



# DRILLING LOG



FROM : (m) 160

TO : (m) 4220

SCALE : 1/ 1000

Well Name : CBA F35

Company : ESSO AUSTRALIA LTD

Country : AUSTRALIA

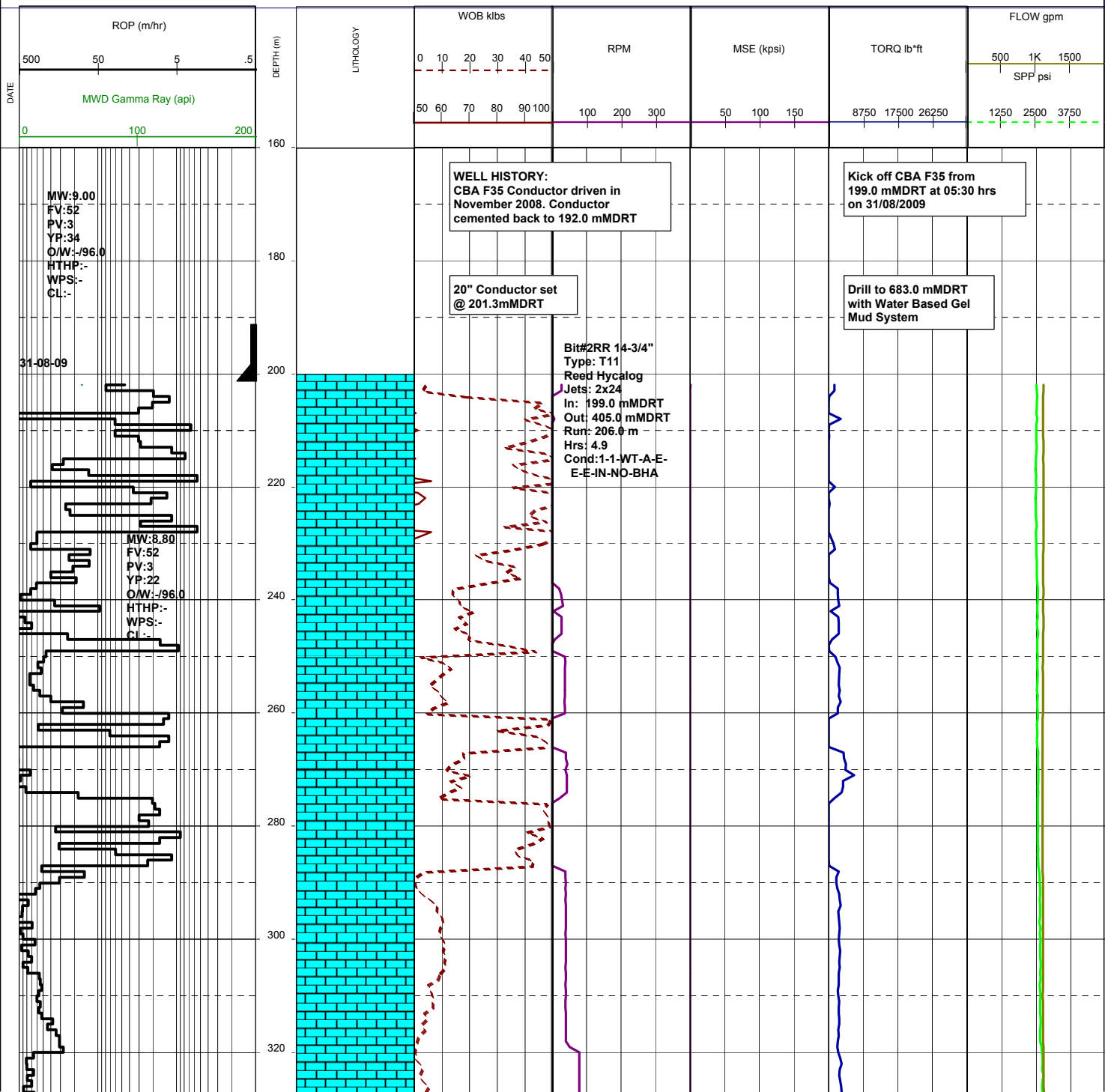
RT-MSL (m) : 41.0

Final TD:

RT-SEABED (m) : 120.0

Final TVD:

Generated by geoNEXT Package



MW:9.20  
FV:53  
PV:3  
YP:24  
O/W:-93.5  
HTHP:-  
WPS:-  
CL:-

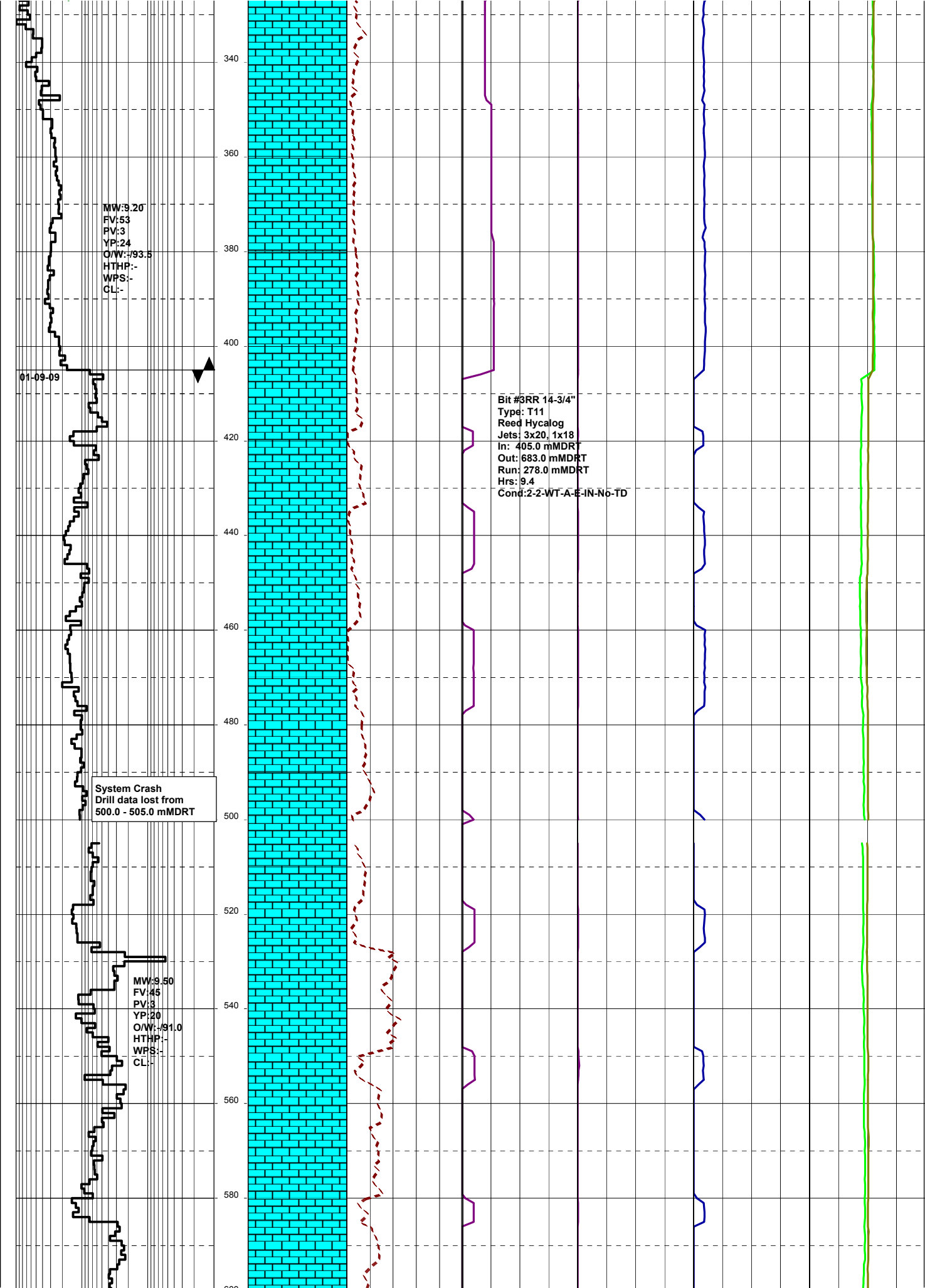
01-09-09

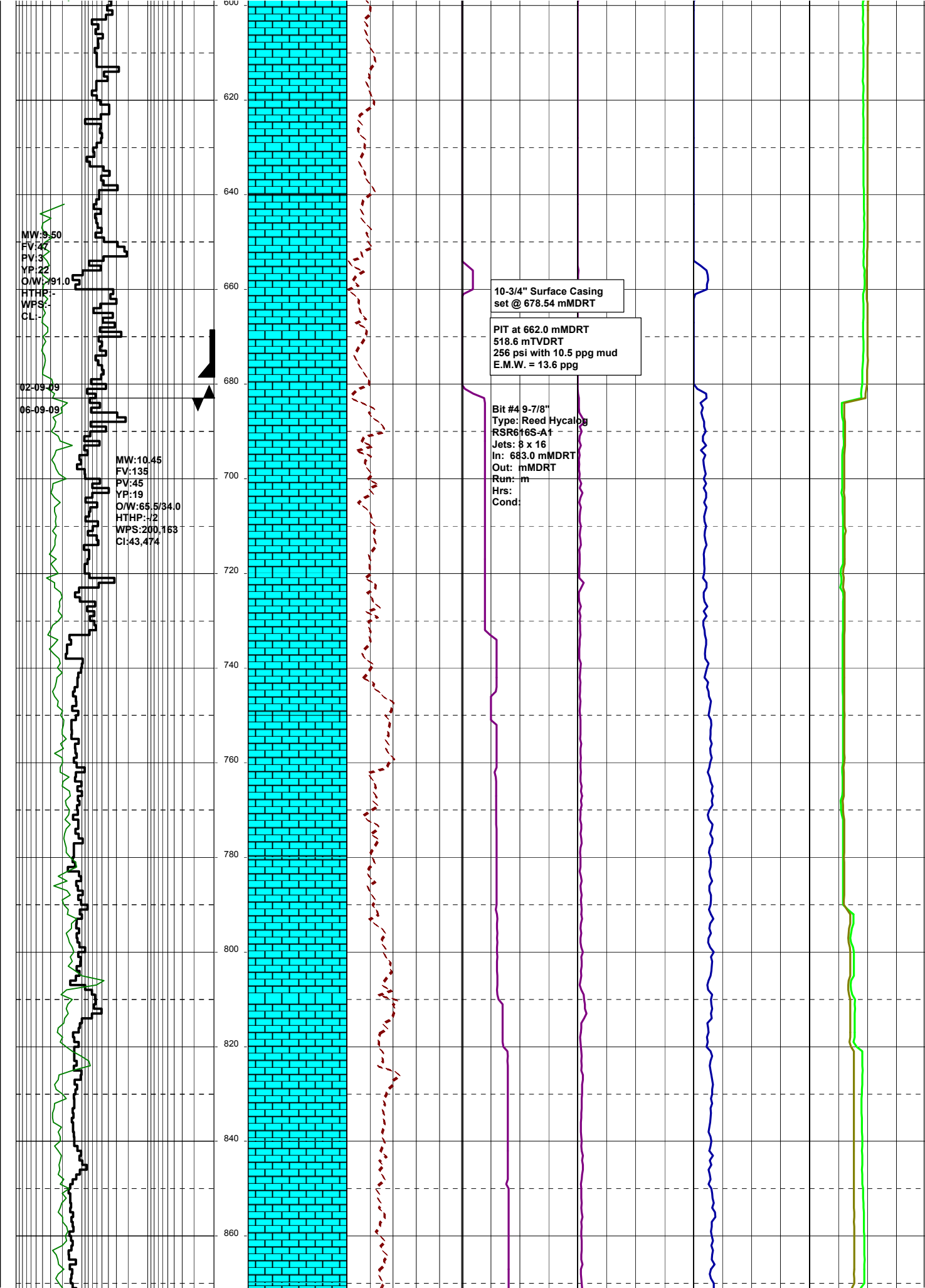


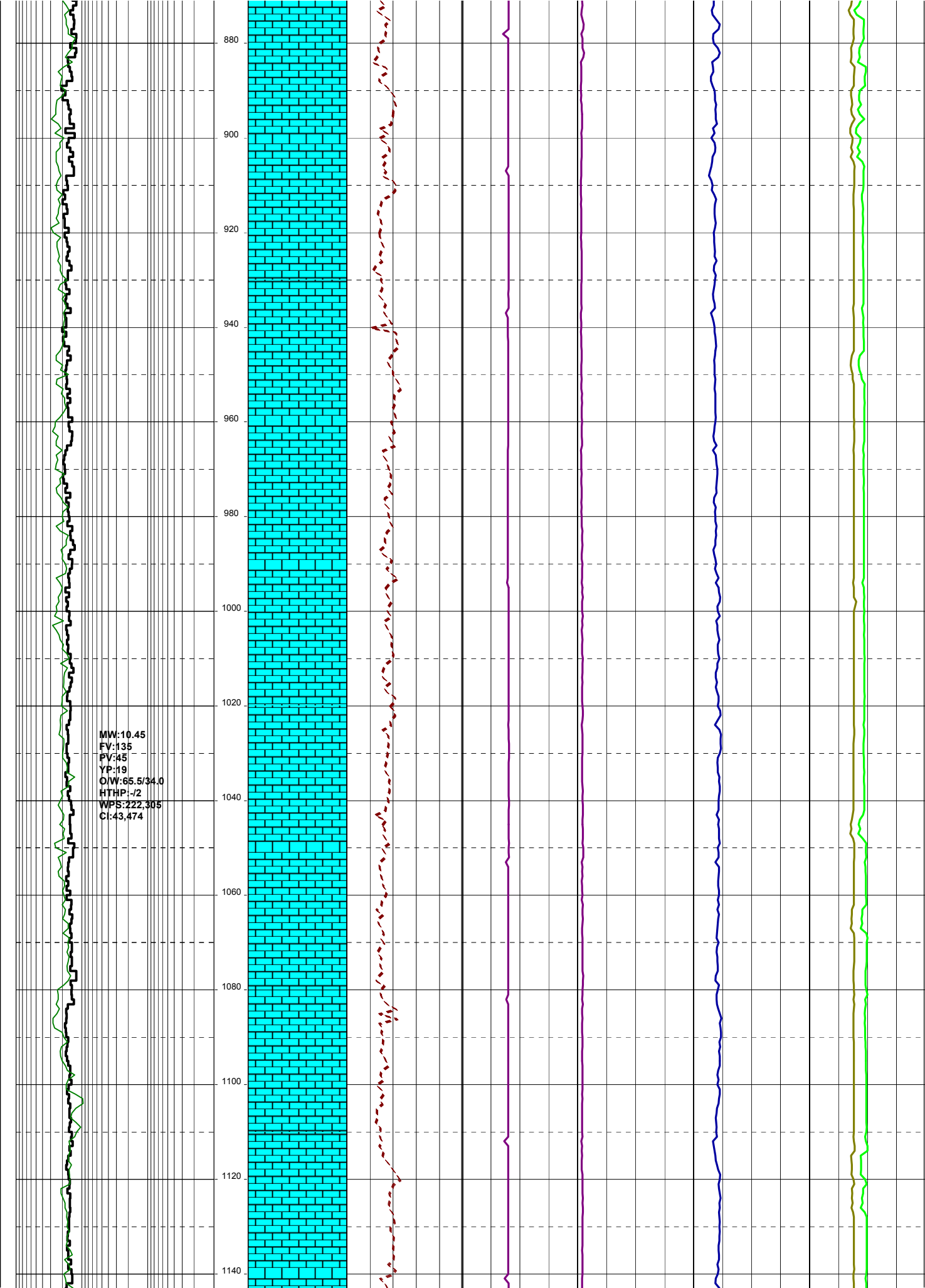
Bit #3RR 14-3/4"  
Type: T11  
Reed Hycalog  
Jets: 3x20, 1x18  
In: 405.0 mMDRT  
Out: 683.0 mMDRT  
Run: 278.0 mMDRT  
Hrs: 9.4  
Cond:2-2-WT-A-E-IN-No-TD

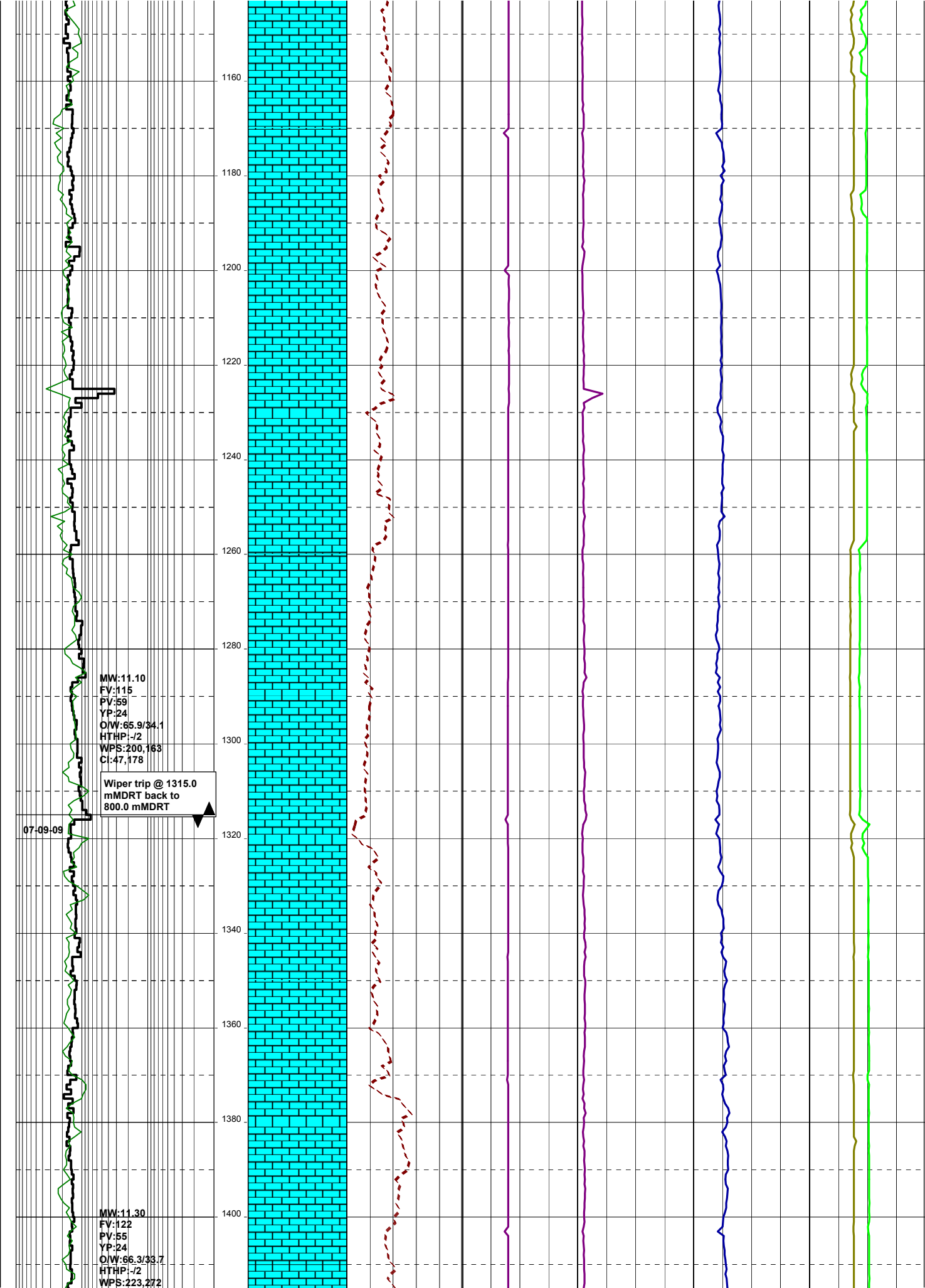
System Crash  
Drill data lost from  
500.0 - 505.0 mMDRT

MW:9.50  
FV:45  
PV:3  
YP:20  
O/W:-91.0  
HTHP:-  
WPS:-  
CL:-









1160  
1180  
1200  
1220  
1240  
1260  
1280  
1300  
1320  
1340  
1360  
1380  
1400

MW:11.10  
FV:115  
PV:59  
YP:24  
O/W:65.9/34.1  
HTHP:-/2  
WPS:200,163  
CI:47,178

Wiper trip @ 1315.0  
mMDRT back to  
800.0 mMDRT

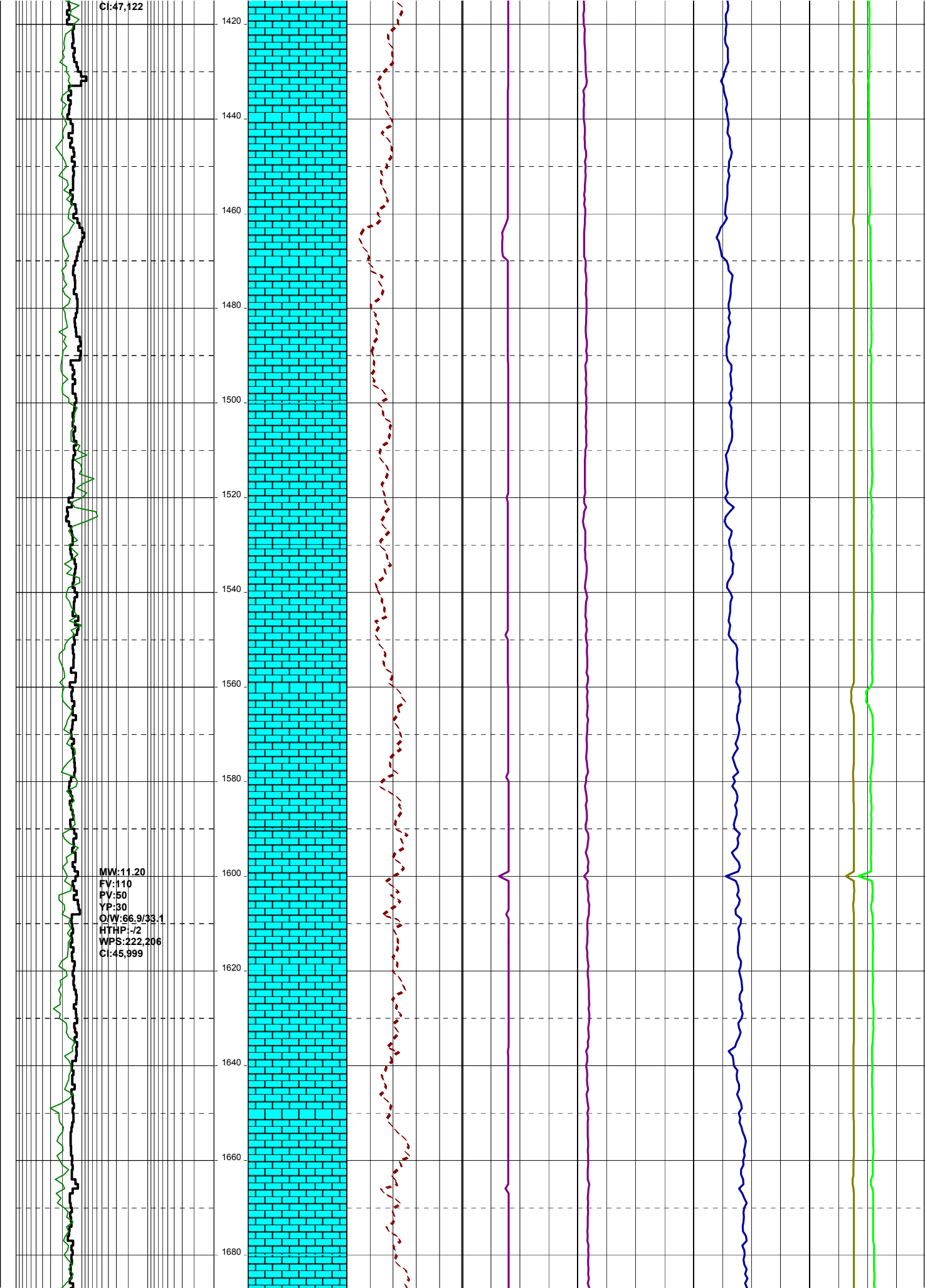
07-09-09

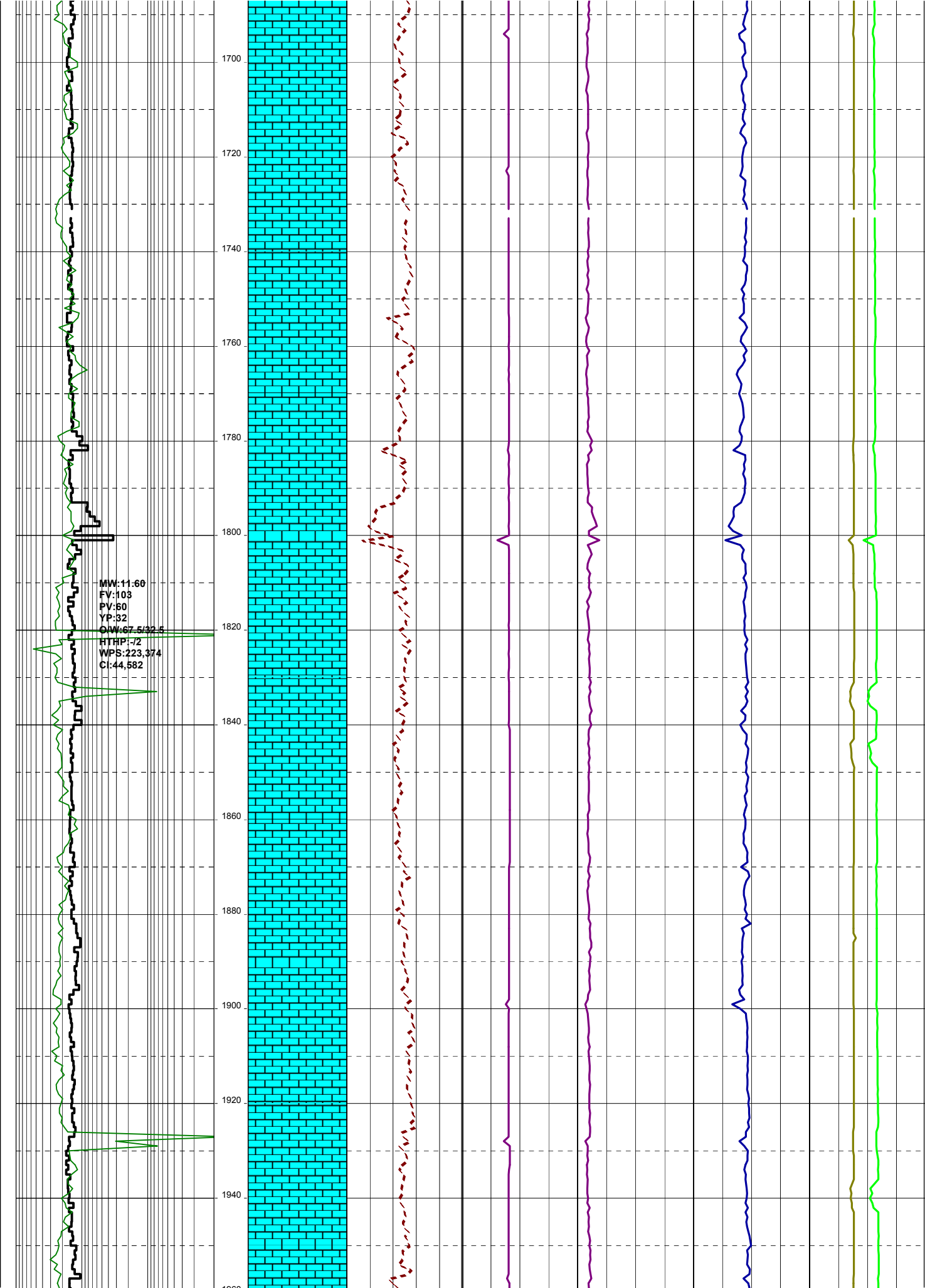
MW:11.30  
FV:122  
PV:55  
YP:24  
O/W:66.3/33.7  
HTHP:-/2  
WPS:223,272

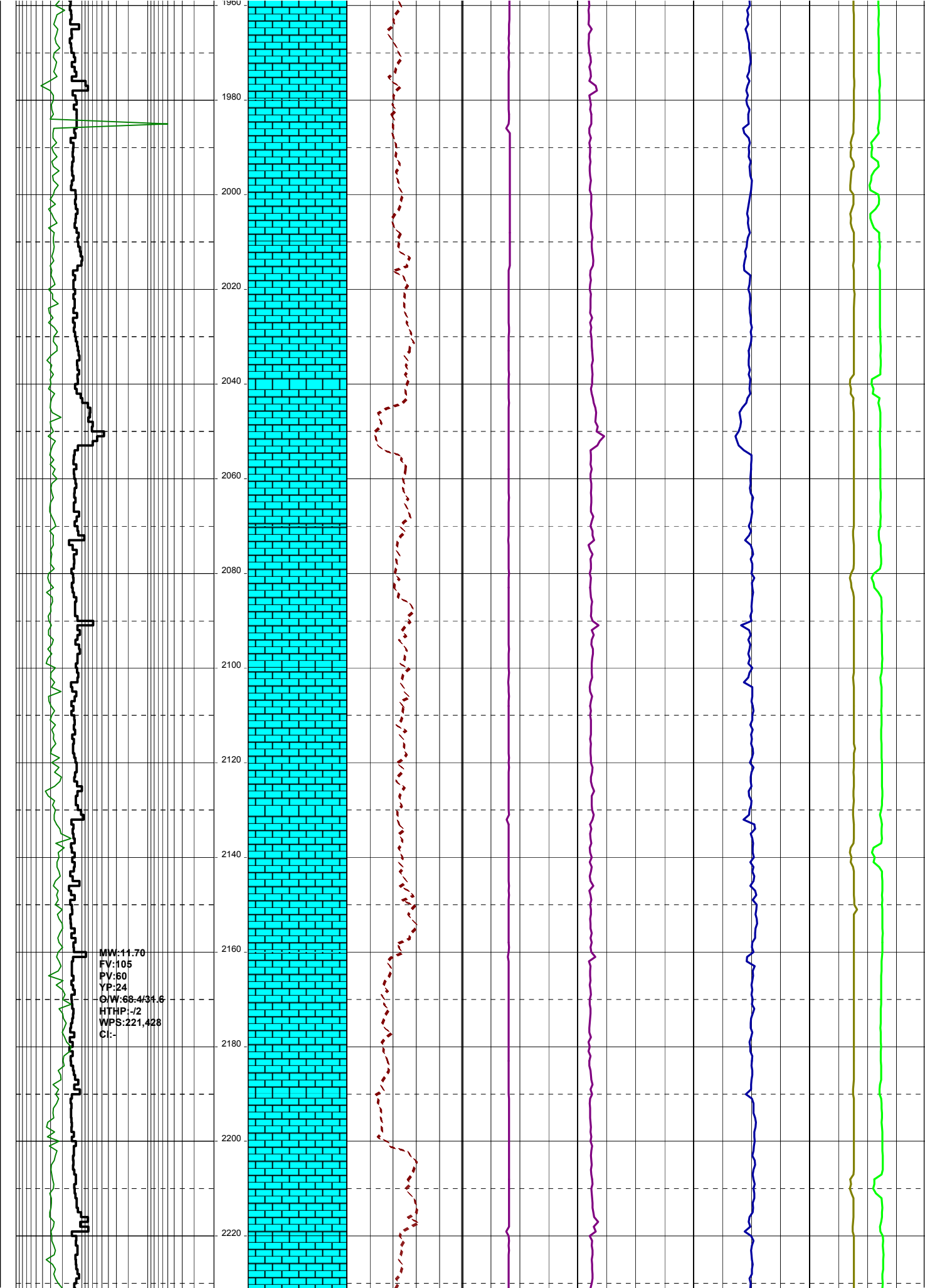
C1:47,122

1420  
1440  
1460  
1480  
1500  
1520  
1540  
1560  
1580  
1600  
1620  
1640  
1660  
1680

MW:11.20  
FV:110  
PV:50  
YP:30  
O/W:66.9/33.1  
HTHP:-/2  
WPS:222,206  
C1:45,999









07-09-09

MW:12.10  
FV:119  
PV:69  
YP:30  
O/W:68.4/31.6  
HTHP:-2  
WPS:224.570  
CI:42,274

2240  
2260  
2280  
2300  
2320  
2340  
2360  
2380  
2400  
2420  
2440  
2460  
2480  
2500

