



FROM : (mt) 150

TO : (mt) 3020

SCALE : 1/ 1000

Well Name : WEST TUNA W-9
Company : ESSO AUSTRALIA

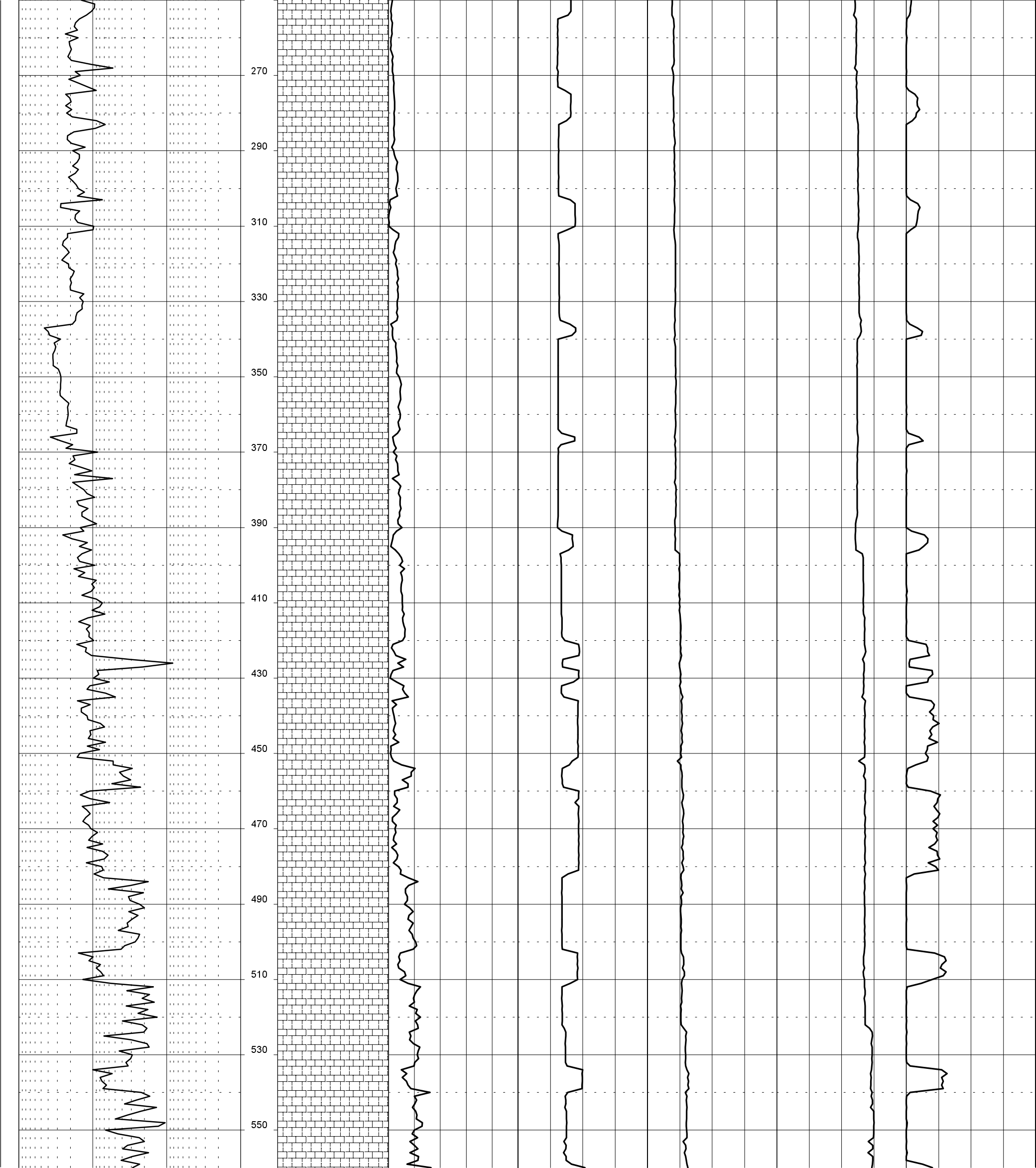
Country : AUSTRALIA

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

Final TD : 3012.0 m
Final TVD : 1446.38 m

Generated by ALS Package

DATE	ROP (m/h)				DEPTH (m)	LITHOLOGY	WOB klbs				RPM			SPP psi				FLOW gpm			TORQ lb*ft		
	500	50	5	.5			10	20	30	40	100	200	300	1K	2K	3K	4K	250	500	750	5K	10K	15K
05-09-2001					150																		
	<div> <div>Bit #1RR: 12.25"</div> <div>Geodiamond</div> <div>M91PV</div> <div>Jets:7x16</div> <div>In:168m</div> <div>Out:842m</div> <div>Run:674m</div> <div>Hrs:29.65</div> <div>Cond:1-1-WT</div> <div>-A-X-I-NO-TC</div> </div>				170	20" Conductor Set @ 168 metres	Drill with downhole motor at 0.2 revolutions/gallon																
					190																		
					210																		
					230																		
					250																		



06-09-2001

11-09-2001

Bit #2RR: 8.5"
Geodiamond
S75HPX
Jets: 7x14
In: 842m
Out: 3012m

9-5/8" Casing Set @ 836 metres

Drill with downhole motor
at 0.29 revolutions/gallon

570
590
610
630
650
670
690
710
730
750
770
790
810
830
850
870

Run:2170
Hrs:46.77
Cond:6-7-A-WT
-X-IN-CT-TD

MW:8.9
FV:48
PV:11
YP:19
Gel:9/13
WL:4.0
pH:9.1
Cl:43k

890

910

930

950

970

990

1010

1030

1050

1070

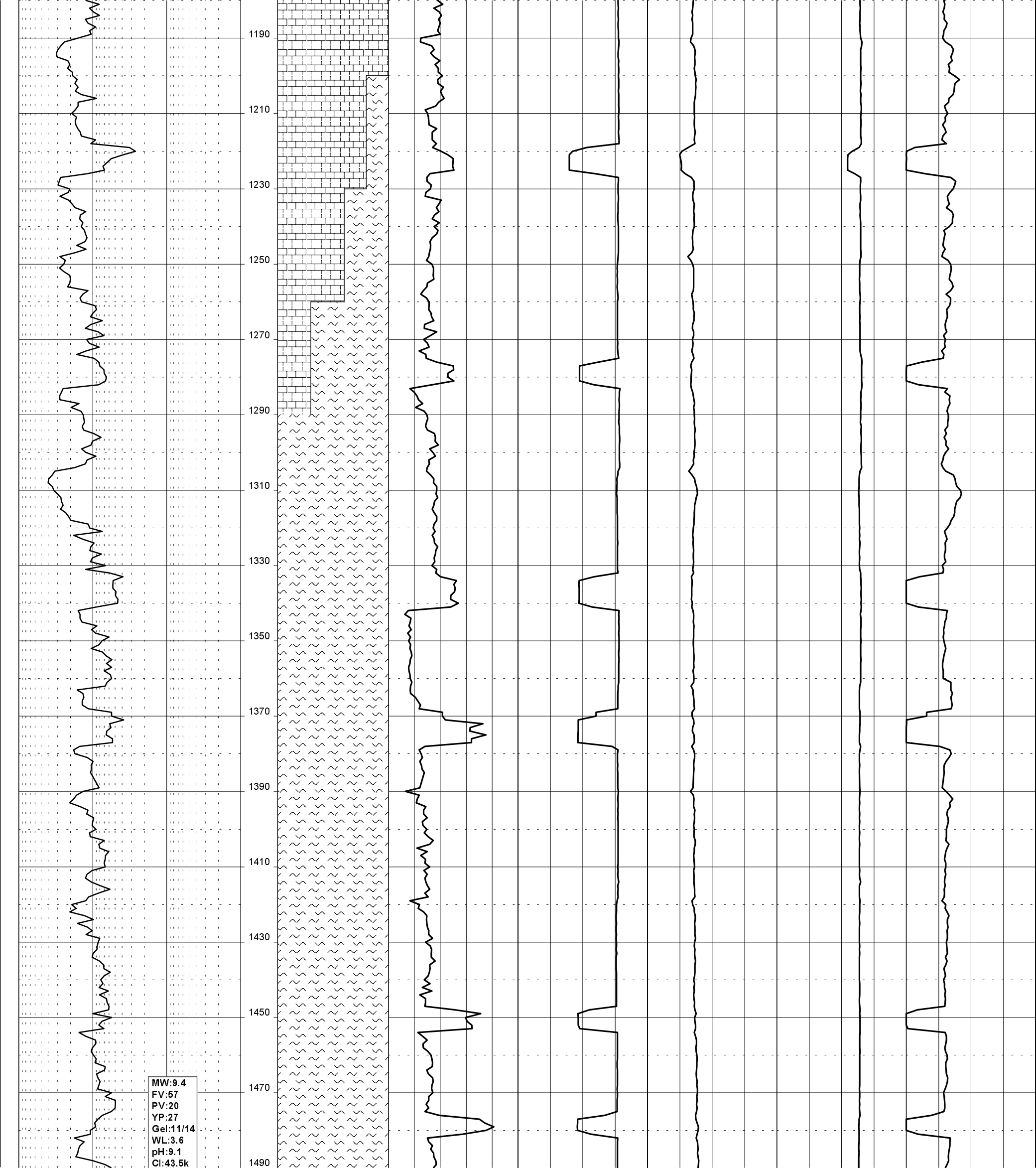
1090

1110

1130

1150

1170



12-09-2001

1510

1530

1550

1570

1590

1610

1630

1650

1670

1690

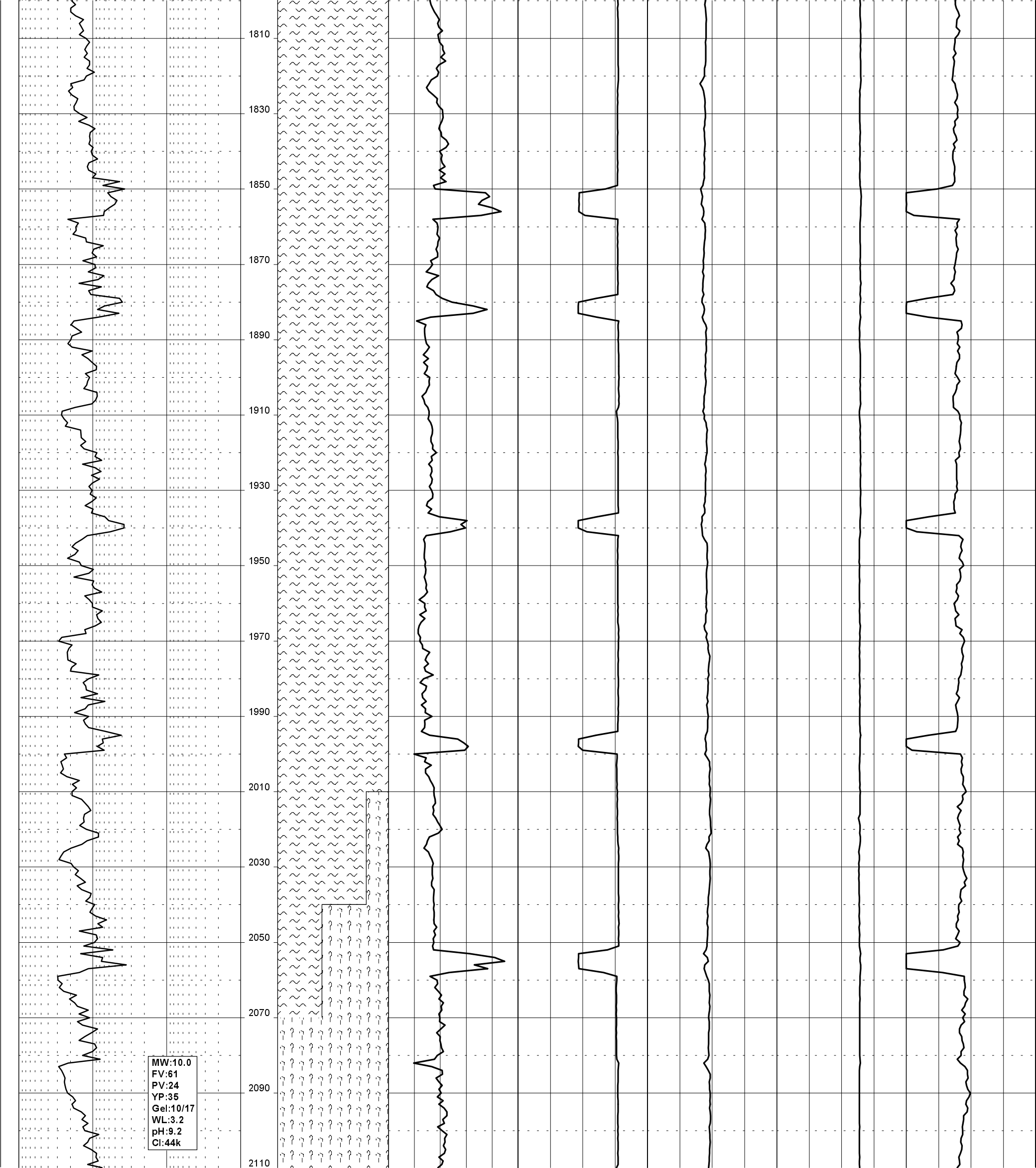
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1730

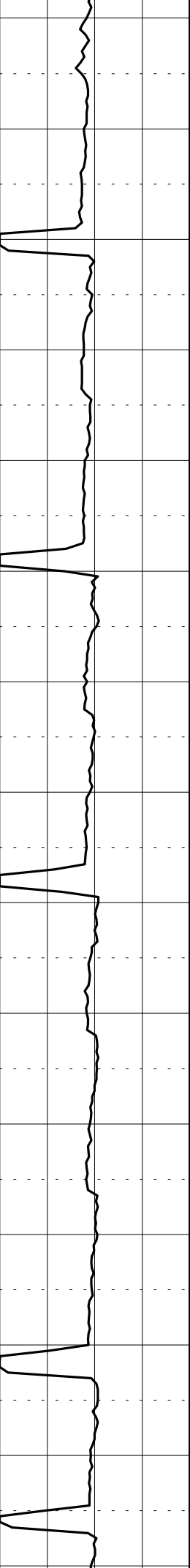
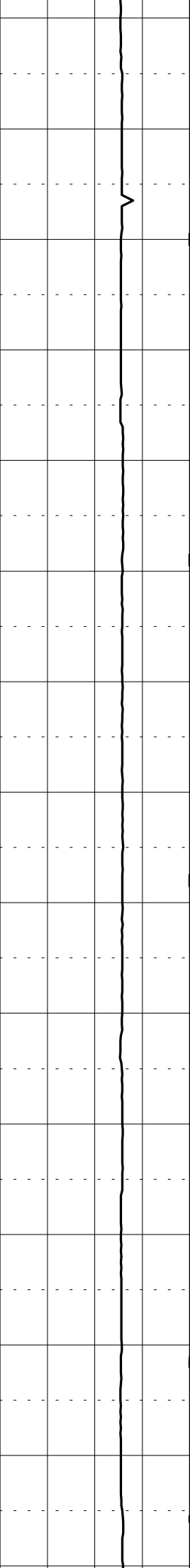
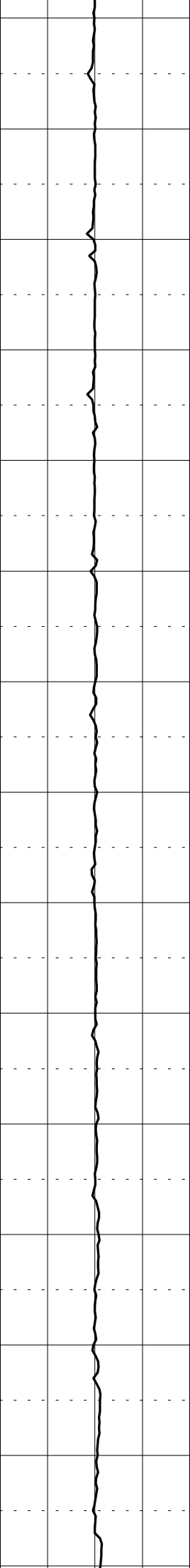
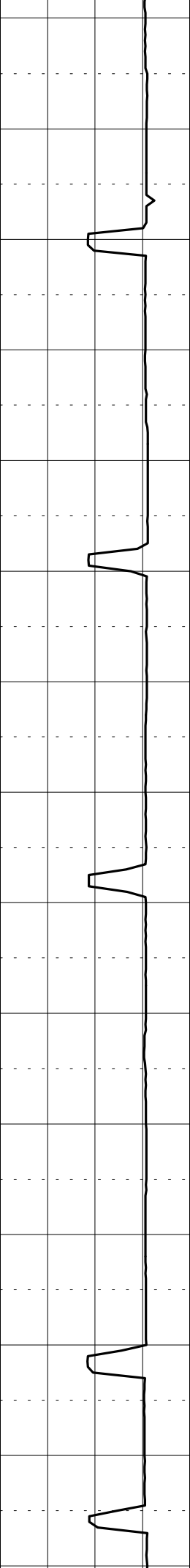
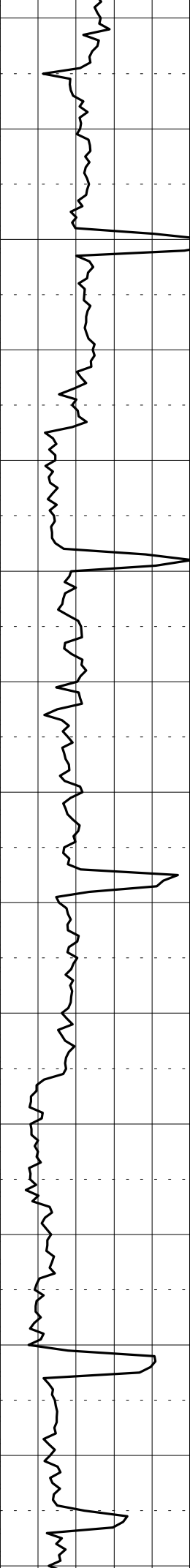
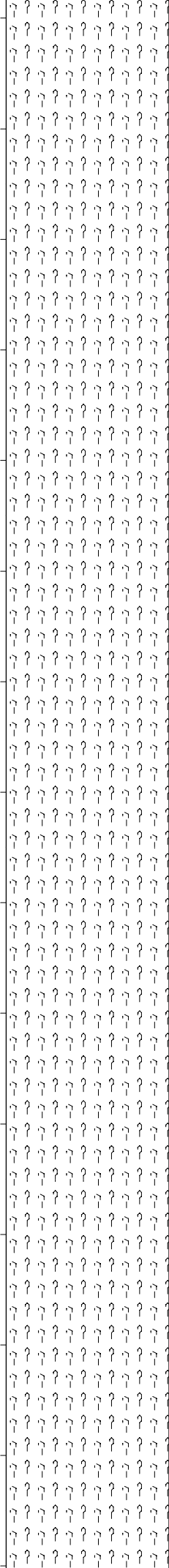
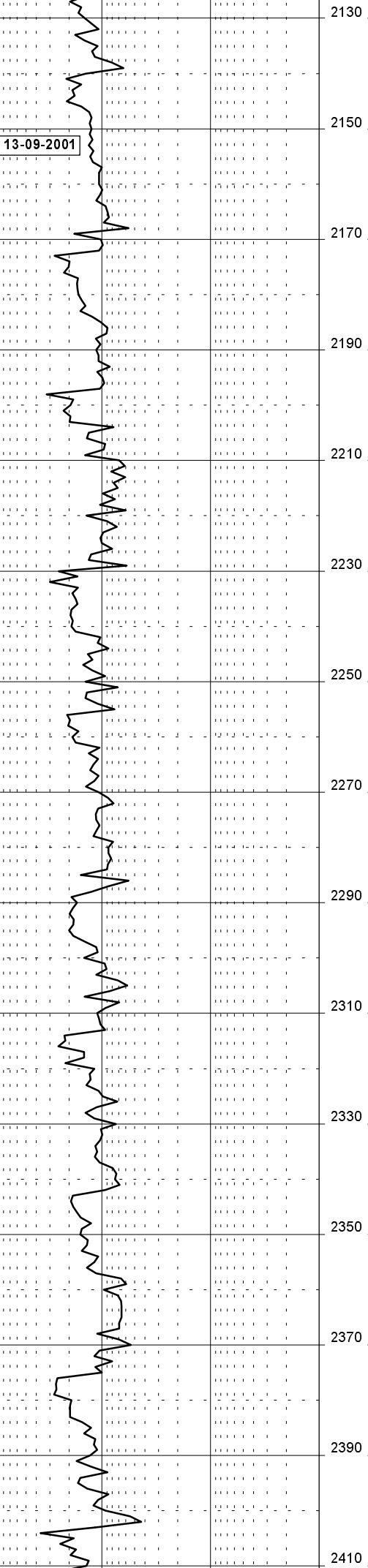
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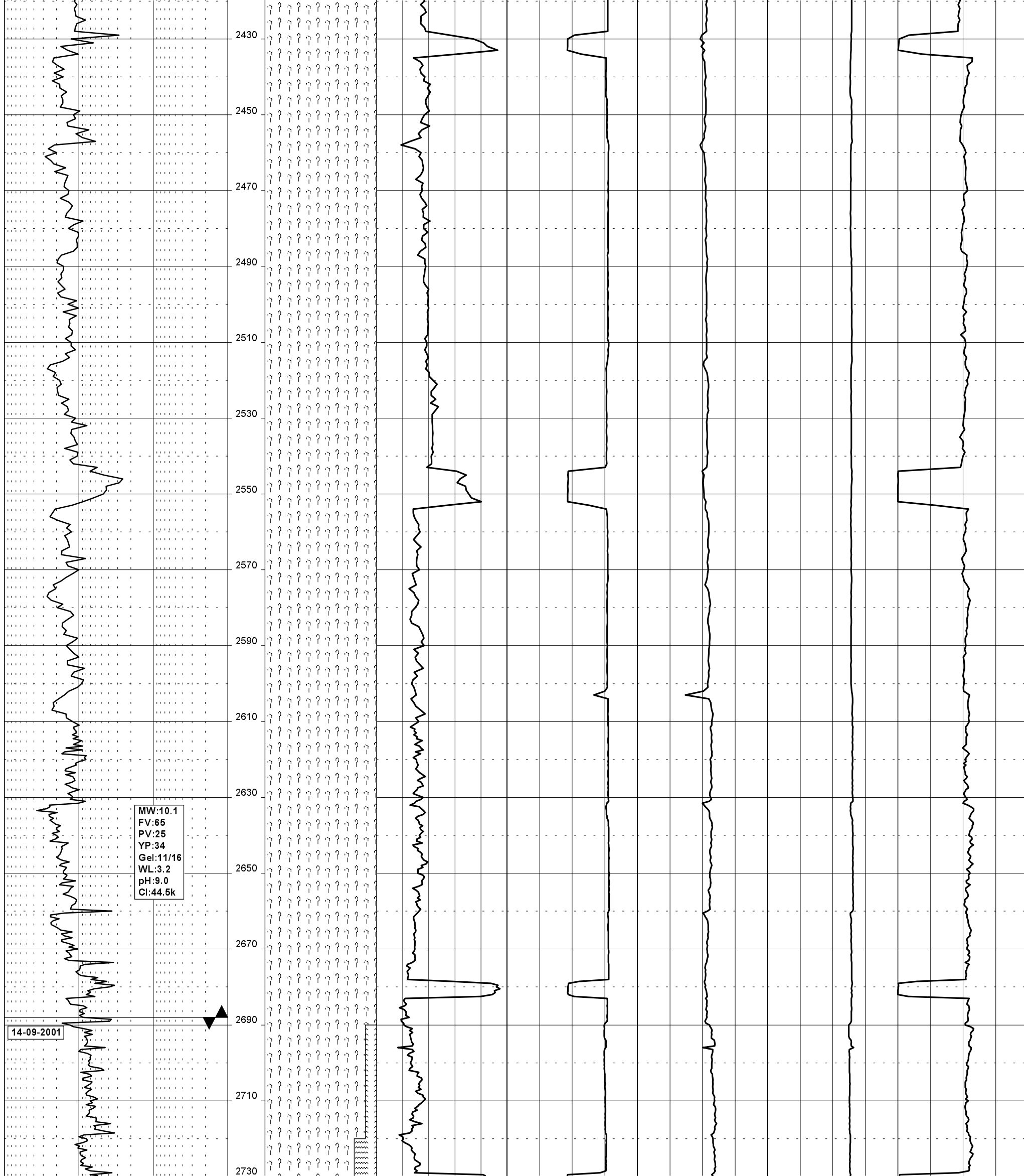
1770

1790



13-09-2001

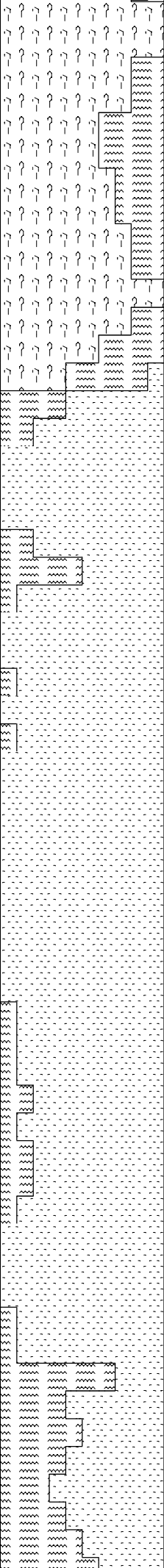




MW:10.4
FV:71
PV:29
YP:35
Gel:13/19
WL:3.2
pH:9.2
Cl:44.5k

15-09-2001

2750
2770
2790
2810
2830
2850
2870
2890
2910
2930
2950
2970
2990
3010



7" Production Casing Set @ 3003.6 metres