## **Gas Ratio Log**

## StatoilHydro

## Well 15/5-7

## **HALLIBURTON**

Scale 1:2000

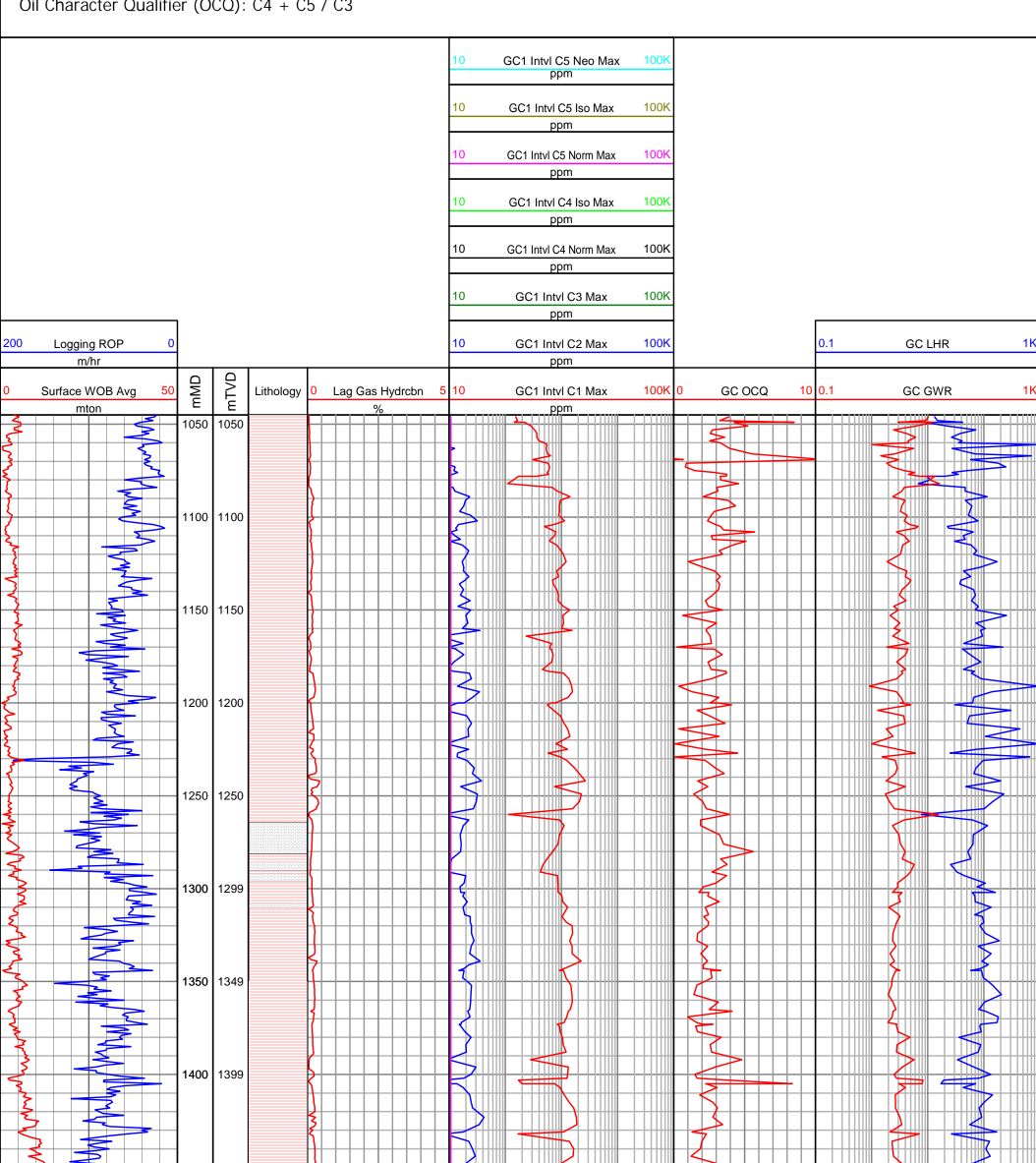
**Sperry Drilling Services** 

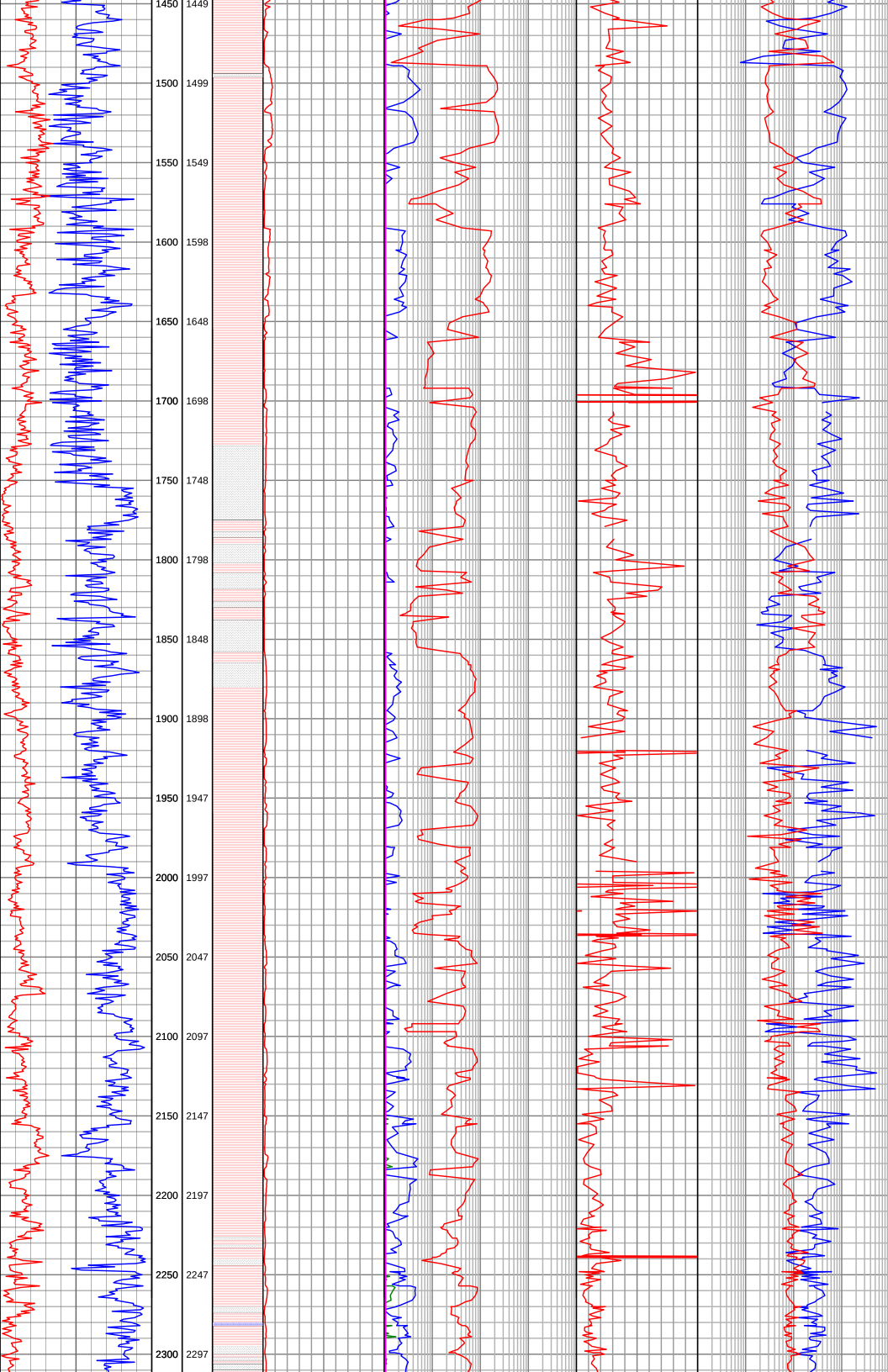
**Dolomite** Sand Sandstone Siltstone Clay Claystone Shale Coal Limestone Tuff No Sample

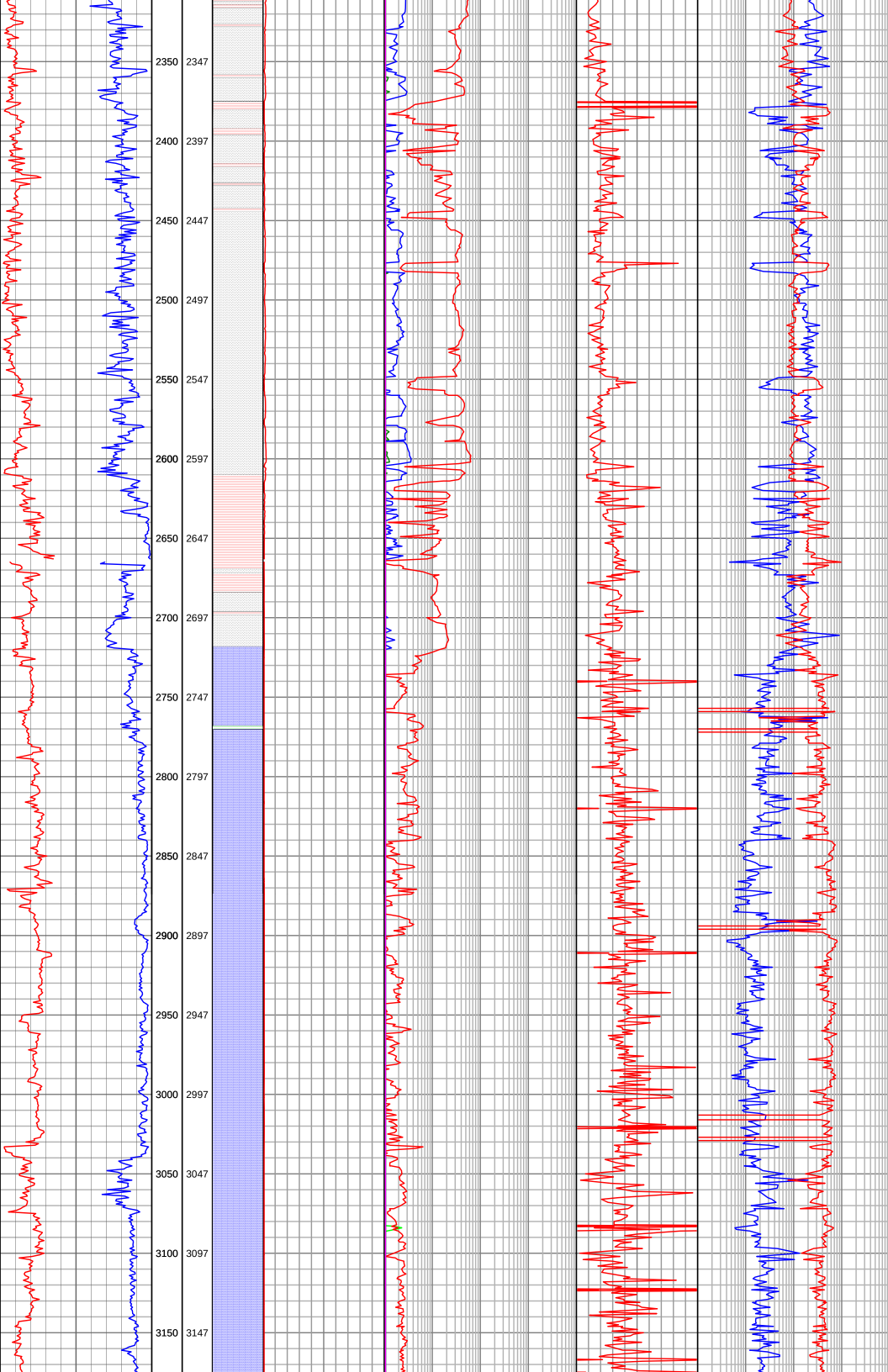
Light to Heavy Ratio (LHR): C1 + C2 / C3 + C4 + C5

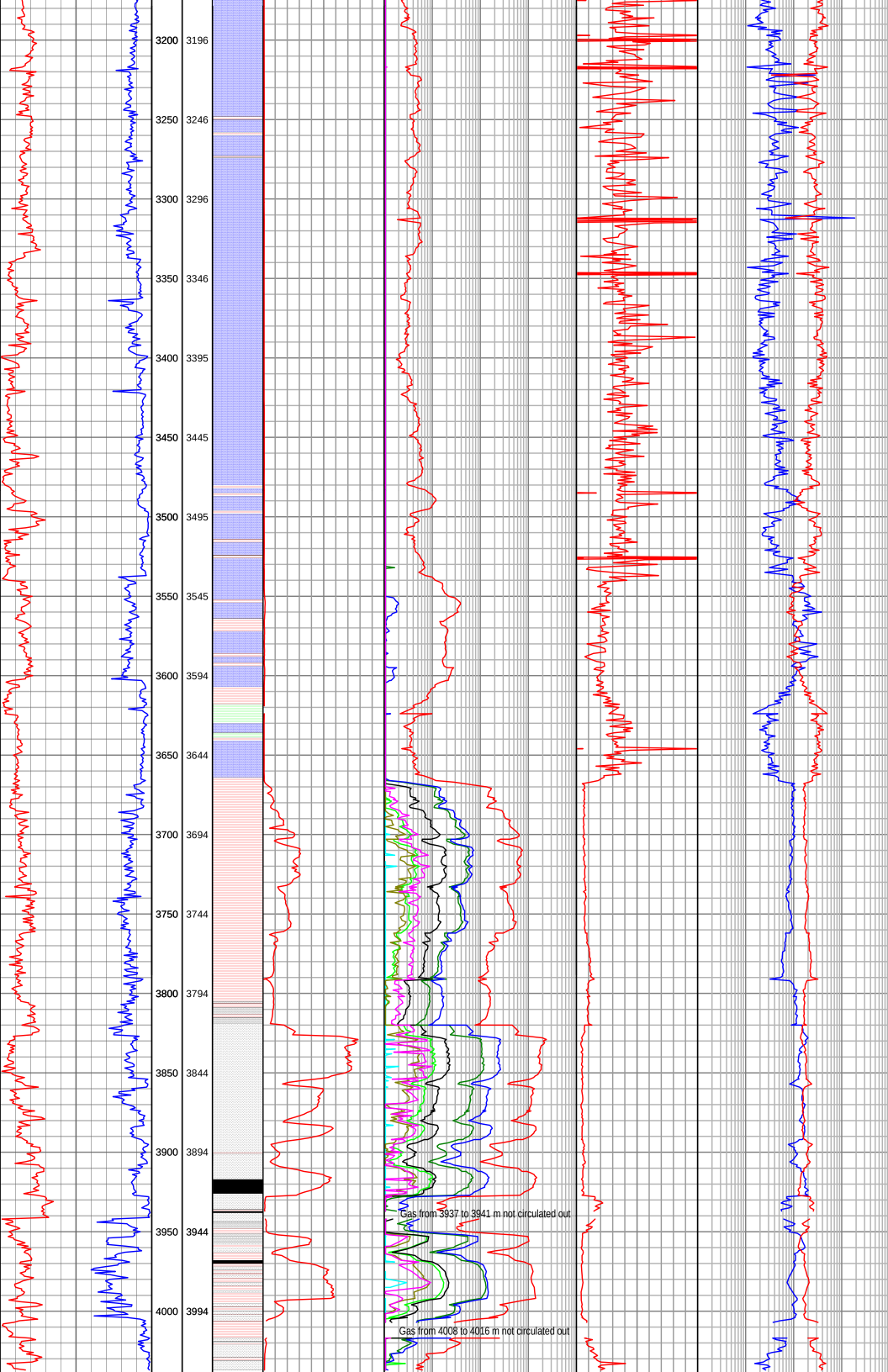
Gas Wetness Ratio (GWR): C2 + C3 + C4 + C5 / C total x 100

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









0	Surface WOB Avg	50	mMD	mTVD	Lithology	0 Lag G	as Hydrcbn %	5	10	GC1 Intvl (		100K	0	GC OCC	<u>)</u> 1	0 0.1	GC GV	VR	1K
	IIIIOII						<del>7</del> 0	$\dashv$		ppm	<u> </u>					+			
200	Logging ROP	0							10	GC1 Intvl (	C2 Max	100K				0.1	GC LH	IR	1K
	m/hr							L		ppm	1								
									10	GC1 Intvl (		100K							
									10	GC1 Intvl C4		100K							
								ļ		ppm	1								
									10	GC1 Intvl C4		100K							
									10	GC1 Intvl C5		100K							
									10	GC1 Intvl C5		100K							
									10	GC1 Intvl C5		100K							