



FROM :(mt) 780

TO :(mt) 4920

SCALE : 1/ 1000

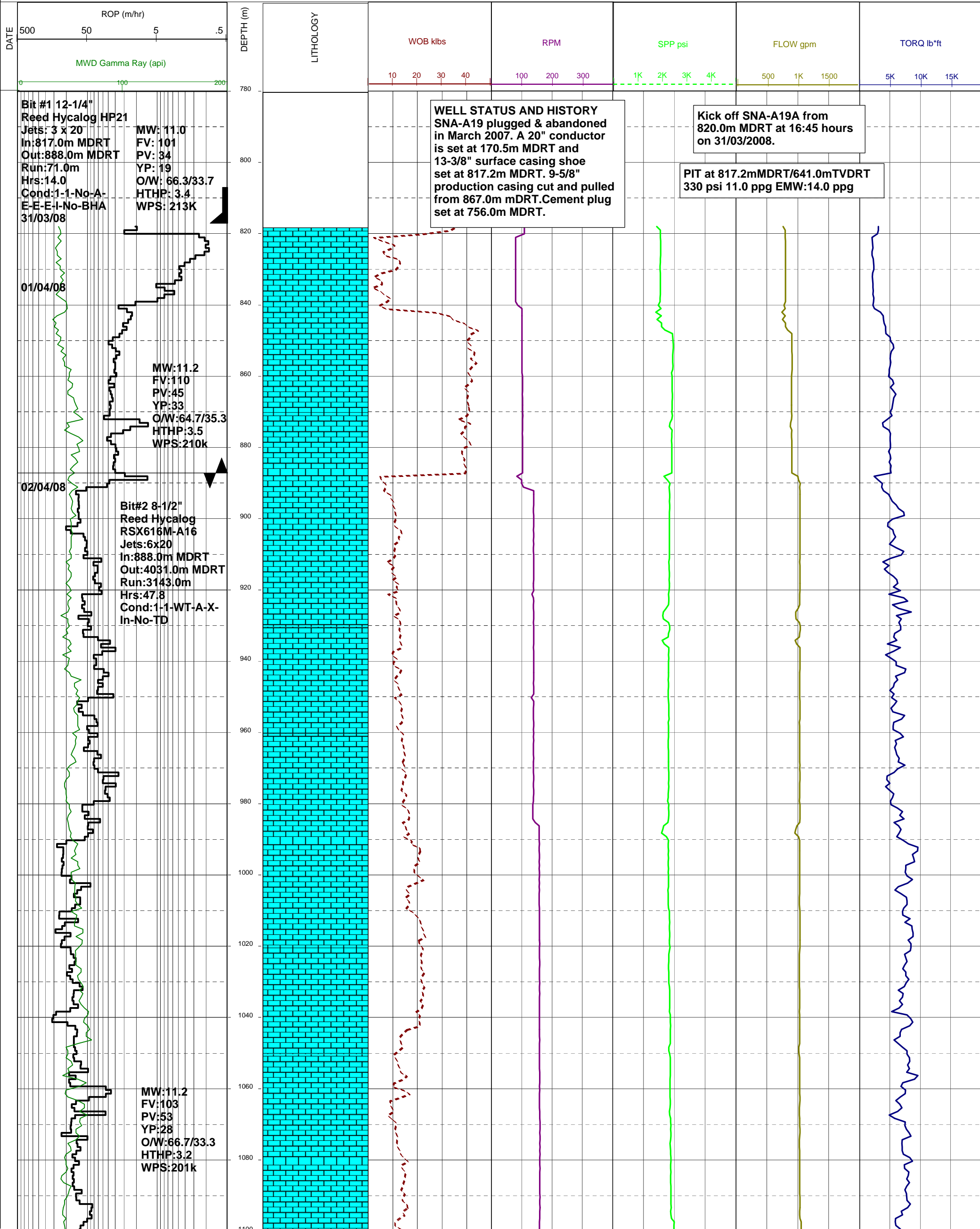
Well Name : Snapper A19A
Company : ESSO AUSTRALIA

Country : AUSTRALIA

RT-MSL : 41.68 m
RT-SEABED : 96.68 m

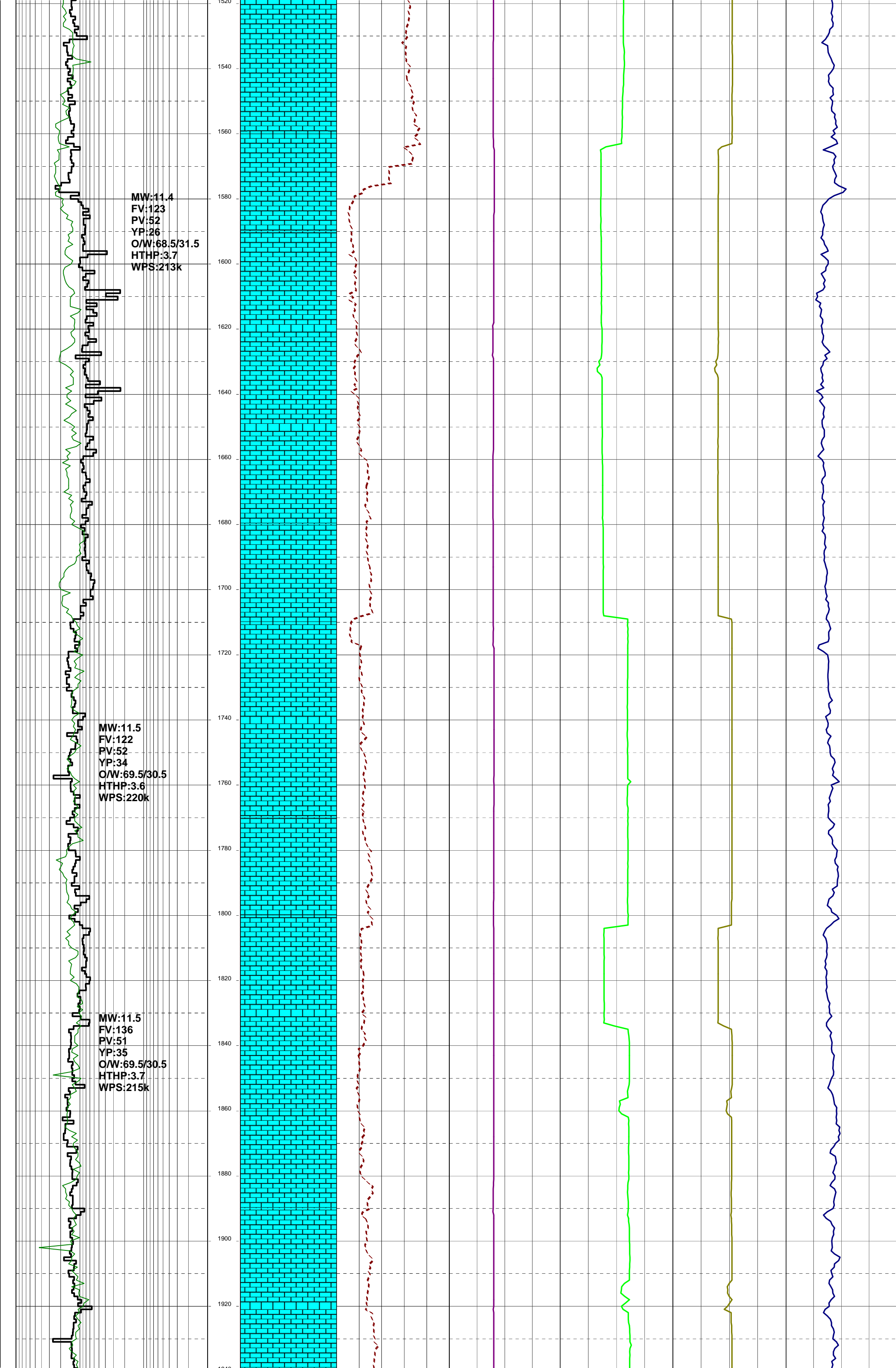
Final TD : 4888.00m MDRT
Final TVD : 1983.05m MDRT

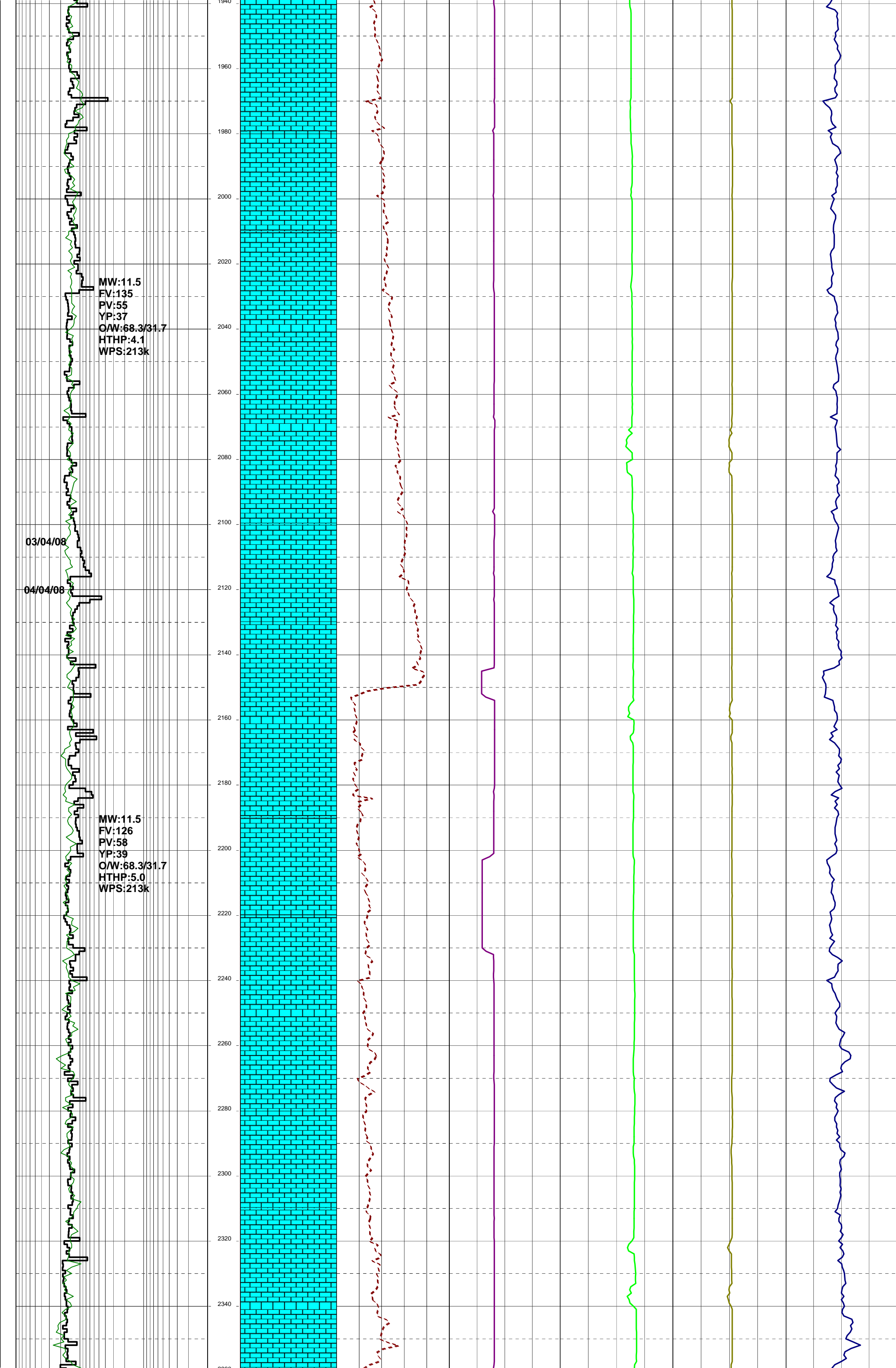
Generated by geoNEXT Package

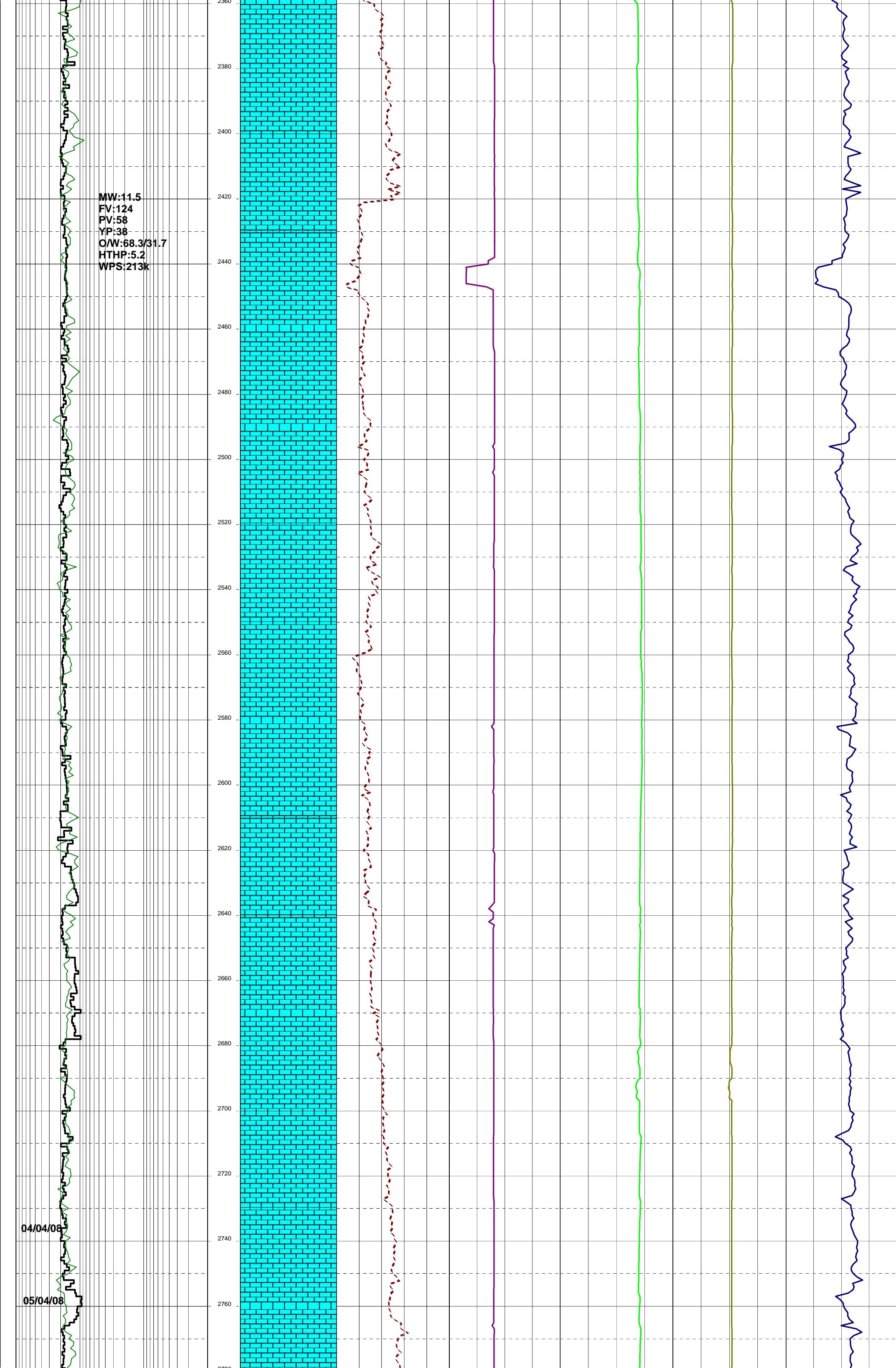


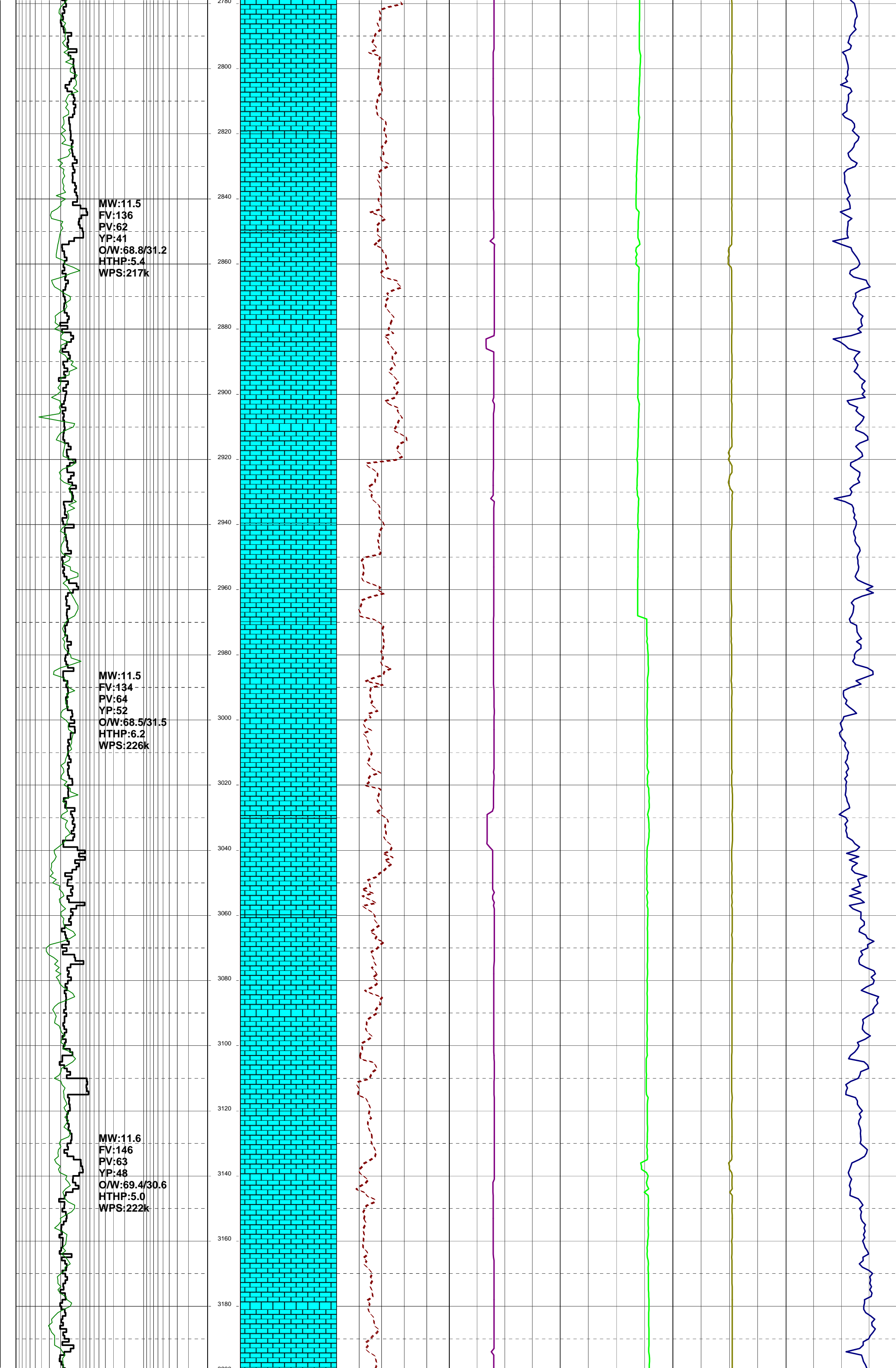
MW:11.55
FV:90
PV:53
YP:27
O/W:68.5/31.5
HTHP:3.0
WPS:213k

MW:11.5
FV:120
PV:52
YP:25
O/W:68.5/31.5
HTHP:3.4
WPS:232k







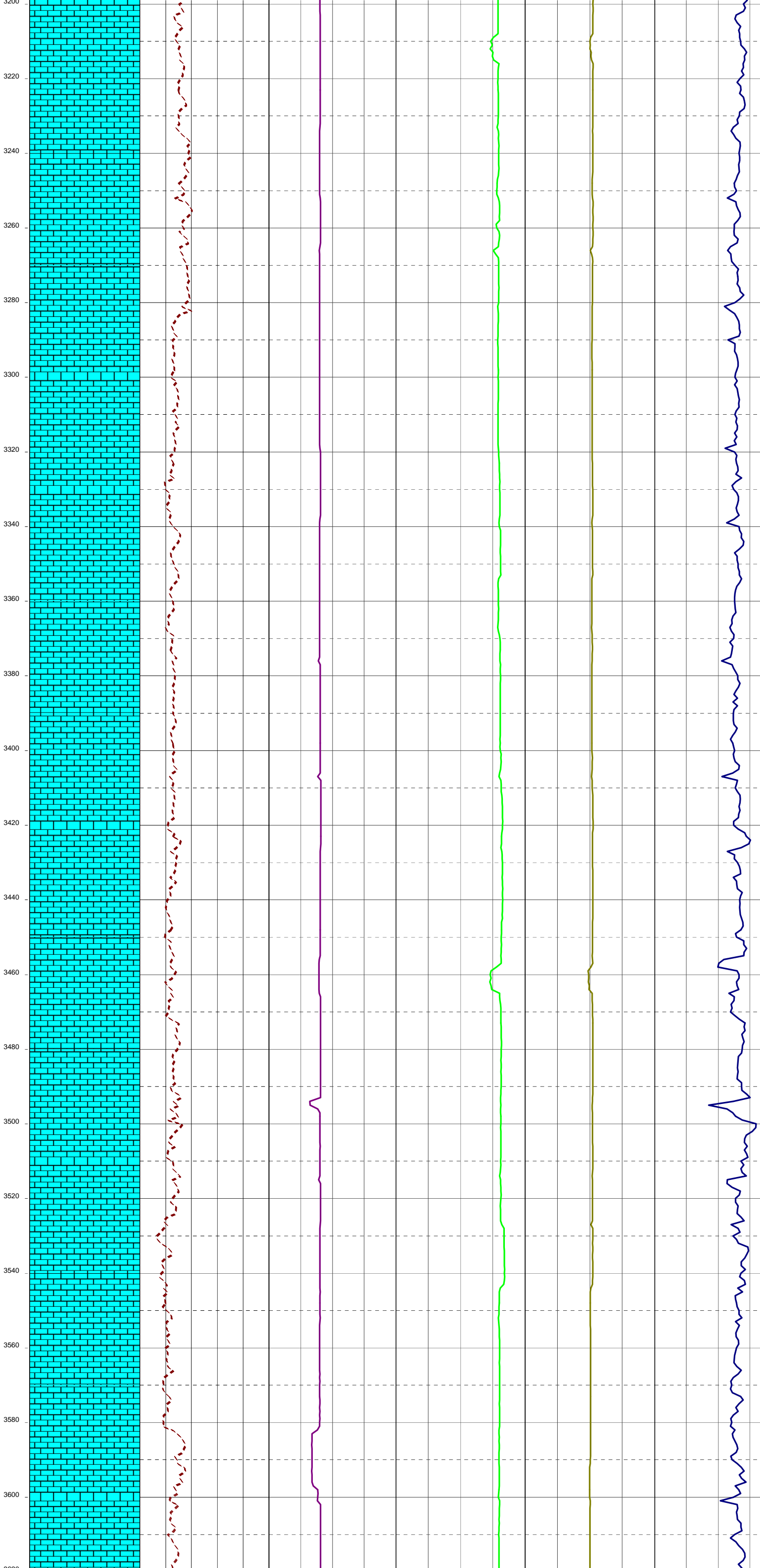


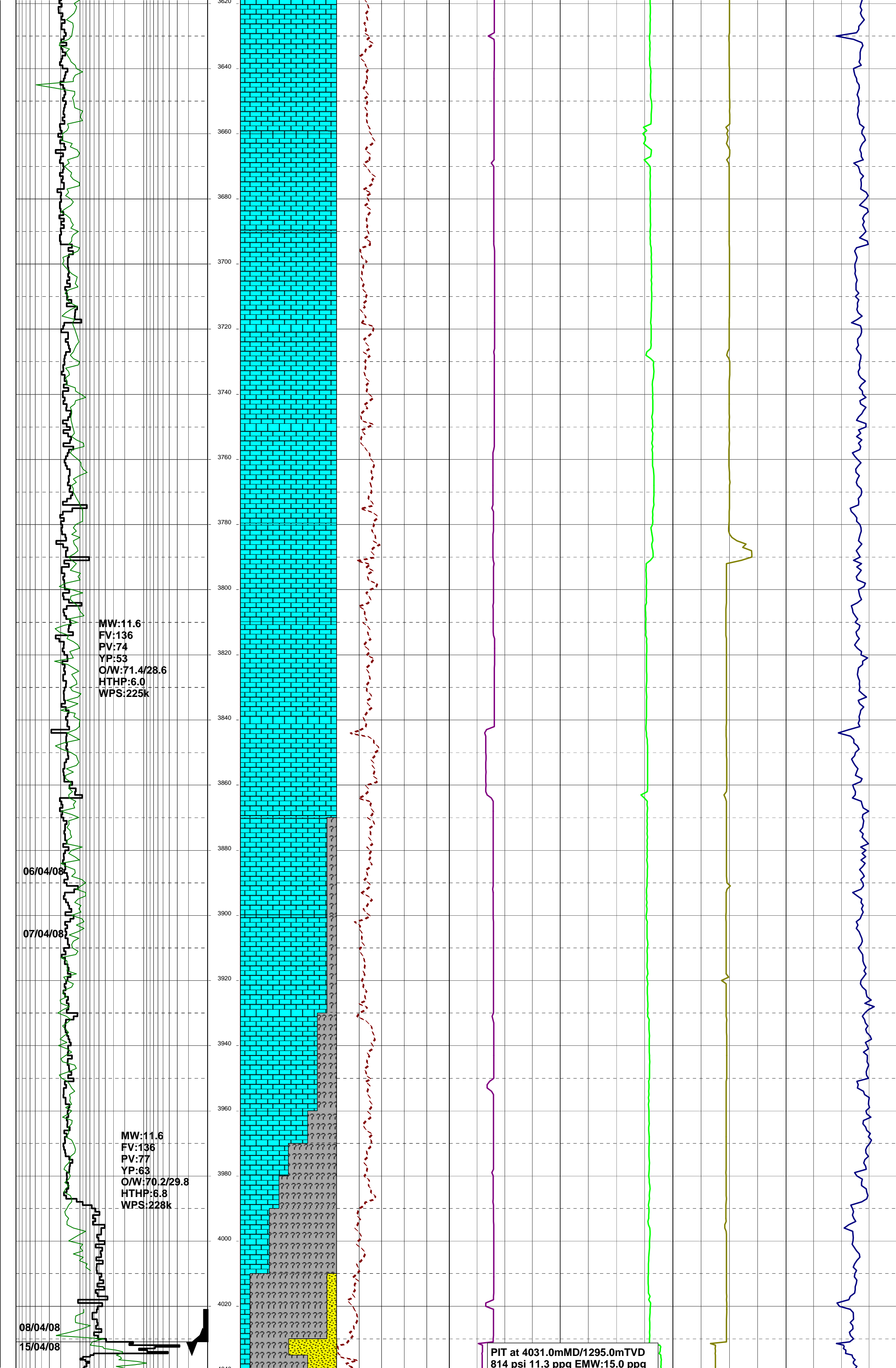
05/04/08

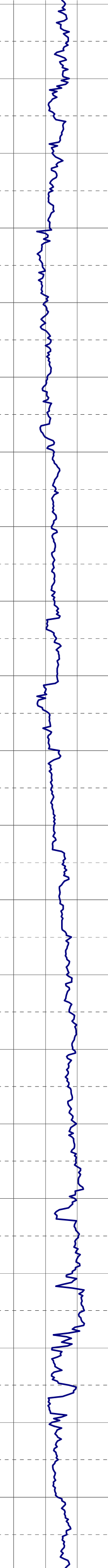
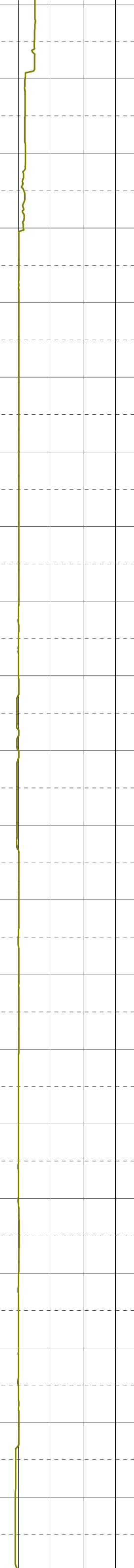
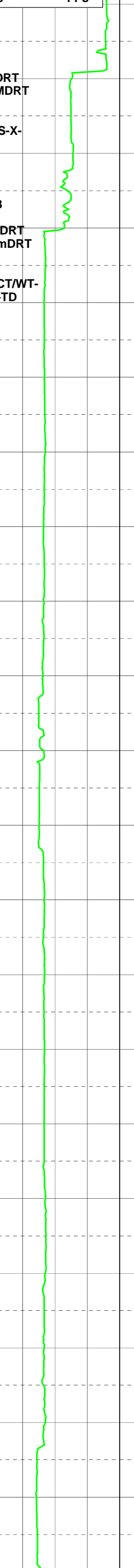
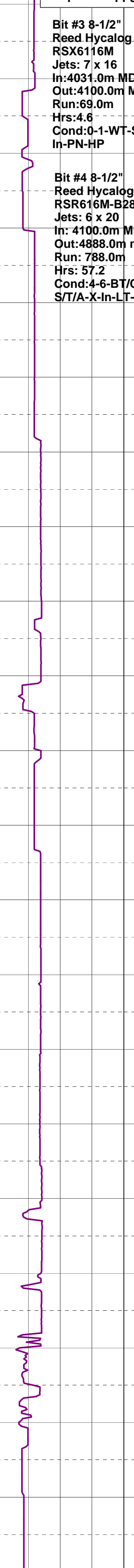
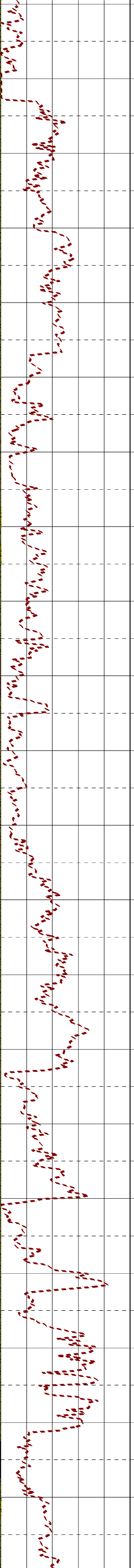
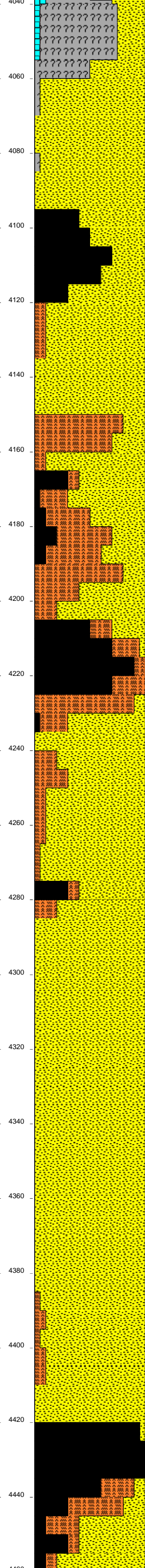
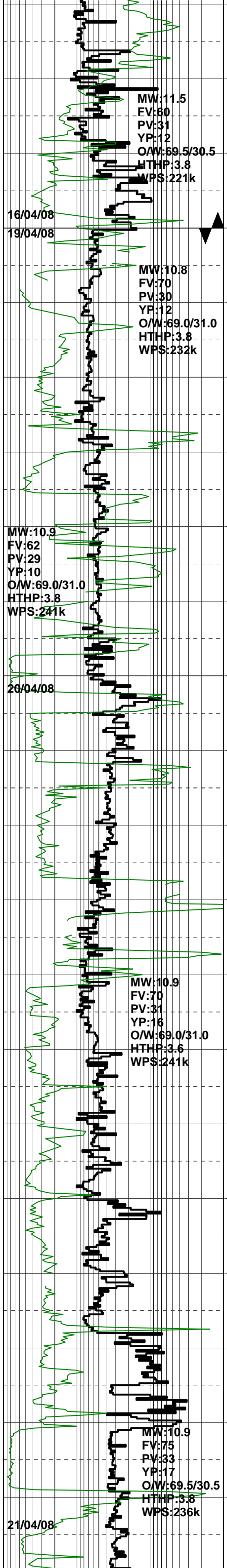
06/04/08

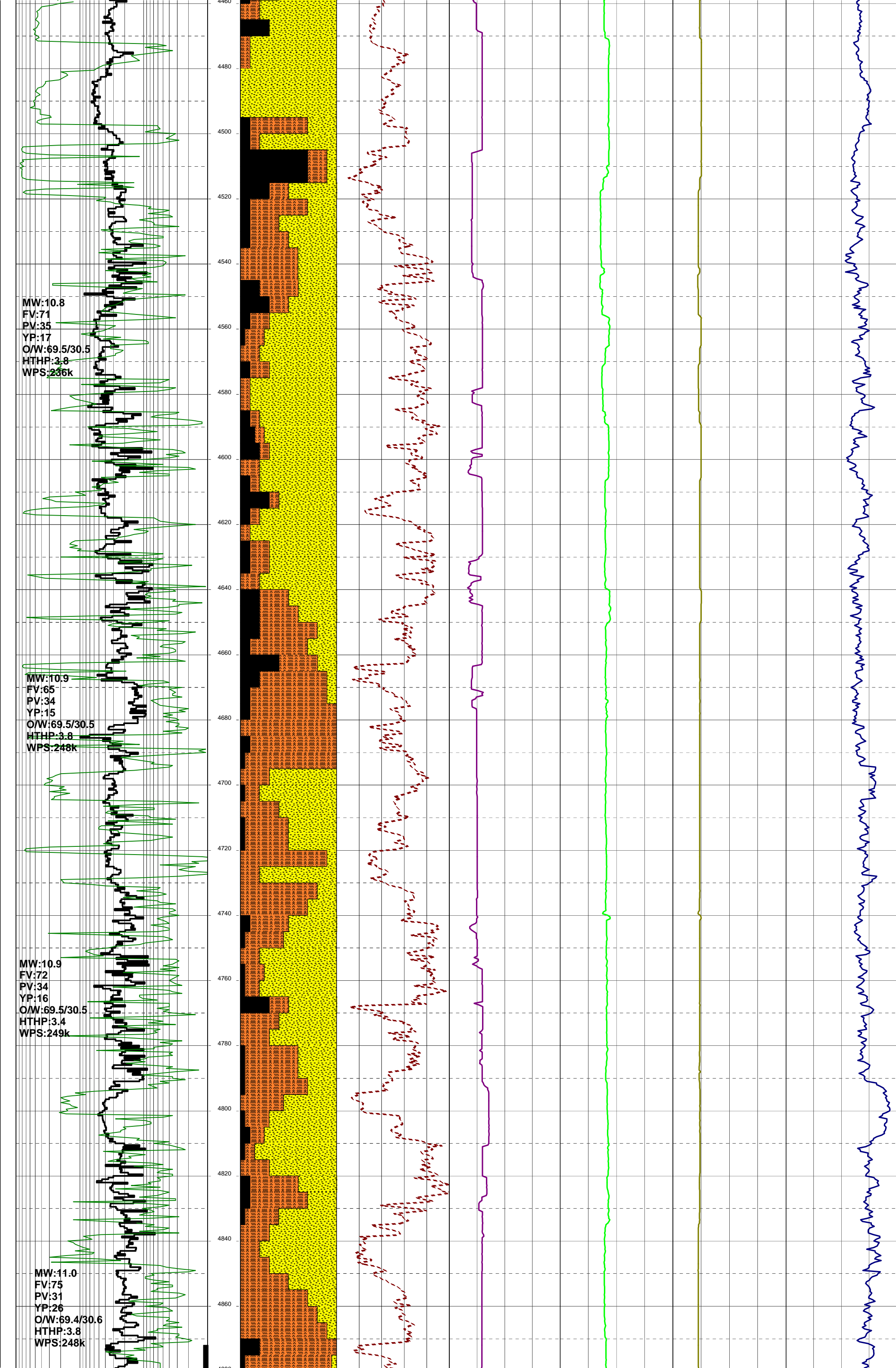
MW:11.6
FV:146
PV:46
YP:52
O/W:70.2/29.8
HTHP:5.0
WPS:227k

MW:11.6
FV:102
PV:66
YP:44
O/W:71.6/28.4
HTHP:6.0
WPS:225k









23/04/08



7" Liner set at 4882.0m MDRT
7" Liner lap at 3658.7m MDRT

4880

4900

4920

SNA-A19A reached Total Depth of
4888.00m MDRT (1983.05m TVDRT)
(-1941.35m TVDSS) at 00:25 hours
on 23/04/2008.