



DRILLING LOG



FROM : (mt) 140 TO : (mt) 3600 SCALE : 1/ 1000

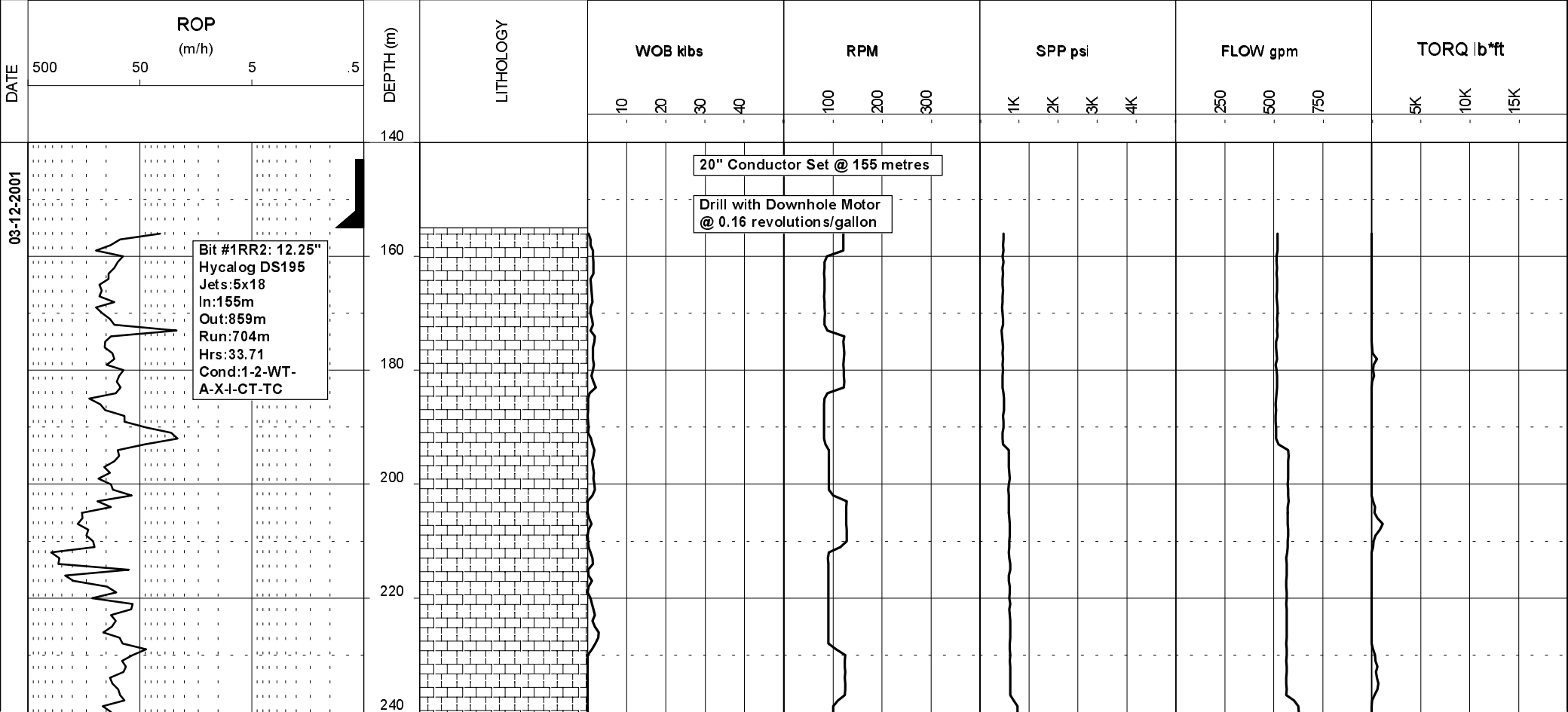
Well Name : WEST TUNA W-27
Company : ESSO AUSTRALIA

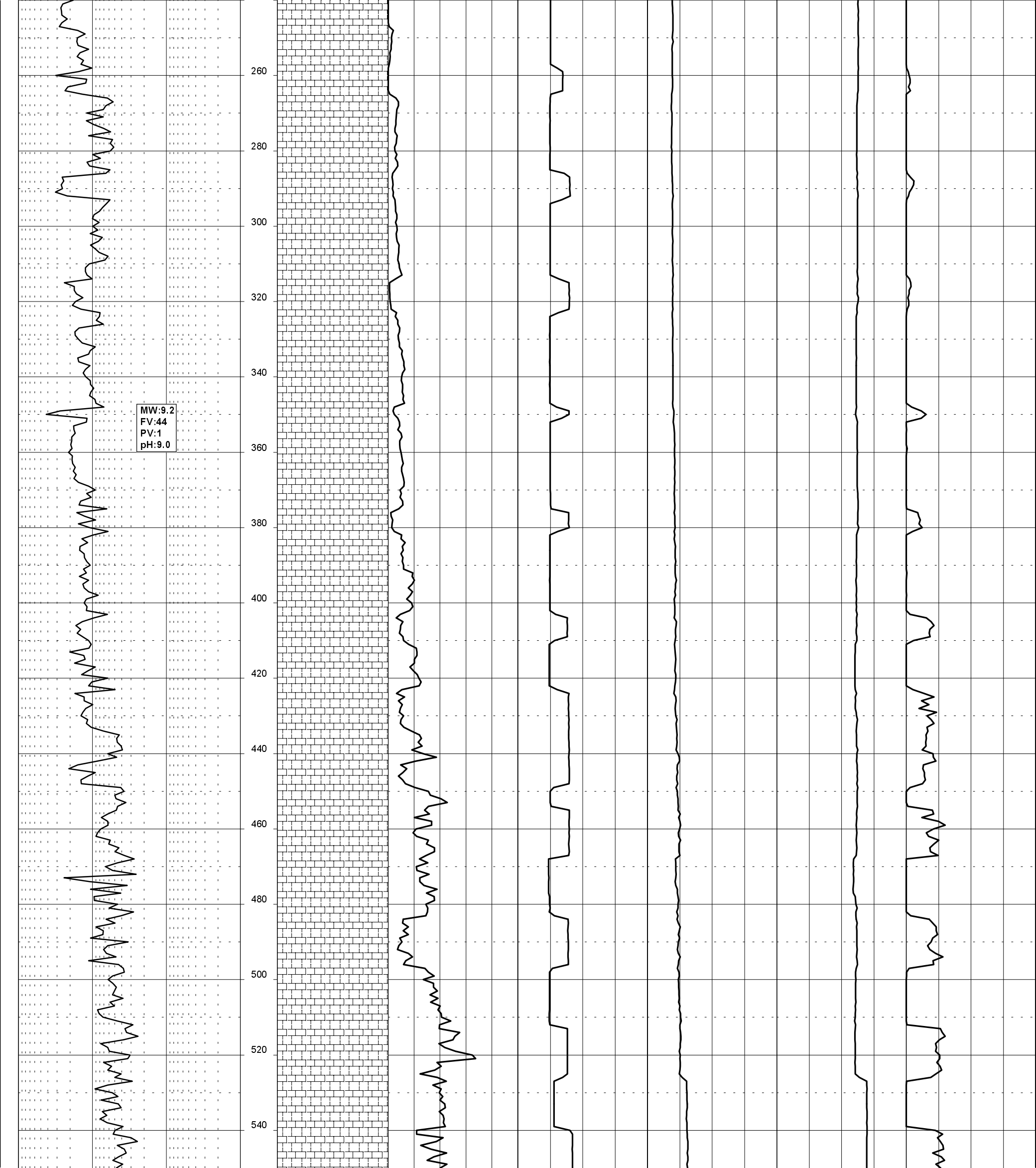
Country : AUSTRALIA

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

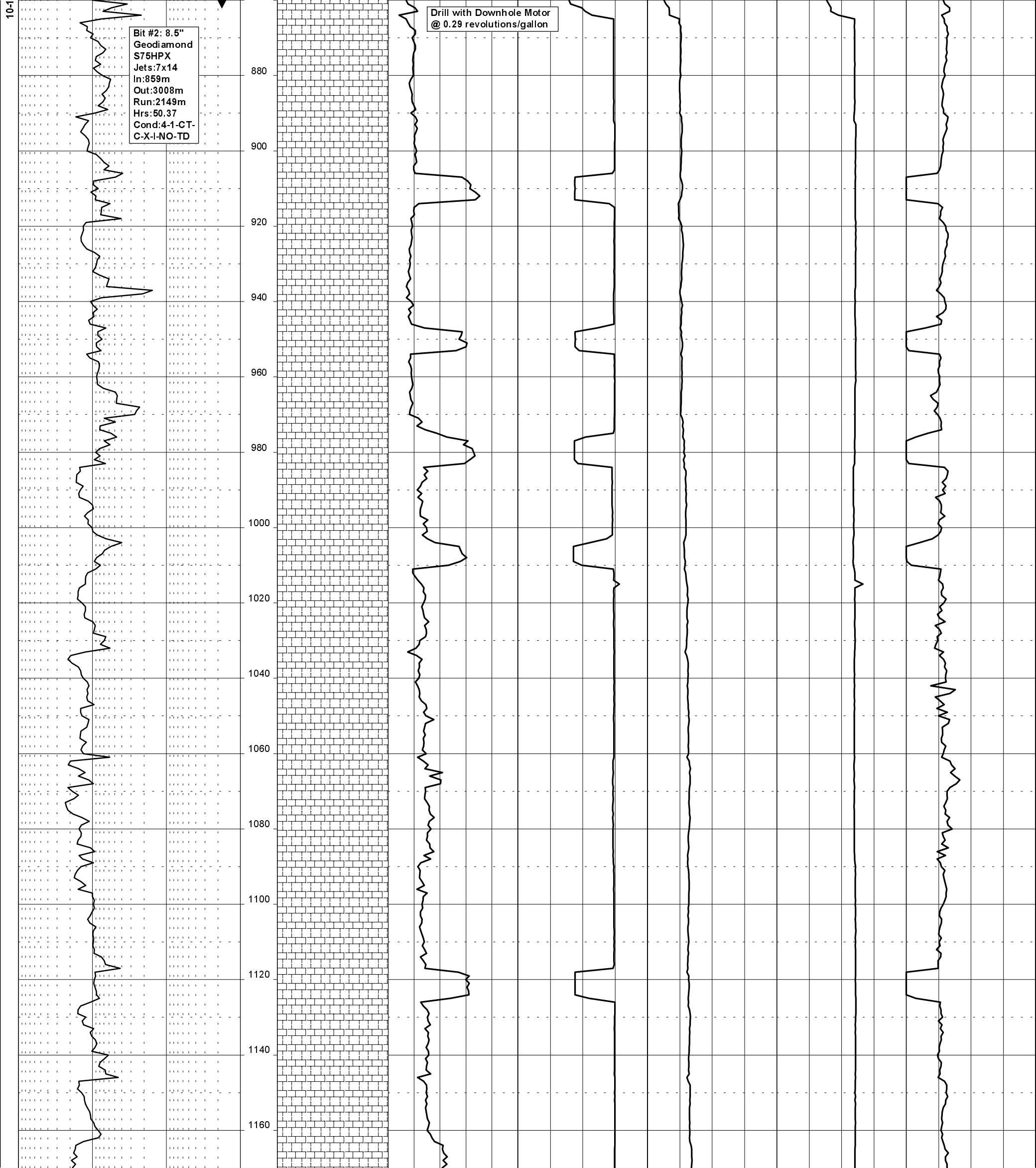
Final TD : 3567 m
Final TVD : 1437.69 m

Generated by ALS Package





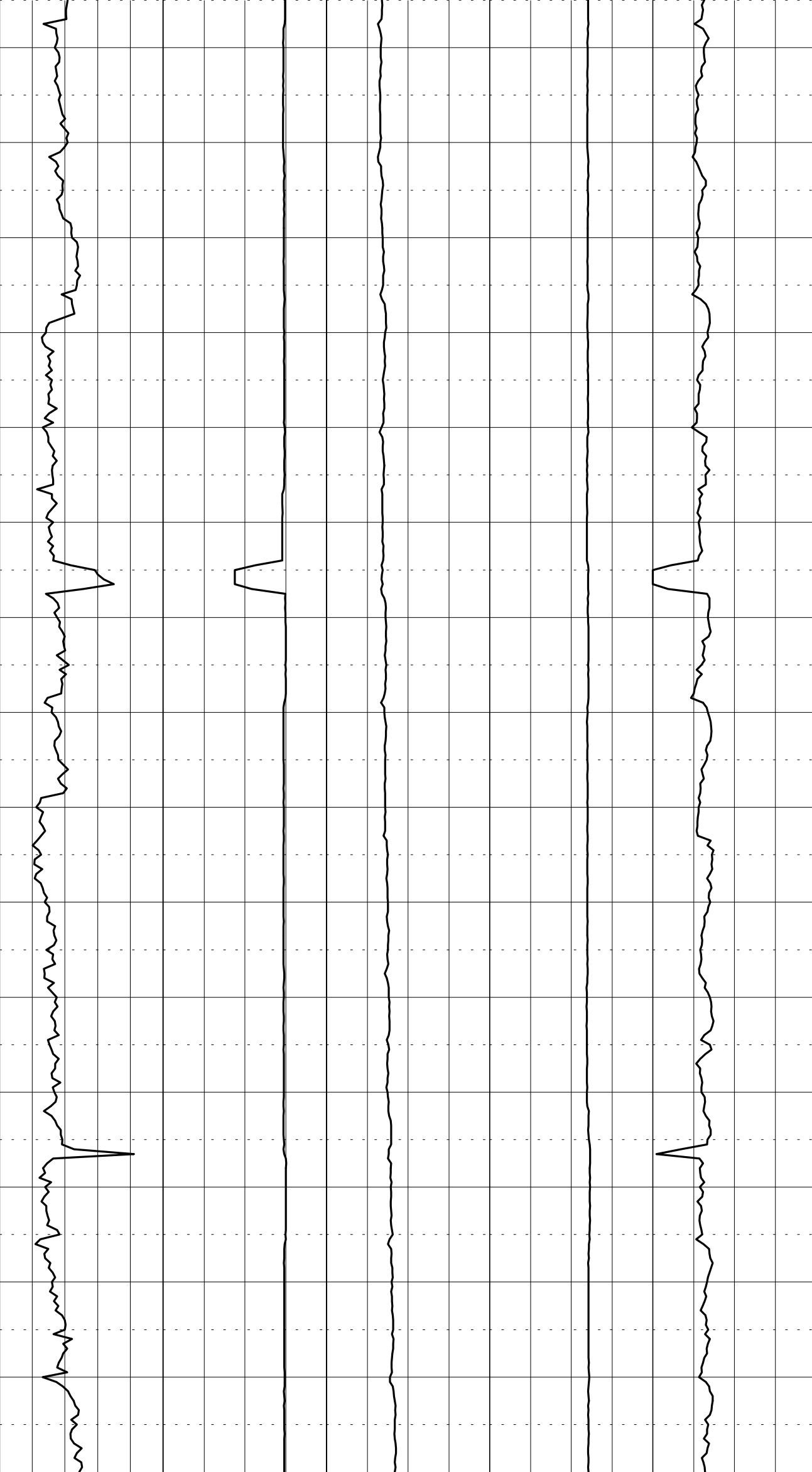


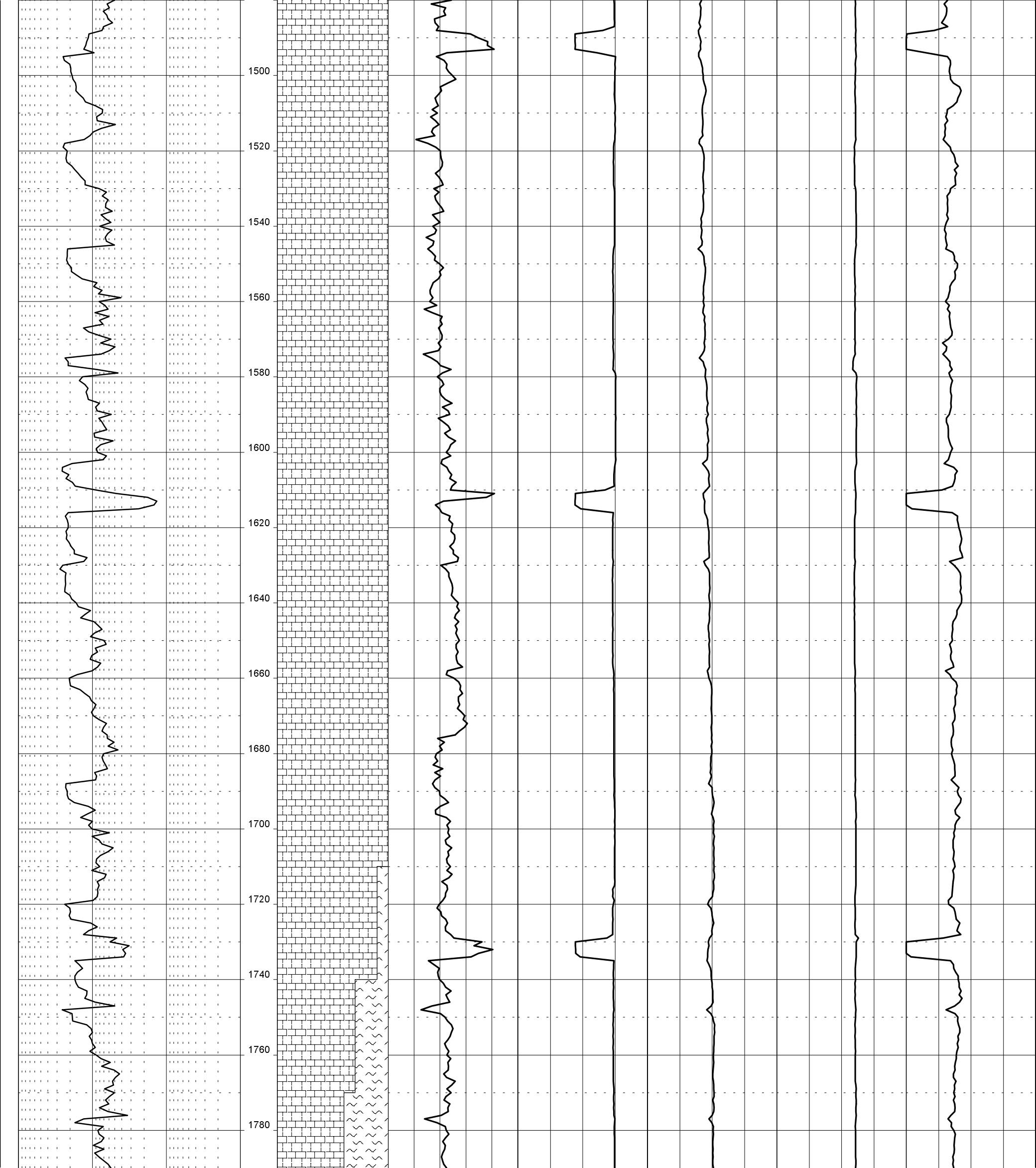


11-12-2001

MW:9.4
FV:63
PV:21
YP:29
Gel:12/16
pH:9.5
Cl:46.5k

1180
1200
1220
1240
1260
1280
1300
1320
1340
1360
1380
1400
1420
1440
1460
1480





12-12-2001

MW:10.0
FV:83
PV:30
YP:38
Gel:14/19
WL:4.2
pH:9.3
Cl:46.5k

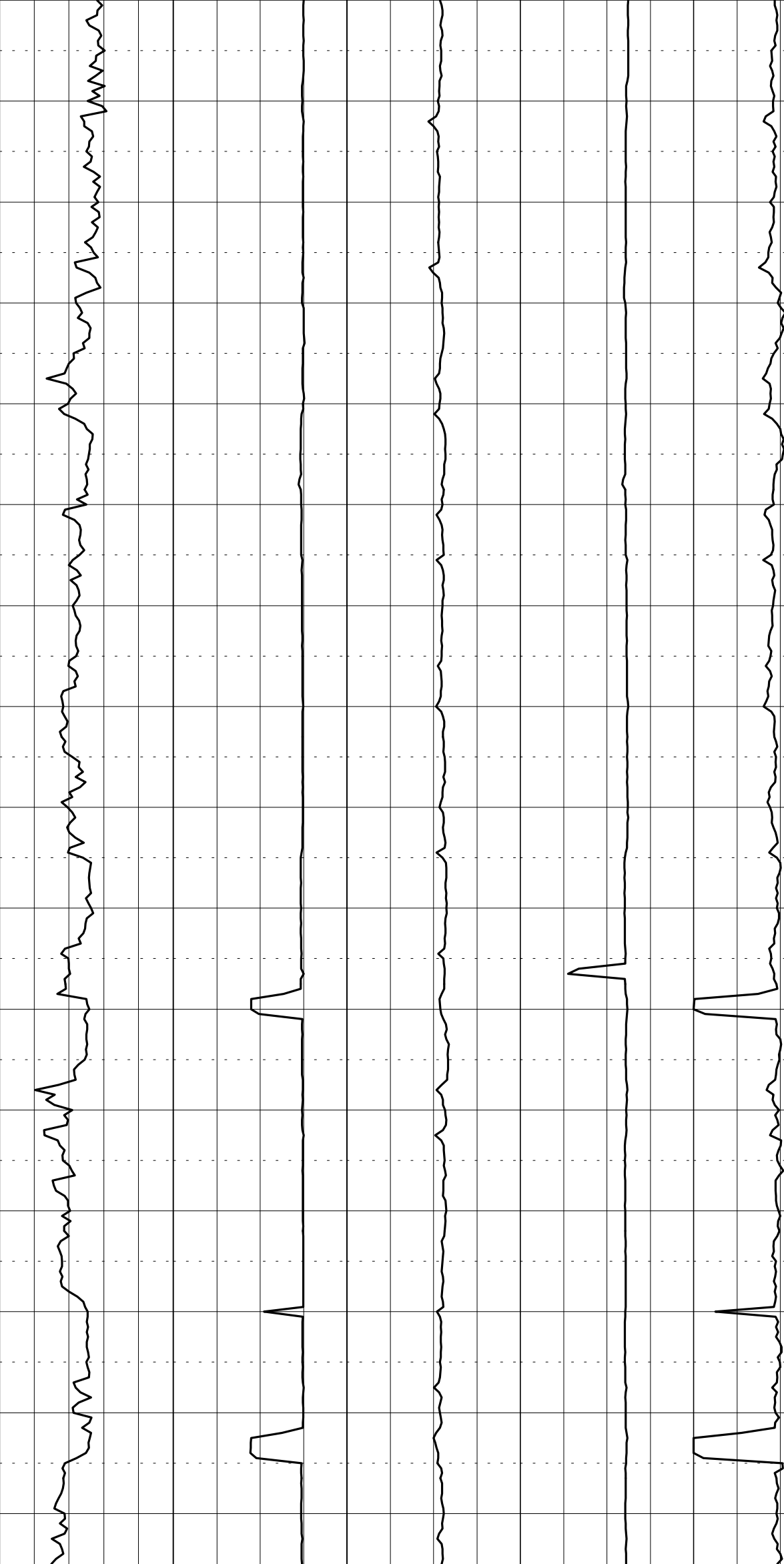
MW:10.0
FV:61
PV:24
YP:35
Gel:10/17
WL:3.2
pH:9.2
Cl:44k

1800
1820
1840
1860
1880
1900
1920
1940
1960
1980
2000
2020
2040
2060
2080
2100

MW:10.3
FV:89
PV:31
YP:36
Gel:11/19
WL:4.0
pH:9.1
Cl:44.5k

2120
2140
2160
2180
2200
2220
2240
2260
2280
2300
2320
2340
2360
2380
2400

2380
2400



14-12-2001

MW:10.3
FV:84
PV:32
YP:46
Gel:16/27
WL:4.2
pH:9.3
Cl:39k

2420

2440

2460

2480

2500

2520

2540

2560

2580

2600

2620

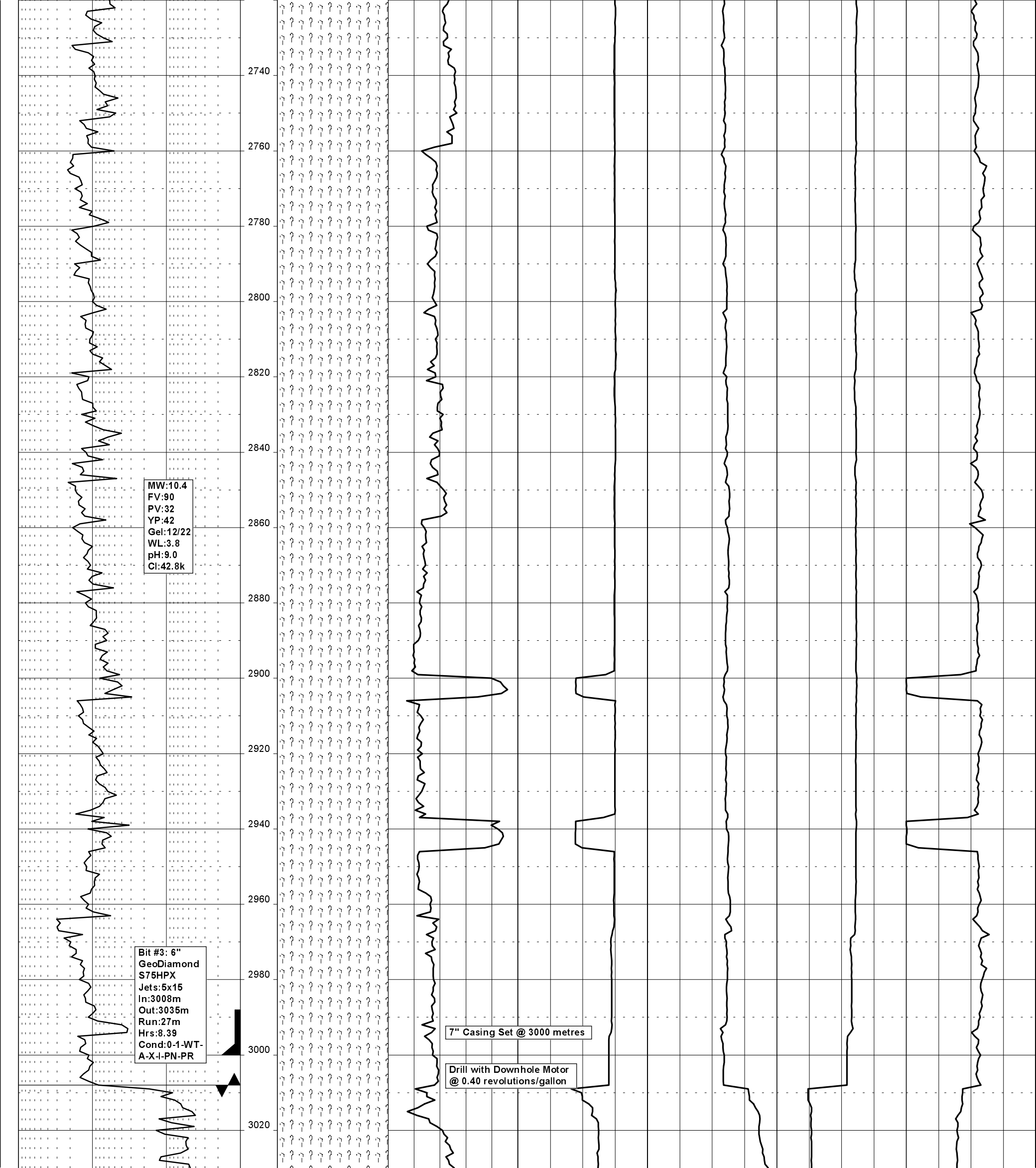
2640

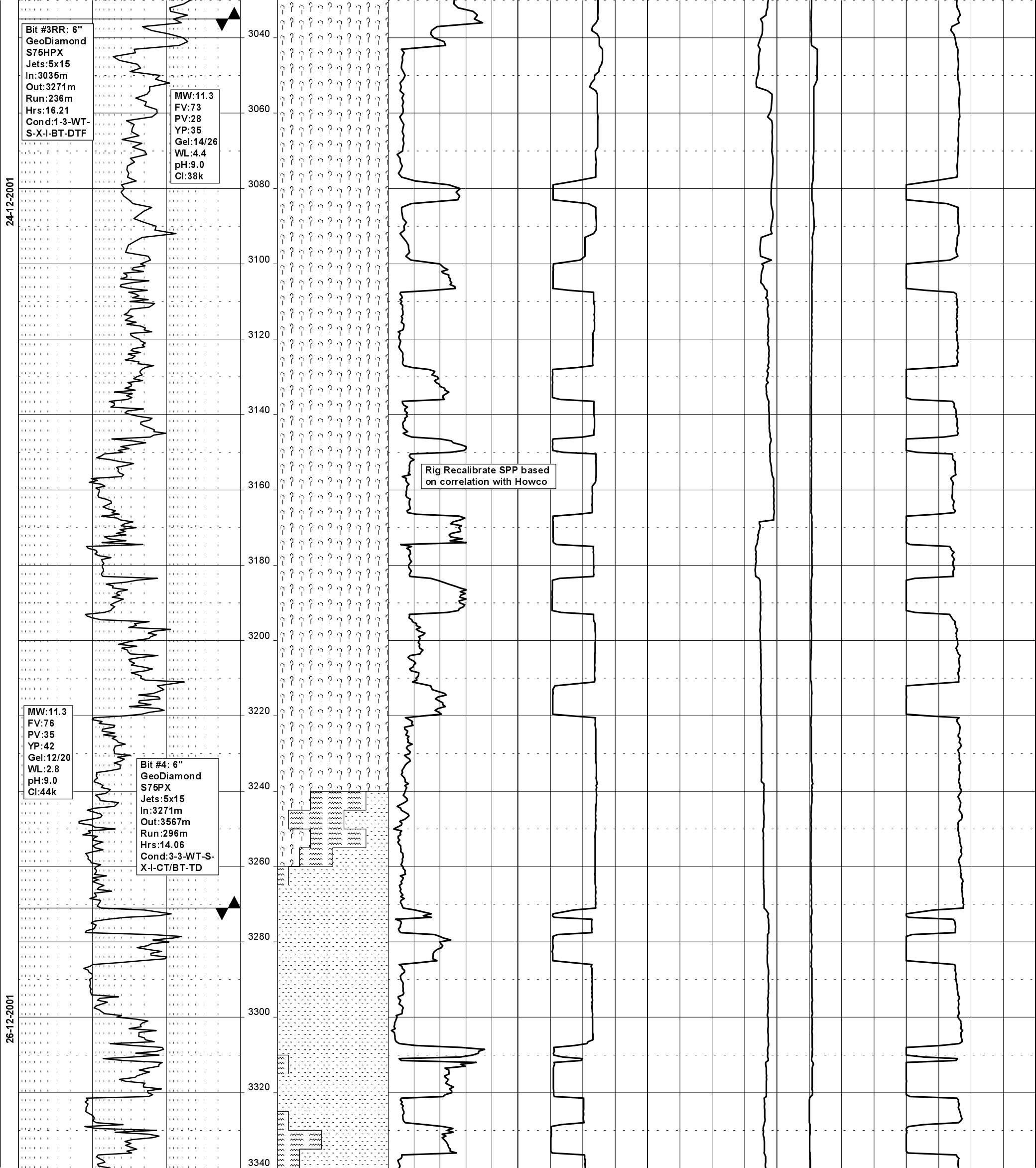
2660

2680

2700

2720





24-12-2001

26-12-2001

MW:11.0
FV:63
PV:30
YP:44
Gel:13/24
WL:2.8
pH:9.0
CI:45k

MW:10.8
FV:72
PV:30
YP:42
Gel:9/20
WL:2.6
pH:9.5
CI:47k

4-1/2" Liner Set @ 3561.5 metres

WEST TUNA W-27 REACHED TD
@ 3567.0mMD (1437.69mTVD)
@ 07:30 HRS ON 27-12-2001