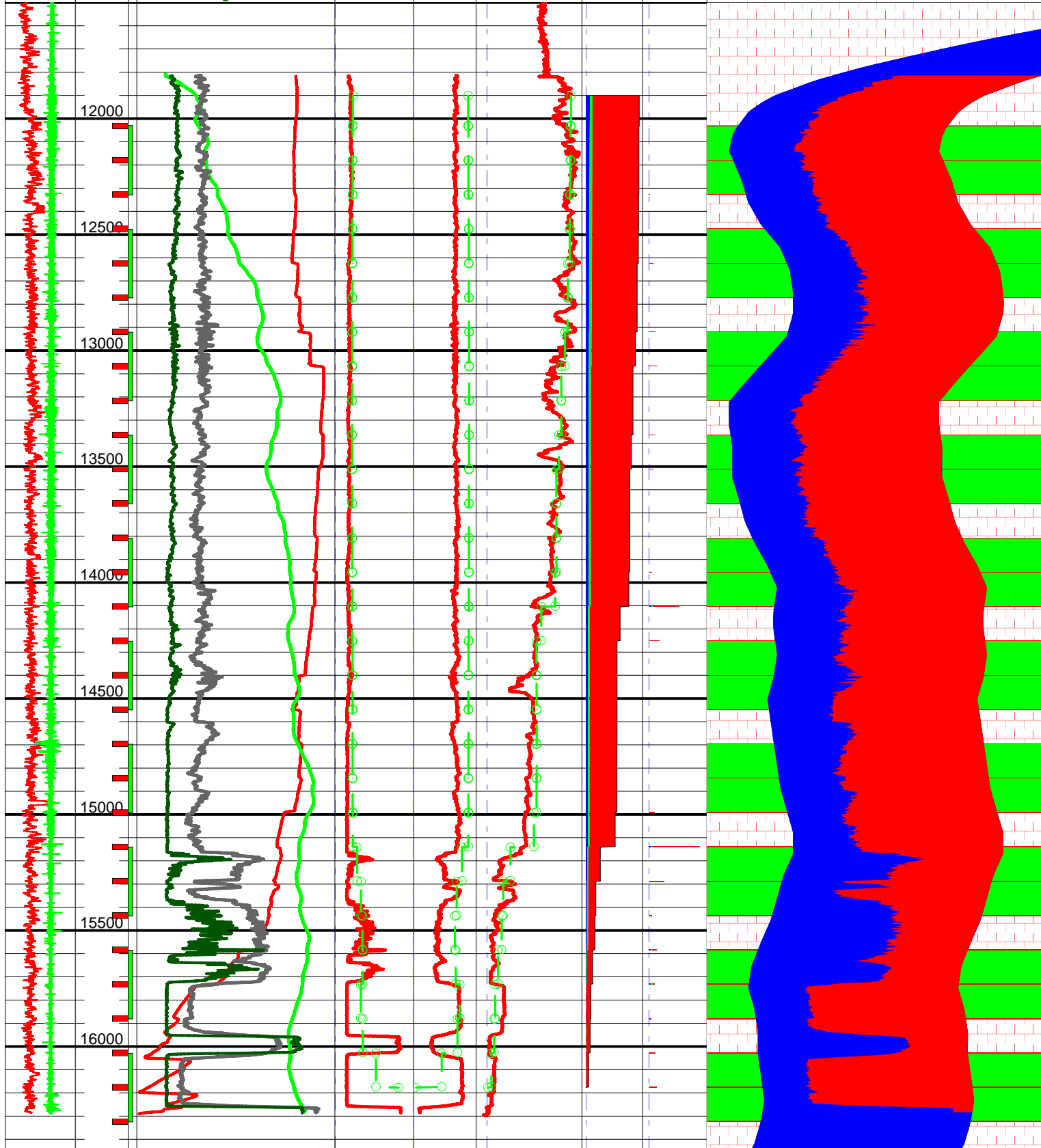


GR/CCL	Depth (ft)	Interpretation # 1	Den Match	ldup Mat	VF Match	Rates	Rates	Holdup View (ft -> Top)
GR F1,D1		TEMP F1,I1	0 g/cc 1.2	0 1	-100ft/min 900	11502.6
...		191.9 °F 199.9	DENR F1,I1	YG F1,I1	VACFS F1,I1			11397.6
CCL F1,D		QP F1,I1	ENRZ-> F1,I1	GZ-> F1,I1	ACFSZ-> F1,I1			
...		2270 psia 2320						
		YG F1,I1						
		1 0						
		DENR F1,I1						
		0 g/cc 1.2						



GR/CCL	Depth (ft)	FLUID ID		TEMP/PRESS		Q GAS	Q OIL	Q WATER	Holdup View (ft -> Top)
		DENR F1,D3	TEMP F1,D3				
SR F1,D	0	g/cc	1	190 °F	200	ZT->	FZT->	F/ZT->	11502.6
CL F1,D	...	CWH F1,D3	...	QP F1,D3	...	GAS	OIL	WATER	11397.6
...	...	33500. cps	26500	2270 psia	2320				
		YG F1,D3		TEMP_D F1,D3					
	1		0	-0.1	0.4				

