



FROM : (mt) 150

TO : (mt) 3290

SCALE : 1/ 1000

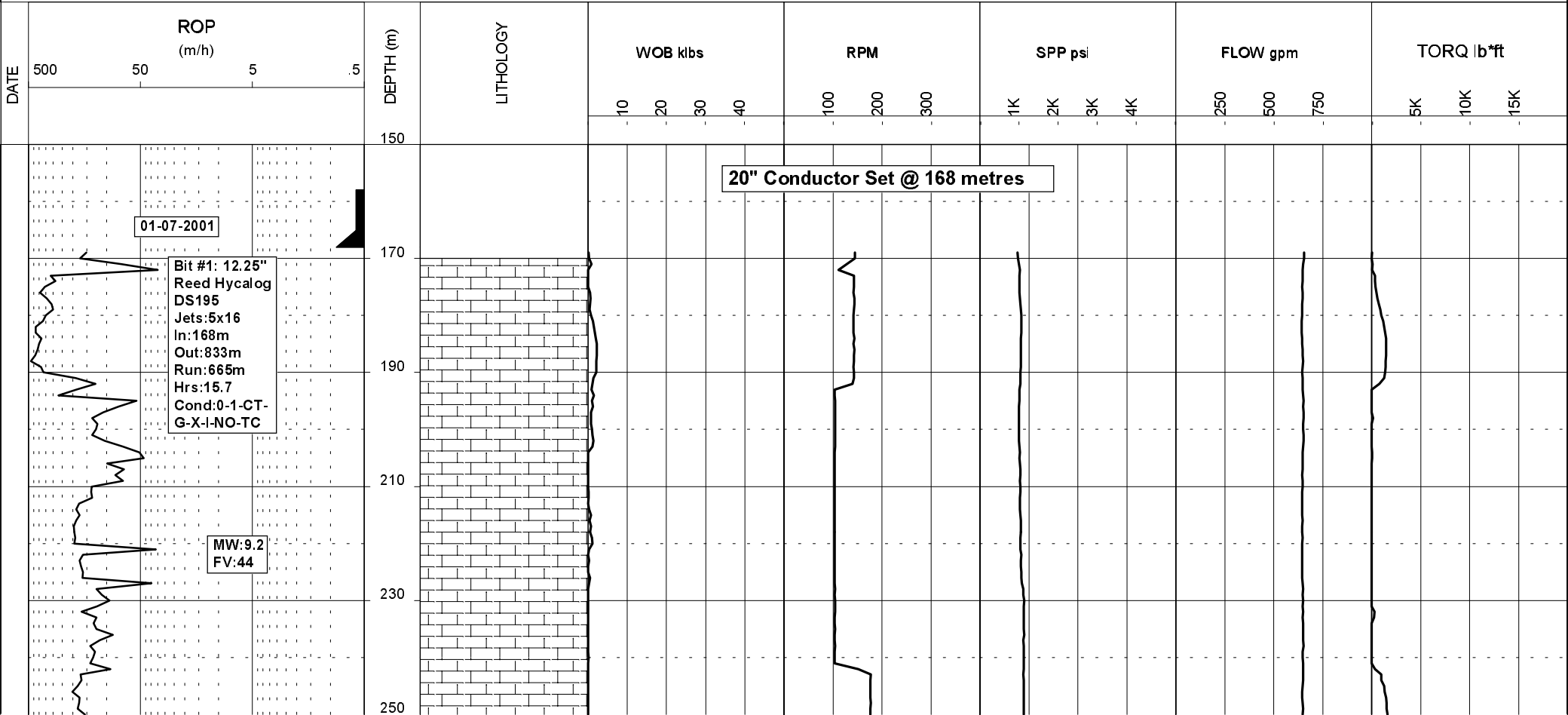
Well Name : WEST TUNA W-21
Company : ESSO AUSTRALIA

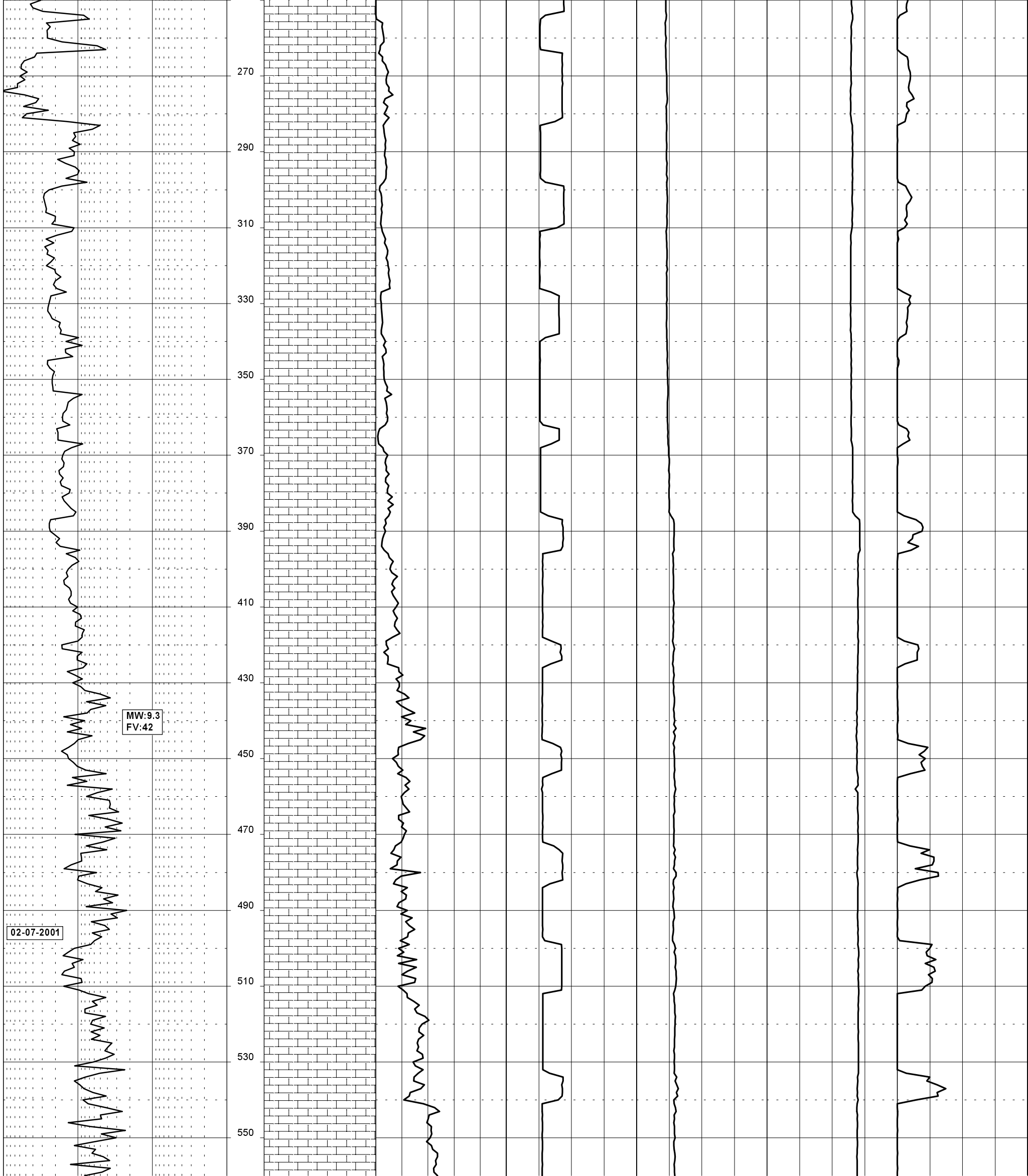
Country : AUSTRALIA

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

Final TD : 3261m
Final TVD : 1460m

Generated by ALS Package





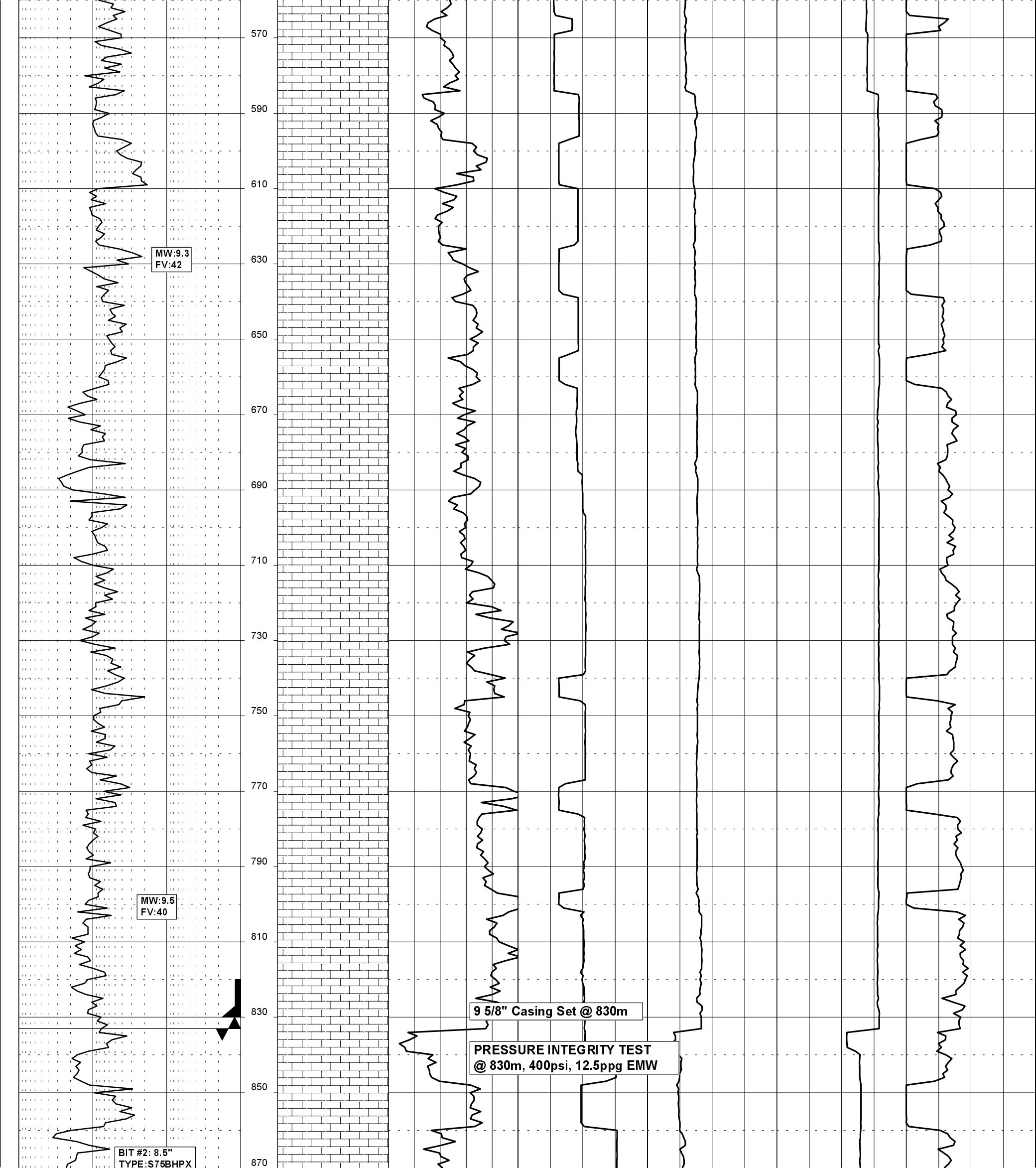
MW:9.3
FV:42

MW:9.5
FV:40

BIT #2: 8.5"
TYPE:S75BHPX

9 5/8" Casing Set @ 830m

PRESSURE INTEGRITY TEST
@ 830m, 400psi, 12.5ppg EMW



JETS:7x14
IN:833m
OUT:3261m
RUN:2428m
HRS:55.85
COND:6-7-WT-
A-X-I-CT-TD

MW:9.0
FV:49
PV:13
YP:19
Gel:10/14
WL:4.2
pH:9.0
Cl:40.1k
KCl:28

MW:9.5
FV:51
PV:18
YP:25
Gel:13/19

890

910

930

950

970

990

1010

1030

1050

1070

1090

1110

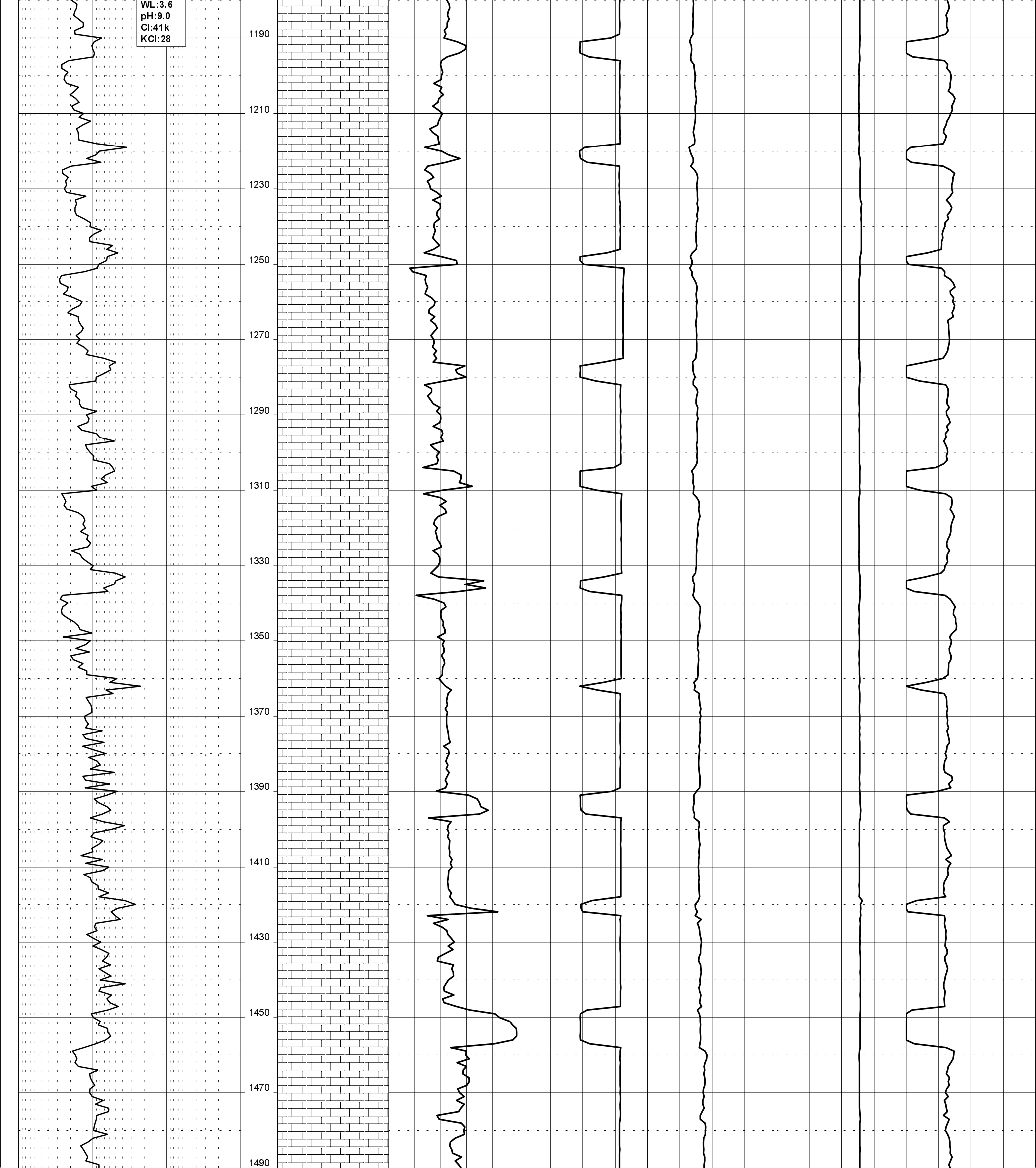
1130

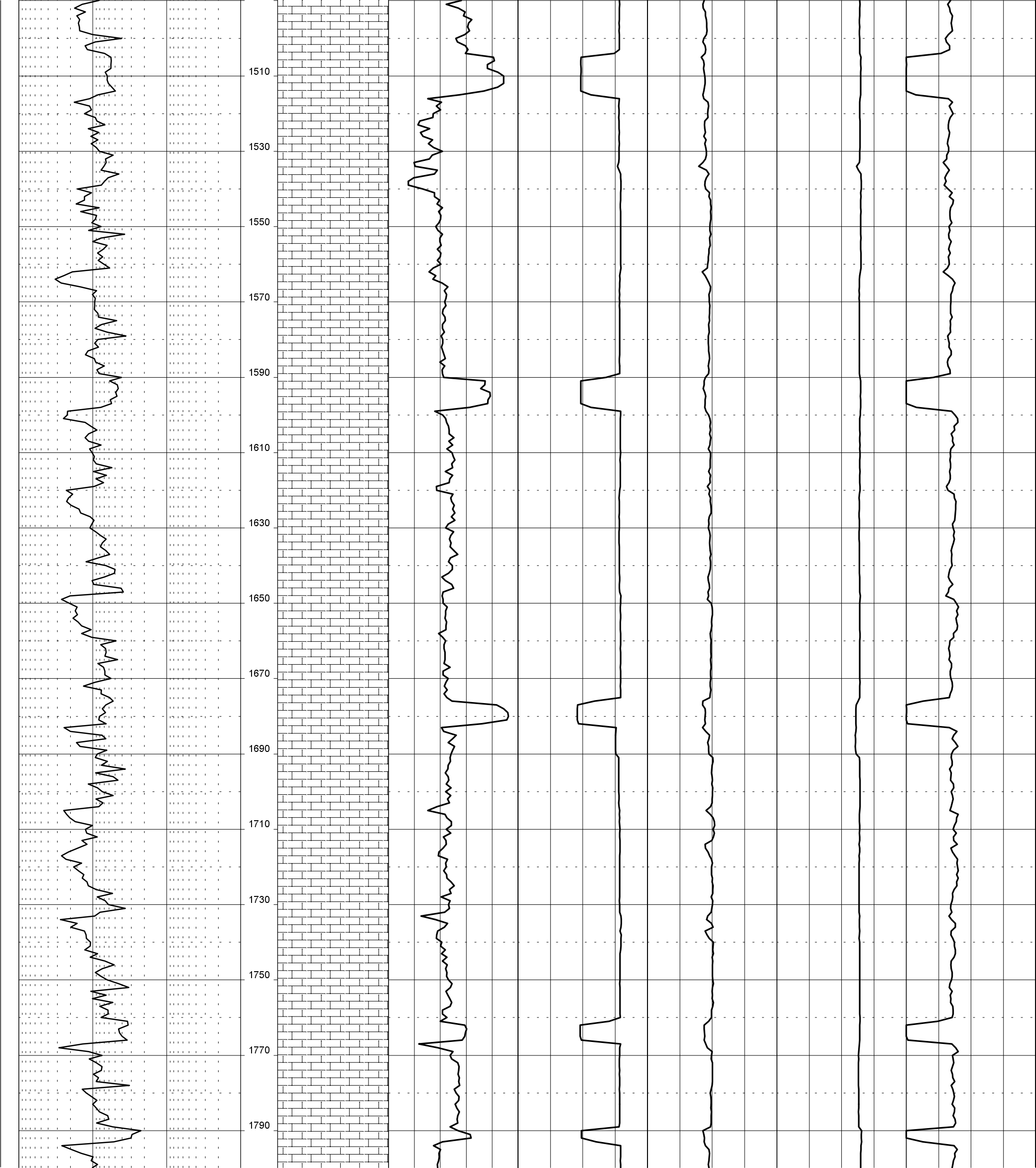
1150

1170

WL:3.6
pH:9.0
Cl:41k
KCl:28

1190
1210
1230
1250
1270
1290
1310
1330
1350
1370
1390
1410
1430
1450
1470
1490





MW:10.0
FV:80
PV:32
YP:36
Gel:14/26
WL:3.8
pH:9.3
Cl:42k
KCl:28

09-07-2001

1810
1830
1850
1870
1890
1910
1930
1950
1970
1990
2010
2030
2050
2070
2090
2110

10-07-2001

MW:10.0
FV:68
PV:27
YP:31
Gel:15/22
WL:4.0
pH:9.1
Cl:41k
KCl:28

2130

2150

2170

2190

2210

2230

2250

2270

2290

2310

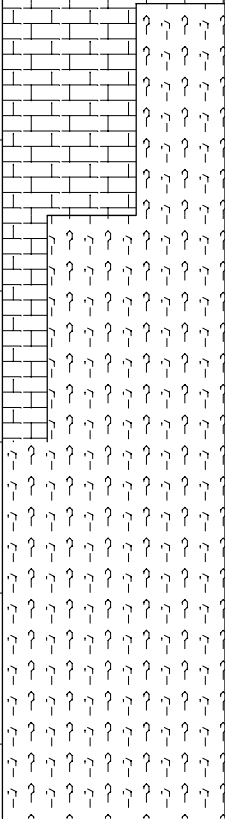
2330

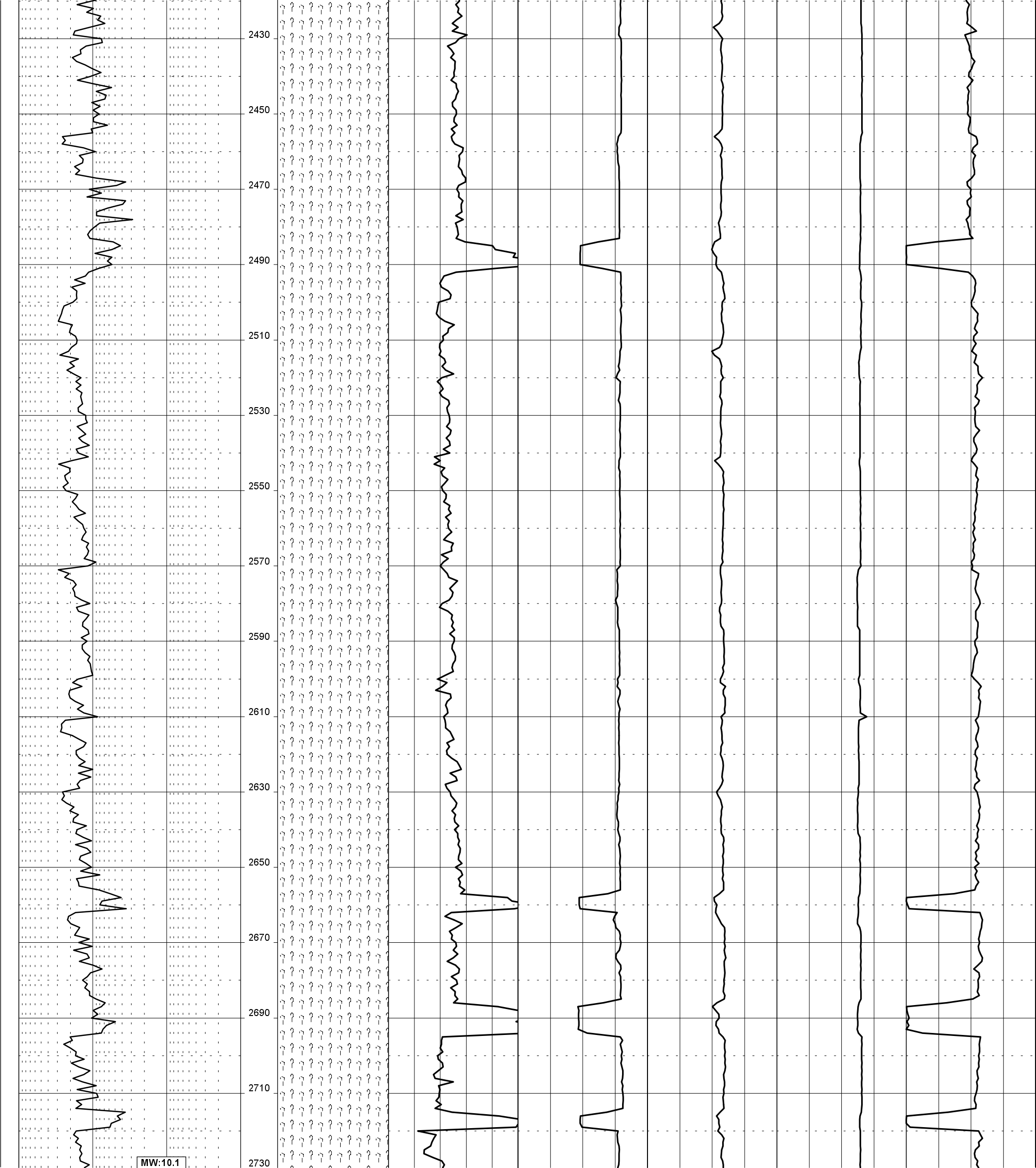
2350

2370

2390

2410





FV:53
PV:24
YP:27
Gel:12/19
WL:3.6
pH:9.1
Cl:40.5k
KCl:28

11-07-2001

12-07-2001

MW:10.3
FV:57
PV:25
YP:25
Gel:11/17
WL:4.0
pH:9.0
Cl:41.5k
KCl:27

13-07-2001

2750

2770

2790

2810

2830

2850

2870

2890

2910

2930

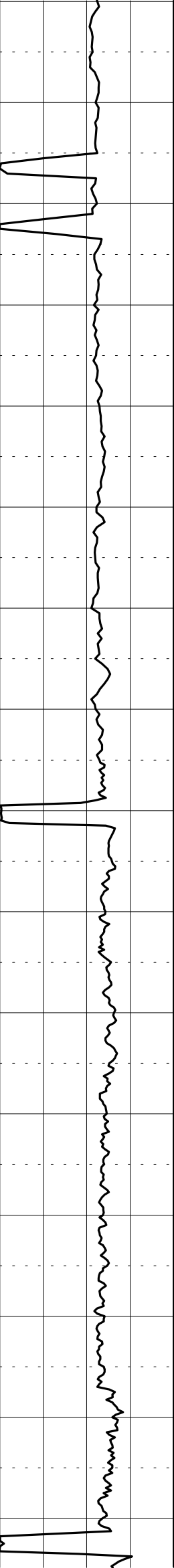
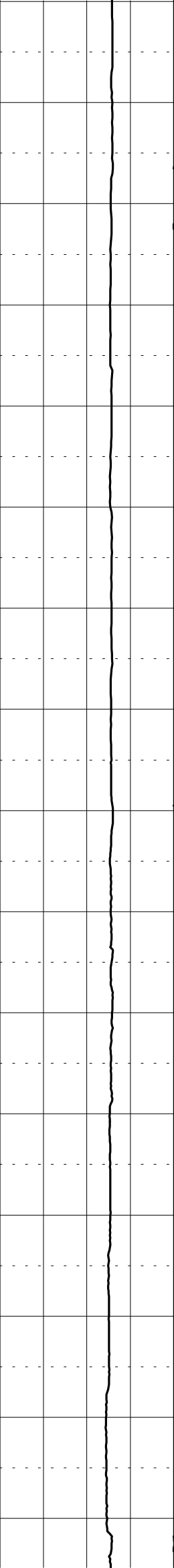
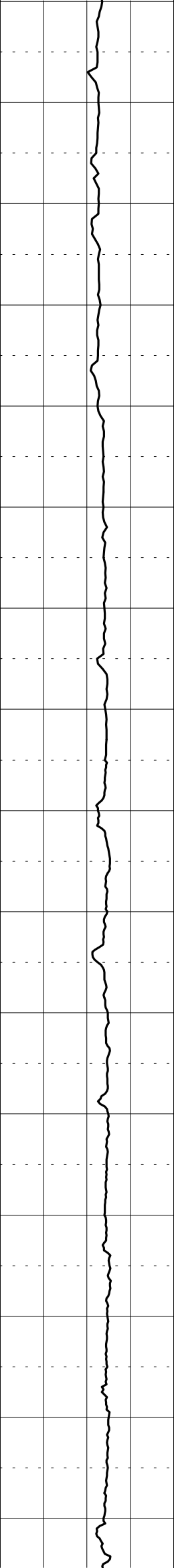
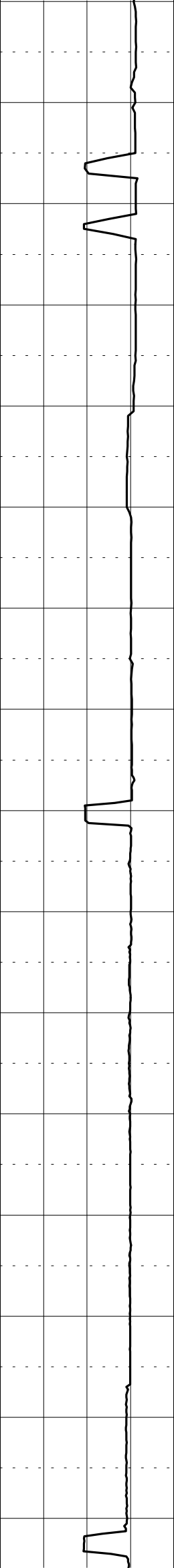
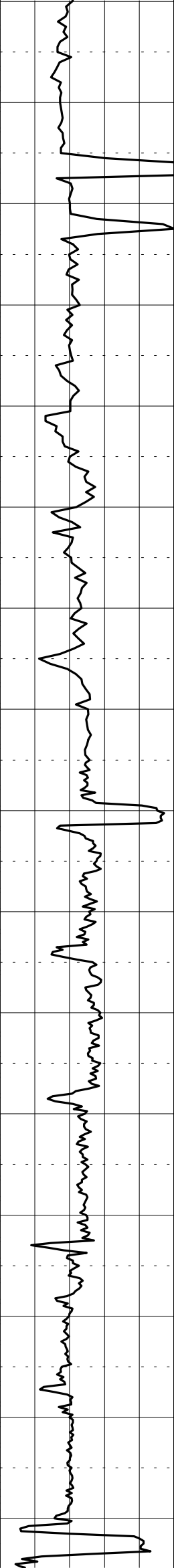
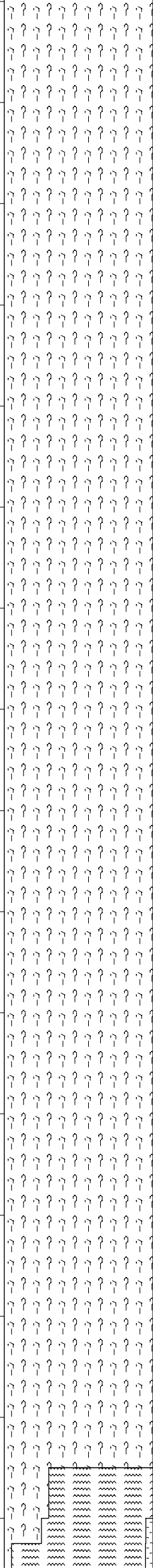
2950

2970

2990

3010

3030



MW:10.5
FV:57
PV:26
YP:27
Gel:12/20
WL:4.4
pH:9.0
Cl:41k
KCl:28

14-07-2001

7" Casing Set @ 3261m

WEST TUNA W-21 TOTAL DEPTH
3261m MDRT (1460.0m TVD)
00:45 HRS ON 14-07-2001