

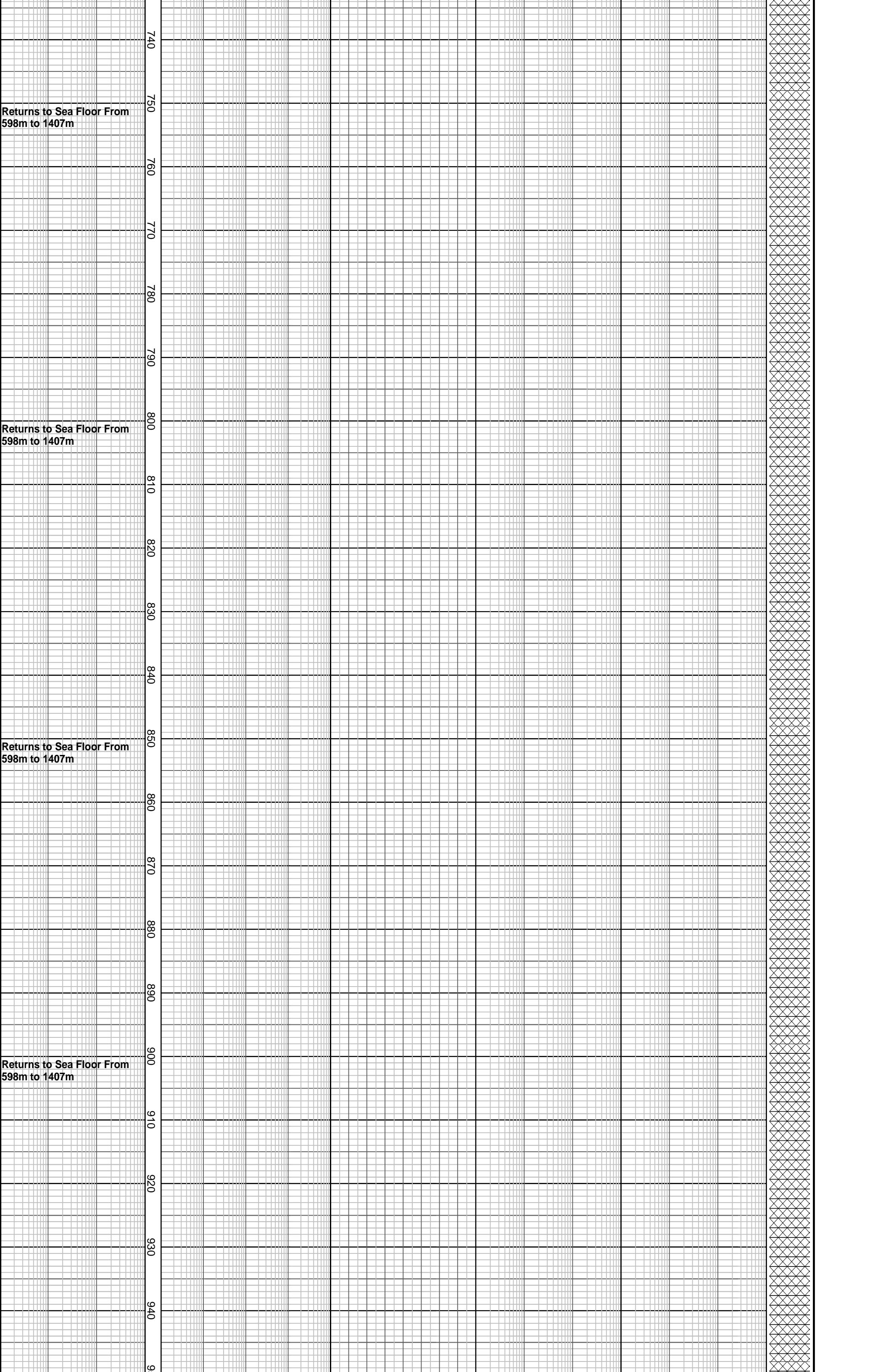


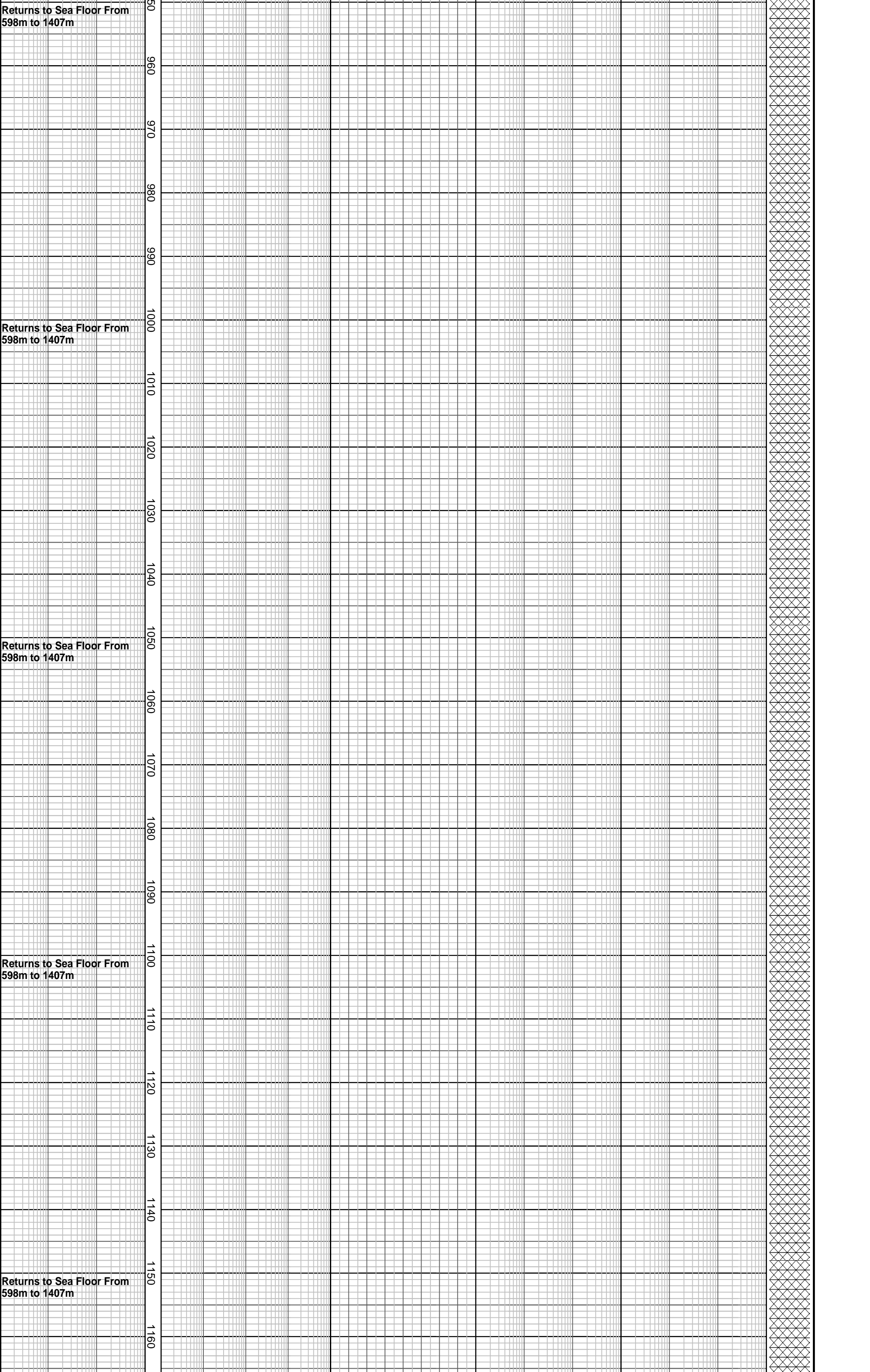
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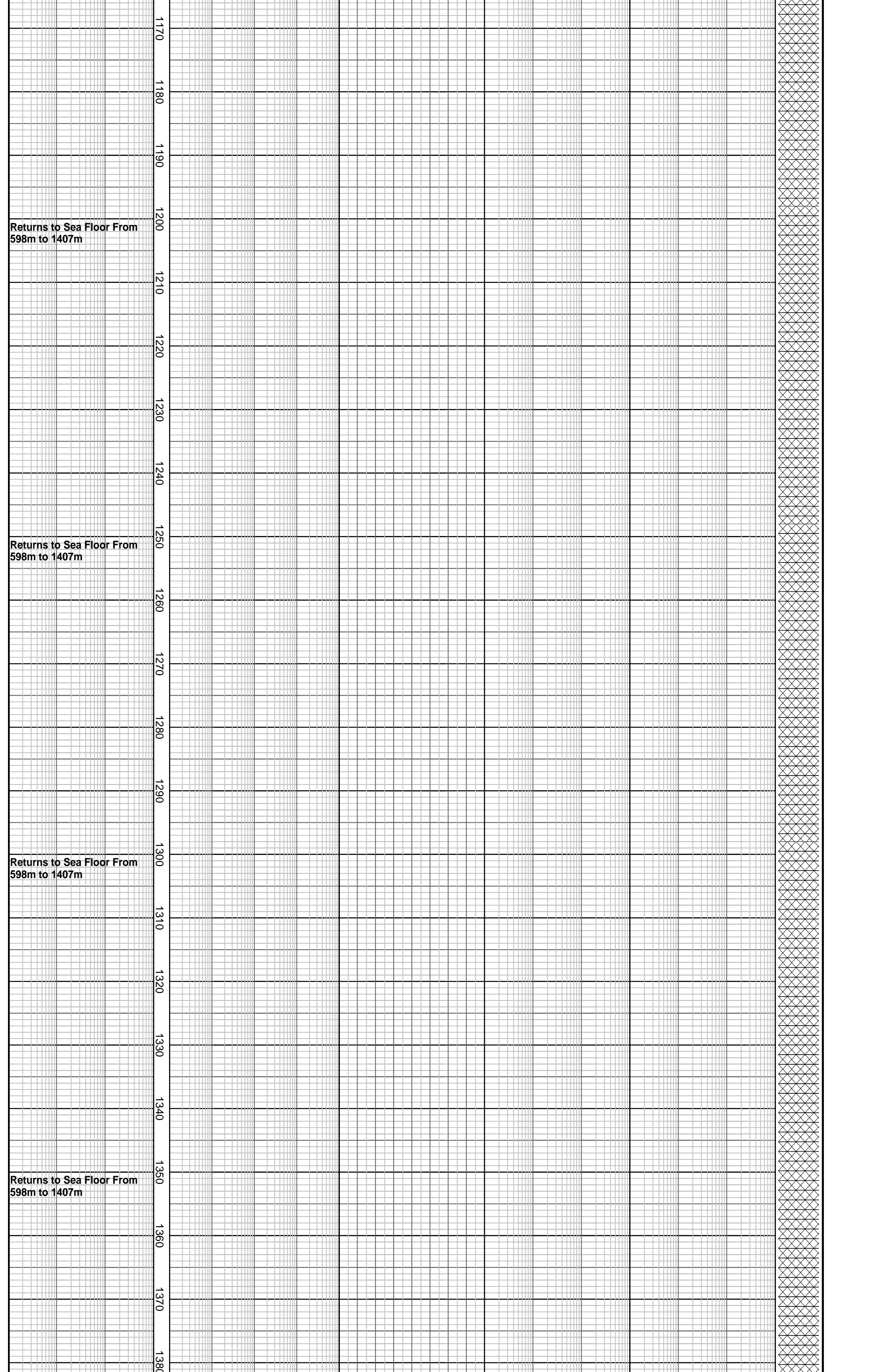


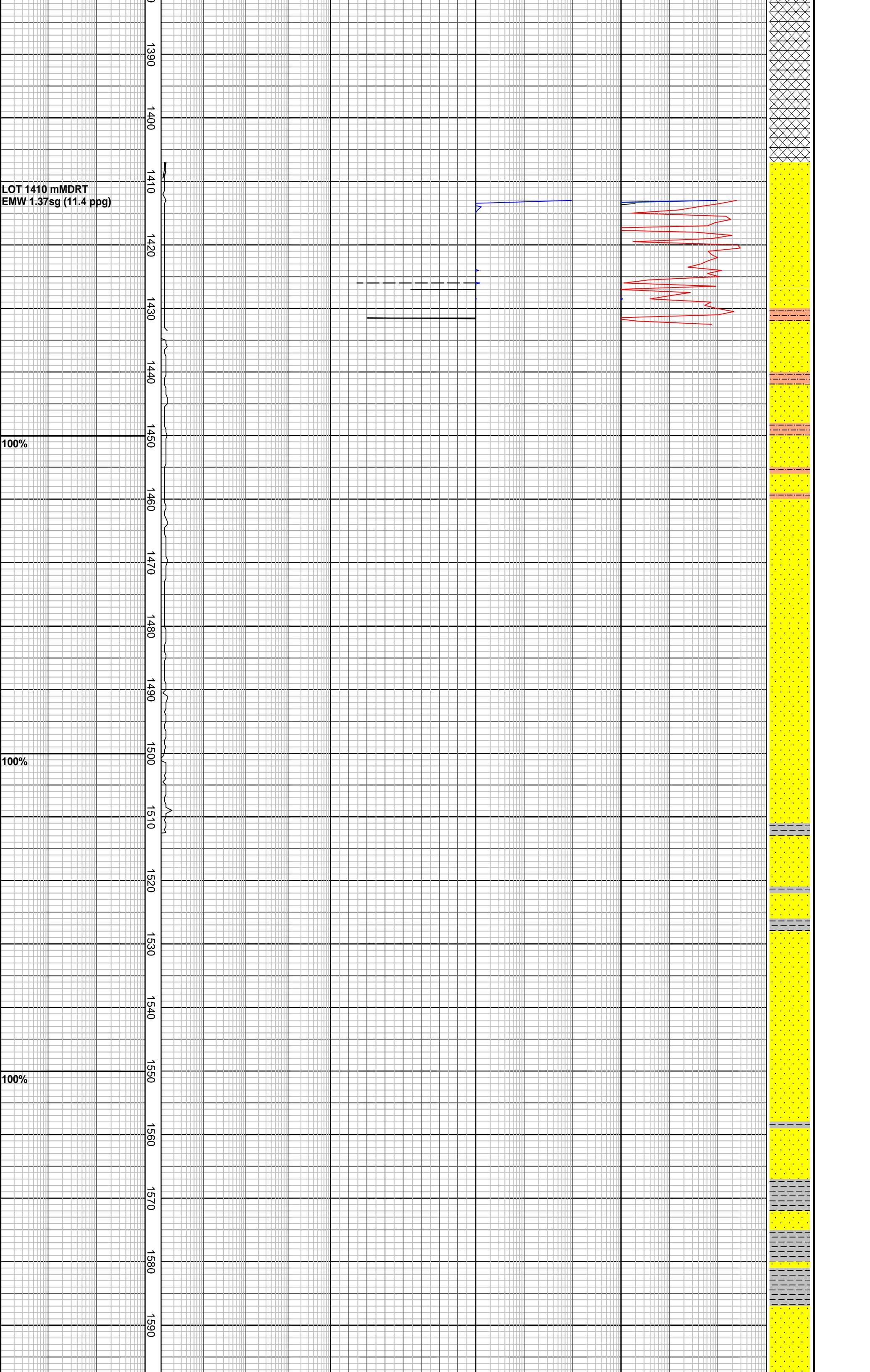
GAS RATIO PLOT

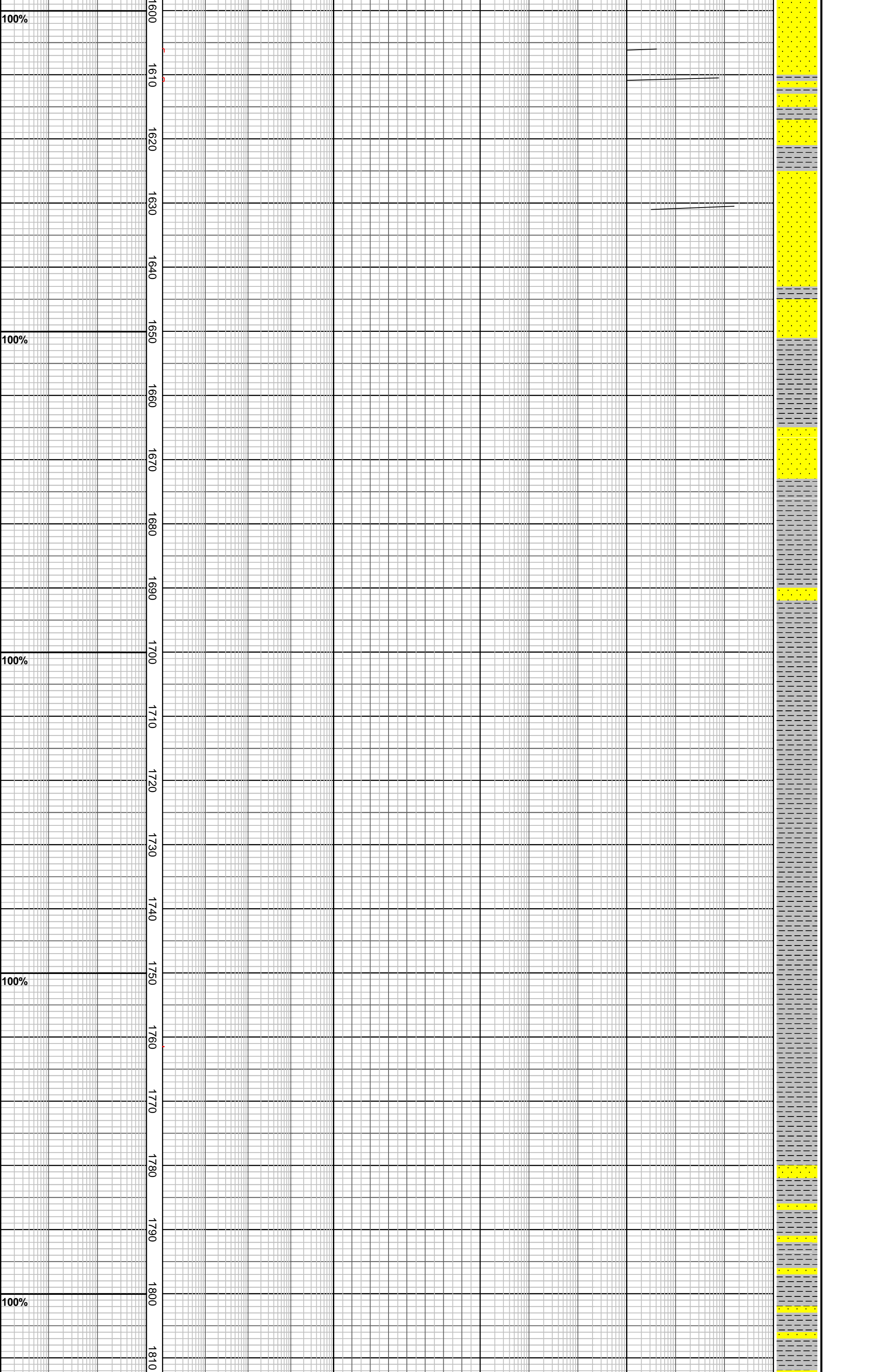
TOTAL GAS		CHROMATOGRAPH ANALYSIS	OCQ	RATIOS	C1/(C2+C3+C4)
DITCH GAS	MID meters 1:500	Methane	OCQ Backup	LHR	C1C5
1 10 100		Ethane	4.5 5 5.5 6 6.5 7 7.5 8	10 100 1000	1 1000
		Propane	OCQ		C1/C2
		iso-Butane	0.5 1 1.5 2 2.5 3 3.5 4		10 100 1000
		iso-Pentane			1 1000
		n-Butane			1 1000
		n-Pentane			
		ppm			
	570				
	580				
	590				
Returns to Sea Floor From 598m to 1407m	600				
	610				
	620				
	630				
	640				
Returns to Sea Floor From 598m to 1407m	650				
	660				
	670				
	680				
	690				
Returns to Sea Floor From 598m to 1407m	700				
	710				
	720				
	730				

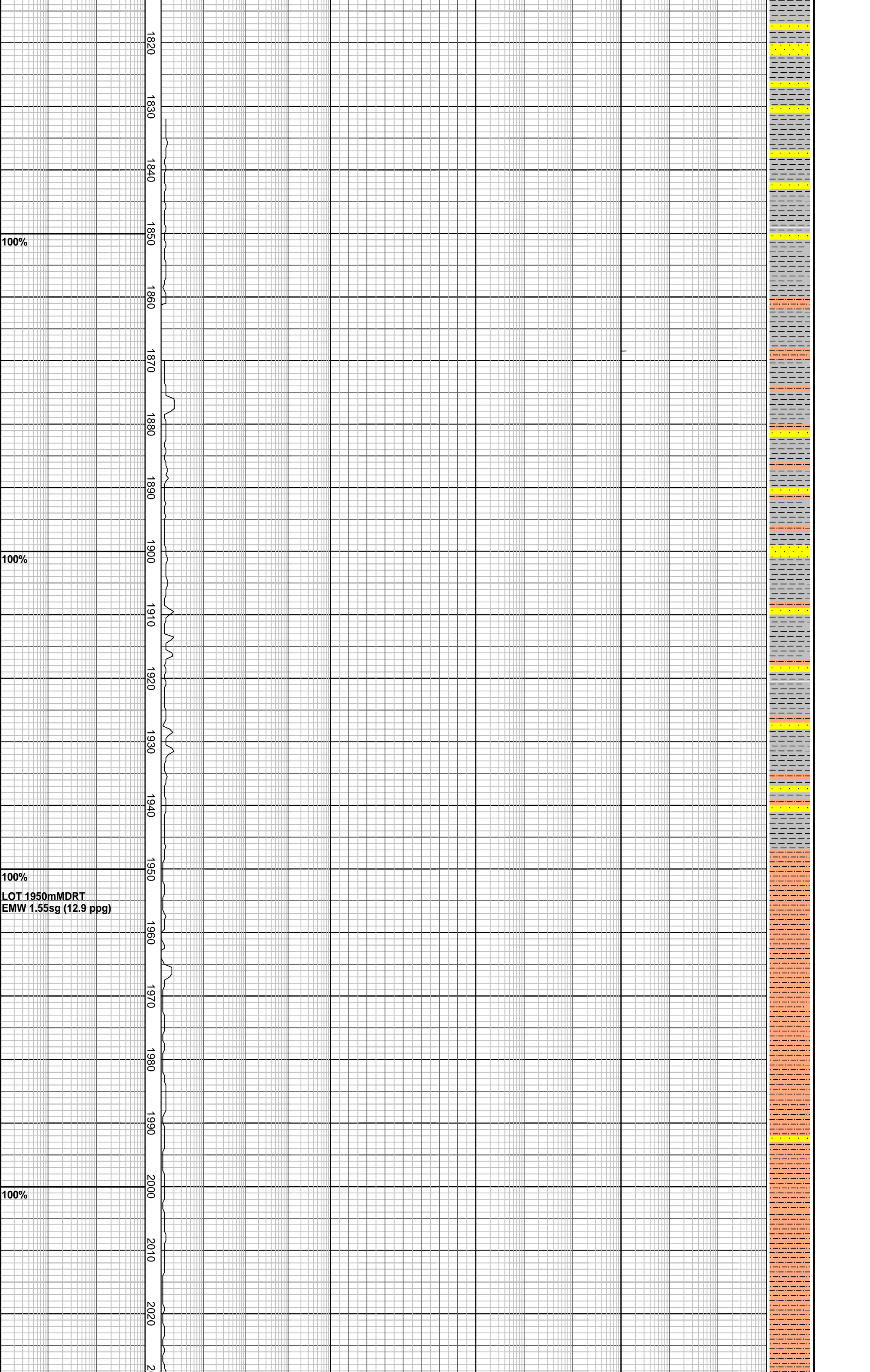


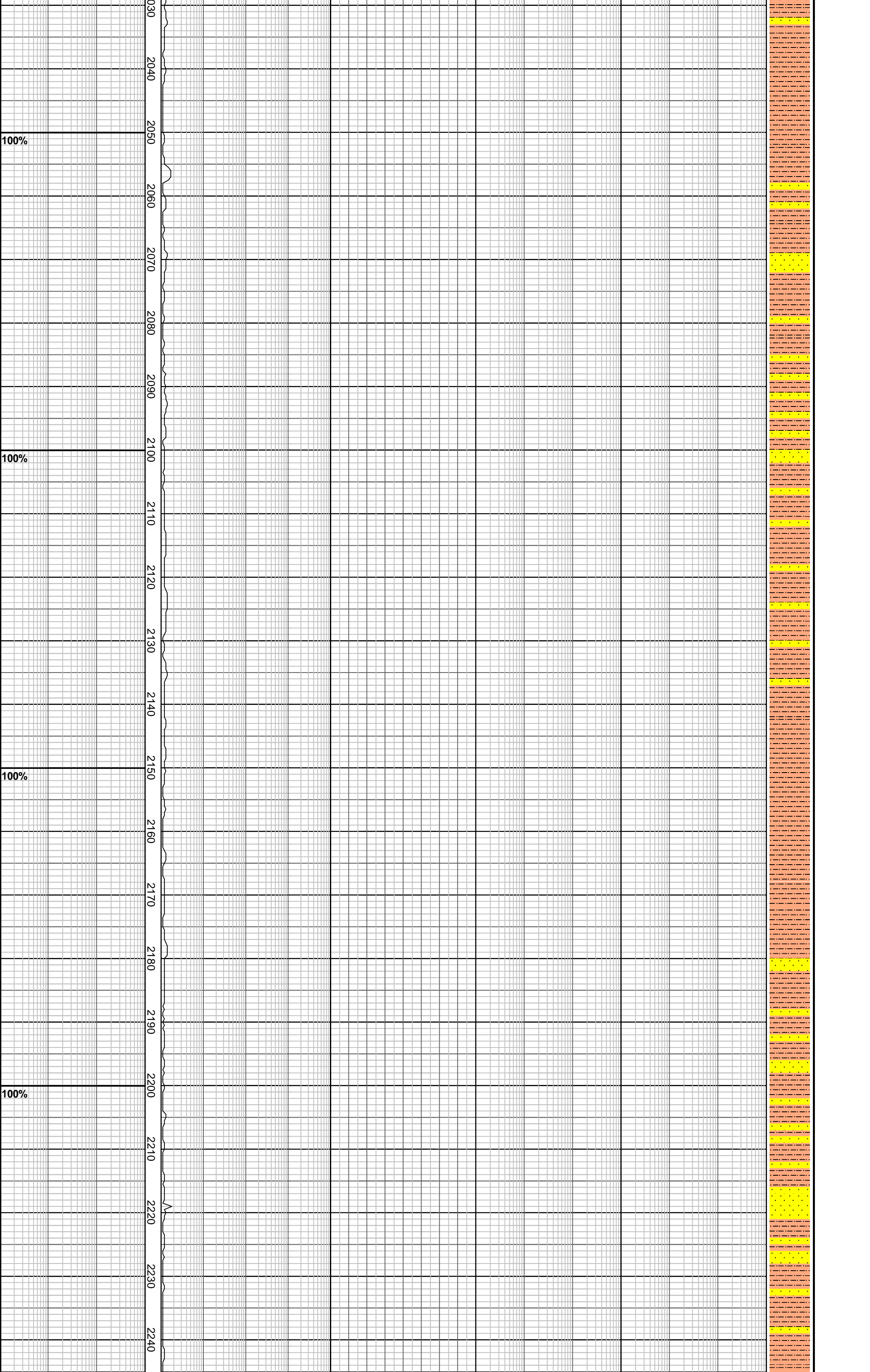












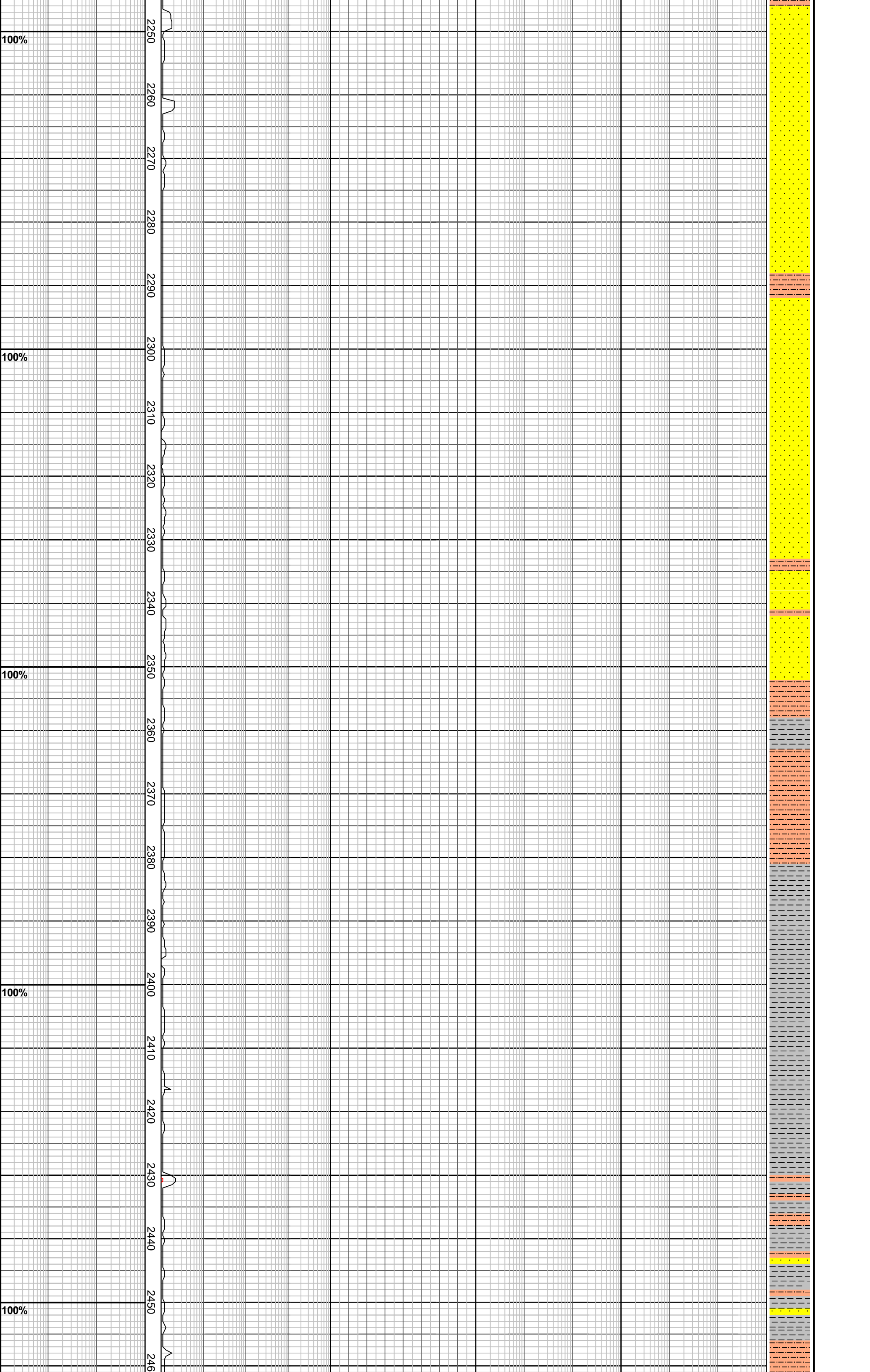
2030 2040 2050 2060 2070 2080 2090 2100 2110 2120 2130 2140 2150 2160 2170 2180 2190 2200 2210 2220 2230 2240

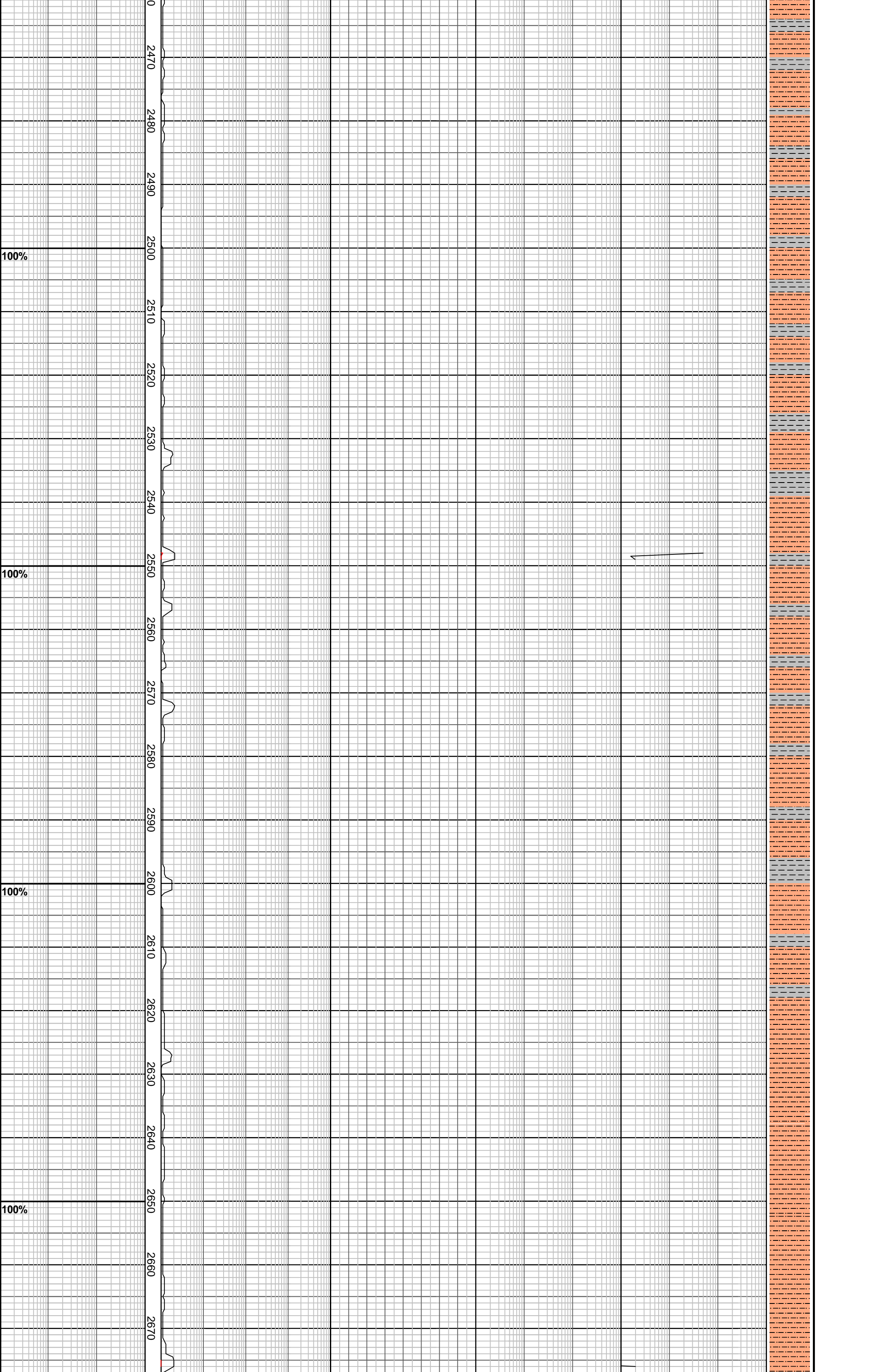
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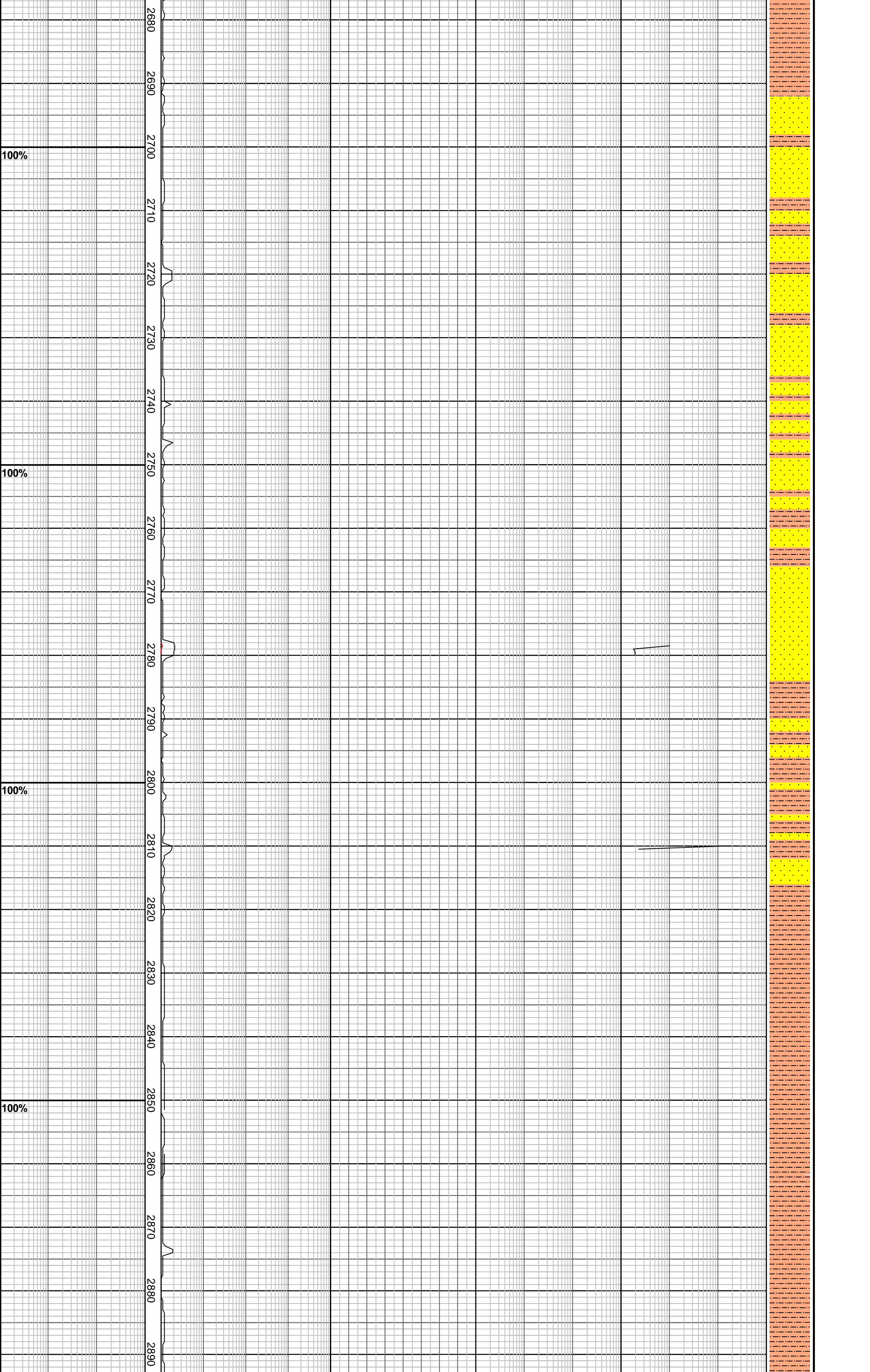
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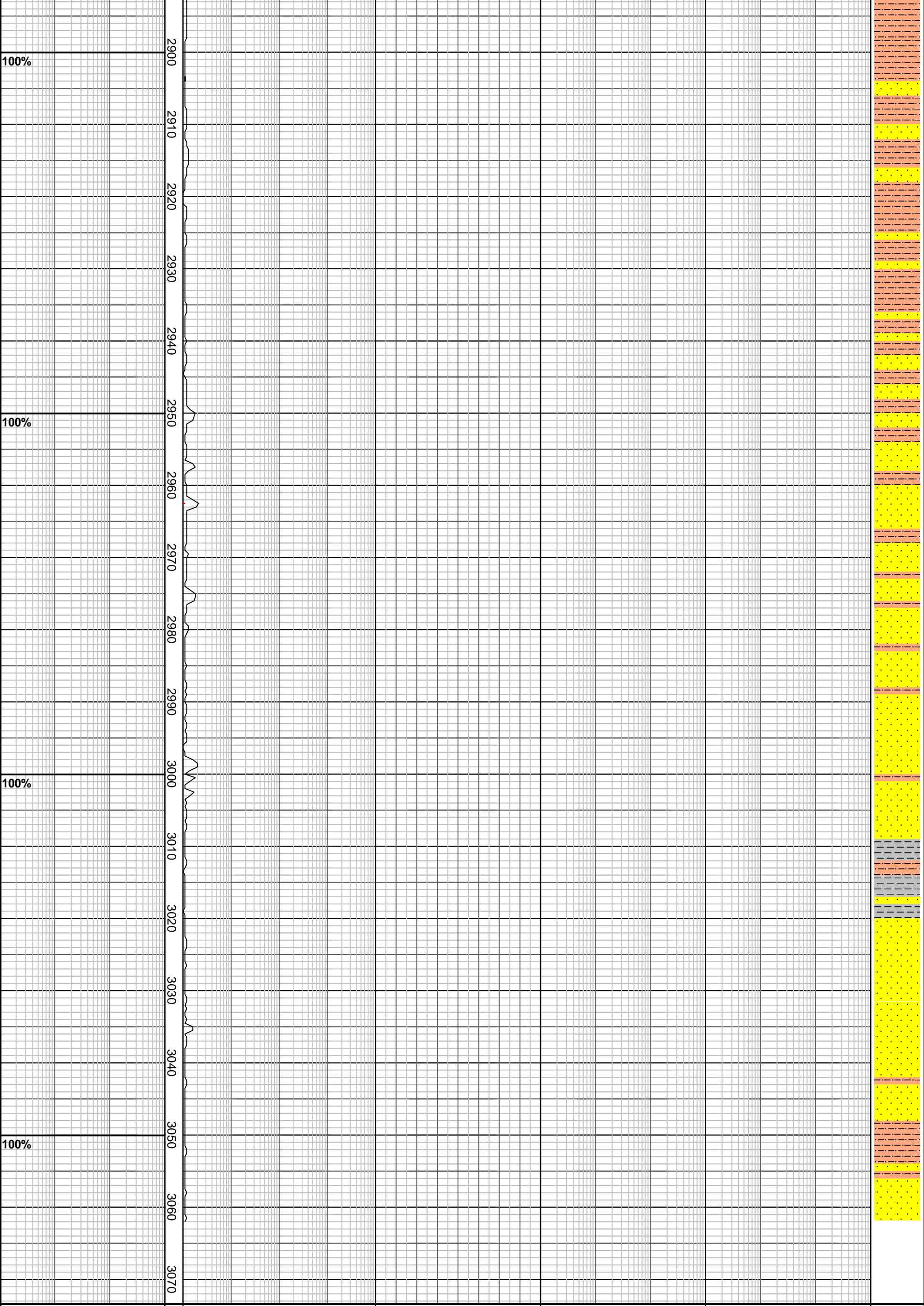
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100%









GAS RATIO PLOT

TOTAL GAS DITCH GAS			MD meters 1:500	CHROMATOGRAPH ANALYSIS		OCQ OCQ Backup								RATIOS LHR			C1/(C2+C3+C4)			
1 10 100				Methane		4.5 5 5.5 6 6.5 7 7.5 8								10 100 1000			1 C1C5 1000			
				Ethane		OCQ											C1/C2			
				Propane		0.5 1 1.5 2 2.5 3 3.5 4											10 100 1000			
				iso-Butane													1 C1/C3 1000			
				iso-Pentane													1 C1/C4 1000			
				n-Butane																
				n-Pentane		10 100000														
				ppm																