



FROM : (mt) 90

TO : (mt) 3700

SCALE : 1/ 1000

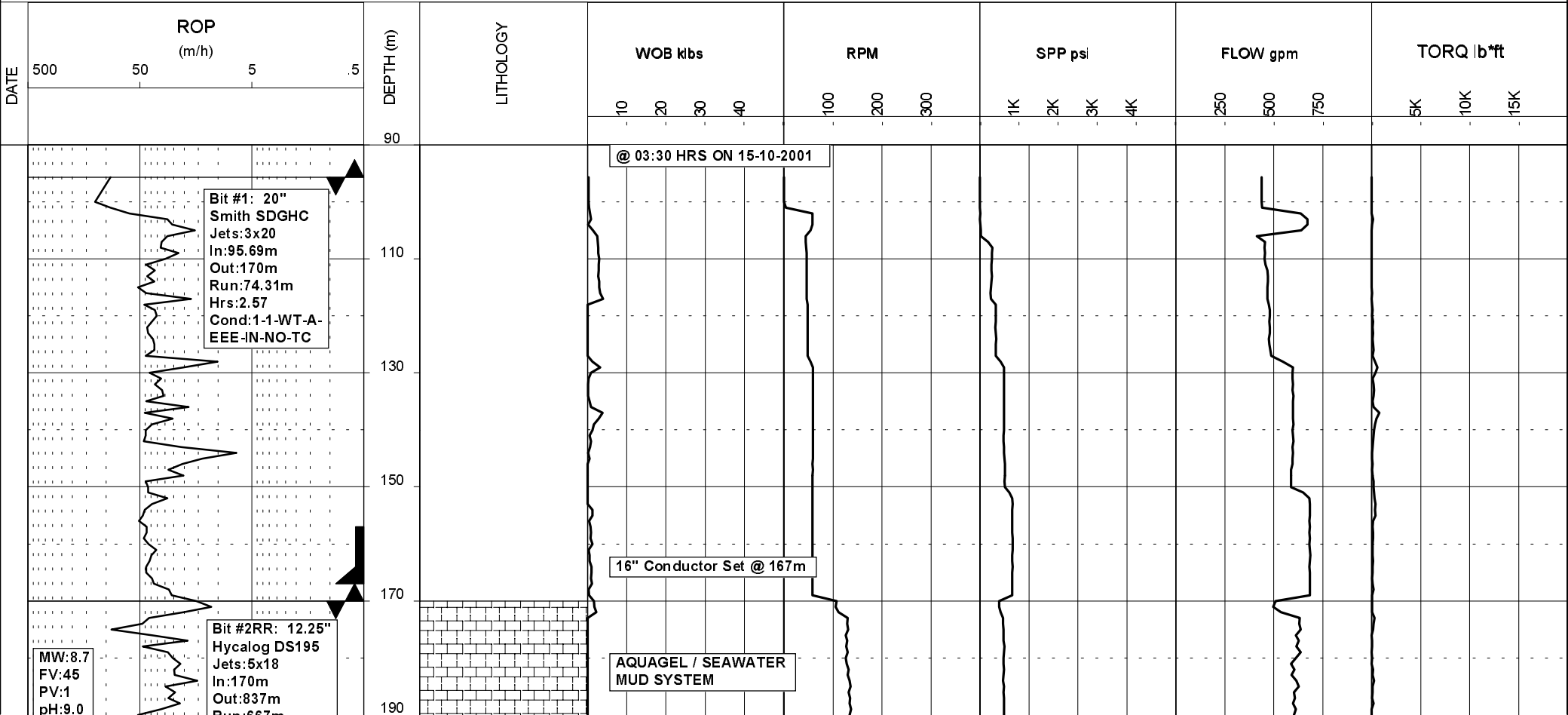
Well Name : WEST TUNA W-20
Company : ESSO AUSTRALIA

Country : AUSTRALIA

RT-MSL : 34.69 m
RT-SEABED : 95.69 m

Final TD : 3663
Final TVD : 1443.94

Generated by ALS Package



Run:067m
Hrs:23.29
Cond:1-1-WT-A
-X-IN-CT-TC

MW:8.9
FV:45
PV:10
YP:20
Gel:8/12
pH:8.8

210
230
250
270
290
310
330
350
370
390
410
430
450
470
490

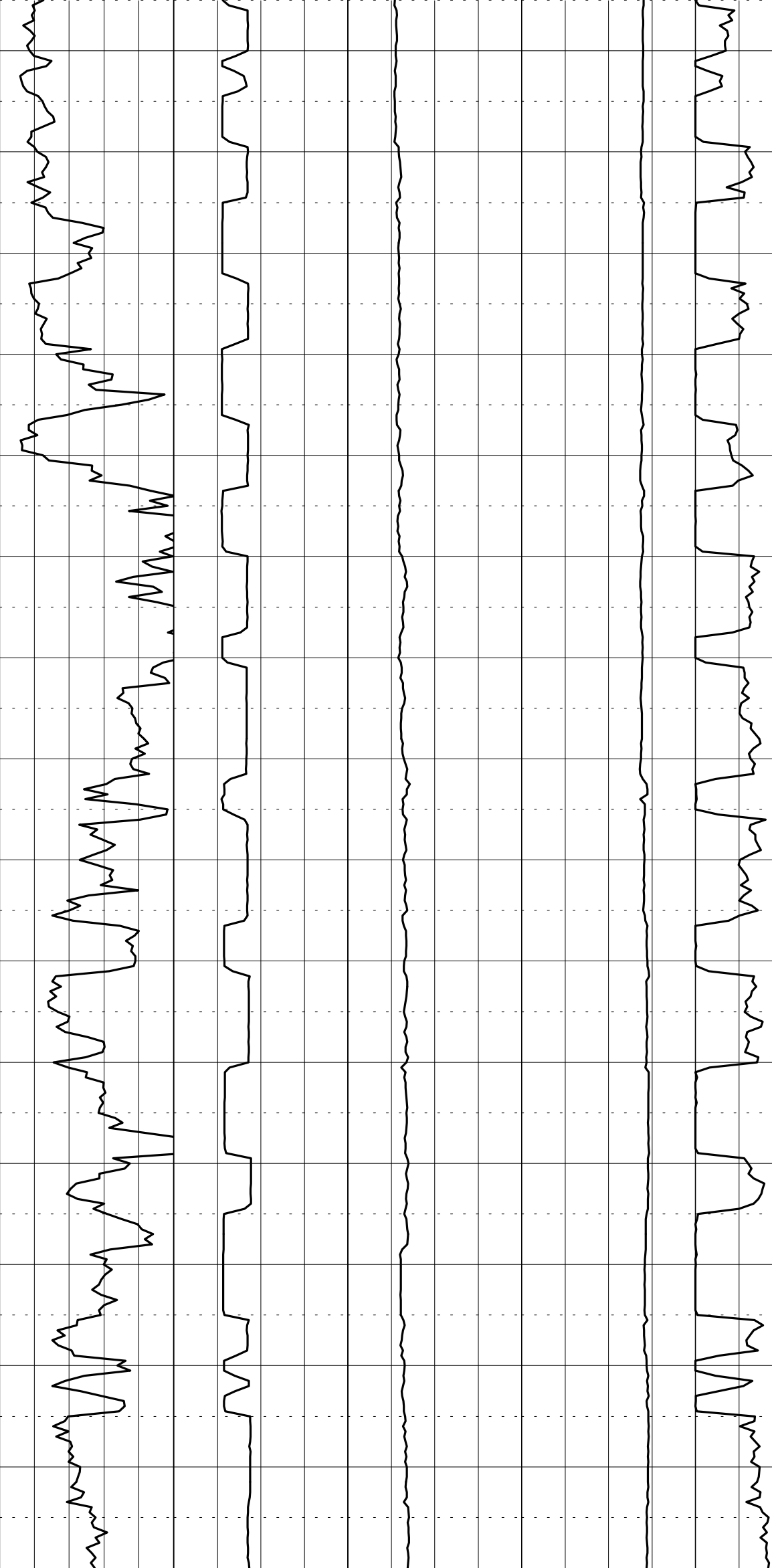
19-10-2001

MW:9.3
FV:42
PV:6
YP:23
Gel:9/12
pH:8.0

Bit #3RR2: 8.5"
Hughes MX-20D
Lot# 3x22

MW:9.4

510
530
550
570
590
610
630
650
670
690
710
730
750
770
790
810



FV:45
PV:10
YP:25
Gel:9/12
pH:8.8

Jets:5x22
In:837m
Out:842m
Run:5m
Hrs:0.94
Cond:1-2-WT-A
-EEE-I-BT-BHA

Bit #4: 8.5"
Geod S75HPX
Jets:7x14
In:842m
Out:3010m
Run:2168m
Hrs:47.26
Cond:1-1-WT
-A-X-I-NO-TC

MW:9.0
FV:64
PV:15
YP:19
Gel:6/8
WL:4.1
pH:10.2
Cl:45k

9-5/8" Surface Casing Set @ 834m

Total Depth 12-1/4" Phase @ 837m

Drill with Downhole Motor
@ 0.29 revolutions/gallon

830

850

870

890

910

930

950

970

990

1010

1030

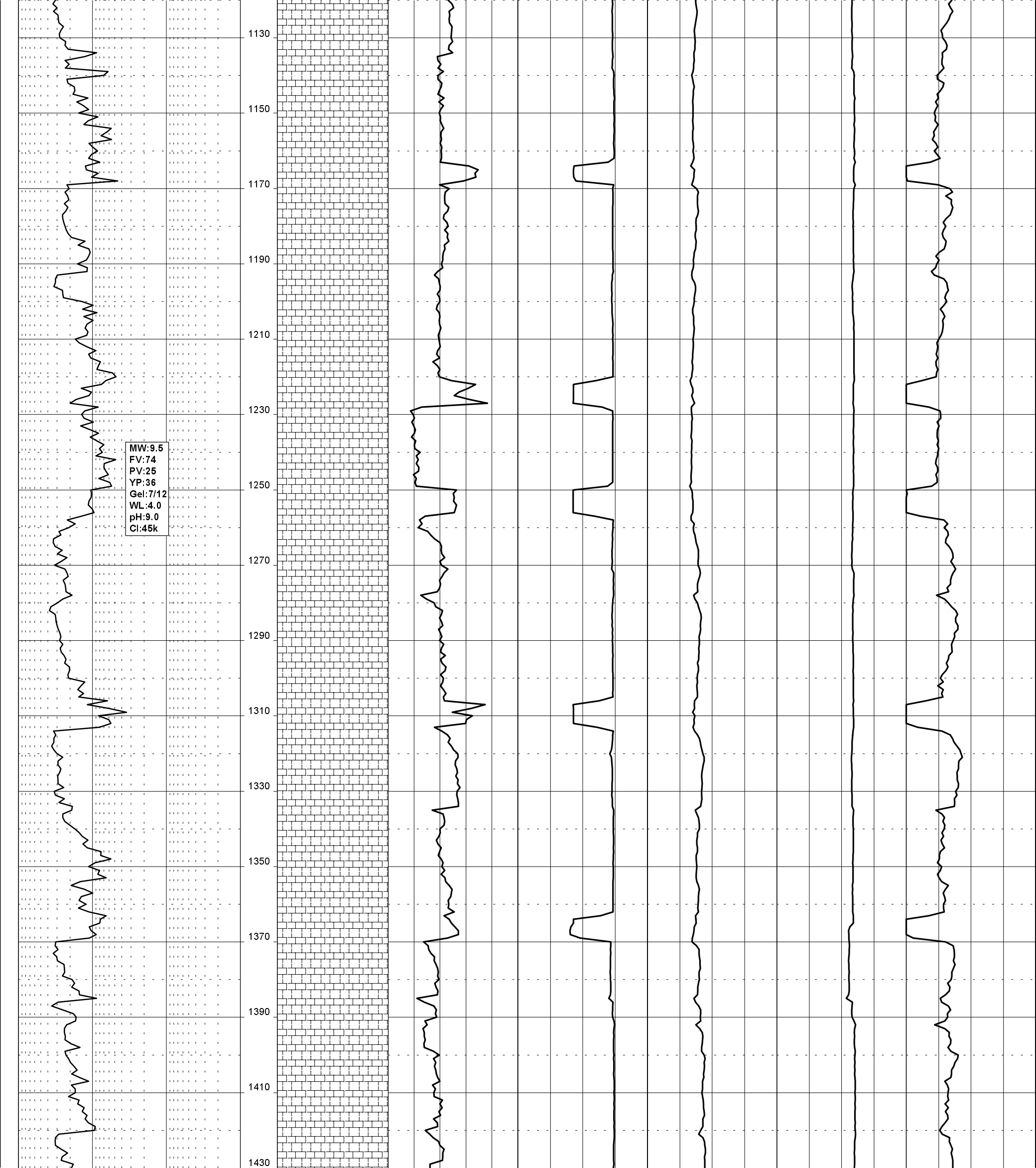
1050

1070

1090

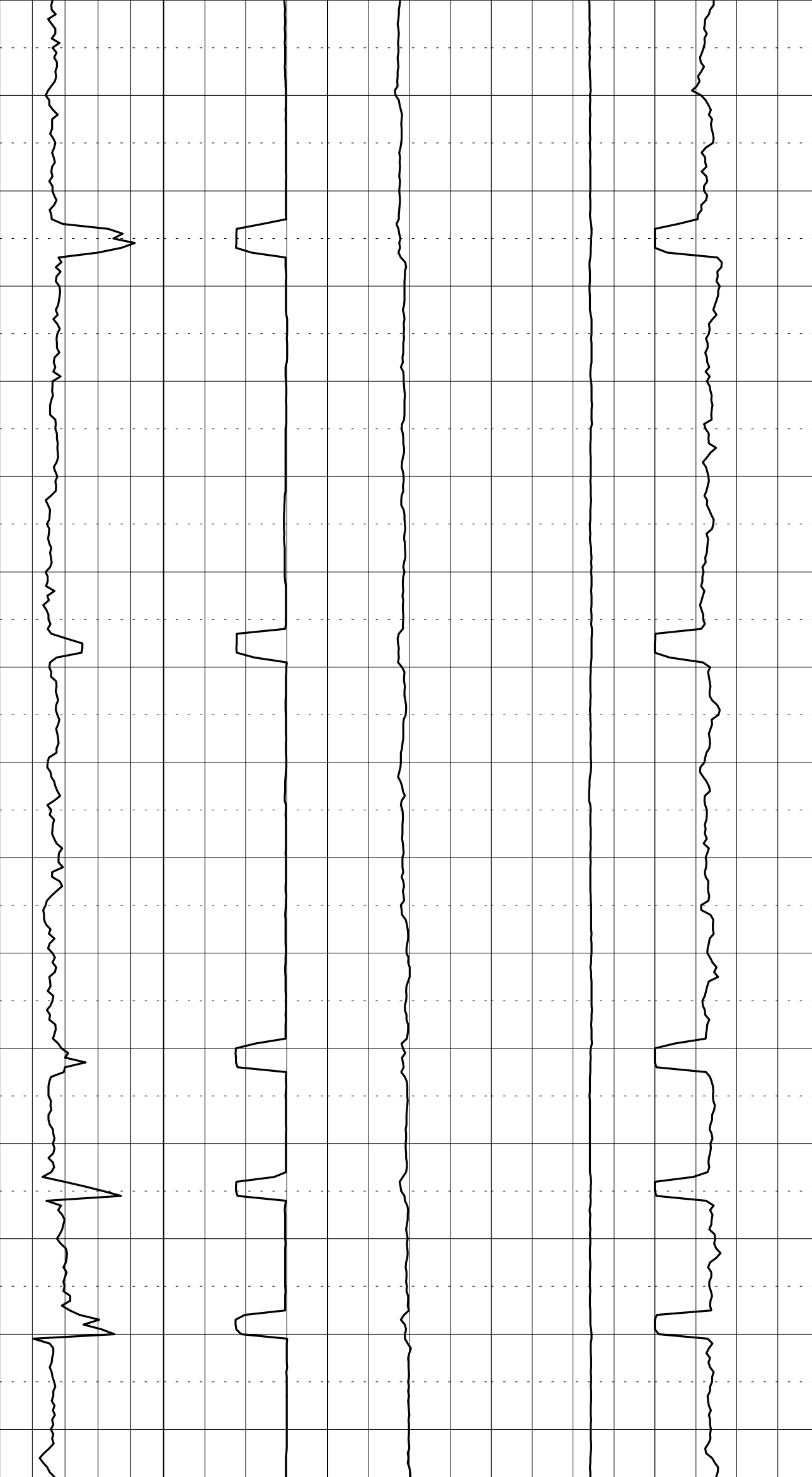
1110

25-10-2001



MW:9.8
FV:84
PV:29
YP:48
Gel:16/31
WL:3.6
pH:9.3
Cl:39k

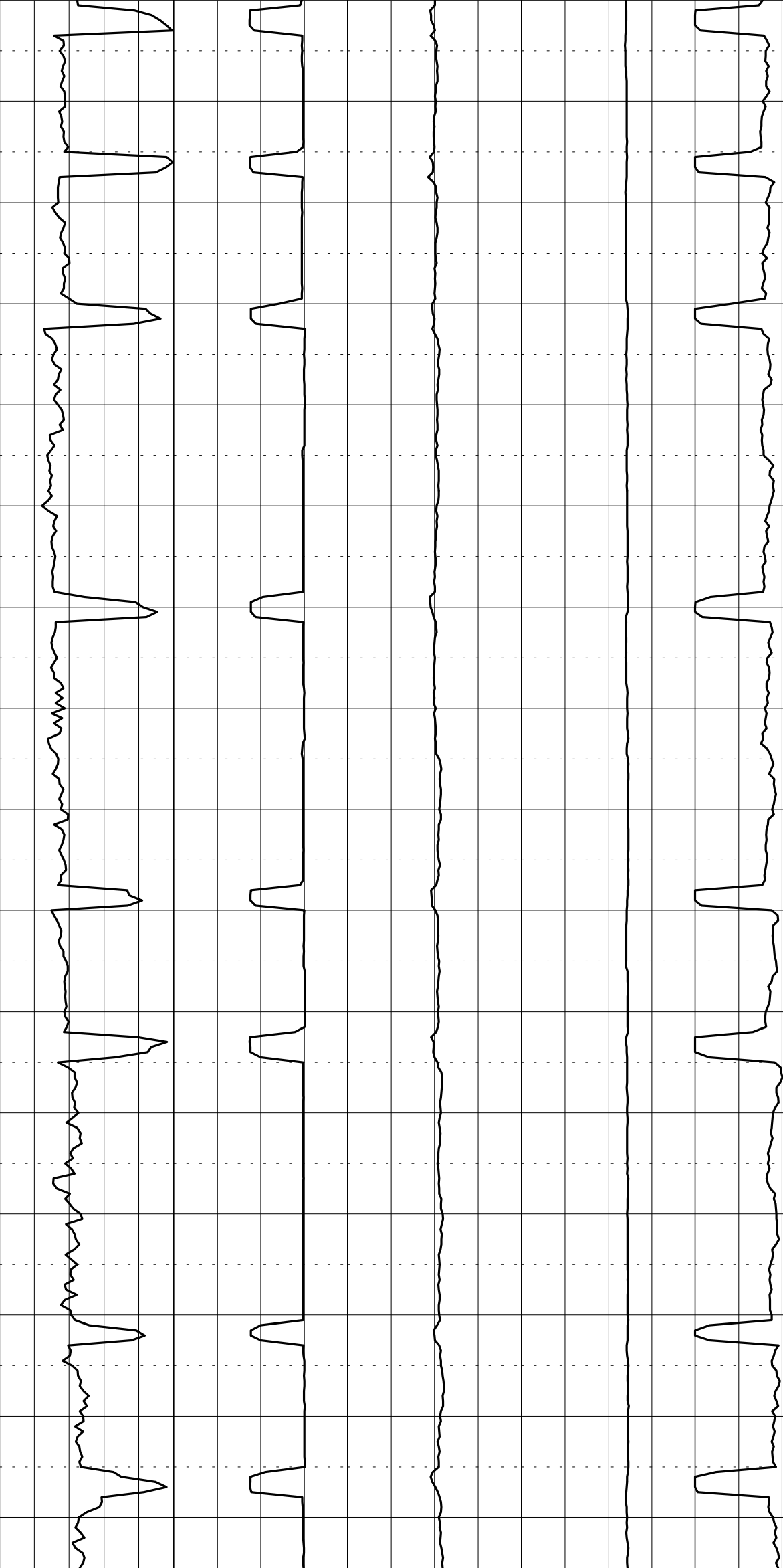
1450
1470
1490
1510
1530
1550
1570
1590
1610
1630
1650
1670
1690
1710
1730





MW:10.0
FV:76
PV:25
YP:37
Gel:8/16
WL:3.6
pH:9.0
Cl:46.5k

2070
2090
2110
2130
2150
2170
2190
2210
2230
2250
2270
2290
2310
2330
2350



MW:10.0
FV:71
PV:26
YP:35
Gel:7/14
WL:3.0
pH:9.0
Cl:47k

WIPER TRIP @ 2513m, RUN GYRO SURVEY

