



DRILLING LOG



FROM : (mt) 150

TO : (mt) 3060

SCALE : 1/ 1000

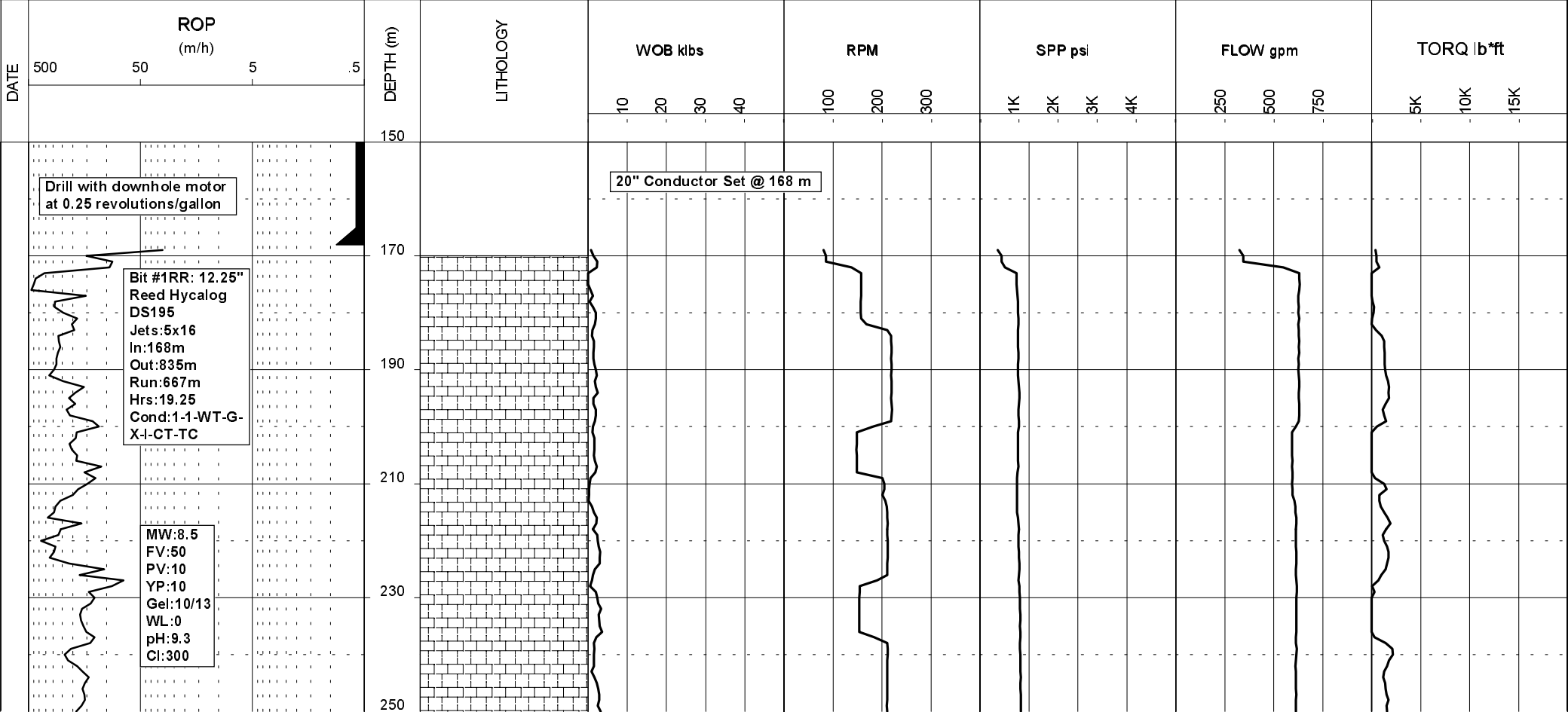
Well Name : WEST TUNA W-15
Company : ESSO AUSTRALIA

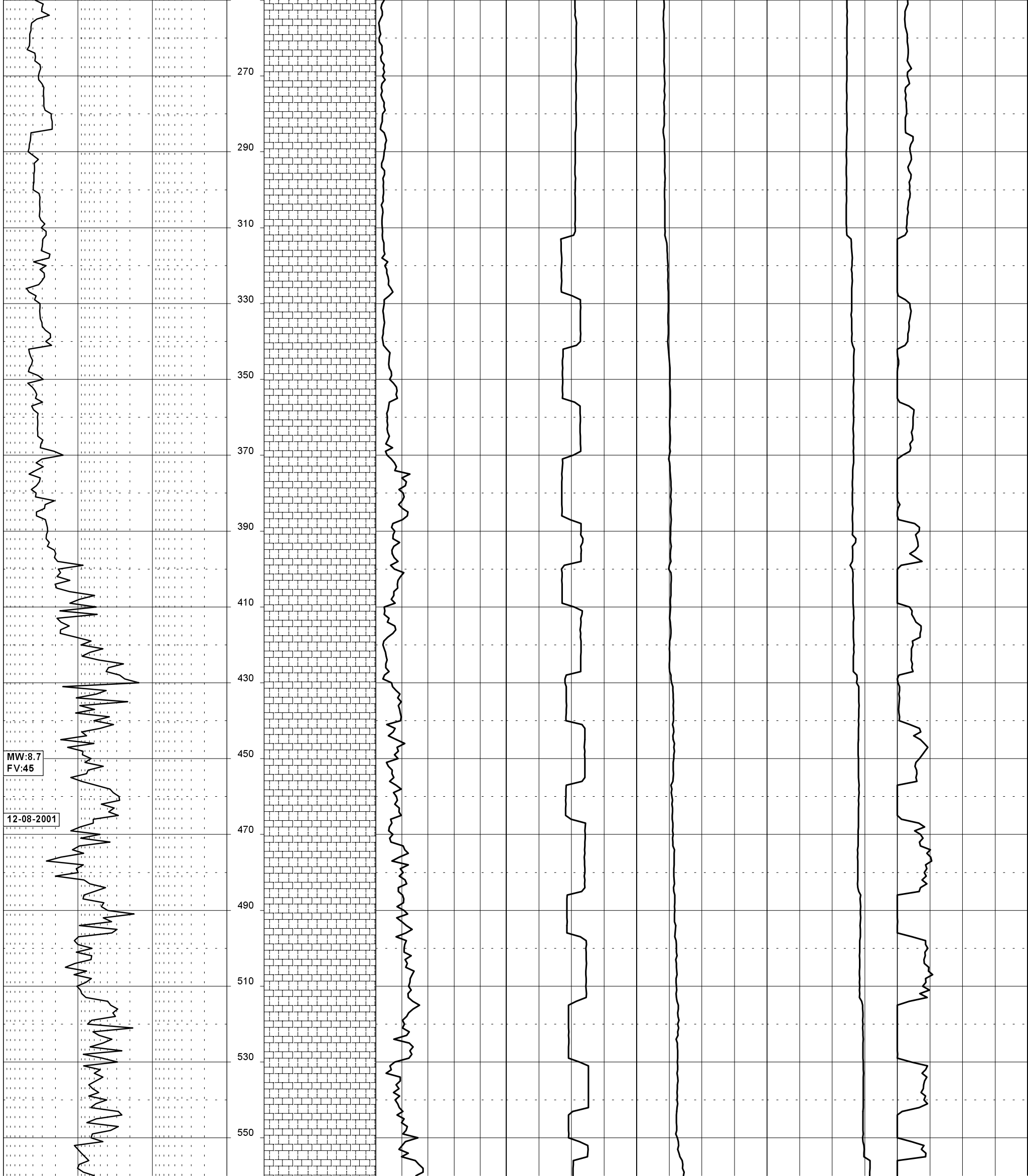
Country : VICTORIA, AUSTRALIA

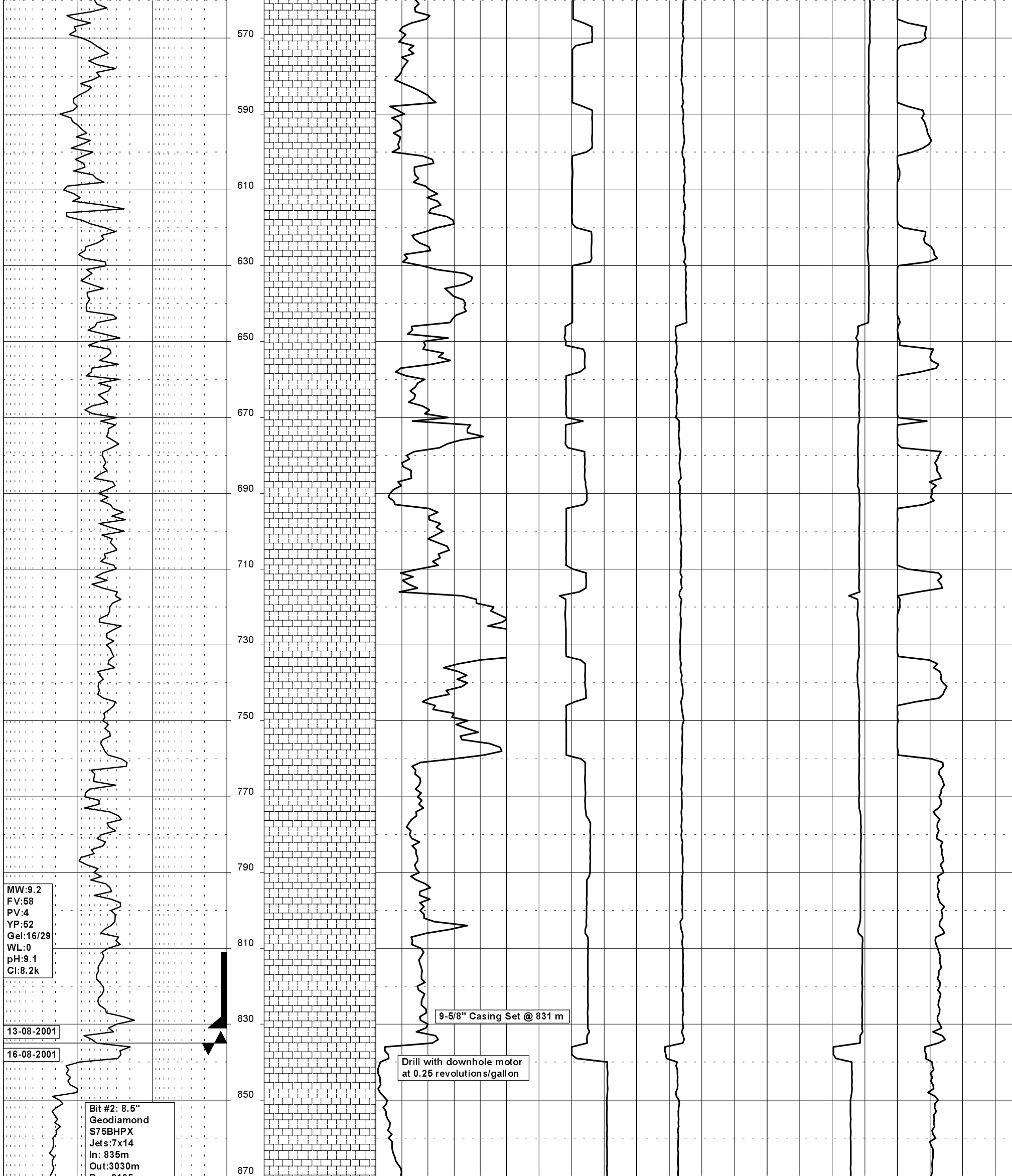
RT-MSL : 34.69 m
RT-SEABED : 95.69 m

Final TD : 3030 m
Final TVD : 1457.69 m

Generated by ALS Package







Run:2195m
Hrs:53.49
Cond:5.4-WT/CT-
A/S/T-X-IN-PN-TD

MW:9.0
FV:55
PV:11
YP:17
Gel:4/5
WL:3.8
pH:8.8
Cl:45k

17-08-2001

18-08-2001

MW:9.1
FV:60
PV:17
YP:23
Gel:6/8
WL:3.2
pH:9.2

890
910
930
950
970
990
1010
1030
1050
1070
1090
1110
1130
1150
1170

CI:45k

MW:9.2
FV:68
PV:19
YP:26
Gel:10/14
WL:3.4
pH:9.0
CI:44.5k

MW:9.3
FV:75
PV:20
YP:26
Gel:6/10
WL:3.0
pH:8.9
CI:44.5k

MW:9.5
FV:79
PV:27
YP:31

19-08-2001

1190

1210

1230

1250

1270

1290

1310

1330

1350

1370

1390

1410

1430

1450

1470

1490

Gel:12/18
WL:3.2
pH:9.0
Cl:44.3k

MW:9.6
FV:75
PV:26
YP:28
Gel:10/15
WL:3.0
pH:8.8
Cl:45k

1510

1530

1550

1570

1590

1610

1630

1650

1670

1690

1710

1730

1750

1770

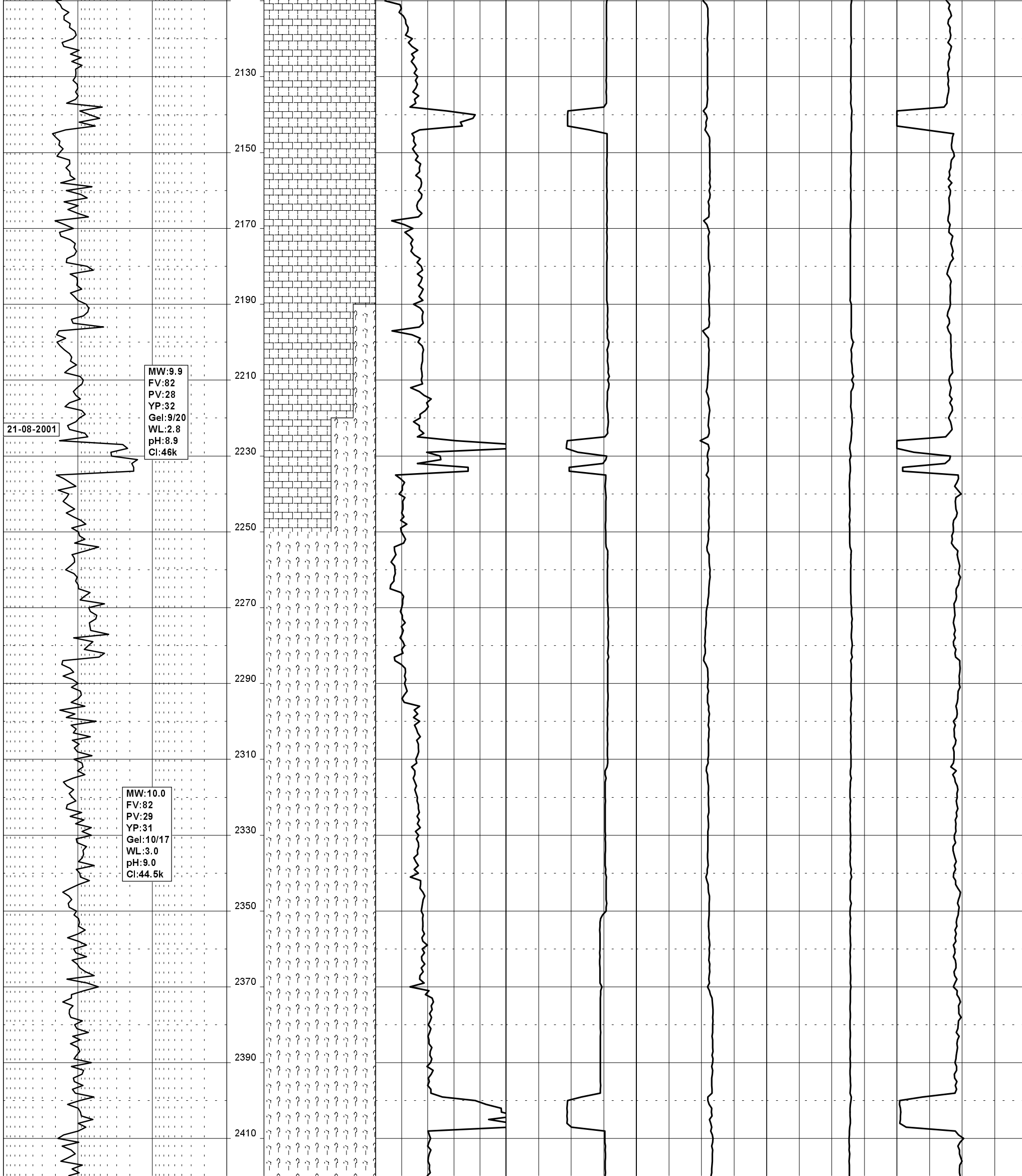
1790

MW:9.7
FV:80
PV:29
YP:26
Gel:8/15
WL:3.0
pH:9.2
Cl:45k

20-08-2001

MW:9.8
FV:81
PV:29
YP:28
Gel:10/16
WL:2.8
pH:8.9
Cl:43.9k

Wiper Trip @ 1972 m



MW:10.0
FV:79
PV:28
YP:32
Gel:11/17
WL:3.0
pH:8.8
Cl:44k

MW:10.0
FV:75
PV:28
YP:30
Gel:9/18
WL:2.8
pH:9.4
Cl:45.5k

22-08-2001

2430
2450
2470
2490
2510
2530
2550
2570
2590
2610
2630
2650
2670
2690
2710
2730



WEST TUNA W-15 TOTAL DEPTH
3030 metres (1457.69 mTVD)

[illegible]