



DRILLING LOG



FROM : (mt) 160

TO : (mt) 3820

SCALE : 1/ 1000

Well Name : Cobia F27

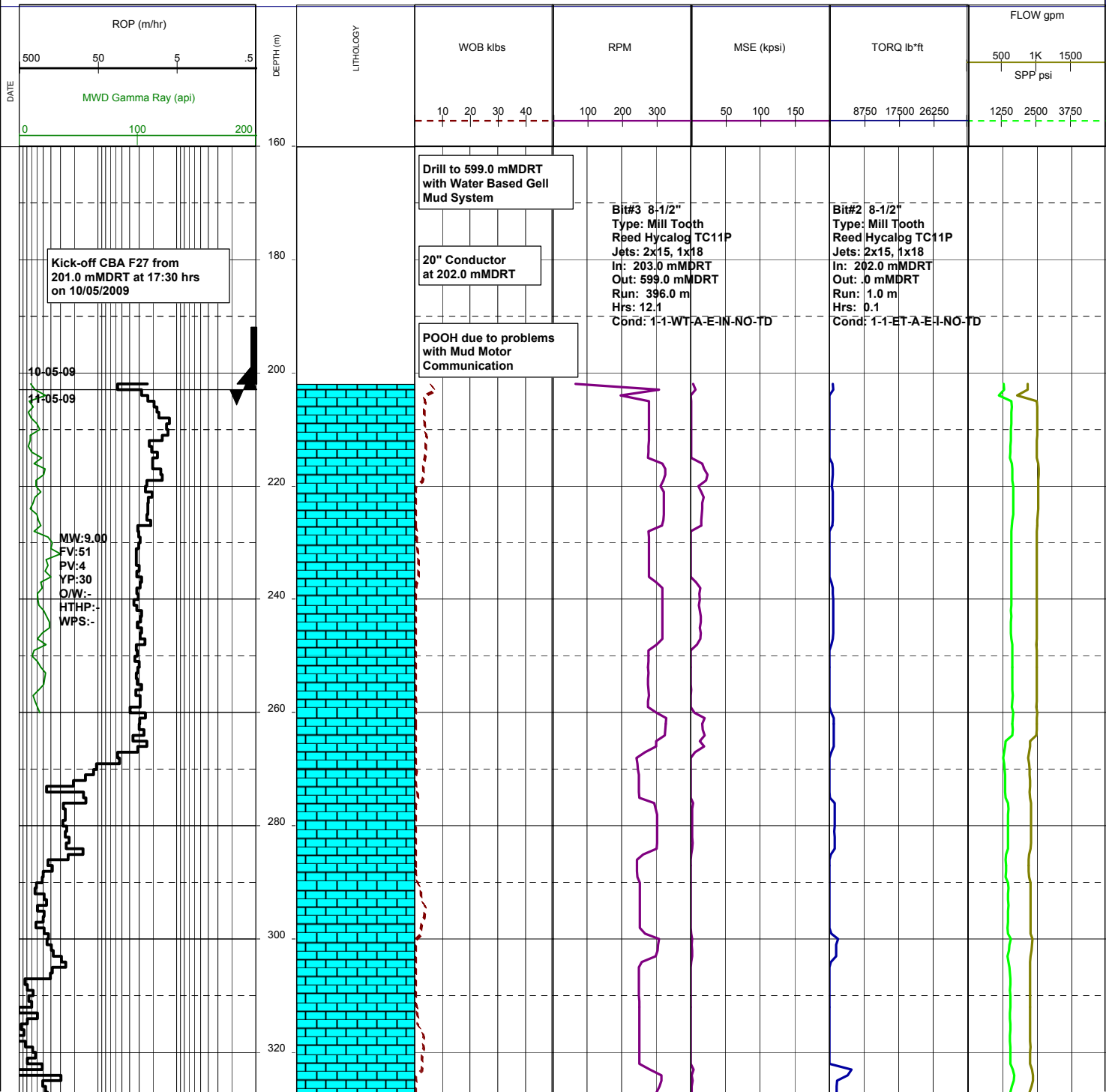
Company : ESSO AUSTRALIA LTD

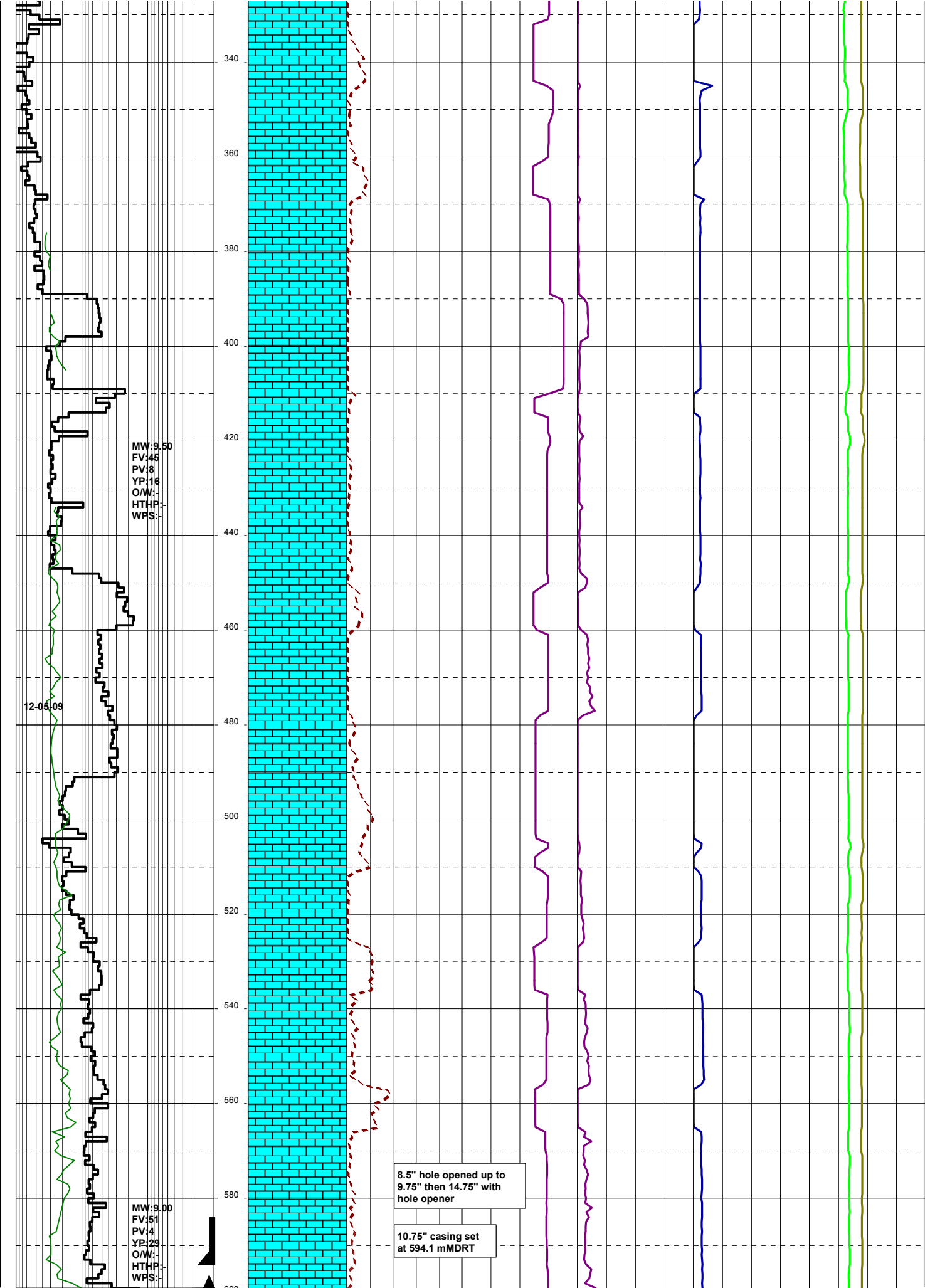
Country : AUSTRALIA

RT-MSL (m) : 41.0

RT-SEABED (m) : 120.0

Generated by geoNEXT Package





MW: 9.50
FV: 45
PV: 8
YP: 16
O/W: -
HTHP: -
WPS: -

12-05-09

8.5" hole opened up to
9.75" then 14.75" with
hole opener

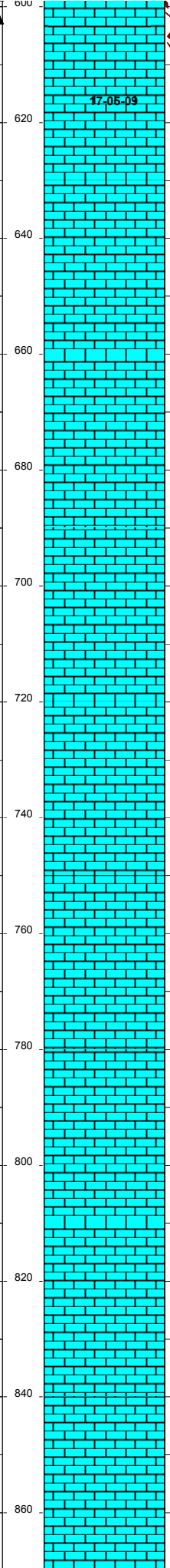
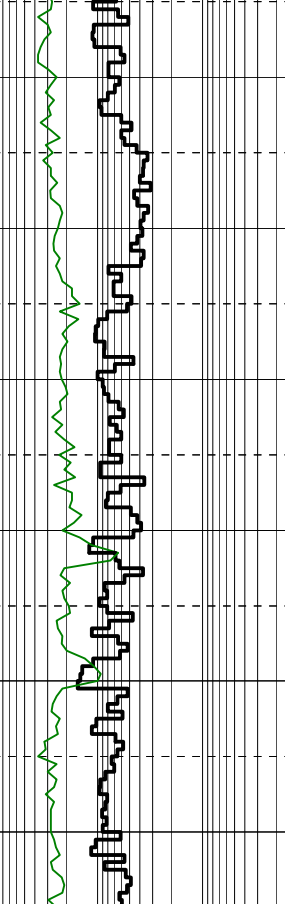
10.75" casing set
at 594.1 mMDRT

MW: 9.00
FV: 51
PV: 4
YP: 29
O/W: -
HTHP: -
WPS: -

17-05-09
19-05-09

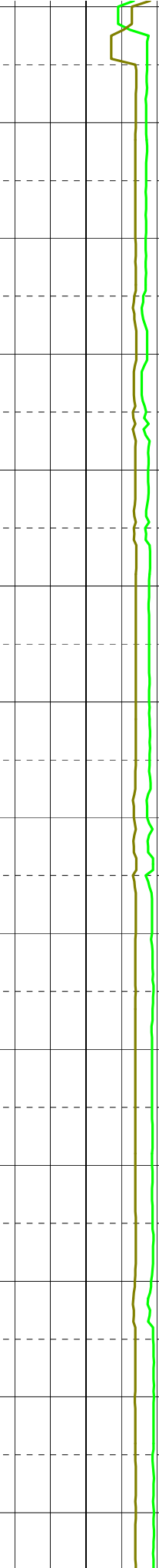
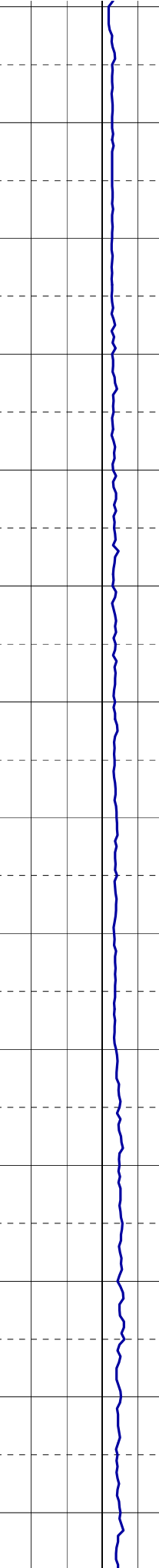
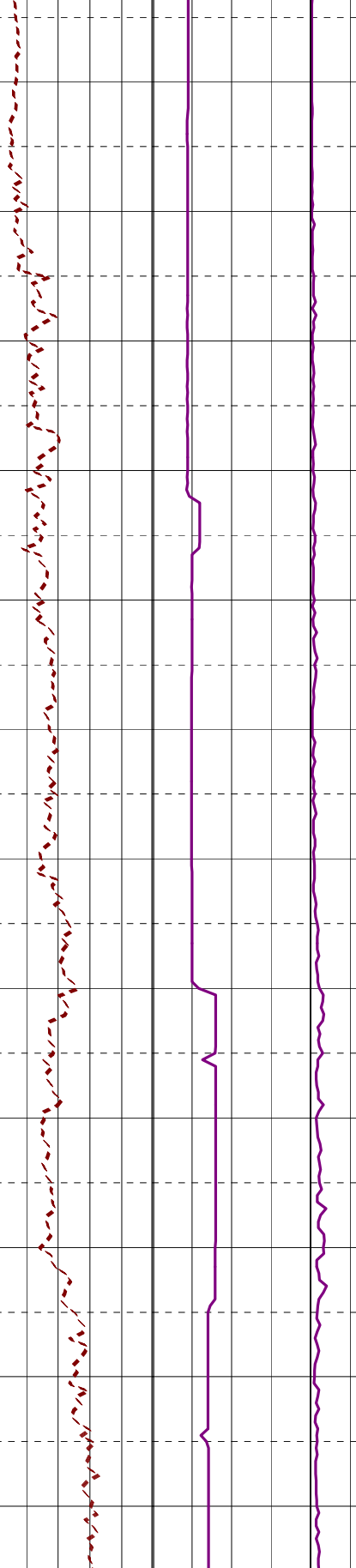
MW:10.6
FV:125
PV:41
YP:20
O/W:67.1/32.9
HTHP:-12
WPS:231k

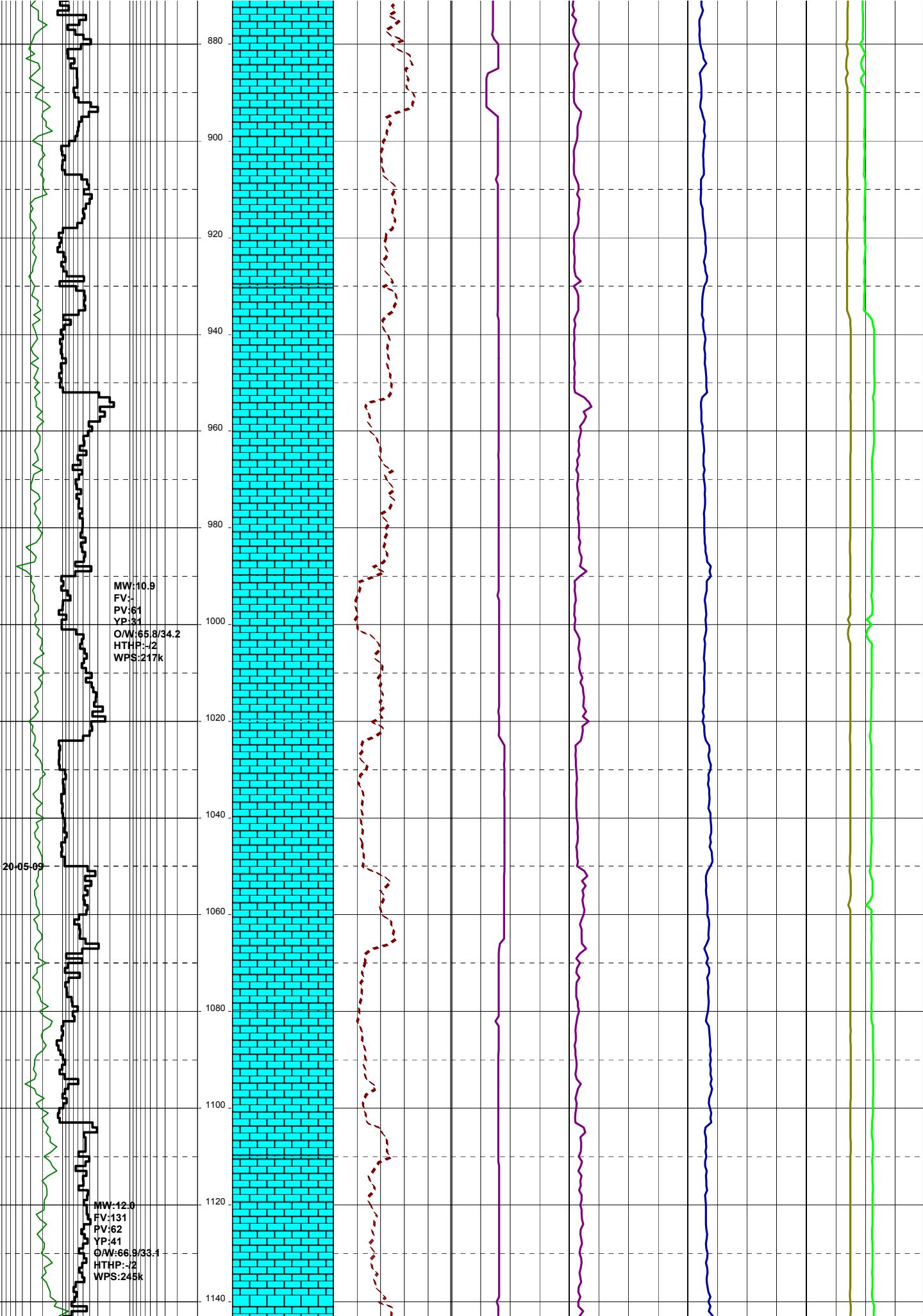
MW:10.9
FV:123
PV:50
YP:24
O/W:64.6/35.4
HTHP:-12
WPS:205k



Bit#6 9-7/8"
Type: Mill Tooth
Reed Hycalog D11C
Jets: 3x22
In: 599.0 mMDRT
Out: 603.0 mMDRT
Run: 4.0m
Hrs: 0.6
Cond: 2-2-WT-A
E-E-E-IN-NO-TD

Bit#7 9-7/8"
Type: Reed Hycalog
RSD616M
Jets: 6x18
In: 603.0 mMDRT
Out: xxx.0 mMDRT
Run: x.0m
Hrs: x
Cond:



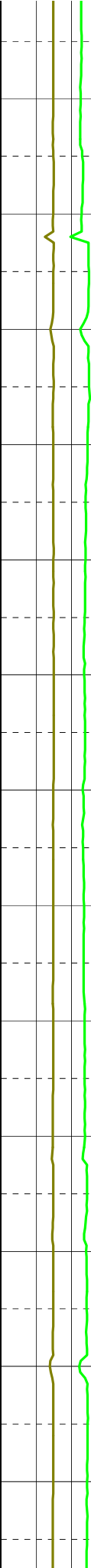
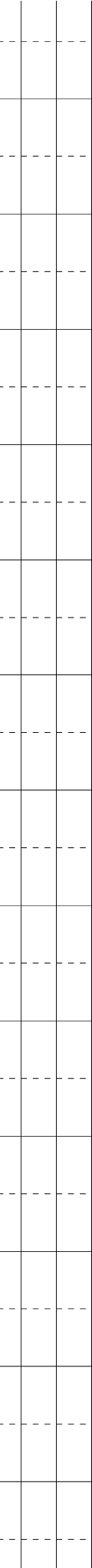
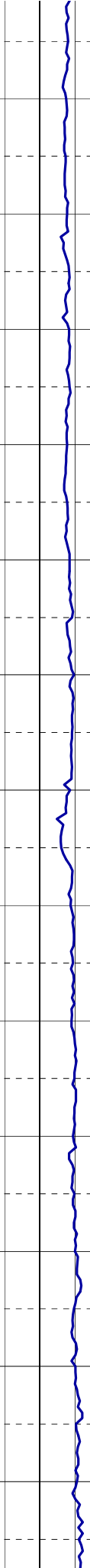
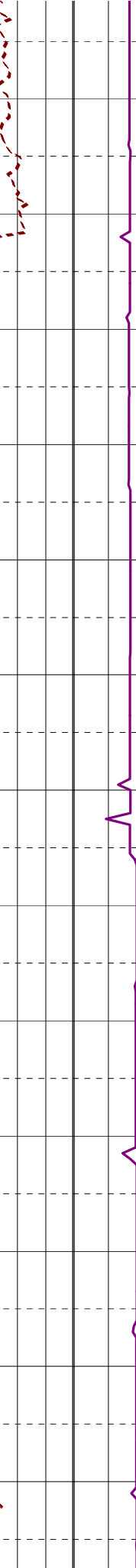
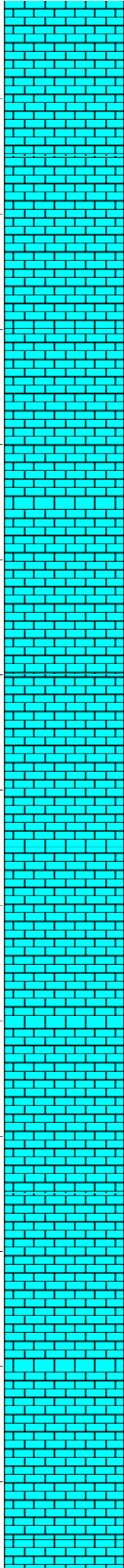


Pull back to 840.0 mMDRT to fix blown wash pipe. Stuck pipe at 873.0 mMDRT

MW:12.0
FV:145
PV:61
YP:39
O/W:66.9/33.1
HTHP:-2
WPS:238k

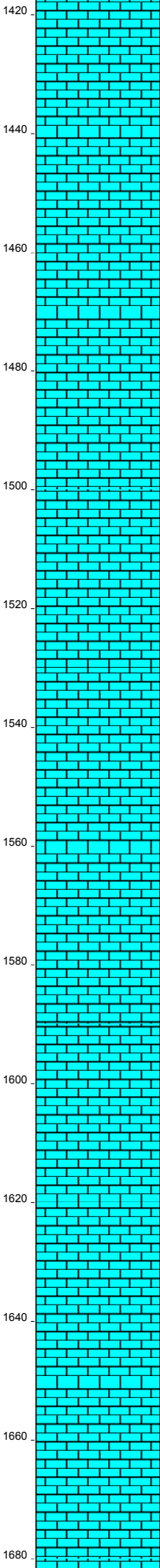
MW:12.00
FV:129
PV:58
YP:29
O/W:69.5/30.5
HTHP:-2
WPS:241k

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



21-05-09

MW:12.00
FV:155
PV:66
YP:32
O/W:69.5/30.5
HTHP:-.2
WPS:244K

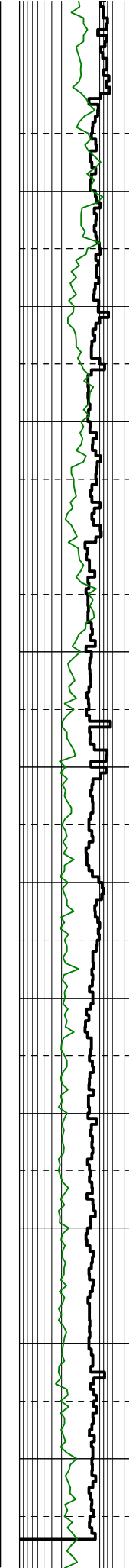
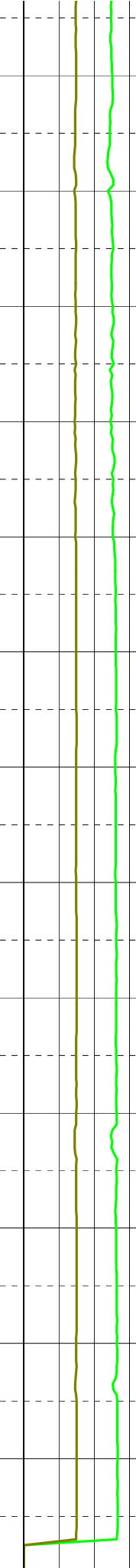
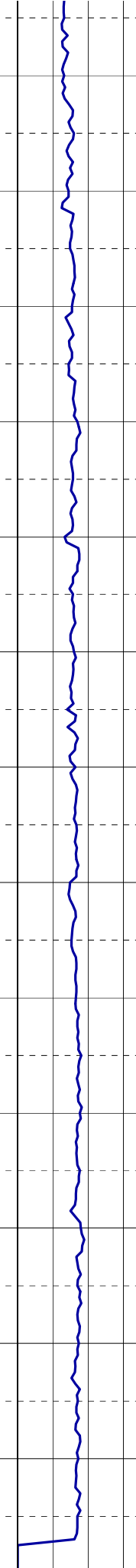
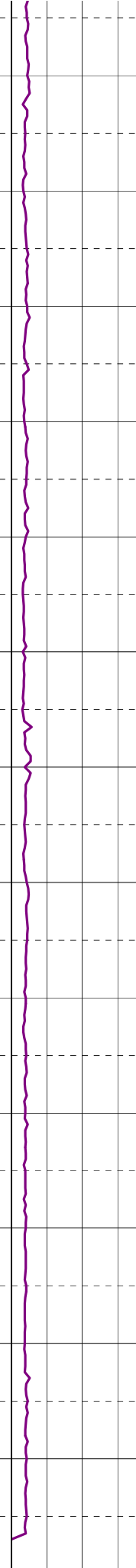
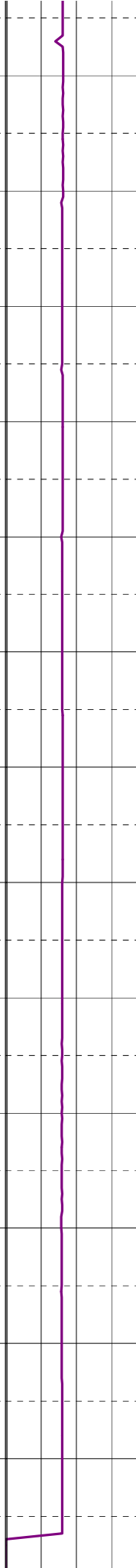
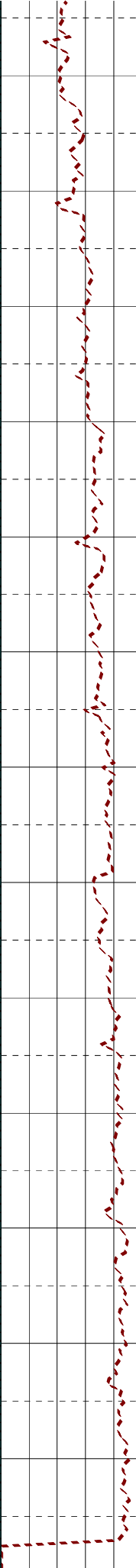
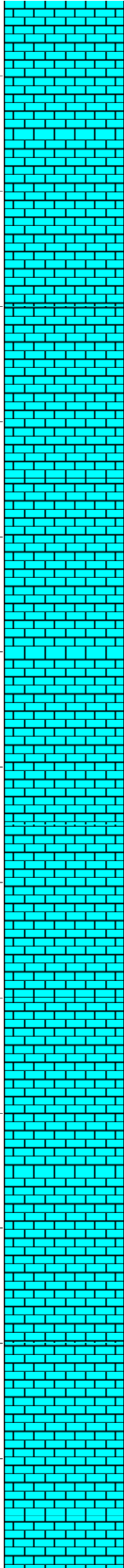


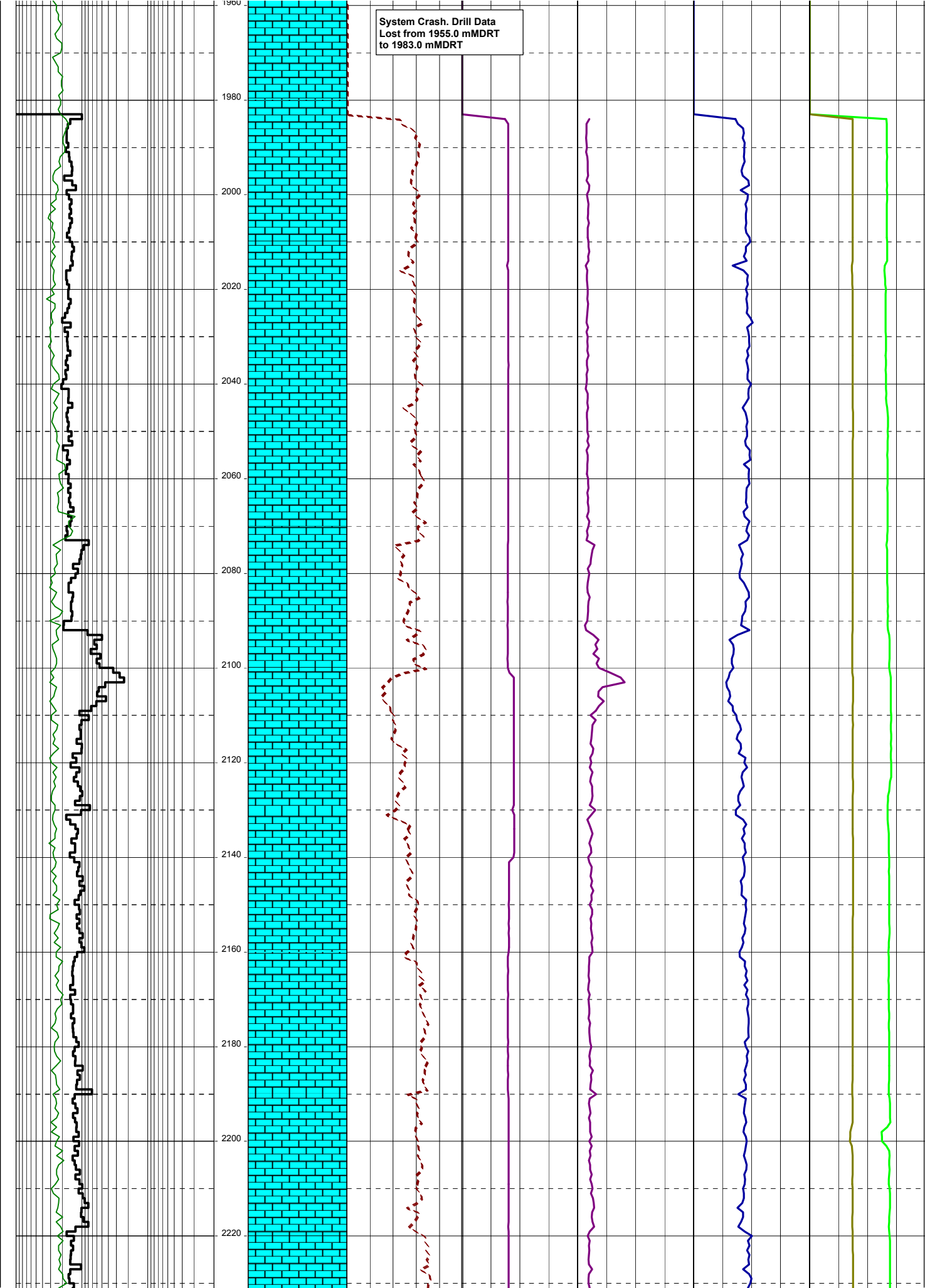
1420
1440
1460
1480
1500
1520
1540
1560
1580
1600
1620
1640
1660
1680

MW:12.00
FV:140
PV:67
YP:30
O/W:70.0/30.0
HTHP:-2
WPS:235k

MW:12.00
FV:120
PV:65
YP:33
O/W:70.1/29.9
HTHP:-2
WPS:238k

1700
1720
1740
1760
1780
1800
1820
1840
1860
1880
1900
1920
1940
1960



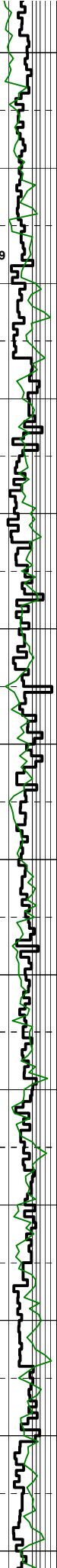
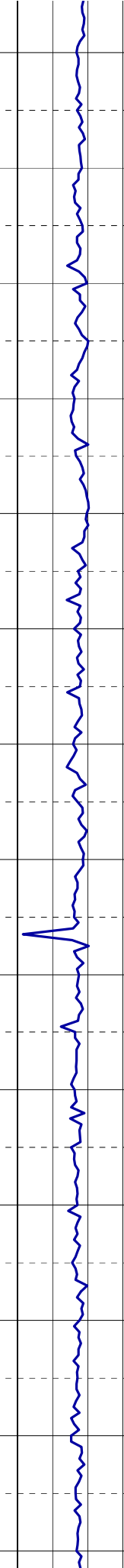
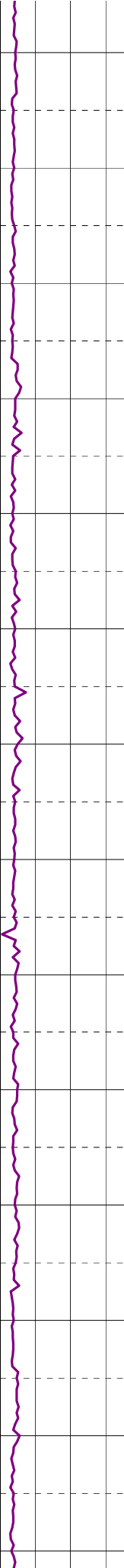
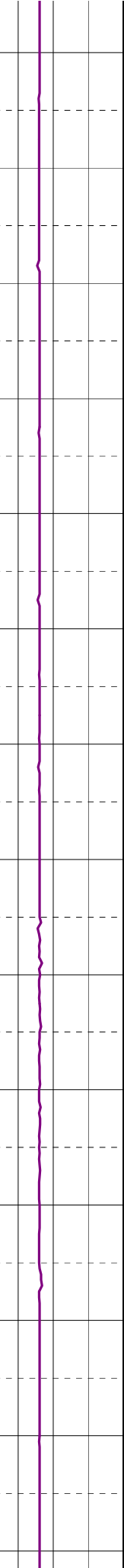
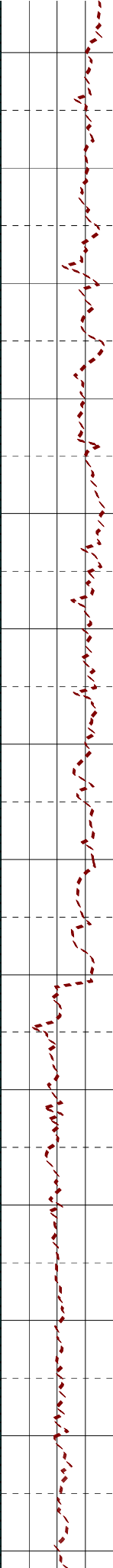
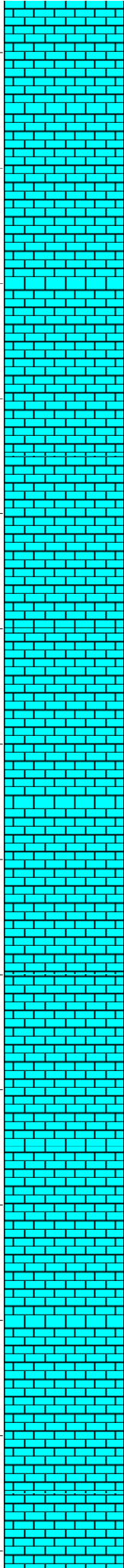


22-05-09

MW:12.00
FV:138
PV:69
YP:34
O/W:69.9/30.1
HTHP:-12
WPS:239k

MW:12.00
FV:132
EV:64
YP:27
O/W:69.9/30.1
HTHP:-12
WPS:240k

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

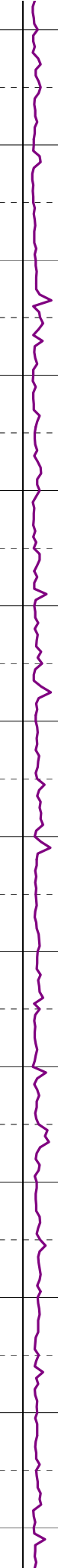
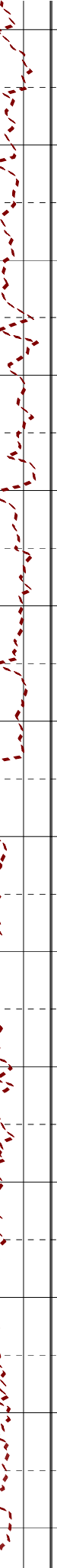
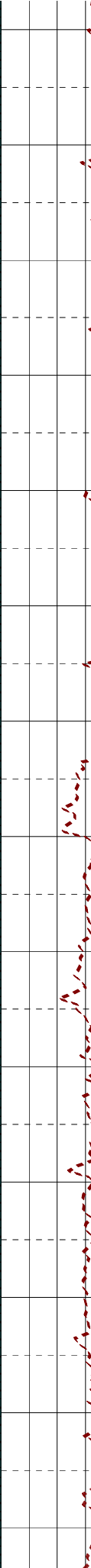
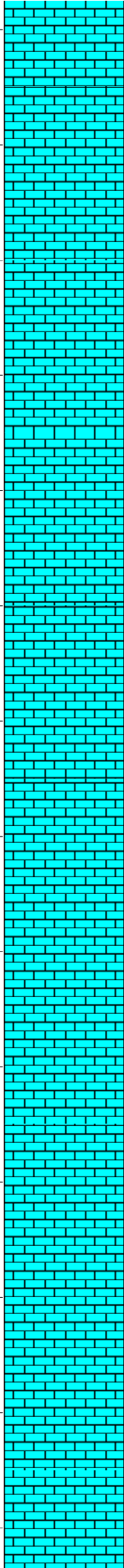




MW:12.00
FV:125
PV:62
YP:32
O/W:71.1/28.9
HTHP:-J2
WPS:263k

MW:12.00
FV:139
PV:70
YP:36
O/W:70.9/29.1
HTHP:-J2
WPS:256k

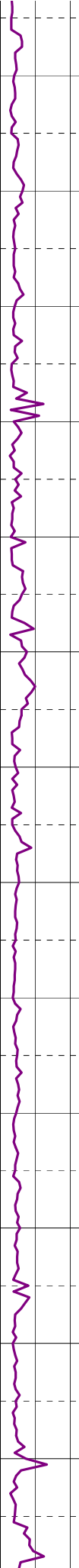
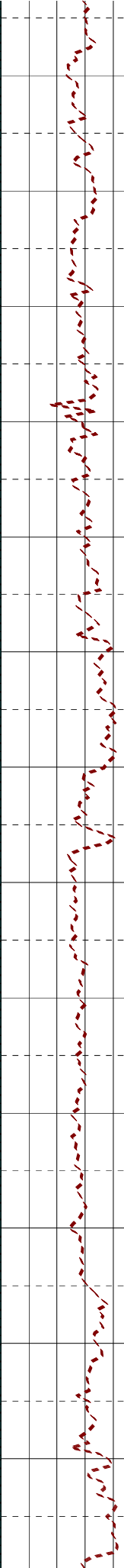
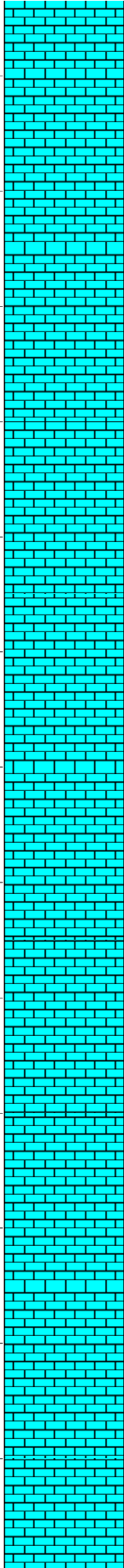
2780
2800
2820
2840
2860
2880
2900
2920
2940
2960
2980
3000
3020
3040



23-05-09

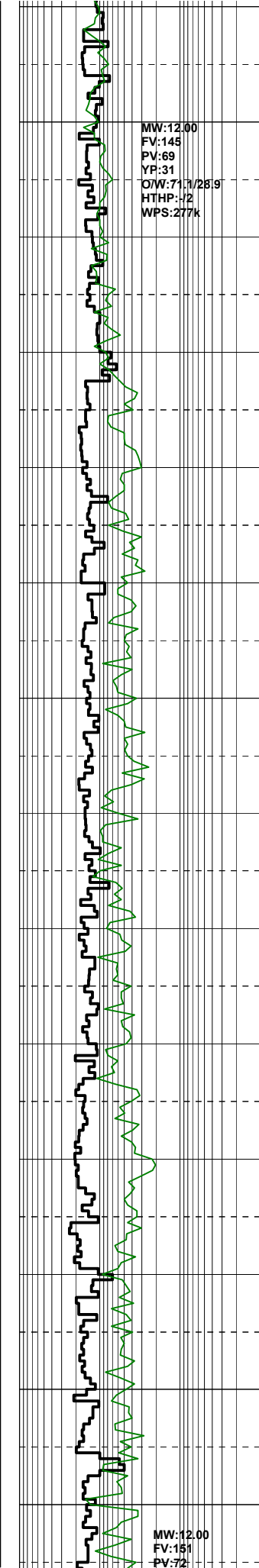
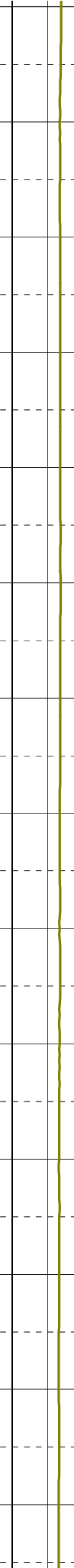
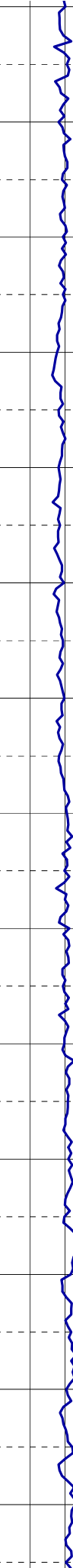
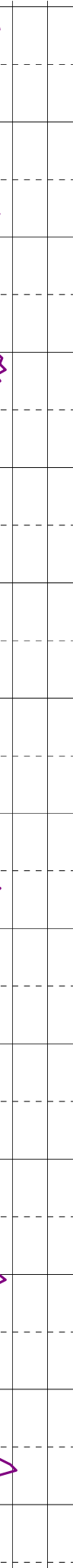
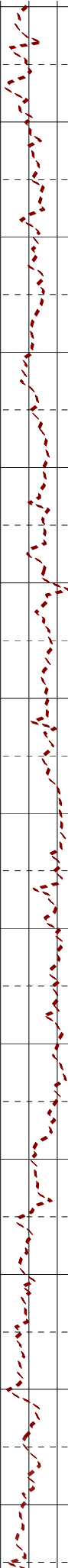
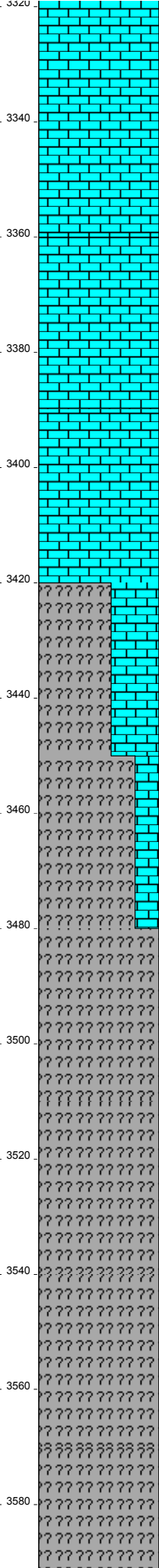
MW:12.00
FV:135
PV:69
YF:29
O/W:70.9/29.1
HTHP:-J2
WPS:258k

3060
3080
3100
3120
3140
3160
3180
3200
3220
3240
3260
3280
3300
3320



MW:12.00
FV:145
PV:69
YP:31
O/W:7.1/28.9
HTHP:-J2
WPS:277k

MW:12.00
FV:151
PV:72



3320
3340
3360
3380
3400
3420
3440
3460
3480
3500
3520
3540
3560
3580

YP:39
OW/71.8/28.2
HTHP: -/2
WPS:272k

3600
3620
3640
3660
3680
3700
3720
3740
3760
3780
3800
3820

24-05-09

