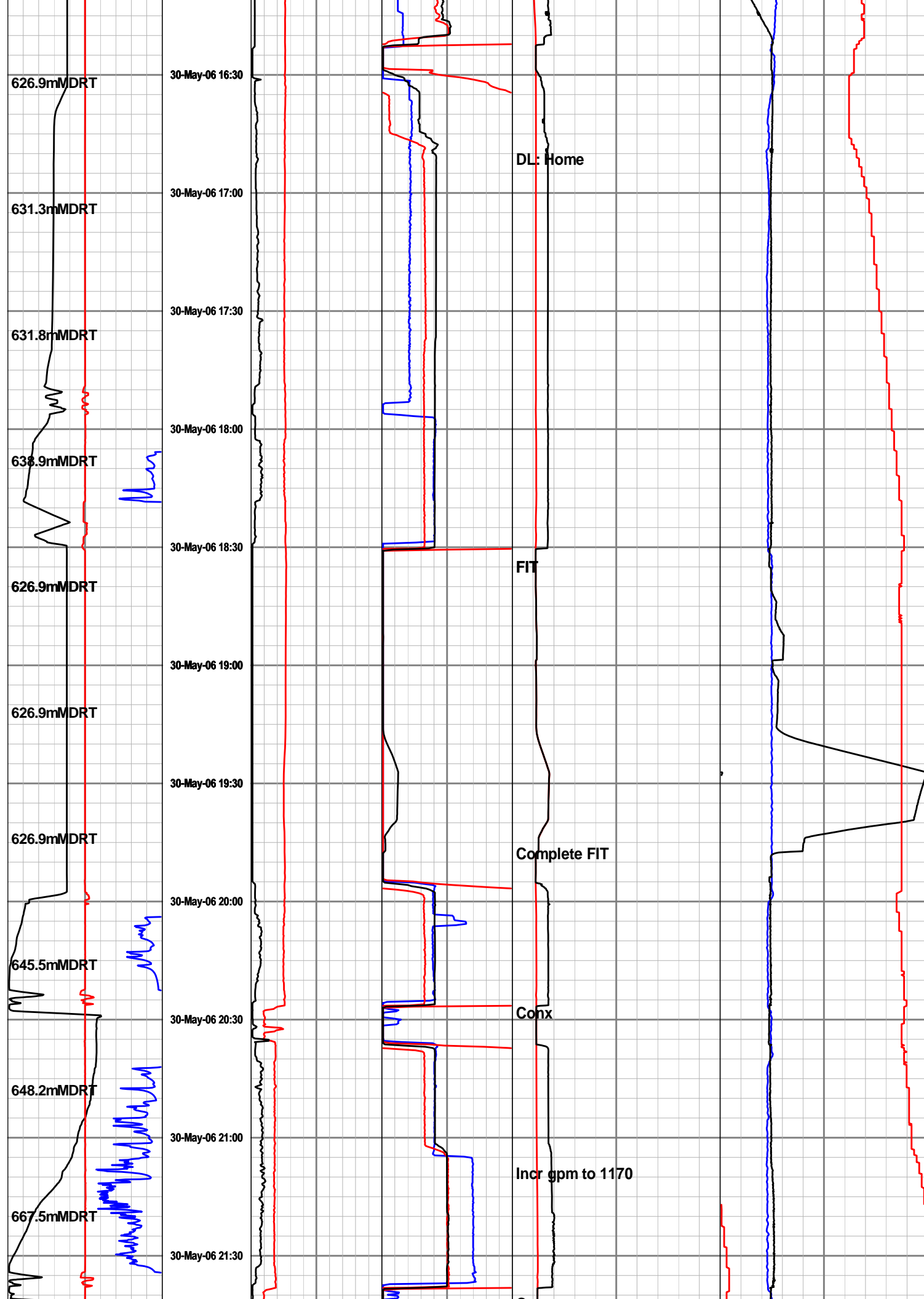
## Sperry Drilling Services

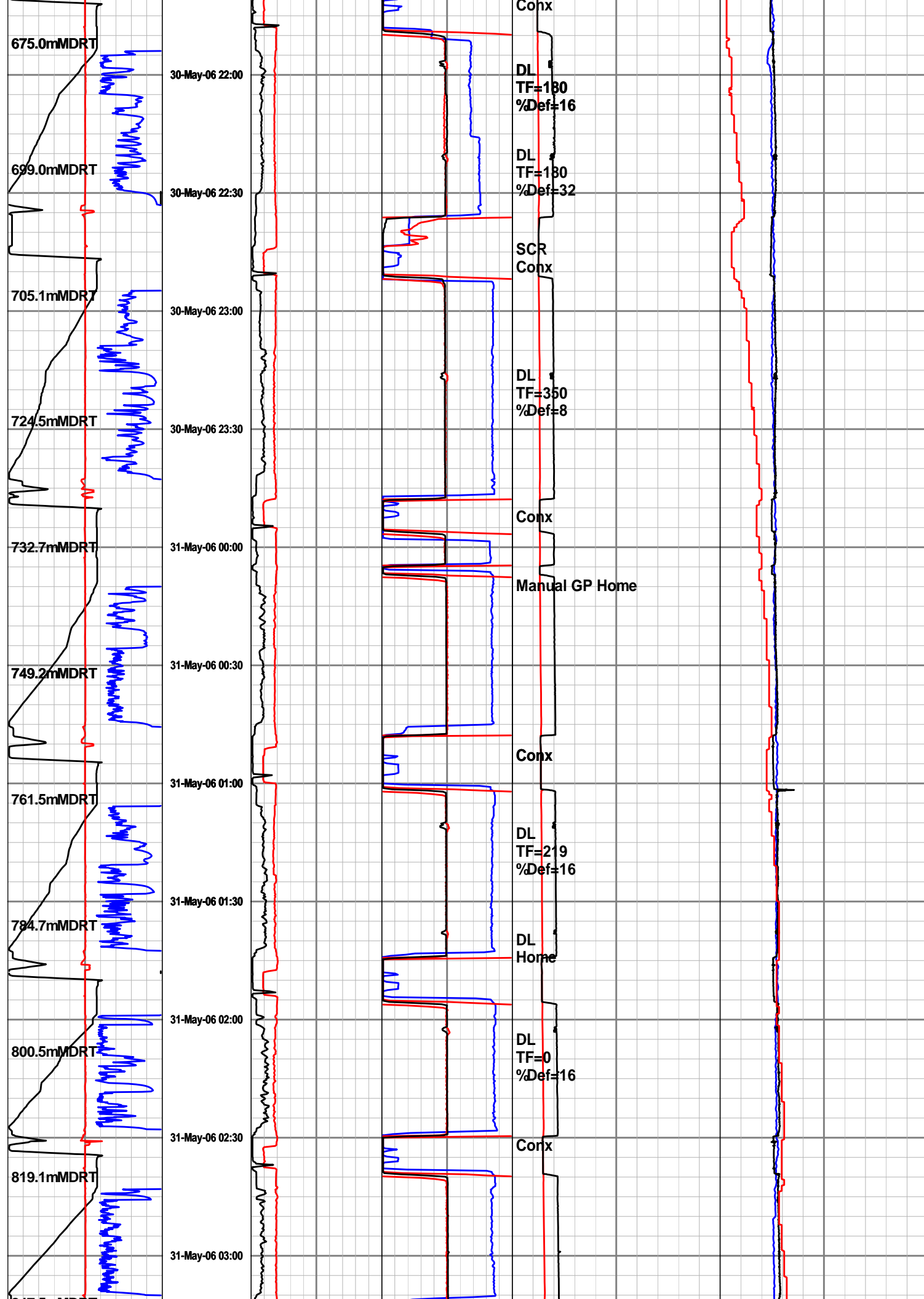
**Run 300 : 311 mm Hole Section**  
**Drilled from 638.0 to 2299.0 mMDRT**  
**04:00 hrs 30th May 2006 - 22:35 hrs 3rd Jun 2006**  
**SDL Data presented as acquired from Geoservices**

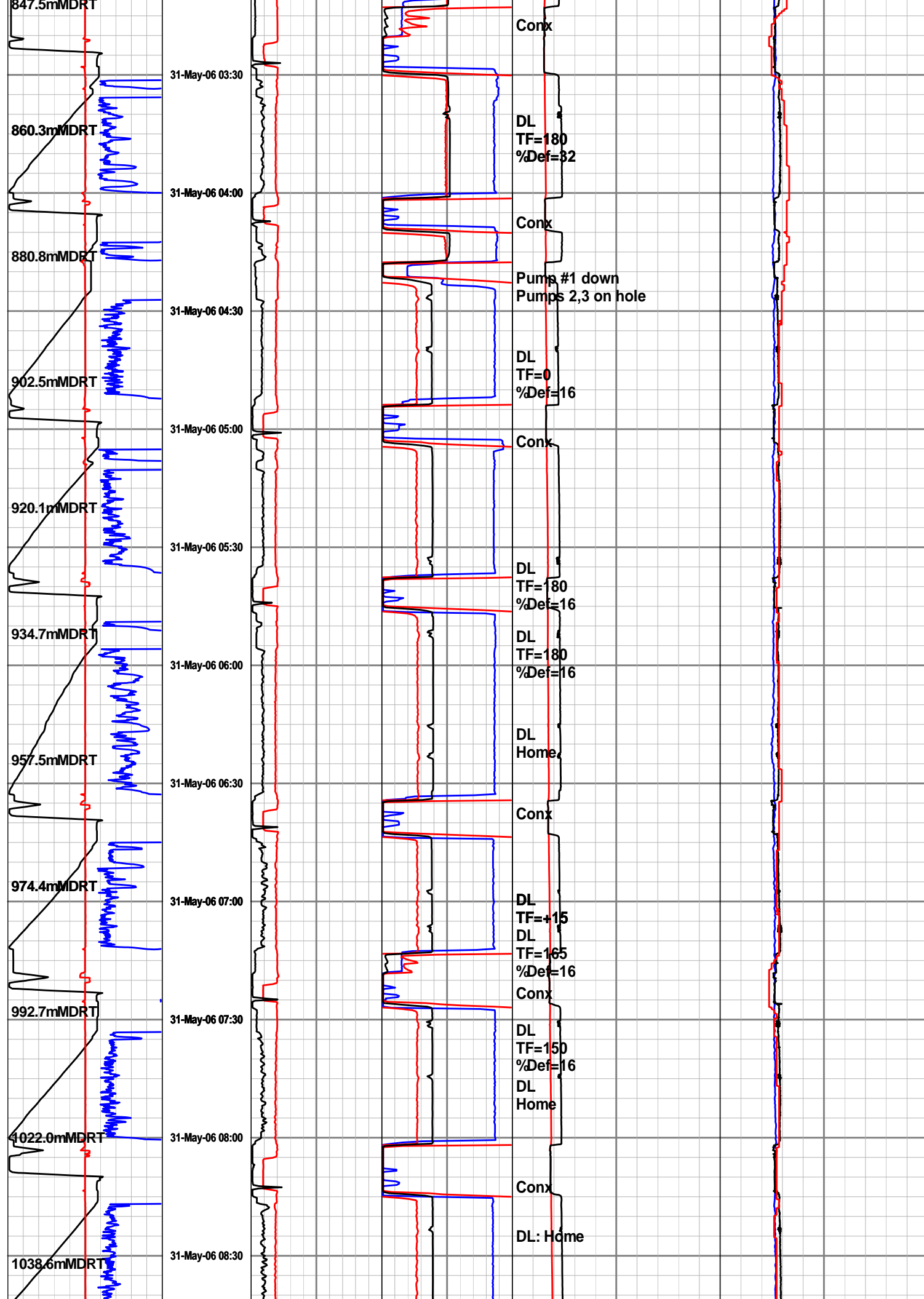
| Block Position  |           | RPM             |                       | Density Mud In  |
|-----------------|-----------|-----------------|-----------------------|-----------------|
| 0 25 50         |           | 0 100 200       |                       | 1 1.5 2         |
| metres          |           | rev per min     |                       | Sp Grav         |
| ROP Avg         | Hookload  | Flow In         | Annular Pressure-PWD  | Temperature     |
| 200 100 0       | 0 200 400 | 0 400 800       | 0 5K 10K              | 0 25 50         |
| metre per hr    | k-lbs     | gallon per min  | lbs / in2 gauge       | celsius         |
| Running Speed   | Torque    | SPP             | Internal Pressure-PWD | Annular EMW-PWD |
| -150 0 150      | 0 25 50   | 0 3K 6K         | 0 5K 10K              | 1 1.5 2         |
| metre per min   | foot-klb  | lbs / in2 gauge | lbs / in2 gauge       | Sp Grav         |
| 30-May-06 04:00 |           |                 |                       |                 |
| 30-May-06 04:30 |           |                 |                       |                 |
| 30-May-06 05:00 |           |                 |                       |                 |

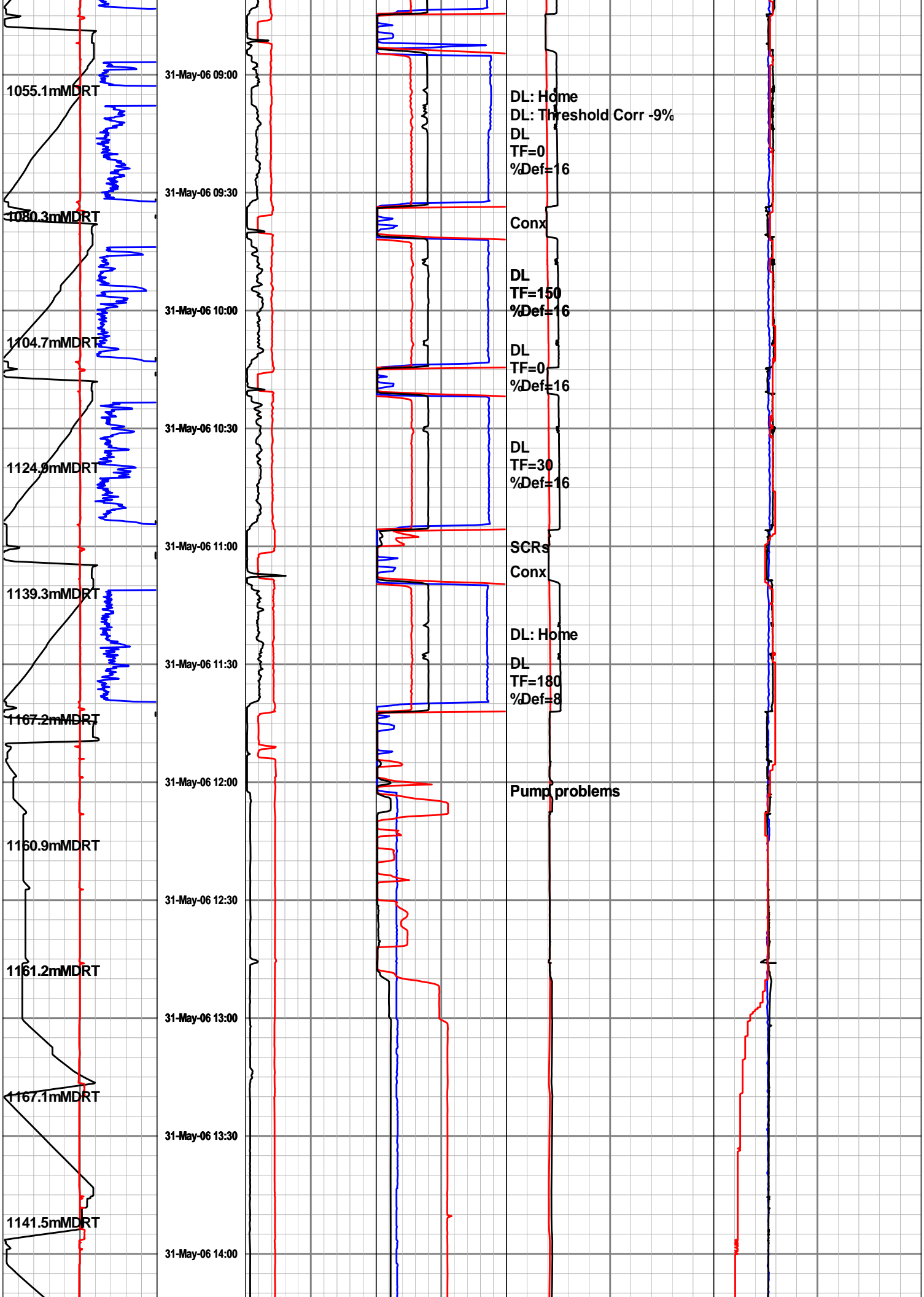


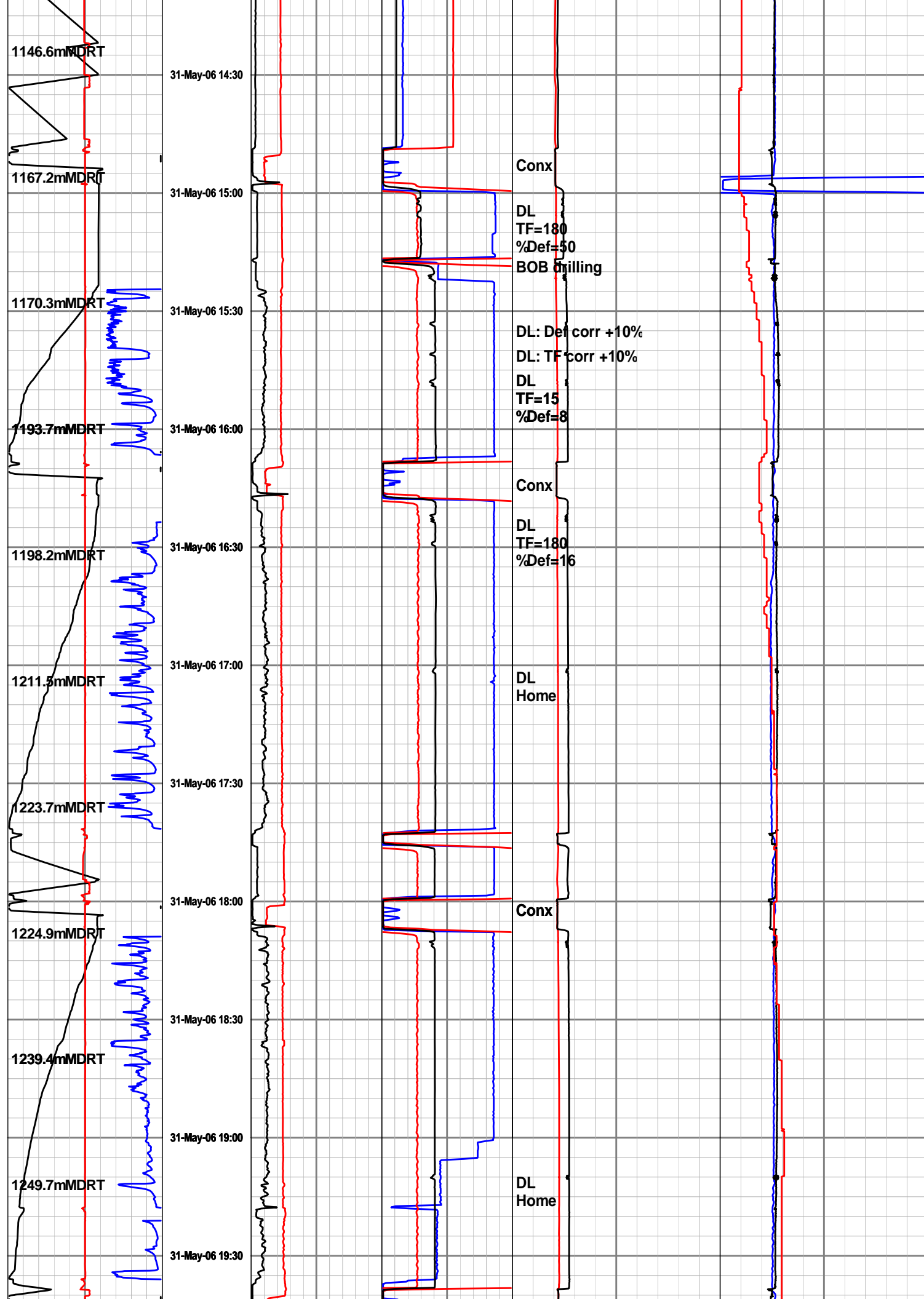




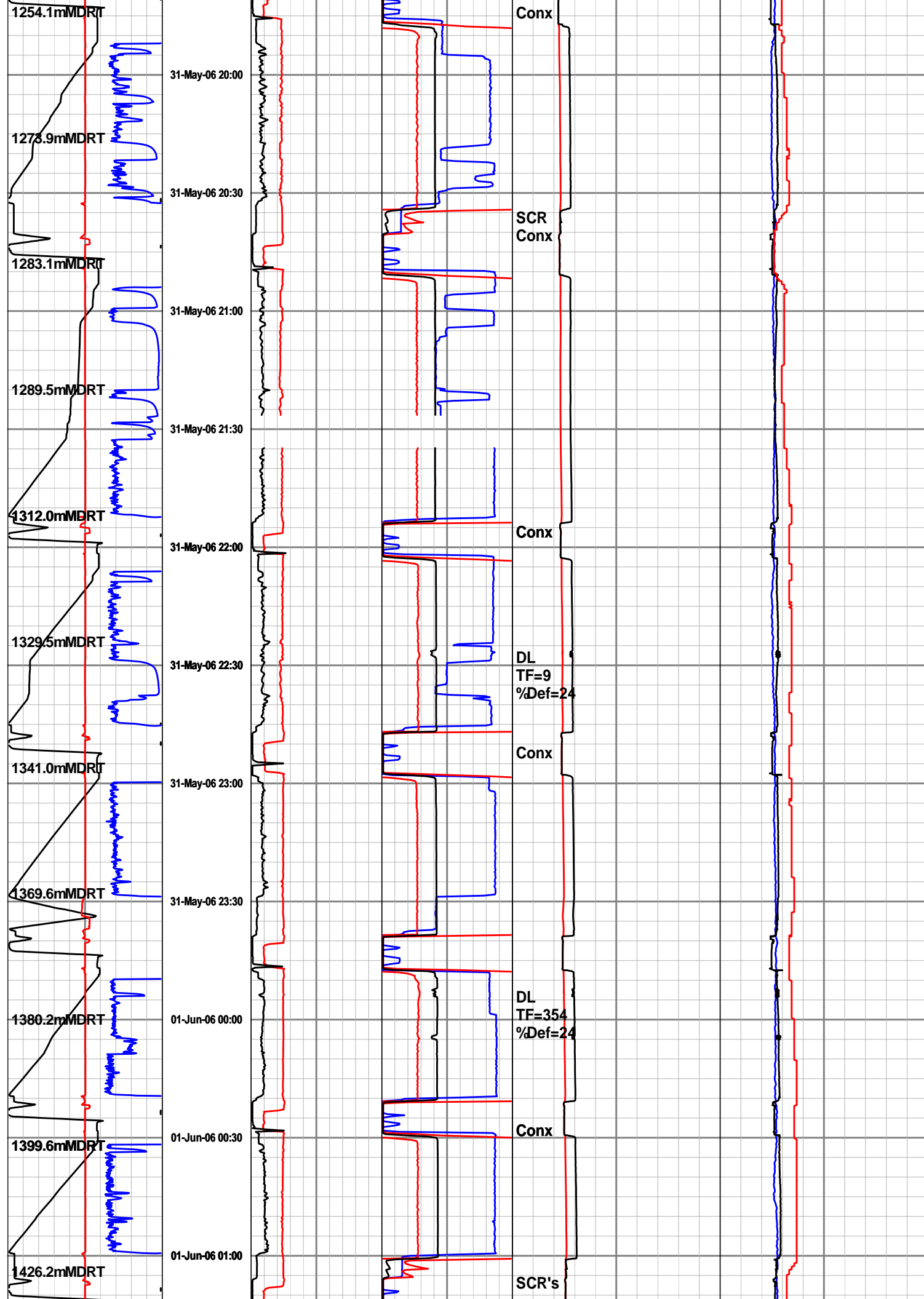


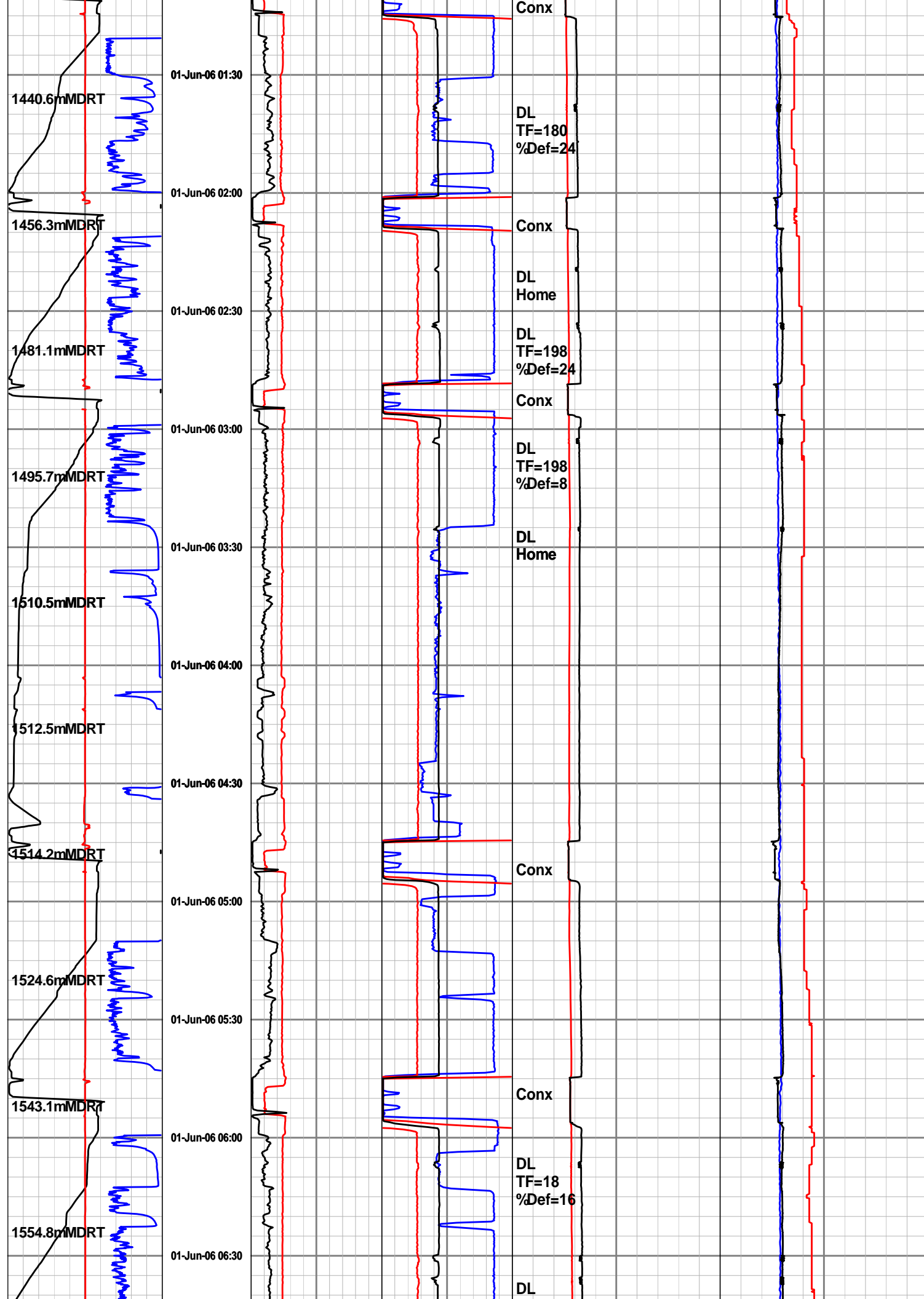


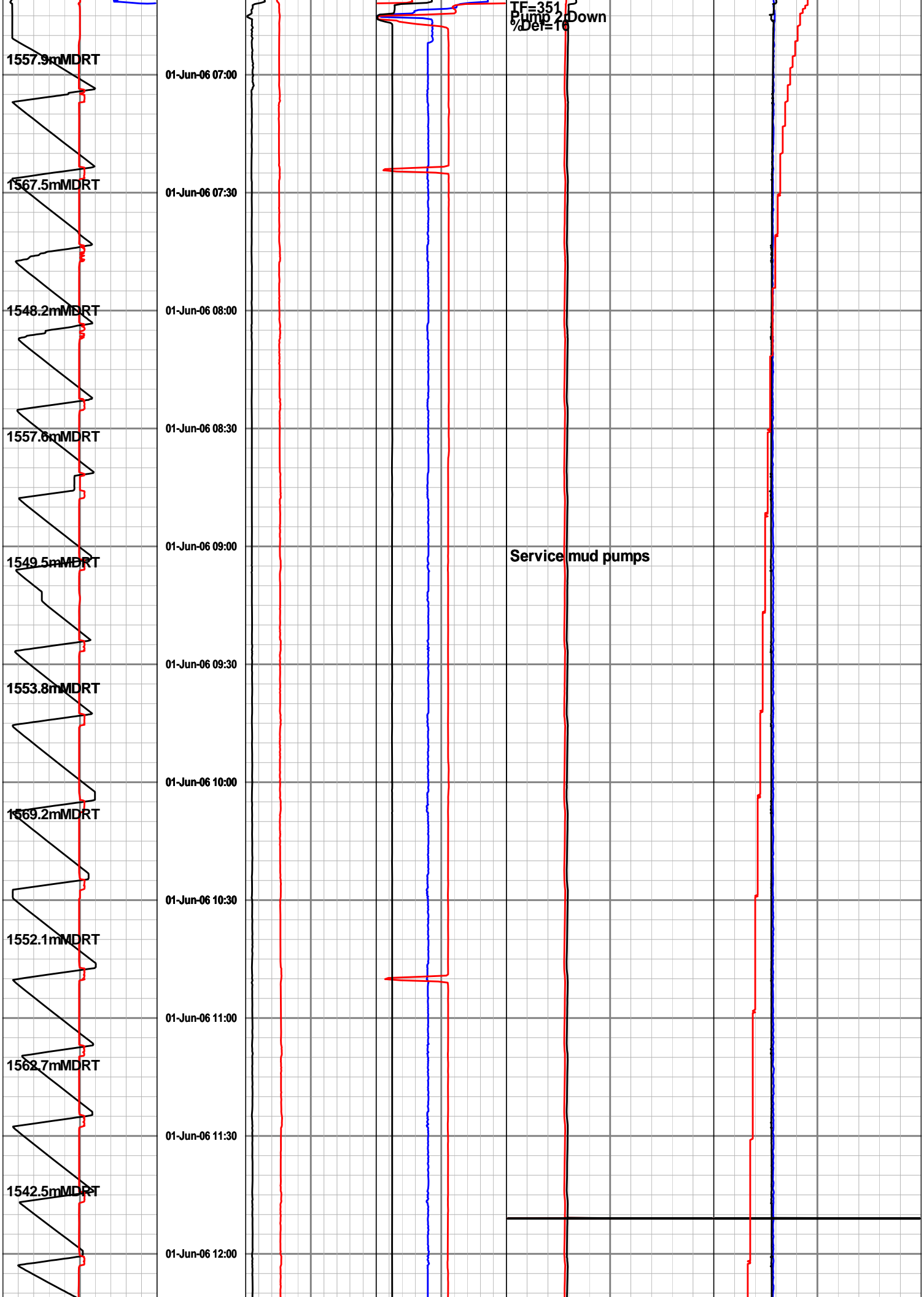


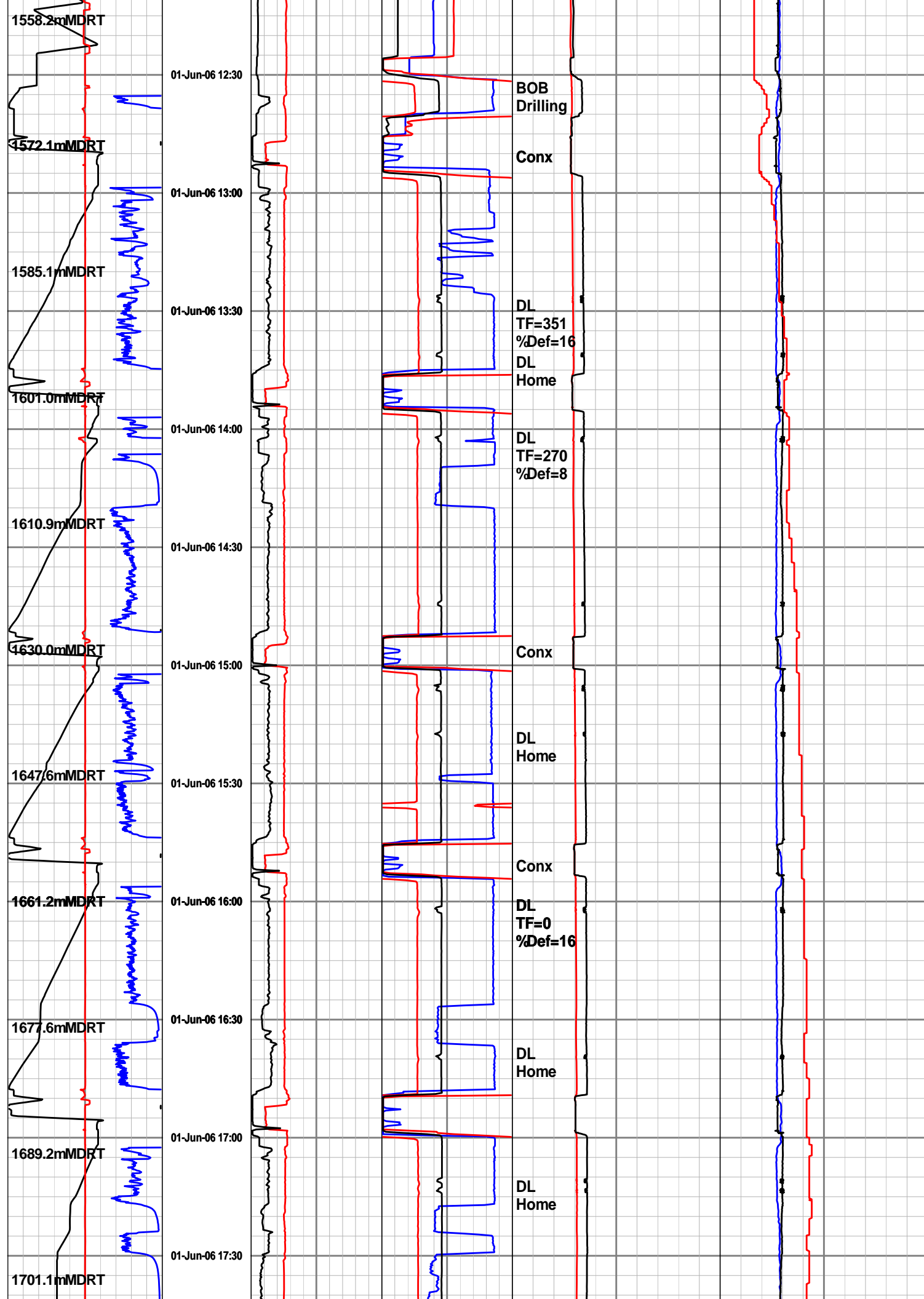


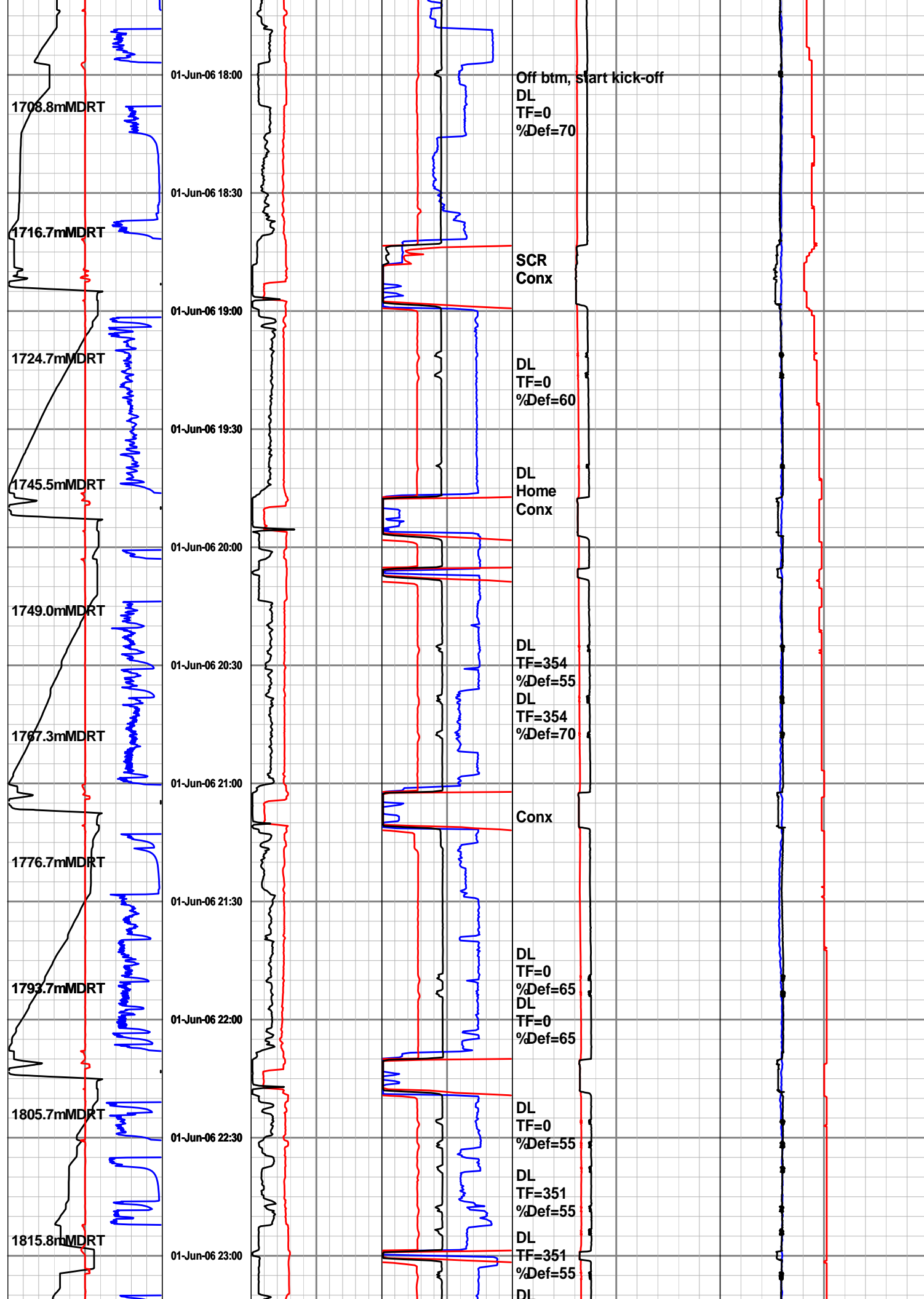


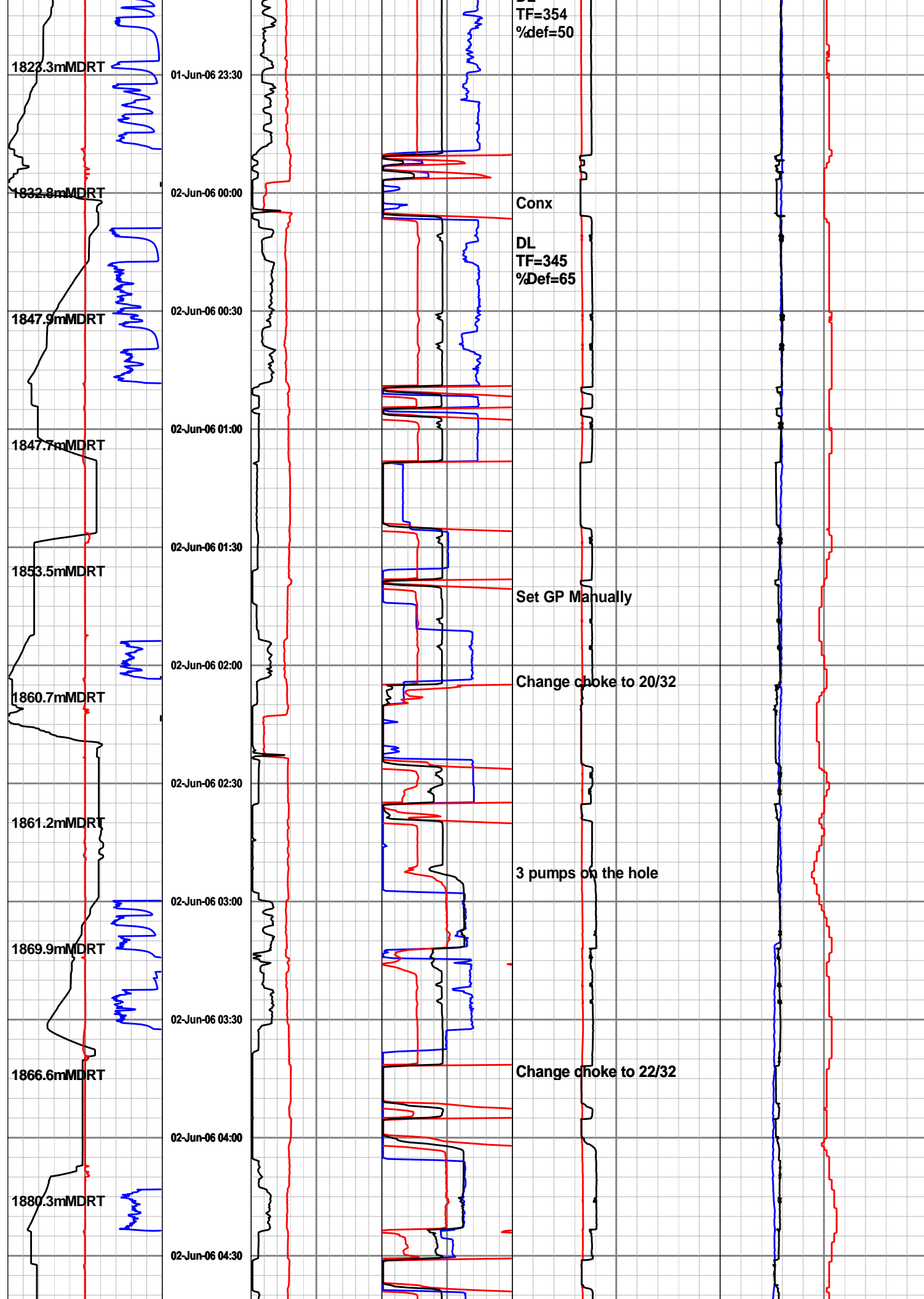


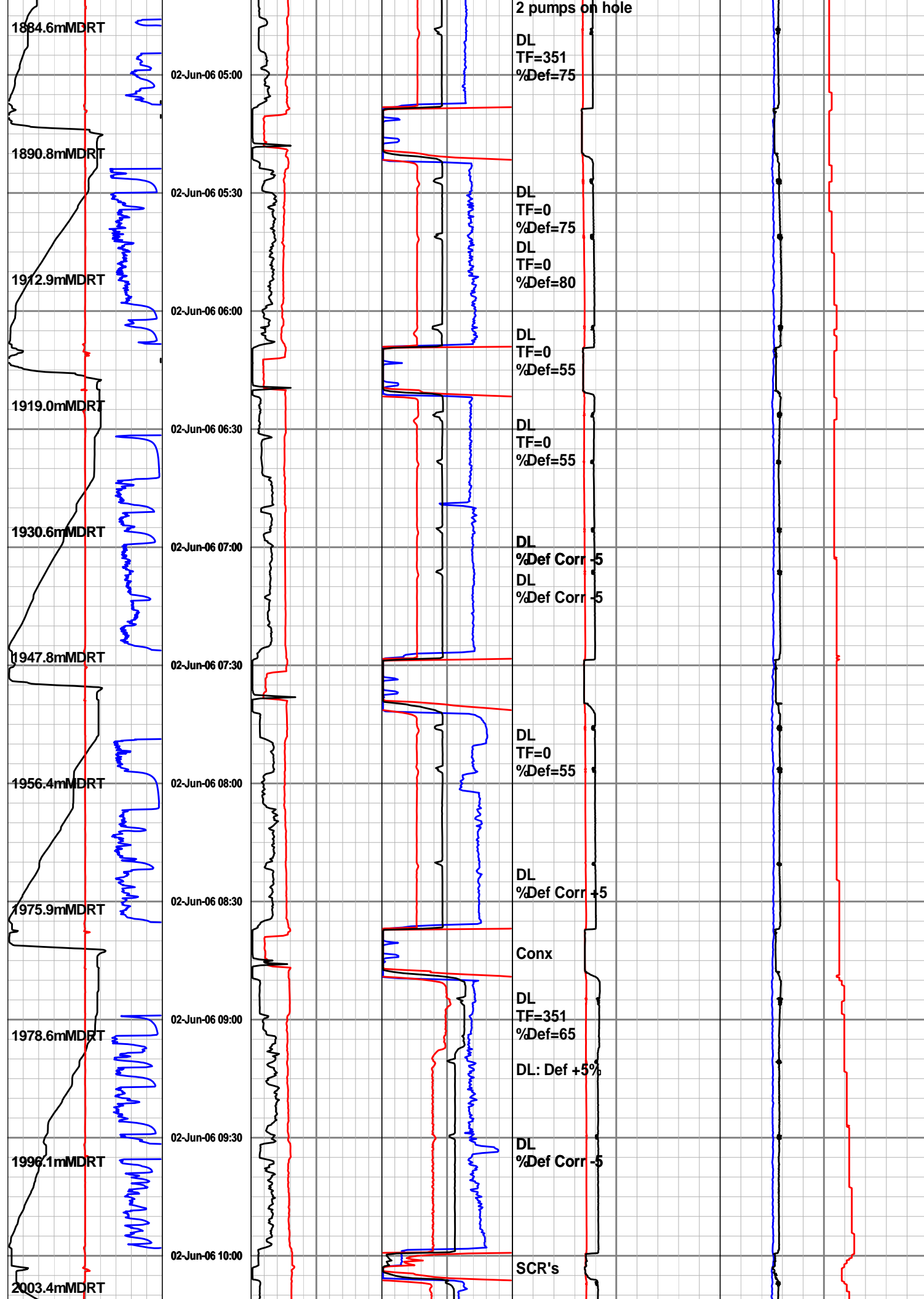


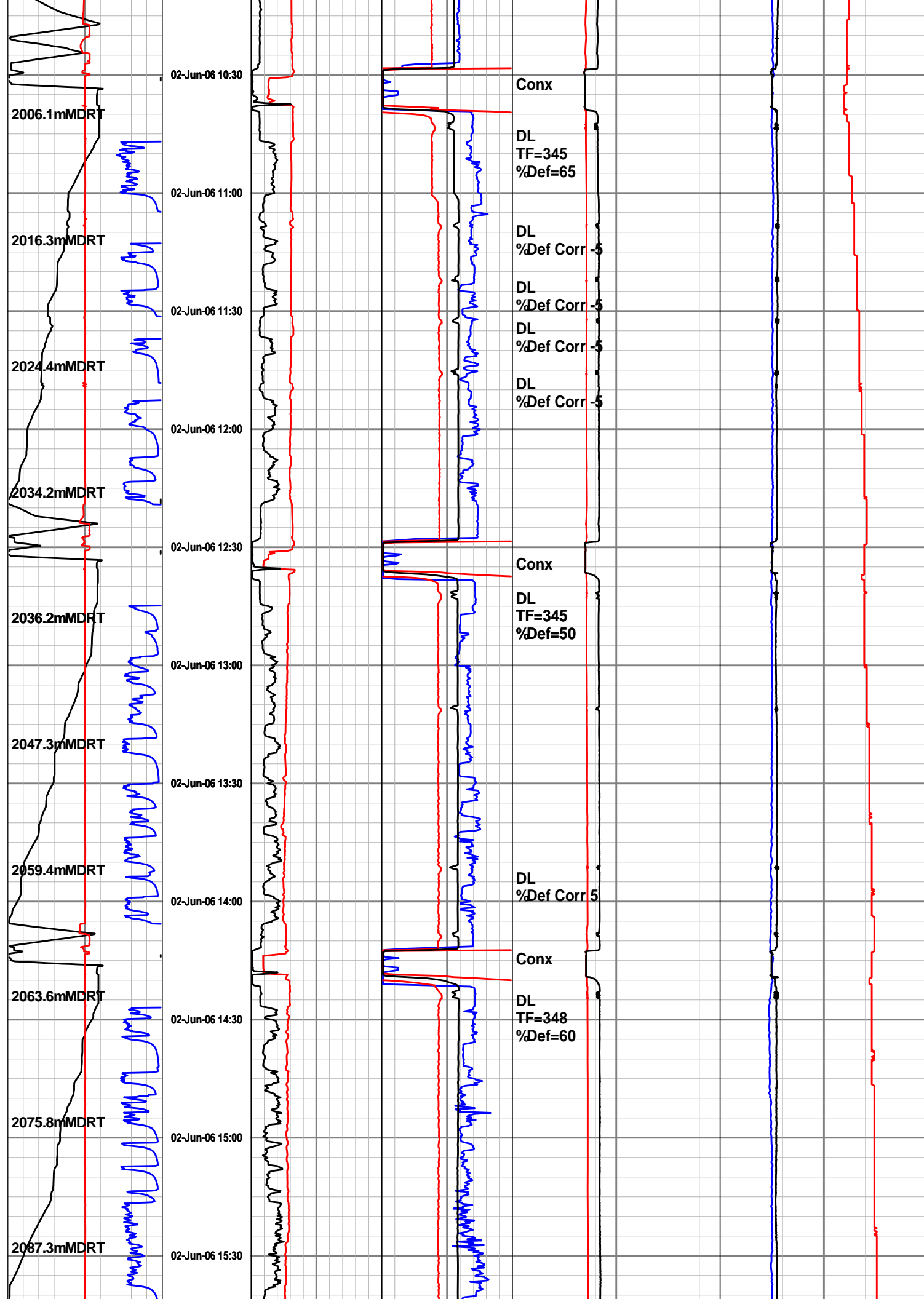




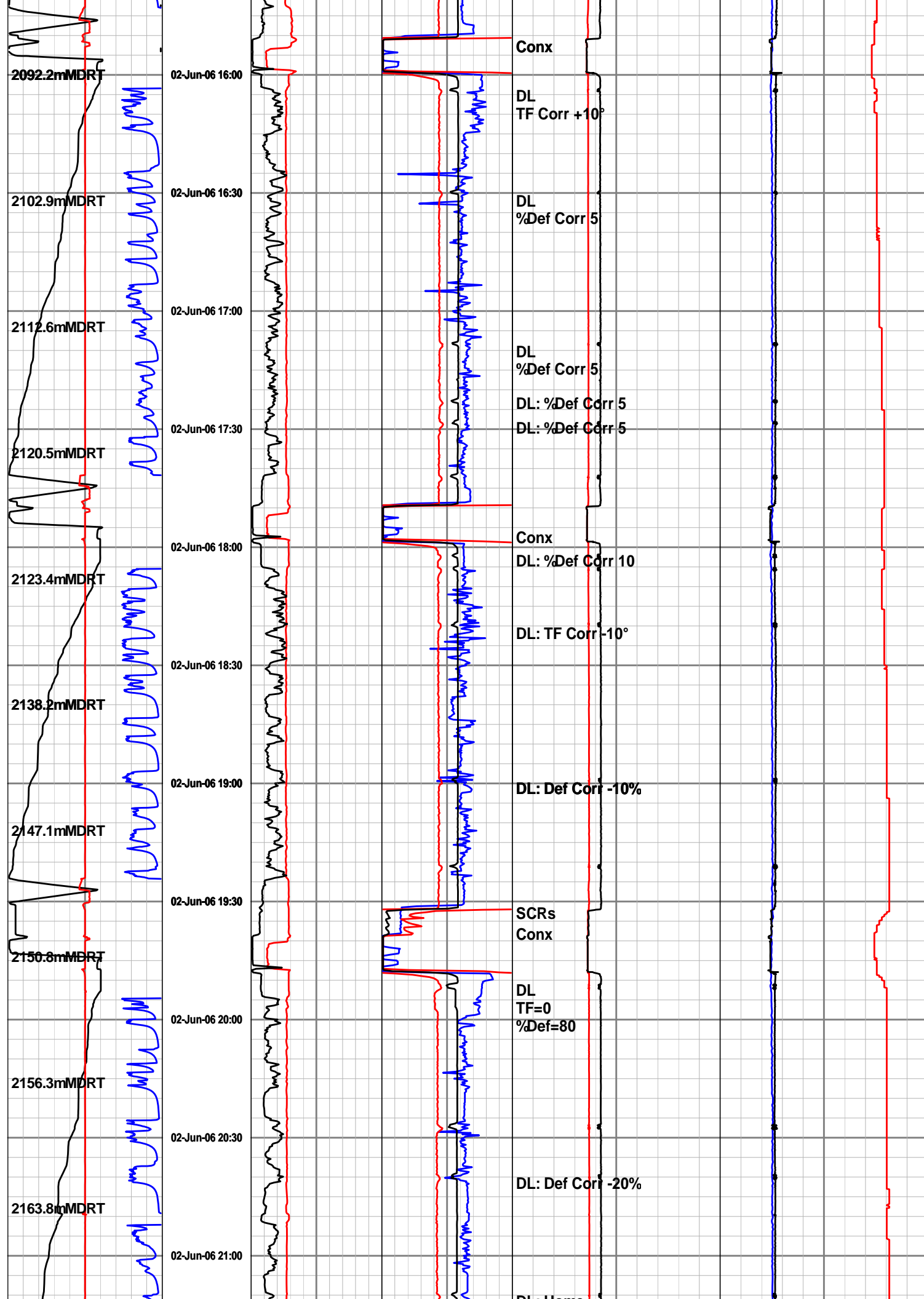


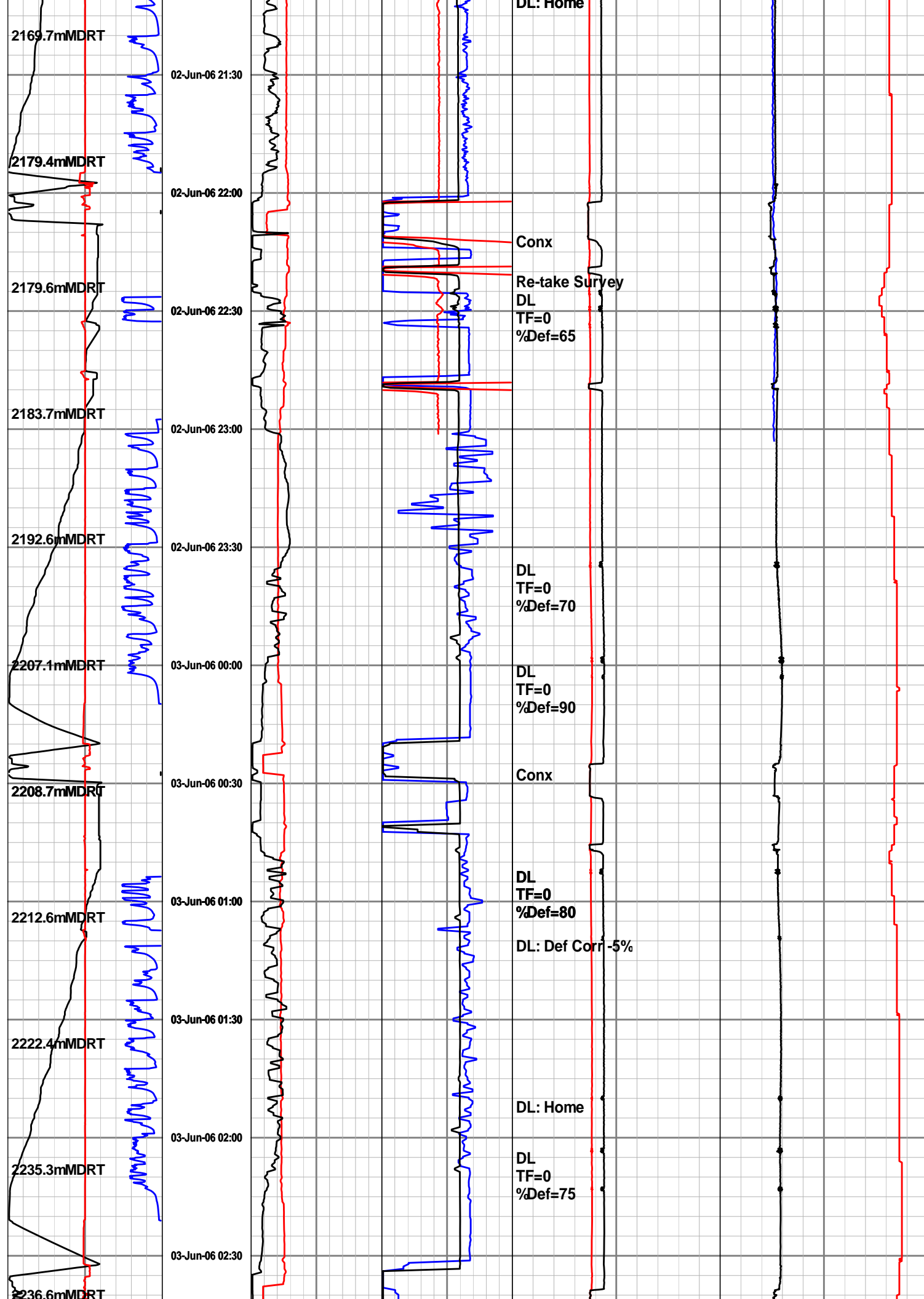


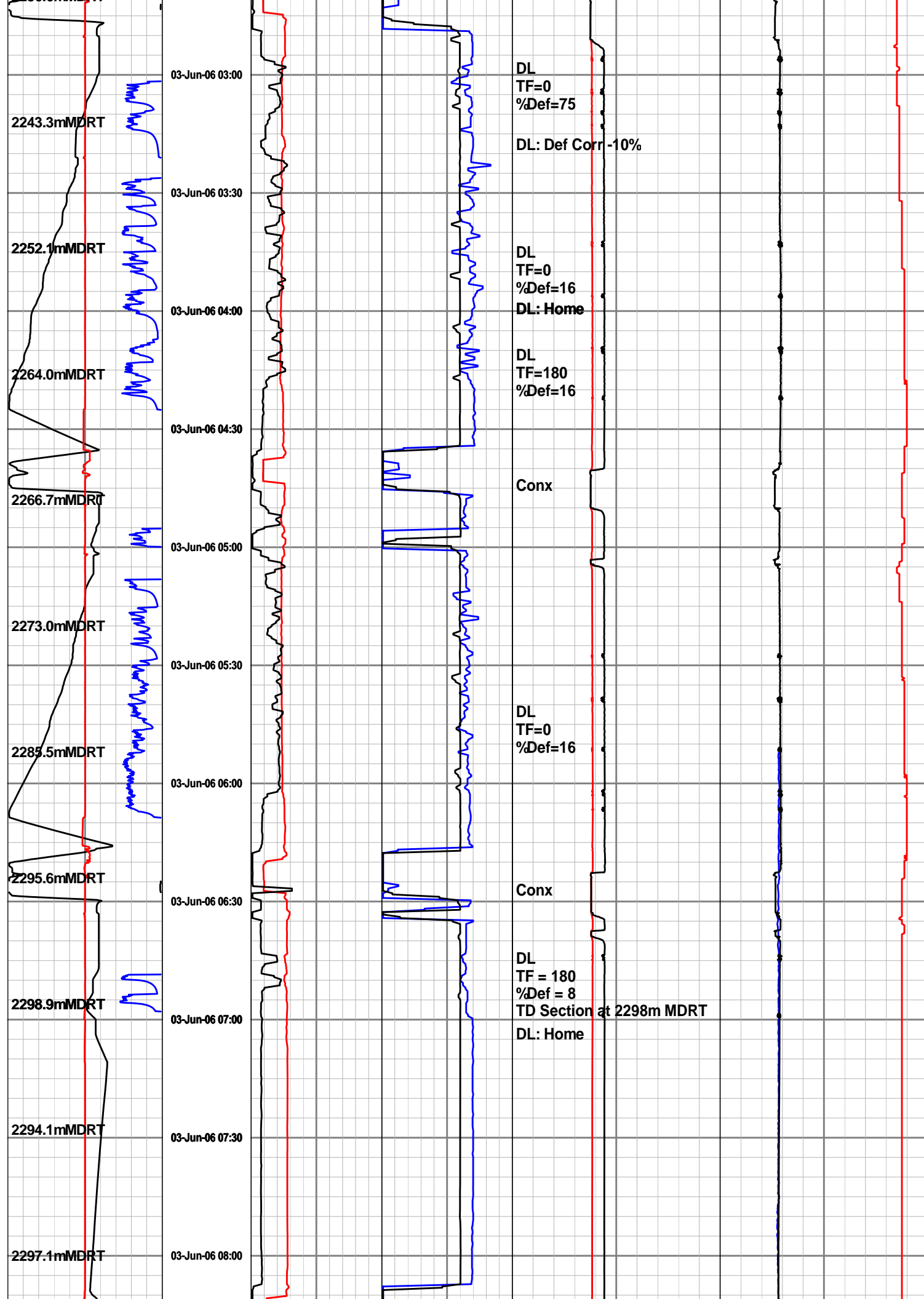


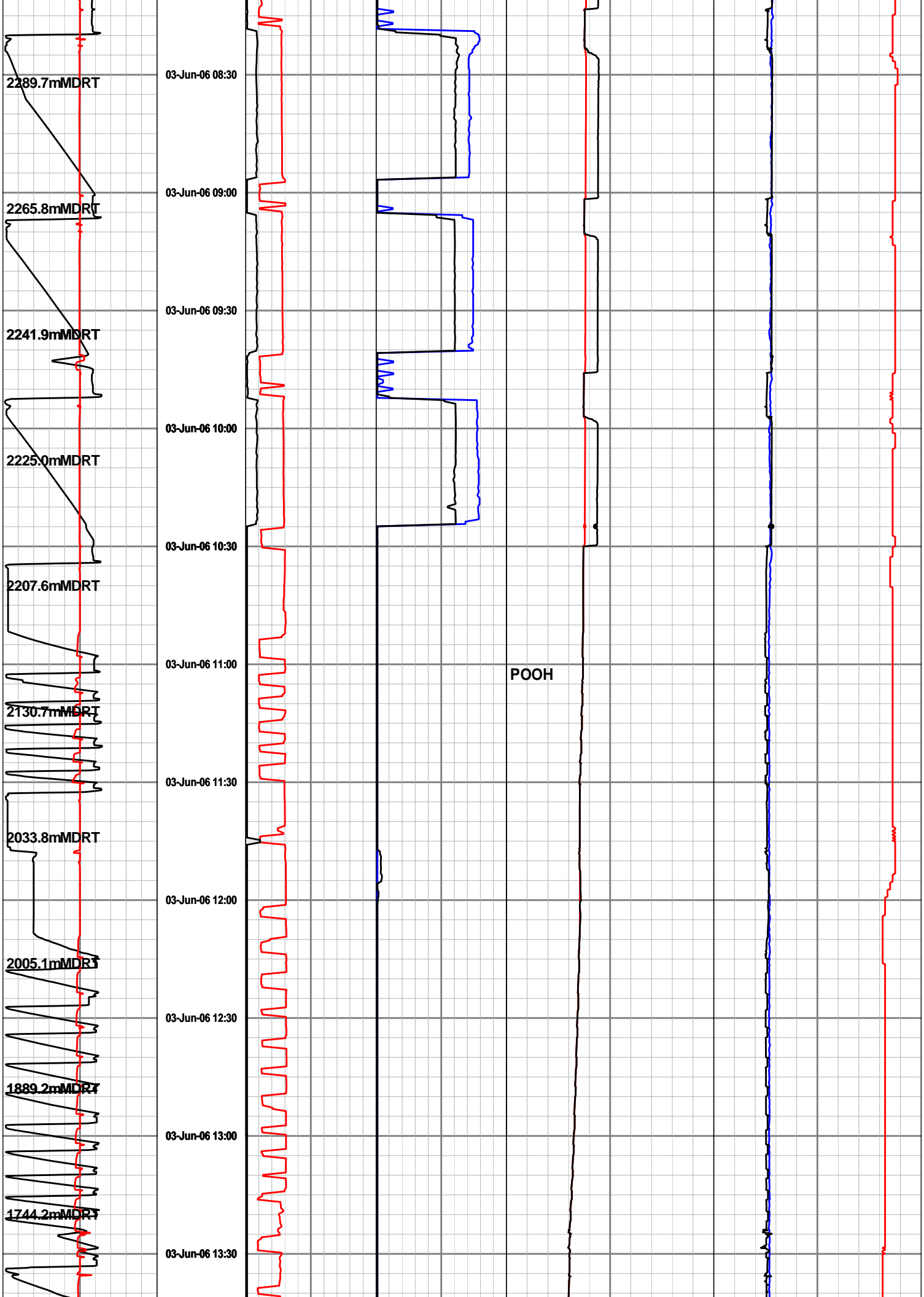


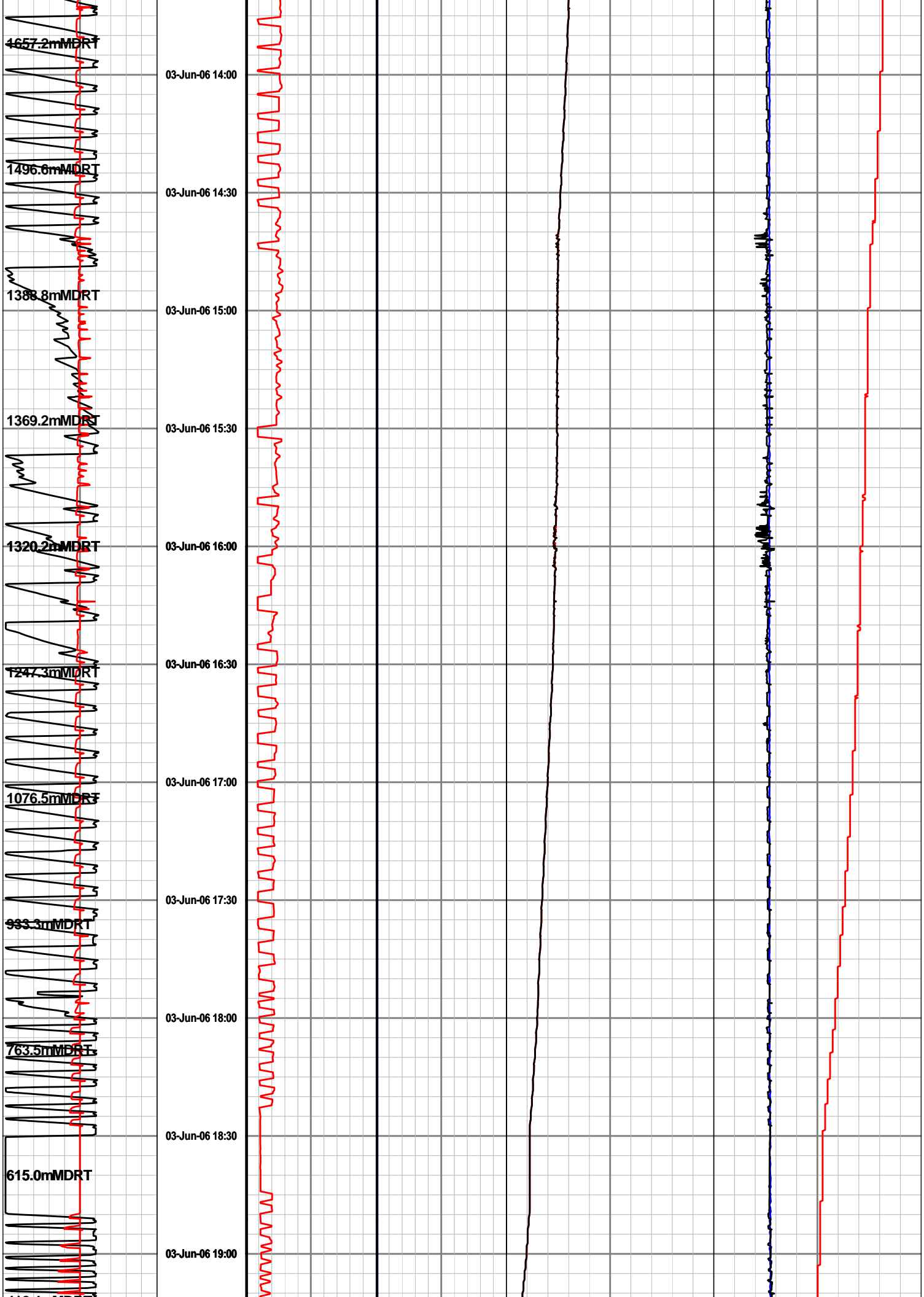


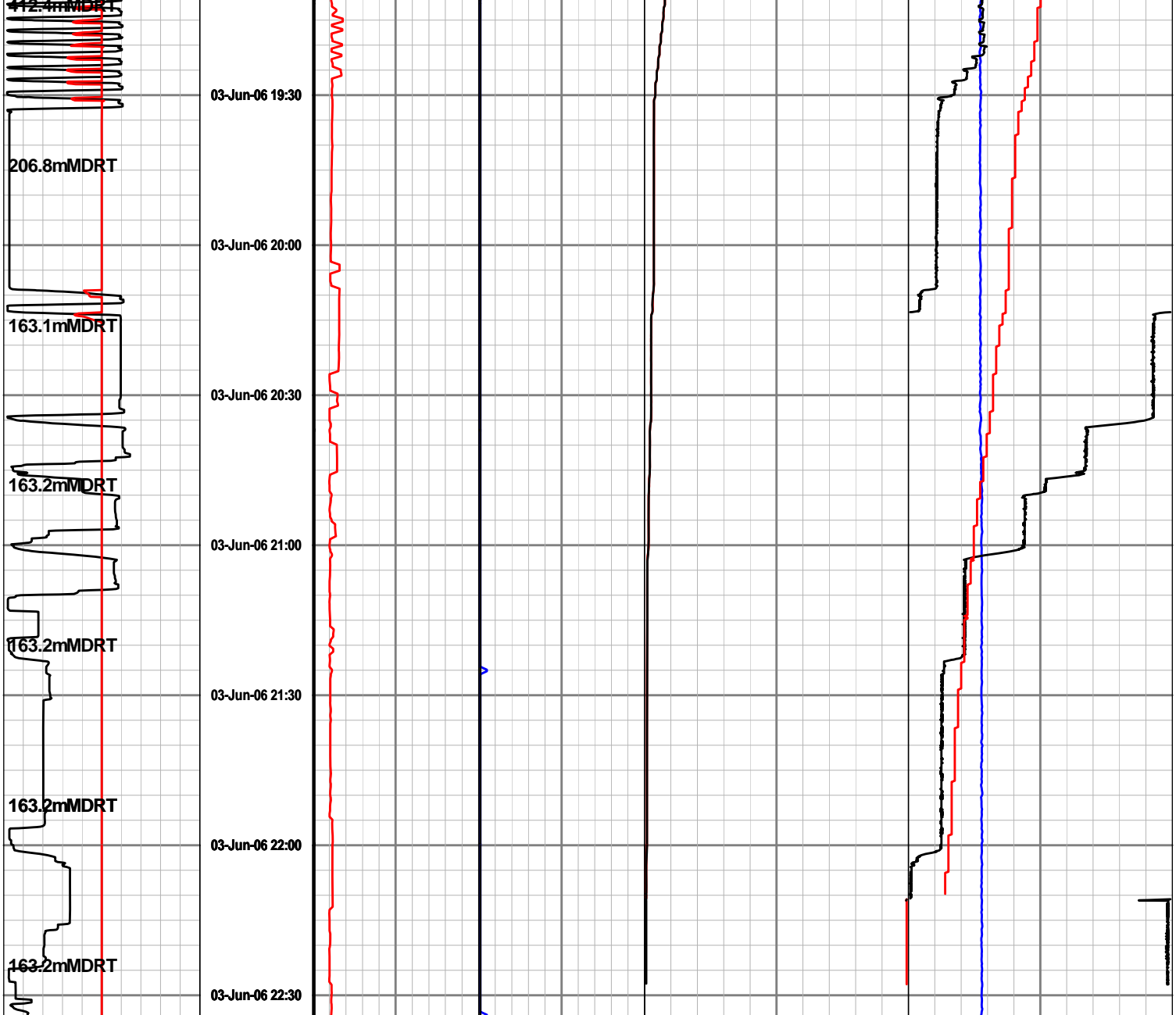








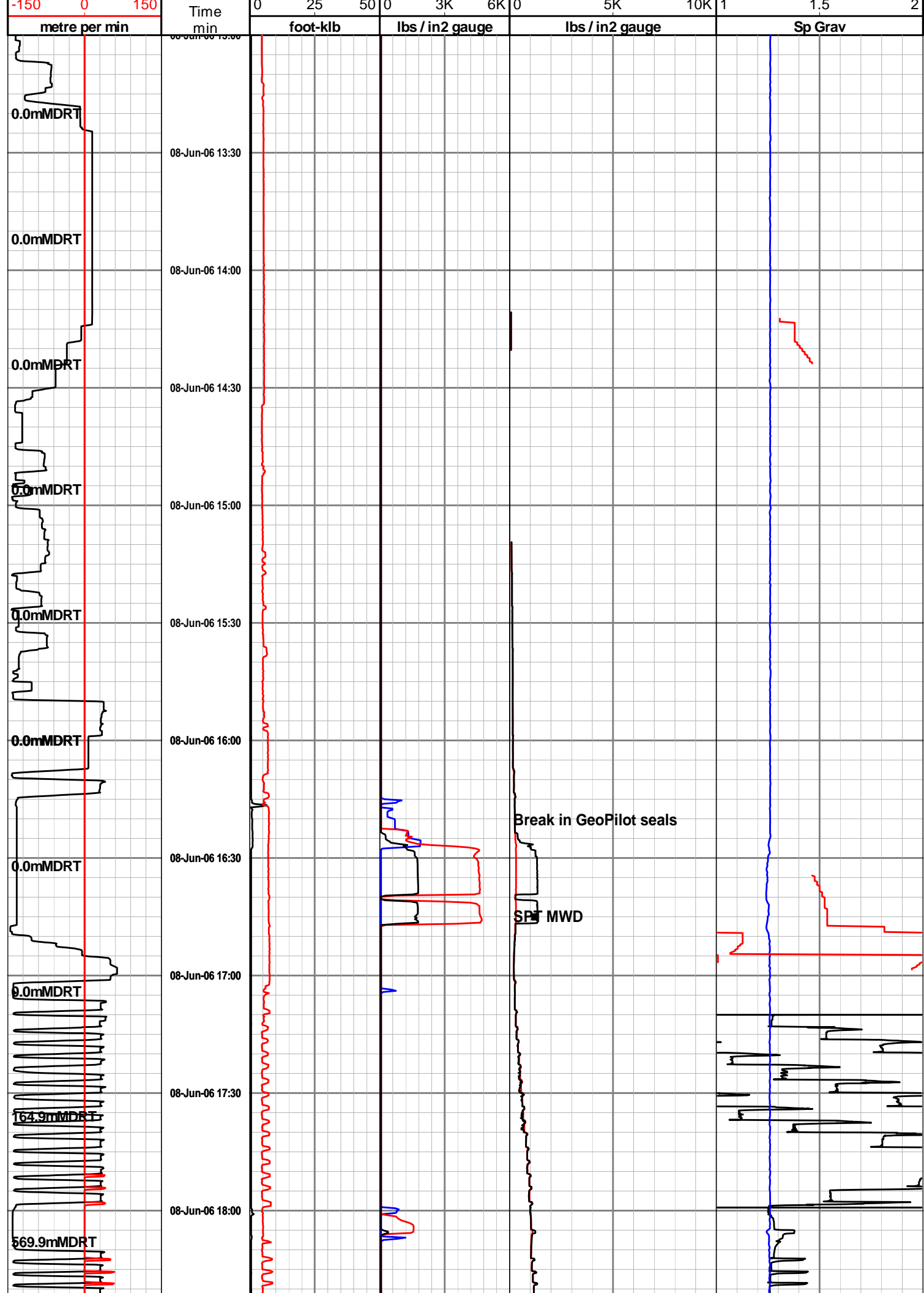


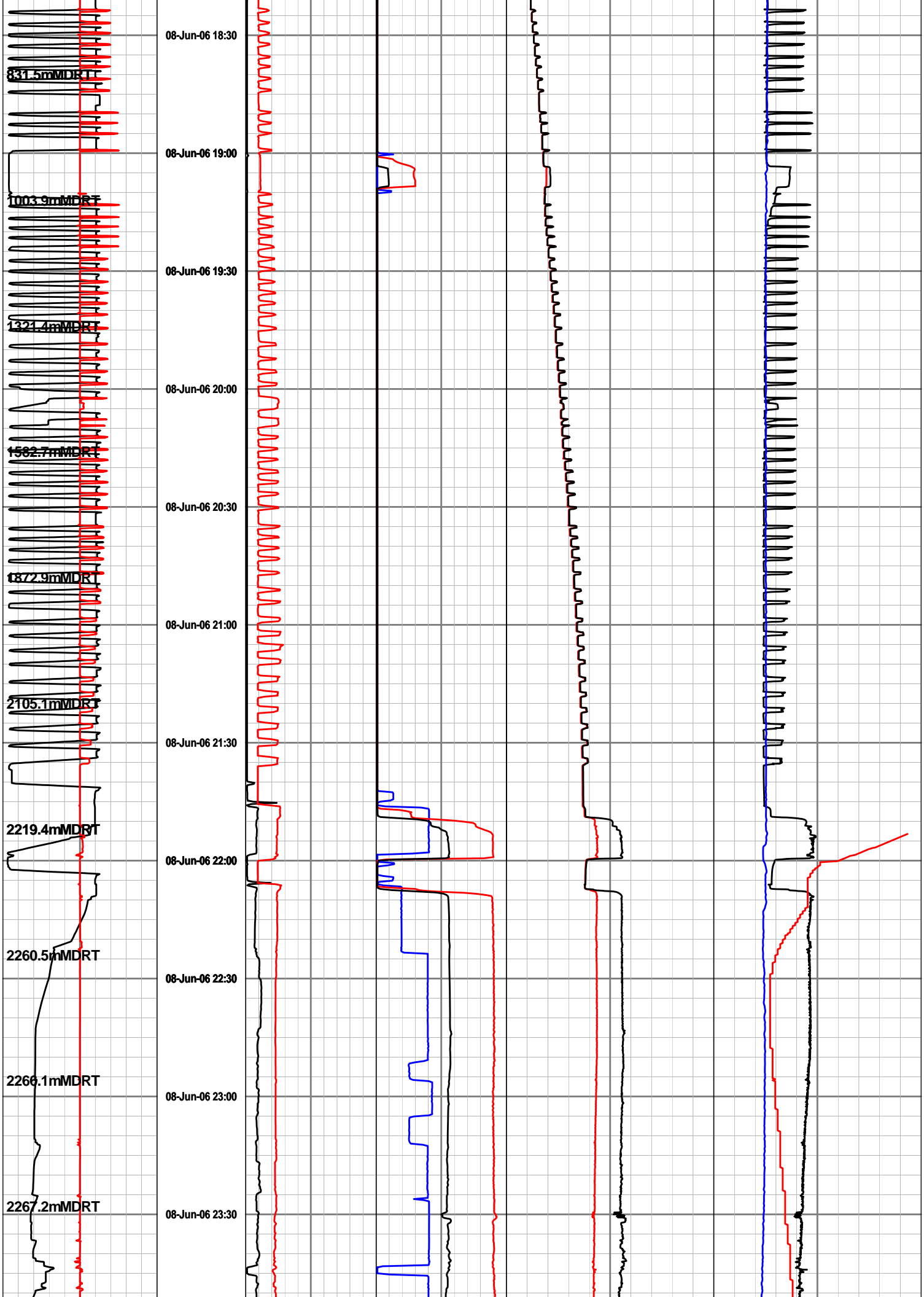


| Running Speed  | Time | Torque    | SPP             | Internal Pressure-PWD | Annular EMW-PWD |
|----------------|------|-----------|-----------------|-----------------------|-----------------|
| -150 0 150     | min  | 0 25 50   | 0 3K 6K         | 0 5K 10K              | 1 1.5 2         |
| metre per min  |      | foot-klb  | lbs / in2 gauge | lbs / in2 gauge       | Sp Grav         |
| ROP Avg        |      | Hookload  | Flow In         | Annular Pressure-PWD  | Temperature     |
| 200 100 0      |      | 0 200 400 | 0 400 800       | 0 5K 10K              | 0 25 50         |
| metre per hr   |      | k-lbs     | gallon per min  | lbs / in2 gauge       | celsius         |
| Block Position |      |           | RPM             |                       | Density Mud In  |
| 0 25 50        |      |           | 0 100 200       |                       | 1 1.5 2         |
| metres         |      |           | rev per min     |                       | Sp Grav         |

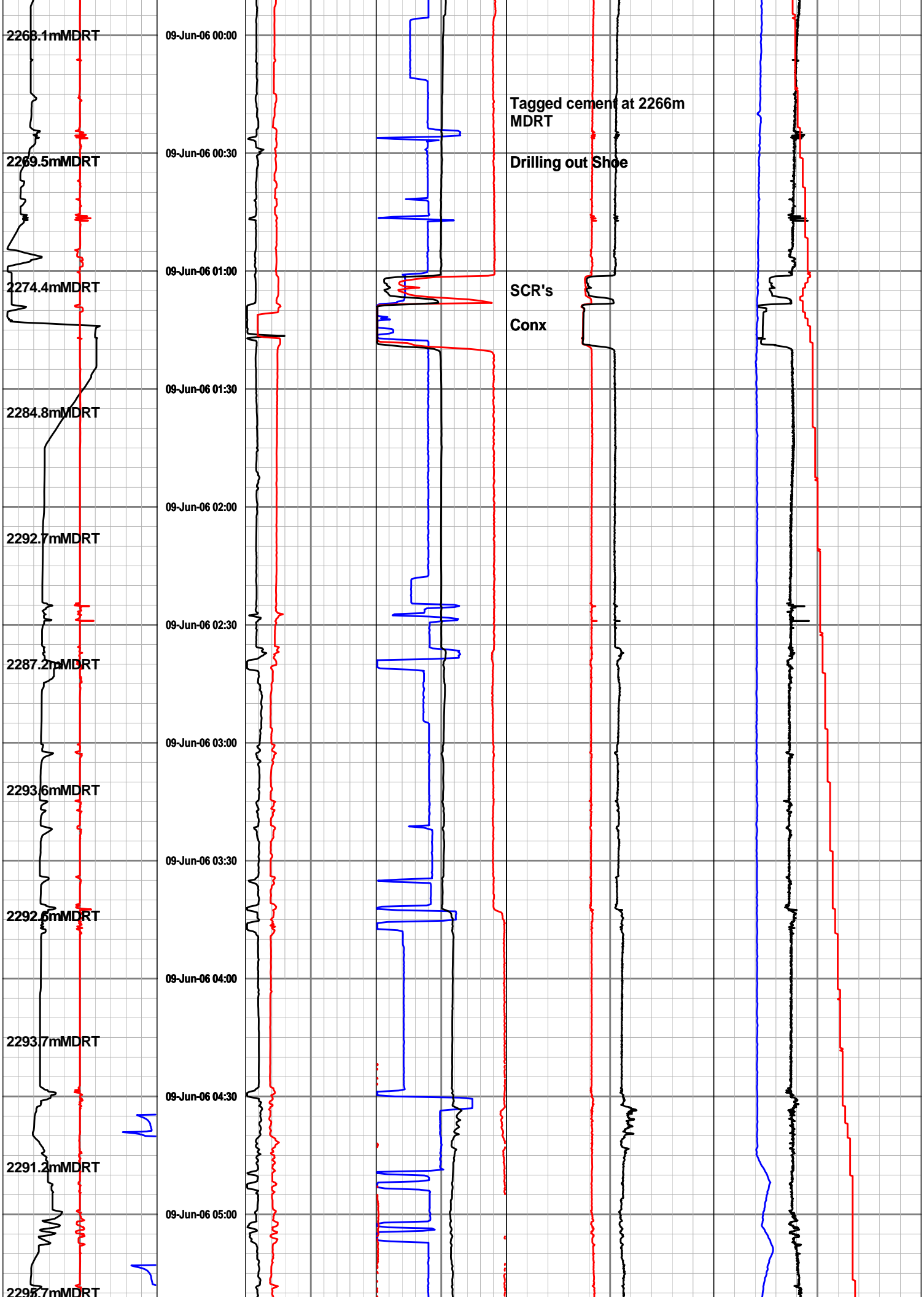
**Run 400 : 216 mm Hole Section**  
**Drilled from 2299.0 to 3510.0 mMDRT**  
**06:00 hrs 8th Jun 2006 - 13:00 hrs 12th Jun 2006**  
**SDL Data presented as acquired from Geoservices**

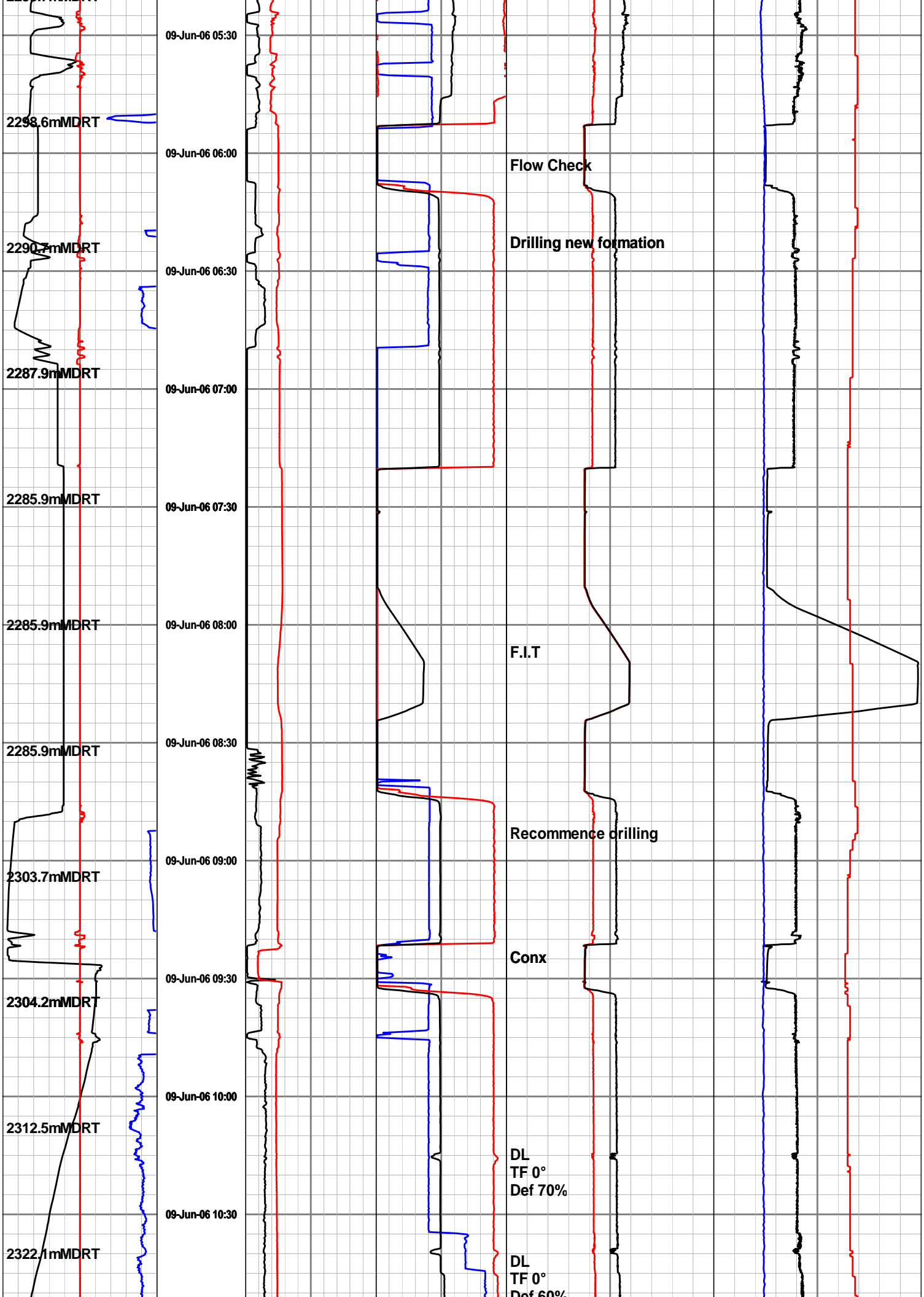
| Block Position |  | RPM         |                | Density Mud In       |
|----------------|--|-------------|----------------|----------------------|
| 0 25 50        |  | 0 100 200   |                | 1 1.5 2              |
| metres         |  | rev per min |                | Sp Grav              |
| ROP Avg        |  | Hookload    | Flow In        | Annular Pressure-PWD |
| 200 100 0      |  | 0 200 400   | 0 400 800      | 0 5K 10K             |
| metre per hr   |  | k-lbs       | gallon per min | lbs / in2 gauge      |
| Running Speed  |  | Torque      | SPP            | Annular EMW-PWD      |
|                |  |             |                |                      |

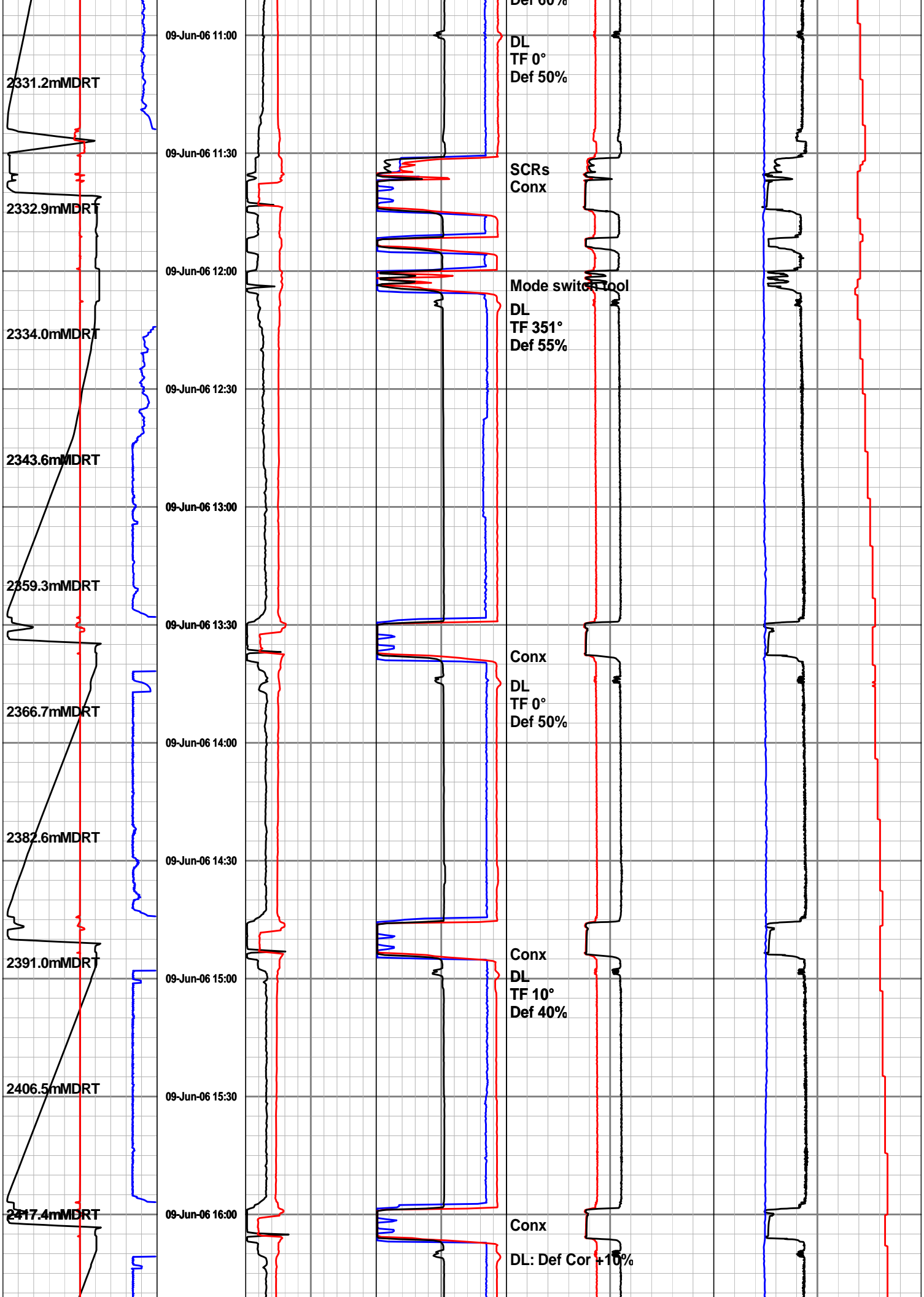


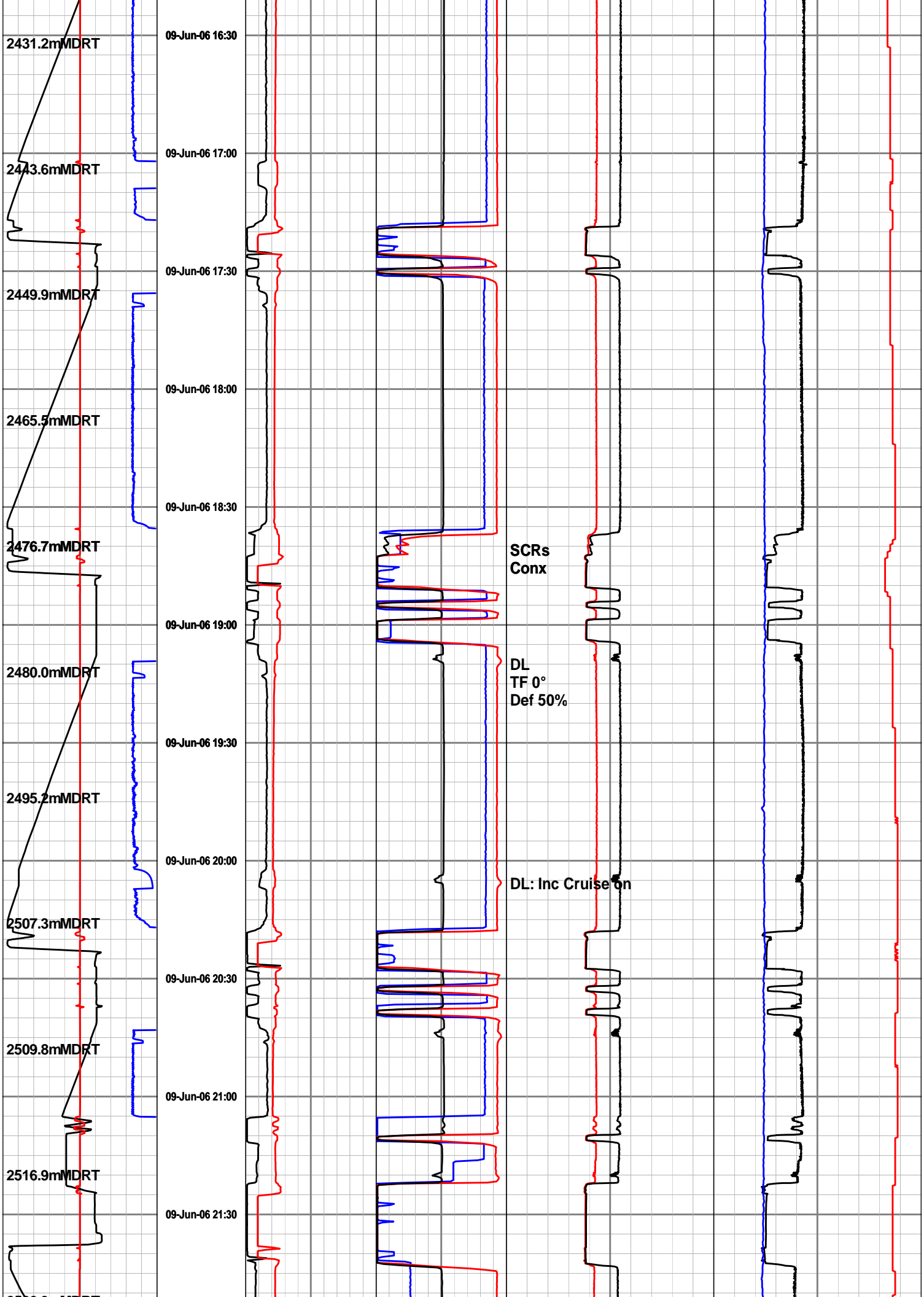


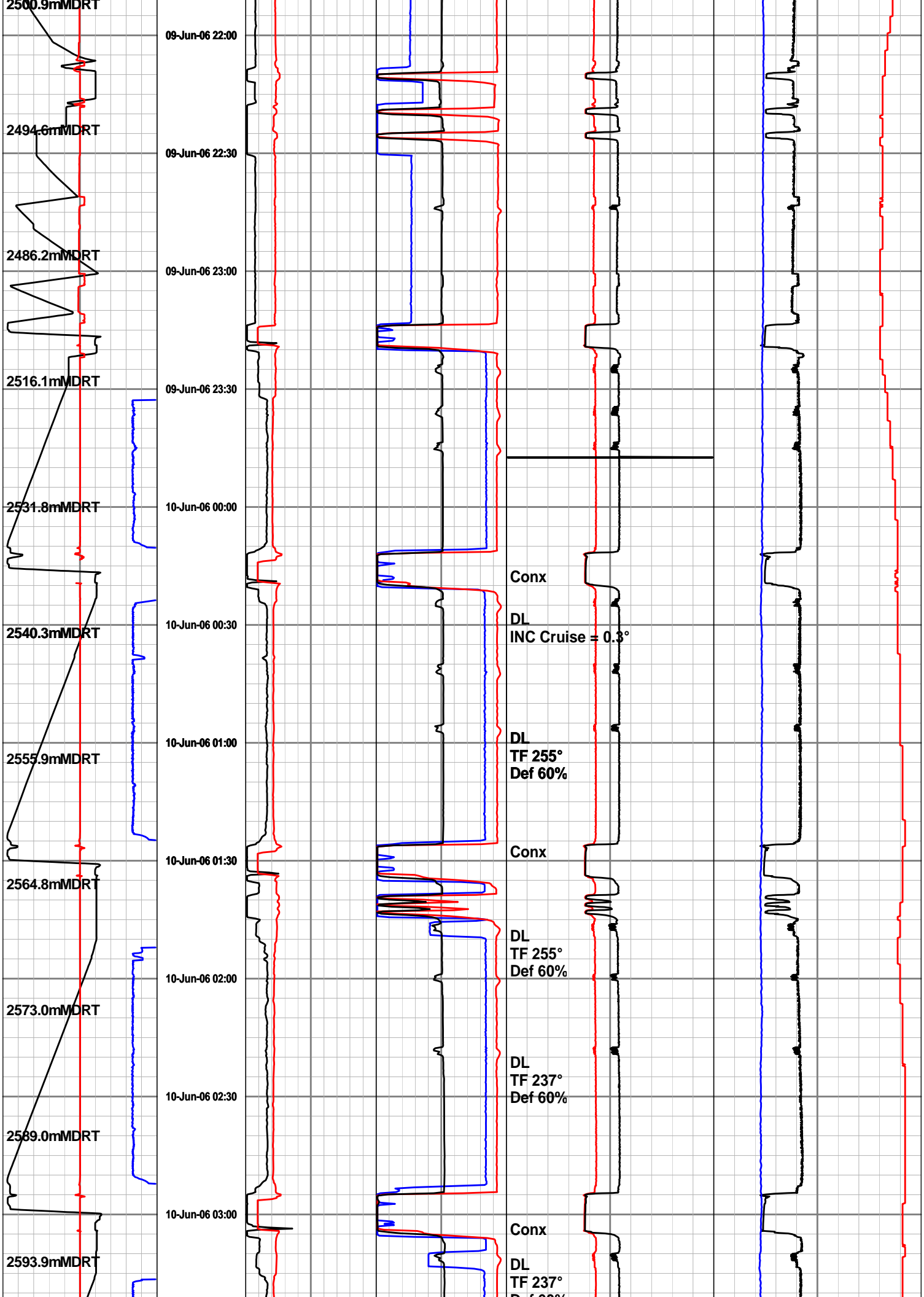


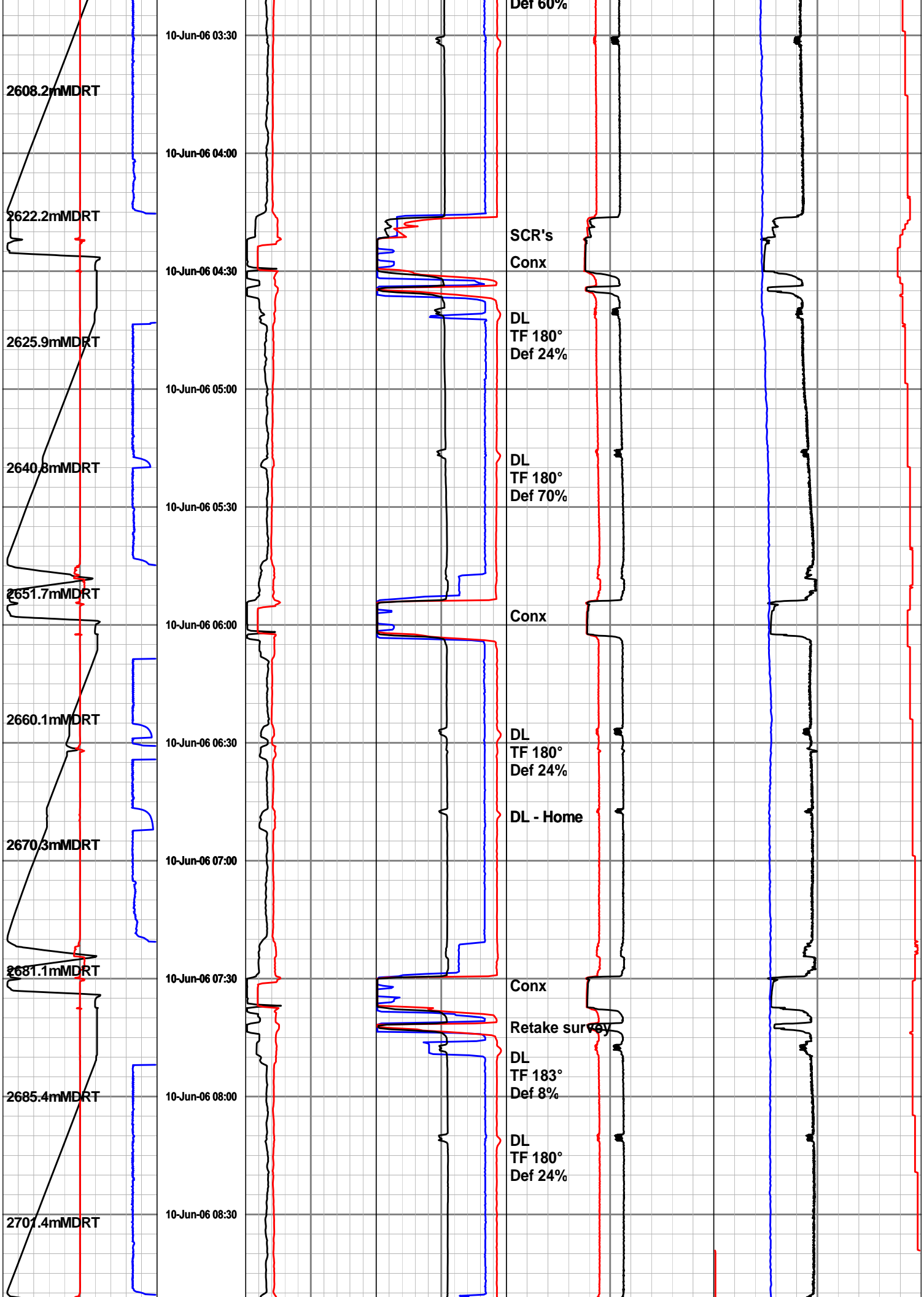


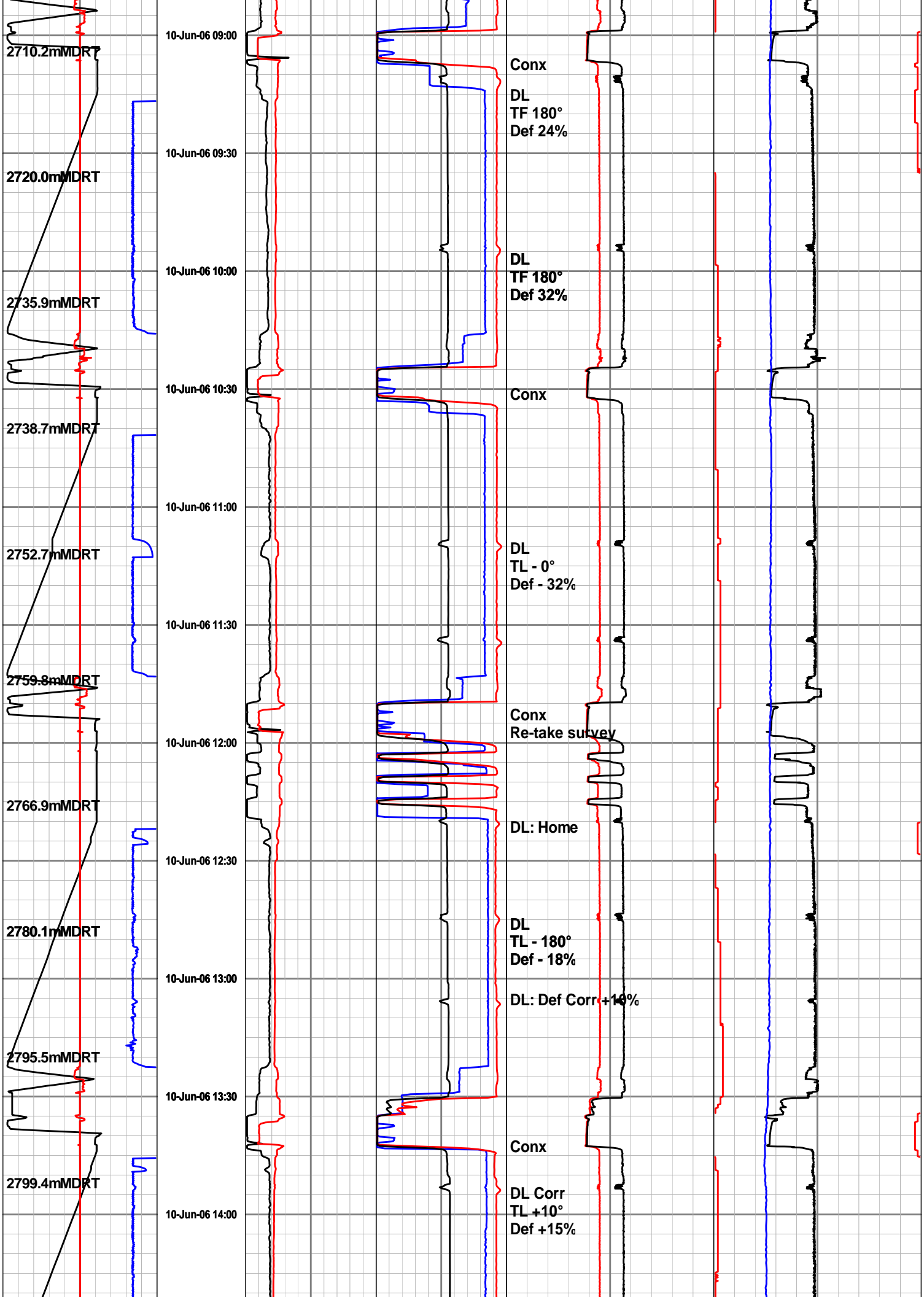


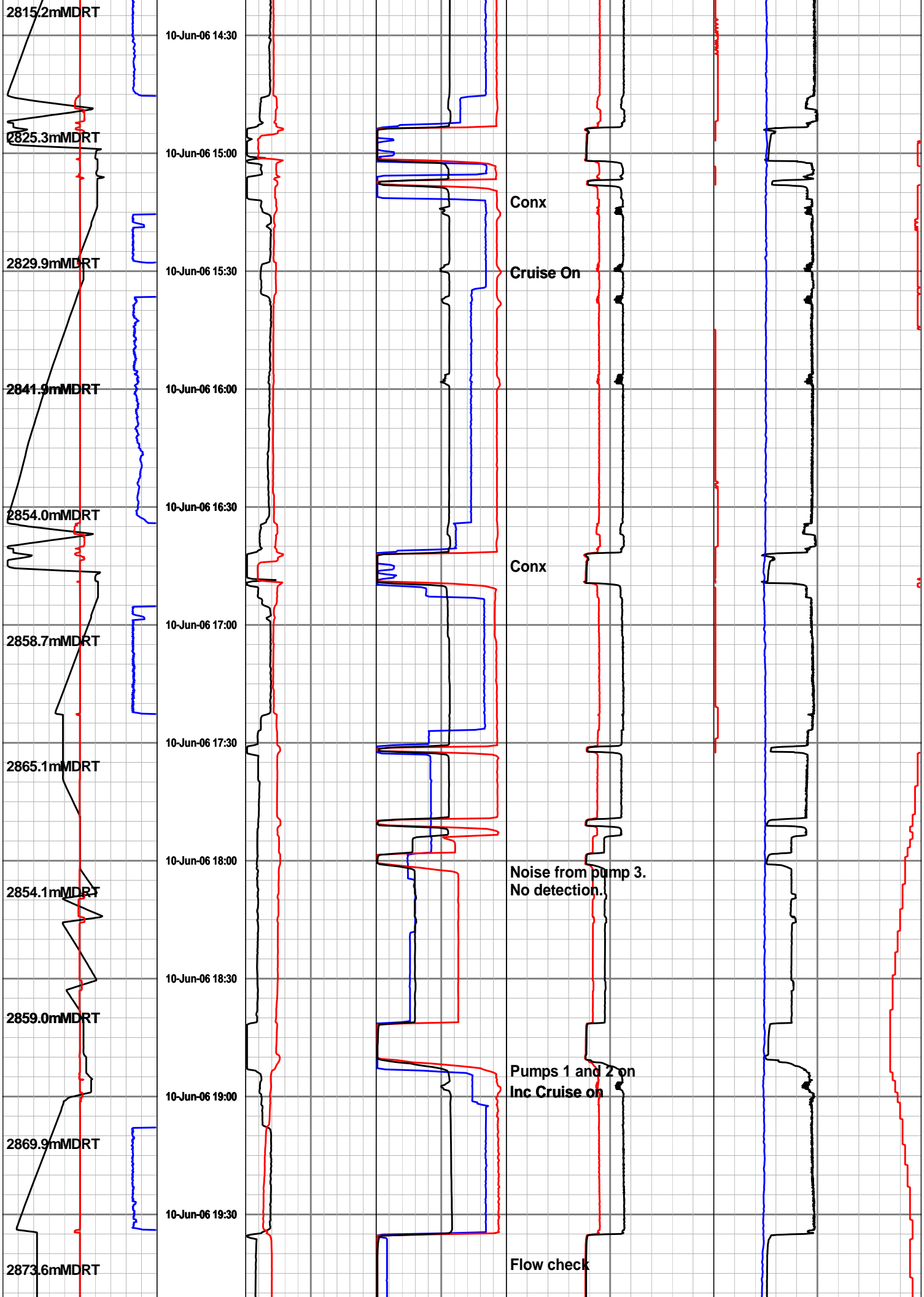




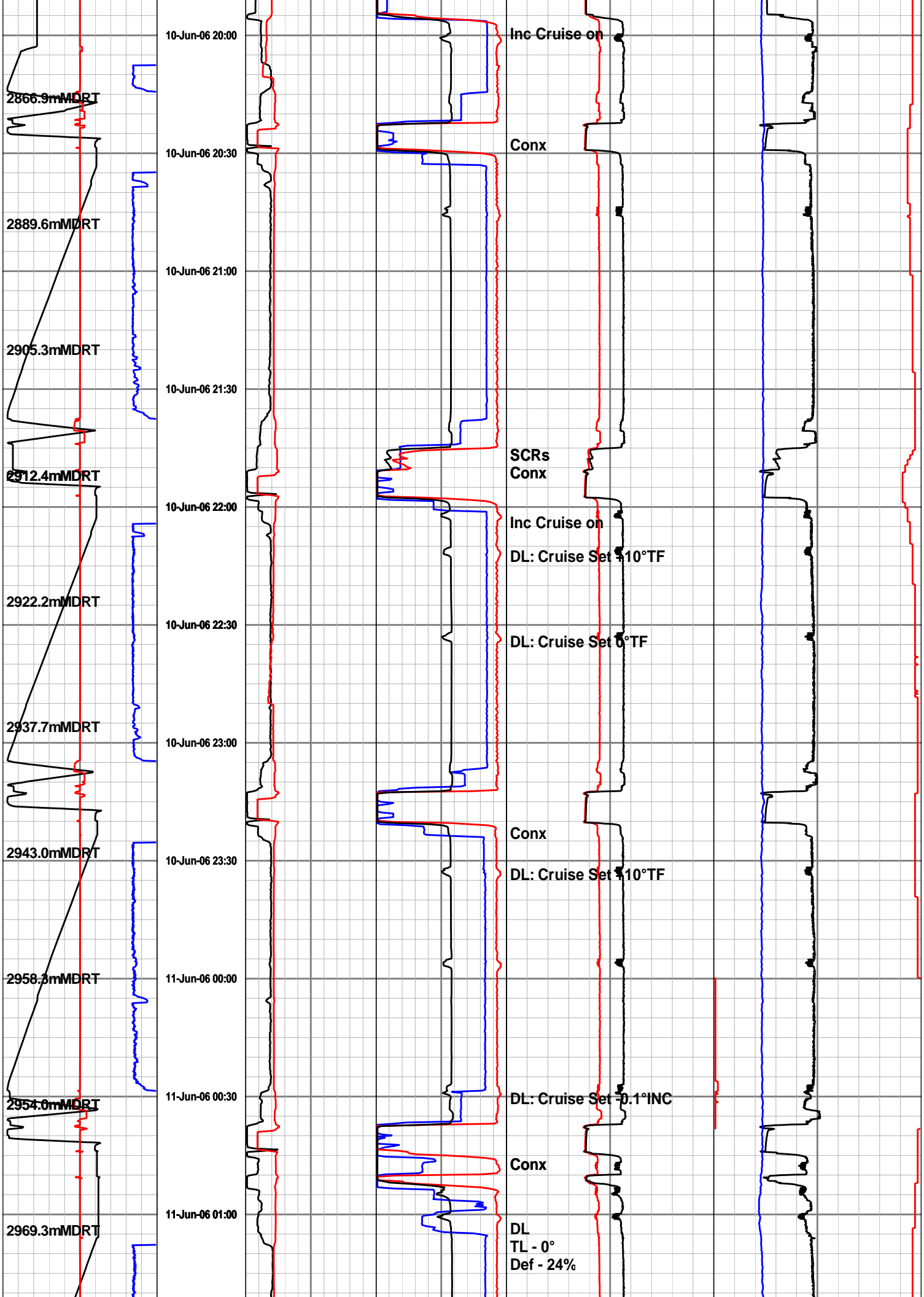


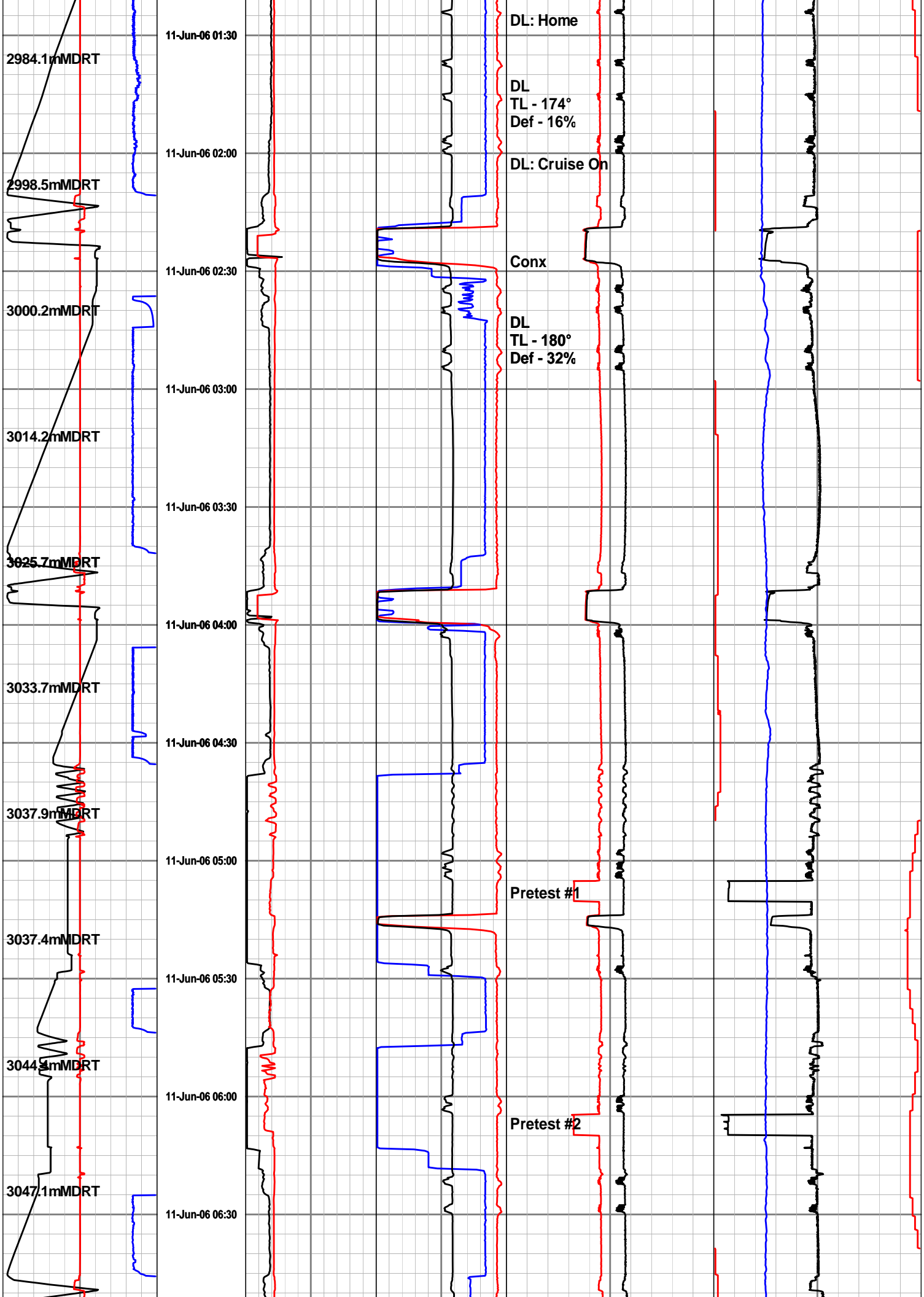


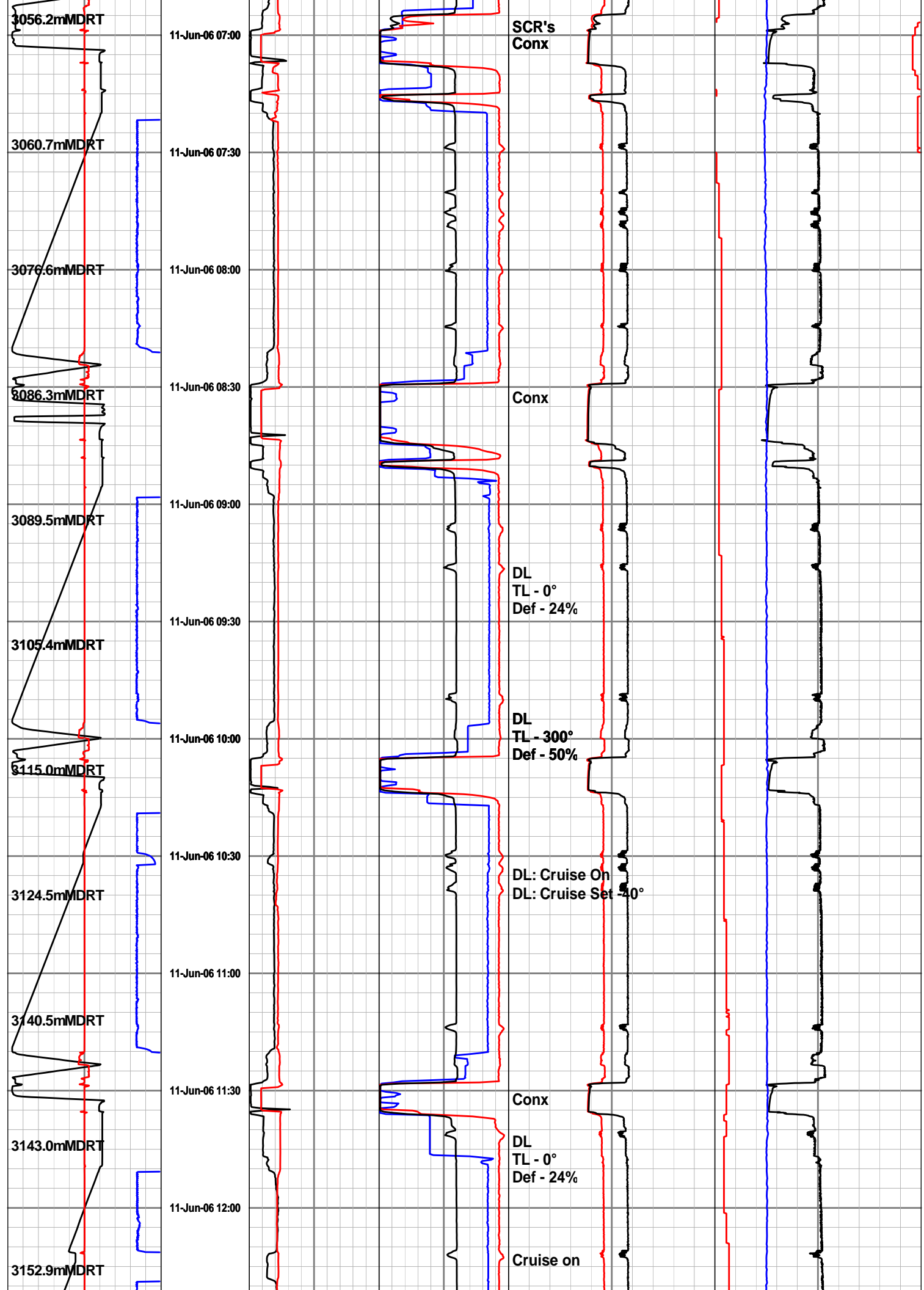


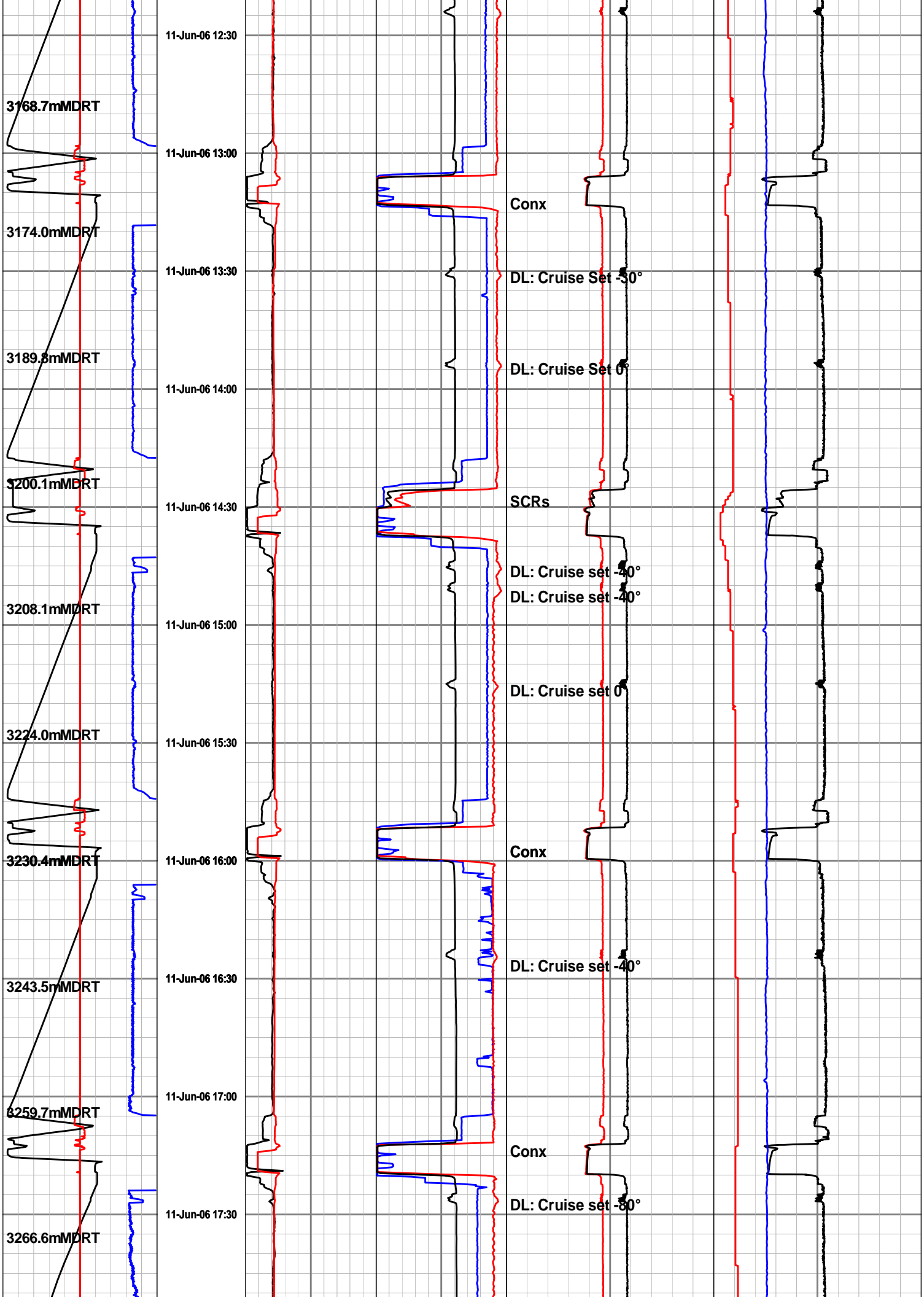


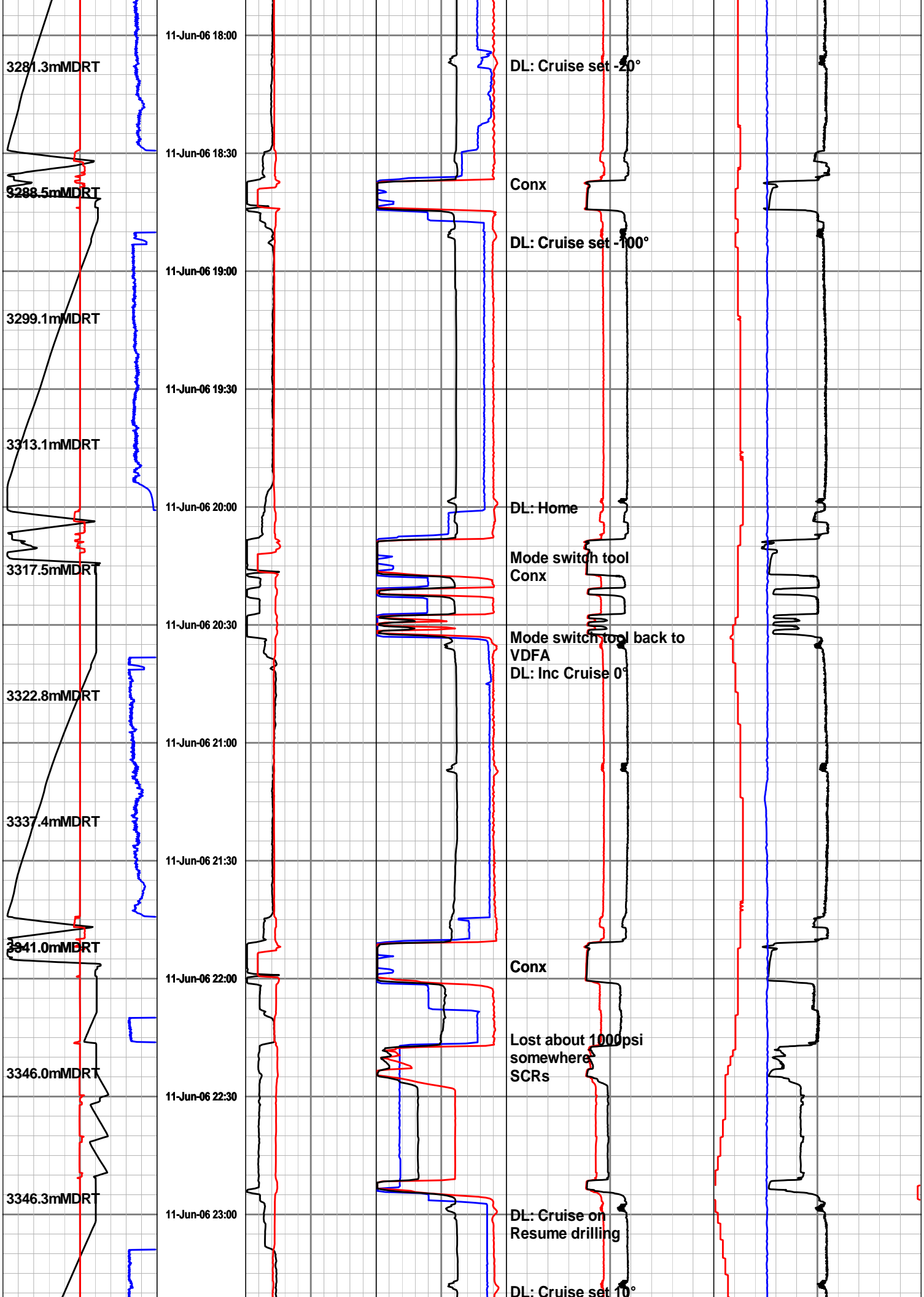


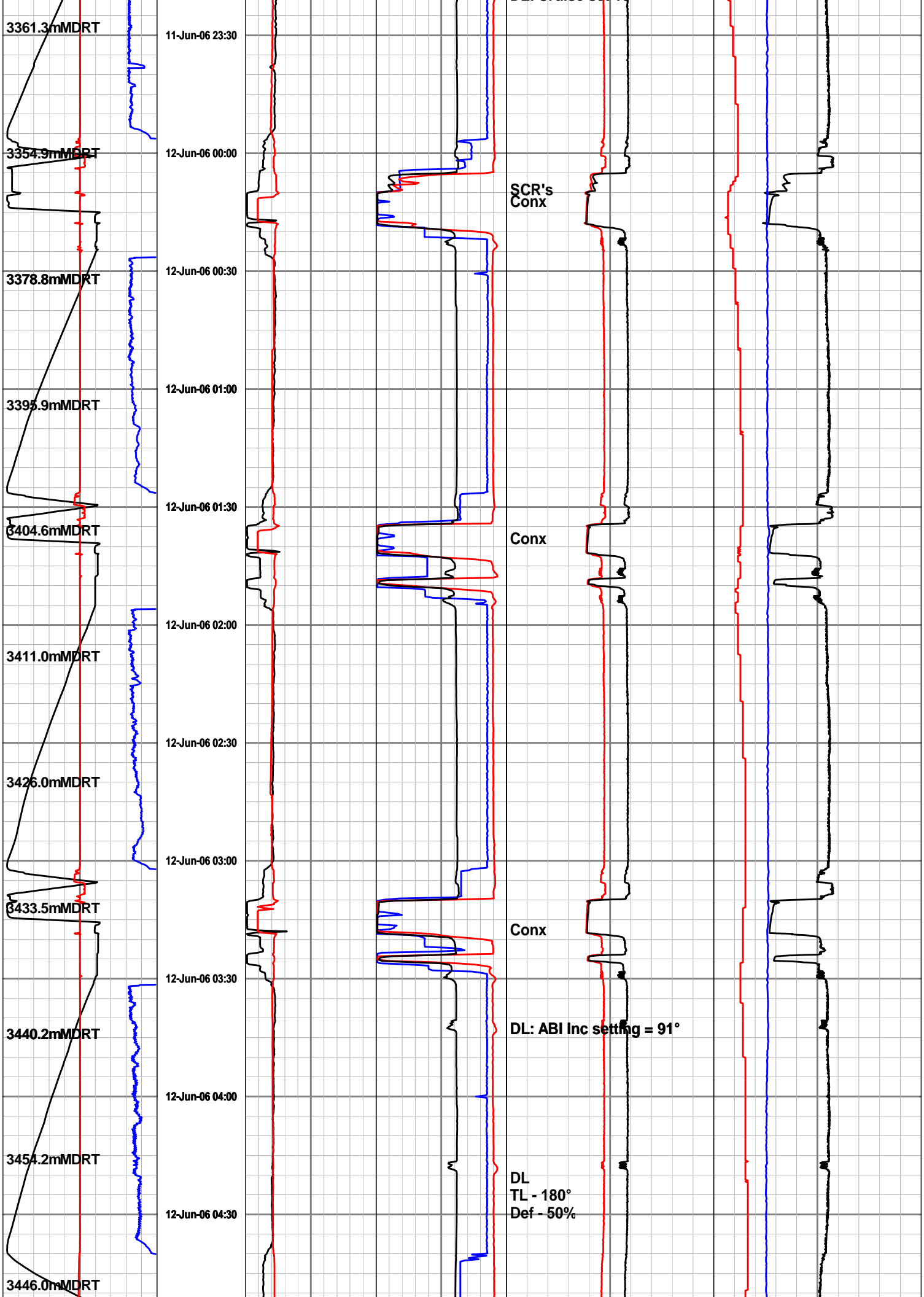


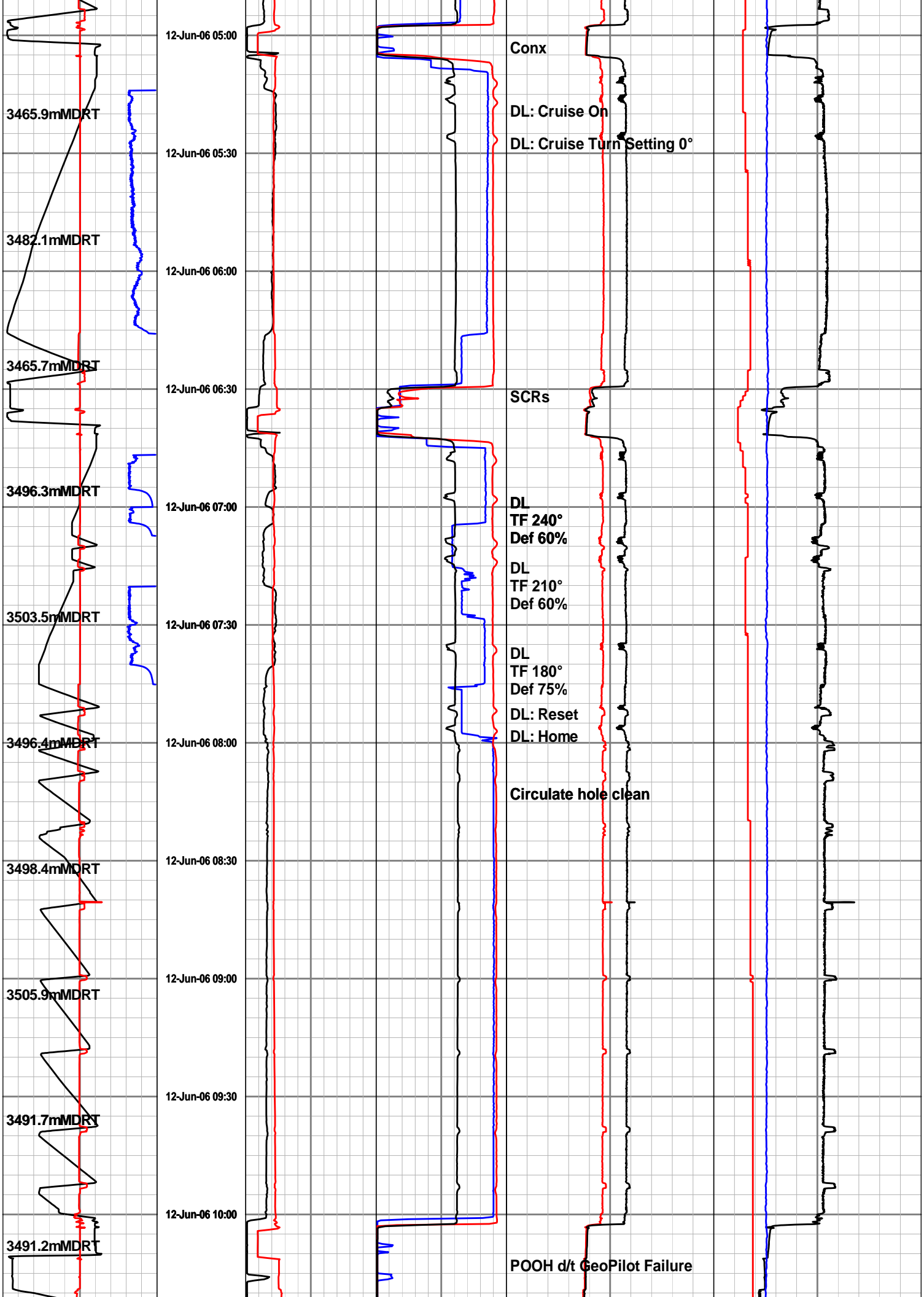


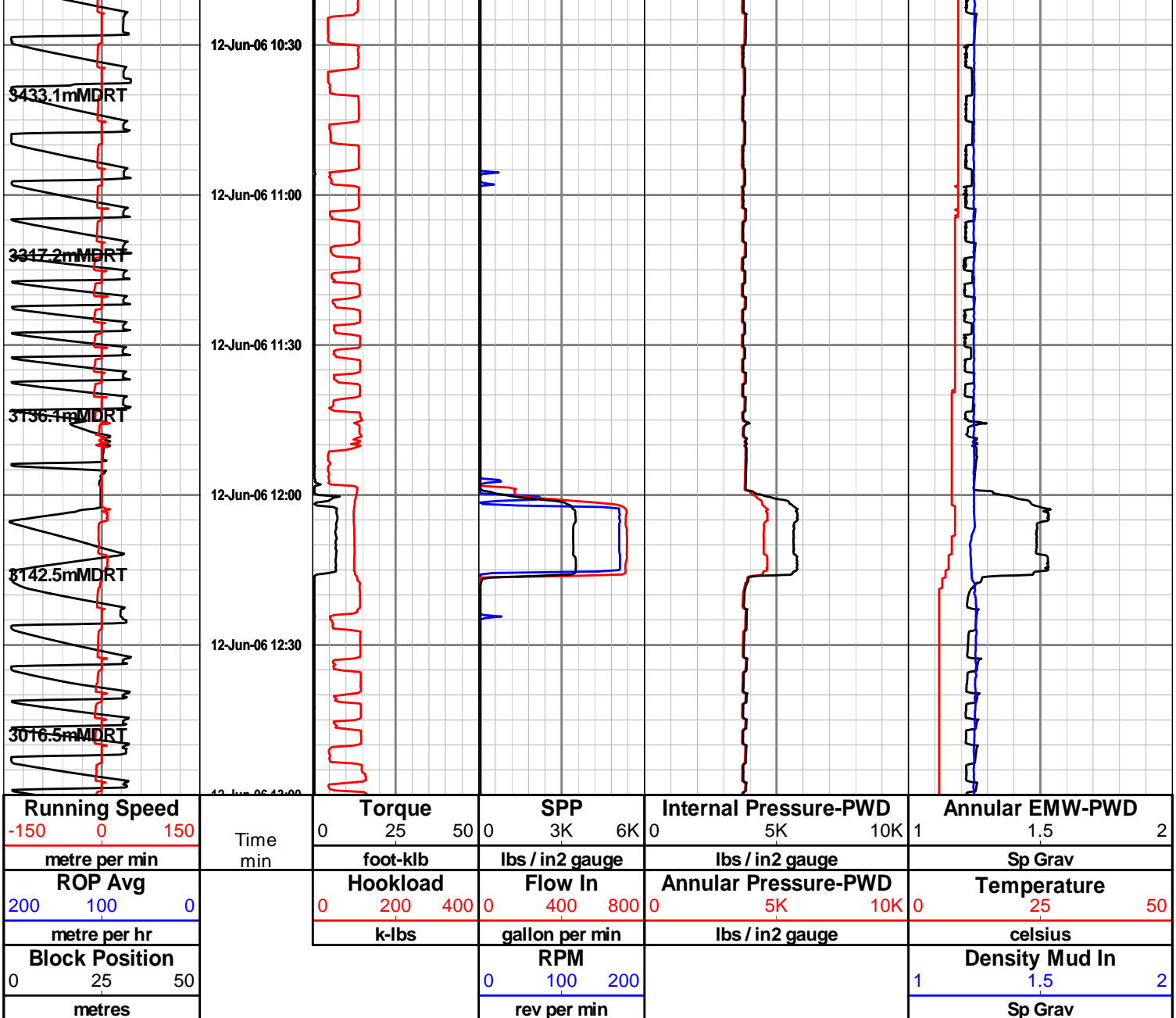












**Run 500 : 216 mm Hole Section**  
**Drilled from 3510.0 to 4026.0 mMDRT**  
**10:00 hrs 13th Jun 2006 - 04:00 hrs 17th Jun 2006**  
**SDL Data presented as acquired from Geoservices**

