

Gas Ratio Log


StatoilHydro

Well 15/5-7


HALLIBURTON

Scale 1:2000


Sperry Drilling Services




Sand



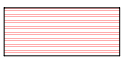
Sandstone




Siltstone




Clay




Claystone



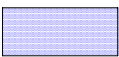
Shale




Coal




Limestone



Dolomite



Tuff

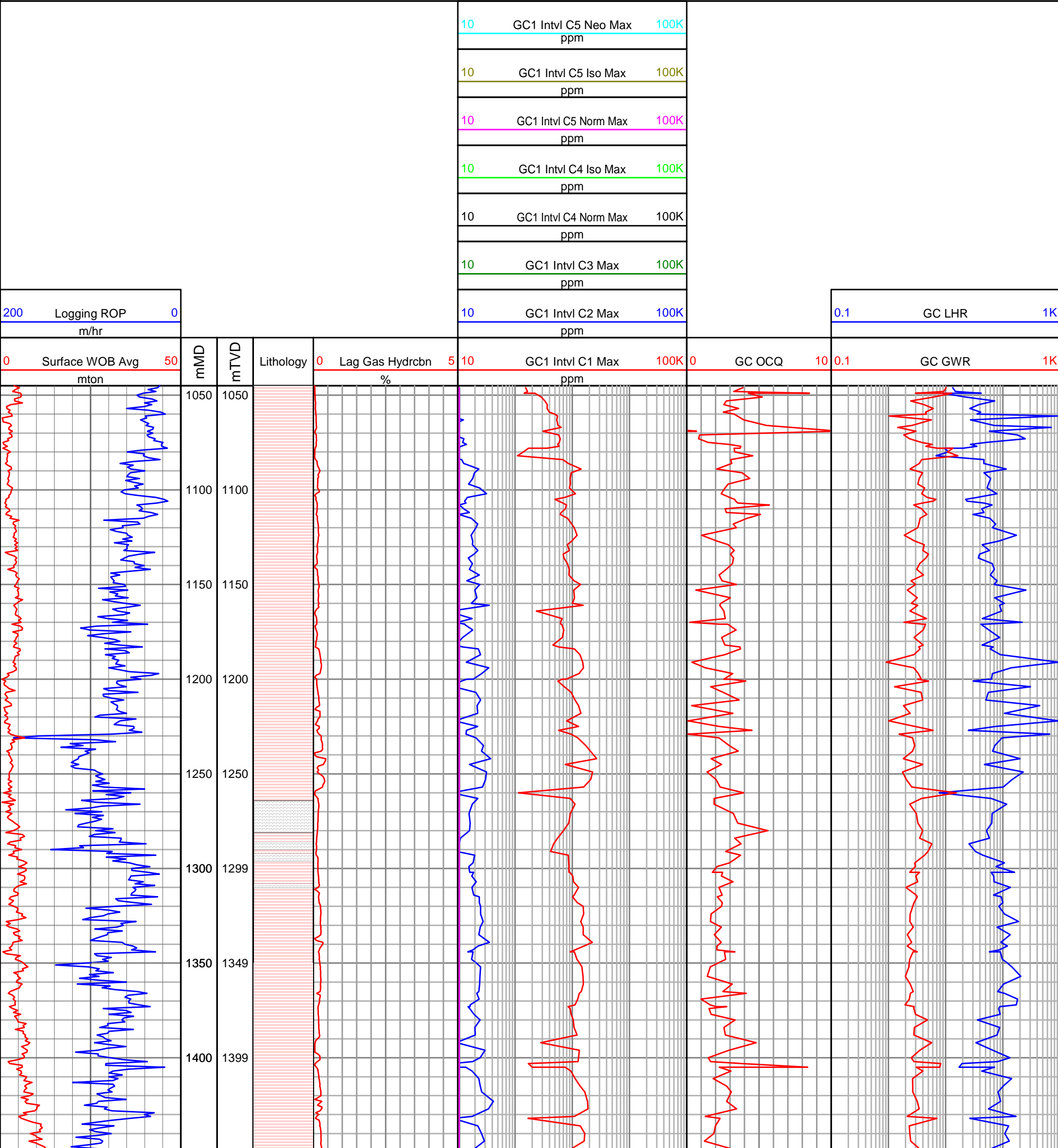


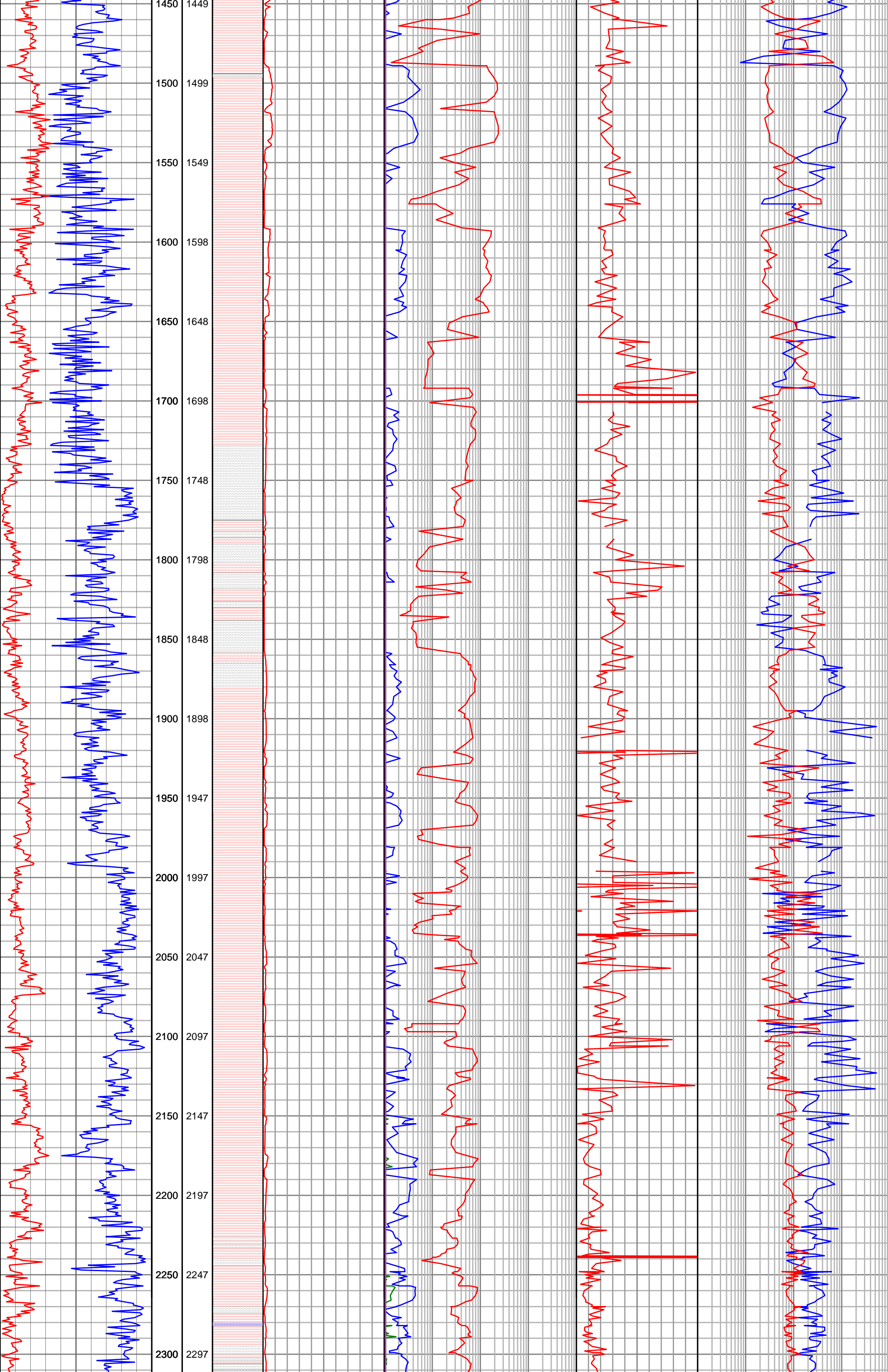
No Sample

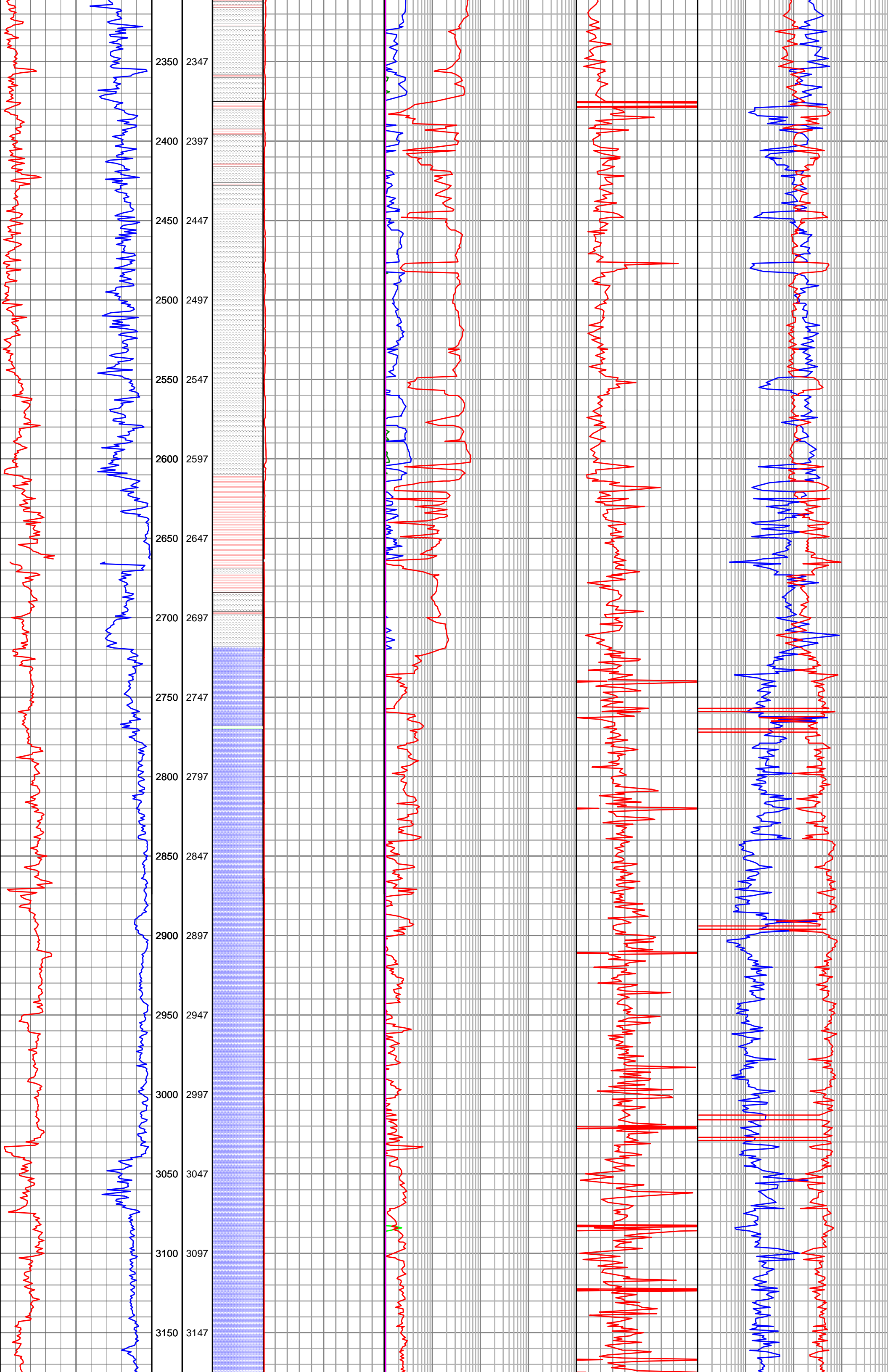
Light to Heavy Ratio (LHR): C1 + C2 / C3 + C4 + C5

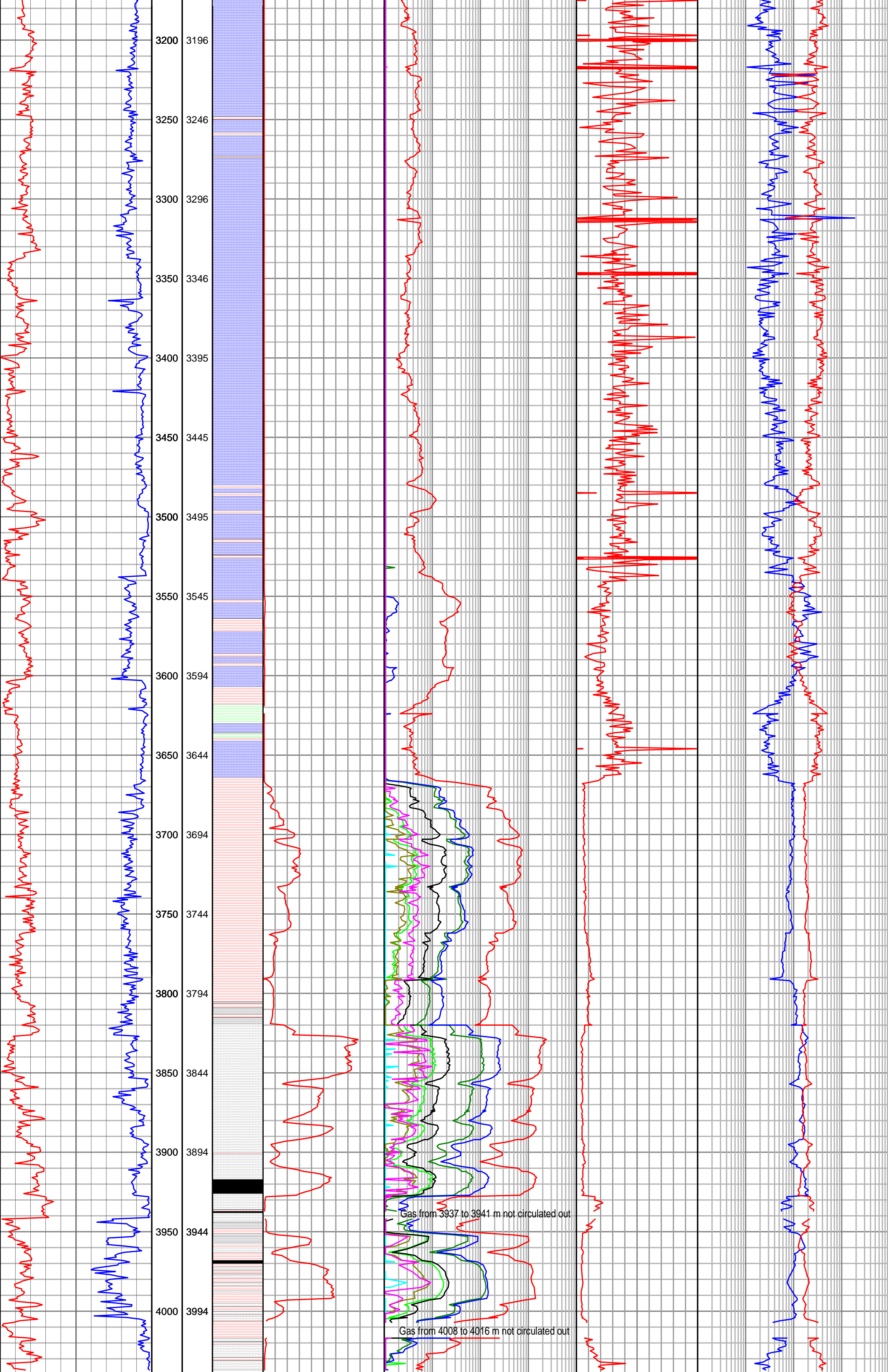
Gas Wetness Ratio (GWR): C2 + C3 + C4 + C5 / C total x 100

Oil Character Qualifier (OCQ): C4 + C5 / C3









[illegible]