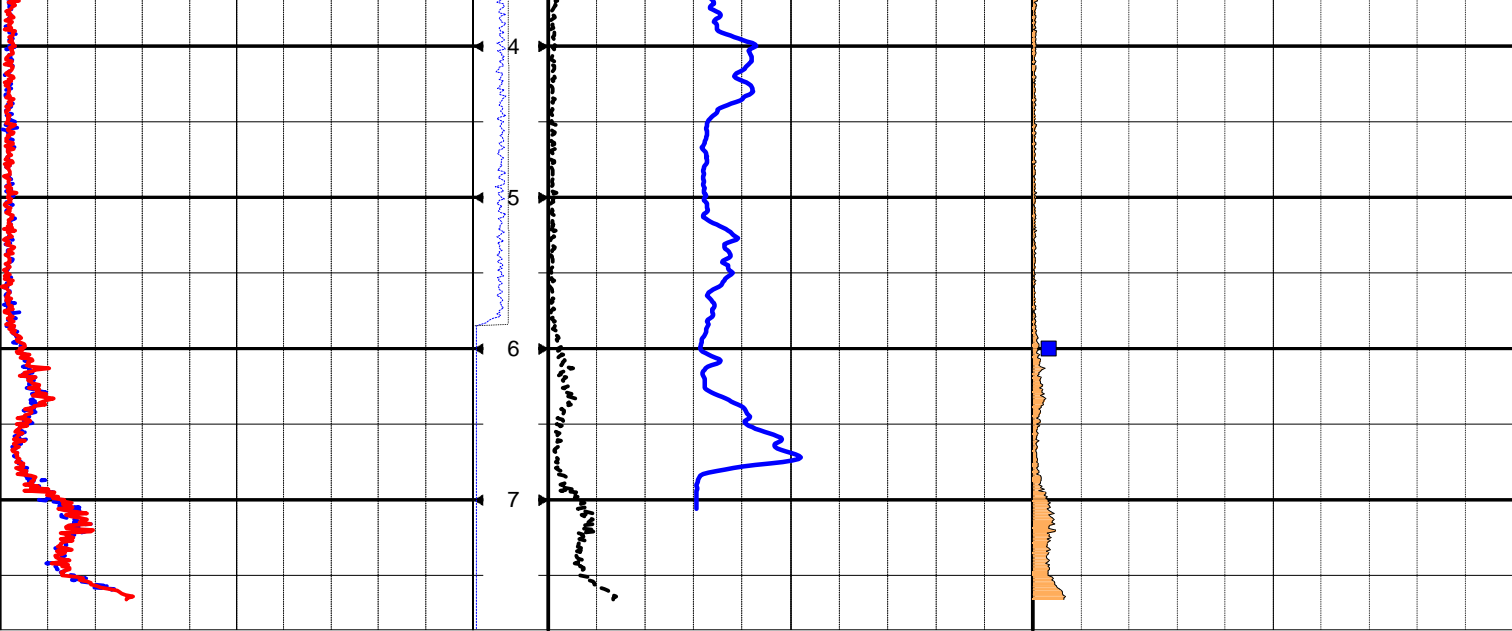





BH

NS00217

The figure displays a multi-panel plot for GR3837, showing various data series across different depth ranges. The top row includes GROU (observed counts), Depth (1m:50m), CALI (mm), and GReD (ppm eU3O8). The second row includes GROD (observed counts), TENS (5 16), GRTD (counts), and TORO eU3O8. The bottom section shows a large grid with multiple data series plotted against depth, including a blue line, a red line, and a black line. The y-axis is labeled 'Depth' and ranges from 0 to 3.



 <div><b>BOREHOLE WIRELINE</b> "For Logging &amp; Interpretation Service"</div>		LOG TYPE	CAL3 GR	BH	NS00217
STATE:		COMPANY	TORO ENERGY	UWI	
LOCATION		TILLMOUTH WELL		EASTING	
FIELD		NORTHING		AMG PROJ.	
LOG DATE		13/07/08		ELEVATION	
LOGGED DEPTH		7.86		DRILLED DEPTH	
INTERVAL				DRILLED BY	
DATUM		GDA94		RECORDED BY	
				WITNESSED BY	
				UNIT:	